

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

**JASON UHLEY**  
**General Manager-Chief Engineer**



## **CONTENTS**

	<b><u>Page</u></b>
<b>INTRODUCTION</b>	<b>1</b>
<b>APPORTIONMENT METHODOLOGY</b>	<b>4</b>
<b>CURRENT YEAR ASSESSMENTS (FY 2016-2017)</b>	<b>4</b>
<b>RECOMMENDED BENEFIT ASSESSMENT RATES (FY 2017-2018)</b>	<b>5</b>
<b>ASSESSMENT ROLL</b>	<b>6</b>
<b>NPDES PROGRAM HIGHLIGHTS (FY 2016-2017)</b>	<b>7</b>
<b>PROGRAM/WORK ITEMS (FY 2017-2018)</b>	<b>12</b>
<b>CONCLUSIONS AND RECOMMENDATIONS</b>	<b>15</b>
<b>GLOSSARY</b>	<b>16</b>

## **APPENDICES**

<b>APPENDIX A – Proposed NPDES Program Budget (FY 2017-2018)</b>
<b>APPENDIX B – RCFC&amp;WCD Ordinance No. 14 (May 14, 1991)</b>
<b>APPENDIX C – Map of Santa Margarita Watershed Benefit Assessment Area (SMWBAA)</b>
<b>APPENDIX D – SMWBAA Assessment Roll (FY 2017-2018) (Under Separate Cover)</b>

## **INTRODUCTION**

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

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

In the case of the Santa Margarita Region (SMR), the District, along with the County of Riverside (County) and the City of Temecula (Co-Permittees), obtained an "early"<sup>1</sup> NPDES Permit from the CRWQCB - San Diego Region (Regional Board) on June 16, 1990 (First-term SMR Permit). The Regional Board added the then newly incorporated City of Murrieta as a Co-Permittee to the Permit on May 18, 1992. This first-term SMR NPDES Permit was considered a "Developmental Permit". The Co-Permittees were authorized to continue discharging stormwater from their MS4 while developing various elements of an area-wide stormwater management program. The Permit identified the District as Principal Permittee, and the County and cities of Temecula and Murrieta as Co-Permittees (collectively, the Principal Permittee and Co-Permittees comprise the Riverside County Permittees). The area-wide stormwater management program was documented in the 1993 Drainage Area Management Plan (1993 DAMP).

Although the first-term SMR Permit "expired" on June 16, 1995, its provisions remained in effect in accordance with the applicable provisions of the NPDES Permit Program regulations until reissuance. The Regional Board adopted a second-term SMR NPDES Permit (Board Order No. 98-02) on May 13, 1998. However, USEPA Region IX raised an objection to specific language that was included in Board Order No. 98-02 at the direction of the SWRCB. Region IX subsequently took action to issue its own NPDES Permit (CAS0108766) in accordance with the Memorandum of Agreement between Region IX and the SWRCB and the Phase I NPDES MS4 regulations at 40 CFR123.44 (h). On June 25, 1999, Region IX "returned" the NPDES Permit which it had issued to the Regional Board for implementation. On November 8, 2000, the

---

<sup>1</sup> The term "early" is used to indicate permits that were issued prior to the promulgation of the final USEPA rules for permitting municipal stormwater discharges [40CF122.26, November 1990].

Regional Board issued Addendum No. 1 to Board Order No. 98-02, which incorporated, by reference, the USEPA NPDES Permit into their Board Order.

In general, both Board Order No. 98-02 and the USEPA NPDES Permit validated the Riverside County Co-Permittees' overall stormwater management efforts by incorporating the major elements of the 1993 DAMP and other stormwater management program elements that the Co-Permittees had subsequently developed. However, both Board Order No. 98-02 and the USEPA NPDES Permit imposed additional programs and activities that the Riverside County Co-Permittees were required to implement in accordance with specified time schedules in order to achieve compliance with Board Order No. 98-02, the USEPA NPDES Permit, and the CWA. Board Order No. 98-02 expired on November 30, 2003. The Riverside County Co-Permittees submitted a Report of Waste Discharge (ROWD) to the Regional Board on May 30, 2003, requesting renewal of the SMR Permit. On June 14, 2004, the Regional Board adopted Board Order No. R9-2004-001, the third-term SMR Permit.

The third-term SMR Permit required several additional or expanded program elements, such as strict control on new developments, expanded construction, industrial and commercial inspection programs, and a new emphasis on water quality monitoring and program effectiveness evaluations. Compliance programs were developed or expanded to address the third-term SMR Permit between June 2004 and June 2005.

The Riverside County Co-Permittees submitted a ROWD to the Regional Board on January 15, 2009, requesting renewal of the SMR Permit by the Regional Board. The Regional Board responded to the ROWD and permit renewal process on February 18, 2010. The District and Riverside County Co-Permittees worked with the Regional Board to develop the fourth-term SMR Permit which was adopted on November 10, 2010 (2010 Permit), and included the newly incorporated City of Wildomar as a Permittee.

From 2012 to 2015, although regulated under the 2010 Permit at the time, the Riverside County Co-Permittees coordinated with the San Diego County and South Orange County Permittees in responding to Regional Board staff proposals in their development of a Regional NPDES Permit (Regional MS4 Permit). The Regional MS4 Permit required a paradigm shift from traditional jurisdiction-based Permit requirements to watershed based, outcome oriented requirements. The Regional MS4 Permit was adopted in May 2013; in May of 2015, the Riverside County Co-Permittees submitted a ROWD requesting renewal of the SMR Permit. The Regional MS4 Permit regulates Co-Permittees within San Diego and Orange Counties, and as of November 18, 2015, now regulates Riverside County Co-Permittees. The Regional MS4 Permit is due to expire on June 27, 2018.

Since issuance of the first-term SMR Permit in 1990, the Riverside County Co-Permittees' Stormwater Management Program has been guided by the following principles:

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

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

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

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

---

<sup>2</sup> Section G, Order No. R9-2013-0001, as amended by Order Nos. R9-2015-0001 and R9-2015-0100

## **APPORTIONMENT METHODOLOGY**

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

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

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

In July 2016, the District's Board of Supervisors confirmed a benefit assessment rate for FY 2016-2017 of \$4.00 per BAU. Following is a summary of FY 2016-2017 assessments:

<b>Rate</b>	<b>Billed Parcels</b>	<b>BAUs</b>	<b>Assessments</b>	<b>Corrections</b>	<b>Amount Paid*</b>
\$4.00	86,146	141,467	\$565,736	\$11,766	\$546,879

\* Through April 30, 2017

Property owners may request a review of their assessment(s) by contacting the District. District staff considers each request by reviewing information such as assessor's parcel maps, aerial photographs, and, when necessary, conducting site visits. The Auditor/Controller is notified of any needed corrections and a new tax bill is issued or, in cases where the assessment has been paid, a refund is made. Last year, there was one parcel refunded in the amount of \$11,766. According to the Riverside County Assessor's Office, the parcel was classified as developed commercial property. Research verified the parcel was undeveloped vacant land, and therefore, should not have received an assessment.

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

The District recommends that for FY 2017-2018, the SMWBAA assessment rate remain unchanged at \$4.00 per BAU. This BAU rate would result in an equivalent charge per acre for the following land uses:

Group	Land Use Category	BAU/Acre	Assessment Rate*
A	Commercial, Industrial	12	\$48.00/acre
B	Apartments/Mobile Home Parks, Churches and Schools	9	\$36.00/acre
C	Single-family Residential	6**	\$24.00/acre
D	Agricultural/Vacant Undeveloped	Exempt	\$0.00/acre
E	Golf Courses	0.10	\$0.40/acre
F	Undeveloped Portions of Parcels	0.05	\$0.20/acre

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

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

The projected revenue for FY 2017-2018, using the proposed benefit assessment rate of \$4.00 per BAU is as follows:

Rate	Parcels <sup>(1)</sup>	BAUs	Assessment <sup>(1)(2)</sup>	Projected Revenue <sup>(3)</sup>
\$4.00	86,145	138,526	\$553,970	\$526,271

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

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

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

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

During the early years of the NPDES Program, there were many uncertainties regarding startup costs (consultant costs, amount of sampling that would be required, overall program scope, etc.) since the program was new for both the regulatory authorities and the Permittees. Consequently, the initial assessment rates were set conservatively to ensure that all permit obligations could be met. To date, the District has been able to maintain a modest fund balance since the benefit assessments were first levied in FY 1991-1992. The District is reducing the fund balance by maintaining the current assessment rate while sustaining expenditure levels that are slightly above projected revenues. It should also be noted here that the current trend in California is toward more stringent regulation of municipal stormwater runoff, and with the newly effective Regional MS4 Permit, it is expected that the District's NPDES Permit compliance costs will increase significantly in FY 2017-2018, and in the coming years.

## **ASSESSMENT ROLL**

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

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

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

City of Murrieta  
1 Town Square  
Murrieta, CA 92562

City of Temecula  
41000 Main Street  
Temecula, CA 92590

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



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

The following tasks were accomplished or are ongoing for the year ending June 30, 2017 in compliance with the Regional MS4 Permit:

- A. Pursuant to Regional MS4 Permit Provision F.5, the Riverside County Co-Permittees began working with Orange and San Diego County Co-Permittees and Regional Board staff in planning and development of a Regional Report of Waste Discharge (ROWD), and Regional Monitoring and Assessment Report (RMAR). Both the Regional ROWD and RMAR are due for submittal to the Regional Board on December 29, 2017.
- B. Pursuant to Provision B of the Regional MS4 Permit, the Riverside County Co-Permittees continued planning and development of the SMR Water Quality Improvement Plan (WQIP). The WQIP is a watershed-based plan that addresses the entire SMR Watershed Management Area (SMR WMA), including land area and facilities within the jurisdiction of the Riverside County Co-Permittees, City of Menifee, and the County of San Diego), in which Co-Permittees must assess all watershed streams and known pollutant sources, prioritize water quality issues, and then set forth an adaptive management process to implement strategies to address the highest priority water quality issues. Development of the WQIP will be a transparent process which involves extensive collaboration with watershed stakeholders and the public. The Regional MS4 Permit specifies that the WQIP must be submitted for review and comment by the Regional Board and the public in parts. The first deliverable was submitted on January 7, 2016, the second deliverable will be submitted July 7, 2017, and the final WQIP will be submitted on January 7, 2018.
- C. Pursuant to Provision B of the Regional MS4 Permit, the Riverside County Co-Permittees elected to perform the Watershed Management Area Analysis (WMAA). The WMAA is a watershed-scale analysis that identifies important characteristics, such as hydrologic processes categories and stream descriptions. The final output of the analysis includes GIS layers that Co-Permittees may use to identify candidate projects as offsite alternative compliance options. The WMAA will also develop analyses and information to support exemptions from the on-site hydromodification management Best Management Practices (BMP) requirements.
- D. Worked collaboratively with the Riverside County Co-Permittees, the City of Menifee, and the County of San Diego to draft and execute a Regional MS4 Permit Implementation Agreement which sets forth responsibilities and cost share procedures for development of the SMR WQIP and implementation of Regional Permit requirements within the SMR WMA.
- E. Continued to implement the Standard Stormwater Mitigation Plan (SSMP) (referred to by the Riverside County Co-Permittees as a Water Quality Management Plan or WQMP), Template and Guidance document for new development, in accordance with the 2010 Permit. The SSMP requires developers to submit a project-specific SSMP for qualified new development and redevelopment projects, and identifies water quality impacts of the proposed development, and mitigation measures for those impacts. The Regional MS4 Permit requires that the Co-Permittees submit an updated SSMP in the form of a BMP Design Manual (BMPDM), which includes updated BMP design standards and development project requirements as prescribed by the Permit. The Co-Permittees began

planning and development of the updated BMPDM in 2016-2017; the final BMPDM is due for submittal on January 7, 2018.

- F. Continued to implement the SMR Hydromodification Management Plan (HMP). The SMR HMP was developed by the Riverside County Co-Permittees in response to Provision F.1.h of the 2010 Permit to manage increases in runoff discharge rates and durations from Priority Development Projects (PDPs). Hydrologic and sediment supply performance standards that will support maintenance of geomorphic stability in channels receiving runoff from PDPs were developed in this process. The final draft HMP was submitted to the Regional Board on July 11, 2014, at which time the Riverside County Co-Permittees began implementation. The Regional MS4 Permit requires that the Co-Permittees update the HMP as part of BMPDM submittal on January 7, 2018.
- G. Continued implementation of the SMR Hydrology Model (SMRHM). The SMRHM became effective on July 11, 2014. The SMRHM is a tool that provides continuous simulation of peak flow runoff rates, from 10% of the 2-year runoff event up to the 10-year runoff event for PDPs. The software is a Hydrologic Simulation Program FORTRAN (HSPF) model that allows users to demonstrate compliance with the HMP performance standards through an interactive graphic user interface.
- H. Revised the SMR HMP Monitoring Plan and continued monitoring for hydromodification impacts within the SMR. The plan features monitoring and assessing two streams in the SMR over time; data gathered will be used in monitoring efforts required under the Regional MS4 Permit, and will also be provided to several watershed stakeholders for use in special studies and/or stream restoration projects.
- I. Pursuant to Provision E of the Regional MS4 Permit, the Riverside County Co-Permittees continued planning and development of updated Jurisdictional Runoff Management Plans (JRMPs). JRMPs describe jurisdiction specific strategies for implementation of the Regional MS4 Permit and SMR WMA WQIP, and are due for submittal to the Regional Board on January 7, 2018.
- J. Developed and submitted a completed test claim on the 2010 MS4 Permit, pursuant to request from the Commission on State Mandates. In light of a recent Supreme Court ruling, the Commission agreed to review the original test claim filed by the SMR Co-Permittees in 2011 regarding costs incurred for 2010 MS4 Permit provisions which may be eligible for reimbursement from the state. The completed test claim was submitted to the Commission on April 28, 2017.
- K. Continued identifying and tracking impending draft policies and proposed legislation to inform regulators, policy makers, and the Permittees of potential impacts to the Permit program or to any of its specific components.
- L. Continued partnership and support in the Upper Santa Margarita Watershed Integrated Regional Watershed Management Group (USMWIRWMG). The Regional Watershed Management Group (RWMG) involves multiple agencies, stakeholders, individuals and groups, and collaborates to apply for Propositions 1 and 84 grant funding through the Upper Santa Margarita Watershed Integrated Regional Watershed Management Plan (IRWMP) for planning projects within the SMR that would additionally help provide funding for compliance activities required by the 2010 Permit and Regional MS4 Permits.

- M. Continued to chair the Santa Margarita Permit Implementation Committee comprised of Riverside County and San Diego Co-Permittees and Regional Board staff. The Riverside County Co-Permittees coordinate their urban runoff management activities to work toward achieving the greatest protection of receiving water quality. This committee serves as a forum to effectively disseminate information, discuss regional and statewide program issues, and plan and coordinate Co-Permittee actions to achieve compliance with the Regional MS4 Permit.
- N. Continued financial support to area-wide stormwater pollution prevention programs, such as the Household Hazardous Waste (HHW) temporary and permanent collection events and the "ABOP" (Anti-freeze, Batteries, Oil, and Paint) Program.
- O. Developed, prepared, and submitted a comprehensive District Jurisdictional Runoff Management Plan (JRMP) Annual Report to the Regional Board.
- P. The District continues to review and update the Low Impact Development (LID) BMP Design Manual, which is focused on landscape-based BMPs and infiltration BMPs capable of addressing identified water quality impairments in the Santa Ana and Santa Margarita Watersheds. The LID BMP Design Manual is available on the District's website.
- Q. Continued compliance with the Aquatic Weed Control Permit. Compliance with this Permit is required for vegetation control activities which utilize application of aquatic herbicides on District facilities. Vegetation control is an essential part of the District's routine maintenance activities in order to ensure that its facilities continue to provide the design level of flood protection to which they were constructed and minimize or prevent loss of life and property. Compliance with the Aquatic Weed Control Permit includes maintaining an aquatic pesticide application plan, implementing BMPs to minimize potential impacts from use of herbicides, monitoring for impacts to water quality, and submittal of an annual report to the Regional Board and State Water Board.
- R. Continued collection and analysis of water quality samples in accordance with the Regional MS4 Permit's Transitional Monitoring and Assessment Program requirements. Water quality samples are collected during dry and wet weather at receiving water stations, and are analyzed for required constituents. Mass loading station monitoring is performed twice during dry weather and three times during wet weather. Dry weather field screening is conducted at MS4 outfalls and water quality samples collected during wet weather at MS4 outfalls are analyzed for required constituents. Dry weather stream assessment is conducted at six designated receiving water stations.
- S. In June 2012, the Consolidated Monitoring Program (CMP) was revised to address the monitoring efforts that will be implemented to comply with the County's three MS4 Permits. Since then the CMP (Volume III - Santa Margarita Region Monitoring Plan) has been updated to reflect refined programmatic adjustments, such as lessons learned in each monitoring year, global revisions to provide standardization and clarity, updates of key staff assignments, and improvements to sampling procedures. The CMP also contains a Quality Assurance Project Plan (QAPP) (Volume II) which includes general methods, procedures, quality assurance and quality control requirements as relevant to the Riverside County MS4 Permit's monitoring requirements. The 2014 CMP updates that are applicable to the 2016-2017 monitoring year are limited to Volume II, as Volume III is currently

under revision during this transitional period under the Regional MS4 Permit. Ultimately, a future approved WQIP will include an updated monitoring and assessment plan.

- T. Continued participation in the Stormwater Monitoring Coalition (SMC), a regional monitoring group comprised of Southern California Phase 1 Municipal NPDES Permit holders whose focus is developing effective, meaningful stormwater quality monitoring techniques. The goal of the SMC is to develop the technical information necessary to better understand stormwater mechanisms and impacts, and then develop the tools that will effectively and efficiently improve stormwater decision-making. The SMC develops and funds cooperative projects to improve the knowledge of stormwater quality management and reports on the progress of those projects on an annual basis (<http://socalsmc.org/>).
- U. Continued coordination with the SMC on a five-year southern California bioassessment monitoring program. The SMC Regional Monitoring Program was created in response to the need for a more holistic and coordinated approach for gathering information about the health of streams in southern California both for compliance purposes and data-sharing purposes as streams are an important natural resource. The study is designed to answer questions essential to watershed management. Answering these questions at the regional scale provides resource managers with the ability to contextualize their programs and improve understanding of the effectiveness of management actions, prioritization of streams most in need of protection, and identification of stressors that are likely to pose the greatest risk to stream health. Based on the findings and lessons learned from the 2009-2013 regional monitoring effort, a revised study design has commenced for 2015-2019. Two monitoring stations, in addition to the stream assessment stations monitored under the compliance program, are being monitored as representative of the SMR.
- V. Continued participation in the California Stormwater Quality Association (CASQA). To date, the District has served as Executive Committee Member, Legislative Co-Chair, Monitoring and Science subcommittee Co-Chair, and active member on the Policy and Permitting subcommittee and BMPs subcommittee. The Monitoring and Science subcommittee is tasked with developing priorities pertinent to research and monitoring, establishing partnerships, and seeking funding mechanisms. The Policy and Permitting subcommittee is tasked with providing comments and testimony on State, USEPA, and precedent-setting regional initiatives in addition to advocating the development of statewide stormwater policies. The BMP subcommittee is tasked with tracking and providing current and relevant information and updates on existing and developing BMPs. On behalf of the Riverside County Co-Permittees, the District remains active within CASQA; specifically, Darcy Kuenzi currently serves as Legislative Co-Chair and Rebekah Guill serves as the Monitoring and Science Co-Chair. District staff also actively participates in the Pesticides, BMP, and Policy and Permitting subcommittees.
- W. Continued active participation in the CASQA Pesticides Subcommittee. This subcommittee is tasked with facilitating changes to State and Federal pesticides regulations that potentially improve processes for evaluating the environmental impacts of new pesticides on receiving waters. It is also focused on changing labeling and use requirements for existing pesticides, such as pyrethroids. This subcommittee has collaborated with the Water Boards in a coordinated statewide effort referred to as the Urban Pesticides Pollution Prevention Partnership. The goal to address the impacts of pesticides efficiently and proactively through the statutory authority of the Department of Pesticide Regulation and USEPA's Office of Pesticide.

- X. Continued presentation of semi-annual municipal employee stormwater training programs. These training classes focus on the requisite knowledge for properly implementing the JRMP, WQMP, and HMP. The training classes also address Permittee functions such as development planning, municipal activities, industrial/commercial inspections and construction inspections. Fall and spring training classes were held in each of the three regions in order to provide close proximity to each Permittee group.
- Y. Continued providing stormwater pollution prevention education and outreach by conducting educational presentations in local elementary schools throughout the County; participating in the annual Date Festival; supporting Permittee-sponsored community events such as Earth Day; and distributing BMP brochures addressing pollution prevention, recycling, proper disposal of household hazardous waste, runoff from construction activities, pet care, swimming pool discharges, jacuzzi and garden fountain maintenance, septic tank upkeep, professional mobile services, landscape and gardening activities, the "Do's-and-Dont's" of outdoor cleaning, and proper housekeeping practices for automotive facilities, restaurants, and commercial/industrial facilities.
- Z. Continued to chair the Public Education Subcommittee. Meetings include Co-Permittee representation from each watershed to review elements of regional public education programs and program materials.
- AA. Continued operating and maintaining the District's NPDES website which provides information, resources, and important links for the Permittees, regulators, developers, business owners, the public, and in-house staff regarding the Permit, its compliance programs, compliance documents, monitoring and sampling, education and outreach, and more. The District has also redesigned its Public Education webpage and reformatted the contents to be more effective at providing usable and interactive data that ultimately enhances the quality of the information.

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

The Regional Board enrolled the Riverside County Co-Permittees into the Regional MS4 Permit on November 18, 2015; the Permit became effective for the Co-Permittees on January 7, 2016. Upon the Regional MS4 Permit's effective date, a two-year timeline began in which the SMR WMA WQIP must be developed and submitted for Regional Board approval; additionally, the JRMP and BMPDM are all required to be updated and submitted. Each of these Regional MS4 Permit compliance documents require significant public and stakeholder participation, review and comment, and extensive coordination with other WMA entities including the Riverside County Co-Permittees, County of San Diego and City of Menifee. Development of the WQIP is a major undertaking, and it is anticipated that implementation will have significant impacts on Co-Permittee resources.

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

### **NPDES Permit Compliance Document Development Submittal**

Pursuant to Regional MS4 Permit requirements, the Co-permittees in the SMR WMA (Riverside County Co-Permittees, County of San Diego and City of Menifee) have designated the District to be the Principal Watershed Co-Permittee for the SMR WMA; this means that in addition to assuring its own compliance with the Regional MS4 Permit, the District is also responsible for serving as liaison between WMA Co-Permittees and the Regional Board, and facilitating development and coordinating submittal of the primary Permit compliance documents for the WMA. Regional MS4 Permit compliance documents which are currently being developed, including dates for submittal to the Regional Board are as follows:

- Transitional JRMP Annual Reports – Due annually by October 31<sup>st</sup>
- Transitional Monitoring Annual Reports – Due annually by January 31<sup>st</sup>
- ROWD – Due December 29, 2017
- Regional Monitoring and Assessment Report – Due December 29, 2017
- Final SMR WMA WQIP – Due January 7, 2018
- Revised JRMP – Due January 7, 2018
- Revised BMP Design Manual – Due January 7, 2018

Pursuant to the Regional MS4 Permit, until the WQIP for the SMR has been approved by the Regional Board, the Riverside County Co-Permittees will continue implementing their 2010 Permit compliance programs and plans. Costs to coordinate and develop the above stated plans and reports have been significant; the District's share of the cost for developing these compliance documents include SMWBAA funds.

### **SMR WMA WQIP**

The WQIP proposes to address water quality issues within the SMR WMA in a systematic fashion which is prescribed by the Regional MS4 Permit. As previously mentioned, development of the WQIP requires public and stakeholder participation, review and comment, and extensive coordination with other WMA entities including the Riverside County Co-Permittees, County of San Diego and City of Menifee. Moreover, it involves a complete assessment of watershed streams and outfalls, pollutant sources, extensive mapping, assessment of pollutant loads, and development of strategies for addressing the SMR WMA's identified highest priority water quality issues. A monitoring program and an adaptive management process

must also be developed. The WQIP is to serve as the cornerstone Regional MS4 Permit compliance document going forward into subsequent MS4 Permit terms.

Because the planning, mapping, and document development efforts required for development of the WQIP are extensive, and require specialized knowledge and expertise, the Riverside County Co-Permittees have enlisted consultant support in development of the WQIP.

### **Individual JRMPs**

The District will continue to implement a JRMP that describes its specific runoff management programs and activities. Additionally, each Co-Permittee's JRMP must be updated to reflect the requirements of the Regional MS4 Permit. As Principal Co-Permittee, the District prepares a JRMP template to assist Co-Permittees with preparation of their own jurisdiction-specific documents. As noted above, updated JRMPs are due for submittal to the Regional Board on January 7, 2018.

### **HMP Implementation**

In accordance with 2010 Permit and Regional MS4 Permit requirements, the Riverside County Co-Permittees developed a HMP to manage increases in runoff discharge rates and durations from certain Priority Development Projects. The HMP requires projects to have estimated post-project runoff discharge rates and durations that do not exceed pre-development discharge rates and durations. Modeling software, called the Santa Margarita Region Hydrology Model (SMRHM), was developed and finalized to perform the necessary calculations to estimate pre-development and post-project runoff discharge rates. Implementation of the HMP and SMRHM will continue in FY 2016-2017; however, as mentioned above, the HMP must be revised as part of the BMPDM submittal, which is due on January 7, 2018.

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

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

### **MS4 Program Management**

As Principal Watershed Co-Permittee, the District conducts certain activities to coordinate the efforts of the other WMA Co-Permittees, and facilitates regional compliance with certain aspects of the Regional MS4 Permit on behalf of the Riverside and San Diego County Co-Permittees. These activities may include acting as liaison between Co-Permittees and the Regional Board, chairing quarterly meetings of the SMR WMA Workgroup, administration of area-wide programs (e.g., public education, household hazardous waste collection, hazardous material spill response, stormwater sample collection and analysis), program development and preparation of the Transitional JRMP Annual Report and Monitoring Annual Report to the Regional Board. The District will also continue to focus its efforts on identifying and commenting on statewide issues that affect local stormwater programs.

### **Area-Wide MS4 Programs**

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

#### ***Public Education***

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

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

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

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

The District and Riverside County Co-Permittees provide financial support to the County Department of Waste Resources to support ongoing permanent and mobile HHW collection events, and operation of the "ABOP" (Antifreeze, Batteries, used motor Oil, and latex Paint) Program, all of which provide local residents with opportunities to properly dispose of HHW.

#### **Water Quality Monitoring**

On behalf of the Riverside County Co-Permittees, the District will conduct wet weather sample collection from receiving water and outfall monitoring stations in accordance with the Regional MS4 Permit's Transitional Monitoring and Assessment Program until the WQIP is developed and adopted.

The Riverside County Co-Permittees have also been participating in a study to develop Numeric Nutrient Endpoints for a Santa Margarita River Nutrient Total Maximum Daily Load (TMDL).

As required by the Regional MS4 Permit, during the transitional period the Riverside County Co-Permittees will work to identify and develop Special Studies work plans that are intended to be in alignment with addressing the high priority water quality conditions in the SMR under the WQIP.

#### **Consolidated Monitoring Program**

The District updated the Consolidated Monitoring Program (CMP) to describe the monitoring efforts that were implemented to comply with the 2010 Permit. The 2014 CMP updates that are applicable to this transitional period under the Regional MS4 Permit include the Quality Assurance Project Plan in Volume II, as Volume III is currently under revision and will ultimately refer to the Monitoring and Assessment Plan within the WQIP once submitted and approved by the Water Board. These monitoring requirements pursuant to the Regional MS4



Permit's Transitional Monitoring and Assessment Program will continue to be implemented during FY 2017-2018.

### **CONCLUSIONS AND RECOMMENDATIONS**

The area-wide Municipal Stormwater Program for the Santa Margarita Watershed has been implemented in an efficient, cost-effective manner through the ongoing cooperative efforts of the District, the Riverside County Co-Permittees, the Regional Board, the Riverside County Fire Department, and Riverside County Department of Waste Resources. The District's NPDES Program activities, which are funded by these SMWBAA assessments, are required to comply with the Regional MS4 Permit and enforceable provisions of the California Water Code and the Federal Clean Water Act, which regulate the discharge of stormwater from MS4s. These mandatory stormwater management program activities are an essential component of the District's continuing operation and maintenance of its critical public safety facilities; therefore, the following action is recommended:

**Levy a Flood Control Benefit Assessment in the Santa Margarita Watershed Benefit Assessment Area at an unchanged rate of \$4.00 per benefit assessment unit for FY 2017-2018.**

P8/212739

# **GLOSSARY**

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

**BAU** – Benefit Assessment Unit

**BMP** – Best Management Practice

**CASQA**– California Stormwater Quality Association

**CMP** – Consolidated Monitoring Program

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

**CWA** - Clean Water Act

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

**FY** – Fiscal Year

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

**HHW** – Household Hazardous Waste

**HMP** – Hydromodification Management Plan

**IRWMP** - Integrated Regional Watershed Management Plan

**JRMP** – Jurisdictional Runoff Management Plan

**LID** – Low Impact Development

**MS4** – Municipal Separate Storm Sewer System

**MRP** – Monitoring and Reporting Program

**NPDES** – National Pollutant Discharge Elimination System

**Board Order No. R9-2004-001** – An Order of the California Regional Water Quality Control Board – San Diego Region to regulate stormwater discharges from municipal stormwater facilities owned or operated by the District, County of Riverside, or the cities of Murrieta and Temecula.

**Board Order No. R9-2010-0016** - An Order of the California Regional Water Quality Control Board – San Diego Region to regulate stormwater discharges from municipal stormwater facilities owned or operated by the District, County of Riverside, or the cities of Murrieta, Temecula and Wildomar.

**Board Order No. R9-2013-0001-** See Regional MS4 Permit

**Regional Board** – San Diego Regional Water Quality Control Board

**Regional MS4 Permit** - An Order of the California Regional Water Quality Control Board – San Diego Region to regulate stormwater discharges from municipal stormwater facilities owned or operated by the District, County of Riverside, cities of Murrieta, Temecula or Wildomar, County of San Diego and all incorporated cities, and County of Orange and named incorporated cities.

**ROWD** – Report of Waste Discharge

**SA** – Santa Ana

**SAWPA** – Santa Ana Watershed Project Authority

**SMC** – Stormwater Monitoring Coalition

**SMR** – Santa Margarita Region of Riverside County

**SMRHM** – Santa Margarita Region Hydrology Model

**SMWBAA** – Santa Margarita Watershed Benefit Assessment Area

**SWRCB** – State Water Resources Control Board

**SSMP** – Standard Stormwater Mitigation Plan; same as WQMP

**TMDL** – Total Maximum Daily Load

**USEPA** –Environmental Protection Agency

**USMRWMG** - Upper Santa Margarita Watershed Regional Watershed Management Group

**WQMP** - Watershed Quality Management Plan; same as SSMP

**WQIP** - Water Quality Improvement Plan

**WQO** – Water Quality Objective

## **APPENDIX A**

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

## APPENDIX A

### SANTA MARGARITA WATERSHED BENEFIT ASSESSMENT AREA PROPOSED NPDES PROGRAM BUDGET (FY 2017-2018)

#### STAFFING

General Staff Salaries and Benefits	\$799,935
Staff Standby/Differential/Overtime Pay	<u>15,000</u>
<b>Subtotal</b>	<b>\$814,935</b>

#### ADMINISTRATION & OVERHEAD

Administration & Overhead	\$223,360
County Counsel Services	4,000
Equipment Lease / Rental	1,000
Vehicle Mileage	7,000
Photocopying / Reproduction	270
Miscellaneous (Photography, Communications, Supplies, etc.)	<u>9,970</u>
<b>Subtotal</b>	<b>\$245,600</b>

#### GENERAL CONSULTANT SERVICES

Technical / Regulatory Support	\$355,000
Benefit Assessment Services	<u>3,250</u>
<b>Subtotal</b>	<b>\$358,250</b>

#### PUBLIC EDUCATION PROGRAM

Education Program: Staff / Contract Services / Presentations	\$42,400
Education Program: Production / Materials / Media	<u>36,000</u>
<b>Subtotal</b>	<b>\$78,400</b>

#### WATER QUALITY MONITORING PROGRAM

Staff Time / Laboratory Services / Monitoring / Reporting	\$528,000
Small Tools & Equipment	<u>30,300</u>
<b>Subtotal</b>	<b>\$558,300</b>

#### POLLUTION PREVENTION PROGRAMS

Household Hazardous Waste Program (Department of Waste Resources)	\$30,000
Integrated Regional Water Mgmt. - RCWD	40,000
SMC 5yr Agreement	10,000
NNE Cooperative Projects	<u>10,000</u>
<b>Subtotal</b>	<b>\$90,000</b>

#### PROGRAM SUBTOTAL

	<b>\$2,145,485</b>
CONTINGENCY (10%)	214,549
Assessor's/Treasurer's Office Line Item Charges (\$0.42/parcel)	36,181
County Fee for Annual Submittal	<u>130</u>

#### TOTAL EXPENDITURES

	<b>\$2,396,345</b>
FUND BALANCE FROM FY 2016-2017 (est.)	\$3,890,439
PERMITTEE REIMBURSEMENTS	1,406,679
PROJECTED REVENUE	<u>490,000</u>

#### CASH AVAILABLE

**\$5,787,118**

#### PROJECTED FUND BALANCE

**\$3,390,773**

## **APPENDIX B**

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

## ORDINANCE NO. 14

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

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

## ARTICLE I

GENERALSection 1. Title.

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

Section 2. Purpose.

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

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

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

28 ////



ARTICLE II

DEFINITIONS

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

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

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

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

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

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

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

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

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

Appendix, Chapter 48.

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

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

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

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

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

#### ARTICLE III

##### ESTABLISHMENT OF BENEFIT ASSESSMENT AREAS

##### Section 1. Formation of Benefit Assessment Areas.

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

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

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

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

18 ARTICLE IV

19 REPORT OF CHIEF ENGINEER, HEARING THEREON;

20 CONFIRMATION OF BENEFIT ASSESSMENT BY THE

21 BOARD OF SUPERVISORS

22 Section 1. Report.

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

27 Section 2. Content of the Report.

28 Each report shall contain the District's estimate of

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

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

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

25 Section 4. Hearing.

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

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

9 Section 5. Enrollment.

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

14 ARTICLE IV

15 LEVY OF BENEFIT ASSESSMENT

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

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

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

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

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

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

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

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

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

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

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

13 Group A: Commercial or industrial use

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

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

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

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

28 Group F: The undeveloped portion of a parcel such

1 as the portion of a single family  
2 residential parcel exceeding 2.5 acres.

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

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

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

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

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



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

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

13 ARTICLE V

14 COLLECTION OF BENEFIT ASSESSMENT.

15 Section 1. Collection by Treasurer/Tax Collector.

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

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

Section 2. Applicable Law.

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

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

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

ARTICLE VI

CORRECTION OR CHANGE TO THE TAX ROLL

Section 1. Initiation of the Correction or Change.

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

Section 2. Initiation by Flood Control Engineer.

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

Section 3. Initiation by the Assessee.

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

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

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

10 Section 4. Categories of Corrections or Changes.

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

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

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

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

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

8 ARTICLE VII

9 EFFECTIVE DATE OF ORDINANCE

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

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

19 By *Walter D. Dunlap*  
20 Chairman

21 ATTEST:  
22 GERALD A. MALONEY, Clerk

23 *Bernie May*  
24 DEPUTY

25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100  
101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111  
112  
113  
114  
115  
116  
117  
118  
119  
120  
121  
122  
123  
124  
125  
126  
127  
128  
129  
130  
131  
132  
133  
134  
135  
136  
137  
138  
139  
140  
141  
142  
143  
144  
145  
146  
147  
148  
149  
150  
151  
152  
153  
154  
155  
156  
157  
158  
159  
160  
161  
162  
163  
164  
165  
166  
167  
168  
169  
170  
171  
172  
173  
174  
175  
176  
177  
178  
179  
180  
181  
182  
183  
184  
185  
186  
187  
188  
189  
190  
191  
192  
193  
194  
195  
196  
197  
198  
199  
200  
201  
202  
203  
204  
205  
206  
207  
208  
209  
210  
211  
212  
213  
214  
215  
216  
217  
218  
219  
220  
221  
222  
223  
224  
225  
226  
227  
228  
229  
230  
231  
232  
233  
234  
235  
236  
237  
238  
239  
240  
241  
242  
243  
244  
245  
246  
247  
248  
249  
250  
251  
252  
253  
254  
255  
256  
257  
258  
259  
260  
261  
262  
263  
264  
265  
266  
267  
268  
269  
270  
271  
272  
273  
274  
275  
276  
277  
278  
279  
280  
281  
282  
283  
284  
285  
286  
287  
288  
289  
290  
291  
292  
293  
294  
295  
296  
297  
298  
299  
300  
301  
302  
303  
304  
305  
306  
307  
308  
309  
310  
311  
312  
313  
314  
315  
316  
317  
318  
319  
320  
321  
322  
323  
324  
325  
326  
327  
328  
329  
330  
331  
332  
333  
334  
335  
336  
337  
338  
339  
340  
341  
342  
343  
344  
345  
346  
347  
348  
349  
350  
351  
352  
353  
354  
355  
356  
357  
358  
359  
360  
361  
362  
363  
364  
365  
366  
367  
368  
369  
370  
371  
372  
373  
374  
375  
376  
377  
378  
379  
380  
381  
382  
383  
384  
385  
386  
387  
388  
389  
390  
391  
392  
393  
394  
395  
396  
397  
398  
399  
400  
401  
402  
403  
404  
405  
406  
407  
408  
409  
410  
411  
412  
413  
414  
415  
416  
417  
418  
419  
420  
421  
422  
423  
424  
425  
426  
427  
428  
429  
430  
431  
432  
433  
434  
435  
436  
437  
438  
439  
440  
441  
442  
443  
444  
445  
446  
447  
448  
449  
450  
451  
452  
453  
454  
455  
456  
457  
458  
459  
460  
461  
462  
463  
464  
465  
466  
467  
468  
469  
470  
471  
472  
473  
474  
475  
476  
477  
478  
479  
480  
481  
482  
483  
484  
485  
486  
487  
488  
489  
490  
491  
492  
493  
494  
495  
496  
497  
498  
499  
500  
501  
502  
503  
504  
505  
506  
507  
508  
509  
510  
511  
512  
513  
514  
515  
516  
517  
518  
519  
520  
521  
522  
523  
524  
525  
526  
527  
528  
529  
530  
531  
532  
533  
534  
535  
536  
537  
538  
539  
540  
541  
542  
543  
544  
545  
546  
547  
548  
549  
550  
551  
552  
553  
554  
555  
556  
557  
558  
559  
560  
561  
562  
563  
564  
565  
566  
567  
568  
569  
570  
571  
572  
573  
574  
575  
576  
577  
578  
579  
580  
581  
582  
583  
584  
585  
586  
587  
588  
589  
590  
591  
592  
593  
594  
595  
596  
597  
598  
599  
600  
601  
602  
603  
604  
605  
606  
607  
608  
609  
610  
611  
612  
613  
614  
615  
616  
617  
618  
619  
620  
621  
622  
623  
624  
625  
626  
627  
628  
629  
630  
631  
632  
633  
634  
635  
636  
637  
638  
639  
640  
641  
642  
643  
644  
645  
646  
647  
648  
649  
650  
651  
652  
653  
654  
655  
656  
657  
658  
659  
660  
661  
662  
663  
664  
665  
666  
667  
668  
669  
670  
671  
672  
673  
674  
675  
676  
677  
678  
679  
680  
681  
682  
683  
684  
685  
686  
687  
688  
689  
690  
691  
692  
693  
694  
695  
696  
697  
698  
699  
700  
701  
702  
703  
704  
705  
706  
707  
708  
709  
710  
711  
712  
713  
714  
715  
716  
717  
718  
719  
720  
721  
722  
723  
724  
725  
726  
727  
728  
729  
730  
731  
732  
733  
734  
735  
736  
737  
738  
739  
740  
741  
742  
743  
744  
745  
746  
747  
748  
749  
750  
751  
752  
753  
754  
755  
756  
757  
758  
759  
760  
761  
762  
763  
764  
765  
766  
767  
768  
769  
770  
771  
772  
773  
774  
775  
776  
777  
778  
779  
780  
781  
782  
783  
784  
785  
786  
787  
788  
789  
790  
791  
792  
793  
794  
795  
796  
797  
798  
799  
800  
801  
802  
803  
804  
805  
806  
807  
808  
809  
810  
811  
812  
813  
814  
815  
816  
817  
818  
819  
820  
821  
822  
823  
824  
825  
826  
827  
828  
829  
830  
831  
832  
833  
834  
835  
836  
837  
838  
839  
840  
841  
842  
843  
844  
845  
846  
847  
848  
849  
850  
851  
852  
853  
854  
855  
856  
857  
858  
859  
860  
861  
862  
863  
864  
865  
866  
867  
868  
869  
870  
871  
872  
873  
874  
875  
876  
877  
878  
879  
880  
881  
882  
883  
884  
885  
886  
887  
888  
889  
890  
891  
892  
893  
894  
895  
896  
897  
898  
899  
900  
901  
902  
903  
904  
905  
906  
907  
908  
909  
910  
911  
912  
913  
914  
915  
916  
917  
918  
919  
920  
921  
922  
923  
924  
925  
926  
927  
928  
929  
930  
931  
932  
933  
934  
935  
936  
937  
938  
939  
940  
941  
942  
943  
944  
945  
946  
947  
948  
949  
950  
951  
952  
953  
954  
955  
956  
957  
958  
959  
960  
961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

Attest:

(Seal)

STATE OF CALIFORNIA)  
COUNTY OF RIVERSIDE) ss.

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

Dated: 6/4/91

(Seal)

CLERK OF THE BOARD  
OF SUPERVISORS

By Bernie May  
Deputy

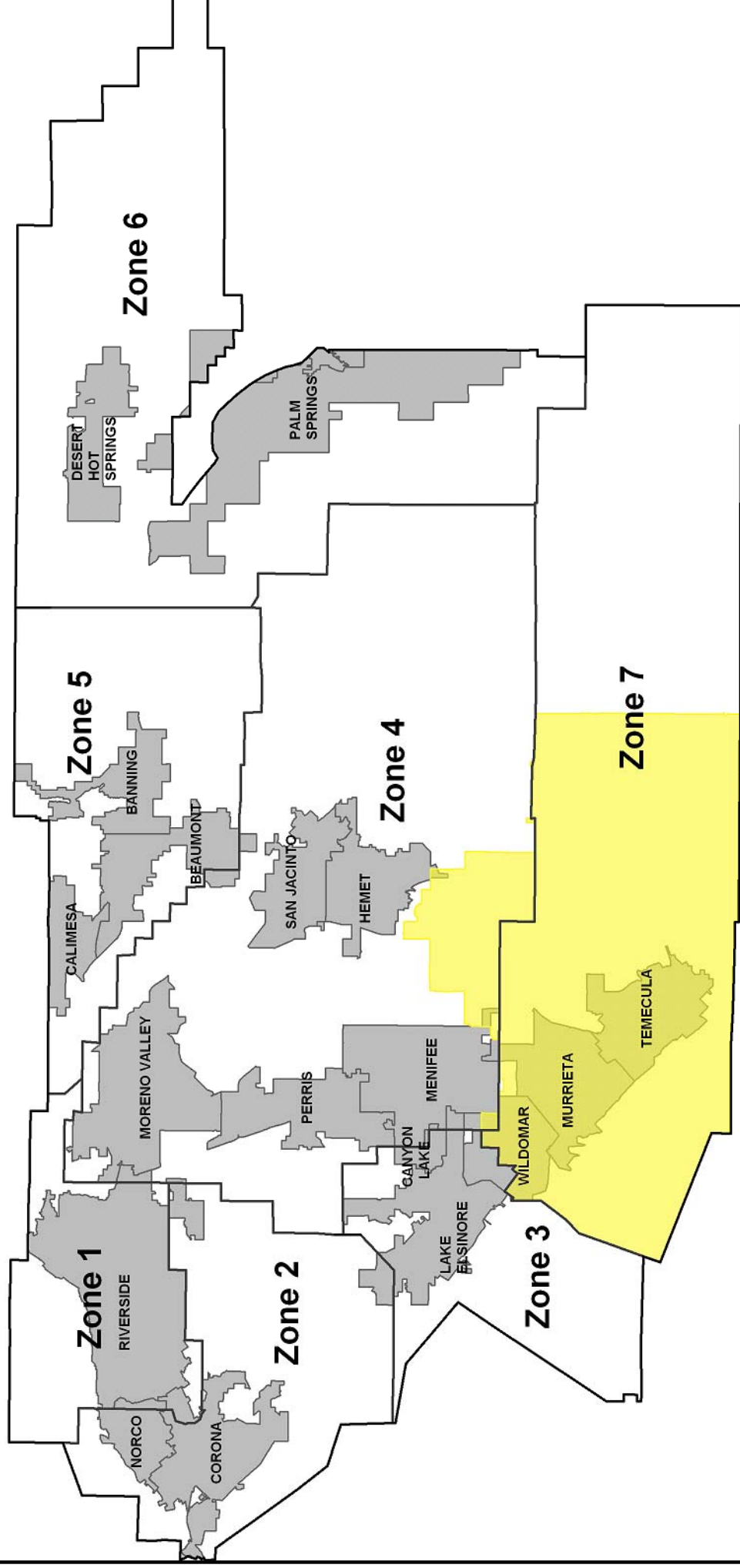
TJD:cm/db  
5/17/91  
ID #107C

## **APPENDIX C**

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

# Riverside County Flood Control & Water Conservation District

## Map of Santa Margarita Watershed Benefit Assessment Area



 - Santa Margarita Watershed Benefit Assessment Area (SMWBAA)

### APPENDIX C

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

## **APPENDIX D**

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



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
362090001-5	\$5.08	362202010-8	\$4.14	362221008-6	\$4.04
362090015-8	\$7.74	362202012-0	\$4.10	362221009-7	\$4.06
362100057-6	\$454.56	362211001-8	\$4.04	362221010-7	\$4.08
362130021-6	\$8.90	362211002-9	\$4.04	362221011-8	\$4.08
362170003-4	\$6.42	362211003-0	\$4.06	362221012-9	\$4.02
362180002-4	\$6.52	362211004-1	\$4.04	362221013-0	\$4.02
362180007-9	\$4.92	362211005-2	\$4.10	362221014-1	\$4.02
362180011-2	\$5.22	362211006-3	\$4.04	362221015-2	\$4.02
362180016-7	\$5.28	362211007-4	\$4.02	362221016-3	\$4.02
362180017-8	\$4.94	362211008-5	\$4.04	362221017-4	\$4.02
362180018-9	\$5.46	362211009-6	\$4.04	362222001-2	\$4.02
362180019-0	\$6.04	362211010-6	\$4.04	362222002-3	\$4.00
362180020-0	\$5.14	362211011-7	\$4.06	362222003-4	\$4.00
362180022-2	\$4.96	362211012-8	\$4.00	362222004-5	\$4.04
362180024-4	\$4.88	362211013-9	\$4.00	362222005-6	\$4.14
362180026-6	\$5.10	362211014-0	\$4.00	362222007-8	\$4.10
362180028-8	\$5.00	362211015-1	\$4.00	362222008-9	\$4.04
362180033-2	\$5.86	362211016-2	\$4.00	362222009-0	\$4.08
362180034-3	\$5.72	362211017-3	\$4.00	362222010-0	\$4.00
362180035-4	\$4.70	362211018-4	\$4.00	362222011-1	\$4.00
362180036-5	\$4.70	362211019-5	\$4.00	362222012-2	\$4.00
362180038-7	\$4.90	362211020-5	\$4.00	362222013-3	\$4.00
362190001-4	\$4.20	362211021-6	\$4.00	362222014-4	\$4.00
362190002-5	\$4.20	362211022-7	\$4.00	362223001-5	\$4.00
362190003-6	\$4.20	362211023-8	\$4.02	362223002-6	\$4.00
362190004-7	\$4.28	362211024-9	\$4.00	362223003-7	\$4.00
362190005-8	\$4.26	362211025-0	\$4.00	362223004-8	\$4.00
362190006-9	\$4.46	362211026-1	\$3.84	362223005-9	\$4.00
362190007-0	\$4.14	362211027-2	\$4.00	362223006-0	\$4.00
362190009-2	\$4.96	362211028-3	\$4.00	362223007-1	\$4.02
362190010-2	\$4.20	362212001-1	\$2.40	362223008-2	\$4.02
362190011-3	\$5.20	362212002-2	\$2.64	362223009-3	\$4.02
362190012-4	\$4.20	362212003-3	\$2.64	362223010-3	\$4.02
362190013-5	\$4.98	362212004-4	\$2.40	362231001-0	\$4.02
362190014-6	\$4.14	362212005-5	\$2.88	362231002-1	\$4.02
362190015-7	\$4.10	362212006-6	\$2.88	362231003-2	\$4.08
362201001-7	\$4.04	362212007-7	\$2.88	362231004-3	\$4.12
362201002-8	\$4.08	362212008-8	\$2.88	362231005-4	\$4.34
362201003-9	\$4.08	362212009-9	\$2.88	362231006-5	\$4.34
362201004-0	\$4.10	362212010-9	\$2.88	362231007-6	\$4.10
362201005-1	\$4.08	362212011-0	\$2.88	362231008-7	\$4.02
362201006-2	\$4.04	362212012-1	\$2.88	362231009-8	\$4.02
362201007-3	\$4.00	362212013-2	\$3.12	362231010-8	\$4.02
362201008-4	\$4.00	362212014-3	\$2.88	362231011-9	\$4.12
362201009-5	\$4.00	362212015-4	\$2.40	362232001-3	\$4.00
362201010-5	\$4.00	362212016-5	\$2.88	362232002-4	\$4.02
362201011-6	\$4.00	362212017-6	\$2.88	362232003-5	\$4.02
362201012-7	\$4.20	362212018-7	\$3.36	362232004-6	\$4.02
362201013-8	\$4.08	362213001-4	\$4.04	362232005-7	\$4.00
362201014-9	\$4.10	362213002-5	\$4.14	362232006-8	\$4.00
362201015-0	\$4.10	362213003-6	\$4.12	362232007-9	\$4.00
362201016-1	\$4.08	362221001-9	\$4.12	362232008-0	\$4.00
362202001-0	\$4.30	362221002-0	\$4.08	362232009-1	\$4.02
362202002-1	\$4.28	362221003-1	\$4.06	362232010-1	\$4.00
362202003-2	\$4.24	362221004-2	\$4.04	362232011-2	\$4.00
362202004-3	\$4.20	362221005-3	\$4.04	362240006-3	\$5.30
362202005-4	\$4.20	362221006-4	\$4.04	362240007-4	\$5.32
362202007-6	\$4.12	362221007-5	\$4.02	362240024-9	\$5.20

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
362240025-0	\$5.14	362263007-5	\$4.00	362274010-1	\$3.84
362240026-1	\$5.50	362263008-6	\$4.04	362274011-2	\$4.00
362240027-2	\$4.66	362263009-7	\$4.00	362301001-6	\$3.60
362240028-3	\$4.78	362263010-7	\$4.08	362301002-7	\$3.60
362240030-4	\$6.02	362263011-8	\$4.00	362301003-8	\$3.60
362240036-0	\$4.78	362263012-9	\$3.60	362301004-9	\$3.60
362240037-1	\$4.62	362263013-0	\$3.84	362301005-0	\$3.60
362250003-1	\$1.16	362263014-1	\$3.84	362301006-1	\$3.60
362250013-0	\$4.74	362263015-2	\$3.84	362301007-2	\$3.60
362250014-1	\$144.00	362263016-3	\$3.84	362301008-3	\$3.60
362250015-2	\$4.72	362263017-4	\$4.00	362301009-4	\$3.60
362250018-5	\$5.24	362263018-5	\$4.00	362301010-4	\$3.60
362250023-9	\$4.74	362263019-6	\$4.00	362301011-5	\$4.20
362250024-0	\$0.60	362263020-6	\$3.60	362301012-6	\$4.38
362250026-2	\$5.50	362263021-7	\$3.60	362301013-7	\$4.16
362250028-4	\$4.96	362263022-8	\$3.60	362301014-8	\$4.22
362250030-5	\$5.30	362263023-9	\$3.60	362301015-9	\$4.52
362250031-6	\$5.18	362263024-0	\$4.00	362301016-0	\$4.46
362261001-3	\$4.00	362263025-1	\$4.00	362302001-9	\$4.02
362261002-4	\$4.00	362263026-2	\$4.02	362302002-0	\$4.82
362261003-5	\$4.00	362263027-3	\$4.00	362302003-1	\$4.04
362261004-6	\$3.60	362271001-4	\$4.00	362302004-2	\$4.04
362261005-7	\$4.00	362271002-5	\$4.00	362302005-3	\$4.04
362261006-8	\$4.00	362271003-6	\$4.00	362302006-4	\$4.04
362261007-9	\$3.36	362271004-7	\$4.08	362302007-5	\$4.46
362261008-0	\$3.84	362271005-8	\$4.02	362302008-6	\$4.12
362261009-1	\$4.02	362271006-9	\$4.06	362302009-7	\$4.14
362261010-1	\$4.04	362271007-0	\$4.02	362302010-7	\$4.14
362261011-2	\$4.04	362271008-1	\$4.00	362302012-9	\$4.80
362261012-3	\$4.02	362271009-2	\$4.00	362302013-0	\$4.64
362261013-4	\$4.06	362272001-7	\$4.00	362302014-1	\$4.58
362261014-5	\$4.00	362272002-8	\$3.84	362302015-2	\$4.54
362261015-6	\$4.00	362272003-9	\$3.36	362302016-3	\$5.36
362261016-7	\$4.00	362272004-0	\$4.00	362302017-4	\$4.72
362261017-8	\$4.00	362272005-1	\$4.00	362302018-5	\$4.60
362262001-6	\$4.00	362272006-2	\$3.60	362302019-6	\$4.52
362262002-7	\$4.00	362272007-3	\$3.36	362302020-6	\$4.28
362262003-8	\$4.00	362272008-4	\$3.60	362302021-7	\$4.34
362262004-9	\$3.60	362272009-5	\$3.60	362302022-8	\$4.22
362262005-0	\$3.60	362272010-5	\$3.60	362302023-9	\$3.84
362262006-1	\$3.60	362272011-6	\$4.00	362302024-0	\$3.84
362262007-2	\$3.60	362272012-7	\$3.84	362302025-1	\$3.84
362262008-3	\$3.60	362272013-8	\$4.00	362302026-2	\$4.10
362262009-4	\$3.60	362273001-0	\$3.84	362302027-3	\$4.02
362262010-4	\$4.00	362273002-1	\$3.84	362302028-4	\$4.04
362262011-5	\$4.00	362273003-2	\$3.84	362303002-3	\$4.20
362262012-6	\$3.60	362273004-3	\$3.84	362303003-4	\$4.20
362262013-7	\$3.60	362273005-4	\$4.00	362303004-5	\$4.14
362262014-8	\$3.60	362273006-5	\$4.00	362303005-6	\$4.30
362262015-9	\$3.60	362274001-3	\$3.60	362303006-7	\$4.22
362262016-0	\$3.60	362274002-4	\$4.00	362303007-8	\$4.16
362262017-1	\$3.84	362274003-5	\$4.02	362303008-9	\$4.12
362263001-9	\$4.00	362274004-6	\$4.00	362303013-3	\$4.16
362263002-0	\$4.00	362274005-7	\$3.84	362303014-4	\$4.18
362263003-1	\$4.00	362274006-8	\$3.60	362304001-5	\$4.18
362263004-2	\$4.00	362274007-9	\$4.00	362304002-6	\$4.22
362263005-3	\$4.00	362274008-0	\$3.84	362304003-7	\$4.22
362263006-4	\$4.00	362274009-1	\$4.00	362304007-1	\$4.06

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
362304008-2	\$4.14	362320017-0	\$7.20	362331008-6	\$7.20
362304009-3	\$4.14	362320018-1	\$7.20	362331009-7	\$7.20
362304010-3	\$4.20	362321001-8	\$7.20	362331010-7	\$7.20
362310001-4	\$4.04	362321002-9	\$7.20	362331011-8	\$7.20
362310002-5	\$4.04	362321003-0	\$7.20	362331012-9	\$7.20
362310003-6	\$4.04	362321004-1	\$7.20	362331013-0	\$7.20
362310004-7	\$4.04	362321005-2	\$7.20	362331014-1	\$7.20
362310005-8	\$4.04	362321006-3	\$7.20	362331015-2	\$4.00
362310006-9	\$4.04	362321007-4	\$7.20	362331016-3	\$7.20
362310007-0	\$4.04	362321008-5	\$7.20	362331017-4	\$7.20
362310008-1	\$4.04	362321009-6	\$7.20	362331018-5	\$7.20
362310009-2	\$4.04	362321010-6	\$7.20	362331019-6	\$4.00
362310010-2	\$4.04	362321011-7	\$7.20	362331020-6	\$7.20
362310011-3	\$4.02	362321012-8	\$7.20	362331021-7	\$7.20
362310012-4	\$4.04	362321013-9	\$7.20	362340001-7	\$4.04
362310013-5	\$4.04	362321014-0	\$7.20	362340002-8	\$4.02
362310014-6	\$4.04	362321015-1	\$7.20	362340003-9	\$4.04
362310015-7	\$4.04	362321016-2	\$7.20	362340004-0	\$4.02
362310016-8	\$4.04	362321017-3	\$7.20	362340005-1	\$4.02
362310017-9	\$4.04	362321018-4	\$7.20	362340006-2	\$4.02
362311001-7	\$4.04	362321019-5	\$7.20	362340007-3	\$4.02
362311002-8	\$4.02	362321020-5	\$7.20	362340008-4	\$4.02
362311003-9	\$4.02	362321021-6	\$7.20	362340009-5	\$4.02
362311004-0	\$4.04	362321022-7	\$7.20	362340010-5	\$4.02
362311005-1	\$4.04	362321023-8	\$7.20	362340011-6	\$4.02
362311006-2	\$4.06	362321024-9	\$7.20	362340012-7	\$4.02
362311009-5	\$4.02	362321025-0	\$7.20	362340013-8	\$7.20
362311010-5	\$4.02	362321026-1	\$7.20	362340014-9	\$7.20
362311011-6	\$4.02	362321027-2	\$7.20	362340015-0	\$3.60
362311012-7	\$4.04	362330001-6	\$7.20	362340016-1	\$7.20
362311013-8	\$4.02	362330002-7	\$7.20	362341001-0	\$4.08
362311014-9	\$4.02	362330003-8	\$10.80	362341002-1	\$7.20
362311015-0	\$4.02	362330004-9	\$10.80	362341003-2	\$7.20
362311016-1	\$4.02	362330005-0	\$10.80	362341004-3	\$4.04
362311017-2	\$4.04	362330006-1	\$4.06	362341005-4	\$4.04
362311018-3	\$4.02	362330007-2	\$14.40	362341006-5	\$4.08
362311019-4	\$4.02	362330008-3	\$4.20	362341007-6	\$4.06
362311020-4	\$4.02	362330009-4	\$25.20	362341008-7	\$4.06
362311021-5	\$4.02	362330010-4	\$10.80	362341009-8	\$4.06
362311022-6	\$4.04	362330011-5	\$4.06	362341010-8	\$4.10
362311023-7	\$4.04	362330012-6	\$10.80	362341011-9	\$4.18
362311024-8	\$4.04	362330013-7	\$10.80	362341012-0	\$4.20
362320001-5	\$7.20	362330014-8	\$10.80	362341013-1	\$4.18
362320002-6	\$7.20	362330017-1	\$4.12	362341014-2	\$4.14
362320003-7	\$7.20	362330018-2	\$4.08	362341015-3	\$4.06
362320004-8	\$7.20	362330019-3	\$7.20	362341016-4	\$4.06
362320005-9	\$7.20	362330020-3	\$7.20	362341017-5	\$4.06
362320006-0	\$7.20	362330021-4	\$7.20	362341018-6	\$4.06
362320007-1	\$4.00	362330022-5	\$7.20	362351001-1	\$4.00
362320008-2	\$7.20	362330023-6	\$7.20	362351002-2	\$4.00
362320009-3	\$7.20	362330025-8	\$4.08	362351003-3	\$3.84
362320010-3	\$7.20	362331001-9	\$7.20	362351004-4	\$4.00
362320011-4	\$7.20	362331002-0	\$7.20	362351005-5	\$4.00
362320012-5	\$7.20	362331003-1	\$7.20	362351006-6	\$4.00
362320013-6	\$7.20	362331004-2	\$7.20	362351007-7	\$4.00
362320014-7	\$7.20	362331005-3	\$7.20	362351008-8	\$4.00
362320015-8	\$7.20	362331006-4	\$7.20	362351010-9	\$4.00
362320016-9	\$7.20	362331007-5	\$7.20	362351011-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
362352001-4	\$3.84	362370012-0	\$4.12	362383008-7	\$4.00
362352002-5	\$4.00	362370013-1	\$4.06	362383009-8	\$4.00
362352003-6	\$4.00	362370014-2	\$4.06	362383011-9	\$4.00
362352004-7	\$4.00	362370015-3	\$4.02	362383012-0	\$4.06
362352005-8	\$4.00	362370016-4	\$4.00	362383013-1	\$4.00
362352006-9	\$4.00	362370017-5	\$4.00	362391001-5	\$4.04
362352007-0	\$4.00	362370018-6	\$3.60	362391002-6	\$4.02
362352008-1	\$4.00	362370019-7	\$3.60	362391003-7	\$4.02
362352009-2	\$3.84	362370020-7	\$3.60	362391004-8	\$4.00
362352010-2	\$3.84	362370021-8	\$3.60	362391005-9	\$4.00
362352011-3	\$4.00	362370022-9	\$3.60	362391008-2	\$4.02
362352012-4	\$4.00	362370023-0	\$4.58	362391009-3	\$4.02
362352013-5	\$4.00	362370024-1	\$4.14	362391010-3	\$4.02
362352014-6	\$4.00	362370025-2	\$4.72	362391011-4	\$4.02
362352015-7	\$4.00	362371001-3	\$4.30	362391012-5	\$4.02
362352016-8	\$4.00	362371002-4	\$4.30	362391013-6	\$4.00
362352017-9	\$4.00	362371005-7	\$4.28	362391014-7	\$4.02
362352018-0	\$4.00	362371006-8	\$4.26	362391015-8	\$4.02
362352019-1	\$3.84	362371007-9	\$4.20	362391016-9	\$4.02
362352020-1	\$3.60	362371009-1	\$4.30	362391017-0	\$4.02
362352021-2	\$4.02	362381001-4	\$4.00	362391018-1	\$4.02
362353001-7	\$4.14	362381002-5	\$4.00	362391019-2	\$4.02
362353002-8	\$4.14	362381003-6	\$4.00	362391020-2	\$4.02
362353003-9	\$4.16	362381004-7	\$4.00	362391021-3	\$4.00
362353004-0	\$4.16	362381005-8	\$4.00	362391022-4	\$4.00
362353005-1	\$4.18	362381006-9	\$4.00	362391023-5	\$4.00
362353006-2	\$4.16	362381007-0	\$4.00	362391024-6	\$4.02
362353007-3	\$4.12	362381008-1	\$4.00	362391032-3	\$4.04
362360001-9	\$3.60	362381009-2	\$4.00	362391034-5	\$4.02
362360002-0	\$3.84	362381010-2	\$4.00	362391035-6	\$4.02
362360003-1	\$4.00	362382001-7	\$4.02	362391037-8	\$4.04
362360004-2	\$4.00	362382002-8	\$4.02	362391038-9	\$4.04
362360005-3	\$4.08	362382003-9	\$4.02	362392001-8	\$4.00
362360006-4	\$4.02	362382006-2	\$4.02	362392002-9	\$4.00
362360007-5	\$4.02	362382007-3	\$4.02	362392003-0	\$4.00
362360008-6	\$4.02	362382008-4	\$4.06	362392006-3	\$4.00
362360009-7	\$4.02	362382009-5	\$4.08	362392007-4	\$4.00
362360010-7	\$4.04	362382010-5	\$4.02	362392008-5	\$4.00
362360011-8	\$4.06	362382011-6	\$4.02	362392009-6	\$4.00
362360012-9	\$4.10	362382014-9	\$3.36	362392010-6	\$4.00
362360013-0	\$4.14	362382015-0	\$3.36	362392011-7	\$4.00
362360014-1	\$4.24	362382016-1	\$3.36	362392012-8	\$4.00
362360019-6	\$4.18	362382017-2	\$3.60	362393001-1	\$4.02
362360020-6	\$4.00	362382018-3	\$3.84	362393002-2	\$4.00
362360021-7	\$4.00	362382019-4	\$3.60	362393003-3	\$4.00
362360022-8	\$4.00	362382020-4	\$3.60	362393004-4	\$4.00
362360023-9	\$4.00	362382021-5	\$3.60	362393005-5	\$4.00
362360024-0	\$4.00	362382024-8	\$3.60	362393006-6	\$4.00
362360025-1	\$4.00	362382025-9	\$3.60	362393007-7	\$4.00
362360026-2	\$4.00	362382026-0	\$3.60	362393008-8	\$4.00
362360027-3	\$4.02	362382029-3	\$3.36	362393009-9	\$4.00
362360028-4	\$4.02	362382030-3	\$4.02	362393010-9	\$4.00
362360030-5	\$4.50	362382031-4	\$3.60	362401001-5	\$4.00
362370005-4	\$4.12	362383001-0	\$4.00	362401002-6	\$4.00
362370006-5	\$4.14	362383002-1	\$4.00	362401003-7	\$4.00
362370007-6	\$4.14	362383003-2	\$4.00	362401004-8	\$4.00
362370010-8	\$4.08	362383006-5	\$4.00	362401005-9	\$4.00
362370011-9	\$4.08	362383007-6	\$4.00	362401006-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
362401007-1	\$4.00	362410017-8	\$4.24	362422009-8	\$4.00
362401008-2	\$4.00	362410018-9	\$4.12	362422010-8	\$4.00
362401009-3	\$4.00	362410019-0	\$4.10	362422011-9	\$4.00
362401010-3	\$4.02	362410020-0	\$4.06	362422012-0	\$4.00
362401011-4	\$4.02	362410021-1	\$4.04	362422013-1	\$4.00
362401012-5	\$4.00	362410022-2	\$4.12	362422014-2	\$4.00
362401013-6	\$4.00	362421001-7	\$4.00	362422015-3	\$4.00
362401014-7	\$4.00	362421002-8	\$4.00	362461001-1	\$4.00
362401015-8	\$4.00	362421003-9	\$4.00	362461002-2	\$4.00
362401016-9	\$4.00	362421004-0	\$3.60	362461003-3	\$4.00
362401017-0	\$4.00	362421005-1	\$4.00	362461005-5	\$4.00
362401018-1	\$4.00	362421006-2	\$4.04	362461006-6	\$4.00
362401019-2	\$4.00	362421007-3	\$4.08	362461007-7	\$4.02
362401020-2	\$4.00	362421008-4	\$4.08	362462001-4	\$4.00
362401028-0	\$4.00	362421009-5	\$4.04	362462002-5	\$4.00
362401029-1	\$4.00	362421010-5	\$4.02	362462003-6	\$4.00
362401030-1	\$4.00	362421011-6	\$4.02	362462004-7	\$4.00
362402003-0	\$4.00	362421012-7	\$4.02	362462005-8	\$4.00
362402004-1	\$4.00	362421013-8	\$4.02	362462006-9	\$4.00
362402005-2	\$4.00	362421014-9	\$4.02	362462007-0	\$4.00
362402006-3	\$4.00	362421015-0	\$4.00	362462008-1	\$4.00
362402009-6	\$4.00	362421016-1	\$4.00	362462009-2	\$4.00
362402010-6	\$4.00	362421017-2	\$4.02	362462010-2	\$4.00
362402011-7	\$4.00	362421018-3	\$4.00	362462011-3	\$4.02
362402012-8	\$4.00	362421019-4	\$4.00	362462012-4	\$4.10
362402013-9	\$4.00	362421020-4	\$4.00	362462013-5	\$4.04
362402014-0	\$4.00	362421021-5	\$4.00	362462014-6	\$4.10
362402015-1	\$4.00	362421022-6	\$4.00	362462015-7	\$4.06
362402016-2	\$4.00	362421023-7	\$4.00	362462016-8	\$4.10
362402017-3	\$4.00	362421024-8	\$4.00	362463001-7	\$4.02
362402018-4	\$4.00	362421025-9	\$4.00	362463002-8	\$4.02
362402019-5	\$4.00	362421026-0	\$4.00	362463003-9	\$4.02
362402020-5	\$4.00	362421027-1	\$4.00	362463004-0	\$4.02
362402021-6	\$4.00	362421028-2	\$4.00	362463005-1	\$4.02
362402022-7	\$4.00	362421029-3	\$4.00	362463006-2	\$4.02
362402030-4	\$4.00	362421030-3	\$4.04	362463007-3	\$4.02
362402031-5	\$4.02	362421033-6	\$4.00	362463009-5	\$4.02
362402034-8	\$4.00	362421034-7	\$4.02	362471001-2	\$4.00
362402035-9	\$4.00	362421035-8	\$4.02	362471002-3	\$4.00
362402036-0	\$4.00	362421036-9	\$4.00	362471003-4	\$4.02
362402037-1	\$4.00	362421037-0	\$4.00	362472001-5	\$4.04
362402038-2	\$4.06	362421038-1	\$4.00	362472002-6	\$4.00
362410001-3	\$4.04	362421039-2	\$4.00	362472003-7	\$4.00
362410002-4	\$4.04	362421040-2	\$4.00	362472004-8	\$4.00
362410003-5	\$4.04	362421041-3	\$4.00	362472005-9	\$4.00
362410004-6	\$4.04	362421042-4	\$4.00	362472006-0	\$4.00
362410005-7	\$4.04	362421043-5	\$4.00	362472007-1	\$4.00
362410006-8	\$4.04	362421044-6	\$4.00	362472008-2	\$4.00
362410007-9	\$4.04	362421047-9	\$4.00	362472009-3	\$4.00
362410008-0	\$4.02	362421048-0	\$4.04	362472010-3	\$4.00
362410009-1	\$4.02	362422001-0	\$4.02	362472011-4	\$4.00
362410010-1	\$4.04	362422002-1	\$4.00	362472012-5	\$4.00
362410011-2	\$4.04	362422003-2	\$4.02	362472013-6	\$4.00
362410012-3	\$4.04	362422004-3	\$4.02	362472014-7	\$4.02
362410013-4	\$4.06	362422005-4	\$4.02	362472015-8	\$4.00
362410014-5	\$4.06	362422006-5	\$4.02	362472016-9	\$4.00
362410015-6	\$4.04	362422007-6	\$4.00	362472017-0	\$4.00
362410016-7	\$4.18	362422008-7	\$4.00	362472018-1	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
362472019-2	\$4.00	362482029-2	\$4.00	362492008-4	\$4.00
362472020-2	\$4.00	362482030-2	\$4.00	362492011-6	\$3.84
362472021-3	\$4.00	362482031-3	\$4.00	362493002-1	\$4.04
362473001-8	\$4.00	362482032-4	\$4.00	362493003-2	\$4.02
362473002-9	\$3.84	362482033-5	\$4.00	362493005-4	\$4.00
362474001-1	\$3.60	362482034-6	\$4.00	362493006-5	\$4.00
362474002-2	\$4.00	362482035-7	\$4.00	362493007-6	\$4.00
362474003-3	\$4.02	362482036-8	\$3.84	362493008-7	\$4.00
362474004-4	\$4.00	362482037-9	\$4.02	362493009-8	\$4.00
362475001-4	\$3.84	362482038-0	\$4.00	362493012-0	\$4.00
362475002-5	\$3.84	362482039-1	\$4.00	362501001-4	\$4.00
362475003-6	\$4.00	362482040-1	\$4.00	362501002-5	\$3.84
362475004-7	\$4.02	362482041-2	\$3.84	362501003-6	\$3.84
362475005-8	\$4.00	362482042-3	\$3.84	362501004-7	\$3.84
362475006-9	\$4.00	362482043-4	\$4.00	362501005-8	\$3.84
362476001-7	\$4.00	362482044-5	\$3.60	362501006-9	\$4.02
362476002-8	\$4.00	362483001-9	\$4.00	362501007-0	\$4.00
362476003-9	\$4.02	362483002-0	\$3.84	362501008-1	\$4.00
362476004-0	\$4.00	362483003-1	\$3.84	362501009-2	\$4.00
362476005-1	\$3.84	362483004-2	\$3.84	362501010-2	\$4.16
362476006-2	\$3.84	362483005-3	\$3.84	362502001-7	\$4.00
362477001-0	\$4.00	362483007-5	\$4.00	362502002-8	\$4.02
362477002-1	\$4.00	362483008-6	\$4.00	362502003-9	\$4.02
362477003-2	\$4.00	362483009-7	\$4.00	362502004-0	\$4.04
362477004-3	\$4.00	362483010-7	\$4.00	362502005-1	\$4.02
362477005-4	\$3.84	362484002-3	\$4.02	362502006-2	\$4.02
362477006-5	\$4.02	362485001-5	\$4.00	362502007-3	\$4.00
362481001-3	\$4.00	362485002-6	\$3.84	362502008-4	\$4.00
362481002-4	\$4.00	362485003-7	\$4.00	362502009-5	\$4.00
362481003-5	\$4.00	362485004-8	\$4.00	362502010-5	\$4.02
362481004-6	\$4.00	362486001-8	\$4.00	362502012-7	\$4.02
362481007-9	\$4.00	362486002-9	\$4.00	362502013-8	\$4.00
362481008-0	\$4.00	362486003-0	\$4.00	362502014-9	\$4.00
362481009-1	\$4.00	362486004-1	\$3.84	362502016-1	\$4.02
362481010-1	\$4.00	362487001-1	\$3.84	362502017-2	\$4.02
362482001-6	\$4.00	362487002-2	\$4.00	362502018-3	\$4.00
362482002-7	\$4.02	362487003-3	\$4.00	362502019-4	\$4.00
362482003-8	\$4.10	362487004-4	\$4.00	362502021-5	\$4.00
362482005-0	\$4.10	362487005-5	\$4.00	362502022-6	\$4.00
362482006-1	\$4.02	362487006-6	\$4.00	362502023-7	\$4.02
362482007-2	\$4.02	362491001-4	\$4.02	362502024-8	\$4.08
362482008-3	\$4.00	362491002-5	\$4.04	362502026-0	\$1.68
362482009-4	\$3.84	362491003-6	\$4.02	362502027-1	\$2.40
362482010-4	\$4.02	362491004-7	\$4.02	362502033-6	\$4.00
362482011-5	\$4.02	362491005-8	\$4.04	362511001-5	\$4.02
362482012-6	\$4.06	362491006-9	\$4.22	362511002-6	\$4.00
362482013-7	\$4.04	362491007-0	\$4.20	362511003-7	\$4.00
362482014-8	\$4.02	362491008-1	\$4.22	362511004-8	\$4.00
362482015-9	\$4.00	362491009-2	\$4.08	362511005-9	\$4.00
362482016-0	\$3.84	362491010-2	\$4.12	362511006-0	\$4.00
362482017-1	\$4.00	362491011-3	\$4.00	362511007-1	\$4.00
362482018-2	\$3.60	362491012-4	\$4.02	362511008-2	\$4.00
362482019-3	\$3.60	362492001-7	\$4.02	362511009-3	\$4.00
362482020-3	\$3.60	362492002-8	\$3.84	362511010-3	\$4.00
362482021-4	\$3.60	362492004-0	\$3.84	362512001-8	\$4.00
362482024-7	\$3.84	362492005-1	\$3.84	362512002-9	\$4.00
362482025-8	\$4.02	362492006-2	\$3.84	362512003-0	\$4.00
362482028-1	\$4.00	362492007-3	\$4.00	362512004-1	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
362512005-2	\$4.00	362514006-9	\$4.00	362531001-7	\$4.00
362512006-3	\$4.00	362521001-6	\$4.00	362531002-8	\$4.00
362512007-4	\$4.00	362521002-7	\$4.02	362531003-9	\$4.00
362512008-5	\$4.06	362521003-8	\$4.00	362531004-0	\$4.00
362512009-6	\$4.08	362521004-9	\$4.00	362531005-1	\$4.00
362512010-6	\$4.10	362521005-0	\$4.00	362531006-2	\$4.00
362512011-7	\$4.10	362521006-1	\$4.00	362531007-3	\$4.00
362512012-8	\$4.04	362522001-9	\$4.00	362531008-4	\$4.00
362512013-9	\$4.02	362522002-0	\$4.00	362531009-5	\$4.02
362512014-0	\$4.00	362522003-1	\$4.00	362531010-5	\$4.02
362512015-1	\$4.00	362522004-2	\$4.00	362531011-6	\$4.04
362512016-2	\$4.00	362522005-3	\$4.00	362531012-7	\$4.00
362512017-3	\$4.00	362522006-4	\$4.00	362531014-9	\$4.00
362512018-4	\$4.00	362522007-5	\$4.00	362531015-0	\$4.02
362512019-5	\$4.00	362522008-6	\$4.00	362531016-1	\$4.04
362512020-5	\$4.00	362522009-7	\$4.04	362531017-2	\$4.00
362512021-6	\$4.00	362522010-7	\$4.00	362531018-3	\$4.02
362512022-7	\$4.00	362522011-8	\$4.00	362531019-4	\$4.00
362512023-8	\$4.04	362522012-9	\$4.00	362531020-4	\$4.00
362512024-9	\$4.10	362522013-0	\$4.00	362531021-5	\$4.00
362512025-0	\$4.06	362522014-1	\$4.00	362531022-6	\$4.00
362512026-1	\$4.02	362522015-2	\$4.00	362531023-7	\$4.00
362512027-2	\$4.00	362522016-3	\$4.00	362531024-8	\$4.00
362512028-3	\$4.00	362522017-4	\$4.02	362531025-9	\$4.00
362512029-4	\$4.00	362522018-5	\$4.00	362531026-0	\$4.00
362512030-4	\$4.00	362522019-6	\$4.00	362531027-1	\$4.00
362512031-5	\$4.00	362522020-6	\$4.00	362531028-2	\$4.00
362512032-6	\$3.84	362522021-7	\$4.00	362531029-3	\$4.00
362512033-7	\$4.02	362522022-8	\$4.00	362531030-3	\$4.00
362512034-8	\$4.00	362522023-9	\$4.00	362531031-4	\$3.84
362512035-9	\$3.84	362522024-0	\$4.00	362532001-0	\$4.00
362512036-0	\$4.00	362522025-1	\$4.04	362532002-1	\$4.00
362512037-1	\$4.00	362522026-2	\$4.06	362532003-2	\$4.02
362512038-2	\$3.84	362522027-3	\$4.14	362532004-3	\$4.06
362512039-3	\$4.00	362522028-4	\$4.06	362532005-4	\$4.02
362512040-3	\$4.00	362522029-5	\$4.00	362532006-5	\$4.02
362512041-4	\$4.00	362522030-5	\$4.00	362532007-6	\$4.00
362512042-5	\$3.60	362522031-6	\$4.00	362532008-7	\$4.00
362512043-6	\$4.00	362522032-7	\$4.00	362533001-3	\$4.00
362512044-7	\$4.02	362522033-8	\$4.00	362533002-4	\$4.00
362512045-8	\$4.02	362522034-9	\$4.00	362533003-5	\$4.00
362512046-9	\$4.00	362522035-0	\$4.04	362533004-6	\$4.00
362513001-1	\$4.00	362523001-2	\$4.02	362533005-7	\$4.00
362513002-2	\$4.00	362523002-3	\$4.00	362533006-8	\$4.00
362513003-3	\$4.00	362523003-4	\$4.00	362533007-9	\$4.00
362513004-4	\$4.02	362523004-5	\$4.00	362533008-0	\$4.00
362513005-5	\$4.02	362523005-6	\$4.00	362533009-1	\$4.00
362513006-6	\$4.02	362523006-7	\$4.00	362533010-1	\$4.02
362513007-7	\$4.02	362523007-8	\$4.00	362533011-2	\$4.02
362513008-8	\$4.00	362523008-9	\$4.00	362533012-3	\$4.02
362513009-9	\$4.00	362523009-0	\$4.00	362533013-4	\$4.02
362513010-9	\$4.00	362523010-0	\$4.00	362533014-5	\$4.02
362513011-0	\$4.02	362523011-1	\$4.02	362533015-6	\$4.02
362514001-4	\$4.00	362523012-2	\$4.00	362533016-7	\$4.02
362514002-5	\$4.00	362523013-3	\$4.00	362533017-8	\$4.02
362514003-6	\$4.02	362523014-4	\$4.00	362533018-9	\$4.00
362514004-7	\$4.02	362523015-5	\$4.00	362533019-0	\$4.00
362514005-8	\$4.00	362523016-6	\$4.02	362533020-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
362533021-1	\$4.00	362550006-1	\$4.02	362561001-0	\$4.00
362533022-2	\$4.00	362550007-2	\$4.02	362561002-1	\$4.00
362533023-3	\$4.00	362550008-3	\$4.02	362561003-2	\$3.84
362533024-4	\$4.00	362550009-4	\$4.02	362561004-3	\$4.00
362533025-5	\$4.00	362550010-4	\$4.02	362561005-4	\$4.08
362533026-6	\$4.00	362550011-5	\$4.02	362561006-5	\$4.00
362533027-7	\$4.00	362550012-6	\$4.02	362561007-6	\$4.04
362533028-8	\$4.00	362550013-7	\$4.02	362561008-7	\$4.00
362533029-9	\$4.00	362550014-8	\$4.00	362561009-8	\$4.02
362533030-9	\$4.00	362550015-9	\$4.00	362561010-8	\$4.02
362533031-0	\$4.00	362550016-0	\$4.00	362561011-9	\$4.00
362541001-8	\$4.06	362550017-1	\$4.00	362561012-0	\$3.84
362541002-9	\$4.04	362550018-2	\$4.00	362561013-1	\$3.84
362541004-1	\$4.00	362550019-3	\$4.00	362561014-2	\$4.00
362541005-2	\$4.00	362550020-3	\$4.00	362561015-3	\$4.00
362541006-3	\$4.00	362550021-4	\$4.00	362561016-4	\$4.06
362541007-4	\$4.00	362550022-5	\$4.06	362561017-5	\$4.00
362542001-1	\$4.00	362550023-6	\$4.02	362561018-6	\$4.00
362542002-2	\$4.00	362550024-7	\$4.04	362561019-7	\$4.00
362542003-3	\$4.00	362550025-8	\$4.02	362561020-7	\$4.00
362542004-4	\$4.00	362550026-9	\$4.02	362561021-8	\$4.02
362542005-5	\$4.02	362550027-0	\$4.02	362561022-9	\$4.04
362542006-6	\$4.00	362550028-1	\$4.02	362561023-0	\$4.04
362542007-7	\$4.02	362550029-2	\$4.02	362561024-1	\$4.02
362542008-8	\$4.06	362550030-2	\$4.02	362561025-2	\$3.84
362542009-9	\$4.04	362550031-3	\$4.02	362561026-3	\$3.84
362542010-9	\$4.02	362550032-4	\$4.04	362561027-4	\$4.00
362542011-0	\$4.02	362550033-5	\$4.00	362561028-5	\$4.00
362542012-1	\$4.02	362550034-6	\$4.00	362561029-6	\$4.00
362542013-2	\$4.02	362550035-7	\$4.00	362561030-6	\$4.00
362542014-3	\$4.04	362550036-8	\$4.00	362561031-7	\$4.00
362542015-4	\$4.02	362550037-9	\$4.00	362561032-8	\$4.00
362542016-5	\$4.02	362550038-0	\$3.84	362561033-9	\$4.00
362542017-6	\$4.02	362550039-1	\$4.00	362561034-0	\$4.06
362542018-7	\$4.04	362550040-1	\$4.02	362561035-1	\$4.00
362542019-8	\$4.00	362550041-2	\$4.04	362561036-2	\$4.00
362542020-8	\$4.00	362550042-3	\$4.08	362561037-3	\$4.00
362542021-9	\$4.00	362550043-4	\$4.02	362561038-4	\$4.00
362542022-0	\$4.00	362550044-5	\$4.00	362561039-5	\$4.02
362542023-1	\$4.00	362550045-6	\$4.00	362561040-5	\$4.00
362542024-2	\$4.00	362550046-7	\$4.00	362561041-6	\$3.84
362542025-3	\$4.02	362550047-8	\$4.02	362561042-7	\$4.00
362543001-4	\$4.02	362550048-9	\$4.00	362561043-8	\$4.00
362543002-5	\$4.02	362550049-0	\$4.02	362561044-9	\$4.00
362543003-6	\$4.02	362550050-0	\$4.02	362562001-3	\$4.06
362543004-7	\$4.04	362550051-1	\$4.00	362562002-4	\$4.02
362543005-8	\$4.02	362550052-2	\$4.00	362562003-5	\$4.02
362543006-9	\$4.00	362550053-3	\$4.00	362562004-6	\$4.02
362543007-0	\$4.00	362550054-4	\$4.00	362570001-8	\$4.00
362543008-1	\$4.00	362550055-5	\$4.00	362570002-9	\$3.84
362543009-2	\$4.00	362550056-6	\$4.00	362570003-0	\$3.84
362543010-2	\$4.00	362550057-7	\$4.04	362570004-1	\$3.60
362543011-3	\$4.00	362550058-8	\$4.04	362570005-2	\$4.00
362550001-6	\$4.02	362550059-9	\$4.02	362570006-3	\$4.02
362550002-7	\$4.04	362550060-9	\$4.02	362570007-4	\$4.00
362550003-8	\$4.02	362550061-0	\$4.02	362570008-5	\$3.60
362550004-9	\$4.02	362550062-1	\$4.02	362570009-6	\$3.60
362550005-0	\$4.02	362550063-2	\$4.00	362570010-6	\$3.60



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
362570011-7	\$3.12	362581018-8	\$4.00	362583017-3	\$4.00
362570012-8	\$3.12	362581019-9	\$4.02	362590001-0	\$4.02
362570013-9	\$4.00	362581020-9	\$4.06	362590002-1	\$4.00
362570014-0	\$4.00	362581021-0	\$4.06	362590003-2	\$4.00
362570015-1	\$4.02	362581022-1	\$4.02	362590004-3	\$4.00
362570016-2	\$4.06	362581023-2	\$4.02	362590005-4	\$4.00
362570017-3	\$4.04	362581024-3	\$4.02	362590006-5	\$4.00
362570018-4	\$4.06	362581025-4	\$4.00	362590007-6	\$4.00
362570019-5	\$4.10	362581026-5	\$4.02	362590008-7	\$4.00
362570020-5	\$4.04	362581027-6	\$4.06	362590009-8	\$4.00
362570021-6	\$4.04	362581028-7	\$4.06	362590010-8	\$4.00
362570022-7	\$4.08	362581029-8	\$4.02	362590011-9	\$4.08
362570023-8	\$4.06	362582001-5	\$4.02	362590012-0	\$4.06
362570024-9	\$4.06	362582002-6	\$3.84	362590013-1	\$4.04
362570025-0	\$4.00	362582003-7	\$3.84	362590014-2	\$4.00
362570026-1	\$4.00	362582004-8	\$4.00	362590015-3	\$4.00
362570027-2	\$4.00	362582005-9	\$3.60	362590016-4	\$4.02
362570028-3	\$4.02	362582006-0	\$4.00	362590017-5	\$4.04
362570029-4	\$4.02	362582007-1	\$4.00	362590018-6	\$4.04
362570030-4	\$4.00	362582008-2	\$4.02	362590019-7	\$4.04
362570031-5	\$4.00	362582009-3	\$4.00	362590020-7	\$4.02
362570032-6	\$4.00	362582010-3	\$4.00	362590021-8	\$4.04
362570033-7	\$4.00	362582011-4	\$4.00	362590022-9	\$4.02
362570034-8	\$4.00	362582012-5	\$4.00	362590023-0	\$4.00
362570035-9	\$4.00	362582013-6	\$4.02	362590024-1	\$4.02
362570036-0	\$4.00	362582014-7	\$4.02	362590025-2	\$4.02
362570037-1	\$4.00	362582015-8	\$4.02	362590026-3	\$4.02
362570038-2	\$4.00	362582016-9	\$4.04	362590027-4	\$4.02
362570039-3	\$4.00	362582017-0	\$4.02	362590028-5	\$4.02
362570040-3	\$4.00	362582018-1	\$4.02	362590029-6	\$4.06
362570041-4	\$4.00	362582019-2	\$4.02	362590030-6	\$4.02
362570042-5	\$4.00	362582020-2	\$4.00	362590031-7	\$4.00
362570043-6	\$4.00	362582021-3	\$4.00	362590032-8	\$4.00
362570044-7	\$4.00	362582022-4	\$4.00	362590033-9	\$4.00
362570045-8	\$4.00	362582023-5	\$4.00	362590034-0	\$4.00
362570046-9	\$4.00	362582024-6	\$4.00	362590035-1	\$4.00
362570047-0	\$4.00	362582025-7	\$4.00	362590036-2	\$4.02
362570048-1	\$4.00	362582026-8	\$4.02	362600001-0	\$4.00
362570049-2	\$4.00	362582027-9	\$4.02	362600002-1	\$4.00
362570050-2	\$4.00	362582028-0	\$4.06	362600003-2	\$4.00
362570051-3	\$4.00	362582029-1	\$4.04	362600004-3	\$4.00
362581001-2	\$4.08	362582030-1	\$4.08	362600005-4	\$4.00
362581002-3	\$4.02	362583001-8	\$4.00	362600006-5	\$3.60
362581003-4	\$4.02	362583002-9	\$4.00	362600007-6	\$4.00
362581004-5	\$4.00	362583003-0	\$4.00	362600008-7	\$4.02
362581005-6	\$4.02	362583004-1	\$4.04	362600009-8	\$3.84
362581006-7	\$4.00	362583005-2	\$4.02	362600010-8	\$4.00
362581007-8	\$4.00	362583006-3	\$4.02	362600011-9	\$4.00
362581008-9	\$4.00	362583007-4	\$4.02	362600012-0	\$4.00
362581009-0	\$4.00	362583008-5	\$4.02	362600013-1	\$4.00
362581010-0	\$4.00	362583009-6	\$4.00	362600014-2	\$4.00
362581011-1	\$4.00	362583010-6	\$4.00	362600015-3	\$4.00
362581012-2	\$4.00	362583011-7	\$4.02	362600016-4	\$3.84
362581013-3	\$4.00	362583012-8	\$4.02	362600017-5	\$4.00
362581014-4	\$4.02	362583013-9	\$4.02	362600018-6	\$3.84
362581015-5	\$4.02	362583014-0	\$4.02	362600019-7	\$4.00
362581016-6	\$4.02	362583015-1	\$4.04	362600020-7	\$3.84
362581017-7	\$4.02	362583016-2	\$4.02	362600021-8	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
362600022-9	\$4.04	362611006-9	\$4.00	362621001-5	\$4.00
362600023-0	\$4.02	362611007-0	\$3.84	362621002-6	\$3.84
362600024-1	\$4.00	362611008-1	\$3.84	362621003-7	\$4.00
362600025-2	\$3.84	362611009-2	\$4.00	362621004-8	\$4.00
362600026-3	\$4.00	362611010-2	\$4.00	362621005-9	\$4.00
362600027-4	\$3.60	362611011-3	\$4.00	362621006-0	\$4.00
362600028-5	\$4.00	362611012-4	\$4.00	362621007-1	\$3.84
362600029-6	\$3.84	362611013-5	\$4.00	362630001-3	\$4.20
362600030-6	\$4.00	362611014-6	\$4.02	362630002-4	\$3.60
362600031-7	\$3.84	362611015-7	\$4.02	362630003-5	\$3.60
362600032-8	\$4.00	362611016-8	\$4.04	362630004-6	\$3.84
362600033-9	\$4.04	362611017-9	\$4.04	362630005-7	\$3.60
362600034-0	\$4.00	362611018-0	\$4.00	362630006-8	\$3.60
362600035-1	\$4.00	362611019-1	\$4.00	362630007-9	\$3.84
362600036-2	\$4.00	362611020-1	\$3.84	362630008-0	\$3.60
362600037-3	\$3.84	362611021-2	\$4.00	362630009-1	\$3.60
362600038-4	\$3.84	362611022-3	\$4.00	362630010-1	\$4.00
362600039-5	\$4.00	362611023-4	\$4.00	362630011-2	\$4.00
362600040-5	\$4.00	362611024-5	\$3.84	362630012-3	\$4.00
362600041-6	\$4.00	362611025-6	\$3.84	362630013-4	\$4.00
362600042-7	\$4.00	362611026-7	\$4.00	362630014-5	\$4.00
362600043-8	\$4.00	362611027-8	\$4.02	362630015-6	\$3.84
362600044-9	\$4.00	362611028-9	\$4.00	362630016-7	\$4.00
362600045-0	\$3.84	362611029-0	\$4.00	362630017-8	\$4.00
362600046-1	\$4.00	362611030-0	\$4.00	362630018-9	\$4.00
362600047-2	\$4.00	362611031-1	\$4.04	362630019-0	\$4.00
362600048-3	\$4.02	362611032-2	\$4.04	362630020-0	\$3.60
362610001-1	\$4.00	362611033-3	\$4.00	362630021-1	\$4.02
362610002-2	\$4.00	362611034-4	\$4.00	362630022-2	\$4.04
362610003-3	\$4.00	362611035-5	\$4.00	362630023-3	\$4.16
362610004-4	\$4.00	362611036-6	\$4.02	362630024-4	\$4.10
362610005-5	\$4.00	362611037-7	\$4.00	362630025-5	\$4.02
362610006-6	\$4.00	362611038-8	\$4.00	362630026-6	\$4.02
362610007-7	\$4.02	362611039-9	\$4.00	362630027-7	\$4.02
362610008-8	\$3.84	362611040-9	\$4.00	362630028-8	\$4.00
362610009-9	\$4.00	362611041-0	\$4.00	362631001-6	\$3.84
362610010-9	\$4.00	362611042-1	\$4.00	362631002-7	\$4.04
362610011-0	\$4.02	362620001-2	\$4.02	362631003-8	\$4.02
362610012-1	\$4.02	362620002-3	\$4.00	362631004-9	\$4.00
362610013-2	\$4.00	362620003-4	\$4.00	362631005-0	\$4.00
362610014-3	\$4.00	362620004-5	\$4.00	362631006-1	\$3.84
362610015-4	\$4.00	362620005-6	\$4.00	362631007-2	\$2.88
362610016-5	\$3.84	362620006-7	\$4.00	362631008-3	\$2.88
362610017-6	\$4.00	362620007-8	\$4.02	362631009-4	\$4.00
362610018-7	\$4.00	362620008-9	\$4.02	362631010-4	\$4.00
362610019-8	\$3.84	362620009-0	\$4.00	362631011-5	\$4.00
362610020-8	\$4.00	362620010-0	\$4.00	362632001-9	\$4.00
362610021-9	\$4.00	362620011-1	\$3.84	362632002-0	\$4.00
362610022-0	\$4.00	362620012-2	\$4.00	362632003-1	\$3.60
362610023-1	\$3.84	362620013-3	\$3.84	362632004-2	\$4.00
362610024-2	\$3.84	362620014-4	\$4.00	362632005-3	\$4.00
362610025-3	\$3.84	362620015-5	\$4.02	362632006-4	\$4.02
362610026-4	\$3.84	362620016-6	\$4.02	362640001-4	\$3.60
362611001-4	\$3.84	362620017-7	\$4.00	362640002-5	\$3.84
362611002-5	\$3.84	362620018-8	\$4.00	362640003-6	\$3.60
362611003-6	\$3.84	362620019-9	\$4.04	362640004-7	\$3.60
362611004-7	\$3.84	362620020-9	\$4.00	362640005-8	\$3.36
362611005-8	\$3.84	362620021-0	\$4.00	362640006-9	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
362640007-0	\$3.84	362650009-3	\$4.00	362660002-7	\$4.00
362640008-1	\$3.84	362650010-3	\$4.00	362660003-8	\$3.84
362640009-2	\$3.84	362650011-4	\$4.00	362660004-9	\$3.60
362640010-2	\$4.00	362650012-5	\$3.60	362660005-0	\$4.00
362640011-3	\$4.00	362650013-6	\$3.84	362660006-1	\$3.84
362640012-4	\$4.02	362651001-8	\$4.00	362660007-2	\$3.84
362640013-5	\$4.00	362651002-9	\$4.00	362660008-3	\$4.00
362640014-6	\$3.84	362651003-0	\$4.06	362660009-4	\$4.00
362640015-7	\$4.00	362651004-1	\$4.06	362660010-4	\$4.00
362640020-1	\$3.60	362651005-2	\$4.22	362660011-5	\$3.60
362640021-2	\$3.84	362651006-3	\$4.02	362661001-9	\$3.84
362640022-3	\$3.84	362651007-4	\$3.84	362661002-0	\$4.00
362640023-4	\$4.00	362651008-5	\$4.00	362661003-1	\$4.00
362641001-7	\$4.00	362651009-6	\$4.00	362661004-2	\$4.00
362641002-8	\$3.84	362651010-6	\$4.00	362661005-3	\$4.00
362641003-9	\$3.84	362651011-7	\$4.00	362661006-4	\$4.04
362641004-0	\$4.00	362651012-8	\$4.00	362661007-5	\$4.12
362641005-1	\$3.84	362651013-9	\$4.00	362661008-6	\$4.06
362641006-2	\$3.84	362651014-0	\$4.00	362661009-7	\$4.04
362641007-3	\$3.84	362651015-1	\$3.84	362661010-7	\$4.06
362641008-4	\$3.84	362651016-2	\$3.84	362661011-8	\$4.02
362641009-5	\$3.84	362651017-3	\$3.84	362661012-9	\$4.02
362641010-5	\$4.00	362651018-4	\$3.84	362661013-0	\$4.02
362641011-6	\$3.84	362651019-5	\$3.84	362661014-1	\$4.02
362641012-7	\$3.60	362651020-5	\$3.84	362661015-2	\$4.00
362641013-8	\$3.36	362651021-6	\$3.84	362661016-3	\$3.84
362642002-1	\$3.84	362651022-7	\$3.84	362661017-4	\$4.02
362642003-2	\$3.60	362651023-8	\$3.84	362661018-5	\$4.00
362642004-3	\$3.60	362651024-9	\$3.84	362661019-6	\$4.00
362642005-4	\$4.00	362651025-0	\$4.08	362661020-6	\$4.00
362642006-5	\$4.00	362651026-1	\$4.10	362662001-2	\$4.00
362642007-6	\$4.00	362651027-2	\$4.06	362662002-3	\$4.00
362642008-7	\$4.00	362651028-3	\$4.04	362662003-4	\$4.00
362642009-8	\$4.00	362651029-4	\$4.00	362663001-5	\$4.00
362642010-8	\$4.00	362651030-4	\$3.60	362663002-6	\$4.00
362642011-9	\$4.00	362651031-5	\$3.60	362663003-7	\$4.00
362642012-0	\$4.00	362651032-6	\$3.84	362663004-8	\$4.02
362642013-1	\$4.00	362651033-7	\$3.84	362663005-9	\$4.00
362642014-2	\$4.00	362651034-8	\$3.84	362663006-0	\$4.00
362642015-3	\$4.00	362651035-9	\$3.84	362663007-1	\$4.00
362642016-4	\$4.00	362651036-0	\$3.84	362663008-2	\$4.00
362642017-5	\$4.00	362651037-1	\$3.84	362663009-3	\$4.00
362643001-3	\$4.02	362651039-3	\$4.00	362663010-3	\$4.00
362643002-4	\$4.02	362652001-1	\$4.00	362663011-4	\$4.04
362643003-5	\$4.02	362652002-2	\$4.00	362663012-5	\$4.06
362643004-6	\$4.02	362652003-3	\$4.00	362663013-6	\$4.04
362643005-7	\$4.04	362652004-4	\$4.00	362663014-7	\$4.00
362643006-8	\$4.00	362652005-5	\$4.00	362663015-8	\$4.00
362643007-9	\$4.00	362652006-6	\$4.00	362663016-9	\$4.00
362643008-0	\$4.00	362652007-7	\$4.00	362663017-0	\$4.00
362650001-5	\$3.84	362652008-8	\$4.00	362663018-1	\$4.00
362650002-6	\$4.00	362653001-4	\$4.00	362663019-2	\$4.00
362650003-7	\$4.00	362653002-5	\$4.00	362663020-2	\$3.84
362650004-8	\$4.00	362653003-6	\$4.04	362663021-3	\$4.00
362650005-9	\$4.00	362653004-7	\$4.02	362663022-4	\$4.02
362650006-0	\$4.00	362653005-8	\$4.00	362663023-5	\$4.02
362650007-1	\$4.00	362653006-9	\$4.00	362663024-6	\$4.02
362650008-2	\$4.00	362660001-6	\$4.00	362664001-8	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
362670001-7	\$4.00	362680012-8	\$4.02	362690013-0	\$4.00
362670002-8	\$4.00	362680013-9	\$4.02	362690014-1	\$4.00
362670003-9	\$4.00	362680014-0	\$4.06	362690015-2	\$4.00
362670004-0	\$4.00	362680015-1	\$4.00	362690016-3	\$4.00
362671001-0	\$4.00	362680016-2	\$4.04	362690017-4	\$4.02
362671002-1	\$4.00	362680017-3	\$4.06	362690018-5	\$4.00
362671003-2	\$4.00	362680018-4	\$4.02	362690019-6	\$4.00
362671004-3	\$3.84	362680019-5	\$4.04	362690020-6	\$4.00
362671005-4	\$3.84	362680020-5	\$4.06	362690021-7	\$4.02
362671006-5	\$3.84	362681001-1	\$4.02	362691012-2	\$4.02
362671007-6	\$3.84	362681002-2	\$4.02	362691013-3	\$4.02
362671008-7	\$3.84	362681003-3	\$4.00	362691014-4	\$4.02
362671009-8	\$4.00	362681004-4	\$4.00	362691015-5	\$4.02
362671010-8	\$4.00	362681005-5	\$4.00	362691016-6	\$4.02
362671011-9	\$4.00	362681006-6	\$4.00	362700001-9	\$4.02
362671012-0	\$4.00	362681007-7	\$3.84	362700002-0	\$4.00
362671013-1	\$4.00	362681008-8	\$4.00	362700003-1	\$4.00
362671014-2	\$4.00	362681009-9	\$4.00	362700004-2	\$4.02
362671015-3	\$4.00	362681010-9	\$3.84	362700005-3	\$4.06
362671016-4	\$4.00	362681012-1	\$4.00	362700006-4	\$4.04
362671017-5	\$4.00	362681013-2	\$4.00	362700007-5	\$4.00
362671018-6	\$4.00	362681014-3	\$4.00	362700008-6	\$4.00
362671019-7	\$4.00	362681015-4	\$4.00	362700009-7	\$4.00
362671020-7	\$4.00	362681016-5	\$4.00	362700010-7	\$4.00
362671021-8	\$4.04	362681017-6	\$4.00	362700011-8	\$4.00
362671022-9	\$4.04	362681018-7	\$4.00	362700012-9	\$4.00
362671023-0	\$4.00	362681019-8	\$4.00	362700013-0	\$4.00
362671024-1	\$4.00	362681020-8	\$4.00	362700014-1	\$4.00
362671025-2	\$4.00	362681021-9	\$4.00	362700015-2	\$4.00
362671026-3	\$4.00	362681022-0	\$4.06	362700016-3	\$4.04
362671027-4	\$4.00	362681023-1	\$4.02	362701001-2	\$4.08
362671028-5	\$4.00	362681024-2	\$4.00	362701002-3	\$4.02
362671029-6	\$4.00	362681025-3	\$4.00	362701003-4	\$4.00
362671030-6	\$4.00	362681026-4	\$4.00	362701004-5	\$4.00
362671031-7	\$4.00	362681027-5	\$4.00	362701005-6	\$4.02
362671032-8	\$4.00	362681028-6	\$4.00	362701006-7	\$4.02
362671033-9	\$4.00	362681029-7	\$4.02	362701007-8	\$4.00
362672001-3	\$4.00	362681030-7	\$4.02	362701008-9	\$4.00
362672002-4	\$4.00	362681031-8	\$4.02	362701009-0	\$4.04
362672003-5	\$4.00	362681032-9	\$4.00	362701010-0	\$4.04
362672004-6	\$4.00	362681033-0	\$4.00	362702002-6	\$4.08
362672005-7	\$4.00	362681034-1	\$4.00	362702003-7	\$4.06
362672006-8	\$4.00	362681035-2	\$3.84	362702004-8	\$4.04
362672007-9	\$4.00	362681036-3	\$3.84	362702005-9	\$4.04
362672008-0	\$4.00	362681037-4	\$4.00	362702006-0	\$4.04
362672009-1	\$4.00	362681038-5	\$4.00	362702007-1	\$4.04
362672010-1	\$4.02	362690001-9	\$4.06	362702008-2	\$4.04
362680001-8	\$4.00	362690002-0	\$4.04	362702009-3	\$4.04
362680002-9	\$4.00	362690003-1	\$4.04	362702010-3	\$4.04
362680003-0	\$4.00	362690004-2	\$4.04	362702011-4	\$4.04
362680004-1	\$4.00	362690005-3	\$4.04	362702012-5	\$4.04
362680005-2	\$4.00	362690006-4	\$4.04	362702013-6	\$4.02
362680006-3	\$4.00	362690007-5	\$4.04	362702014-7	\$4.02
362680007-4	\$4.00	362690008-6	\$4.02	362702015-8	\$4.06
362680008-5	\$4.02	362690009-7	\$4.02	362710001-0	\$4.00
362680009-6	\$4.00	362690010-7	\$4.00	362710002-1	\$4.00
362680010-6	\$4.00	362690011-8	\$4.00	362710003-2	\$4.00
362680011-7	\$4.00	362690012-9	\$4.00	362710004-3	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
362710005-4	\$4.00	362720012-1	\$4.00	362722003-9	\$4.00
362710006-5	\$4.00	362720013-2	\$4.00	362722004-0	\$4.02
362710007-6	\$4.00	362720014-3	\$4.00	362722005-1	\$4.02
362710008-7	\$4.00	362720015-4	\$4.00	362722006-2	\$4.02
362710009-8	\$4.00	362720016-5	\$4.00	362722007-3	\$4.02
362710010-8	\$4.00	362720017-6	\$4.00	362722008-4	\$4.02
362710011-9	\$4.00	362720018-7	\$4.00	362722009-5	\$4.02
362710012-0	\$4.00	362720019-8	\$4.00	362722010-5	\$4.02
362710013-1	\$4.00	362720020-8	\$4.00	362722011-6	\$4.02
362710014-2	\$4.00	362720021-9	\$4.00	362722012-7	\$4.02
362711001-3	\$4.00	362720022-0	\$4.00	362722013-8	\$4.02
362711002-4	\$4.00	362720023-1	\$4.00	362722014-9	\$4.02
362711003-5	\$4.00	362720024-2	\$4.02	362722015-0	\$4.02
362711004-6	\$4.00	362720025-3	\$4.00	362722016-1	\$4.02
362711005-7	\$4.00	362720026-4	\$4.00	362730001-2	\$4.00
362711006-8	\$4.00	362720027-5	\$4.02	362730002-3	\$4.00
362711007-9	\$4.02	362720028-6	\$4.02	362730003-4	\$4.00
362711008-0	\$4.08	362720029-7	\$4.00	362730004-5	\$4.00
362711009-1	\$4.02	362720030-7	\$4.04	362730005-6	\$4.00
362711010-1	\$4.00	362720031-8	\$4.02	362730006-7	\$4.00
362711011-2	\$4.00	362720032-9	\$4.00	362730007-8	\$4.04
362711012-3	\$4.02	362720033-0	\$4.02	362730008-9	\$4.02
362711013-4	\$4.02	362720034-1	\$4.00	362730009-0	\$4.02
362711014-5	\$4.00	362720035-2	\$4.00	362730010-0	\$4.04
362711015-6	\$4.00	362720036-3	\$4.00	362730011-1	\$4.00
362711016-7	\$4.00	362720037-4	\$4.00	362730012-2	\$4.00
362711017-8	\$4.00	362720038-5	\$4.00	362730013-3	\$4.00
362711018-9	\$4.00	362720039-6	\$4.00	362730014-4	\$4.00
362711019-0	\$4.00	362720040-6	\$4.00	362730015-5	\$4.00
362711020-0	\$4.02	362720041-7	\$4.00	362730016-6	\$4.02
362711021-1	\$4.02	362720042-8	\$4.00	362730018-8	\$4.02
362712001-6	\$4.04	362720043-9	\$4.00	362730019-9	\$4.00
362712002-7	\$4.02	362720044-0	\$4.00	362730020-9	\$4.00
362712003-8	\$4.02	362720045-1	\$4.00	362730029-8	\$4.00
362712004-9	\$4.02	362720046-2	\$4.00	362730030-8	\$4.00
362712005-0	\$4.02	362720047-3	\$4.00	362730031-9	\$4.00
362712006-1	\$4.04	362721001-4	\$4.02	362730032-0	\$4.00
362712007-2	\$4.02	362721002-5	\$4.00	362731001-5	\$4.02
362712008-3	\$4.02	362721003-6	\$4.00	362731002-6	\$4.04
362712009-4	\$4.02	362721004-7	\$4.00	362731003-7	\$4.00
362712010-4	\$4.02	362721005-8	\$4.00	362731004-8	\$4.00
362712011-5	\$4.02	362721006-9	\$4.02	366320006-8	\$8.68
362712012-6	\$4.02	362721007-0	\$4.00	366320010-1	\$4.66
362712013-7	\$4.00	362721008-1	\$4.00	366320011-2	\$5.66
362712014-8	\$4.00	362721009-2	\$4.00	366320020-0	\$6.12
362712015-9	\$4.00	362721010-2	\$3.84	366320021-1	\$5.90
362712016-0	\$4.06	362721011-3	\$4.00	366320026-6	\$4.34
362720001-1	\$4.02	362721012-4	\$4.02	366320043-1	\$5.42
362720002-2	\$4.00	362721013-5	\$4.00	366320044-2	\$4.38
362720003-3	\$4.00	362721014-6	\$4.02	367100013-1	\$4.02
362720004-4	\$4.00	362721015-7	\$4.04	367100014-2	\$4.02
362720005-5	\$4.00	362721016-8	\$4.00	367100015-3	\$4.02
362720006-6	\$4.02	362721017-9	\$4.04	367100016-4	\$4.02
362720007-7	\$4.00	362721018-0	\$4.02	367100019-7	\$5.58
362720008-8	\$3.84	362721019-1	\$4.00	367100020-7	\$22.56
362720009-9	\$4.00	362721020-1	\$4.02	367100021-8	\$5.38
362720010-9	\$4.00	362722001-7	\$4.02	367100031-7	\$0.94
362720011-0	\$4.00	362722002-8	\$4.00	367100032-8	\$1.58

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
367100037-3	\$4.12	367140010-2	\$8.02	367181003-3	\$5.76
367121001-5	\$4.00	367150001-5	\$4.16	367181004-4	\$5.76
367121002-6	\$4.00	367150002-6	\$4.02	367181005-5	\$5.76
367121003-7	\$4.00	367150003-7	\$4.00	367181006-6	\$5.76
367121004-8	\$4.00	367150004-8	\$4.36	367181007-7	\$5.76
367121005-9	\$4.00	367150005-9	\$4.14	367181008-8	\$5.76
367121006-0	\$4.00	367150008-2	\$4.48	367181009-9	\$5.76
367121007-1	\$4.00	367150012-5	\$4.00	367181010-9	\$5.76
367121008-2	\$4.00	367150013-6	\$4.00	367181011-0	\$5.76
367121009-3	\$4.00	367150014-7	\$4.14	367181012-1	\$5.76
367121010-3	\$4.00	367150016-9	\$4.20	367181013-2	\$5.76
367121011-4	\$4.00	367150025-7	\$4.14	367181014-3	\$5.76
367121012-5	\$4.00	367150026-8	\$4.28	367181016-5	\$4.56
367122001-8	\$4.00	367150028-0	\$4.16	367181017-6	\$3.90
367122002-9	\$4.00	367150029-1	\$4.14	367181018-7	\$13.44
367122003-0	\$4.00	367150031-2	\$4.14	367181019-8	\$13.78
367122004-1	\$4.00	367150034-5	\$4.06	367181020-8	\$130.08
367122005-2	\$4.00	367150035-6	\$4.20	367210006-5	\$4.08
367122006-3	\$4.00	367150036-7	\$4.08	367210007-6	\$4.92
367122007-4	\$4.00	367160006-1	\$6.32	367210008-7	\$35.76
367122008-5	\$4.00	367160007-2	\$6.32	367210010-8	\$4.16
367122009-6	\$4.00	367160019-3	\$4.18	367210011-9	\$4.14
367122010-6	\$4.00	367160020-3	\$4.20	367210021-8	\$4.04
367122011-7	\$4.00	367160021-4	\$4.38	367210027-4	\$4.02
367122012-8	\$4.00	367160028-1	\$4.52	367210029-6	\$5.64
367122013-9	\$4.00	367160029-2	\$4.30	367210033-9	\$4.10
367122014-0	\$4.00	367160030-2	\$4.30	367210037-3	\$4.74
367122015-1	\$4.00	367160031-3	\$4.30	367210038-4	\$4.68
367122016-2	\$4.00	367160033-5	\$4.24	367210039-5	\$4.26
367122017-3	\$4.00	367160035-7	\$4.24	367210040-5	\$4.26
367122018-4	\$4.00	367160036-8	\$5.12	367210042-7	\$5.12
367122019-5	\$4.00	367160037-9	\$4.36	367210043-8	\$5.14
367122020-5	\$4.00	367160040-1	\$4.28	367220004-4	\$4.32
367122021-6	\$4.00	367160041-2	\$4.18	367220005-5	\$4.40
367122022-7	\$4.00	367160042-3	\$4.18	367220013-2	\$4.40
367122023-8	\$4.12	367160044-5	\$4.84	367220016-5	\$4.40
367122024-9	\$4.48	367160046-7	\$4.12	367220017-6	\$4.32
367122025-0	\$4.68	367160047-8	\$4.12	367220018-7	\$4.38
367122026-1	\$4.00	367160048-9	\$4.12	367220019-8	\$4.50
367122027-2	\$4.00	367160049-0	\$4.12	367220021-9	\$4.32
367122028-3	\$4.00	367160051-1	\$4.42	367220022-0	\$4.32
367122029-4	\$4.00	367160052-2	\$4.42	367220024-2	\$4.72
367122030-4	\$4.00	367160053-3	\$4.40	367220025-3	\$4.32
367122031-5	\$4.00	367160054-4	\$4.44	367220028-6	\$4.46
367122032-6	\$4.00	367160055-5	\$4.52	367220031-8	\$4.10
367122033-7	\$4.00	367160056-6	\$4.16	367220032-9	\$4.14
367122034-8	\$4.32	367160057-7	\$4.38	367220033-0	\$4.10
367122035-9	\$4.26	367160058-8	\$4.28	367220034-1	\$4.14
367122036-0	\$4.32	367160059-9	\$4.28	367220038-5	\$4.36
367122037-1	\$4.22	367160060-9	\$4.30	367220039-6	\$4.36
367130019-0	\$4.96	367160063-2	\$4.30	367220040-6	\$4.34
367130030-9	\$0.60	367160064-3	\$4.30	367220041-7	\$4.38
367130037-6	\$4.28	367180015-1	\$3.90	367220042-8	\$4.32
367130038-7	\$4.28	367180017-3	\$5.42	367220044-0	\$4.78
367130039-8	\$4.36	367180043-6	\$3.18	367220045-1	\$4.38
367130040-8	\$4.36	367180045-8	\$0.94	367220046-2	\$4.52
367130042-0	\$148.32	367181001-1	\$5.76	367220048-4	\$4.18
367130043-1	\$0.48	367181002-2	\$5.76	367220049-5	\$4.60



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
367220050-5	\$4.26	367240021-1	\$4.20	367300025-0	\$105.60
367220051-6	\$4.12	367240022-2	\$4.16	367300028-3	\$4.80
367231001-5	\$4.12	367240023-3	\$4.14	367300029-4	\$90.24
367231002-6	\$4.12	367240024-4	\$4.18	367300031-5	\$4.40
367231003-7	\$4.12	367250001-4	\$4.26	367300032-6	\$4.42
367231004-8	\$4.10	367250002-5	\$4.84	367300033-7	\$4.44
367231005-9	\$4.10	367250003-6	\$4.58	367300034-8	\$4.66
367231006-0	\$4.10	367250007-0	\$10.24	367300035-9	\$4.80
367231007-1	\$4.10	367250012-4	\$4.28	367300036-0	\$4.96
367231008-2	\$4.10	367250014-6	\$5.36	367300037-1	\$4.32
367231009-3	\$4.10	367250015-7	\$369.12	367300038-2	\$4.32
367231010-3	\$4.10	367260001-5	\$7.68	367310003-1	\$4.94
367231011-4	\$4.10	367260008-2	\$4.96	367310004-2	\$4.94
367231012-5	\$4.08	367260009-3	\$5.26	367310007-5	\$5.00
367231013-6	\$4.10	367260013-6	\$5.44	367310008-6	\$5.00
367231014-7	\$4.10	367260014-7	\$5.42	367310009-7	\$5.78
367231015-8	\$4.10	367260015-8	\$4.92	367310010-7	\$6.26
367231016-9	\$4.10	367260016-9	\$4.92	367310011-8	\$4.96
367231017-0	\$4.10	367270003-8	\$6.44	367310013-0	\$5.20
367231018-1	\$4.10	367270004-9	\$6.34	367310015-2	\$4.98
367231019-2	\$4.10	367270005-0	\$6.56	367360001-4	\$4.02
367231020-2	\$4.18	367270009-4	\$4.92	367360002-5	\$4.02
367231021-3	\$4.10	367270010-4	\$4.92	367360003-6	\$4.02
367231022-4	\$4.10	367270016-0	\$4.84	367360004-7	\$4.02
367231023-5	\$4.12	367270018-2	\$4.96	367360005-8	\$4.02
367231024-6	\$4.12	367270019-3	\$5.04	367360006-9	\$4.06
367231025-7	\$4.12	367270025-8	\$4.44	367360007-0	\$4.06
367231026-8	\$4.10	367270026-9	\$4.88	367360008-1	\$4.02
367231027-9	\$4.10	367270029-2	\$6.06	367360009-2	\$4.02
367232001-8	\$4.12	367270030-2	\$5.00	367360010-2	\$4.02
367232002-9	\$4.12	367270031-3	\$4.84	367360011-3	\$4.02
367232003-0	\$4.12	367280003-9	\$5.02	367360013-5	\$4.02
367232004-1	\$4.12	367280005-1	\$5.02	367360014-6	\$4.02
367232005-2	\$4.12	367280013-8	\$6.46	367360015-7	\$4.02
367232006-3	\$4.12	367280023-7	\$5.06	367360016-8	\$4.02
367232007-4	\$4.12	367280024-8	\$4.86	367360017-9	\$4.02
367232008-5	\$4.12	367280025-9	\$4.38	367360018-0	\$4.06
367232009-6	\$4.12	367280026-0	\$4.68	367360019-1	\$4.06
367232010-6	\$4.10	367280027-1	\$4.96	367360020-1	\$4.02
367240001-3	\$4.14	367280032-5	\$4.52	367360021-2	\$4.02
367240002-4	\$4.18	367280033-6	\$4.36	367360022-3	\$4.02
367240003-5	\$4.36	367280035-8	\$5.16	367360023-4	\$4.02
367240004-6	\$4.36	367280036-9	\$5.08	367360024-5	\$4.02
367240005-7	\$4.36	367280037-0	\$5.64	367360025-6	\$4.02
367240006-8	\$4.36	367280038-1	\$5.38	367360026-7	\$4.02
367240007-9	\$4.18	367280039-2	\$5.42	367360027-8	\$4.02
367240008-0	\$4.22	367290003-0	\$5.48	367360028-9	\$4.02
367240009-1	\$4.18	367290008-5	\$6.44	367360029-0	\$4.02
367240010-1	\$4.14	367290009-6	\$5.54	367360030-0	\$4.02
367240011-2	\$4.36	367290011-7	\$4.82	367360031-1	\$4.02
367240012-3	\$4.36	367300001-8	\$5.48	367360032-2	\$4.02
367240014-5	\$4.36	367300003-0	\$0.78	367420001-9	\$4.02
367240015-6	\$4.22	367300004-1	\$4.26	367420002-0	\$4.04
367240016-7	\$4.16	367300009-6	\$5.30	367420003-1	\$4.02
367240017-8	\$4.26	367300014-0	\$4.54	367420004-2	\$4.02
367240018-9	\$4.20	367300015-1	\$4.54	367420005-3	\$4.02
367240019-0	\$4.18	367300016-2	\$4.74	367420006-4	\$4.18
367240020-0	\$4.24	367300024-9	\$6.06	367420007-5	\$4.02

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
367420008-6	\$4.08	367431019-0	\$4.00	367442007-3	\$4.02
367420009-7	\$4.06	367431020-0	\$4.00	367442008-4	\$4.04
367420010-7	\$4.04	367431021-1	\$4.00	367442009-5	\$4.06
367420011-8	\$4.04	367431022-2	\$4.00	367442010-5	\$4.02
367420012-9	\$4.02	367431023-3	\$4.00	367442011-6	\$4.04
367420013-0	\$4.02	367431024-4	\$4.00	367442012-7	\$4.08
367420014-1	\$4.02	367431025-5	\$4.00	367442013-8	\$4.00
367420015-2	\$4.02	367431026-6	\$4.00	367442014-9	\$3.78
367420016-3	\$4.02	367431027-7	\$4.00	367442015-0	\$4.00
367420017-4	\$4.08	367431028-8	\$4.00	367442016-1	\$4.00
367420018-5	\$4.06	367431029-9	\$4.00	367442017-2	\$4.00
367420019-6	\$4.02	367431030-9	\$4.00	367442018-3	\$4.00
367420020-6	\$4.02	367432001-6	\$4.00	367442019-4	\$4.00
367420021-7	\$4.02	367432002-7	\$4.00	367442020-4	\$4.00
367420022-8	\$4.02	367432003-8	\$4.00	367442021-5	\$4.00
367420023-9	\$4.02	367432004-9	\$4.00	367442022-6	\$4.00
367420024-0	\$4.02	367432005-0	\$4.00	367442023-7	\$4.00
367420025-1	\$4.02	367432006-1	\$4.00	367442024-8	\$4.00
367420026-2	\$4.02	367432007-2	\$4.00	367442025-9	\$4.00
367420027-3	\$4.02	367432008-3	\$4.00	367443001-0	\$4.00
367420028-4	\$4.02	367432009-4	\$4.00	367443002-1	\$4.00
367420029-5	\$4.02	367432010-4	\$4.00	367443003-2	\$4.00
367420030-5	\$4.02	367432011-5	\$4.00	367450001-2	\$4.02
367420031-6	\$4.04	367432012-6	\$4.00	367450003-4	\$4.00
367420032-7	\$4.04	367432013-7	\$4.00	367450004-5	\$4.00
367420033-8	\$4.02	367433001-9	\$4.00	367450005-6	\$4.00
367420034-9	\$4.02	367433002-0	\$4.00	367450006-7	\$4.00
367420035-0	\$4.02	367433003-1	\$4.00	367450007-8	\$4.00
367420036-1	\$4.02	367433004-2	\$4.00	367450008-9	\$4.00
367420037-2	\$4.02	367433005-3	\$4.00	367450009-0	\$4.00
367420038-3	\$4.02	367433006-4	\$4.00	367450010-0	\$4.00
367420039-4	\$4.02	367433007-5	\$4.00	367450011-1	\$4.00
367420040-4	\$4.02	367433008-6	\$4.00	367450012-2	\$4.00
367420041-5	\$4.02	367433009-7	\$4.00	367450013-3	\$4.00
367420042-6	\$4.02	367433010-7	\$4.00	367450014-4	\$4.00
367420043-7	\$4.02	367433011-8	\$4.00	367460001-3	\$4.00
367420044-8	\$4.02	367433012-9	\$4.00	367460002-4	\$4.00
367420045-9	\$4.02	367433013-0	\$4.00	367460003-5	\$4.00
367420046-0	\$4.08	367433014-1	\$4.00	367460004-6	\$4.00
367420047-1	\$4.32	367433015-2	\$4.00	367460005-7	\$4.00
367431001-3	\$4.00	367441002-5	\$4.00	367460006-8	\$4.00
367431002-4	\$4.00	367441003-6	\$4.00	367460007-9	\$4.00
367431003-5	\$4.00	367441004-7	\$4.00	367460008-0	\$4.00
367431004-6	\$4.00	367441005-8	\$4.00	367460009-1	\$4.00
367431005-7	\$4.00	367441006-9	\$4.00	367460010-1	\$4.00
367431006-8	\$4.00	367441007-0	\$4.00	367460011-2	\$4.00
367431007-9	\$4.00	367441008-1	\$4.00	367460012-3	\$4.00
367431008-0	\$4.00	367441009-2	\$4.00	367460013-4	\$4.00
367431009-1	\$4.00	367441010-2	\$4.00	367460014-5	\$4.00
367431010-1	\$4.00	367441011-3	\$4.00	367460015-6	\$4.00
367431011-2	\$4.00	367441012-4	\$4.00	367460016-7	\$4.00
367431012-3	\$4.00	367441013-5	\$4.24	367460017-8	\$4.00
367431013-4	\$4.00	367442001-7	\$4.04	367460018-9	\$4.00
367431014-5	\$4.00	367442002-8	\$4.04	367460019-0	\$4.00
367431015-6	\$4.00	367442003-9	\$4.02	367460020-0	\$4.00
367431016-7	\$4.00	367442004-0	\$4.00	367460021-1	\$4.00
367431017-8	\$4.00	367442005-1	\$4.00	367460022-2	\$4.00
367431018-9	\$4.00	367442006-2	\$4.00	367460023-3	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
367460024-4	\$4.00	368070016-9	\$4.02	368093017-1	\$4.02
367460025-5	\$4.00	368070017-0	\$4.02	368093023-6	\$4.02
367460026-6	\$4.00	368070018-1	\$4.68	368093026-9	\$4.02
367460027-7	\$4.00	368070020-2	\$4.88	368093027-0	\$4.02
367460028-8	\$4.00	368070022-4	\$4.46	368093029-2	\$4.00
367471001-7	\$4.00	368070025-7	\$4.02	368093030-2	\$4.02
367471002-8	\$4.00	368080006-1	\$4.12	368093031-3	\$4.02
367471003-9	\$4.00	368080024-7	\$4.14	368093032-4	\$4.02
367471004-0	\$4.00	368080026-9	\$4.14	368093033-5	\$4.02
367471005-1	\$4.00	368080028-1	\$4.68	368093034-6	\$4.02
367471006-2	\$4.00	368080030-2	\$4.66	368093036-8	\$4.00
367471007-3	\$4.00	368080038-0	\$4.12	368100004-0	\$5.42
367471008-4	\$4.00	368080042-3	\$4.30	368100010-5	\$4.74
367471009-5	\$4.00	368080045-6	\$4.30	368100013-8	\$4.08
367471010-5	\$4.00	368080046-7	\$4.30	368100015-0	\$4.32
367471011-6	\$4.00	368080047-8	\$4.38	368100016-1	\$4.72
367471012-7	\$4.00	368080048-9	\$4.22	368100017-2	\$4.28
367471013-8	\$4.00	368080049-0	\$4.26	368100018-3	\$4.28
367471014-9	\$4.00	368080050-0	\$4.24	368100020-4	\$4.28
367471015-0	\$4.00	368080051-1	\$4.34	368100021-5	\$4.28
367471016-1	\$4.00	368080052-2	\$5.18	368100022-6	\$4.32
367471017-2	\$4.00	368080053-3	\$4.46	368100023-7	\$4.32
367471018-3	\$4.00	368091013-1	\$4.02	368100026-0	\$4.72
367471019-4	\$4.00	368091014-2	\$4.00	368100027-1	\$4.22
367471020-4	\$4.00	368091015-3	\$4.00	368100029-3	\$4.02
367471021-5	\$4.00	368091017-5	\$4.00	368100030-3	\$4.12
367472001-0	\$4.24	368091019-7	\$4.00	368100031-4	\$4.02
367472002-1	\$4.04	368091020-7	\$4.00	368100033-6	\$4.08
367472003-2	\$4.04	368091022-9	\$4.00	368100038-1	\$4.26
367472004-3	\$4.04	368091028-5	\$4.00	368100039-2	\$4.26
367472005-4	\$4.04	368091030-6	\$4.00	368100040-2	\$4.26
367472006-5	\$4.04	368091031-7	\$4.00	368100041-3	\$4.40
367472007-6	\$4.04	368091032-8	\$4.00	368100043-5	\$4.72
367472008-7	\$4.04	368091033-9	\$13.92	368100044-6	\$4.52
367472009-8	\$4.04	368092010-1	\$4.00	368100045-7	\$4.24
367472010-8	\$4.04	368092011-2	\$4.02	368100046-8	\$4.08
367472011-9	\$4.04	368092012-3	\$4.00	368100047-9	\$4.32
367472012-0	\$4.04	368092013-4	\$4.00	368100048-0	\$4.32
367472013-1	\$4.04	368092014-5	\$4.00	368100052-3	\$4.32
367472014-2	\$4.04	368092015-6	\$4.02	368100053-4	\$5.02
367472015-3	\$4.04	368092017-8	\$4.02	368100054-5	\$4.22
367472016-4	\$4.04	368092019-0	\$4.02	368100055-6	\$4.30
367472017-5	\$4.04	368092021-1	\$4.00	368100056-7	\$4.30
367472018-6	\$4.04	368092023-3	\$4.00	368100057-8	\$4.22
367472019-7	\$4.04	368092024-4	\$4.00	368100061-1	\$4.88
368060004-7	\$4.34	368092026-6	\$4.00	368100062-2	\$4.88
368060011-3	\$0.94	368092027-7	\$4.00	368100065-5	\$5.42
368060012-4	\$0.94	368092028-8	\$4.00	368100067-7	\$4.10
368060013-5	\$0.94	368092029-9	\$4.00	368100068-8	\$4.10
368060014-6	\$0.94	368092030-9	\$4.00	368100069-9	\$4.12
368060019-1	\$99.36	368092031-0	\$4.00	368100070-9	\$4.10
368060020-1	\$5.04	368092033-2	\$4.00	368100071-0	\$4.10
368060021-2	\$4.82	368092035-4	\$4.00	368100072-1	\$4.12
368070001-5	\$6.26	368092036-5	\$4.00	368100073-2	\$4.10
368070008-2	\$4.06	368092038-7	\$4.00	368100074-3	\$4.10
368070009-3	\$4.04	368092039-8	\$4.00	368100075-4	\$4.10
368070010-3	\$4.06	368092041-9	\$4.00	368100076-5	\$4.08
368070011-4	\$4.06	368092042-0	\$4.00	368100077-6	\$4.14

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
368100078-7	\$4.12	368160018-9	\$4.12	368210012-7	\$4.32
368100079-8	\$4.12	368160019-0	\$4.72	368210013-8	\$4.24
368100080-8	\$4.10	368160020-0	\$4.96	368210014-9	\$4.24
368100081-9	\$4.12	368190006-1	\$4.34	368210015-0	\$4.24
368100082-0	\$4.10	368190007-2	\$4.40	368210016-1	\$4.04
368110006-3	\$5.62	368190008-3	\$4.62	368210017-2	\$4.04
368110007-4	\$4.12	368190009-4	\$4.26	368210018-3	\$4.28
368110010-6	\$4.72	368190010-4	\$4.26	368210019-4	\$4.40
368110027-2	\$4.36	368190011-5	\$4.36	368210020-4	\$4.08
368110046-9	\$4.26	368190012-6	\$4.50	368210021-5	\$4.08
368110048-1	\$4.20	368190013-7	\$4.96	368210022-6	\$4.08
368110052-4	\$4.16	368190014-8	\$4.50	368210023-7	\$4.08
368110053-5	\$4.14	368190015-9	\$4.34	368210024-8	\$4.06
368110054-6	\$4.20	368190016-0	\$4.38	368210025-9	\$4.06
368110055-7	\$4.26	368190017-1	\$4.24	368210026-0	\$4.06
368110056-8	\$4.32	368190018-2	\$4.34	368210027-1	\$4.06
368130002-1	\$5.22	368200004-9	\$4.64	368210028-2	\$4.00
368130006-5	\$4.14	368200005-0	\$4.64	368210029-3	\$4.00
368130007-6	\$4.14	368200006-1	\$4.64	368210031-4	\$4.00
368130008-7	\$4.14	368200007-2	\$4.64	368210032-5	\$4.00
368130009-8	\$4.12	368200008-3	\$4.66	368210033-6	\$4.00
368130011-9	\$4.14	368200009-4	\$4.52	368220012-8	\$4.92
368130012-0	\$4.12	368200010-4	\$4.68	368220015-1	\$4.68
368130013-1	\$4.12	368200011-5	\$4.56	368220026-1	\$4.14
368130014-2	\$4.14	368200012-6	\$4.64	368220027-2	\$4.14
368130016-4	\$4.12	368200013-7	\$4.48	368220028-3	\$4.14
368130017-5	\$4.12	368200017-1	\$4.50	368220029-4	\$4.14
368130019-7	\$4.20	368200019-3	\$4.64	368220030-4	\$4.14
368130020-7	\$4.20	368200020-3	\$4.38	368220031-5	\$4.14
368130021-8	\$4.20	368200021-4	\$4.38	368220032-6	\$4.14
368130023-0	\$4.10	368200022-5	\$4.38	368220033-7	\$4.14
368130024-1	\$4.14	368200023-6	\$4.38	368220034-8	\$4.14
368140001-1	\$4.44	368200024-7	\$4.48	368220035-9	\$4.12
368140002-2	\$4.68	368200025-8	\$4.38	368220036-0	\$4.10
368140003-3	\$4.32	368200027-0	\$4.94	368220037-1	\$4.12
368140004-4	\$4.72	368200028-1	\$4.94	368220038-2	\$4.12
368140010-9	\$4.72	368200029-2	\$4.92	368220039-3	\$4.14
368140011-0	\$4.32	368200031-3	\$5.92	368220040-3	\$4.14
368140012-1	\$4.32	368200033-5	\$4.64	368220041-4	\$4.12
368140014-3	\$4.32	368200034-6	\$5.50	368220042-5	\$4.12
368140015-4	\$4.68	368200036-8	\$4.60	368220043-6	\$4.12
368140016-5	\$4.08	368200037-9	\$4.70	368220044-7	\$4.12
368140017-6	\$4.10	368200038-0	\$4.80	368220045-8	\$4.12
368140018-7	\$4.10	368200045-6	\$4.58	368230007-5	\$4.88
368140019-8	\$4.10	368200050-0	\$4.60	368230008-6	\$4.32
368150001-2	\$5.84	368200052-2	\$4.54	368230012-9	\$4.46
368150006-7	\$5.18	368200053-3	\$4.46	368230013-0	\$4.24
368150007-8	\$4.30	368210001-7	\$4.10	368230014-1	\$4.46
368160004-6	\$4.24	368210002-8	\$4.10	368230015-2	\$4.24
368160005-7	\$4.10	368210003-9	\$4.10	368230016-3	\$4.30
368160006-8	\$4.14	368210004-0	\$4.10	368230017-4	\$4.70
368160007-9	\$4.72	368210005-1	\$4.30	368230018-5	\$4.32
368160008-0	\$5.22	368210006-2	\$4.30	368240001-0	\$4.12
368160011-2	\$4.00	368210007-3	\$4.36	368240002-1	\$4.12
368160012-3	\$4.00	368210008-4	\$4.28	368240005-4	\$4.12
368160013-4	\$4.00	368210009-5	\$4.32	368240006-5	\$4.12
368160014-5	\$4.00	368210010-5	\$4.32	368240011-9	\$4.72
368160017-8	\$4.00	368210011-6	\$4.32	368240014-2	\$4.16

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
368240015-3	\$4.16	368262003-0	\$4.12	368282002-1	\$4.14
368240016-4	\$4.16	368262004-1	\$4.12	368282003-2	\$4.12
368240017-5	\$4.30	368262005-2	\$4.12	368282004-3	\$4.18
368240018-6	\$4.26	368262006-3	\$4.12	368282005-4	\$4.18
368240019-7	\$4.30	368262007-4	\$4.12	368282006-5	\$4.12
368240020-7	\$4.22	368262008-5	\$4.10	368282007-6	\$4.14
368240021-8	\$4.32	368262009-6	\$4.12	368282008-7	\$4.14
368240022-9	\$4.32	368262010-6	\$4.18	368282009-8	\$4.14
368240023-0	\$4.24	368262011-7	\$4.20	368282010-8	\$4.14
368240024-1	\$4.30	368262012-8	\$4.26	368282011-9	\$4.12
368240025-2	\$4.30	368262013-9	\$4.28	368282012-0	\$4.18
368240026-3	\$4.24	368262014-0	\$4.12	368282013-1	\$4.18
368251012-4	\$4.28	368262015-1	\$4.12	368282014-2	\$4.12
368251013-5	\$4.30	368262016-2	\$4.12	368282015-3	\$4.12
368251014-6	\$4.12	368262017-3	\$4.12	368282016-4	\$4.14
368251015-7	\$4.12	368271001-6	\$4.26	368290001-5	\$4.00
368251016-8	\$4.12	368271002-7	\$4.26	368290002-6	\$4.00
368251017-9	\$4.12	368271003-8	\$4.26	368290003-7	\$4.00
368251018-0	\$4.12	368271004-9	\$4.26	368290004-8	\$4.00
368251019-1	\$4.12	368271005-0	\$4.12	368290005-9	\$4.00
368251020-1	\$4.12	368272001-9	\$4.12	368290006-0	\$4.00
368251021-2	\$4.12	368272002-0	\$4.12	368290007-1	\$4.00
368251022-3	\$4.12	368272003-1	\$4.12	368290008-2	\$4.00
368252001-7	\$4.12	368272004-2	\$4.12	368290009-3	\$4.00
368252002-8	\$4.12	368272005-3	\$4.12	368290010-3	\$4.00
368252003-9	\$4.12	368272006-4	\$4.12	368290011-4	\$4.00
368252004-0	\$4.12	368272007-5	\$4.12	368290012-5	\$4.00
368252005-1	\$4.12	368272008-6	\$4.12	368290013-6	\$4.00
368252006-2	\$4.12	368272016-3	\$4.10	368290014-7	\$4.00
368252007-3	\$4.12	368272017-4	\$4.10	368300001-5	\$4.12
368252008-4	\$4.12	368272018-5	\$4.14	368300002-6	\$4.14
368252009-5	\$4.12	368272019-6	\$4.16	368300003-7	\$4.14
368252010-5	\$4.12	368272020-6	\$4.16	368300004-8	\$4.10
368252011-6	\$4.12	368272021-7	\$4.14	368300005-9	\$4.10
368252012-7	\$4.14	368272022-8	\$4.10	368300006-0	\$4.14
368252013-8	\$4.12	368272023-9	\$4.10	368300007-1	\$4.14
368252014-9	\$4.12	368272024-0	\$4.32	368300008-2	\$4.08
368252015-0	\$4.12	368272025-1	\$4.30	368300009-3	\$4.10
368252016-1	\$4.12	368281001-7	\$4.18	368300010-3	\$4.10
368252017-2	\$4.12	368281002-8	\$4.12	368300011-4	\$4.08
368252018-3	\$4.12	368281003-9	\$4.12	368300012-5	\$4.14
368252019-4	\$4.12	368281004-0	\$4.12	368300013-6	\$4.14
368252020-4	\$4.12	368281005-1	\$4.12	368300014-7	\$4.08
368252021-5	\$4.12	368281006-2	\$4.12	368300015-8	\$4.10
368252022-6	\$4.12	368281007-3	\$4.12	368300016-9	\$4.14
368252023-7	\$4.12	368281008-4	\$4.12	368300017-0	\$4.12
368252024-8	\$4.12	368281009-5	\$4.16	368300018-1	\$4.12
368252025-9	\$4.12	368281010-5	\$4.16	368310001-6	\$4.26
368261001-5	\$4.12	368281011-6	\$4.16	368310002-7	\$4.22
368261002-6	\$4.12	368281014-9	\$4.14	368310003-8	\$4.24
368261003-7	\$4.12	368281015-0	\$4.18	368310004-9	\$4.20
368261004-8	\$4.12	368281016-1	\$4.14	368310005-0	\$4.16
368261005-9	\$4.12	368281017-2	\$4.18	368310006-1	\$4.10
368261006-0	\$4.12	368281018-3	\$4.12	368310007-2	\$4.12
368261007-1	\$4.12	368281020-4	\$4.22	368310008-3	\$4.10
368261008-2	\$4.12	368281023-7	\$4.46	368310009-4	\$4.10
368262001-8	\$4.26	368281024-8	\$4.18	368310010-4	\$4.10
368262002-9	\$4.12	368282001-0	\$4.14	368310011-5	\$4.10

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
368310012-6	\$4.10	370171005-8	\$4.04	370360009-6	\$4.18
368310013-7	\$4.10	370171006-9	\$4.04	370360010-6	\$4.18
368310014-8	\$4.24	370171007-0	\$4.04	370360012-8	\$4.16
368310015-9	\$4.10	370171008-1	\$4.04	370360013-9	\$4.16
368310016-0	\$4.10	370171009-2	\$4.02	370360014-0	\$4.16
368310017-1	\$4.10	370171010-2	\$4.02	370360015-1	\$4.16
368310018-2	\$4.10	370171011-3	\$4.02	370360016-2	\$4.24
368310019-3	\$4.32	370171012-4	\$4.02	370360017-3	\$4.12
368310020-3	\$4.22	370171013-5	\$4.02	370360018-4	\$4.12
368310021-4	\$4.12	370171014-6	\$4.04	370360019-5	\$4.12
368310022-5	\$4.12	370171015-7	\$6.02	370371001-2	\$4.22
368310023-6	\$4.12	370171016-8	\$4.22	370371002-3	\$4.14
368310024-7	\$4.10	370171018-0	\$4.22	370371003-4	\$4.14
368310025-8	\$4.10	370171019-1	\$4.22	370371004-5	\$4.14
368310026-9	\$4.10	370171024-5	\$5.14	370371005-6	\$4.18
368310027-0	\$4.12	370220003-7	\$4.36	370371006-7	\$4.12
368311001-9	\$4.10	370220004-8	\$4.32	370371007-8	\$4.20
368311002-0	\$4.10	370220005-9	\$4.30	370371008-9	\$4.12
368311003-1	\$4.12	370220006-0	\$4.22	370372007-1	\$4.14
368311004-2	\$4.16	370220023-5	\$4.02	370372008-2	\$4.14
368311005-3	\$4.12	370220024-6	\$4.00	370372009-3	\$4.12
368311006-4	\$4.12	370220025-7	\$4.00	370372010-3	\$4.20
368311007-5	\$4.16	370220026-8	\$4.00	370372011-4	\$4.12
368311008-6	\$4.16	370220027-9	\$4.00	370372012-5	\$4.20
368311009-7	\$4.18	370220028-0	\$4.00	370372014-7	\$4.14
368311010-7	\$4.08	370220029-1	\$4.00	370372015-8	\$4.14
368311011-8	\$4.14	370220030-1	\$4.02	370372016-9	\$4.14
368311012-9	\$4.12	370220031-2	\$4.06	370372017-0	\$4.22
368320001-7	\$4.08	370220032-3	\$4.00	370372018-1	\$4.22
368320002-8	\$4.10	370220033-4	\$4.00	370372019-2	\$4.16
368320003-9	\$4.10	370220034-5	\$4.00	370372020-2	\$4.16
368320004-0	\$4.10	370220035-6	\$4.06	370372021-3	\$4.16
368320005-1	\$4.34	370220036-7	\$4.00	370372022-4	\$4.16
368320006-2	\$4.24	370220037-8	\$4.00	370372023-5	\$4.16
368320007-3	\$4.10	370230002-7	\$1.92	370380001-0	\$4.92
368320008-4	\$4.10	370230004-9	\$4.32	370380002-1	\$4.26
368320009-5	\$4.08	370230021-4	\$4.22	370380003-2	\$4.30
368320010-5	\$4.12	370230026-9	\$4.16	370380004-3	\$4.28
368320011-6	\$4.10	370230027-0	\$4.16	370380005-4	\$4.26
368320012-7	\$4.10	370230031-3	\$4.14	370380006-5	\$4.20
368320013-8	\$4.16	370230032-4	\$4.12	370380007-6	\$4.44
368321001-0	\$4.10	370230034-6	\$4.14	370380008-7	\$4.32
368321004-3	\$4.18	370230035-7	\$4.28	370380009-8	\$4.16
368321005-4	\$4.24	370230036-8	\$4.30	370380010-8	\$4.16
368321006-5	\$4.80	370230039-1	\$4.16	370380011-9	\$4.16
368321007-6	\$4.16	370230040-1	\$4.14	370380012-0	\$4.22
368321009-8	\$4.14	370230041-2	\$4.14	370380015-3	\$4.42
368321010-8	\$4.14	370230043-4	\$4.16	370391003-6	\$4.20
368321011-9	\$4.10	370230044-5	\$4.54	370391004-7	\$4.20
368321012-0	\$4.10	370230045-6	\$4.28	370391005-8	\$4.12
368321013-1	\$4.10	370360001-8	\$4.84	370391006-9	\$4.12
368321015-3	\$4.10	370360002-9	\$4.84	370391007-0	\$4.14
368321016-4	\$4.10	370360003-0	\$4.12	370391008-1	\$4.16
368321017-5	\$4.10	370360004-1	\$4.12	370391009-2	\$4.16
368321018-6	\$4.10	370360005-2	\$4.12	370391010-2	\$4.16
370171002-5	\$4.32	370360006-3	\$4.24	370392001-7	\$4.16
370171003-6	\$4.02	370360007-4	\$4.12	370392002-8	\$4.16
370171004-7	\$4.02	370360008-5	\$4.12	370392003-9	\$4.16

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
370392004-0	\$4.16	370442018-7	\$4.00	370491001-3	\$3.84
370392005-1	\$4.16	370442019-8	\$4.00	370491002-4	\$4.00
370392006-2	\$4.16	370442020-8	\$4.00	370491003-5	\$4.00
370392007-3	\$4.16	370442021-9	\$4.00	370491004-6	\$4.00
370392008-4	\$4.14	370442022-0	\$4.00	370491005-7	\$4.00
370392009-5	\$4.16	370442023-1	\$4.00	370491006-8	\$4.00
370392010-5	\$4.16	370442024-2	\$4.00	370491007-9	\$4.00
370392011-6	\$4.16	370442025-3	\$4.00	370491008-0	\$4.00
370392012-7	\$4.16	370442026-4	\$4.00	370491009-1	\$4.00
370392014-9	\$4.10	370442027-5	\$4.00	370491010-1	\$4.00
370392015-0	\$4.10	370442028-6	\$4.00	370491011-2	\$4.00
370392016-1	\$4.12	370442029-7	\$4.00	370491012-3	\$3.84
370392017-2	\$4.32	370442030-7	\$4.00	370491013-4	\$4.00
370400007-7	\$4.16	370442031-8	\$4.00	370491014-5	\$4.00
370400008-8	\$4.16	370442032-9	\$4.00	370491015-6	\$3.84
370400018-7	\$4.26	370442033-0	\$4.00	370491016-7	\$4.00
370400019-8	\$4.02	370442034-1	\$4.00	370491017-8	\$4.00
370400020-8	\$4.04	370442035-2	\$4.00	370491018-9	\$4.00
370400021-9	\$4.04	370442036-3	\$4.00	370491019-0	\$4.00
370400025-3	\$4.04	370442037-4	\$4.00	370491020-0	\$3.84
370400026-4	\$4.04	370443001-4	\$4.00	370491021-1	\$4.00
370400027-5	\$4.04	370443002-5	\$4.00	370491022-2	\$4.00
370400036-3	\$4.04	370443003-6	\$4.00	370491023-3	\$4.02
370400037-4	\$4.84	370443004-7	\$4.00	370491024-4	\$4.00
370400038-5	\$4.14	370443005-8	\$4.00	370491025-5	\$4.00
370400039-6	\$4.10	370443006-9	\$4.00	370491026-6	\$3.84
370400040-6	\$4.06	370443007-0	\$4.00	370491027-7	\$4.00
370400041-7	\$4.10	370443008-1	\$4.00	370491028-8	\$4.00
370400042-8	\$4.10	370443009-2	\$4.00	370492001-6	\$4.00
370400043-9	\$4.10	370443010-2	\$4.00	370492002-7	\$4.00
370400044-0	\$4.02	370443011-3	\$4.00	370492003-8	\$4.00
370400045-1	\$4.08	370443012-4	\$4.00	370492004-9	\$3.84
370400046-2	\$4.12	370443013-5	\$4.00	370492005-0	\$4.00
370400047-3	\$4.12	370443014-6	\$4.00	370492006-1	\$4.00
370400048-4	\$4.12	370443015-7	\$4.00	370492007-2	\$4.00
370400049-5	\$4.12	370443016-8	\$4.12	370492008-3	\$4.00
370441001-8	\$4.00	370443017-9	\$4.00	370493001-9	\$4.00
370441002-9	\$4.00	370451001-9	\$4.00	370493002-0	\$4.00
370441003-0	\$4.00	370451002-0	\$4.00	370493003-1	\$4.00
370441004-1	\$4.00	370451003-1	\$4.00	370493004-2	\$4.00
370441005-2	\$4.00	370451004-2	\$4.00	370493005-3	\$4.00
370442001-1	\$4.00	370451005-3	\$4.00	370493006-4	\$3.84
370442002-2	\$4.00	370451006-4	\$4.00	370493007-5	\$4.00
370442003-3	\$4.00	370452001-2	\$4.00	370493008-6	\$4.00
370442004-4	\$4.00	370452002-3	\$4.00	370493009-7	\$4.00
370442005-5	\$4.00	370452003-4	\$4.00	370493010-7	\$3.84
370442006-6	\$4.00	370452004-5	\$4.00	370493011-8	\$3.84
370442007-7	\$4.00	370452005-6	\$4.00	370493012-9	\$4.00
370442008-8	\$4.00	370452006-7	\$4.00	370493013-0	\$3.84
370442009-9	\$3.84	370452007-8	\$4.00	370493014-1	\$4.00
370442010-9	\$4.00	370452008-9	\$4.00	370493015-2	\$4.00
370442011-0	\$4.00	370452009-0	\$4.00	370493016-3	\$4.00
370442012-1	\$4.00	370452010-0	\$4.00	370493017-4	\$4.00
370442013-2	\$4.00	370452011-1	\$4.00	370493018-5	\$4.00
370442014-3	\$4.00	370452012-2	\$4.00	370493019-6	\$4.00
370442015-4	\$4.00	370452013-3	\$4.00	370493020-6	\$4.00
370442016-5	\$4.00	370452014-4	\$4.00	370493021-7	\$4.00
370442017-6	\$4.00	370452015-5	\$4.00	370493022-8	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
370493023-9	\$3.84	376022021-3	\$4.00	376032020-3	\$4.00
370493024-0	\$4.00	376023002-9	\$5.34	376041001-4	\$4.04
370493025-1	\$4.00	376024001-1	\$4.00	376041002-5	\$4.06
370493026-2	\$4.00	376024002-2	\$4.00	376041003-6	\$4.06
370500001-0	\$4.00	376024003-3	\$4.00	376041006-9	\$4.06
370500002-1	\$4.00	376024004-4	\$4.00	376041007-0	\$4.02
370500003-2	\$4.00	376024005-5	\$4.06	376041009-2	\$4.00
370500004-3	\$4.00	376024006-6	\$4.00	376041010-2	\$4.00
370500005-4	\$4.00	376024007-7	\$4.00	376041011-3	\$4.00
370500006-5	\$4.00	376024008-8	\$4.00	376042001-7	\$4.00
370500007-6	\$4.00	376024009-9	\$4.00	376042002-8	\$4.10
370500008-7	\$4.00	376024010-9	\$4.06	376042003-9	\$4.10
370500009-8	\$4.00	376024011-0	\$4.06	376042005-1	\$4.00
370500010-8	\$4.00	376024012-1	\$4.00	376042007-3	\$4.04
370500011-9	\$4.00	376024013-2	\$4.00	376042008-4	\$4.00
370500012-0	\$4.00	376024014-3	\$4.00	376042009-5	\$4.00
370500013-1	\$4.00	376024015-4	\$4.06	376042010-5	\$4.00
370500014-2	\$4.00	376024016-5	\$4.00	376042011-6	\$4.00
370500015-3	\$4.00	376024017-6	\$4.00	376043005-4	\$4.04
370500016-4	\$4.00	376024018-7	\$4.00	376043006-5	\$4.04
370500017-5	\$4.00	376024019-8	\$4.00	376043007-6	\$4.04
376021001-2	\$4.16	376024020-8	\$4.00	376043009-8	\$4.04
376021002-3	\$4.02	376031003-5	\$4.06	376043010-8	\$4.04
376021003-4	\$4.00	376031004-6	\$4.00	376043011-9	\$4.02
376021004-5	\$4.08	376031005-7	\$4.00	376043012-0	\$4.02
376021005-6	\$4.00	376031006-8	\$4.06	376043013-1	\$4.06
376021006-7	\$4.00	376031007-9	\$4.02	376043014-2	\$4.18
376021007-8	\$4.00	376031008-0	\$4.02	376043015-3	\$4.08
376021008-9	\$4.00	376031009-1	\$4.00	376043016-4	\$4.00
376021009-0	\$4.00	376031010-1	\$4.00	376043018-6	\$4.08
376021010-0	\$4.00	376031011-2	\$4.00	376043019-7	\$4.00
376021011-1	\$4.00	376031012-3	\$4.00	376043020-7	\$4.00
376021012-2	\$4.00	376031013-4	\$4.00	376043021-8	\$4.00
376021013-3	\$4.00	376031014-5	\$4.00	376043022-9	\$4.20
376021014-4	\$4.00	376031015-6	\$4.00	376043023-0	\$4.24
376021015-5	\$4.06	376031016-7	\$4.06	376043024-1	\$4.24
376021017-7	\$4.00	376031018-9	\$4.00	376043025-2	\$4.20
376021018-8	\$4.06	376031019-0	\$4.00	376051008-2	\$4.08
376022001-5	\$4.00	376031020-0	\$4.00	376051009-3	\$4.08
376022002-6	\$4.02	376031023-3	\$4.00	376051010-3	\$4.08
376022003-7	\$4.02	376032001-6	\$4.00	376051011-4	\$4.08
376022004-8	\$4.00	376032002-7	\$4.00	376051012-5	\$4.00
376022005-9	\$4.00	376032003-8	\$4.00	376051013-6	\$4.00
376022006-0	\$4.00	376032004-9	\$4.00	376051014-7	\$4.00
376022007-1	\$4.00	376032005-0	\$4.00	376052001-8	\$46.08
376022008-2	\$4.00	376032006-1	\$4.00	376052002-9	\$24.96
376022009-3	\$4.00	376032007-2	\$4.00	376052003-0	\$12.96
376022010-3	\$4.00	376032008-3	\$4.00	376052005-2	\$4.00
376022011-4	\$4.00	376032009-4	\$4.02	376052006-3	\$4.00
376022012-5	\$4.02	376032010-4	\$4.06	376052007-4	\$4.00
376022013-6	\$4.04	376032011-5	\$4.02	376052008-5	\$4.00
376022014-7	\$4.00	376032012-6	\$4.00	376052009-6	\$4.00
376022015-8	\$4.00	376032013-7	\$4.00	376052010-6	\$4.00
376022016-9	\$4.06	376032014-8	\$4.00	376052011-7	\$4.00
376022017-0	\$4.00	376032015-9	\$4.08	376052012-8	\$4.00
376022018-1	\$4.00	376032016-0	\$26.40	376052013-9	\$4.02
376022019-2	\$4.00	376032017-1	\$4.02	376052016-2	\$4.00
376022020-2	\$4.00	376032018-2	\$4.02	376053001-1	\$4.08



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
376053002-2	\$4.08	376070019-1	\$4.10	376111001-0	\$4.00
376053003-3	\$4.00	376070020-1	\$4.14	376111002-1	\$4.00
376053004-4	\$4.00	376070021-2	\$4.34	376111003-2	\$4.02
376053005-5	\$4.00	376070022-3	\$5.24	376111004-3	\$4.00
376053006-6	\$4.00	376070023-4	\$4.28	376111005-4	\$4.00
376053007-7	\$4.02	376070024-5	\$4.28	376111006-5	\$4.00
376053008-8	\$4.00	376070025-6	\$4.26	376111007-6	\$4.00
376053009-9	\$4.00	376070026-7	\$4.26	376111008-7	\$4.00
376053010-9	\$4.02	376070027-8	\$4.72	376111009-8	\$4.00
376053011-0	\$4.08	376080001-5	\$4.14	376111011-9	\$4.00
376053012-1	\$4.08	376080002-6	\$4.18	376111012-0	\$4.02
376053013-2	\$4.00	376080003-7	\$4.14	376111013-1	\$4.00
376053014-3	\$4.00	376080004-8	\$4.14	376111014-2	\$4.04
376053015-4	\$4.00	376080005-9	\$4.32	376111015-3	\$4.02
376053016-5	\$4.00	376080006-0	\$4.10	376111018-6	\$4.00
376053017-6	\$4.00	376080007-1	\$4.10	376111019-7	\$4.00
376053018-7	\$4.08	376080008-2	\$4.34	376111020-7	\$4.00
376053019-8	\$4.00	376080009-3	\$4.38	376111022-9	\$4.00
376054001-4	\$4.00	376080010-3	\$4.10	376111023-0	\$4.00
376054002-5	\$4.00	376080011-4	\$4.12	376111024-1	\$4.00
376054003-6	\$4.08	376080012-5	\$4.52	376111025-2	\$4.00
376054004-7	\$4.08	376080013-6	\$4.32	376112002-4	\$4.00
376054005-8	\$4.08	376080014-7	\$4.14	376112003-5	\$4.00
376054006-9	\$4.08	376080015-8	\$4.34	376112004-6	\$4.00
376054007-0	\$4.08	376080016-9	\$4.24	376112005-7	\$4.00
376054008-1	\$4.00	376080017-0	\$4.10	376112006-8	\$4.00
376054009-2	\$4.00	376080018-1	\$4.10	376112007-9	\$4.00
376054010-2	\$4.06	376080019-2	\$4.10	376112008-0	\$4.00
376054011-3	\$4.06	376080020-2	\$4.10	376112009-1	\$4.00
376054012-4	\$4.08	376080021-3	\$4.24	376112010-1	\$4.00
376054013-5	\$4.08	376080022-4	\$4.30	376112011-2	\$4.00
376054014-6	\$4.06	376080023-5	\$4.22	376112012-3	\$4.00
376060005-7	\$4.32	376080024-6	\$4.20	376112013-4	\$4.00
376060006-8	\$4.38	376090001-6	\$4.32	376112014-5	\$4.00
376060007-9	\$4.34	376090002-7	\$4.72	376112015-6	\$4.00
376060009-1	\$4.06	376090003-8	\$4.34	376112016-7	\$4.00
376060015-6	\$1.28	376090004-9	\$4.32	376112017-8	\$4.00
376060018-9	\$0.84	376090005-0	\$4.38	376112018-9	\$4.00
376060022-2	\$4.68	376090006-1	\$4.30	376112019-0	\$4.00
376060029-9	\$4.68	376090007-2	\$4.34	376112020-0	\$4.00
376070001-4	\$4.10	376090008-3	\$4.32	376112021-1	\$4.02
376070002-5	\$4.10	376090009-4	\$4.34	376112022-2	\$4.00
376070003-6	\$4.10	376090010-4	\$4.32	376112023-3	\$4.00
376070004-7	\$4.10	376090011-5	\$4.34	376112024-4	\$4.00
376070005-8	\$4.10	376090012-6	\$4.34	376113001-6	\$4.04
376070006-9	\$4.10	376090013-7	\$4.38	376113002-7	\$4.02
376070007-0	\$4.32	376101001-9	\$4.24	376113003-8	\$4.02
376070008-1	\$4.72	376101002-0	\$4.18	376113004-9	\$4.00
376070009-2	\$4.60	376101003-1	\$4.16	376113005-0	\$4.00
376070010-2	\$4.12	376101006-4	\$4.00	376113006-1	\$4.00
376070011-3	\$4.12	376101008-6	\$4.00	376113007-2	\$4.06
376070012-4	\$4.10	376101009-7	\$4.00	376113008-3	\$4.00
376070013-5	\$4.10	376101010-7	\$4.22	376113009-4	\$4.00
376070014-6	\$4.10	376102001-2	\$4.10	376113010-4	\$4.00
376070015-7	\$4.10	376102002-3	\$4.10	376113011-5	\$4.00
376070016-8	\$4.10	376102003-4	\$4.76	376113013-7	\$4.02
376070017-9	\$4.34	376102004-5	\$4.10	376113014-8	\$4.06
376070018-0	\$4.34	376102006-7	\$4.12	376113015-9	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
376113016-0	\$4.00	376122007-0	\$4.00	376150008-8	\$4.22
376113017-1	\$4.00	376122008-1	\$4.00	376150010-9	\$4.20
376113018-2	\$4.00	376122009-2	\$4.00	376150011-0	\$4.16
376113019-3	\$4.00	376122010-2	\$4.00	376150012-1	\$4.18
376113020-3	\$4.04	376122011-3	\$4.00	376150013-2	\$4.16
376113021-4	\$4.14	376122012-4	\$4.00	376150015-4	\$4.18
376114001-9	\$4.00	376122013-5	\$4.00	376150016-5	\$5.40
376114002-0	\$4.00	376122014-6	\$4.00	376160001-2	\$4.10
376114003-1	\$4.00	376122015-7	\$4.00	376160002-3	\$4.12
376114004-2	\$4.00	376122016-8	\$4.00	376160003-4	\$4.06
376114005-3	\$4.00	376122017-9	\$4.00	376160004-5	\$4.10
376114006-4	\$4.00	376122018-0	\$4.00	376160005-6	\$4.04
376114007-5	\$4.00	376122019-1	\$4.00	376160006-7	\$4.10
376114008-6	\$4.00	376122020-1	\$4.00	376160007-8	\$4.18
376114009-7	\$4.00	376122021-2	\$4.00	376160009-0	\$4.08
376114010-7	\$4.00	376122022-3	\$4.00	376160010-0	\$4.04
376114011-8	\$4.00	376131001-2	\$4.00	376160011-1	\$4.20
376114012-9	\$4.00	376131002-3	\$4.00	376160012-2	\$4.00
376114013-0	\$4.04	376131003-4	\$4.00	376160013-3	\$4.08
376114014-1	\$4.00	376131004-5	\$4.04	376160014-4	\$4.00
376114015-2	\$4.00	376131005-6	\$3.84	376160015-5	\$4.16
376114016-3	\$4.00	376131006-7	\$3.12	376160016-6	\$4.18
376114017-4	\$4.00	376131007-8	\$3.12	376160017-7	\$4.08
376114018-5	\$4.00	376131008-9	\$4.04	376160018-8	\$4.08
376114019-6	\$4.00	376131009-0	\$4.04	376160019-9	\$4.14
376114020-6	\$4.00	376131010-0	\$4.04	376160020-9	\$340.56
376114021-7	\$4.00	376131011-1	\$4.04	376160021-0	\$49.32
376114022-8	\$4.00	376131012-2	\$3.60	376160023-2	\$4.06
376114023-9	\$4.00	376131013-3	\$3.60	376160024-3	\$4.08
376114024-0	\$4.00	376131014-4	\$3.84	376160025-4	\$4.08
376121001-1	\$4.00	376131015-5	\$3.60	376160026-5	\$4.12
376121002-2	\$4.00	376131016-6	\$3.60	376170002-4	\$4.68
376121003-3	\$4.00	376131019-9	\$4.06	376170003-5	\$4.20
376121004-4	\$4.00	376132004-8	\$4.06	376170004-6	\$4.12
376121005-5	\$4.00	376132005-9	\$4.00	376170005-7	\$4.12
376121006-6	\$4.02	376132006-0	\$2.64	376170006-8	\$4.08
376121007-7	\$4.02	376132007-1	\$2.16	376170007-9	\$4.12
376121008-8	\$4.02	376132008-2	\$2.16	376170008-0	\$4.12
376121009-9	\$4.02	376132009-3	\$3.36	376170009-1	\$4.12
376121010-9	\$4.02	376132010-3	\$3.36	376170011-2	\$4.16
376121011-0	\$4.00	376132011-4	\$3.12	376170012-3	\$4.34
376121012-1	\$4.00	376132017-0	\$4.02	376170013-4	\$4.74
376121013-2	\$4.00	376132018-1	\$4.02	376180001-4	\$5.04
376121014-3	\$4.02	376132020-2	\$4.00	376180002-5	\$4.30
376121015-4	\$4.02	376132021-3	\$4.00	376180003-6	\$4.30
376121016-5	\$4.00	376132023-5	\$4.00	376180004-7	\$4.84
376121017-6	\$4.00	376132024-6	\$4.04	376180010-2	\$372.00
376121018-7	\$4.00	376132025-7	\$4.00	376180012-4	\$177.60
376121019-8	\$4.00	376132026-8	\$4.00	376190002-6	\$4.56
376121020-8	\$4.00	376132027-9	\$4.06	376201001-8	\$4.04
376121021-9	\$4.00	376132028-0	\$4.02	376201002-9	\$4.02
376121023-1	\$4.00	376132029-1	\$4.74	376201003-0	\$4.04
376122001-4	\$4.08	376132031-2	\$4.00	376201004-1	\$4.06
376122002-5	\$4.00	376132032-3	\$4.00	376201005-2	\$4.00
376122003-6	\$4.00	376132034-5	\$4.02	376201006-3	\$4.02
376122004-7	\$4.00	376142001-6	\$4.68	376201007-4	\$4.06
376122005-8	\$4.00	376150001-1	\$4.48	376201008-5	\$4.04
376122006-9	\$4.00	376150004-4	\$44.16	376201009-6	\$4.04



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
376201010-6	\$4.08	376212004-5	\$3.84	376221021-8	\$4.00
376201011-7	\$4.04	376212005-6	\$4.00	376222001-3	\$4.00
376201012-8	\$4.02	376212006-7	\$4.02	376222002-4	\$4.00
376201013-9	\$4.04	376212007-8	\$4.00	376222003-5	\$4.00
376201014-0	\$4.00	376212008-9	\$4.00	376222004-6	\$4.00
376201015-1	\$4.00	376212009-0	\$4.00	376222005-7	\$4.00
376201016-2	\$4.02	376212010-0	\$4.00	376222006-8	\$4.00
376201017-3	\$4.00	376212011-1	\$4.00	376222007-9	\$4.00
376201018-4	\$4.00	376212012-2	\$4.00	376222008-0	\$4.00
376201019-5	\$4.00	376212013-3	\$4.00	376222009-1	\$4.00
376201020-5	\$4.00	376212014-4	\$4.00	376222010-1	\$4.00
376202001-1	\$4.00	376212015-5	\$4.00	376223001-6	\$4.00
376202002-2	\$4.00	376212016-6	\$4.00	376223002-7	\$4.00
376202003-3	\$4.00	376212017-7	\$4.00	376223003-8	\$4.00
376202004-4	\$4.00	376212018-8	\$4.00	376223004-9	\$4.00
376202005-5	\$4.00	376212019-9	\$4.00	376223005-0	\$4.00
376202006-6	\$4.00	376212020-9	\$4.00	376223006-1	\$4.00
376202007-7	\$4.00	376212021-0	\$4.04	376223007-2	\$4.00
376202008-8	\$4.00	376212022-1	\$4.00	376223008-3	\$4.00
376202009-9	\$4.00	376212023-2	\$4.04	376223009-4	\$4.00
376202010-9	\$4.00	376212024-3	\$4.06	376223010-4	\$4.00
376202011-0	\$4.00	376212025-4	\$4.00	376223011-5	\$4.00
376202012-1	\$4.00	376212026-5	\$4.00	376223012-6	\$4.00
376202013-2	\$4.00	376212027-6	\$4.00	376223013-7	\$4.00
376202014-3	\$4.00	376212028-7	\$4.00	376223014-8	\$4.00
376202015-4	\$4.00	376212029-8	\$4.02	376223015-9	\$4.00
376202016-5	\$4.00	376212030-8	\$4.02	376223016-0	\$4.00
376202017-6	\$4.00	376212031-9	\$4.00	376223017-1	\$4.00
376202018-7	\$4.00	376212032-0	\$4.00	376223018-2	\$4.00
376202019-8	\$4.00	376212033-1	\$4.00	376224001-9	\$4.00
376202020-8	\$4.00	376212034-2	\$4.00	376224002-0	\$3.84
376211001-9	\$4.06	376212035-3	\$4.02	376224003-1	\$3.84
376211002-0	\$4.04	376212036-4	\$4.04	376224004-2	\$3.84
376211003-1	\$4.00	376212037-5	\$4.00	376224005-3	\$4.00
376211004-2	\$4.00	376212038-6	\$4.00	376224006-4	\$4.00
376211005-3	\$4.00	376212039-7	\$4.04	376224007-5	\$4.00
376211006-4	\$4.00	376212040-7	\$4.00	376224008-6	\$4.00
376211007-5	\$4.00	376212041-8	\$4.00	376224009-7	\$4.00
376211008-6	\$4.02	376221001-0	\$4.00	376224010-7	\$4.00
376211009-7	\$4.00	376221002-1	\$4.00	376224011-8	\$4.00
376211010-7	\$4.00	376221003-2	\$4.00	376224012-9	\$4.00
376211011-8	\$4.00	376221004-3	\$4.00	376224013-0	\$4.00
376211012-9	\$4.00	376221005-4	\$4.00	376224014-1	\$4.00
376211013-0	\$4.00	376221006-5	\$4.00	376224015-2	\$4.00
376211014-1	\$4.00	376221007-6	\$4.00	376224016-3	\$4.00
376211015-2	\$4.00	376221008-7	\$4.00	376224017-4	\$4.00
376211016-3	\$4.00	376221009-8	\$4.00	376224018-5	\$4.00
376211017-4	\$4.00	376221010-8	\$4.00	376231001-1	\$4.00
376211018-5	\$4.00	376221011-9	\$4.00	376231002-2	\$4.00
376211019-6	\$4.00	376221012-0	\$4.00	376231003-3	\$4.00
376211020-6	\$4.00	376221013-1	\$4.00	376231004-4	\$4.00
376211021-7	\$4.00	376221014-2	\$4.00	376231005-5	\$4.00
376211022-8	\$4.02	376221015-3	\$4.00	376231006-6	\$4.00
376211023-9	\$4.02	376221016-4	\$4.00	376231007-7	\$4.00
376211024-0	\$4.04	376221017-5	\$4.00	376231008-8	\$4.00
376212001-2	\$4.00	376221018-6	\$4.00	376231009-9	\$4.00
376212002-3	\$3.84	376221019-7	\$4.00	376231010-9	\$4.00
376212003-4	\$3.84	376221020-7	\$4.00	376231011-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
376231012-1	\$4.00	376242014-7	\$4.00	376252014-8	\$4.00
376231013-2	\$4.00	376242015-8	\$4.00	376252015-9	\$4.00
376231014-3	\$4.00	376242016-9	\$4.00	376252016-0	\$4.00
376231015-4	\$4.00	376242017-0	\$4.02	376252017-1	\$4.00
376231016-5	\$4.00	376242018-1	\$4.00	376252018-2	\$4.02
376232001-4	\$4.00	376242019-2	\$4.02	376252019-3	\$4.06
376232002-5	\$4.00	376242020-2	\$3.36	376252020-3	\$4.00
376232003-6	\$4.00	376243001-8	\$4.00	376252021-4	\$4.02
376232004-7	\$4.00	376243002-9	\$4.00	376252022-5	\$4.00
376232005-8	\$4.00	376243003-0	\$4.04	376252023-6	\$4.00
376232006-9	\$4.00	376244001-1	\$4.00	376252024-7	\$4.00
376232007-0	\$4.00	376244002-2	\$4.00	376252025-8	\$4.00
376232008-1	\$4.00	376244003-3	\$4.00	376252026-9	\$4.00
376232009-2	\$4.00	376244004-4	\$4.00	376252027-0	\$4.00
376232010-2	\$4.00	376244005-5	\$4.00	376252028-1	\$4.00
376232011-3	\$4.00	376244006-6	\$4.00	376252029-2	\$4.02
376232012-4	\$4.00	376244007-7	\$4.00	376252030-2	\$4.00
376232013-5	\$4.00	376244008-8	\$4.00	376252031-3	\$4.02
376232014-6	\$4.00	376244009-9	\$4.00	376252032-4	\$4.00
376232015-7	\$4.00	376244010-9	\$4.00	376252033-5	\$4.00
376232016-8	\$4.00	376244011-0	\$4.00	376252034-6	\$4.02
376232017-9	\$4.00	376244012-1	\$4.00	376252035-7	\$4.00
376232018-0	\$4.00	376244013-2	\$4.00	376252036-8	\$4.00
376232019-1	\$4.00	376244014-3	\$4.00	376252037-9	\$4.00
376232020-1	\$4.00	376244015-4	\$4.00	376252038-0	\$4.00
376232021-2	\$4.00	376244016-5	\$4.02	376252039-1	\$4.00
376233001-7	\$4.00	376244017-6	\$4.04	376252040-1	\$4.04
376233002-8	\$4.00	376244018-7	\$4.00	376252041-2	\$4.00
376233003-9	\$4.00	376244019-8	\$4.00	376252042-3	\$4.02
376233004-0	\$4.00	376244020-8	\$4.00	376252043-4	\$4.00
376233005-1	\$4.00	376244021-9	\$4.00	376252044-5	\$4.00
376233006-2	\$4.00	376244022-0	\$4.00	376252045-6	\$4.00
376233007-3	\$4.00	376244023-1	\$4.00	376252046-7	\$4.00
376233008-4	\$4.00	376244024-2	\$4.00	376252047-8	\$4.00
376233009-5	\$4.00	376244025-3	\$4.00	376252048-9	\$4.00
376233010-5	\$4.00	376244026-4	\$4.00	376252049-0	\$4.00
376233011-6	\$4.00	376244027-5	\$4.00	376252050-0	\$4.00
376233012-7	\$4.00	376244028-6	\$4.00	376252051-1	\$4.00
376233013-8	\$4.00	376244029-7	\$4.00	376252052-2	\$4.00
376233014-9	\$4.00	376244030-7	\$4.00	376252053-3	\$4.00
376241001-2	\$4.02	376244031-8	\$4.00	376252054-4	\$4.00
376241002-3	\$4.02	376251001-3	\$4.02	376252055-5	\$4.00
376241003-4	\$4.02	376251002-4	\$4.02	376252056-6	\$4.00
376241004-5	\$4.04	376251003-5	\$4.04	376252057-7	\$4.00
376241005-6	\$4.04	376251004-6	\$4.02	376252058-8	\$4.00
376242001-5	\$4.00	376252001-6	\$4.00	376261003-6	\$4.00
376242002-6	\$3.84	376252002-7	\$4.00	376261004-7	\$4.00
376242003-7	\$4.02	376252003-8	\$4.00	376262001-7	\$4.00
376242004-8	\$3.84	376252004-9	\$4.00	376262002-8	\$4.00
376242005-9	\$4.00	376252005-0	\$4.00	376262003-9	\$4.00
376242006-0	\$3.84	376252006-1	\$4.00	376262004-0	\$4.00
376242007-1	\$4.00	376252007-2	\$4.00	376262005-1	\$4.00
376242008-2	\$3.84	376252008-3	\$4.00	376262006-2	\$4.00
376242009-3	\$4.00	376252009-4	\$4.00	376262007-3	\$4.00
376242010-3	\$4.02	376252010-4	\$4.00	376262008-4	\$4.00
376242011-4	\$4.00	376252011-5	\$4.00	376262009-5	\$4.00
376242012-5	\$4.02	376252012-6	\$4.00	376262010-5	\$4.00
376242013-6	\$4.00	376252013-7	\$4.00	376262011-6	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
376262012-7	\$4.00	376272018-4	\$4.00	376274013-5	\$4.00
376262013-8	\$4.00	376272019-5	\$4.00	376274014-6	\$4.00
376262014-9	\$4.00	376272020-5	\$4.00	376274015-7	\$4.02
376263001-0	\$4.00	376272021-6	\$4.02	376274016-8	\$4.00
376263002-1	\$4.00	376272022-7	\$4.04	376274017-9	\$4.00
376263003-2	\$4.00	376272023-8	\$4.00	376274018-0	\$4.00
376263004-3	\$4.00	376272024-9	\$4.00	376281001-6	\$4.00
376263005-4	\$4.00	376272025-0	\$4.00	376281002-7	\$4.00
376263006-5	\$4.00	376272026-1	\$4.02	376281003-8	\$4.00
376263007-6	\$4.00	376272027-2	\$4.00	376281004-9	\$4.00
376263008-7	\$4.00	376272028-3	\$4.00	376281005-0	\$4.00
376263009-8	\$4.00	376272029-4	\$4.00	376281006-1	\$4.00
376263010-8	\$4.00	376272030-4	\$4.00	376281007-2	\$4.00
376263011-9	\$4.00	376272031-5	\$4.00	376281008-3	\$4.00
376263012-0	\$4.00	376272032-6	\$4.08	376281009-4	\$4.00
376263013-1	\$4.00	376272033-7	\$4.00	376282001-9	\$4.00
376263014-2	\$4.00	376272034-8	\$4.00	376282002-0	\$4.00
376264001-3	\$4.00	376272035-9	\$4.00	376282003-1	\$4.00
376264002-4	\$4.00	376272036-0	\$4.00	376282004-2	\$4.00
376264003-5	\$4.00	376272037-1	\$4.00	376282005-3	\$4.00
376264004-6	\$4.00	376272038-2	\$4.00	376282006-4	\$4.00
376264005-7	\$4.00	376272039-3	\$4.00	376282007-5	\$4.00
376264006-8	\$4.00	376272040-3	\$4.02	376282008-6	\$4.00
376264007-9	\$4.00	376272041-4	\$4.02	376282009-7	\$4.00
376264008-0	\$4.00	376272042-5	\$4.00	376282010-7	\$4.00
376264009-1	\$4.00	376272043-6	\$4.00	376282011-8	\$4.00
376264010-1	\$4.00	376272044-7	\$4.00	376282012-9	\$4.00
376264011-2	\$4.00	376272045-8	\$4.00	376282013-0	\$4.00
376264012-3	\$4.00	376272046-9	\$4.00	376282014-1	\$4.00
376264013-4	\$4.00	376272047-0	\$4.00	376282015-2	\$4.00
376264014-5	\$4.00	376272048-1	\$4.00	376282016-3	\$4.00
376264015-6	\$4.00	376272049-2	\$4.00	376282017-4	\$4.00
376264016-7	\$4.00	376272050-2	\$4.04	376282018-5	\$4.00
376264017-8	\$4.00	376272051-3	\$4.00	376282019-6	\$4.00
376264018-9	\$4.00	376272052-4	\$4.00	376282020-6	\$4.00
376271001-5	\$4.02	376272053-5	\$4.00	376282021-7	\$4.00
376271002-6	\$4.02	376272054-6	\$4.00	376282022-8	\$4.00
376271003-7	\$4.02	376273001-1	\$4.02	376283001-2	\$4.00
376271004-8	\$4.02	376273002-2	\$4.02	376283002-3	\$4.00
376271005-9	\$4.02	376273003-3	\$4.02	376283003-4	\$4.00
376271006-0	\$4.02	376273004-4	\$4.02	376283004-5	\$4.00
376272001-8	\$4.00	376273005-5	\$4.02	376283005-6	\$4.00
376272002-9	\$4.00	376273006-6	\$4.00	376283006-7	\$4.00
376272003-0	\$4.00	376273007-7	\$4.00	376283007-8	\$4.00
376272004-1	\$4.00	376273008-8	\$4.00	376283008-9	\$4.00
376272005-2	\$4.00	376273009-9	\$4.00	376283009-0	\$4.00
376272006-3	\$4.00	376274001-4	\$4.00	376283010-0	\$4.00
376272007-4	\$4.00	376274002-5	\$4.00	376283011-1	\$4.00
376272008-5	\$4.00	376274003-6	\$4.00	376283012-2	\$4.00
376272009-6	\$4.00	376274004-7	\$4.00	376283013-3	\$4.00
376272010-6	\$4.00	376274005-8	\$4.00	376283014-4	\$4.00
376272011-7	\$4.02	376274006-9	\$4.00	376283015-5	\$4.00
376272012-8	\$4.00	376274007-0	\$4.00	376283016-6	\$4.00
376272013-9	\$4.00	376274008-1	\$4.00	376283017-7	\$4.00
376272014-0	\$4.00	376274009-2	\$4.00	376283018-8	\$4.00
376272015-1	\$4.00	376274010-2	\$4.00	376283019-9	\$4.00
376272016-2	\$4.00	376274011-3	\$4.00	376283020-9	\$4.00
376272017-3	\$4.00	376274012-4	\$4.00	376283021-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
376283022-1	\$4.00	376294003-8	\$4.00	376311001-8	\$4.00
376291001-7	\$4.00	376294004-9	\$4.02	376311002-9	\$4.00
376291002-8	\$4.00	376301001-7	\$4.02	376311003-0	\$4.00
376291003-9	\$4.00	376301002-8	\$4.02	376311004-1	\$4.00
376291004-0	\$4.00	376301003-9	\$4.02	376311005-2	\$4.00
376291005-1	\$4.04	376301004-0	\$4.02	376311006-3	\$3.84
376291006-2	\$4.02	376301005-1	\$4.02	376311007-4	\$3.84
376291007-3	\$4.00	376301006-2	\$4.02	376311008-5	\$4.00
376291008-4	\$4.00	376301007-3	\$4.02	376311009-6	\$4.00
376291009-5	\$4.00	376302001-0	\$4.00	376311010-6	\$4.00
376291010-5	\$4.00	376302002-1	\$4.02	376311011-7	\$4.00
376291011-6	\$4.00	376302003-2	\$4.00	376311012-8	\$4.00
376291012-7	\$4.00	376302004-3	\$4.02	376311013-9	\$3.84
376291013-8	\$3.84	376302005-4	\$4.02	376311014-0	\$4.00
376291014-9	\$4.00	376302006-5	\$4.04	376311015-1	\$4.00
376291015-0	\$4.00	376302007-6	\$4.02	376311016-2	\$4.00
376291016-1	\$4.04	376302008-7	\$4.00	376312001-1	\$4.00
376291017-2	\$4.00	376302009-8	\$4.00	376312004-4	\$4.00
376291018-3	\$4.02	376302010-8	\$4.02	376312005-5	\$4.00
376291019-4	\$4.00	376302011-9	\$4.00	376312006-6	\$4.00
376291020-4	\$4.00	376302012-0	\$4.08	376312007-7	\$4.00
376291021-5	\$4.00	376302013-1	\$4.02	376312008-8	\$4.00
376291022-6	\$4.00	376302014-2	\$4.02	376312009-9	\$4.00
376291023-7	\$4.00	376302015-3	\$4.00	376312010-9	\$4.00
376291024-8	\$4.02	376302016-4	\$4.02	376312011-0	\$4.00
376291025-9	\$3.60	376302017-5	\$4.00	376312012-1	\$4.00
376291026-0	\$4.00	376302018-6	\$4.02	376312013-2	\$4.00
376291027-1	\$4.00	376302019-7	\$4.04	376312014-3	\$4.00
376291028-2	\$4.00	376302020-7	\$4.02	376312015-4	\$4.00
376291029-3	\$4.00	376302021-8	\$4.00	376312016-5	\$4.00
376291030-3	\$4.00	376302022-9	\$4.02	376312017-6	\$4.00
376292001-0	\$4.02	376302023-0	\$4.02	376312018-7	\$4.00
376292002-1	\$4.02	376302024-1	\$4.00	376312019-8	\$4.00
376292003-2	\$4.02	376302025-2	\$4.00	376312020-8	\$4.00
376292004-3	\$4.02	376302026-3	\$4.00	376312021-9	\$4.00
376292005-4	\$4.02	376302027-4	\$4.00	376312022-0	\$4.00
376292006-5	\$4.02	376302028-5	\$4.00	376312023-1	\$4.00
376292007-6	\$4.04	376302029-6	\$4.00	376312024-2	\$4.00
376292008-7	\$4.02	376302030-6	\$4.00	376312025-3	\$4.00
376292009-8	\$4.02	376302031-7	\$4.00	376312026-4	\$4.00
376292010-8	\$4.00	376302032-8	\$4.00	376312027-5	\$4.02
376292011-9	\$4.00	376302033-9	\$4.00	376312028-6	\$3.84
376292012-0	\$4.00	376302034-0	\$4.00	376312029-7	\$4.00
376292013-1	\$4.00	376302035-1	\$4.00	376313001-4	\$4.00
376292014-2	\$4.00	376302036-2	\$4.02	376313002-5	\$4.00
376292015-3	\$4.00	376302037-3	\$4.02	376313003-6	\$4.00
376292016-4	\$4.00	376302038-4	\$4.04	376313004-7	\$4.00
376292017-5	\$4.00	376302039-5	\$4.00	376313005-8	\$4.00
376292018-6	\$4.00	376302040-5	\$4.00	376314001-7	\$4.00
376292019-7	\$4.00	376302041-6	\$4.00	376314002-8	\$4.00
376292020-7	\$4.00	376302042-7	\$4.00	376314003-9	\$4.00
376293001-3	\$4.02	376302043-8	\$4.00	376314004-0	\$4.00
376293002-4	\$4.08	376302044-9	\$4.00	376314005-1	\$4.00
376293003-5	\$4.04	376302045-0	\$4.00	376314006-2	\$4.00
376293004-6	\$4.02	376302046-1	\$4.00	376314007-3	\$4.00
376293005-7	\$4.02	376302047-2	\$4.00	376314008-4	\$4.00
376294001-6	\$4.00	376302048-3	\$4.00	376314009-5	\$4.00
376294002-7	\$4.00	376302049-4	\$4.00	376314010-5	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
376320001-6	\$10.68	376361022-2	\$4.00	376365003-7	\$4.00
376320002-7	\$5.38	376361023-3	\$4.00	376365004-8	\$4.00
376320004-9	\$4.94	376361024-4	\$4.00	376365005-9	\$4.00
376320005-0	\$4.94	376361025-5	\$4.00	376365006-0	\$4.00
376320006-1	\$4.94	376361026-6	\$4.00	376365007-1	\$4.00
376320007-2	\$4.92	376361027-7	\$4.00	376365008-2	\$4.00
376320008-3	\$5.42	376362001-6	\$4.00	376371001-4	\$4.00
376330006-2	\$4.90	376362002-7	\$4.00	376371002-5	\$4.00
376330008-4	\$4.90	376362003-8	\$4.00	376371003-6	\$4.00
376330009-5	\$4.50	376362004-9	\$4.00	376371004-7	\$4.00
376330010-5	\$4.50	376362005-0	\$4.00	376371005-8	\$4.00
376330011-6	\$4.78	376362006-1	\$4.00	376371006-9	\$4.00
376330014-9	\$4.92	376362007-2	\$4.00	376371007-0	\$4.00
376330018-3	\$5.04	376362008-3	\$4.00	376371008-1	\$4.00
376330019-4	\$4.90	376362009-4	\$4.00	376371009-2	\$4.00
376330020-4	\$4.90	376362010-4	\$4.00	376371010-2	\$4.00
376330021-5	\$5.36	376362011-5	\$4.00	376371011-3	\$4.00
376330022-6	\$5.50	376362012-6	\$4.00	376371012-4	\$4.00
376340004-1	\$4.94	376362013-7	\$4.00	376371013-5	\$4.00
376340011-7	\$4.98	376362014-8	\$4.00	376371014-6	\$4.00
376340012-8	\$4.92	376362015-9	\$4.00	376372001-7	\$4.00
376340013-9	\$0.60	376362016-0	\$4.00	376372002-8	\$4.00
376340015-1	\$5.68	376362017-1	\$4.00	376372003-9	\$4.00
376340016-2	\$6.24	376362018-2	\$4.00	376372004-0	\$4.00
376340019-5	\$5.02	376362019-3	\$4.00	376372005-1	\$4.00
376340022-7	\$5.00	376362020-3	\$4.00	376372006-2	\$4.00
376340023-8	\$4.28	376362021-4	\$4.00	376372007-3	\$4.00
376340024-9	\$4.88	376362022-5	\$4.00	376372008-4	\$4.00
376340026-1	\$1.00	376362023-6	\$4.00	376372009-5	\$4.00
376350001-9	\$5.20	376363001-9	\$4.00	376372010-5	\$4.00
376350002-0	\$4.98	376363002-0	\$4.00	376372011-6	\$4.00
376350003-1	\$5.08	376363003-1	\$4.00	376372012-7	\$4.00
376350006-4	\$4.32	376363004-2	\$4.00	376372013-8	\$4.00
376350008-6	\$4.98	376363005-3	\$4.00	376372014-9	\$4.00
376350011-8	\$5.00	376363006-4	\$4.00	376373001-0	\$4.00
376350012-9	\$5.18	376363007-5	\$4.00	376373002-1	\$4.00
376350013-0	\$5.44	376363008-6	\$4.00	376373003-2	\$4.00
376350014-1	\$5.44	376363009-7	\$4.00	376373004-3	\$4.00
376361001-3	\$4.00	376363010-7	\$4.00	376373005-4	\$4.00
376361002-4	\$4.00	376363011-8	\$4.00	376373006-5	\$4.00
376361003-5	\$4.00	376363012-9	\$4.00	376373007-6	\$4.00
376361004-6	\$4.00	376363013-0	\$4.00	376373008-7	\$4.00
376361005-7	\$4.00	376363014-1	\$4.00	376373009-8	\$4.00
376361006-8	\$4.00	376363015-2	\$4.00	376373010-8	\$4.00
376361007-9	\$4.00	376363016-3	\$4.00	376373011-9	\$4.00
376361008-0	\$4.00	376363017-4	\$4.00	376374001-3	\$4.00
376361009-1	\$4.00	376363018-5	\$4.00	376374002-4	\$4.00
376361010-1	\$4.00	376363019-6	\$4.00	376374003-5	\$4.00
376361011-2	\$4.00	376363020-6	\$4.00	376374004-6	\$4.00
376361012-3	\$4.00	376363021-7	\$4.00	376375001-6	\$4.00
376361014-5	\$4.00	376364001-2	\$4.00	376375002-7	\$4.00
376361015-6	\$4.00	376364002-3	\$4.00	376375003-8	\$4.00
376361016-7	\$4.00	376364003-4	\$4.00	376375004-9	\$4.00
376361017-8	\$4.00	376364004-5	\$4.00	376375005-0	\$4.00
376361018-9	\$4.00	376364005-6	\$4.00	376375006-1	\$4.00
376361019-0	\$4.00	376364006-7	\$4.00	376375007-2	\$4.00
376361020-0	\$4.00	376365001-5	\$4.00	376375008-3	\$4.00
376361021-1	\$4.00	376365002-6	\$4.00	376375009-4	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
376375010-4	\$4.00	376383001-1	\$4.00	376392006-4	\$3.84
376375011-5	\$4.00	376383002-2	\$4.00	376392007-5	\$3.84
376375012-6	\$4.00	376383003-3	\$4.00	376392008-6	\$3.84
376375013-7	\$4.00	376383004-4	\$4.00	376392009-7	\$3.84
376381001-5	\$4.00	376383005-5	\$4.00	376392010-7	\$4.00
376381002-6	\$4.00	376383006-6	\$4.00	376392011-8	\$4.00
376381003-7	\$4.00	376383007-7	\$4.00	376392012-9	\$3.84
376381004-8	\$4.00	376383008-8	\$4.00	376392013-0	\$3.84
376381005-9	\$4.00	376383009-9	\$4.00	376392014-1	\$4.00
376381006-0	\$4.00	376383010-9	\$4.00	376392015-2	\$4.00
376381007-1	\$4.00	376383011-0	\$4.00	376392016-3	\$4.00
376381008-2	\$4.00	376391001-6	\$4.00	376392017-4	\$3.84
376381009-3	\$4.00	376391002-7	\$4.00	376392018-5	\$3.84
376381010-3	\$4.00	376391003-8	\$4.00	376392019-6	\$3.84
376381011-4	\$4.00	376391004-9	\$4.00	376392020-6	\$3.84
376381012-5	\$4.00	376391005-0	\$4.00	376392021-7	\$3.84
376381013-6	\$4.00	376391006-1	\$4.00	376392022-8	\$3.84
376381014-7	\$4.00	376391007-2	\$4.00	376392023-9	\$3.84
376381015-8	\$4.00	376391008-3	\$4.00	376392024-0	\$3.84
376381016-9	\$4.00	376391009-4	\$3.84	376392025-1	\$3.84
376381017-0	\$4.00	376391010-4	\$4.00	376392026-2	\$4.00
376381018-1	\$4.00	376391011-5	\$4.00	376392027-3	\$3.84
376381019-2	\$4.00	376391012-6	\$4.00	376392028-4	\$3.84
376381020-2	\$4.00	376391013-7	\$4.00	376392029-5	\$4.00
376381021-3	\$4.00	376391014-8	\$4.00	376392030-5	\$4.00
376381022-4	\$4.00	376391015-9	\$4.00	376401001-6	\$4.00
376381023-5	\$4.00	376391016-0	\$4.00	376401002-7	\$4.00
376381024-6	\$4.00	376391017-1	\$4.00	376401003-8	\$4.00
376381025-7	\$4.00	376391018-2	\$4.08	376401004-9	\$4.02
376381026-8	\$4.00	376391019-3	\$4.00	376401005-0	\$4.00
376381027-9	\$4.00	376391020-3	\$4.00	376401006-1	\$4.00
376381028-0	\$4.00	376391021-4	\$4.00	376401007-2	\$4.06
376381029-1	\$4.00	376391022-5	\$4.00	376401008-3	\$4.02
376381030-1	\$4.00	376391023-6	\$4.00	376401009-4	\$4.00
376382001-8	\$4.00	376391024-7	\$4.04	376401010-4	\$4.02
376382002-9	\$4.00	376391025-8	\$4.02	376401011-5	\$3.84
376382003-0	\$4.00	376391026-9	\$4.02	376401012-6	\$3.84
376382004-1	\$4.00	376391027-0	\$4.00	376401013-7	\$4.00
376382005-2	\$4.00	376391028-1	\$3.84	376401014-8	\$4.00
376382006-3	\$4.00	376391029-2	\$3.84	376401015-9	\$3.84
376382007-4	\$4.00	376391030-2	\$4.00	376401016-0	\$4.00
376382008-5	\$4.00	376391031-3	\$3.84	376401017-1	\$4.00
376382009-6	\$4.00	376391032-4	\$3.84	376401018-2	\$4.00
376382010-6	\$4.00	376391033-5	\$3.84	376401019-3	\$4.00
376382011-7	\$4.00	376391034-6	\$3.84	376401020-3	\$4.00
376382012-8	\$4.00	376391035-7	\$3.84	376401021-4	\$4.00
376382013-9	\$4.00	376391036-8	\$3.84	376401022-5	\$4.00
376382014-0	\$4.00	376391037-9	\$3.84	376401023-6	\$4.00
376382015-1	\$4.00	376391038-0	\$3.84	376401024-7	\$4.00
376382016-2	\$4.00	376391039-1	\$3.84	376401025-8	\$4.02
376382017-3	\$4.00	376391040-1	\$3.84	376401026-9	\$4.00
376382018-4	\$4.00	376391041-2	\$4.00	376401027-0	\$4.04
376382019-5	\$4.00	376391042-3	\$4.00	376401028-1	\$4.02
376382020-5	\$4.00	376392001-9	\$4.00	376401029-2	\$3.84
376382021-6	\$4.00	376392002-0	\$3.84	376401030-2	\$4.00
376382022-7	\$4.00	376392003-1	\$3.84	376401031-3	\$4.00
376382023-8	\$4.00	376392004-2	\$3.84	376401032-4	\$4.00
376382024-9	\$4.00	376392005-3	\$3.84	376401033-5	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
376401034-6	\$4.04	376403022-1	\$3.84	376430027-0	\$4.00
376401035-7	\$4.00	376403023-2	\$4.00	376430028-1	\$4.00
376401036-8	\$3.84	376403024-3	\$4.00	376430029-2	\$4.00
376401037-9	\$3.84	376403025-4	\$4.00	376430030-2	\$4.00
376401038-0	\$4.00	376403026-5	\$4.00	376430031-3	\$4.00
376401039-1	\$4.00	376410013-5	\$0.60	376430032-4	\$4.00
376401040-1	\$4.00	376410015-7	\$4.88	376430033-5	\$4.00
376401041-2	\$4.00	376410023-4	\$0.88	376430034-6	\$4.00
376401042-3	\$4.00	376420001-5	\$3.60	376431001-9	\$4.00
376401043-4	\$3.84	376420002-6	\$3.36	376431002-0	\$4.00
376401044-5	\$3.84	376420003-7	\$3.60	376431003-1	\$4.00
376401045-6	\$3.84	376420004-8	\$3.60	376431004-2	\$4.00
376402001-9	\$4.00	376420005-9	\$4.02	376431005-3	\$4.00
376402002-0	\$4.00	376420006-0	\$3.84	376431006-4	\$4.00
376402003-1	\$4.00	376420007-1	\$3.84	376431007-5	\$4.00
376402004-2	\$4.02	376420008-2	\$3.84	376431008-6	\$4.00
376402005-3	\$4.00	376420009-3	\$4.04	376431009-7	\$4.00
376402006-4	\$4.00	376420010-3	\$4.04	376431010-7	\$4.00
376402007-5	\$3.84	376420011-4	\$3.60	376431011-8	\$4.00
376402008-6	\$3.84	376420012-5	\$3.60	376431012-9	\$3.84
376402009-7	\$3.84	376420013-6	\$3.36	376431013-0	\$4.00
376402010-7	\$4.00	376420014-7	\$3.60	376431014-1	\$4.00
376402011-8	\$4.00	376420015-8	\$3.60	376431015-2	\$4.00
376402012-9	\$4.00	376420016-9	\$3.84	376431016-3	\$3.60
376402013-0	\$4.00	376420017-0	\$3.60	376431017-4	\$4.00
376402014-1	\$3.84	376420018-1	\$3.60	376431018-5	\$4.00
376402015-2	\$3.84	376420019-2	\$3.60	376431019-6	\$3.84
376402016-3	\$3.84	376420020-2	\$3.60	376431020-6	\$4.02
376402017-4	\$3.84	376420021-3	\$3.60	376431021-7	\$4.00
376402018-5	\$4.00	376420022-4	\$3.60	376431022-8	\$4.00
376402019-6	\$4.00	376420023-5	\$4.04	376431023-9	\$3.84
376402020-6	\$4.00	376420024-6	\$4.12	376431024-0	\$4.00
376402021-7	\$3.84	376430001-6	\$4.04	376431025-1	\$4.00
376402022-8	\$4.00	376430002-7	\$4.00	376431026-2	\$4.00
376402023-9	\$4.00	376430003-8	\$4.00	376431027-3	\$4.00
376402024-0	\$3.84	376430004-9	\$4.00	376431028-4	\$4.02
376402025-1	\$4.00	376430005-0	\$4.02	376431029-5	\$4.02
376403001-2	\$4.00	376430006-1	\$4.02	376431030-5	\$4.00
376403002-3	\$4.00	376430007-2	\$4.00	376431031-6	\$4.00
376403003-4	\$3.60	376430008-3	\$4.02	376431032-7	\$4.00
376403004-5	\$3.84	376430009-4	\$4.02	376431033-8	\$4.00
376403005-6	\$3.84	376430010-4	\$4.00	376431034-9	\$4.00
376403006-7	\$3.84	376430011-5	\$4.00	376431035-0	\$4.02
376403007-8	\$3.84	376430012-6	\$4.00	376431036-1	\$4.00
376403008-9	\$3.84	376430013-7	\$4.02	376431037-2	\$4.00
376403009-0	\$3.84	376430014-8	\$4.00	376431038-3	\$4.00
376403010-0	\$3.84	376430015-9	\$4.00	376431039-4	\$4.00
376403011-1	\$4.00	376430016-0	\$4.02	376431040-4	\$4.00
376403012-2	\$4.00	376430017-1	\$4.00	376431041-5	\$4.00
376403013-3	\$4.00	376430018-2	\$4.00	376431042-6	\$4.00
376403014-4	\$4.00	376430019-3	\$4.00	376431043-7	\$4.00
376403015-5	\$4.02	376430020-3	\$4.00	376431044-8	\$4.00
376403016-6	\$4.00	376430021-4	\$4.00	376440001-7	\$4.00
376403017-7	\$4.00	376430022-5	\$4.00	376440002-8	\$4.00
376403018-8	\$4.00	376430023-6	\$4.02	376440003-9	\$4.00
376403019-9	\$4.00	376430024-7	\$4.00	376440004-0	\$4.00
376403020-0	\$4.00	376430025-8	\$4.00	376440005-1	\$4.02
376403021-0	\$4.00	376430026-9	\$4.02	376440006-2	\$3.84

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
376440007-3	\$4.00	376450004-1	\$4.00	376452014-6	\$4.00
376440008-4	\$4.00	376450005-2	\$3.84	376452015-7	\$4.02
376440009-5	\$4.00	376450006-3	\$3.84	376460001-9	\$4.02
376440010-5	\$4.00	376450007-4	\$3.84	376460002-0	\$4.02
376440011-6	\$4.00	376450008-5	\$3.84	376460003-1	\$4.02
376440012-7	\$3.84	376450009-6	\$3.84	376460004-2	\$4.02
376440013-8	\$3.84	376450010-6	\$3.84	376460005-3	\$4.06
376440014-9	\$3.84	376450011-7	\$3.84	376460006-4	\$4.02
376440015-0	\$3.84	376450012-8	\$3.84	376460007-5	\$4.02
376440016-1	\$3.84	376450013-9	\$3.84	376460008-6	\$4.00
376440017-2	\$3.84	376450014-0	\$3.84	376460009-7	\$4.00
376440018-3	\$4.00	376450015-1	\$4.02	376460010-7	\$4.00
376440019-4	\$4.00	376450016-2	\$4.04	376460011-8	\$4.00
376440020-4	\$4.00	376450017-3	\$4.02	376460012-9	\$4.04
376440021-5	\$4.00	376450018-4	\$4.02	376461001-2	\$4.04
376440022-6	\$4.00	376450019-5	\$4.02	376462001-5	\$4.00
376440023-7	\$3.84	376450020-5	\$4.00	376462002-6	\$4.00
376440024-8	\$3.84	376450021-6	\$4.02	376462003-7	\$4.00
376440025-9	\$3.84	376450022-7	\$4.00	376462004-8	\$4.00
376440026-0	\$3.84	376450023-8	\$4.00	376462005-9	\$4.00
376440027-1	\$3.84	376450024-9	\$4.00	376462006-0	\$4.00
376440028-2	\$3.84	376450025-0	\$4.00	376462007-1	\$4.00
376440029-3	\$4.00	376450026-1	\$4.02	376462008-2	\$4.00
376440030-3	\$4.00	376450027-2	\$4.02	376462009-3	\$4.00
376440031-4	\$4.00	376450028-3	\$4.00	376462010-3	\$4.00
376440032-5	\$4.00	376450029-4	\$4.00	376462011-4	\$4.00
376440033-6	\$4.00	376450030-4	\$4.00	376462012-5	\$4.00
376440034-7	\$4.00	376450031-5	\$4.02	376462013-6	\$4.00
376440035-8	\$3.84	376450032-6	\$4.04	376462014-7	\$4.00
376440036-9	\$4.00	376450033-7	\$4.02	376462015-8	\$4.00
376440037-0	\$4.00	376450034-8	\$4.04	376462016-9	\$4.00
376440038-1	\$4.00	376450035-9	\$4.00	376462017-0	\$4.00
376440039-2	\$4.00	376450036-0	\$4.00	376462018-1	\$4.00
376440040-2	\$4.00	376450037-1	\$4.00	376462019-2	\$4.00
376440041-3	\$3.84	376450038-2	\$4.00	376462020-2	\$4.02
376440042-4	\$3.84	376451001-1	\$4.02	376462021-3	\$4.06
376440043-5	\$3.84	376451002-2	\$4.02	376462022-4	\$4.00
376440044-6	\$3.84	376451003-3	\$4.02	376462023-5	\$4.00
376440045-7	\$3.84	376451004-4	\$4.00	376462024-6	\$4.00
376440046-8	\$4.00	376451005-5	\$4.00	376462025-7	\$4.00
376440047-9	\$4.00	376451006-6	\$4.00	376462026-8	\$4.00
376440048-0	\$4.00	376451007-7	\$4.00	376462027-9	\$4.00
376440049-1	\$4.00	376451008-8	\$4.00	376462028-0	\$4.00
376440050-1	\$4.00	376451009-9	\$4.00	376462029-1	\$4.00
376440051-2	\$4.00	376451010-9	\$4.00	376462030-1	\$4.00
376440052-3	\$4.00	376452001-4	\$4.00	376462031-2	\$4.00
376440053-4	\$4.00	376452002-5	\$4.00	376462032-3	\$4.04
376440054-5	\$4.00	376452003-6	\$4.00	376462033-4	\$4.02
376440055-6	\$4.02	376452004-7	\$4.02	376462034-5	\$4.02
376441001-0	\$4.02	376452005-8	\$4.02	376462036-7	\$181.92
376441002-1	\$4.02	376452006-9	\$4.02	376470001-0	\$4.02
376441003-2	\$4.02	376452007-0	\$4.00	376470002-1	\$4.02
376441004-3	\$4.02	376452008-1	\$4.02	376470003-2	\$4.00
376441005-4	\$4.00	376452009-2	\$4.00	376470004-3	\$4.00
376441006-5	\$4.00	376452010-2	\$4.02	376470005-4	\$4.00
376450001-8	\$4.02	376452011-3	\$4.00	376470006-5	\$4.02
376450002-9	\$4.06	376452012-4	\$4.02	376470007-6	\$4.00
376450003-0	\$4.02	376452013-5	\$4.02	376470008-7	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
376470009-8	\$4.02	376490006-7	\$4.00	376492031-5	\$4.04
376471001-3	\$4.02	376490007-8	\$4.00	376492032-6	\$4.00
376471002-4	\$4.04	376491001-5	\$4.00	376492033-7	\$4.02
376471003-5	\$4.02	376491002-6	\$4.00	376492034-8	\$4.02
376471004-6	\$4.02	376491003-7	\$4.00	376492035-9	\$4.00
376471005-7	\$4.00	376491004-8	\$4.00	376492036-0	\$4.00
376471006-8	\$4.02	376491005-9	\$4.00	376492037-1	\$4.00
376471007-9	\$4.02	376491006-0	\$4.00	376492038-2	\$4.00
376471008-0	\$4.06	376491007-1	\$4.00	376492039-3	\$4.02
376480001-1	\$4.04	376491008-2	\$4.00	376500001-2	\$4.00
376480002-2	\$4.04	376491009-3	\$4.06	376500002-3	\$4.00
376480003-3	\$4.02	376491010-3	\$4.04	376500003-4	\$4.04
376480004-4	\$4.02	376491011-4	\$4.06	376500004-5	\$4.04
376480005-5	\$4.02	376491012-5	\$4.00	376500005-6	\$4.02
376480006-6	\$4.02	376491013-6	\$4.00	376500006-7	\$4.02
376480007-7	\$4.00	376491014-7	\$4.00	376500007-8	\$4.00
376480008-8	\$4.00	376491015-8	\$4.00	376500008-9	\$4.00
376480009-9	\$4.00	376491016-9	\$4.00	376500009-0	\$4.00
376480010-9	\$4.00	376491017-0	\$4.00	376500010-0	\$4.00
376481001-4	\$4.00	376491018-1	\$4.00	376501001-5	\$4.00
376481002-5	\$4.00	376491019-2	\$4.00	376501002-6	\$4.00
376481003-6	\$4.00	376491020-2	\$4.00	376501003-7	\$4.00
376481004-7	\$4.00	376491021-3	\$4.00	376501004-8	\$4.00
376481005-8	\$4.02	376491022-4	\$4.00	376501005-9	\$4.00
376481006-9	\$4.00	376491023-5	\$4.00	376501006-0	\$4.00
376481007-0	\$4.02	376491024-6	\$4.00	376501007-1	\$4.00
376481008-1	\$4.04	376491025-7	\$4.00	376501008-2	\$4.00
376481009-2	\$4.04	376491026-8	\$4.00	376501009-3	\$4.00
376481010-2	\$4.02	376492001-8	\$4.00	376501010-3	\$10.02
376481011-3	\$4.00	376492002-9	\$4.00	376501011-4	\$4.02
376481012-4	\$4.00	376492003-0	\$4.00	376501012-5	\$4.06
376481013-5	\$4.00	376492004-1	\$4.00	376501013-6	\$4.02
376481014-6	\$4.00	376492005-2	\$4.00	376501014-7	\$4.00
376482001-7	\$4.00	376492006-3	\$4.00	376501015-8	\$4.00
376482002-8	\$4.00	376492007-4	\$4.00	376501016-9	\$4.00
376482003-9	\$4.00	376492008-5	\$4.00	376501017-0	\$4.00
376482004-0	\$4.00	376492009-6	\$4.00	376501018-1	\$4.00
376482005-1	\$4.00	376492010-6	\$4.00	376501019-2	\$4.00
376482006-2	\$4.02	376492011-7	\$4.00	376501020-2	\$4.04
376482007-3	\$4.00	376492012-8	\$4.00	376501021-3	\$4.02
376482008-4	\$4.00	376492013-9	\$4.00	376501022-4	\$4.00
376482009-5	\$4.00	376492014-0	\$4.00	376501023-5	\$4.06
376482010-5	\$4.00	376492015-1	\$4.00	376501024-6	\$4.00
376482011-6	\$4.00	376492016-2	\$4.04	376501025-7	\$4.00
376483001-0	\$4.00	376492017-3	\$4.02	376501026-8	\$4.00
376483002-1	\$4.00	376492018-4	\$4.00	376501027-9	\$4.02
376483003-2	\$4.02	376492019-5	\$4.02	376501028-0	\$4.02
376483004-3	\$4.00	376492020-5	\$4.00	376501029-1	\$4.00
376483005-4	\$4.00	376492021-6	\$4.00	380021001-3	\$4.00
376483006-5	\$4.00	376492022-7	\$4.00	380021002-4	\$3.84
376483007-6	\$4.00	376492023-8	\$4.00	380021003-5	\$3.84
376483008-7	\$4.00	376492024-9	\$4.00	380021004-6	\$3.84
376483009-8	\$4.02	376492025-0	\$4.00	380021005-7	\$3.84
376490001-2	\$4.00	376492026-1	\$4.00	380021006-8	\$3.84
376490002-3	\$4.00	376492027-2	\$4.00	380021007-9	\$3.84
376490003-4	\$4.00	376492028-3	\$4.00	380021008-0	\$3.84
376490004-5	\$4.00	376492029-4	\$4.00	380021009-1	\$3.84
376490005-6	\$4.00	376492030-4	\$4.06	380021010-1	\$3.84

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
380021011-2	\$4.00	380023019-6	\$4.00	380032030-3	\$4.00
380021012-3	\$4.00	380023020-6	\$4.00	380032031-4	\$4.00
380021013-4	\$4.00	380023021-7	\$4.00	380032032-5	\$4.00
380021014-5	\$4.00	380023022-8	\$4.00	380032033-6	\$4.00
380021015-6	\$4.00	380031001-4	\$4.00	380032034-7	\$4.00
380021016-7	\$4.00	380031002-5	\$4.00	380040004-5	\$5.40
380021018-9	\$4.00	380031003-6	\$4.00	380040006-7	\$4.30
380021019-0	\$4.00	380031004-7	\$4.00	380040009-0	\$4.72
380021020-0	\$4.00	380031005-8	\$4.00	380040011-1	\$4.58
380021021-1	\$4.00	380031006-9	\$4.00	380040028-7	\$0.60
380021022-2	\$4.00	380031007-0	\$4.00	380050001-3	\$1.90
380021023-3	\$4.00	380031008-1	\$4.00	380050003-5	\$6.90
380021024-4	\$4.00	380031009-2	\$4.00	380050005-7	\$349.44
380021025-5	\$4.00	380031010-2	\$4.00	380050010-1	\$5.08
380021026-6	\$4.00	380031011-3	\$4.00	380050013-4	\$4.84
380021027-7	\$4.00	380031012-4	\$4.00	380050014-5	\$4.92
380021028-8	\$4.00	380031013-5	\$4.00	380050015-6	\$4.92
380021029-9	\$4.00	380031014-6	\$4.00	380050016-7	\$5.56
380021030-9	\$4.00	380031015-7	\$4.00	380050017-8	\$4.50
380021031-0	\$4.00	380031016-8	\$4.00	380050018-9	\$4.34
380021032-1	\$4.00	380031017-9	\$4.00	380050019-0	\$4.34
380021033-2	\$4.00	380031018-0	\$4.00	380050020-0	\$4.34
380021034-3	\$4.00	380031019-1	\$4.00	380050021-1	\$5.06
380022001-6	\$3.84	380031020-1	\$4.00	380050024-4	\$5.04
380022002-7	\$3.84	380031021-2	\$4.00	380060001-4	\$4.66
380022003-8	\$4.00	380031022-3	\$4.00	380060002-5	\$4.66
380022004-9	\$3.84	380031023-4	\$4.00	380060003-6	\$5.16
380022005-0	\$3.84	380031024-5	\$4.00	380060004-7	\$4.98
380022006-1	\$3.84	380031025-6	\$4.00	380060006-9	\$4.92
380022007-2	\$3.84	380032001-7	\$4.02	380070001-5	\$4.72
380022008-3	\$3.84	380032002-8	\$4.02	380070002-6	\$4.64
380022009-4	\$3.84	380032003-9	\$4.02	380070003-7	\$4.64
380022010-4	\$3.84	380032004-0	\$4.00	380070004-8	\$4.78
380022011-5	\$3.84	380032005-1	\$4.00	380070005-9	\$4.64
380022012-6	\$3.84	380032006-2	\$4.00	380070006-0	\$4.64
380022013-7	\$3.84	380032007-3	\$4.00	380070008-2	\$4.70
380022014-8	\$3.84	380032008-4	\$4.00	380070009-3	\$4.62
380022015-9	\$3.84	380032009-5	\$4.00	380070010-3	\$4.64
380022016-0	\$3.84	380032010-5	\$4.00	380070011-4	\$4.64
380022017-1	\$3.84	380032011-6	\$4.00	380070012-5	\$4.62
380023001-9	\$3.84	380032012-7	\$4.00	380070013-6	\$4.62
380023002-0	\$4.00	380032013-8	\$4.00	380070014-7	\$4.78
380023003-1	\$3.84	380032014-9	\$4.00	380070015-8	\$4.92
380023004-2	\$3.84	380032015-0	\$4.00	380070018-1	\$7.54
380023005-3	\$3.84	380032016-1	\$4.00	380070019-2	\$5.18
380023006-4	\$3.84	380032017-2	\$4.00	380090016-1	\$4.08
380023007-5	\$3.84	380032018-3	\$4.00	380090017-2	\$4.00
380023008-6	\$3.84	380032019-4	\$4.00	380090018-3	\$4.00
380023009-7	\$3.84	380032020-4	\$4.00	380090019-4	\$4.00
380023010-7	\$3.84	380032021-5	\$4.00	380090020-4	\$4.02
380023011-8	\$4.00	380032022-6	\$4.00	380090021-5	\$4.04
380023012-9	\$4.00	380032023-7	\$4.00	380090022-6	\$4.00
380023013-0	\$4.00	380032024-8	\$4.00	380090023-7	\$4.00
380023014-1	\$4.00	380032025-9	\$4.00	380090024-8	\$4.00
380023015-2	\$4.00	380032026-0	\$4.00	380090025-9	\$4.00
380023016-3	\$4.00	380032027-1	\$4.00	380090026-0	\$4.00
380023017-4	\$4.00	380032028-2	\$4.00	380090027-1	\$4.00
380023018-5	\$4.00	380032029-3	\$4.00	380090028-2	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
380090029-3	\$4.04	380110041-4	\$71.04	380160007-9	\$0.88
380090030-3	\$4.02	380110042-5	\$44.16	380160008-0	\$0.72
380090031-4	\$4.00	380110043-6	\$48.00	380160009-1	\$0.64
380090032-5	\$4.00	380120007-5	\$4.50	380160011-2	\$5.10
380090033-6	\$4.00	380120008-6	\$4.38	380160013-4	\$5.14
380090034-7	\$4.00	380120013-0	\$0.60	380160023-3	\$5.54
380090035-8	\$4.00	380120014-1	\$4.74	380170001-4	\$4.44
380090036-9	\$4.02	380120015-2	\$4.40	380170009-2	\$4.20
380090037-0	\$4.00	380120016-3	\$4.56	380170010-2	\$4.20
380090038-1	\$4.00	380120017-4	\$4.36	380170016-8	\$5.12
380090039-2	\$4.04	380120018-5	\$4.34	380170021-2	\$5.22
380090040-2	\$4.04	380120019-6	\$4.72	380170022-3	\$4.12
380090041-3	\$4.00	380120020-6	\$4.36	380170023-4	\$6.20
380091001-0	\$4.04	380120021-7	\$4.42	380170025-6	\$152.28
380091002-1	\$4.00	380120022-8	\$4.26	380170028-9	\$5.04
380091003-2	\$4.00	380120023-9	\$4.38	380170029-0	\$346.08
380091004-3	\$4.00	380120024-0	\$4.32	380170031-1	\$217.44
380091005-4	\$4.00	380120026-2	\$4.30	380181001-8	\$4.00
380091006-5	\$4.00	380120027-3	\$4.32	380181002-9	\$4.00
380091007-6	\$4.00	380120028-4	\$4.32	380181003-0	\$4.00
380092001-3	\$4.02	380130003-2	\$5.58	380181004-1	\$4.00
380092002-4	\$4.02	380130004-3	\$5.14	380181005-2	\$4.00
380092003-5	\$4.02	380130005-4	\$4.38	380181006-3	\$4.00
380092004-6	\$4.00	380130006-5	\$4.58	380181007-4	\$4.00
380092005-7	\$4.00	380130007-6	\$4.94	380181008-5	\$4.00
380092006-8	\$4.00	380130008-7	\$4.74	380181009-6	\$4.00
380092007-9	\$4.00	380130011-9	\$4.66	380181010-6	\$4.00
380092008-0	\$4.00	380130012-0	\$4.62	380181011-7	\$4.00
380092009-1	\$4.00	380130013-1	\$5.02	380181012-8	\$4.00
380092010-1	\$4.00	380130014-2	\$111.84	380181013-9	\$4.00
380092011-2	\$4.00	380130020-7	\$68.64	380181014-0	\$4.00
380092012-3	\$4.04	380130021-8	\$35.04	380181015-1	\$4.00
380092013-4	\$4.00	380130024-1	\$26.88	380182001-1	\$4.00
380092014-5	\$4.04	380130025-2	\$91.20	380182002-2	\$4.00
380092015-6	\$4.00	380130027-4	\$72.48	380182004-4	\$4.00
380092016-7	\$4.00	380130028-5	\$72.48	380182005-5	\$4.00
380092017-8	\$4.00	380130031-7	\$30.24	380182006-6	\$4.00
380092018-9	\$4.00	380130032-8	\$28.32	380182007-7	\$4.00
380092019-0	\$4.00	380140005-5	\$4.60	380182008-8	\$4.00
380092020-0	\$4.02	380140006-6	\$58.56	380183001-4	\$4.00
380092021-1	\$4.32	380140007-7	\$58.56	380183002-5	\$4.00
380092022-2	\$4.00	380140018-7	\$341.76	380183003-6	\$4.00
380092023-3	\$4.02	380150001-2	\$5.78	380183004-7	\$4.00
380092024-4	\$4.02	380150002-3	\$5.66	380183005-8	\$4.00
380092025-5	\$4.00	380150003-4	\$5.54	380183006-9	\$4.00
380092026-6	\$4.00	380150005-6	\$5.02	380183007-0	\$4.00
380100007-3	\$5.14	380150006-7	\$5.02	380183008-1	\$4.00
380100013-8	\$4.86	380150007-8	\$5.02	380183009-2	\$4.00
380110016-2	\$0.72	380150008-9	\$5.02	380183010-2	\$4.00
380110030-4	\$228.00	380150009-0	\$5.02	380183011-3	\$4.00
380110031-5	\$37.44	380150013-3	\$5.08	380183012-4	\$4.00
380110032-6	\$36.00	380150014-4	\$4.44	380184002-8	\$4.00
380110033-7	\$40.32	380150018-8	\$60.96	380184003-9	\$4.00
380110034-8	\$56.64	380150025-4	\$5.02	380184004-0	\$4.00
380110035-9	\$26.40	380150026-5	\$4.12	380184005-1	\$4.00
380110036-0	\$29.28	380150027-6	\$4.22	380184006-2	\$4.00
380110037-1	\$14.88	380160003-5	\$0.94	380184008-4	\$4.00
380110040-3	\$37.44	380160004-6	\$0.74	380184009-5	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
380184010-5	\$4.00	380194011-7	\$4.00	380290009-3	\$4.34
380184011-6	\$4.00	380194012-8	\$4.00	380290010-3	\$4.34
380184012-7	\$4.00	380194013-9	\$4.00	380290011-4	\$4.34
380184013-8	\$4.00	380194014-0	\$4.06	380290014-7	\$4.78
380191001-9	\$4.00	380200003-8	\$4.00	380290015-8	\$4.90
380191002-0	\$4.00	380200004-9	\$4.00	380290018-1	\$5.32
380191003-1	\$4.00	380200005-0	\$4.00	380290025-7	\$4.86
380191004-2	\$4.00	380200006-1	\$4.00	380290027-9	\$4.24
380191005-3	\$4.00	380200007-2	\$4.42	380290029-1	\$6.26
380191006-4	\$4.00	380200008-3	\$4.80	380290030-1	\$416.16
380191007-5	\$4.00	380210002-8	\$5.26	380300008-2	\$9.76
380191008-6	\$4.00	380210003-9	\$5.38	380311001-9	\$4.00
380191009-7	\$4.00	380210004-0	\$1.04	380311002-0	\$4.00
380191010-7	\$4.00	380210006-2	\$1.00	380311003-1	\$4.00
380191011-8	\$4.00	380210014-9	\$780.00	380311004-2	\$4.00
380191012-9	\$4.00	380230007-5	\$2.54	380311005-3	\$4.02
380191013-0	\$4.00	380240010-8	\$36.00	380311006-4	\$4.00
380191014-1	\$4.00	380240011-9	\$42.72	380311007-5	\$4.00
380191015-2	\$4.00	380240015-3	\$32.64	380311008-6	\$4.00
380191016-3	\$4.00	380240024-1	\$291.84	380311009-7	\$4.00
380191017-4	\$4.00	380240026-3	\$119.52	380311010-7	\$4.00
380191018-5	\$4.00	380240037-3	\$30.72	380311011-8	\$4.00
380191019-6	\$4.00	380240038-4	\$29.28	380311012-9	\$4.00
380191020-6	\$4.00	380240048-3	\$84.00	380311013-0	\$4.00
380191021-7	\$4.00	380240050-4	\$179.04	380311014-1	\$4.00
380192001-2	\$4.00	380240051-5	\$6.24	380311015-2	\$4.00
380192002-3	\$4.00	380240058-2	\$50.88	380311016-3	\$4.00
380192003-4	\$4.00	380240060-3	\$39.84	380311017-4	\$4.00
380192004-5	\$4.00	380240061-4	\$34.56	380311018-5	\$4.02
380192005-6	\$4.00	380250004-4	\$0.96	380311019-6	\$4.02
380192006-7	\$4.00	380250005-5	\$5.38	380311020-6	\$4.00
380192007-8	\$4.00	380250014-3	\$168.00	380311021-7	\$3.84
380192008-9	\$4.00	380250016-5	\$168.96	380311022-8	\$3.84
380192009-0	\$4.00	380250018-7	\$727.20	380311023-9	\$3.84
380192010-0	\$4.00	380250019-8	\$4.04	380311024-0	\$3.84
380192011-1	\$4.00	380250026-4	\$180.00	380311025-1	\$3.84
380193001-5	\$4.00	380250027-5	\$353.88	380312001-2	\$4.00
380193002-6	\$4.00	380250035-2	\$754.20	380312002-3	\$4.00
380193003-7	\$4.00	380260010-0	\$0.72	380312003-4	\$4.00
380193004-8	\$4.00	380260011-1	\$0.82	380312004-5	\$4.00
380193005-9	\$4.00	380260029-8	\$1.14	380312005-6	\$4.00
380193006-0	\$4.00	380260033-1	\$129.60	380312006-7	\$4.00
380193007-1	\$4.00	380260034-2	\$130.56	380312007-8	\$4.00
380193008-2	\$4.00	380260035-3	\$200.64	380312008-9	\$4.00
380193009-3	\$4.00	380260036-4	\$156.48	380312009-0	\$4.00
380193010-3	\$4.00	380260037-5	\$1.06	380312010-0	\$4.00
380193011-4	\$4.00	380260038-6	\$852.48	380312011-1	\$4.00
380193012-5	\$4.00	380280001-4	\$4.76	380312012-2	\$4.02
380194001-8	\$4.00	380280002-5	\$5.28	380312013-3	\$4.00
380194002-9	\$4.00	380280003-6	\$4.82	380312014-4	\$4.02
380194003-0	\$4.00	380280006-9	\$0.68	380312015-5	\$4.00
380194004-1	\$4.00	380280018-0	\$330.84	380312016-6	\$4.00
380194005-2	\$4.00	380280019-1	\$4.74	380312017-7	\$4.00
380194006-3	\$4.00	380290003-7	\$0.90	380312018-8	\$4.00
380194007-4	\$4.00	380290004-8	\$5.34	380312019-9	\$4.00
380194008-5	\$4.00	380290005-9	\$4.90	380312020-9	\$4.00
380194009-6	\$4.00	380290006-0	\$4.84	380312021-0	\$4.00
380194010-6	\$4.00	380290008-2	\$4.34	380312022-1	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
380312023-2	\$4.00	380322029-9	\$4.00	380330028-3	\$4.00
380312024-3	\$4.00	380322030-9	\$4.00	380330029-4	\$4.00
380312025-4	\$4.02	380322031-0	\$4.00	380330030-4	\$4.00
380312026-5	\$4.00	380322032-1	\$4.00	380330031-5	\$4.00
380312027-6	\$4.02	380322033-2	\$3.84	380330032-6	\$4.00
380312028-7	\$4.00	380322034-3	\$3.84	380330033-7	\$4.00
380312029-8	\$4.00	380322035-4	\$4.00	380330034-8	\$4.00
380312030-8	\$4.00	380322036-5	\$4.00	380330035-9	\$4.00
380312031-9	\$4.00	380322037-6	\$4.02	380330036-0	\$4.02
380312032-0	\$4.00	380322038-7	\$4.00	380330037-1	\$4.00
380312033-1	\$4.00	380322039-8	\$4.04	380330038-2	\$4.02
380312034-2	\$4.00	380322040-8	\$4.00	380330039-3	\$4.02
380312035-3	\$4.00	380322041-9	\$3.84	380330040-3	\$4.10
380312036-4	\$4.00	380322042-0	\$3.84	380330041-4	\$4.08
380312037-5	\$4.00	380322043-1	\$3.84	380330042-5	\$4.04
380312038-6	\$4.00	380322044-2	\$4.00	380330043-6	\$4.02
380313001-5	\$4.00	380322045-3	\$4.02	380330044-7	\$4.06
380313002-6	\$4.00	380322046-4	\$4.00	380330045-8	\$4.08
380313003-7	\$4.00	380322047-5	\$4.00	380330046-9	\$4.06
380321001-0	\$4.00	380322048-6	\$4.00	380330047-0	\$4.06
380321002-1	\$3.60	380322049-7	\$4.00	380331001-1	\$4.02
380321003-2	\$4.00	380322050-7	\$4.00	380331002-2	\$4.00
380321004-3	\$4.00	380322051-8	\$4.00	380331003-3	\$4.00
380321005-4	\$4.00	380322052-9	\$4.00	380331004-4	\$4.00
380321006-5	\$4.00	380322053-0	\$4.00	380331005-5	\$4.00
380321007-6	\$4.00	380322054-1	\$4.04	380331006-6	\$3.84
380321008-7	\$3.84	380322055-2	\$4.04	380331007-7	\$4.00
380321009-8	\$3.60	380322056-3	\$4.02	380331008-8	\$3.84
380321010-8	\$3.60	380322057-4	\$4.00	380331009-9	\$3.84
380321011-9	\$3.84	380322058-5	\$4.00	380331010-9	\$4.00
380322001-3	\$4.00	380322059-6	\$4.00	380331011-0	\$4.00
380322002-4	\$4.00	380330001-8	\$4.02	380331012-1	\$4.00
380322003-5	\$4.00	380330002-9	\$4.00	380331013-2	\$4.00
380322004-6	\$4.00	380330003-0	\$4.00	380331014-3	\$4.02
380322005-7	\$4.00	380330004-1	\$4.00	380331015-4	\$4.00
380322006-8	\$4.00	380330005-2	\$3.84	380331016-5	\$4.02
380322007-9	\$4.00	380330006-3	\$4.00	380331017-6	\$4.00
380322008-0	\$4.00	380330007-4	\$4.00	380331018-7	\$4.00
380322009-1	\$4.00	380330008-5	\$4.00	380331019-8	\$4.00
380322010-1	\$4.00	380330009-6	\$4.00	380331020-8	\$4.00
380322011-2	\$4.00	380330010-6	\$4.00	380331021-9	\$4.00
380322012-3	\$4.00	380330011-7	\$4.00	380331022-0	\$3.84
380322013-4	\$4.00	380330012-8	\$4.02	380331023-1	\$3.84
380322014-5	\$4.04	380330013-9	\$4.02	380331024-2	\$4.00
380322015-6	\$4.02	380330014-0	\$4.00	380331025-3	\$3.84
380322016-7	\$4.02	380330015-1	\$4.00	380331026-4	\$3.84
380322017-8	\$4.00	380330016-2	\$4.00	380331027-5	\$3.84
380322018-9	\$4.00	380330017-3	\$3.84	380331028-6	\$3.84
380322019-0	\$4.00	380330018-4	\$4.00	380331029-7	\$4.00
380322020-0	\$4.00	380330019-5	\$4.00	380331030-7	\$4.00
380322021-1	\$4.00	380330020-5	\$4.00	380340001-9	\$4.04
380322022-2	\$4.00	380330021-6	\$4.00	380340002-0	\$4.00
380322023-3	\$4.00	380330022-7	\$4.02	380340003-1	\$4.00
380322024-4	\$4.02	380330023-8	\$4.02	380340004-2	\$4.00
380322025-5	\$4.02	380330024-9	\$4.00	380340005-3	\$4.00
380322026-6	\$4.04	380330025-0	\$4.00	380340006-4	\$4.00
380322027-7	\$4.00	380330026-1	\$4.00	380340007-5	\$4.00
380322028-8	\$4.00	380330027-2	\$4.00	380340008-6	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
380340009-7	\$4.00	380350001-0	\$4.02	380360006-6	\$4.00
380340010-7	\$4.00	380350002-1	\$4.06	380360007-7	\$4.02
380340011-8	\$4.00	380350003-2	\$4.00	380361001-4	\$4.02
380340012-9	\$4.00	380350004-3	\$4.00	380361002-5	\$4.00
380340013-0	\$4.00	380350005-4	\$3.84	380361003-6	\$4.02
380340014-1	\$4.02	380350006-5	\$4.00	380361004-7	\$4.02
380340015-2	\$4.04	380350007-6	\$4.00	380361005-8	\$4.02
380340016-3	\$4.00	380350008-7	\$4.00	380361006-9	\$4.00
380340017-4	\$4.00	380350009-8	\$4.00	380361007-0	\$4.02
380340018-5	\$4.00	380350010-8	\$4.00	380361008-1	\$4.00
380341001-2	\$4.02	380350011-9	\$4.02	380361009-2	\$4.02
380341002-3	\$4.02	380350012-0	\$4.00	380361010-2	\$4.00
380341003-4	\$4.02	380350013-1	\$4.00	380361011-3	\$4.00
380341004-5	\$4.04	380350014-2	\$4.02	380361012-4	\$4.02
380341005-6	\$4.04	380350015-3	\$4.00	380361013-5	\$4.00
380341006-7	\$4.02	380350016-4	\$4.00	380361014-6	\$4.00
380341007-8	\$4.02	380350017-5	\$4.00	380361015-7	\$4.00
380341008-9	\$4.02	380350018-6	\$4.00	380361016-8	\$4.00
380341009-0	\$4.02	380350019-7	\$4.00	380361017-9	\$4.02
380341010-0	\$4.02	380350020-7	\$4.00	380361018-0	\$4.00
380341011-1	\$4.02	380350021-8	\$4.00	380361019-1	\$4.00
380341012-2	\$4.02	380350022-9	\$4.00	380361020-1	\$4.00
380341013-3	\$4.02	380350023-0	\$4.00	380361021-2	\$4.00
380341014-4	\$4.02	380350024-1	\$4.00	380361022-3	\$3.84
380341015-5	\$4.04	380350025-2	\$3.84	380361023-4	\$4.00
380341016-6	\$4.00	380350026-3	\$4.00	380361024-5	\$4.00
380341017-7	\$4.00	380350027-4	\$3.84	380361025-6	\$4.00
380341018-8	\$4.00	380350028-5	\$4.00	380361026-7	\$4.00
380341019-9	\$4.00	380350029-6	\$4.00	380361027-8	\$4.00
380341020-9	\$4.08	380350030-6	\$4.00	380361028-9	\$4.00
380341021-0	\$4.20	380350031-7	\$4.00	380361029-0	\$4.00
380341022-1	\$4.08	380350032-8	\$4.00	380361030-0	\$4.00
380341023-2	\$4.04	380350033-9	\$4.00	380361031-1	\$4.00
380341024-3	\$4.02	380350034-0	\$4.02	380361032-2	\$4.00
380341025-4	\$4.08	380351001-3	\$4.00	380362001-7	\$4.02
380341026-5	\$4.00	380351002-4	\$4.00	380362002-8	\$4.00
380341027-6	\$4.00	380351003-5	\$4.00	380362003-9	\$4.00
380341028-7	\$4.02	380351004-6	\$4.00	380362004-0	\$4.00
380341029-8	\$4.02	380351005-7	\$4.02	380362005-1	\$4.00
380341030-8	\$4.00	380351006-8	\$4.08	380362006-2	\$4.00
380341031-9	\$4.00	380351007-9	\$4.02	380362007-3	\$4.02
380341032-0	\$4.00	380351008-0	\$4.04	380362008-4	\$4.00
380341033-1	\$4.00	380351009-1	\$4.12	380362009-5	\$4.00
380341034-2	\$4.00	380351010-1	\$4.06	380362010-5	\$4.00
380341035-3	\$4.00	380351011-2	\$4.00	380362011-6	\$4.00
380341036-4	\$4.00	380351012-3	\$4.00	380362012-7	\$4.00
380341037-5	\$3.84	380351013-4	\$4.00	380362013-8	\$4.02
380341038-6	\$3.84	380351014-5	\$4.00	380362014-9	\$4.02
380341039-7	\$4.00	380351015-6	\$4.02	380362015-0	\$4.04
380341040-7	\$4.04	380351016-7	\$4.00	380362016-1	\$4.06
380341041-8	\$4.00	380351017-8	\$3.84	380362017-2	\$4.04
380341042-9	\$4.00	380351018-9	\$4.00	380362018-3	\$4.02
380341043-0	\$4.06	380351019-0	\$4.06	380362019-4	\$4.02
380341044-1	\$4.04	380360001-1	\$4.08	380362020-4	\$4.00
380341045-2	\$4.06	380360002-2	\$4.02	380370001-2	\$4.00
380341046-3	\$3.84	380360003-3	\$4.02	380370002-3	\$4.00
380341047-4	\$4.00	380360004-4	\$4.04	380370003-4	\$4.00
380341048-5	\$4.04	380360005-5	\$4.02	380370004-5	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
380370005-6	\$4.00	380380031-0	\$4.06	380390035-5	\$4.00
380370006-7	\$4.00	380380032-1	\$4.02	380390036-6	\$4.00
380370007-8	\$4.00	380380033-2	\$4.00	380390037-7	\$4.00
380370008-9	\$4.00	380380034-3	\$4.00	380390038-8	\$4.00
380370009-0	\$4.00	380380035-4	\$4.00	380390039-9	\$4.00
380370010-0	\$4.00	380380036-5	\$4.00	380390041-0	\$4.00
380370011-1	\$4.00	380380037-6	\$4.04	380391001-7	\$4.02
380370012-2	\$4.00	380381001-6	\$4.02	380391002-8	\$4.00
380370014-4	\$4.00	380381002-7	\$4.00	380391003-9	\$3.98
380370015-5	\$4.02	380381003-8	\$4.00	380391004-0	\$3.84
380370016-6	\$4.00	380381004-9	\$4.00	380391005-1	\$4.00
380370017-7	\$4.00	380381005-0	\$4.00	380400003-6	\$4.00
380370018-8	\$4.00	380381006-1	\$4.00	380400004-7	\$4.00
380370019-9	\$4.02	380381007-2	\$4.00	380400005-8	\$4.00
380370020-9	\$4.02	380381008-3	\$4.00	380400006-9	\$4.00
380370021-0	\$4.02	380381009-4	\$4.00	380400007-0	\$4.00
380370022-1	\$4.00	380381010-4	\$4.04	380400011-3	\$4.00
380370023-2	\$4.02	380381011-5	\$4.08	380400015-7	\$3.84
380370024-3	\$4.04	380381012-6	\$4.02	380400016-8	\$3.84
380370025-4	\$4.02	380381013-7	\$4.04	380400017-9	\$4.00
380370026-5	\$4.00	380381014-8	\$4.00	380400018-0	\$4.00
380370027-6	\$4.02	380381015-9	\$4.00	380400019-1	\$4.00
380370028-7	\$4.04	380381016-0	\$4.02	380400020-1	\$4.00
380370029-8	\$4.00	380381017-1	\$4.02	380400021-2	\$4.00
380370030-8	\$4.02	380381018-2	\$4.00	380400022-3	\$4.00
380370031-9	\$4.00	380390001-4	\$4.02	380400026-7	\$4.00
380370032-0	\$4.00	380390002-5	\$4.00	380400027-8	\$4.00
380370033-1	\$4.00	380390003-6	\$4.00	380400028-9	\$4.00
380380001-3	\$4.02	380390004-7	\$4.00	380400029-0	\$4.00
380380002-4	\$4.06	380390005-8	\$4.00	380400030-0	\$4.00
380380003-5	\$4.02	380390006-9	\$4.00	380400031-1	\$4.00
380380004-6	\$4.00	380390007-0	\$4.00	380400032-2	\$4.02
380380005-7	\$4.00	380390008-1	\$4.00	380400040-9	\$4.00
380380006-8	\$4.00	380390009-2	\$4.00	380400041-0	\$4.00
380380007-9	\$4.00	380390010-2	\$4.00	380401001-7	\$4.04
380380008-0	\$4.00	380390011-3	\$4.00	380401002-8	\$4.02
380380009-1	\$4.00	380390012-4	\$4.00	380401003-9	\$4.00
380380010-1	\$4.00	380390013-5	\$4.00	380401004-0	\$4.00
380380011-2	\$4.00	380390014-6	\$4.00	380401005-1	\$4.04
380380012-3	\$4.00	380390015-7	\$4.00	380401006-2	\$4.00
380380013-4	\$4.00	380390016-8	\$4.00	380401007-3	\$4.08
380380014-5	\$4.00	380390017-9	\$4.00	380401008-4	\$4.04
380380015-6	\$4.00	380390018-0	\$4.00	380401009-5	\$4.00
380380016-7	\$4.00	380390019-1	\$4.00	380401010-5	\$3.84
380380017-8	\$4.02	380390020-1	\$4.00	380401011-6	\$4.00
380380018-9	\$4.00	380390021-2	\$4.00	380401012-7	\$4.00
380380019-0	\$4.00	380390022-3	\$4.04	380401013-8	\$3.84
380380020-0	\$4.00	380390023-4	\$4.04	380401014-9	\$4.00
380380021-1	\$4.00	380390024-5	\$4.04	380401015-0	\$4.00
380380022-2	\$4.02	380390026-7	\$4.00	380401016-1	\$3.84
380380023-3	\$4.04	380390027-8	\$4.00	380401017-2	\$3.84
380380024-4	\$4.08	380390028-9	\$4.02	380401018-3	\$4.00
380380025-5	\$4.04	380390029-0	\$4.02	380401019-4	\$4.00
380380026-6	\$4.04	380390030-0	\$4.00	380410001-5	\$4.02
380380027-7	\$4.04	380390031-1	\$4.00	380410002-6	\$4.02
380380028-8	\$4.04	380390032-2	\$4.00	380410003-7	\$4.02
380380029-9	\$4.04	380390033-3	\$4.00	380410004-8	\$4.02
380380030-9	\$4.04	380390034-4	\$4.00	380410005-9	\$4.02

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
380410006-0	\$4.04	380430006-2	\$4.02	380460002-1	\$3.12
380410007-1	\$4.00	380430007-3	\$4.02	380460003-2	\$3.60
380410008-2	\$4.00	380430008-4	\$4.02	380460004-3	\$4.00
380410009-3	\$4.00	380430009-5	\$4.00	380460005-4	\$3.60
380410010-3	\$4.00	380430010-5	\$4.00	380460006-5	\$3.60
380410011-4	\$4.00	380430011-6	\$4.00	380460007-6	\$4.00
380410012-5	\$4.00	380430012-7	\$4.02	380460009-8	\$4.08
380410013-6	\$4.00	380430013-8	\$4.02	380460010-8	\$4.02
380410014-7	\$4.06	380430014-9	\$4.02	380460011-9	\$4.02
380410015-8	\$4.02	380430015-0	\$4.02	380460012-0	\$4.00
380410016-9	\$4.02	380430016-1	\$4.02	380460014-2	\$3.60
380410017-0	\$4.02	380430017-2	\$4.02	380460015-3	\$3.12
380410018-1	\$4.02	380430018-3	\$4.04	380460016-4	\$2.88
380410019-2	\$4.02	380440001-8	\$4.02	380460017-5	\$2.88
380411001-8	\$4.02	380440002-9	\$4.02	380460018-6	\$3.12
380411002-9	\$4.02	380440003-0	\$4.02	380460019-7	\$3.60
380411003-0	\$4.00	380440004-1	\$4.00	380460020-7	\$4.00
380411004-1	\$4.00	380440005-2	\$4.00	380460021-8	\$4.02
380411005-2	\$4.00	380440006-3	\$4.04	380460022-9	\$4.02
380411006-3	\$4.02	380440007-4	\$4.02	380460023-0	\$3.84
380411007-4	\$4.02	380440008-5	\$4.02	380460024-1	\$3.12
380411008-5	\$4.00	380440009-6	\$4.02	380460025-2	\$2.88
380411009-6	\$4.00	380440010-6	\$4.02	380460026-3	\$2.88
380411010-6	\$4.00	380440011-7	\$4.02	380460027-4	\$4.00
380411011-7	\$4.00	380441002-2	\$4.02	380460028-5	\$4.06
380411012-8	\$4.00	380441003-3	\$4.02	380460029-6	\$3.36
380411013-9	\$4.02	380441004-4	\$4.00	380460030-6	\$3.36
380411014-0	\$4.02	380441005-5	\$4.02	380460031-7	\$3.36
380411015-1	\$4.00	380441006-6	\$4.04	380460032-8	\$3.60
380411016-2	\$4.02	380441007-7	\$4.02	380460033-9	\$4.00
380411017-3	\$4.04	380441008-8	\$4.02	380460034-0	\$4.00
380411018-4	\$4.00	380441009-9	\$4.02	380460035-1	\$4.00
380411019-5	\$4.00	380442004-7	\$4.02	380460036-2	\$3.84
380411020-5	\$4.02	380442006-9	\$4.02	380460037-3	\$2.88
380411021-6	\$4.00	380442013-5	\$4.02	380460038-4	\$3.36
380411022-7	\$4.00	380442014-6	\$4.02	380460039-5	\$3.60
380411023-8	\$4.04	380443002-8	\$4.04	380460040-5	\$4.02
380411024-9	\$4.02	380443003-9	\$4.02	380460041-6	\$4.00
380411025-0	\$4.04	380443004-0	\$4.02	380460042-7	\$3.60
380420001-6	\$4.00	380443005-1	\$4.02	380460043-8	\$4.00
380420002-7	\$4.00	380443006-2	\$4.02	380460044-9	\$3.84
380420003-8	\$4.04	380443007-3	\$4.00	380460045-0	\$4.00
380420004-9	\$4.02	380443009-5	\$4.00	380481003-7	\$4.00
380420005-0	\$4.04	380450009-7	\$4.00	380481004-8	\$4.00
380420006-1	\$4.02	380450010-7	\$3.84	380481005-9	\$4.00
380420007-2	\$4.04	380450011-8	\$3.60	380481006-0	\$4.06
380420008-3	\$4.02	380450012-9	\$4.00	380481007-1	\$4.02
380420009-4	\$4.02	380451001-2	\$4.00	380481008-2	\$4.00
380420012-6	\$4.46	380451002-3	\$3.84	380481009-3	\$4.00
380421006-4	\$4.00	380451003-4	\$3.84	380481013-6	\$4.00
380421008-6	\$4.00	380451004-5	\$4.00	380481014-7	\$4.00
380421009-7	\$4.04	380451005-6	\$3.84	380481015-8	\$4.00
380421010-7	\$4.04	380451006-7	\$3.12	380482015-1	\$4.00
380430001-7	\$4.02	380452001-5	\$4.00	380482016-2	\$4.00
380430002-8	\$4.00	380452002-6	\$4.00	380482018-4	\$4.00
380430003-9	\$4.06	380452003-7	\$4.00	380482019-5	\$4.00
380430004-0	\$4.08	380452004-8	\$4.00	380490001-3	\$4.00
380430005-1	\$4.06	380460001-0	\$3.12	380490002-4	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
380490003-5	\$4.00	382180005-3	\$4.64	382240024-5	\$4.02
380490004-6	\$4.00	382180008-6	\$4.44	382240025-6	\$4.00
380490006-8	\$4.02	382180009-7	\$4.46	382240026-7	\$4.00
380490007-9	\$4.02	382180010-7	\$4.12	382240027-8	\$4.00
380490008-0	\$4.02	382180011-8	\$4.12	382240028-9	\$4.00
380490017-8	\$4.00	382180013-0	\$4.40	382240029-0	\$4.00
380490019-0	\$4.00	382180014-1	\$4.20	382240030-0	\$4.00
380490020-0	\$4.00	382190001-0	\$4.38	382240031-1	\$4.00
380490025-5	\$4.00	382190003-2	\$4.44	382240032-2	\$4.00
380491002-7	\$4.02	382190009-8	\$4.16	382240033-3	\$4.00
380491006-1	\$4.00	382190015-3	\$4.26	382241001-7	\$4.00
380491007-2	\$4.00	382190016-4	\$4.12	382241002-8	\$4.00
380491008-3	\$4.00	382190017-5	\$4.14	382241003-9	\$4.00
380491009-4	\$4.02	382190018-6	\$4.14	382241004-0	\$4.00
380491024-7	\$4.00	382190019-7	\$4.14	382241005-1	\$4.00
380491025-8	\$4.00	382190020-7	\$4.14	382241006-2	\$4.00
380491026-9	\$4.00	382190022-9	\$5.04	382241007-3	\$4.00
380491027-0	\$4.00	382190024-1	\$4.28	382241008-4	\$4.00
380491029-2	\$4.04	382190025-2	\$4.28	382241009-5	\$4.00
380491030-2	\$4.02	382200002-1	\$4.96	382241010-5	\$4.00
380491031-3	\$4.04	382200005-4	\$4.18	382241012-7	\$4.02
380491033-5	\$4.00	382200006-5	\$4.18	382242001-0	\$4.02
380491035-7	\$4.00	382200007-6	\$4.22	382242002-1	\$4.00
380491036-8	\$4.02	382200008-7	\$4.16	382242003-2	\$4.00
382140002-6	\$7.70	382200009-8	\$4.22	382242004-3	\$4.00
382140008-2	\$4.60	382200010-8	\$4.16	382242005-4	\$4.00
382140009-3	\$4.86	382200011-9	\$0.56	382242006-5	\$4.00
382140010-3	\$4.70	382200012-0	\$4.96	382242007-6	\$4.00
382150002-7	\$17.78	382220005-6	\$4.12	382242008-7	\$4.02
382150004-9	\$4.34	382220008-9	\$4.46	382242009-8	\$4.00
382150005-0	\$4.74	382220010-0	\$4.56	382242010-8	\$4.00
382150006-1	\$5.42	382220013-3	\$4.20	382242011-9	\$4.00
382150012-6	\$4.96	382220018-8	\$4.82	382242012-0	\$4.00
382150017-1	\$5.12	382230006-8	\$4.46	382242013-1	\$4.00
382150023-6	\$5.16	382230009-1	\$4.52	382242014-2	\$4.00
382150024-7	\$4.74	382230013-4	\$4.26	382242015-3	\$4.00
382150026-9	\$4.76	382230016-7	\$4.50	382242016-4	\$4.00
382150027-0	\$5.36	382230019-0	\$4.58	382242017-5	\$4.00
382150028-1	\$5.52	382230022-2	\$4.26	382242018-6	\$4.00
382150038-0	\$4.32	382230027-7	\$4.96	382242027-4	\$4.00
382150041-2	\$4.30	382240006-9	\$4.00	382242028-5	\$4.00
382150042-3	\$4.32	382240007-0	\$4.00	382242029-6	\$4.00
382150043-4	\$4.32	382240008-1	\$4.00	382242030-6	\$4.00
382150044-5	\$4.46	382240009-2	\$4.00	382242031-7	\$4.00
382160005-1	\$6.48	382240010-2	\$4.00	382242032-8	\$4.00
382170002-9	\$4.16	382240011-3	\$4.00	382242034-0	\$4.00
382170003-0	\$4.14	382240012-4	\$4.02	382242035-1	\$4.00
382170006-3	\$4.06	382240013-5	\$4.04	382242037-3	\$4.00
382170007-4	\$4.06	382240014-6	\$4.00	382242038-4	\$4.00
382170008-5	\$4.06	382240015-7	\$4.00	382243001-3	\$4.00
382170011-7	\$4.10	382240016-8	\$4.00	382243002-4	\$4.00
382170012-8	\$4.10	382240017-9	\$4.10	382243003-5	\$4.00
382170015-1	\$4.10	382240018-0	\$4.04	382243004-6	\$4.00
382170020-5	\$4.16	382240019-1	\$4.00	382243005-7	\$4.00
382170021-6	\$4.20	382240020-1	\$4.00	382243006-8	\$4.00
382170022-7	\$4.20	382240021-2	\$4.00	382243007-9	\$4.00
382170023-8	\$4.22	382240022-3	\$4.00	382243008-0	\$4.00
382180004-2	\$4.36	382240023-4	\$4.00	382243009-1	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
382243010-1	\$4.00	382251018-4	\$4.00	382300007-5	\$4.76
382243011-2	\$4.00	382251019-5	\$4.00	382300008-6	\$5.02
382243012-3	\$4.00	382251020-5	\$4.00	382300009-7	\$4.68
382243013-4	\$4.00	382251021-6	\$4.00	382310007-6	\$5.20
382243014-5	\$4.00	382251022-7	\$4.02	382310009-8	\$5.08
382243015-6	\$4.00	382251023-8	\$4.00	382310011-9	\$4.74
382243016-7	\$4.00	382251024-9	\$4.02	382310012-0	\$4.94
382243017-8	\$4.00	382260005-0	\$4.00	382310013-1	\$4.68
382243018-9	\$4.00	382260006-1	\$4.00	382310014-2	\$4.98
382243019-0	\$4.00	382260007-2	\$4.00	382310015-3	\$5.20
382243020-0	\$4.00	382260008-3	\$4.00	382310016-4	\$5.08
382243021-1	\$4.00	382260009-4	\$4.00	382310017-5	\$4.76
382243022-2	\$4.00	382260010-4	\$4.00	382310020-7	\$5.22
382243023-3	\$4.00	382260011-5	\$4.00	382310021-8	\$4.72
382243024-4	\$4.00	382260012-6	\$4.00	382310022-9	\$4.72
382250003-7	\$4.02	382260013-7	\$4.00	382310023-0	\$5.00
382250004-8	\$4.00	382260014-8	\$4.00	382310025-2	\$4.56
382250005-9	\$4.00	382260015-9	\$4.00	382310027-4	\$5.02
382250006-0	\$4.00	382260016-0	\$4.00	382310028-5	\$4.74
382250007-1	\$4.00	382260017-1	\$4.00	382310029-6	\$5.18
382250008-2	\$4.00	382260018-2	\$4.00	382310031-7	\$5.02
382250009-3	\$4.00	382260019-3	\$4.00	382310032-8	\$4.74
382250010-3	\$4.00	382260020-3	\$4.00	382310033-9	\$4.74
382250011-4	\$4.00	382260021-4	\$4.00	382320010-9	\$8.64
382250012-5	\$4.00	382261001-9	\$4.00	382410001-9	\$4.08
382250013-6	\$4.00	382261002-0	\$4.00	382410002-0	\$4.08
382250014-7	\$4.02	382261003-1	\$4.00	382410003-1	\$4.10
382250015-8	\$4.02	382261004-2	\$4.00	382410004-2	\$4.16
382250016-9	\$4.02	382261005-3	\$4.00	382410005-3	\$4.14
382250017-0	\$4.00	382261006-4	\$4.00	382411002-3	\$4.10
382250018-1	\$4.00	382261007-5	\$4.00	382411003-4	\$4.10
382250019-2	\$4.02	382261008-6	\$4.00	382411004-5	\$4.10
382250021-3	\$4.02	382261009-7	\$4.00	382411005-6	\$4.12
382250022-4	\$4.00	382261010-7	\$4.00	382411006-7	\$4.12
382250023-5	\$4.00	382261011-8	\$4.02	382411007-8	\$4.14
382250024-6	\$4.00	382261012-9	\$4.08	382411008-9	\$4.12
382250025-7	\$3.84	382261013-0	\$4.04	382411009-0	\$4.12
382250026-8	\$4.00	382261014-1	\$4.00	382411010-0	\$4.12
382250027-9	\$4.00	382261015-2	\$4.00	382411011-1	\$4.12
382250028-0	\$4.00	382261016-3	\$4.02	382411012-2	\$4.12
382250029-1	\$4.00	382261017-4	\$4.02	382411013-3	\$4.14
382251001-8	\$4.02	382261018-5	\$4.00	382411016-6	\$4.10
382251002-9	\$4.02	382261019-6	\$4.02	382411017-7	\$4.10
382251003-0	\$4.00	382270002-8	\$7.52	382411018-8	\$4.10
382251004-1	\$4.02	382280012-8	\$4.98	382411019-9	\$4.10
382251005-2	\$4.02	382280013-9	\$4.98	382411020-9	\$4.10
382251006-3	\$4.00	382280014-0	\$4.94	382411021-0	\$4.10
382251007-4	\$4.00	382280015-1	\$4.94	382411022-1	\$4.14
382251008-5	\$4.00	382290005-3	\$5.50	382411023-2	\$4.10
382251009-6	\$4.00	382290007-5	\$5.02	382411024-3	\$4.18
382251010-6	\$4.00	382290008-6	\$4.68	382411025-4	\$4.16
382251011-7	\$4.00	382290009-7	\$5.00	382420001-0	\$4.12
382251012-8	\$4.02	382290010-7	\$5.00	382420002-1	\$4.10
382251013-9	\$4.02	382290011-8	\$5.02	382420003-2	\$4.10
382251014-0	\$4.02	382290012-9	\$4.68	382420004-3	\$4.10
382251015-1	\$4.00	382300003-1	\$5.18	382420005-4	\$4.10
382251016-2	\$4.00	382300004-2	\$4.94	382420006-5	\$4.10
382251017-3	\$4.00	382300006-4	\$5.08	382420007-6	\$4.18

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
382420008-7	\$4.14	384220001-6	\$0.64	384282009-6	\$3.84
382420009-8	\$4.16	384220003-8	\$5.18	384282010-6	\$3.84
382420010-8	\$4.18	384220005-0	\$120.48	384282011-7	\$3.84
382420011-9	\$4.14	384220006-1	\$5.02	384282012-8	\$3.84
382420012-0	\$4.12	384220007-2	\$1.08	384283001-1	\$3.36
382420013-1	\$4.16	384220009-4	\$4.66	384283002-2	\$3.36
382421001-3	\$4.14	384220013-7	\$8.12	384283003-3	\$4.00
382421002-4	\$4.12	384230008-4	\$6.82	384284001-4	\$4.00
382421003-5	\$4.14	384240001-8	\$4.64	384284002-5	\$4.00
382421004-6	\$4.12	384240002-9	\$4.80	384284003-6	\$4.04
382421005-7	\$4.12	384240007-4	\$4.78	384284004-7	\$4.04
382421006-8	\$4.14	384240010-6	\$103.68	384284005-8	\$3.60
382421007-9	\$4.12	384240011-7	\$4.96	384284006-9	\$3.84
382421008-0	\$4.10	384240012-8	\$4.96	384284007-0	\$3.84
382421009-1	\$4.10	384240013-9	\$4.96	384290001-3	\$4.00
382421010-1	\$4.12	384240014-0	\$4.96	384290002-4	\$4.00
382421011-2	\$4.14	384251018-8	\$278.88	384290003-5	\$4.00
382421012-3	\$4.12	384251019-9	\$53.76	384290004-6	\$4.00
382421013-4	\$4.12	384251023-2	\$24.48	384290005-7	\$4.00
382421014-5	\$4.14	384251028-7	\$618.48	384290006-8	\$4.00
382430001-1	\$4.14	384252006-0	\$4.10	384290007-9	\$4.00
382430002-2	\$4.12	384252009-3	\$4.98	384290008-0	\$4.00
382430003-3	\$4.14	384260052-6	\$16.14	384290009-1	\$4.02
382430004-4	\$4.14	384280001-2	\$4.00	384290010-1	\$4.06
382430005-5	\$4.14	384280002-3	\$3.84	384290011-2	\$4.00
382430006-6	\$4.12	384280003-4	\$4.02	384290012-3	\$3.84
382430007-7	\$4.12	384280004-5	\$4.00	384290013-4	\$3.84
382430008-8	\$4.14	384280005-6	\$4.00	384290014-5	\$3.84
382430009-9	\$4.10	384280006-7	\$4.00	384290015-6	\$3.84
382430010-9	\$4.14	384280007-8	\$4.00	384290016-7	\$3.84
382431003-6	\$4.08	384280008-9	\$4.00	384290017-8	\$3.84
382431004-7	\$4.10	384280009-0	\$4.00	384291001-6	\$3.84
382431005-8	\$4.12	384280010-0	\$4.00	384291002-7	\$3.84
382431006-9	\$4.10	384280011-1	\$4.00	384291003-8	\$3.84
382431007-0	\$4.06	384281001-5	\$4.00	384291004-9	\$3.84
382431008-1	\$4.14	384281002-6	\$3.84	384291005-0	\$3.84
382431009-2	\$4.14	384281003-7	\$3.84	384291006-1	\$3.84
382431010-2	\$4.16	384281004-8	\$3.84	384291007-2	\$3.84
382431011-3	\$4.12	384281005-9	\$3.84	384291008-3	\$4.00
382431012-4	\$4.12	384281006-0	\$3.84	384291009-4	\$4.00
382431013-5	\$4.08	384281007-1	\$3.84	384291010-4	\$3.60
382431014-6	\$4.08	384281008-2	\$3.84	384291011-5	\$3.60
382431016-8	\$4.10	384281009-3	\$3.60	384291012-6	\$3.60
382431018-0	\$5.22	384281010-3	\$3.60	384291013-7	\$3.60
382440001-2	\$4.14	384281011-4	\$3.60	384291014-8	\$3.60
382440002-3	\$4.20	384281012-5	\$3.60	384291015-9	\$3.60
382440003-4	\$4.14	384281013-6	\$3.60	384291016-0	\$3.60
382440004-5	\$4.10	384281014-7	\$3.60	384292001-9	\$3.84
382440005-6	\$4.12	384281015-8	\$3.60	384292002-0	\$3.84
382440006-7	\$4.12	384281016-9	\$4.00	384292003-1	\$3.84
382440007-8	\$4.16	384282001-8	\$4.00	384292004-2	\$3.84
382440008-9	\$4.10	384282002-9	\$4.00	384292005-3	\$3.84
382440009-0	\$4.14	384282003-0	\$4.00	384292006-4	\$3.84
382440010-0	\$4.12	384282004-1	\$3.84	384292007-5	\$3.84
382440011-1	\$4.10	384282005-2	\$3.84	384292008-6	\$4.00
382440012-2	\$4.22	384282006-3	\$4.00	384293001-2	\$3.84
382440013-3	\$4.50	384282007-4	\$3.84	384293002-3	\$3.84
382440014-4	\$4.26	384282008-5	\$3.84	384293003-4	\$3.84

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
384293004-5	\$3.84	384301025-8	\$4.00	384310003-6	\$4.00
384293005-6	\$3.84	384301026-9	\$4.00	384310004-7	\$4.00
384293006-7	\$3.84	384301027-0	\$4.00	384310005-8	\$4.04
384293007-8	\$4.00	384301028-1	\$4.00	384310006-9	\$4.06
384293008-9	\$3.60	384302001-9	\$4.00	384310007-0	\$4.04
384293009-0	\$3.60	384302002-0	\$4.00	384310008-1	\$4.08
384293010-0	\$3.36	384302003-1	\$4.00	384310009-2	\$4.00
384293011-1	\$4.02	384302004-2	\$4.00	384310010-2	\$4.00
384293012-2	\$4.02	384302005-3	\$4.00	384310011-3	\$3.84
384293013-3	\$4.00	384302006-4	\$4.00	384310012-4	\$3.84
384293014-4	\$3.60	384302007-5	\$4.00	384310013-5	\$3.84
384293015-5	\$3.36	384302008-6	\$4.00	384310014-6	\$3.36
384293016-6	\$3.36	384302009-7	\$4.00	384310015-7	\$3.36
384293017-7	\$3.36	384302010-7	\$4.00	384310016-8	\$3.84
384293018-8	\$3.36	384302011-8	\$4.00	384310017-9	\$3.60
384293019-9	\$3.60	384302012-9	\$4.00	384310018-0	\$4.06
384293020-9	\$3.36	384302013-0	\$4.00	384310019-1	\$4.12
384293021-0	\$3.36	384302014-1	\$4.00	384310020-1	\$4.10
384300001-3	\$4.00	384302015-2	\$4.00	384310021-2	\$4.00
384300002-4	\$4.00	384302016-3	\$4.00	384310022-3	\$3.60
384300003-5	\$4.00	384302017-4	\$4.00	384310023-4	\$3.84
384300004-6	\$4.00	384302018-5	\$4.00	384310024-5	\$4.02
384300005-7	\$4.00	384302019-6	\$4.00	384310025-6	\$4.02
384300006-8	\$4.00	384302020-6	\$4.00	384310026-7	\$4.00
384300007-9	\$4.02	384302021-7	\$4.00	384310027-8	\$4.06
384300008-0	\$4.00	384302022-8	\$4.00	384311001-7	\$4.02
384300009-1	\$4.00	384303001-2	\$4.00	384311002-8	\$4.00
384300010-1	\$4.00	384303002-3	\$4.00	384311003-9	\$4.12
384300011-2	\$4.00	384303003-4	\$4.00	384311004-0	\$4.06
384300012-3	\$4.00	384303004-5	\$4.00	384311005-1	\$4.00
384300013-4	\$4.00	384303005-6	\$4.00	384311006-2	\$4.02
384300014-5	\$4.00	384303006-7	\$4.00	384312001-0	\$4.08
384300015-6	\$4.00	384303007-8	\$4.00	384312002-1	\$4.02
384300016-7	\$4.00	384303008-9	\$4.04	384320001-5	\$3.84
384301001-6	\$4.02	384303009-0	\$4.02	384320002-6	\$3.84
384301002-7	\$4.00	384303010-0	\$4.02	384320003-7	\$3.84
384301003-8	\$4.00	384303011-1	\$4.00	384320004-8	\$3.60
384301004-9	\$4.00	384303012-2	\$4.00	384320005-9	\$4.00
384301005-0	\$4.00	384303013-3	\$4.02	384320006-0	\$4.00
384301006-1	\$4.00	384303014-4	\$4.06	384320007-1	\$3.60
384301007-2	\$4.00	384303015-5	\$4.00	384320008-2	\$3.60
384301008-3	\$4.00	384303016-6	\$4.00	384320009-3	\$3.60
384301009-4	\$4.00	384303017-7	\$4.00	384320010-3	\$3.60
384301010-4	\$4.02	384303018-8	\$4.00	384321001-8	\$3.36
384301011-5	\$4.00	384303019-9	\$4.00	384321002-9	\$3.36
384301012-6	\$4.00	384303020-9	\$4.00	384321003-0	\$3.36
384301013-7	\$4.00	384303021-0	\$4.00	384321004-1	\$3.36
384301014-8	\$4.00	384303022-1	\$4.00	384321005-2	\$3.84
384301015-9	\$4.00	384303023-2	\$4.00	384321006-3	\$4.00
384301016-0	\$4.00	384303024-3	\$4.02	384321007-4	\$4.00
384301017-1	\$4.00	384303025-4	\$4.04	384321008-5	\$4.00
384301018-2	\$4.00	384303026-5	\$4.00	384321009-6	\$4.00
384301019-3	\$4.00	384303027-6	\$4.00	384321010-6	\$4.02
384301020-3	\$4.00	384303028-7	\$4.00	384322001-1	\$3.84
384301021-4	\$4.00	384303029-8	\$4.00	384322002-2	\$3.36
384301022-5	\$4.00	384303030-8	\$4.00	384322003-3	\$4.00
384301023-6	\$4.00	384310001-4	\$4.00	384322004-4	\$4.04
384301024-7	\$4.00	384310002-5	\$4.00	384322005-5	\$4.14

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
384322006-6	\$4.00	384330027-0	\$3.60	384351008-8	\$3.60
384322007-7	\$3.60	384330028-1	\$3.84	384351009-9	\$3.60
384322008-8	\$3.60	384330029-2	\$4.00	384351010-9	\$3.60
384322009-9	\$3.60	384330030-2	\$3.60	384351011-0	\$3.60
384322010-9	\$4.00	384330031-3	\$3.36	384351012-1	\$3.84
384322011-0	\$3.84	384330032-4	\$4.02	384351013-2	\$4.00
384322012-1	\$3.36	384330033-5	\$4.02	384351016-5	\$4.00
384322013-2	\$3.36	384330034-6	\$4.00	384351017-6	\$3.84
384322014-3	\$3.36	384330035-7	\$4.04	384352001-4	\$4.00
384322015-4	\$3.60	384330036-8	\$4.00	384352002-5	\$3.84
384322016-5	\$4.02	384330037-9	\$3.84	384352003-6	\$3.84
384322017-6	\$4.04	384330038-0	\$3.60	384352004-7	\$3.84
384322018-7	\$4.00	384330039-1	\$3.60	384352005-8	\$3.60
384322019-8	\$3.60	384330040-1	\$3.60	384352006-9	\$3.60
384322020-8	\$4.00	384331001-9	\$4.00	384352007-0	\$3.60
384322021-9	\$4.00	384331002-0	\$3.60	384352008-1	\$3.60
384322022-0	\$4.00	384331003-1	\$3.60	384352009-2	\$3.60
384322023-1	\$4.00	384331004-2	\$3.60	384352016-8	\$3.84
384322024-2	\$4.00	384331005-3	\$3.60	384352017-9	\$4.00
384322025-3	\$3.84	384340001-7	\$3.60	384354001-0	\$3.36
384322026-4	\$3.84	384340002-8	\$3.84	384354005-4	\$4.00
384322027-5	\$3.84	384340003-9	\$3.60	384354008-7	\$4.00
384322028-6	\$3.84	384340004-0	\$3.84	384354009-8	\$4.00
384322029-7	\$4.00	384340005-1	\$4.00	384354010-8	\$4.00
384322030-7	\$4.00	384340006-2	\$4.00	384360006-4	\$4.00
384322031-8	\$4.00	384340007-3	\$4.00	384360017-4	\$3.84
384322032-9	\$3.84	384340008-4	\$4.00	384360018-5	\$4.00
384322033-0	\$3.60	384341001-0	\$4.00	384360019-6	\$3.36
384322036-3	\$4.00	384341002-1	\$4.00	388270003-1	\$4.74
384322037-4	\$4.00	384341003-2	\$4.00	388270004-2	\$4.86
384322038-5	\$3.84	384341004-3	\$4.00	388270005-3	\$5.38
384322039-6	\$3.84	384341005-4	\$4.00	388270007-5	\$5.38
384322040-6	\$3.84	384341006-5	\$3.84	388270016-3	\$4.94
384322041-7	\$4.00	384341007-6	\$4.02	392010001-6	\$4.02
384322047-3	\$4.00	384341008-7	\$4.02	392010002-7	\$4.02
384330001-6	\$4.00	384341009-8	\$4.00	392010003-8	\$4.00
384330002-7	\$3.84	384341010-8	\$3.60	392010004-9	\$4.00
384330003-8	\$4.00	384341011-9	\$3.36	392010005-0	\$4.00
384330004-9	\$4.00	384341012-0	\$3.84	392010006-1	\$4.00
384330006-1	\$4.00	384341013-1	\$3.84	392010007-2	\$4.00
384330007-2	\$4.00	384341015-3	\$4.00	392010008-3	\$4.00
384330008-3	\$4.04	384341016-4	\$4.00	392010009-4	\$4.02
384330009-4	\$4.00	384341017-5	\$3.84	392010010-4	\$4.06
384330010-4	\$3.84	384341018-6	\$3.36	392010011-5	\$4.08
384330011-5	\$4.00	384341019-7	\$3.36	392010012-6	\$4.04
384330012-6	\$4.00	384341020-7	\$3.36	392010013-7	\$4.06
384330013-7	\$4.00	384341021-8	\$3.36	392010014-8	\$4.02
384330014-8	\$3.36	384341022-9	\$3.60	392010015-9	\$4.04
384330015-9	\$3.36	384341023-0	\$3.36	392010016-0	\$4.04
384330016-0	\$3.60	384341024-1	\$3.60	392010017-1	\$4.02
384330017-1	\$3.36	384341025-2	\$3.60	392010018-2	\$4.02
384330018-2	\$4.00	384341027-4	\$4.00	392010019-3	\$4.00
384330019-3	\$3.84	384341028-5	\$3.84	392010020-3	\$4.00
384330020-3	\$3.84	384341029-6	\$3.60	392010021-4	\$4.00
384330021-4	\$3.84	384350018-4	\$3.36	392010022-5	\$4.00
384330022-5	\$3.84	384351001-1	\$4.00	392010023-6	\$4.00
384330023-6	\$4.00	384351003-3	\$3.84	392010024-7	\$4.00
384330025-8	\$3.60	384351006-6	\$3.60	392010025-8	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
392010026-9	\$4.00	392021001-0	\$4.02	392030014-0	\$4.00
392010027-0	\$4.00	392021002-1	\$4.02	392030015-1	\$4.00
392010028-1	\$4.00	392021003-2	\$4.02	392030016-2	\$3.36
392010029-2	\$4.00	392021004-3	\$4.00	392030017-3	\$3.36
392010030-2	\$4.00	392021005-4	\$4.04	392030018-4	\$4.04
392010031-3	\$4.00	392021006-5	\$4.04	392030019-5	\$4.02
392010032-4	\$4.06	392021007-6	\$4.00	392030020-5	\$4.00
392010033-5	\$4.04	392021008-7	\$4.02	392030021-6	\$4.00
392010034-6	\$4.00	392021009-8	\$4.02	392030022-7	\$3.60
392010035-7	\$4.00	392021010-8	\$4.12	392030023-8	\$3.60
392010036-8	\$4.00	392021011-9	\$4.08	392030024-9	\$3.60
392010037-9	\$4.00	392021012-0	\$4.04	392030025-0	\$3.60
392010038-0	\$3.84	392021013-1	\$4.00	392030026-1	\$4.00
392010039-1	\$4.00	392021014-2	\$4.00	392030027-2	\$4.04
392010040-1	\$4.00	392022001-3	\$4.06	392030028-3	\$4.02
392010041-2	\$4.02	392022002-4	\$4.06	392030029-4	\$4.00
392011001-9	\$4.06	392022003-5	\$4.06	392030030-4	\$4.02
392011002-0	\$4.04	392022004-6	\$4.08	392030031-5	\$4.02
392011003-1	\$4.02	392022005-7	\$4.08	392030032-6	\$4.02
392012001-2	\$4.06	392022006-8	\$4.04	392030033-7	\$4.02
392012002-3	\$4.02	392022007-9	\$4.04	392030034-8	\$4.02
392012003-4	\$4.02	392022008-0	\$4.04	392030035-9	\$4.04
392012004-5	\$4.02	392022009-1	\$4.06	392030036-0	\$3.36
392012005-6	\$4.04	392022010-1	\$4.04	392030037-1	\$3.60
392012006-7	\$4.06	392022011-2	\$4.10	392030038-2	\$3.12
392012007-8	\$4.02	392022012-3	\$4.04	392030039-3	\$3.12
392012008-9	\$4.02	392022013-4	\$4.02	392030040-3	\$3.12
392012009-0	\$4.00	392022014-5	\$4.02	392030041-4	\$3.12
392012010-0	\$4.02	392022015-6	\$4.02	392030042-5	\$3.12
392012011-1	\$4.00	392023001-6	\$4.04	392030043-6	\$3.36
392012012-2	\$4.06	392023002-7	\$4.04	392030044-7	\$3.12
392012013-3	\$4.02	392023005-0	\$4.02	392030045-8	\$3.60
392012014-4	\$4.00	392023006-1	\$4.04	392040001-9	\$4.02
392012015-5	\$4.04	392023007-2	\$4.02	392040002-0	\$4.04
392012016-6	\$4.08	392023008-3	\$4.04	392040003-1	\$4.04
392012017-7	\$4.06	392023012-6	\$4.02	392040004-2	\$4.04
392012018-8	\$4.08	392023014-8	\$4.02	392040005-3	\$4.04
392012019-9	\$4.02	392024001-9	\$4.04	392040006-4	\$4.02
392012020-9	\$4.04	392024002-0	\$4.04	392040007-5	\$4.04
392012021-0	\$4.04	392024003-1	\$4.08	392040008-6	\$4.00
392012022-1	\$4.04	392024004-2	\$4.06	392040009-7	\$4.02
392012023-2	\$4.04	392024005-3	\$4.04	392040010-7	\$4.06
392012024-3	\$4.04	392024006-4	\$4.02	392040011-8	\$4.02
392012025-4	\$4.06	392024007-5	\$4.02	392040012-9	\$4.02
392012026-5	\$4.04	392024008-6	\$4.04	392040013-0	\$4.02
392012027-6	\$4.04	392030001-8	\$3.60	392040016-3	\$4.02
392012028-7	\$4.04	392030002-9	\$3.84	392040017-4	\$4.06
392012029-8	\$4.04	392030003-0	\$3.60	392040018-5	\$4.02
392020001-7	\$4.04	392030004-1	\$3.60	392040019-6	\$4.06
392020002-8	\$4.02	392030005-2	\$3.84	392040020-6	\$4.02
392020003-9	\$4.00	392030006-3	\$4.00	392040021-7	\$4.00
392020004-0	\$4.02	392030007-4	\$3.84	392040022-8	\$4.00
392020005-1	\$4.02	392030008-5	\$3.60	392040023-9	\$4.00
392020006-2	\$4.02	392030009-6	\$3.60	392040024-0	\$4.00
392020007-3	\$4.00	392030010-6	\$3.60	392040025-1	\$3.84
392020008-4	\$4.00	392030011-7	\$3.84	392040026-2	\$3.84
392020009-5	\$4.02	392030012-8	\$3.60	392040027-3	\$4.00
392020010-5	\$4.00	392030013-9	\$4.00	392040028-4	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
392040029-5	\$4.00	392060022-0	\$4.00	392070047-4	\$4.04
392040030-5	\$4.00	392060023-1	\$3.84	392070048-5	\$4.02
392040031-6	\$3.84	392060024-2	\$4.00	392090007-0	\$10.08
392040032-7	\$4.02	392060025-3	\$4.04	392090008-1	\$5.10
392040033-8	\$4.02	392060026-4	\$4.02	392090010-2	\$5.80
392040034-9	\$4.02	392060027-5	\$4.00	392090022-3	\$5.04
392040035-0	\$4.02	392060028-6	\$4.00	392100001-4	\$4.00
392040036-1	\$4.04	392060029-7	\$4.00	392100002-5	\$4.04
392040037-2	\$4.04	392060030-7	\$4.00	392100003-6	\$4.04
392040038-3	\$3.84	392060031-8	\$4.02	392100004-7	\$4.04
392040039-4	\$3.36	392060032-9	\$4.00	392100005-8	\$4.02
392040040-4	\$3.36	392060033-0	\$3.84	392100006-9	\$4.04
392040041-5	\$3.12	392060034-1	\$4.00	392100007-0	\$4.04
392040047-1	\$4.00	392060035-2	\$4.00	392100008-1	\$4.06
392040048-2	\$4.02	392060036-3	\$4.00	392100009-2	\$4.02
392050002-1	\$4.00	392060037-4	\$4.00	392100010-2	\$4.06
392050003-2	\$4.00	392070001-2	\$4.02	392100011-3	\$4.06
392050004-3	\$4.00	392070002-3	\$4.00	392100012-4	\$4.02
392050005-4	\$4.00	392070003-4	\$4.00	392100013-5	\$4.00
392050006-5	\$3.84	392070004-5	\$4.00	392100014-6	\$4.04
392050007-6	\$4.00	392070005-6	\$4.00	392100015-7	\$4.02
392050008-7	\$4.00	392070006-7	\$3.84	392100016-8	\$4.00
392050009-8	\$4.00	392070007-8	\$3.84	392100017-9	\$4.08
392050010-8	\$4.02	392070008-9	\$3.60	392100018-0	\$4.04
392050011-9	\$4.12	392070009-0	\$3.60	392100019-1	\$4.02
392050012-0	\$4.24	392070010-0	\$4.10	392100020-1	\$4.04
392050013-1	\$4.04	392070011-1	\$4.14	392100021-2	\$4.04
392050014-2	\$4.02	392070012-2	\$4.02	392100022-3	\$4.04
392050015-3	\$3.84	392070013-3	\$4.02	392100023-4	\$4.04
392050016-4	\$4.00	392070014-4	\$4.02	392100024-5	\$4.04
392050017-5	\$4.00	392070015-5	\$4.02	392100027-8	\$4.02
392050018-6	\$4.00	392070016-6	\$4.04	392100028-9	\$4.06
392050019-7	\$4.00	392070017-7	\$4.04	392100029-0	\$4.02
392050020-7	\$4.00	392070018-8	\$4.04	392100030-0	\$4.02
392050021-8	\$4.00	392070019-9	\$4.06	392100031-1	\$4.04
392050022-9	\$4.00	392070020-9	\$4.02	392100032-2	\$4.02
392050023-0	\$4.02	392070021-0	\$4.00	392100035-5	\$4.04
392060001-1	\$4.00	392070022-1	\$4.00	392100036-6	\$4.04
392060002-2	\$4.00	392070023-2	\$4.00	392110001-5	\$4.04
392060003-3	\$4.00	392070024-3	\$4.00	392110002-6	\$4.06
392060004-4	\$4.00	392070025-4	\$3.84	392110003-7	\$4.00
392060005-5	\$4.00	392070026-5	\$3.84	392110004-8	\$4.04
392060006-6	\$4.00	392070027-6	\$3.60	392110005-9	\$4.00
392060007-7	\$4.00	392070028-7	\$3.84	392110006-0	\$4.04
392060008-8	\$4.00	392070029-8	\$3.84	392110007-1	\$4.08
392060009-9	\$4.02	392070030-8	\$3.84	392110008-2	\$4.02
392060010-9	\$4.00	392070031-9	\$3.60	392110009-3	\$4.00
392060011-0	\$4.02	392070032-0	\$3.84	392110010-3	\$4.00
392060012-1	\$4.00	392070037-5	\$4.00	392110011-4	\$4.00
392060013-2	\$4.04	392070038-6	\$4.00	392110012-5	\$4.00
392060014-3	\$4.02	392070039-7	\$4.00	392110013-6	\$4.00
392060015-4	\$4.00	392070040-7	\$3.84	392110014-7	\$4.00
392060016-5	\$4.00	392070041-8	\$4.00	392110015-8	\$4.00
392060017-6	\$4.00	392070042-9	\$4.02	392110016-9	\$4.02
392060018-7	\$4.00	392070043-0	\$4.02	392110017-0	\$4.02
392060019-8	\$4.00	392070044-1	\$4.00	392110018-1	\$4.02
392060020-8	\$4.00	392070045-2	\$4.00	392110019-2	\$4.02
392060021-9	\$4.00	392070046-3	\$4.04	392110020-2	\$4.02

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
392120001-6	\$4.02	392140004-1	\$3.60	392150005-3	\$3.84
392120002-7	\$4.02	392140005-2	\$3.36	392150006-4	\$4.04
392120003-8	\$4.02	392140006-3	\$3.60	392150007-5	\$4.02
392120004-9	\$4.02	392140007-4	\$3.60	392150008-6	\$4.02
392120005-0	\$4.02	392140008-5	\$3.12	392150009-7	\$4.14
392120006-1	\$4.02	392140009-6	\$4.00	392150012-9	\$3.60
392120007-2	\$4.02	392140010-6	\$4.02	392150013-0	\$3.60
392120008-3	\$4.02	392140011-7	\$3.36	392150014-1	\$4.00
392120009-4	\$4.02	392140012-8	\$3.60	392150015-2	\$4.00
392130001-7	\$4.02	392140013-9	\$3.60	392150016-3	\$4.00
392130002-8	\$4.02	392140014-0	\$3.60	392150017-4	\$3.84
392130003-9	\$4.00	392140015-1	\$3.84	392150018-5	\$3.84
392130004-0	\$4.00	392140016-2	\$3.84	392150019-6	\$4.00
392130005-1	\$4.00	392140017-3	\$4.00	392150020-6	\$3.84
392130006-2	\$4.00	392140018-4	\$4.00	392150021-7	\$3.84
392130007-3	\$4.00	392140019-5	\$3.36	392150022-8	\$3.60
392130008-4	\$4.02	392140020-5	\$3.60	392150030-5	\$3.84
392130009-5	\$4.04	392140021-6	\$3.60	392150031-6	\$4.32
392130010-5	\$4.04	392140022-7	\$3.36	392160002-1	\$4.04
392130011-6	\$4.04	392140023-8	\$4.20	392160003-2	\$4.00
392130012-7	\$4.06	392140024-9	\$4.04	392160004-3	\$4.00
392130013-8	\$4.06	392140025-0	\$4.02	392160005-4	\$3.84
392130014-9	\$4.00	392140026-1	\$4.08	392160006-5	\$4.00
392130015-0	\$4.00	392140027-2	\$4.02	392160007-6	\$4.00
392130016-1	\$4.00	392140028-3	\$4.00	392160008-7	\$4.02
392130017-2	\$4.00	392140029-4	\$4.00	392160009-8	\$4.02
392130018-3	\$4.00	392140030-4	\$4.00	392160010-8	\$4.00
392130019-4	\$4.00	392140031-5	\$3.36	392160011-9	\$4.00
392130020-4	\$4.00	392140032-6	\$3.60	392160012-0	\$4.00
392130021-5	\$4.00	392140033-7	\$3.60	392160013-1	\$4.00
392130022-6	\$4.00	392140034-8	\$3.60	392160014-2	\$4.00
392130023-7	\$4.02	392140035-9	\$4.00	392160015-3	\$4.00
392130024-8	\$4.02	392140036-0	\$4.08	392160016-4	\$4.00
392130025-9	\$4.00	392140037-1	\$4.00	392160017-5	\$4.00
392130026-0	\$4.00	392140038-2	\$3.60	392160018-6	\$4.00
392130027-1	\$4.00	392140039-3	\$4.00	392160019-7	\$4.00
392130028-2	\$4.02	392140045-8	\$3.60	392160020-7	\$4.00
392130031-4	\$4.02	392140046-9	\$3.60	392160021-8	\$4.00
392130032-5	\$4.02	392140047-0	\$3.36	392160022-9	\$4.00
392130033-6	\$4.02	392140048-1	\$3.36	392160023-0	\$4.00
392130034-7	\$4.02	392140049-2	\$4.00	392160024-1	\$4.00
392130035-8	\$4.02	392140050-2	\$3.60	392160025-2	\$4.00
392130036-9	\$4.02	392140051-3	\$3.60	392160026-3	\$4.00
392130037-0	\$4.02	392140052-4	\$3.36	392160027-4	\$4.04
392130038-1	\$4.02	392140053-5	\$3.60	392160028-5	\$4.00
392130039-2	\$4.02	392140054-6	\$3.36	392160029-6	\$4.02
392130040-2	\$4.00	392140055-7	\$3.36	392160030-6	\$4.12
392130041-3	\$4.00	392140056-8	\$3.36	392160031-7	\$4.02
392130042-4	\$4.00	392140057-9	\$3.60	392160032-8	\$4.00
392130043-5	\$4.00	392140058-0	\$3.60	392160033-9	\$4.00
392130044-6	\$4.00	392140059-1	\$4.06	392160034-0	\$4.00
392130045-7	\$4.00	392140060-1	\$4.08	392160035-1	\$4.00
392130046-8	\$4.00	392140061-2	\$4.10	392160036-2	\$4.00
392130047-9	\$4.00	392140062-3	\$4.12	392160037-3	\$4.00
392130048-0	\$4.00	392150001-9	\$4.02	392160038-4	\$4.00
392140001-8	\$4.00	392150002-0	\$4.00	392160039-5	\$4.00
392140002-9	\$3.36	392150003-1	\$4.00	392160040-5	\$4.00
392140003-0	\$3.60	392150004-2	\$4.02	392160041-6	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
392160042-7	\$4.02	392170019-8	\$3.36	392170087-9	\$4.06
392160043-8	\$4.02	392170020-8	\$4.02	392170088-0	\$4.34
392160050-4	\$4.02	392170021-9	\$4.02	392170089-1	\$4.06
392160051-5	\$4.00	392170022-0	\$4.02	392170090-1	\$4.04
392160052-6	\$4.02	392170023-1	\$4.02	392170091-2	\$4.22
392160053-7	\$4.00	392170024-2	\$4.02	392170092-3	\$4.20
392160054-8	\$4.04	392170025-3	\$4.02	392170093-4	\$4.10
392160055-9	\$4.04	392170026-4	\$4.02	392170094-5	\$4.02
392160056-0	\$4.02	392170027-5	\$4.02	392180002-3	\$3.60
392160057-1	\$4.02	392170028-6	\$3.60	392180003-4	\$3.60
392160058-2	\$4.00	392170029-7	\$3.36	392180004-5	\$4.00
392160059-3	\$4.02	392170030-7	\$3.36	392190001-3	\$4.00
392160060-3	\$4.02	392170031-8	\$3.36	392190002-4	\$4.02
392160061-4	\$4.02	392170032-9	\$3.36	392190003-5	\$3.84
392160063-6	\$3.60	392170033-0	\$3.60	392190004-6	\$3.84
392160066-9	\$4.00	392170034-1	\$3.60	392190005-7	\$3.84
392160067-0	\$4.02	392170035-2	\$4.04	392190006-8	\$3.84
392160068-1	\$4.04	392170036-3	\$3.60	392190007-9	\$4.00
392160069-2	\$4.02	392170037-4	\$3.60	392190008-0	\$4.00
392160070-2	\$4.02	392170038-5	\$3.36	392190009-1	\$3.84
392160071-3	\$4.00	392170039-6	\$3.36	392190010-1	\$3.84
392160072-4	\$4.02	392170040-6	\$4.00	392190011-2	\$3.84
392160073-5	\$4.00	392170041-7	\$4.10	392190012-3	\$4.00
392160074-6	\$4.00	392170042-8	\$3.60	392190013-4	\$4.02
392160075-7	\$4.00	392170043-9	\$4.00	392190014-5	\$4.00
392160076-8	\$4.00	392170044-0	\$4.12	392200001-3	\$4.04
392160077-9	\$4.02	392170049-5	\$4.04	392200002-4	\$4.02
392160078-0	\$4.02	392170050-5	\$4.06	392200003-5	\$4.02
392160079-1	\$4.02	392170051-6	\$4.04	392200004-6	\$4.02
392160080-1	\$3.36	392170052-7	\$4.04	392200005-7	\$4.02
392160081-2	\$3.36	392170053-8	\$4.02	392200006-8	\$4.02
392160082-3	\$3.36	392170054-9	\$4.04	392200007-9	\$4.02
392160083-4	\$3.36	392170055-0	\$4.04	392200008-0	\$4.06
392160084-5	\$3.36	392170056-1	\$4.02	392200009-1	\$4.02
392160085-6	\$3.84	392170057-2	\$4.04	392200010-1	\$4.02
392160086-7	\$3.84	392170058-3	\$4.04	392200011-2	\$4.06
392160087-8	\$3.60	392170059-4	\$4.02	392200012-3	\$4.06
392160088-9	\$4.00	392170060-4	\$4.00	392200013-4	\$4.04
392160092-2	\$3.36	392170061-5	\$4.00	392200014-5	\$4.02
392160093-3	\$3.36	392170062-6	\$4.00	392200015-6	\$4.02
392170001-1	\$4.02	392170063-7	\$3.84	392200016-7	\$4.02
392170002-2	\$4.02	392170064-8	\$4.04	392200017-8	\$4.02
392170003-3	\$4.02	392170065-9	\$4.02	392200018-9	\$4.02
392170004-4	\$4.02	392170066-0	\$4.00	392200019-0	\$4.02
392170005-5	\$4.02	392170067-1	\$4.02	392200020-0	\$4.12
392170006-6	\$4.02	392170068-2	\$4.04	392200021-1	\$4.06
392170007-7	\$4.02	392170069-3	\$4.02	392200022-2	\$3.36
392170008-8	\$4.00	392170070-3	\$4.00	392200023-3	\$3.36
392170009-9	\$4.02	392170071-4	\$4.00	392200024-4	\$4.00
392170010-9	\$4.02	392170072-5	\$4.00	392200025-5	\$4.00
392170011-0	\$3.60	392170073-6	\$4.00	392200026-6	\$4.00
392170012-1	\$3.36	392170074-7	\$4.02	392200027-7	\$4.00
392170013-2	\$3.36	392170075-8	\$4.06	392200028-8	\$4.00
392170014-3	\$3.36	392170082-4	\$4.10	392200029-9	\$4.00
392170015-4	\$3.36	392170083-5	\$4.14	392200030-9	\$4.00
392170016-5	\$3.36	392170084-6	\$4.10	392200031-0	\$4.02
392170017-6	\$3.36	392170085-7	\$4.04	392200032-1	\$4.02
392170018-7	\$3.60	392170086-8	\$3.84	392200033-2	\$4.02

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
392200034-3	\$3.84	392210016-8	\$3.84	392220010-3	\$4.82
392200035-4	\$4.00	392210017-9	\$4.00	392220011-4	\$4.82
392200036-5	\$3.60	392210018-0	\$4.00	392220012-5	\$4.70
392200037-6	\$3.60	392210019-1	\$4.00	392220013-6	\$5.22
392200038-7	\$4.00	392210020-1	\$4.00	392220015-8	\$5.42
392200039-8	\$4.00	392210021-2	\$3.60	392220016-9	\$5.42
392200040-8	\$4.00	392210022-3	\$3.60	392220017-0	\$5.42
392200041-9	\$3.84	392210023-4	\$3.84	392220018-1	\$5.42
392200042-0	\$3.84	392210024-5	\$4.00	392230002-7	\$5.34
392200043-1	\$4.02	392210025-6	\$4.00	392230003-8	\$4.88
392200044-2	\$4.04	392210026-7	\$3.60	392230004-9	\$4.88
392200045-3	\$4.00	392210027-8	\$3.60	392230005-0	\$4.78
392200046-4	\$3.84	392210028-9	\$3.60	392230006-1	\$4.74
392200047-5	\$3.84	392210029-0	\$3.84	392230007-2	\$4.86
392200048-6	\$4.02	392210030-0	\$4.00	392230010-4	\$4.74
392200049-7	\$4.02	392210031-1	\$3.60	392230011-5	\$4.88
392200050-7	\$4.18	392210032-2	\$4.00	392230012-6	\$4.88
392200051-8	\$4.04	392210037-7	\$3.60	392230014-8	\$4.92
392200052-9	\$4.02	392210038-8	\$4.00	392230015-9	\$4.92
392200053-0	\$4.02	392210039-9	\$4.00	392230016-0	\$4.92
392200054-1	\$4.04	392210040-9	\$4.00	392230017-1	\$4.92
392200055-2	\$4.04	392210041-0	\$4.00	392230028-1	\$4.84
392200056-3	\$4.04	392210042-1	\$4.00	392240001-7	\$3.84
392200057-4	\$4.04	392210043-2	\$4.04	392240002-8	\$3.60
392200058-5	\$4.02	392210044-3	\$4.02	392240003-9	\$3.60
392200059-6	\$4.02	392210045-4	\$3.84	392240004-0	\$3.84
392200060-6	\$4.04	392210046-5	\$4.00	392240005-1	\$4.00
392200061-7	\$4.04	392210047-6	\$4.00	392240006-2	\$4.00
392200062-8	\$4.02	392210048-7	\$3.84	392240007-3	\$4.00
392200063-9	\$4.02	392210049-8	\$3.60	392240008-4	\$3.84
392200064-0	\$4.02	392210050-8	\$3.60	392240009-5	\$3.84
392200065-1	\$4.02	392210051-9	\$3.36	392240010-5	\$4.00
392200066-2	\$4.02	392210052-0	\$4.00	392240011-6	\$4.00
392200067-3	\$4.06	392210053-1	\$4.00	392240012-7	\$4.00
392200068-4	\$4.00	392210054-2	\$4.00	392240016-1	\$4.00
392200069-5	\$3.84	392210055-3	\$4.02	392240017-2	\$4.00
392200070-5	\$3.84	392210056-4	\$4.06	392240018-3	\$4.00
392200071-6	\$3.84	392210057-5	\$4.00	392240019-4	\$4.00
392200072-7	\$3.60	392210058-6	\$3.60	392240020-4	\$4.00
392200073-8	\$4.00	392210059-7	\$3.84	392240021-5	\$4.00
392200074-9	\$3.60	392210060-7	\$4.00	392240022-6	\$4.00
392200075-0	\$3.84	392210061-8	\$4.00	392240023-7	\$4.00
392200076-1	\$4.02	392210062-9	\$3.60	392240024-8	\$4.00
392210001-4	\$4.04	392210063-0	\$4.00	392240025-9	\$4.00
392210002-5	\$4.04	392210064-1	\$3.60	392240026-0	\$4.00
392210003-6	\$4.02	392210065-2	\$3.36	392240027-1	\$4.00
392210004-7	\$4.04	392210066-3	\$3.60	392240028-2	\$4.00
392210005-8	\$4.02	392210067-4	\$4.00	392240029-3	\$4.00
392210006-9	\$4.04	392210068-5	\$4.02	392240030-3	\$4.00
392210007-0	\$3.36	392210069-6	\$4.04	392240031-4	\$4.04
392210008-1	\$3.36	392210070-6	\$4.02	392240034-7	\$4.02
392210009-2	\$3.84	392210071-7	\$4.00	392240035-8	\$4.02
392210010-2	\$3.84	392210072-8	\$4.00	392240036-9	\$4.02
392210011-3	\$3.60	392210073-9	\$4.00	392240037-0	\$4.02
392210012-4	\$3.60	392210074-0	\$4.00	392240038-1	\$4.02
392210013-5	\$3.36	392210075-1	\$4.00	392240039-2	\$4.02
392210014-6	\$3.60	392210076-2	\$4.00	392240040-2	\$4.02
392210015-7	\$3.60	392220007-1	\$4.74	392240041-3	\$4.04

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
392240042-4	\$4.02	392260005-3	\$4.86	392271047-5	\$3.84
392240043-5	\$4.00	392270022-9	\$61.44	392271048-6	\$3.84
392240044-6	\$4.00	392270023-0	\$32.16	392271049-7	\$3.84
392240045-7	\$4.02	392270024-1	\$68.64	392271050-7	\$3.84
392240046-8	\$4.02	392270034-0	\$73.92	392271051-8	\$3.84
392240047-9	\$4.04	392270035-1	\$42.24	392271052-9	\$3.84
392240048-0	\$4.02	392270037-3	\$31.68	392271053-0	\$3.84
392240049-1	\$4.02	392270039-5	\$31.68	392271054-1	\$3.84
392240050-1	\$4.02	392270040-5	\$20.64	392271055-2	\$3.84
392240051-2	\$4.02	392270041-6	\$31.68	392271056-3	\$3.84
392240052-3	\$4.04	392270042-7	\$39.84	392271057-4	\$3.84
392240053-4	\$4.04	392270056-0	\$101.28	392271058-5	\$3.84
392240054-5	\$4.04	392271001-3	\$3.84	392271059-6	\$3.84
392240055-6	\$4.02	392271002-4	\$3.84	392271060-6	\$3.84
392240056-7	\$4.02	392271003-5	\$3.84	392271061-7	\$3.84
392240057-8	\$4.00	392271004-6	\$3.84	392271062-8	\$3.84
392240058-9	\$4.02	392271005-7	\$3.84	392271063-9	\$3.84
392240059-0	\$4.02	392271006-8	\$3.84	392271064-0	\$3.84
392240060-0	\$4.02	392271007-9	\$3.84	392271065-1	\$3.84
392240061-1	\$4.02	392271008-0	\$3.84	392271066-2	\$3.84
392240062-2	\$4.00	392271009-1	\$3.84	392271067-3	\$3.84
392240063-3	\$4.00	392271010-1	\$3.84	392271068-4	\$3.84
392240064-4	\$4.00	392271011-2	\$3.84	392271069-5	\$3.84
392240065-5	\$4.00	392271012-3	\$3.84	392271070-5	\$3.84
392240066-6	\$4.00	392271013-4	\$3.84	392271071-6	\$3.84
392240067-7	\$4.00	392271014-5	\$3.84	392271072-7	\$3.84
392240068-8	\$4.00	392271015-6	\$3.84	392271079-4	\$3.84
392240069-9	\$4.00	392271016-7	\$3.84	392271080-4	\$3.84
392240070-9	\$4.00	392271017-8	\$3.84	392271081-5	\$3.84
392240071-0	\$4.00	392271018-9	\$3.84	392271082-6	\$3.84
392240072-1	\$3.84	392271019-0	\$3.84	392271083-7	\$3.84
392240073-2	\$4.00	392271020-0	\$3.84	392271084-8	\$3.84
392240074-3	\$4.04	392271021-1	\$3.84	392271085-9	\$3.84
392240075-4	\$4.00	392271022-2	\$3.84	392271086-0	\$3.84
392240076-5	\$3.60	392271023-3	\$3.84	392271087-1	\$3.84
392240077-6	\$3.60	392271024-4	\$3.84	392272001-6	\$0.66
392240078-7	\$3.60	392271025-5	\$3.84	392272004-9	\$0.66
392240079-8	\$3.60	392271026-6	\$3.84	392272007-2	\$0.66
392240080-8	\$3.60	392271027-7	\$3.84	392272010-4	\$0.66
392240081-9	\$3.60	392271028-8	\$3.84	392272013-7	\$3.84
392240082-0	\$3.84	392271029-9	\$3.84	392272014-8	\$3.84
392240083-1	\$4.02	392271030-9	\$3.84	392272015-9	\$3.84
392240084-2	\$3.84	392271031-0	\$3.84	392272016-0	\$3.84
392240085-3	\$3.60	392271032-1	\$3.84	392272017-1	\$3.84
392240086-4	\$3.36	392271033-2	\$3.84	392272018-2	\$3.84
392240087-5	\$3.36	392271034-3	\$3.84	392272019-3	\$3.84
392240088-6	\$3.36	392271035-4	\$3.84	392272020-3	\$3.84
392240089-7	\$3.36	392271036-5	\$3.84	392272021-4	\$3.84
392240090-7	\$3.60	392271037-6	\$3.84	392272022-5	\$0.66
392240091-8	\$3.84	392271038-7	\$3.84	392272025-8	\$0.66
392240092-9	\$4.00	392271039-8	\$3.84	392272028-1	\$0.64
392240093-0	\$4.00	392271040-8	\$3.84	392272031-3	\$0.66
392240096-3	\$4.02	392271041-9	\$3.84	392272034-6	\$0.66
392240097-4	\$4.02	392271042-0	\$3.84	392272037-9	\$0.60
392250003-0	\$5.00	392271043-1	\$3.84	392272040-1	\$0.66
392250004-1	\$4.94	392271044-2	\$3.84	392272043-4	\$0.66
392250005-2	\$6.48	392271045-3	\$3.84	392272046-7	\$0.66
392260004-2	\$4.74	392271046-4	\$3.84	392272049-0	\$0.66

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
392273001-9	\$0.66	392320012-4	\$5.42	392360019-5	\$2.40
392273004-2	\$0.66	392330005-9	\$5.38	392360020-5	\$2.64
392273007-5	\$0.66	392330006-0	\$5.34	392360021-6	\$2.40
392273013-0	\$0.66	392330007-1	\$5.34	392360022-7	\$2.64
392273016-3	\$0.66	392330009-3	\$4.78	392360023-8	\$3.84
392273019-6	\$0.66	392330010-3	\$4.76	392360024-9	\$2.16
392273022-8	\$0.66	392330011-4	\$4.84	392360025-0	\$2.64
392273025-1	\$0.66	392330012-5	\$4.76	392360026-1	\$2.40
392273028-4	\$0.66	392330016-9	\$5.24	392360027-2	\$2.16
392273031-6	\$0.66	392330018-1	\$5.24	392360028-3	\$2.16
392273034-9	\$0.66	392330021-3	\$5.30	392360029-4	\$2.64
392273037-2	\$0.66	392330022-4	\$4.72	392360030-4	\$2.16
392273040-4	\$0.66	392330023-5	\$5.20	392360031-5	\$2.16
392273043-7	\$0.66	392330024-6	\$5.22	392360032-6	\$2.16
392273046-0	\$0.66	392330025-7	\$5.30	392360033-7	\$2.40
392273049-3	\$0.66	392340002-7	\$5.42	392360034-8	\$2.16
392273052-5	\$0.66	392340004-9	\$5.44	392360035-9	\$2.64
392273055-8	\$0.66	392340005-0	\$5.40	392360036-0	\$2.40
392273061-3	\$0.60	392340006-1	\$5.26	392360037-1	\$2.40
392273064-6	\$0.60	392340007-2	\$5.26	392360038-2	\$2.40
392273067-9	\$0.60	392340008-3	\$5.36	392360039-3	\$2.88
392280002-2	\$1.82	392340009-4	\$5.28	392360040-3	\$2.40
392290004-5	\$5.02	392340013-7	\$5.26	392360041-4	\$2.40
392290006-7	\$396.00	392340014-8	\$5.36	392360042-5	\$2.40
392290007-8	\$405.60	392340015-9	\$5.36	392360043-6	\$2.40
392290008-9	\$1.68	392340016-0	\$5.36	392360044-7	\$2.40
392290009-0	\$6.12	392340033-5	\$5.50	392360045-8	\$2.64
392290016-6	\$1.94	392350002-8	\$5.24	392360046-9	\$2.88
392290039-7	\$108.00	392350003-9	\$5.26	392360047-0	\$2.64
392290040-7	\$107.52	392350005-1	\$4.88	392360048-1	\$2.40
392290043-0	\$1.10	392350006-2	\$5.30	392360049-2	\$2.64
392300005-6	\$5.52	392350007-3	\$5.84	392360050-2	\$2.64
392300007-8	\$5.14	392350008-4	\$5.38	392360051-3	\$2.64
392300009-0	\$5.48	392350010-5	\$5.28	392360052-4	\$2.64
392300011-1	\$4.66	392350011-6	\$5.28	392360053-5	\$2.16
392300012-2	\$5.60	392350012-7	\$5.28	392360054-6	\$2.16
392300013-3	\$5.58	392350013-8	\$5.16	392360055-7	\$2.16
392300015-5	\$5.22	392350014-9	\$5.30	392360056-8	\$2.40
392300017-7	\$5.10	392350015-0	\$5.30	392360057-9	\$2.40
392310002-4	\$5.40	392350016-1	\$5.20	392360058-0	\$2.40
392310005-7	\$5.40	392360001-8	\$2.88	392360059-1	\$2.40
392310006-8	\$5.40	392360002-9	\$3.36	392360060-1	\$2.40
392310007-9	\$5.42	392360003-0	\$2.16	392360061-2	\$2.40
392310008-0	\$5.42	392360004-1	\$2.16	392360062-3	\$2.88
392310010-1	\$5.34	392360005-2	\$2.40	392360063-4	\$2.40
392310012-3	\$5.48	392360006-3	\$2.40	392360064-5	\$2.16
392310014-5	\$5.38	392360007-4	\$2.16	392360065-6	\$2.40
392310016-7	\$5.48	392360008-5	\$2.40	392360066-7	\$2.40
392310017-8	\$5.38	392360009-6	\$2.40	392360067-8	\$2.16
392310018-9	\$5.38	392360010-6	\$2.40	392360068-9	\$2.40
392320003-6	\$5.34	392360011-7	\$2.16	392360069-0	\$2.40
392320004-7	\$5.34	392360012-8	\$2.40	392360070-0	\$2.40
392320005-8	\$5.34	392360013-9	\$2.40	392360071-1	\$2.16
392320006-9	\$5.34	392360014-0	\$2.16	392360072-2	\$2.64
392320007-0	\$5.34	392360015-1	\$2.40	392360073-3	\$2.16
392320008-1	\$5.34	392360016-2	\$2.16	392360074-4	\$2.64
392320010-2	\$5.30	392360017-3	\$2.64	392360075-5	\$2.64
392320011-3	\$5.30	392360018-4	\$2.40	392360076-6	\$2.64

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
392360077-7	\$2.64	392370054-7	\$1.68	392380035-1	\$1.44
392360078-8	\$2.40	392370055-8	\$1.44	392380036-2	\$1.44
392360079-9	\$2.16	392370056-9	\$1.44	392380037-3	\$1.44
392360080-9	\$2.16	392370057-0	\$1.92	392380038-4	\$1.44
392360081-0	\$2.40	392370058-1	\$1.68	392380039-5	\$1.68
392370001-9	\$1.68	392370059-2	\$1.44	392380040-5	\$1.44
392370002-0	\$1.92	392370060-2	\$1.44	392380041-6	\$1.92
392370003-1	\$1.68	392370061-3	\$1.44	392380042-7	\$1.68
392370004-2	\$1.92	392370062-4	\$1.44	392380043-8	\$1.68
392370005-3	\$1.68	392370064-6	\$1.44	392380044-9	\$1.92
392370006-4	\$1.92	392370065-7	\$1.44	392380045-0	\$1.68
392370007-5	\$1.92	392370066-8	\$1.68	392380046-1	\$1.68
392370008-6	\$1.68	392370067-9	\$1.44	392380047-2	\$1.68
392370009-7	\$1.68	392370068-0	\$1.44	392380048-3	\$1.92
392370010-7	\$1.92	392370069-1	\$1.68	392380049-4	\$1.68
392370011-8	\$1.44	392370070-1	\$1.92	392380050-4	\$1.68
392370012-9	\$1.68	392370071-2	\$1.44	392380051-5	\$1.68
392370013-0	\$1.92	392370072-3	\$1.44	392380052-6	\$1.44
392370014-1	\$1.68	392370073-4	\$1.44	392380053-7	\$1.44
392370015-2	\$1.92	392370074-5	\$1.44	392380054-8	\$1.68
392370016-3	\$1.68	392370075-6	\$1.44	392380055-9	\$1.92
392370017-4	\$1.68	392370076-7	\$1.68	392380056-0	\$1.44
392370018-5	\$1.92	392370077-8	\$1.44	392380057-1	\$1.44
392370019-6	\$1.68	392370078-9	\$1.92	392380058-2	\$1.92
392370020-6	\$1.92	392380001-0	\$1.68	392380059-3	\$1.68
392370021-7	\$1.92	392380002-1	\$1.92	392380060-3	\$1.44
392370022-8	\$1.68	392380003-2	\$1.68	392380061-4	\$1.44
392370023-9	\$1.68	392380004-3	\$1.92	392380062-5	\$1.68
392370024-0	\$1.92	392380005-4	\$1.68	392380063-6	\$1.92
392370025-1	\$2.64	392380006-5	\$1.92	392380064-7	\$1.68
392370026-2	\$1.68	392380007-6	\$1.68	392380065-8	\$1.44
392370027-3	\$1.92	392380008-7	\$1.68	392380066-9	\$1.44
392370028-4	\$1.92	392380009-8	\$1.68	392380067-0	\$1.92
392370029-5	\$1.68	392380010-8	\$1.92	392380068-1	\$1.44
392370030-5	\$1.68	392380011-9	\$1.68	392391003-6	\$0.64
392370031-6	\$2.16	392380012-0	\$2.64	392391005-8	\$0.62
392370032-7	\$1.68	392380013-1	\$1.92	392391009-2	\$0.64
392370033-8	\$2.16	392380014-2	\$1.44	392391011-3	\$0.62
392370034-9	\$1.92	392380015-3	\$1.68	392391016-8	\$0.64
392370035-0	\$2.16	392380016-4	\$1.92	392391018-0	\$0.62
392370036-1	\$2.16	392380017-5	\$1.44	392391022-3	\$0.64
392370037-2	\$1.92	392380018-6	\$1.68	392391024-5	\$0.62
392370038-3	\$1.92	392380019-7	\$1.92	392391029-0	\$0.64
392370039-4	\$3.60	392380020-7	\$1.68	392391031-1	\$0.62
392370040-4	\$1.44	392380021-8	\$1.92	392391035-5	\$0.64
392370041-5	\$1.44	392380022-9	\$1.92	392391037-7	\$0.62
392370042-6	\$1.92	392380023-0	\$1.68	392391042-1	\$0.64
392370043-7	\$1.68	392380024-1	\$1.68	392391044-3	\$0.62
392370044-8	\$1.44	392380025-2	\$1.92	392391048-7	\$0.64
392370045-9	\$1.44	392380026-3	\$1.68	392391050-8	\$0.62
392370046-0	\$1.44	392380027-4	\$1.92	392392003-9	\$0.64
392370047-1	\$1.44	392380028-5	\$1.68	392392005-1	\$0.62
392370048-2	\$1.44	392380029-6	\$1.92	392392009-5	\$0.64
392370049-3	\$1.44	392380030-6	\$1.68	392392011-6	\$0.62
392370050-3	\$1.44	392380031-7	\$1.92	392392016-1	\$0.64
392370051-4	\$1.44	392380032-8	\$2.16	392392017-2	\$0.56
392370052-5	\$1.44	392380033-9	\$1.92	392392018-3	\$0.62
392370053-6	\$1.44	392380034-0	\$1.44	392392022-6	\$0.64

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
392392024-8	\$0.62	392400031-8	\$2.40	392400089-1	\$2.40
392392029-3	\$0.64	392400032-9	\$2.40	392400090-1	\$2.40
392392031-4	\$0.62	392400033-0	\$2.40	392400091-2	\$2.64
392392035-8	\$0.64	392400034-1	\$2.40	392400092-3	\$2.40
392392036-9	\$0.56	392400035-2	\$2.40	392400093-4	\$2.88
392392037-0	\$0.62	392400036-3	\$2.40	392400094-5	\$2.88
392392042-4	\$0.64	392400037-4	\$2.40	392400095-6	\$2.88
392392043-5	\$0.56	392400038-5	\$2.40	392400096-7	\$2.88
392392044-6	\$0.62	392400039-6	\$2.40	392400097-8	\$2.40
392392047-9	\$0.42	392400040-6	\$2.40	392400098-9	\$2.40
392392048-0	\$0.64	392400041-7	\$3.84	392400099-0	\$2.40
392392050-1	\$0.62	392400042-8	\$2.40	392400100-7	\$2.40
392393003-2	\$0.64	392400043-9	\$2.40	392400101-8	\$2.40
392393005-4	\$0.62	392400044-0	\$2.40	392400102-9	\$2.40
392393009-8	\$0.64	392400045-1	\$2.40	392400103-0	\$2.64
392393011-9	\$0.62	392400046-2	\$2.40	392400104-1	\$2.40
392393016-4	\$0.64	392400047-3	\$2.40	392400105-2	\$2.88
392393018-6	\$0.62	392400048-4	\$2.40	392400106-3	\$2.88
392393022-9	\$0.64	392400049-5	\$2.40	392400107-4	\$2.88
392393024-1	\$0.62	392400050-5	\$2.40	392400108-5	\$2.88
392393029-6	\$0.64	392400051-6	\$2.40	392410001-2	\$1.68
392393031-7	\$0.62	392400052-7	\$2.40	392410002-3	\$1.44
392393035-1	\$0.64	392400053-8	\$2.40	392410003-4	\$1.44
392393037-3	\$0.62	392400054-9	\$2.40	392410004-5	\$1.68
392393041-6	\$0.64	392400055-0	\$2.40	392410005-6	\$1.68
392393043-8	\$0.62	392400056-1	\$2.40	392410006-7	\$1.44
392393048-3	\$0.64	392400057-2	\$2.40	392410007-8	\$1.44
392393050-4	\$0.62	392400058-3	\$2.40	392410008-9	\$1.44
392400001-1	\$2.40	392400059-4	\$2.40	392410009-0	\$1.44
392400002-2	\$3.84	392400060-4	\$2.40	392410010-0	\$1.44
392400003-3	\$2.40	392400061-5	\$2.40	392410011-1	\$1.44
392400004-4	\$2.40	392400062-6	\$3.36	392410012-2	\$1.68
392400005-5	\$2.40	392400063-7	\$2.40	392410013-3	\$1.68
392400006-6	\$2.40	392400064-8	\$2.40	392410014-4	\$1.68
392400007-7	\$2.40	392400065-9	\$2.40	392410015-5	\$1.68
392400008-8	\$2.40	392400066-0	\$2.40	392410016-6	\$1.68
392400009-9	\$2.40	392400067-1	\$2.40	392410017-7	\$1.92
392400010-9	\$2.40	392400068-2	\$2.64	392410018-8	\$1.68
392400011-0	\$2.88	392400069-3	\$2.64	392410019-9	\$1.68
392400012-1	\$3.12	392400070-3	\$2.64	392410020-9	\$1.44
392400013-2	\$2.40	392400071-4	\$2.40	392410021-0	\$1.68
392400014-3	\$2.40	392400072-5	\$2.40	392410022-1	\$1.68
392400015-4	\$2.40	392400073-6	\$2.40	392410023-2	\$1.44
392400016-5	\$2.40	392400074-7	\$2.40	392410024-3	\$1.44
392400017-6	\$2.40	392400075-8	\$2.40	392410025-4	\$1.68
392400018-7	\$2.40	392400076-9	\$2.88	392410026-5	\$1.92
392400019-8	\$2.40	392400077-0	\$2.88	392410027-6	\$1.68
392400020-8	\$2.40	392400078-1	\$2.40	392410028-7	\$1.68
392400021-9	\$3.84	392400079-2	\$2.40	392410029-8	\$1.68
392400022-0	\$2.40	392400080-2	\$2.40	392410030-8	\$1.68
392400023-1	\$2.40	392400081-3	\$2.40	392410031-9	\$1.68
392400024-2	\$2.88	392400082-4	\$2.40	392410032-0	\$1.92
392400025-3	\$2.88	392400083-5	\$2.40	392410033-1	\$1.44
392400026-4	\$2.40	392400084-6	\$2.64	392410034-2	\$1.44
392400027-5	\$2.88	392400085-7	\$2.88	392410035-3	\$1.44
392400028-6	\$2.40	392400086-8	\$2.40	392410036-4	\$1.44
392400029-7	\$2.40	392400087-9	\$2.40	392410037-5	\$1.68
392400030-7	\$3.36	392400088-0	\$2.40	392410038-6	\$1.44



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
392410039-7	\$1.44	392420039-8	\$1.92	392440007-1	\$3.60
392410040-7	\$1.44	392420040-8	\$1.92	392440008-2	\$4.02
392410041-8	\$1.44	392420041-9	\$1.68	392440009-3	\$4.00
392410042-9	\$1.44	392420042-0	\$1.92	392440010-3	\$4.00
392410043-0	\$1.44	392420043-1	\$1.68	392440011-4	\$3.84
392410044-1	\$1.44	392420044-2	\$1.44	392440012-5	\$3.36
392410045-2	\$1.44	392420045-3	\$1.44	392440013-6	\$3.36
392410046-3	\$1.44	392420046-4	\$1.68	392440014-7	\$3.36
392410047-4	\$1.44	392420047-5	\$1.68	392440015-8	\$3.84
392410048-5	\$1.44	392420048-6	\$1.68	392440016-9	\$3.60
392410049-6	\$1.92	392420049-7	\$1.68	392440018-1	\$4.00
392410050-6	\$1.44	392420050-7	\$1.68	392440019-2	\$4.00
392410051-7	\$1.44	392420051-8	\$1.92	392440026-8	\$4.02
392410052-8	\$1.44	392420052-9	\$1.68	392450014-8	\$688.80
392410053-9	\$1.44	392420053-0	\$1.68	392450026-9	\$150.24
392410054-0	\$1.68	392420054-1	\$1.68	392450027-0	\$85.44
392410055-1	\$1.44	392420055-2	\$1.68	465140032-9	\$4.16
392410056-2	\$1.44	392420056-3	\$1.68	466050003-2	\$6.46
392410057-3	\$1.44	392420057-4	\$1.92	466050004-3	\$2.02
392410058-4	\$2.16	392420058-5	\$1.44	466050005-4	\$6.46
392420001-3	\$2.16	392420059-6	\$1.44	466050007-6	\$6.42
392420002-4	\$1.44	392420060-6	\$1.68	466050019-7	\$4.64
392420003-5	\$1.44	392430001-4	\$4.00	466050020-7	\$4.72
392420004-6	\$1.68	392430002-5	\$3.84	466050021-8	\$4.74
392420005-7	\$1.44	392430003-6	\$4.00	466150005-3	\$20.42
392420006-8	\$1.44	392430004-7	\$4.00	466160007-6	\$8.42
392420007-9	\$1.44	392430005-8	\$4.02	466210012-4	\$6.30
392420008-0	\$1.68	392430006-9	\$4.02	466210013-5	\$6.48
392420009-1	\$1.68	392430007-0	\$4.06	466210019-1	\$5.32
392420010-1	\$1.44	392430008-1	\$4.00	466210020-1	\$5.32
392420011-2	\$1.44	392430009-2	\$4.00	466210021-2	\$5.22
392420012-3	\$1.44	392430010-2	\$4.00	466210022-3	\$5.32
392420013-4	\$1.44	392430011-3	\$4.00	466210026-7	\$5.40
392420014-5	\$1.44	392430012-4	\$4.00	466210027-8	\$6.32
392420015-6	\$1.44	392430013-5	\$4.00	466210028-9	\$6.10
392420016-7	\$1.68	392430014-6	\$4.00	466220019-2	\$5.28
392420017-8	\$1.68	392431001-7	\$4.02	466220020-2	\$5.40
392420018-9	\$1.44	392431002-8	\$4.02	466220022-4	\$5.28
392420019-0	\$1.44	392431003-9	\$4.00	466230010-4	\$5.42
392420020-0	\$1.44	392431004-0	\$4.02	466230012-6	\$5.42
392420021-1	\$1.68	392431005-1	\$4.00	466230013-7	\$5.42
392420022-2	\$1.68	392431006-2	\$4.04	466230014-8	\$5.42
392420023-3	\$1.68	392431007-3	\$4.02	466230025-8	\$4.82
392420024-4	\$1.44	392431008-4	\$4.02	466230026-9	\$4.82
392420025-5	\$1.44	392431009-5	\$4.06	466230027-0	\$4.82
392420026-6	\$1.44	392431010-5	\$4.02	466230028-1	\$4.96
392420027-7	\$1.68	392431011-6	\$4.00	466230031-3	\$4.94
392420028-8	\$1.44	392431012-7	\$4.00	466230032-4	\$4.94
392420029-9	\$1.68	392431013-8	\$3.84	466230043-4	\$8.40
392420030-9	\$1.44	392431014-9	\$4.00	466230044-5	\$8.40
392420031-0	\$1.68	392431015-0	\$4.02	466230045-6	\$4.92
392420032-1	\$1.68	392431016-1	\$4.00	466230047-8	\$6.22
392420033-2	\$1.68	392440001-5	\$4.00	466230048-9	\$6.48
392420034-3	\$1.68	392440002-6	\$3.60	466230049-0	\$6.30
392420035-4	\$1.68	392440003-7	\$3.12	466230051-1	\$5.42
392420036-5	\$1.68	392440004-8	\$3.36	466230053-3	\$5.28
392420037-6	\$1.68	392440005-9	\$3.12	466230054-4	\$5.22
392420038-7	\$1.68	392440006-0	\$3.36	466230055-5	\$5.26

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
466230056-6	\$5.36	466371002-3	\$4.02	466380023-0	\$4.02
466230057-7	\$5.34	466371003-4	\$4.02	466380024-1	\$4.02
466230059-9	\$5.26	466371004-5	\$4.02	466380025-2	\$4.02
466230060-9	\$5.40	466371005-6	\$4.02	466380026-3	\$4.02
466230061-0	\$5.36	466371006-7	\$4.02	466380027-4	\$4.02
466230064-3	\$5.40	466371007-8	\$4.04	466380028-5	\$4.04
466230065-4	\$5.40	466371010-0	\$4.02	466380029-6	\$4.04
466230066-5	\$5.38	466371015-5	\$4.06	466380030-6	\$4.02
466230067-6	\$5.26	466371016-6	\$4.02	466380031-7	\$4.02
466230068-7	\$5.38	466371017-7	\$4.02	466380032-8	\$4.04
466230069-8	\$5.40	466371018-8	\$4.02	466381005-7	\$4.02
466230070-8	\$5.30	466371019-9	\$4.02	466381008-0	\$4.02
466230071-9	\$4.92	466371020-9	\$4.02	466381009-1	\$4.02
466230074-2	\$6.30	466372001-5	\$4.02	466381010-1	\$4.04
466230076-4	\$7.38	466372002-6	\$4.02	466381011-2	\$4.02
466230077-5	\$6.18	466372003-7	\$4.02	466381012-3	\$4.02
466230079-7	\$5.38	466372004-8	\$4.02	466381013-4	\$4.02
466250014-0	\$6.24	466372005-9	\$4.02	466381014-5	\$4.02
466250015-1	\$6.24	466372006-0	\$4.02	466381015-6	\$4.02
466250018-4	\$1.82	466372007-1	\$4.02	466381016-7	\$4.02
466250021-6	\$5.34	466372008-2	\$4.02	466381017-8	\$4.02
466250022-7	\$5.34	466372009-3	\$4.02	466381020-0	\$4.02
466250023-8	\$6.06	466372010-3	\$4.02	466381021-1	\$4.02
466250025-0	\$6.32	466372011-4	\$4.02	466381022-2	\$4.02
466360028-3	\$6.38	466372012-5	\$4.02	466381023-3	\$4.08
466360032-6	\$6.40	466372013-6	\$4.02	466381024-4	\$4.02
466360037-1	\$6.44	466372014-7	\$4.04	466381025-5	\$4.02
466360039-3	\$6.48	466372015-8	\$4.02	466382001-6	\$4.04
466360041-4	\$6.40	466372016-9	\$4.02	466382002-7	\$4.04
466360042-5	\$6.40	466372017-0	\$4.02	466382003-8	\$4.04
466360043-6	\$6.44	466372018-1	\$4.02	466382004-9	\$4.04
466360044-7	\$6.44	466372019-2	\$4.02	466382005-0	\$4.04
466360045-8	\$6.48	466372020-2	\$4.02	466382006-1	\$4.04
466360048-1	\$6.40	466372021-3	\$4.02	466390001-1	\$4.00
466370001-9	\$4.02	466372022-4	\$4.02	466390002-2	\$4.00
466370002-0	\$4.02	466372023-5	\$4.02	466390003-3	\$4.00
466370003-1	\$4.02	466380001-0	\$4.06	466390004-4	\$4.00
466370004-2	\$4.02	466380002-1	\$4.02	466390005-5	\$4.00
466370005-3	\$4.02	466380003-2	\$4.02	466390006-6	\$4.00
466370006-4	\$4.02	466380004-3	\$4.02	466390007-7	\$4.00
466370007-5	\$4.02	466380005-4	\$4.02	466391001-4	\$4.00
466370008-6	\$4.02	466380006-5	\$4.02	466391002-5	\$4.00
466370009-7	\$4.02	466380007-6	\$4.02	466391003-6	\$4.00
466370010-7	\$4.02	466380008-7	\$4.02	466391004-7	\$4.00
466370011-8	\$4.06	466380009-8	\$4.02	466391005-8	\$4.00
466370012-9	\$4.08	466380010-8	\$4.02	466391006-9	\$4.00
466370013-0	\$4.02	466380011-9	\$4.02	466391007-0	\$4.00
466370014-1	\$4.02	466380012-0	\$4.02	466391008-1	\$4.00
466370015-2	\$4.02	466380013-1	\$4.02	466391009-2	\$4.00
466370016-3	\$4.02	466380014-2	\$4.04	466391010-2	\$4.02
466370017-4	\$4.02	466380015-3	\$4.04	466391011-3	\$4.00
466370018-5	\$4.02	466380016-4	\$4.04	466391012-4	\$4.02
466370019-6	\$4.02	466380017-5	\$4.02	466391013-5	\$4.00
466370020-6	\$4.04	466380018-6	\$4.02	466391014-6	\$4.00
466370021-7	\$4.02	466380019-7	\$4.02	466391015-7	\$4.00
466370022-8	\$4.04	466380020-7	\$4.02	466391016-8	\$4.00
466370023-9	\$4.02	466380021-8	\$4.02	466391017-9	\$4.00
466371001-2	\$4.02	466380022-9	\$4.02	466391018-0	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
466391019-1	\$4.00	469270012-1	\$4.78	470300039-8	\$1.92
466391020-1	\$4.00	469270018-7	\$5.36	470300040-8	\$6.34
466391021-2	\$4.00	469270019-8	\$0.94	470300041-9	\$6.48
466391022-3	\$4.02	469270020-8	\$5.36	470300042-0	\$6.36
466391023-4	\$4.00	469270024-2	\$6.42	470300045-3	\$9.36
466391024-5	\$4.00	469270026-4	\$6.36	470300046-4	\$6.22
466391025-6	\$4.00	469270029-7	\$5.30	470300047-5	\$6.18
466391026-7	\$4.00	470020046-9	\$6.98	470300048-6	\$6.34
466391027-8	\$4.00	470020049-2	\$8.30	470300049-7	\$1.78
466391028-9	\$4.00	470020052-4	\$8.30	470310013-5	\$9.34
466391029-0	\$4.00	470030006-4	\$5.26	470310014-6	\$8.74
466391030-0	\$4.00	470030042-6	\$6.32	470310015-7	\$8.86
466391031-1	\$4.00	470030043-7	\$1.98	470310018-0	\$8.32
466391032-2	\$4.04	470030044-8	\$6.46	470310020-1	\$8.64
466391033-3	\$4.04	470030045-9	\$6.64	470310021-2	\$8.44
466391034-4	\$4.06	470030049-3	\$5.26	470310022-3	\$8.38
466391035-5	\$4.02	470030053-6	\$8.34	470320029-1	\$7.88
466391036-6	\$4.00	470030063-5	\$3.76	470330017-1	\$8.66
466391037-7	\$4.00	470030064-6	\$5.08	470330018-2	\$8.30
466391038-8	\$4.00	470030065-7	\$4.12	470330019-3	\$8.20
466391039-9	\$4.00	470130028-3	\$20.40	470330020-3	\$8.06
466391040-9	\$4.00	470140022-8	\$12.38	470330023-6	\$8.18
466391041-0	\$4.00	470270015-4	\$3.94	470330027-0	\$8.14
466391042-1	\$4.00	470270016-5	\$8.36	470330028-1	\$8.26
466391043-2	\$4.00	470270017-6	\$8.92	470330031-3	\$7.54
466391044-3	\$4.00	470270018-7	\$10.24	470330032-4	\$7.46
466391045-4	\$4.00	470270019-8	\$8.12	470330034-6	\$6.40
466391046-5	\$4.00	470270020-8	\$10.24	470340017-2	\$8.28
466391047-6	\$4.02	470270022-0	\$8.08	470340018-3	\$8.24
466391048-7	\$4.02	470270023-1	\$8.24	470340019-4	\$8.30
466391049-8	\$4.00	470280024-3	\$7.94	470340020-4	\$9.38
466391050-8	\$4.00	470280030-8	\$6.06	470340027-1	\$4.48
466391051-9	\$4.00	470280047-4	\$6.34	470350015-1	\$8.20
466391052-0	\$4.00	470280048-5	\$6.74	470350016-2	\$8.38
466392001-7	\$4.00	470280049-6	\$12.12	470350021-6	\$8.40
466392002-8	\$4.00	470280050-6	\$6.38	470350023-8	\$8.34
466392003-9	\$4.00	470280051-7	\$6.44	470350024-9	\$8.36
466392004-0	\$4.00	470290022-2	\$8.44	470350028-3	\$8.44
466392005-1	\$4.00	470290023-3	\$8.18	470350029-4	\$6.38
466392006-2	\$4.00	470290025-5	\$8.36	470350030-4	\$6.38
466392007-3	\$4.00	470290026-6	\$8.62	470350031-5	\$6.46
466392008-4	\$4.00	470290029-9	\$6.92	470360018-5	\$8.88
466392009-5	\$4.00	470290035-4	\$8.28	470360024-0	\$8.20
469190026-7	\$5.38	470290037-6	\$8.50	470360026-2	\$8.48
469190027-8	\$5.38	470290040-8	\$6.36	470360027-3	\$8.26
469190030-0	\$5.28	470290041-9	\$6.36	470360032-7	\$6.36
469190032-2	\$5.38	470290042-0	\$8.74	470370023-0	\$8.54
469190033-3	\$5.30	470290043-1	\$8.56	470370026-3	\$10.28
469190034-4	\$8.06	470290044-2	\$8.34	470370030-6	\$8.38
469190051-9	\$5.28	470290047-5	\$6.46	470370031-7	\$8.42
469190052-0	\$5.38	470290049-7	\$6.38	470380031-8	\$8.56
469190053-1	\$5.34	470300018-9	\$5.88	470380033-0	\$8.20
469190054-2	\$5.34	470300024-4	\$8.48	470380035-2	\$9.22
469200014-6	\$6.38	470300025-5	\$8.12	470380037-4	\$8.30
469260014-2	\$4.72	470300028-8	\$7.48	470380038-5	\$8.42
469260019-7	\$5.36	470300031-0	\$8.32	470380040-6	\$8.48
469270009-9	\$5.38	470300037-6	\$8.44	470380041-7	\$8.90
469270011-0	\$4.78	470300038-7	\$8.82	470390018-8	\$9.16

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
470400010-0	\$8.42	472030018-9	\$5.44	472060006-1	\$4.92
470400024-3	\$5.38	472030019-0	\$5.44	472060007-2	\$4.92
470400025-4	\$5.38	472030020-0	\$8.28	472060009-4	\$5.44
470400026-5	\$5.38	472040001-4	\$4.84	472060010-4	\$5.36
470400027-6	\$5.30	472040002-5	\$4.90	472060011-5	\$5.30
470400032-0	\$3.72	472040003-6	\$4.90	472060013-7	\$4.78
470400034-2	\$8.36	472040004-7	\$4.86	472060016-0	\$5.42
470410019-0	\$8.40	472040005-8	\$4.86	472060017-1	\$5.38
470420069-6	\$8.62	472040006-9	\$4.86	472060018-2	\$4.92
470420074-0	\$9.84	472040007-0	\$4.86	472060019-3	\$4.92
470420075-1	\$8.74	472040008-1	\$4.86	472060020-3	\$6.48
470420076-2	\$8.52	472040009-2	\$4.96	472080001-8	\$5.34
470420088-3	\$6.48	472040010-2	\$4.94	472080002-9	\$4.94
470420089-4	\$6.54	472040011-3	\$4.98	472080003-0	\$4.92
470450001-7	\$8.50	472040013-5	\$4.86	472080004-1	\$5.38
470450002-8	\$8.48	472040014-6	\$4.94	472080005-2	\$4.84
470450006-2	\$8.42	472040015-7	\$4.98	472080006-3	\$4.92
470450009-5	\$8.74	472040016-8	\$4.94	472080007-4	\$4.74
470450012-7	\$4.84	472040017-9	\$4.88	472080008-5	\$4.74
472010001-1	\$5.38	472040018-0	\$4.90	472080009-6	\$4.84
472010002-2	\$4.78	472040019-1	\$4.96	472080010-6	\$4.84
472010004-4	\$5.38	472040020-1	\$4.96	472080011-7	\$4.92
472010005-5	\$5.40	472040021-2	\$4.92	472080012-8	\$4.92
472010008-8	\$8.34	472040022-3	\$5.44	472080014-0	\$4.92
472020001-2	\$4.78	472040024-5	\$5.38	472080015-1	\$6.46
472020002-3	\$4.78	472040025-6	\$4.96	472080016-2	\$5.44
472020003-4	\$4.92	472040026-7	\$4.96	472080017-3	\$5.44
472020004-5	\$5.00	472040027-8	\$4.92	472080018-4	\$5.08
472020005-6	\$5.42	472040028-9	\$4.92	472080019-5	\$5.10
472020006-7	\$4.92	472040029-0	\$4.92	472080020-5	\$5.10
472020007-8	\$4.92	472040030-0	\$4.92	472080021-6	\$5.44
472020008-9	\$5.08	472050002-6	\$12.68	472080022-7	\$5.44
472020009-0	\$5.14	472050003-7	\$5.02	472090003-1	\$5.30
472020011-1	\$5.08	472050006-0	\$4.88	472090004-2	\$5.52
472020012-2	\$5.54	472050007-1	\$4.88	472090005-3	\$5.42
472020013-3	\$5.44	472050008-2	\$4.72	472090008-6	\$6.34
472020014-4	\$5.58	472050010-3	\$4.74	472090009-7	\$5.38
472020015-5	\$5.78	472050011-4	\$4.74	472090011-8	\$4.76
472020016-6	\$5.20	472050012-5	\$4.72	472090012-9	\$4.92
472020017-7	\$5.00	472050013-6	\$5.44	472090013-0	\$4.92
472020018-8	\$4.94	472050014-7	\$5.36	472090014-1	\$4.76
472020019-9	\$4.90	472050015-8	\$5.44	472090015-2	\$5.36
472030001-3	\$4.90	472050016-9	\$5.36	472090016-3	\$5.28
472030002-4	\$4.74	472050017-0	\$4.84	472090019-6	\$5.88
472030003-5	\$4.74	472050018-1	\$4.92	472090023-9	\$6.34
472030004-6	\$4.82	472050019-2	\$5.42	472090025-1	\$6.24
472030005-7	\$5.22	472050020-2	\$4.92	472090028-4	\$4.86
472030006-8	\$5.22	472050021-3	\$4.82	472100001-9	\$5.04
472030007-9	\$5.22	472050022-4	\$4.82	472100005-3	\$9.36
472030009-1	\$4.92	472050023-5	\$4.92	472100007-5	\$6.20
472030010-1	\$4.92	472050024-6	\$5.80	472100008-6	\$8.50
472030011-2	\$4.86	472050025-7	\$5.48	472100009-7	\$7.90
472030012-3	\$4.86	472050026-8	\$4.88	472100010-7	\$9.86
472030013-4	\$4.86	472050027-9	\$4.86	472110018-6	\$5.48
472030014-5	\$4.80	472050028-0	\$4.60	472110019-7	\$5.64
472030015-6	\$5.26	472060001-6	\$4.62	472110022-9	\$5.42
472030016-7	\$5.44	472060002-7	\$4.68	472110025-2	\$5.42
472030017-8	\$5.44	472060005-0	\$5.34	472110029-6	\$5.48

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
472110039-5	\$5.44	476010011-8	\$5.16	476041013-6	\$2.88
472110040-5	\$5.48	476010012-9	\$5.10	476041014-7	\$2.88
472110043-8	\$0.82	476010013-0	\$5.92	476041015-8	\$2.88
472110044-9	\$5.38	476010029-5	\$4.98	476041016-9	\$2.88
472140005-7	\$8.16	476010030-5	\$5.04	476041017-0	\$3.12
472140016-7	\$8.42	476010031-6	\$5.04	476041018-1	\$3.36
472140021-1	\$8.44	476010052-5	\$3.60	476041019-2	\$3.84
472140029-9	\$8.42	476010056-9	\$219.84	476041020-2	\$4.00
472140033-2	\$7.74	476040001-2	\$4.04	476041021-3	\$4.00
472150004-7	\$8.00	476040002-3	\$4.00	476041022-4	\$3.12
472150009-2	\$6.42	476040003-4	\$4.00	476041023-5	\$3.36
472150011-3	\$8.42	476040004-5	\$3.60	476041024-6	\$4.00
472160003-7	\$9.02	476040005-6	\$3.36	476041025-7	\$4.00
472160004-8	\$6.44	476040006-7	\$3.12	476041026-8	\$3.36
472170007-2	\$8.26	476040007-8	\$3.36	476041027-9	\$3.36
472170009-4	\$5.44	476040008-9	\$3.12	476041028-0	\$3.60
472170010-4	\$5.34	476040009-0	\$3.12	476041029-1	\$3.60
472170011-5	\$6.42	476040010-0	\$4.00	476041031-2	\$4.02
472170014-8	\$5.56	476040011-1	\$4.04	476041032-3	\$3.12
472170016-0	\$5.40	476040012-2	\$3.84	476041033-4	\$2.88
472170017-1	\$5.46	476040013-3	\$3.12	476041034-5	\$3.12
472170018-2	\$5.38	476040014-4	\$3.12	476041035-6	\$3.12
472170019-3	\$5.28	476040015-5	\$3.12	476041036-7	\$3.12
472180004-0	\$5.28	476040016-6	\$3.36	476041037-8	\$3.12
472180005-1	\$5.32	476040017-7	\$3.36	476041038-9	\$4.00
472180006-2	\$5.38	476040018-8	\$3.36	476042002-9	\$4.12
472180009-5	\$5.42	476040019-9	\$2.88	476042003-0	\$4.02
472180010-5	\$5.42	476040020-9	\$2.88	476050001-3	\$4.02
472180011-6	\$5.98	476040021-0	\$2.88	476050002-4	\$4.00
472180012-7	\$5.40	476040022-1	\$2.88	476050003-5	\$4.00
472180013-8	\$5.36	476040023-2	\$2.88	476050004-6	\$4.02
472180014-9	\$5.38	476040024-3	\$2.64	476050005-7	\$4.04
472180017-2	\$5.32	476040025-4	\$2.64	476050006-8	\$4.04
472180018-3	\$5.38	476040026-5	\$3.12	476050007-9	\$3.84
472180019-4	\$5.36	476040027-6	\$4.00	476050008-0	\$3.12
472180020-4	\$5.30	476040028-7	\$4.02	476050009-1	\$3.36
472180022-6	\$5.38	476040029-8	\$4.02	476050010-1	\$3.60
472180023-7	\$5.38	476040030-8	\$3.12	476050011-2	\$3.36
472180024-8	\$0.86	476040031-9	\$3.12	476050012-3	\$3.36
472180025-9	\$5.42	476040032-0	\$3.36	476050013-4	\$3.36
472180026-0	\$5.42	476040033-1	\$3.12	476050014-5	\$3.84
472180027-1	\$5.42	476040034-2	\$3.12	476050015-6	\$4.00
472180028-2	\$5.32	476040035-3	\$3.36	476050016-7	\$4.00
472180029-3	\$5.32	476040036-4	\$3.12	476050017-8	\$4.04
472180030-3	\$5.42	476040037-5	\$3.12	476051001-6	\$3.12
472180031-4	\$5.42	476040038-6	\$3.12	476051002-7	\$3.12
472180032-5	\$5.42	476041001-5	\$3.36	476051003-8	\$3.12
472190003-0	\$6.30	476041002-6	\$2.88	476051004-9	\$3.36
472210003-1	\$6.26	476041003-7	\$2.88	476052001-9	\$4.00
476010001-9	\$4.86	476041004-8	\$2.88	476052002-0	\$3.36
476010002-0	\$4.80	476041005-9	\$2.88	476052003-1	\$3.12
476010003-1	\$4.80	476041006-0	\$2.88	476052004-2	\$2.64
476010004-2	\$4.80	476041007-1	\$2.88	476052005-3	\$2.64
476010005-3	\$4.78	476041008-2	\$2.88	476052006-4	\$2.88
476010006-4	\$4.78	476041009-3	\$4.00	476052007-5	\$2.64
476010007-5	\$4.92	476041010-3	\$3.36	476052008-6	\$2.88
476010008-6	\$4.92	476041011-4	\$2.64	476052009-7	\$2.64
476010009-7	\$5.36	476041012-5	\$2.88	476052010-7	\$2.88

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
476052011-8	\$2.88	476061005-1	\$2.88	476062015-3	\$2.88
476052012-9	\$2.64	476061006-2	\$2.88	476062016-4	\$2.88
476053002-3	\$3.84	476061007-3	\$2.88	476062017-5	\$2.88
476053003-4	\$3.36	476061008-4	\$2.88	476063001-3	\$4.02
476053004-5	\$3.36	476061009-5	\$2.88	476063002-4	\$4.02
476054002-6	\$2.88	476061010-5	\$2.88	476063003-5	\$4.02
476054003-7	\$2.88	476061011-6	\$2.88	476063004-6	\$4.04
476054004-8	\$2.88	476061012-7	\$2.88	476063005-7	\$4.02
476054005-9	\$2.88	476061013-8	\$2.88	476063006-8	\$4.00
476054006-0	\$2.88	476061014-9	\$2.88	476063007-9	\$4.00
476054007-1	\$3.60	476061015-0	\$2.88	476070001-5	\$3.60
476054008-2	\$2.88	476061016-1	\$2.88	476070002-6	\$3.60
476054009-3	\$2.88	476061017-2	\$2.88	476070003-7	\$3.60
476054010-3	\$2.88	476061018-3	\$2.88	476070004-8	\$3.60
476054011-4	\$3.12	476061019-4	\$4.00	476070005-9	\$3.60
476054012-5	\$4.02	476061020-4	\$4.04	476070006-0	\$4.00
476054013-6	\$4.02	476061021-5	\$3.12	476070007-1	\$4.00
476054014-7	\$2.88	476061022-6	\$3.12	476070008-2	\$4.00
476054015-8	\$3.12	476061023-7	\$3.36	476070009-3	\$4.00
476054016-9	\$3.12	476061024-8	\$3.36	476070010-3	\$4.00
476054017-0	\$3.12	476061025-9	\$3.84	476071001-8	\$4.00
476054018-1	\$3.12	476061026-0	\$3.84	476071002-9	\$4.00
476054019-2	\$3.36	476061027-1	\$3.84	476071003-0	\$4.00
476054020-2	\$4.00	476061028-2	\$3.84	476071004-1	\$4.00
476054021-3	\$3.36	476061029-3	\$3.84	476071005-2	\$4.00
476054022-4	\$3.60	476061030-3	\$3.60	476071006-3	\$4.00
476054023-5	\$3.84	476061031-4	\$3.60	476071007-4	\$4.00
476055001-8	\$4.00	476061032-5	\$3.36	476071008-5	\$4.00
476055002-9	\$3.12	476061033-6	\$3.12	476071009-6	\$4.00
476055003-0	\$3.60	476061034-7	\$3.36	476071010-6	\$4.02
476055004-1	\$3.36	476061035-8	\$3.12	476072001-1	\$4.00
476055005-2	\$2.88	476061036-9	\$3.36	476072002-2	\$4.00
476055006-3	\$3.60	476061037-0	\$4.04	476072003-3	\$4.00
476055007-4	\$3.60	476061038-1	\$4.08	476072004-4	\$4.00
476055008-5	\$4.00	476061039-2	\$4.02	476072005-5	\$4.00
476055009-6	\$4.00	476061040-2	\$4.00	476072006-6	\$4.00
476055010-6	\$4.00	476061041-3	\$4.00	476072007-7	\$4.00
476055011-7	\$3.12	476061042-4	\$4.02	476072008-8	\$3.84
476055012-8	\$3.12	476061043-5	\$4.00	476072009-9	\$4.00
476055013-9	\$3.36	476061044-6	\$4.00	476072010-9	\$4.00
476055014-0	\$3.12	476061045-7	\$4.02	476073001-4	\$4.00
476060001-4	\$2.88	476061046-8	\$4.04	476073002-5	\$4.00
476060002-5	\$2.88	476061047-9	\$4.04	476073003-6	\$4.00
476060003-6	\$2.88	476061048-0	\$4.02	476073004-7	\$4.02
476060004-7	\$2.88	476062001-0	\$3.60	476073005-8	\$4.02
476060005-8	\$2.88	476062002-1	\$2.64	476073006-9	\$4.02
476060006-9	\$2.88	476062003-2	\$3.12	476073007-0	\$4.02
476060007-0	\$2.88	476062004-3	\$3.12	476073008-1	\$4.02
476060008-1	\$2.88	476062005-4	\$3.36	476073009-2	\$4.00
476060009-2	\$2.88	476062006-5	\$3.36	476073010-2	\$4.00
476060010-2	\$2.88	476062007-6	\$3.36	476073011-3	\$4.00
476060011-3	\$2.88	476062008-7	\$3.36	476073012-4	\$4.00
476060014-6	\$3.60	476062009-8	\$3.36	476073013-5	\$3.84
476060015-7	\$3.60	476062010-8	\$3.12	476073014-6	\$4.00
476061001-7	\$3.12	476062011-9	\$3.36	476073015-7	\$4.00
476061002-8	\$2.88	476062012-0	\$3.12	476074001-7	\$4.00
476061003-9	\$2.64	476062013-1	\$2.88	476074002-8	\$4.00
476061004-0	\$2.64	476062014-2	\$2.88	476074003-9	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
476074004-0	\$4.00	476081004-2	\$4.00	476100034-7	\$4.00
476074005-1	\$4.00	476081005-3	\$4.00	476100035-8	\$4.00
476074006-2	\$4.00	476081006-4	\$4.00	476100036-9	\$4.00
476074007-3	\$4.02	476081007-5	\$4.00	476100037-0	\$4.00
476074008-4	\$4.00	476081008-6	\$4.00	476100038-1	\$4.00
476074009-5	\$4.00	476081009-7	\$4.00	476100039-2	\$4.00
476074010-5	\$4.00	476081010-7	\$4.00	476100040-2	\$4.00
476074011-6	\$4.00	476082001-2	\$4.00	476100041-3	\$4.00
476074012-7	\$4.00	476082002-3	\$4.00	476100042-4	\$4.00
476075001-0	\$4.00	476082003-4	\$4.00	476100043-5	\$4.02
476075002-1	\$4.00	476082004-5	\$4.00	476100044-6	\$4.00
476075003-2	\$4.00	476082005-6	\$3.84	476100045-7	\$4.00
476075004-3	\$4.00	476082006-7	\$4.00	476100046-8	\$4.00
476075005-4	\$4.00	476082007-8	\$4.00	476100047-9	\$4.00
476075006-5	\$4.00	476082008-9	\$4.00	476100048-0	\$4.00
476075007-6	\$4.00	476083001-5	\$4.00	476100049-1	\$4.02
476075008-7	\$4.04	476083002-6	\$4.00	476100050-1	\$4.00
476075009-8	\$4.00	476083003-7	\$4.00	476100051-2	\$4.00
476075010-8	\$4.00	476083004-8	\$4.00	476100052-3	\$4.00
476075011-9	\$4.00	476083005-9	\$4.02	476100053-4	\$4.00
476075012-0	\$3.84	476083006-0	\$4.04	476100054-5	\$4.02
476075013-1	\$4.00	476090012-7	\$5.18	476100055-6	\$4.04
476075014-2	\$4.00	476090013-8	\$4.96	476100056-7	\$4.04
476080001-6	\$4.02	476090014-9	\$4.96	476100057-8	\$4.02
476080002-7	\$4.00	476090015-0	\$4.92	476100058-9	\$4.00
476080003-8	\$4.02	476100001-7	\$4.00	476100059-0	\$4.00
476080004-9	\$4.02	476100002-8	\$4.00	476100060-0	\$4.00
476080005-0	\$4.04	476100003-9	\$4.00	476100061-1	\$4.00
476080006-1	\$4.08	476100004-0	\$4.00	476100062-2	\$4.00
476080007-2	\$4.00	476100005-1	\$4.00	476100063-3	\$4.00
476080008-3	\$4.00	476100006-2	\$4.00	476100064-4	\$4.00
476080009-4	\$4.00	476100007-3	\$4.00	476100065-5	\$4.00
476080010-4	\$4.02	476100008-4	\$4.00	476100066-6	\$4.00
476080011-5	\$4.06	476100009-5	\$4.00	476100067-7	\$4.00
476080012-6	\$4.14	476100010-5	\$4.02	476100068-8	\$4.04
476080013-7	\$4.02	476100011-6	\$4.02	476101001-0	\$4.00
476080014-8	\$4.00	476100012-7	\$4.02	476101002-1	\$4.00
476080015-9	\$4.00	476100013-8	\$4.02	476101003-2	\$4.00
476080016-0	\$4.00	476100014-9	\$4.00	476101004-3	\$4.00
476080017-1	\$4.00	476100015-0	\$4.00	476101005-4	\$4.00
476080018-2	\$4.00	476100016-1	\$4.02	476101006-5	\$4.00
476080019-3	\$4.00	476100017-2	\$4.02	476101007-6	\$4.00
476080020-3	\$3.84	476100018-3	\$4.00	476101008-7	\$4.00
476080021-4	\$4.00	476100019-4	\$4.02	476101009-8	\$4.00
476080022-5	\$4.00	476100020-4	\$4.02	476101010-8	\$4.00
476080023-6	\$4.02	476100021-5	\$4.02	476101011-9	\$4.00
476080026-9	\$4.02	476100022-6	\$4.02	476101012-0	\$4.00
476080027-0	\$4.02	476100023-7	\$4.00	476101013-1	\$4.00
476080028-1	\$4.04	476100024-8	\$4.00	476101014-2	\$4.00
476080029-2	\$4.00	476100025-9	\$4.02	476101015-3	\$4.00
476080030-2	\$4.04	476100026-0	\$4.00	476101016-4	\$3.84
476080031-3	\$4.00	476100027-1	\$4.00	476101017-5	\$3.84
476080032-4	\$4.18	476100028-2	\$4.00	476101018-6	\$4.00
476080033-5	\$4.20	476100029-3	\$4.00	476110001-8	\$4.00
476080034-6	\$4.00	476100030-3	\$4.02	476110002-9	\$4.00
476081001-9	\$4.06	476100031-4	\$4.02	476110003-0	\$4.00
476081002-0	\$4.02	476100032-5	\$4.00	476110004-1	\$3.84
476081003-1	\$4.00	476100033-6	\$4.00	476110005-2	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
476110006-3	\$4.00	476120011-8	\$4.00	476130003-2	\$4.10
476110007-4	\$4.02	476120012-9	\$4.00	476130004-3	\$4.04
476110008-5	\$4.02	476120013-0	\$4.00	476130005-4	\$4.00
476110009-6	\$4.00	476120014-1	\$4.00	476130006-5	\$4.02
476110010-6	\$4.00	476120015-2	\$4.02	476130007-6	\$4.02
476110011-7	\$4.00	476120016-3	\$4.02	476130008-7	\$4.04
476110012-8	\$4.00	476120017-4	\$4.00	476130009-8	\$4.04
476110013-9	\$4.00	476120018-5	\$4.02	476130010-8	\$4.08
476110014-0	\$4.00	476120019-6	\$4.00	476130011-9	\$4.02
476111001-1	\$4.00	476120020-6	\$4.04	476130012-0	\$4.02
476111002-2	\$4.00	476120021-7	\$4.02	476130013-1	\$4.06
476111003-3	\$4.00	476120022-8	\$4.02	476130014-2	\$4.02
476111004-4	\$4.02	476120023-9	\$4.02	476130015-3	\$4.02
476111005-5	\$4.04	476120024-0	\$4.02	476130016-4	\$4.02
476111006-6	\$4.04	476120025-1	\$4.02	476130017-5	\$4.02
476111007-7	\$4.04	476120026-2	\$4.02	476130018-6	\$4.02
476111008-8	\$4.00	476120027-3	\$4.04	476130019-7	\$4.02
476111009-9	\$4.02	476120028-4	\$4.04	476130020-7	\$4.02
476111010-9	\$4.00	476121001-2	\$4.00	476130021-8	\$4.04
476111011-0	\$4.00	476121002-3	\$4.00	476130022-9	\$4.06
476111012-1	\$4.00	476121003-4	\$4.02	476130023-0	\$4.08
476111013-2	\$4.00	476121004-5	\$4.00	476130024-1	\$4.08
476111014-3	\$4.04	476121005-6	\$4.00	476130025-2	\$4.06
476111015-4	\$4.00	476121006-7	\$4.00	476130026-3	\$4.06
476111016-5	\$4.00	476121007-8	\$4.00	476130027-4	\$4.06
476111017-6	\$4.00	476121008-9	\$4.00	476130028-5	\$4.08
476111018-7	\$4.04	476121009-0	\$4.00	476130029-6	\$4.12
476111019-8	\$4.06	476121010-0	\$4.00	476130030-6	\$4.08
476111020-8	\$4.06	476121011-1	\$4.00	476131001-3	\$4.00
476111021-9	\$4.04	476121012-2	\$4.02	476131002-4	\$4.00
476111022-0	\$4.00	476121013-3	\$4.02	476131003-5	\$4.00
476111023-1	\$4.00	476121014-4	\$4.04	476131004-6	\$4.02
476111024-2	\$4.00	476121015-5	\$4.00	476131005-7	\$4.00
476111025-3	\$4.02	476121016-6	\$4.02	476131006-8	\$4.02
476111026-4	\$4.00	476121017-7	\$4.02	476131007-9	\$4.02
476111027-5	\$4.00	476122001-5	\$4.00	476131008-0	\$4.02
476111028-6	\$4.00	476122002-6	\$4.00	476131009-1	\$4.04
476111029-7	\$4.00	476122003-7	\$4.00	476132001-6	\$4.00
476111030-7	\$4.00	476122004-8	\$4.00	476132002-7	\$4.00
476111031-8	\$4.00	476122005-9	\$4.00	476132003-8	\$4.00
476111032-9	\$4.00	476122006-0	\$4.00	476132004-9	\$4.00
476111033-0	\$4.00	476122007-1	\$4.04	476132005-0	\$4.06
476111034-1	\$4.00	476122008-2	\$4.04	476132006-1	\$4.04
476111035-2	\$4.02	476122009-3	\$4.00	476132007-2	\$4.02
476111036-3	\$4.00	476122010-3	\$4.00	476132008-3	\$4.02
476111037-4	\$4.00	476122011-4	\$4.00	476132009-4	\$4.02
476111038-5	\$4.00	476122012-5	\$4.00	476141001-4	\$4.00
476111039-6	\$4.00	476122013-6	\$4.00	476141002-5	\$3.84
476120001-9	\$4.00	476122014-7	\$4.00	476141003-6	\$3.84
476120002-0	\$4.00	476122015-8	\$4.00	476141004-7	\$3.84
476120003-1	\$4.00	476122016-9	\$4.00	476141005-8	\$3.36
476120004-2	\$4.00	476122017-0	\$3.84	476141006-9	\$3.60
476120005-3	\$4.00	476122018-1	\$3.84	476141007-0	\$3.60
476120006-4	\$4.02	476122019-2	\$4.00	476141008-1	\$3.60
476120007-5	\$4.02	476122020-2	\$3.84	476141009-2	\$3.60
476120008-6	\$4.02	476122021-3	\$3.84	476141010-2	\$3.60
476120009-7	\$4.02	476130001-0	\$4.00	476141011-3	\$3.60
476120010-7	\$4.02	476130002-1	\$4.02	476141012-4	\$3.60



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
476141013-5	\$3.36	476146010-7	\$3.60	476161003-8	\$4.02
476141014-6	\$4.00	476146011-8	\$4.00	476161004-9	\$4.06
476141015-7	\$4.02	476150001-2	\$4.00	476161005-0	\$4.10
476141016-8	\$3.84	476150005-6	\$4.00	476161006-1	\$4.06
476141017-9	\$3.84	476150006-7	\$4.00	476161007-2	\$4.04
476141018-0	\$3.84	476150007-8	\$4.00	476161008-3	\$4.06
476142001-7	\$4.00	476150008-9	\$4.00	476161009-4	\$4.06
476142002-8	\$4.00	476150009-0	\$4.00	476161010-4	\$4.04
476142003-9	\$4.00	476150010-0	\$4.00	476161011-5	\$4.08
476142004-0	\$4.00	476150011-1	\$4.00	476161012-6	\$4.08
476142005-1	\$4.00	476150012-2	\$4.00	476161013-7	\$4.06
476142006-2	\$4.00	476150013-3	\$4.02	476161014-8	\$4.04
476142007-3	\$4.00	476150014-4	\$4.04	476161015-9	\$4.04
476142008-4	\$4.00	476150015-5	\$4.00	476161016-0	\$4.04
476142009-5	\$4.00	476150016-6	\$4.00	476161017-1	\$4.02
476142010-5	\$4.00	476150017-7	\$4.00	476161018-2	\$4.02
476142011-6	\$4.00	476150018-8	\$4.00	476161019-3	\$4.08
476142012-7	\$4.02	476150019-9	\$4.04	476161020-3	\$4.06
476143001-0	\$4.02	476150020-9	\$4.00	476161021-4	\$4.04
476143002-1	\$4.00	476150021-0	\$4.02	476161022-5	\$4.02
476143003-2	\$4.00	476150022-1	\$4.02	476161023-6	\$4.02
476143004-3	\$4.02	476150023-2	\$4.00	476161024-7	\$4.02
476143005-4	\$4.08	476150024-3	\$4.00	476161025-8	\$4.00
476143006-5	\$4.02	476150025-4	\$4.00	476161026-9	\$4.02
476143007-6	\$4.00	476150026-5	\$4.00	476171001-7	\$3.60
476143008-7	\$3.60	476150027-6	\$4.00	476171002-8	\$3.60
476143009-8	\$4.00	476150028-7	\$4.00	476171003-9	\$3.60
476143010-8	\$3.84	476150029-8	\$4.00	476171004-0	\$3.60
476143011-9	\$3.60	476150030-8	\$4.00	476171005-1	\$3.60
476143012-0	\$3.60	476150031-9	\$4.00	476171006-2	\$3.60
476143013-1	\$3.60	476151001-5	\$4.00	476171007-3	\$4.00
476143014-2	\$4.00	476151002-6	\$4.00	476171008-4	\$4.06
476143015-3	\$3.60	476151003-7	\$4.00	476171009-5	\$4.00
476143016-4	\$4.00	476151004-8	\$4.00	476171010-5	\$3.60
476144001-3	\$4.00	476151005-9	\$4.00	476171011-6	\$3.60
476144002-4	\$4.00	476151006-0	\$4.00	476171012-7	\$3.84
476144003-5	\$4.00	476151007-1	\$4.00	476172001-0	\$4.00
476144004-6	\$4.00	476151008-2	\$4.00	476172002-1	\$4.00
476144005-7	\$4.00	476151009-3	\$4.00	476172003-2	\$4.00
476144006-8	\$4.00	476151010-3	\$4.00	476172004-3	\$4.02
476144007-9	\$4.00	476151011-4	\$4.00	476172005-4	\$4.00
476144008-0	\$3.60	476151012-5	\$4.04	476172006-5	\$4.00
476145001-6	\$4.00	476151013-6	\$4.00	476172007-6	\$3.84
476145002-7	\$3.60	476151014-7	\$4.00	476172008-7	\$4.00
476145003-8	\$4.00	476151015-8	\$4.00	476172009-8	\$4.00
476145004-9	\$3.84	476151016-9	\$4.00	476172010-8	\$3.84
476145005-0	\$4.00	476160001-3	\$4.02	476172011-9	\$4.00
476145006-1	\$3.60	476160002-4	\$4.02	476172012-0	\$4.00
476145007-2	\$3.60	476160003-5	\$4.02	476172013-1	\$4.00
476146001-9	\$3.84	476160004-6	\$4.02	476172014-2	\$4.00
476146002-0	\$3.84	476160005-7	\$4.00	476172015-3	\$4.06
476146003-1	\$4.00	476160006-8	\$4.02	476172016-4	\$4.06
476146004-2	\$4.00	476160007-9	\$4.00	476172017-5	\$4.02
476146005-3	\$4.00	476160008-0	\$4.00	476172018-6	\$4.00
476146006-4	\$4.00	476160009-1	\$4.00	476172019-7	\$4.00
476146007-5	\$4.00	476160010-1	\$4.00	476173001-3	\$4.02
476146008-6	\$3.60	476161001-6	\$4.02	476173002-4	\$4.02
476146009-7	\$3.60	476161002-7	\$4.02	476173003-5	\$4.04

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
476173004-6	\$3.60	476182019-8	\$4.00	476192005-6	\$4.00
476173005-7	\$3.60	476182020-8	\$4.00	476192006-7	\$4.00
476173006-8	\$3.60	476183001-4	\$4.00	476192007-8	\$4.00
476173007-9	\$3.60	476183002-5	\$4.00	476192008-9	\$4.00
476173008-0	\$3.60	476183003-6	\$4.00	476192009-0	\$4.00
476173009-1	\$3.60	476183004-7	\$4.00	476192010-0	\$4.00
476173010-1	\$4.00	476183005-8	\$4.00	476192011-1	\$4.00
476173011-2	\$4.00	476183006-9	\$4.00	476192012-2	\$4.00
476173012-3	\$4.00	476183007-0	\$4.00	476192013-3	\$4.00
476173013-4	\$3.84	476183008-1	\$4.00	476192014-4	\$4.00
476173014-5	\$3.60	476183009-2	\$3.84	476192015-5	\$4.02
476173015-6	\$4.00	476183010-2	\$4.00	476192016-6	\$4.06
476173016-7	\$4.00	476183011-3	\$4.00	476192017-7	\$4.02
476173017-8	\$4.00	476183012-4	\$4.00	476192018-8	\$4.00
476173018-9	\$3.60	476183013-5	\$3.84	476192019-9	\$4.00
476173019-0	\$3.84	476183014-6	\$4.00	476193001-5	\$4.00
476173020-0	\$4.00	476183015-7	\$4.00	476193002-6	\$4.02
476173021-1	\$3.84	476183016-8	\$4.00	476193003-7	\$4.00
476173022-2	\$3.84	476183017-9	\$4.00	476193004-8	\$4.00
476173023-3	\$4.00	476183018-0	\$4.04	476193005-9	\$4.00
476173024-4	\$4.00	476183019-1	\$4.06	476193006-0	\$4.00
476173025-5	\$4.00	476183020-1	\$4.00	476193007-1	\$4.00
476173026-6	\$4.00	476183021-2	\$3.84	476193008-2	\$4.00
476173027-7	\$3.60	476183022-3	\$4.00	476193009-3	\$4.00
476173028-8	\$4.00	476183023-4	\$4.00	476193010-3	\$4.00
476173029-9	\$4.04	476183024-5	\$4.00	476193011-4	\$4.00
476173030-9	\$4.02	476183025-6	\$4.00	476193012-5	\$4.02
476173031-0	\$4.04	476183026-7	\$4.00	476193013-6	\$4.00
476173032-1	\$4.02	476183027-8	\$4.00	476193014-7	\$4.00
476173033-2	\$4.02	476183028-9	\$4.00	476193015-8	\$4.00
476173034-3	\$3.84	476183029-0	\$4.00	476193016-9	\$4.00
476173035-4	\$3.84	476183030-0	\$4.00	476193017-0	\$4.00
476173036-5	\$4.00	476183031-1	\$4.00	476193018-1	\$4.00
476173037-6	\$4.08	476183032-2	\$4.00	476193019-2	\$4.02
476173038-7	\$4.02	476183033-3	\$4.00	476193020-2	\$4.08
476173039-8	\$4.04	476183034-4	\$4.02	476194001-8	\$4.04
476173040-8	\$3.84	476183035-5	\$4.08	476194002-9	\$4.04
476181001-8	\$4.00	476183036-6	\$4.02	476194003-0	\$4.02
476181002-9	\$4.00	476183037-7	\$4.04	476194004-1	\$4.02
476181003-0	\$4.00	476183038-8	\$4.00	476194005-2	\$4.00
476182001-1	\$4.00	476183039-9	\$4.00	476194006-3	\$4.02
476182002-2	\$4.00	476183040-9	\$4.00	476194007-4	\$4.00
476182003-3	\$4.00	476183041-0	\$4.00	476194008-5	\$4.02
476182004-4	\$4.02	476183042-1	\$4.00	476194009-6	\$4.02
476182005-5	\$4.02	476183043-2	\$4.00	476194010-6	\$4.00
476182006-6	\$4.00	476183044-3	\$4.00	476194011-7	\$4.00
476182007-7	\$4.00	476183045-4	\$4.00	476194012-8	\$4.04
476182008-8	\$4.00	476184001-7	\$4.00	476194013-9	\$4.02
476182009-9	\$4.00	476184002-8	\$4.02	476201001-9	\$4.00
476182010-9	\$4.00	476184003-9	\$4.06	476201002-0	\$4.00
476182011-0	\$4.00	476191001-9	\$4.00	476201003-1	\$4.00
476182012-1	\$4.00	476191002-0	\$4.00	476201004-2	\$4.00
476182013-2	\$4.00	476191003-1	\$4.00	476201005-3	\$4.00
476182014-3	\$4.00	476191004-2	\$4.00	476201006-4	\$4.00
476182015-4	\$4.00	476192001-2	\$4.04	476201007-5	\$4.00
476182016-5	\$4.00	476192002-3	\$4.02	476201008-6	\$4.00
476182017-6	\$4.04	476192003-4	\$4.02	476201009-7	\$4.00
476182018-7	\$4.02	476192004-5	\$4.00	476201010-7	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
476201011-8	\$4.00	476211014-2	\$4.02	476222007-0	\$4.00
476201012-9	\$4.00	476211015-3	\$3.84	476222008-1	\$4.02
476201013-0	\$4.00	476211016-4	\$4.00	476222009-2	\$4.00
476201014-1	\$4.00	476211017-5	\$4.00	476222010-2	\$4.00
476201015-2	\$4.00	476211018-6	\$4.00	476222011-3	\$4.02
476201016-3	\$4.00	476211019-7	\$4.00	476222012-4	\$4.02
476201017-4	\$4.00	476211020-7	\$4.00	476222013-5	\$4.02
476202001-2	\$4.00	476211021-8	\$4.00	476222014-6	\$4.04
476202002-3	\$4.02	476211022-9	\$4.00	476222015-7	\$4.04
476202003-4	\$4.00	476211023-0	\$4.02	476222016-8	\$4.04
476202004-5	\$4.08	476211024-1	\$4.06	476222017-9	\$4.04
476202005-6	\$4.08	476211025-2	\$4.08	476222018-0	\$4.04
476202006-7	\$4.08	476211026-3	\$4.06	476222019-1	\$4.06
476202007-8	\$4.00	476211027-4	\$4.02	476222020-1	\$4.06
476202008-9	\$4.00	476211028-5	\$4.02	476222021-2	\$4.06
476202009-0	\$4.00	476211029-6	\$4.00	476222022-3	\$4.04
476202010-0	\$4.02	476211030-6	\$4.00	476223001-7	\$4.00
476202011-1	\$4.02	476211031-7	\$4.00	476223002-8	\$4.00
476202012-2	\$4.00	476211032-8	\$4.00	476223003-9	\$4.00
476202013-3	\$4.02	476211033-9	\$4.00	476223004-0	\$4.00
476202014-4	\$4.06	476211034-0	\$4.02	476223005-1	\$4.00
476202015-5	\$4.10	476211035-1	\$4.02	476223006-2	\$4.00
476202016-6	\$4.08	476211036-2	\$4.04	476223007-3	\$4.02
476202017-7	\$4.02	476211037-3	\$4.06	476223008-4	\$4.00
476202018-8	\$4.00	476211038-4	\$4.10	476223009-5	\$4.00
476202019-9	\$4.00	476211039-5	\$4.04	476223010-5	\$4.00
476202020-9	\$4.02	476211040-5	\$4.02	476223011-6	\$4.00
476202021-0	\$4.02	476211041-6	\$4.02	476223012-7	\$4.00
476202022-1	\$4.02	476211042-7	\$4.02	476223013-8	\$4.00
476202023-2	\$4.02	476211043-8	\$4.04	476223014-9	\$4.00
476202024-3	\$4.00	476212001-3	\$4.00	476231001-2	\$4.00
476202025-4	\$4.04	476212002-4	\$4.00	476231003-4	\$4.00
476202026-5	\$4.10	476212003-5	\$4.00	476231004-5	\$4.00
476202027-6	\$4.06	476212004-6	\$4.00	476231005-6	\$4.00
476202028-7	\$4.08	476212005-7	\$4.02	476231006-7	\$4.00
476202029-8	\$4.02	476221001-1	\$4.04	476231007-8	\$4.02
476202030-8	\$4.00	476221002-2	\$4.02	476231008-9	\$4.00
476202031-9	\$4.02	476221003-3	\$4.00	476231009-0	\$4.02
476202032-0	\$4.02	476221004-4	\$4.02	476232001-5	\$4.02
476202033-1	\$4.06	476221005-5	\$4.10	476232002-6	\$4.02
476202034-2	\$4.02	476221006-6	\$4.06	476232003-7	\$4.00
476202035-3	\$4.04	476221007-7	\$4.06	476232004-8	\$4.00
476202036-4	\$4.08	476221008-8	\$4.02	476232005-9	\$4.00
476202037-5	\$4.06	476221009-9	\$4.00	476232006-0	\$4.00
476202038-6	\$4.06	476221010-9	\$4.00	476232007-1	\$4.00
476211001-0	\$4.00	476221011-0	\$4.00	476232008-2	\$4.04
476211002-1	\$4.00	476221012-1	\$4.00	476232009-3	\$4.04
476211003-2	\$4.00	476221013-2	\$4.00	476232010-3	\$4.02
476211004-3	\$4.02	476221014-3	\$4.00	476232011-4	\$4.02
476211005-4	\$4.02	476221015-4	\$4.00	476232012-5	\$4.02
476211006-5	\$4.00	476221016-5	\$4.00	476233001-8	\$4.00
476211007-6	\$4.00	476221017-6	\$4.00	476233002-9	\$4.00
476211008-7	\$4.00	476222001-4	\$4.00	476240001-0	\$4.02
476211009-8	\$4.00	476222002-5	\$4.00	476240002-1	\$4.00
476211010-8	\$4.00	476222003-6	\$4.00	476240003-2	\$4.00
476211011-9	\$4.04	476222004-7	\$4.00	476240004-3	\$4.00
476211012-0	\$4.02	476222005-8	\$4.00	476240005-4	\$4.00
476211013-1	\$4.06	476222006-9	\$4.00	476240006-5	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
476240007-6	\$4.00	476250010-9	\$4.00	476280020-1	\$4.00
476240008-7	\$4.02	476250011-0	\$4.00	476280021-2	\$4.00
476240009-8	\$4.06	476250012-1	\$4.02	476280022-3	\$4.00
476240010-8	\$4.06	476250013-2	\$4.02	476280023-4	\$4.00
476240011-9	\$4.02	476250014-3	\$4.02	476280024-5	\$4.00
476240012-0	\$4.00	476250015-4	\$4.02	476281001-7	\$4.00
476240013-1	\$4.00	476250016-5	\$4.02	476281002-8	\$4.02
476240014-2	\$4.00	476250029-7	\$4.02	476281003-9	\$4.00
476240015-3	\$4.00	476250030-7	\$4.00	476281004-0	\$4.02
476240016-4	\$4.00	476250031-8	\$4.00	476281005-1	\$4.02
476240017-5	\$4.00	476250032-9	\$4.00	476281006-2	\$4.02
476240018-6	\$4.02	476250033-0	\$4.00	476281007-3	\$4.04
476240019-7	\$4.00	476250034-1	\$4.00	476281008-4	\$4.00
476240020-7	\$4.00	476250035-2	\$4.00	476281009-5	\$4.00
476240021-8	\$4.00	476250036-3	\$4.04	476281010-5	\$4.02
476240022-9	\$4.00	476250037-4	\$4.00	476281011-6	\$4.04
476240027-4	\$4.98	476250038-5	\$4.00	476281012-7	\$4.02
476241001-3	\$4.00	476250039-6	\$4.00	476281013-8	\$4.02
476241002-4	\$3.84	476250040-6	\$4.00	476281014-9	\$4.02
476241003-5	\$3.84	476250041-7	\$4.00	476281015-0	\$4.02
476241004-6	\$3.84	476252001-7	\$4.00	476281016-1	\$4.32
476241005-7	\$4.00	476252002-8	\$3.84	476281017-2	\$4.00
476241006-8	\$4.00	476252003-9	\$4.00	476281018-3	\$4.00
476241007-9	\$4.00	476252004-0	\$4.00	476281019-4	\$4.04
476241008-0	\$4.00	476252005-1	\$4.02	476281020-4	\$4.00
476241009-1	\$4.00	476252006-2	\$4.00	476281021-5	\$4.04
476241010-1	\$4.00	476252007-3	\$4.00	476281022-6	\$4.08
476241011-2	\$4.00	476252008-4	\$4.00	476281023-7	\$4.00
476241012-3	\$4.00	476252009-5	\$4.00	476281024-8	\$4.00
476241013-4	\$4.00	476252010-5	\$4.00	476281025-9	\$4.00
476241014-5	\$4.00	476252011-6	\$4.00	476281026-0	\$4.04
476241015-6	\$4.08	476252012-7	\$4.00	476281027-1	\$4.04
476241016-7	\$4.00	476253001-0	\$4.00	476281028-2	\$4.02
476241017-8	\$4.00	476253002-1	\$4.00	476281029-3	\$4.00
476241018-9	\$4.00	476253003-2	\$4.00	476281030-3	\$4.02
476241019-0	\$4.00	476253004-3	\$4.00	476281031-4	\$4.02
476241020-0	\$4.00	476260003-4	\$5.42	476281032-5	\$4.02
476241021-1	\$4.00	476260004-5	\$4.92	476281033-6	\$4.02
476241022-2	\$4.00	476260005-6	\$4.94	476281034-7	\$4.00
476241023-3	\$4.00	476280001-4	\$4.06	476281035-8	\$4.00
476241024-4	\$4.00	476280002-5	\$4.00	476282001-0	\$4.00
476241025-5	\$4.02	476280003-6	\$3.84	476282002-1	\$4.00
476241026-6	\$4.02	476280004-7	\$3.84	476282003-2	\$4.00
476241027-7	\$4.02	476280005-8	\$4.00	476282004-3	\$4.00
476241028-8	\$4.00	476280006-9	\$4.00	476282005-4	\$4.00
476241029-9	\$4.00	476280007-0	\$4.00	476282006-5	\$4.00
476241030-9	\$4.00	476280008-1	\$4.00	476282007-6	\$4.00
476241031-0	\$4.00	476280009-2	\$4.00	476282008-7	\$4.00
476241032-1	\$4.00	476280010-2	\$4.00	476290003-7	\$5.30
476250001-1	\$4.00	476280011-3	\$4.00	476290005-9	\$5.24
476250002-2	\$4.04	476280012-4	\$4.00	476290006-0	\$5.18
476250003-3	\$4.10	476280013-5	\$4.00	476290007-1	\$5.18
476250004-4	\$4.10	476280014-6	\$4.00	476290008-2	\$5.24
476250005-5	\$4.06	476280015-7	\$4.00	476290009-3	\$6.16
476250006-6	\$4.10	476280016-8	\$4.00	476290010-3	\$5.34
476250007-7	\$4.02	476280017-9	\$4.00	476290011-4	\$5.26
476250008-8	\$4.02	476280018-0	\$4.00	476310001-6	\$4.00
476250009-9	\$4.00	476280019-1	\$4.00	476310002-7	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
476310003-8	\$4.00	476322011-2	\$4.00	476330013-9	\$4.00
476310004-9	\$4.00	476322012-3	\$4.00	476330014-0	\$4.00
476310005-0	\$4.00	476322013-4	\$4.02	476331001-1	\$4.02
476310006-1	\$4.00	476322014-5	\$4.02	476331002-2	\$4.00
476310007-2	\$4.00	476322015-6	\$4.00	476331003-3	\$4.00
476310008-3	\$4.00	476322016-7	\$3.84	476331004-4	\$4.00
476310009-4	\$4.02	476322017-8	\$3.84	476331005-5	\$4.00
476310010-4	\$4.00	476322018-9	\$3.84	476331006-6	\$4.00
476310011-5	\$4.02	476322019-0	\$4.00	476331007-7	\$4.00
476310012-6	\$3.84	476323001-6	\$4.00	476331008-8	\$4.02
476310013-7	\$4.00	476323002-7	\$4.00	476332001-4	\$4.02
476310014-8	\$4.00	476323003-8	\$4.02	476332002-5	\$4.02
476310015-9	\$4.00	476323004-9	\$4.00	476332003-6	\$4.00
476310016-0	\$4.00	476323005-0	\$4.00	476332004-7	\$4.00
476310017-1	\$4.00	476323006-1	\$4.00	476333001-7	\$4.00
476310018-2	\$4.00	476323007-2	\$4.04	476333002-8	\$4.00
476310019-3	\$4.00	476323008-3	\$4.00	476333003-9	\$4.02
476310020-3	\$3.84	476323009-4	\$4.02	476333004-0	\$4.06
476310021-4	\$3.84	476323010-4	\$4.02	476333005-1	\$4.10
476310022-5	\$3.84	476323011-5	\$4.00	476333006-2	\$4.02
476310023-6	\$3.84	476323012-6	\$4.00	476333007-3	\$4.00
476310024-7	\$3.84	476323013-7	\$4.00	476333008-4	\$4.00
476310025-8	\$3.84	476323014-8	\$4.02	476333009-5	\$4.00
476310026-9	\$3.84	476323015-9	\$4.00	476333010-5	\$4.00
476310027-0	\$3.84	476323016-0	\$4.00	476333011-6	\$4.00
476310028-1	\$4.00	476323017-1	\$4.00	476333012-7	\$4.00
476311001-9	\$4.00	476323018-2	\$4.00	476333013-8	\$4.00
476311002-0	\$4.00	476323019-3	\$4.00	476333014-9	\$4.00
476311003-1	\$4.00	476323020-3	\$4.02	476333015-0	\$4.00
476311004-2	\$4.00	476323021-4	\$4.00	476340001-9	\$4.00
476311005-3	\$3.84	476323022-5	\$4.00	476340002-0	\$3.84
476311006-4	\$3.84	476323023-6	\$4.00	476340003-1	\$3.84
476320001-7	\$4.00	476323024-7	\$4.00	476340004-2	\$3.84
476320002-8	\$4.00	476323025-8	\$4.00	476340005-3	\$3.84
476320003-9	\$4.00	476323026-9	\$4.00	476340006-4	\$4.00
476320004-0	\$4.00	476323027-0	\$4.02	476340007-5	\$4.00
476320005-1	\$4.00	476323028-1	\$4.06	476340008-6	\$4.00
476321001-0	\$4.00	476323029-2	\$4.00	476340009-7	\$4.00
476321002-1	\$4.00	476323030-2	\$4.00	476340010-7	\$4.00
476321003-2	\$4.00	476323031-3	\$4.00	476340011-8	\$4.02
476321004-3	\$4.00	476323032-4	\$4.00	476340012-9	\$4.06
476321005-4	\$4.00	476323033-5	\$4.00	476340013-0	\$4.02
476321006-5	\$4.00	476323034-6	\$4.00	476340014-1	\$4.00
476321007-6	\$4.00	476323035-7	\$4.00	476340015-2	\$4.00
476321008-7	\$4.00	476323036-8	\$4.00	476340016-3	\$4.00
476321009-8	\$4.00	476323037-9	\$4.00	476340017-4	\$4.00
476321012-0	\$4.00	476330001-8	\$4.00	476340018-5	\$4.00
476321013-1	\$4.02	476330002-9	\$4.00	476340019-6	\$4.00
476322001-3	\$4.00	476330003-0	\$4.00	476340020-6	\$4.02
476322002-4	\$4.00	476330004-1	\$4.00	476340021-7	\$4.04
476322003-5	\$4.00	476330005-2	\$4.00	476340022-8	\$4.02
476322004-6	\$4.00	476330006-3	\$4.00	476340023-9	\$4.00
476322005-7	\$4.02	476330007-4	\$4.00	476340024-0	\$4.00
476322006-8	\$4.00	476330008-5	\$4.00	476340025-1	\$4.04
476322007-9	\$4.00	476330009-6	\$4.00	476340027-3	\$4.00
476322008-0	\$4.00	476330010-6	\$4.00	476340028-4	\$4.00
476322009-1	\$4.00	476330011-7	\$4.00	476340029-5	\$4.00
476322010-1	\$4.00	476330012-8	\$4.02	476340030-5	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
476340031-6	\$4.00	476352019-3	\$4.02	476420011-5	\$4.00
476340032-7	\$4.00	476352020-3	\$4.02	476420012-6	\$4.00
476340033-8	\$4.00	476352021-4	\$4.02	476421001-9	\$4.00
476340034-9	\$4.00	476352022-5	\$4.02	476421002-0	\$4.02
476350001-0	\$4.02	476360001-1	\$4.00	476421003-1	\$4.02
476350002-1	\$4.02	476360002-2	\$4.00	476421004-2	\$4.02
476350003-2	\$4.02	476360003-3	\$4.00	476421005-3	\$4.02
476350004-3	\$4.06	476360004-4	\$4.00	476421006-4	\$4.02
476350005-4	\$4.06	476360005-5	\$4.00	476421007-5	\$4.02
476350006-5	\$4.04	476360006-6	\$4.00	476421008-6	\$4.00
476350007-6	\$4.08	476360007-7	\$4.00	476422001-2	\$4.00
476350008-7	\$4.06	476360008-8	\$4.00	476422002-3	\$4.00
476350009-8	\$4.02	476361001-4	\$4.00	476422003-4	\$4.00
476350010-8	\$4.00	476361002-5	\$4.00	476422004-5	\$4.00
476350011-9	\$4.02	476361003-6	\$4.00	476422005-6	\$4.00
476350012-0	\$4.00	476361004-7	\$4.00	476422006-7	\$4.00
476350013-1	\$4.00	476361005-8	\$4.00	476422010-0	\$4.02
476350014-2	\$4.00	476361006-9	\$4.00	476422012-2	\$4.02
476350015-3	\$4.00	476361007-0	\$4.00	476422013-3	\$4.02
476350016-4	\$4.00	476361008-1	\$4.00	476423001-5	\$4.02
476350017-5	\$4.00	476361009-2	\$4.00	476423004-8	\$4.02
476350018-6	\$4.00	476361010-2	\$4.00	476423005-9	\$4.02
476350019-7	\$4.00	476361011-3	\$4.04	476430002-8	\$4.00
476350020-7	\$4.00	476361012-4	\$4.04	476430003-9	\$4.00
476350021-8	\$4.00	476361013-5	\$4.04	476430014-9	\$4.00
476351001-3	\$4.04	476361014-6	\$4.14	476430015-0	\$4.00
476351002-4	\$4.04	476361015-7	\$4.06	476430020-4	\$4.00
476351003-5	\$4.04	476361016-8	\$4.04	476430021-5	\$4.02
476351004-6	\$4.02	476361017-9	\$4.04	476430022-6	\$4.02
476351005-7	\$4.02	476361018-0	\$4.04	476430023-7	\$4.00
476351006-8	\$4.02	476361019-1	\$4.04	476430024-8	\$4.00
476351007-9	\$4.04	476361022-3	\$4.08	476430025-9	\$4.00
476351008-0	\$4.02	476361025-6	\$4.02	476430027-1	\$4.00
476351009-1	\$4.06	476361026-7	\$4.00	476430029-3	\$4.00
476351010-1	\$4.02	476361027-8	\$4.04	476430032-5	\$4.00
476351011-2	\$4.02	476361028-9	\$4.08	476430033-6	\$4.00
476351012-3	\$4.02	476361029-0	\$4.04	476430034-7	\$4.00
476351013-4	\$4.04	476361030-0	\$4.08	476430035-8	\$4.02
476351014-5	\$4.04	476361031-1	\$4.06	476430036-9	\$4.06
476351015-6	\$4.04	476361032-2	\$4.04	476430037-0	\$4.00
476352001-6	\$4.02	476362001-7	\$4.04	476430038-1	\$4.00
476352002-7	\$4.00	476362002-8	\$4.08	476430039-2	\$4.00
476352003-8	\$4.00	476362003-9	\$4.04	476430040-2	\$4.00
476352004-9	\$4.00	476362004-0	\$4.06	476430041-3	\$4.00
476352005-0	\$4.00	476362005-1	\$4.04	476430042-4	\$4.00
476352006-1	\$4.00	476362006-2	\$4.04	476430046-8	\$4.00
476352007-2	\$4.00	476362007-3	\$4.04	476430047-9	\$4.00
476352008-3	\$4.02	476362008-4	\$4.04	476430048-0	\$4.00
476352009-4	\$4.04	476362009-5	\$4.06	476430049-1	\$4.00
476352010-4	\$4.10	476420001-6	\$4.02	476431001-0	\$4.00
476352011-5	\$4.08	476420002-7	\$4.02	476431002-1	\$4.00
476352012-6	\$4.04	476420003-8	\$4.04	476431003-2	\$4.00
476352013-7	\$4.00	476420004-9	\$4.06	476431004-3	\$4.00
476352014-8	\$4.00	476420005-0	\$4.06	476431005-4	\$4.02
476352015-9	\$4.02	476420006-1	\$4.00	476431006-5	\$4.00
476352016-0	\$4.02	476420007-2	\$4.00	476431007-6	\$4.02
476352017-1	\$4.02	476420009-4	\$4.00	476431008-7	\$4.02
476352018-2	\$4.02	476420010-4	\$4.00	476431009-8	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
476440029-4	\$4.00	480051001-7	\$4.00	480060018-1	\$4.00
476440030-4	\$4.00	480051002-8	\$4.00	480060019-2	\$4.02
476440031-5	\$4.00	480051003-9	\$4.00	480060020-2	\$4.00
476440032-6	\$4.00	480051004-0	\$4.00	480060021-3	\$4.00
476440033-7	\$4.02	480051005-1	\$4.00	480060022-4	\$4.02
476440034-8	\$4.02	480051006-2	\$4.00	480060023-5	\$4.00
476440035-9	\$4.00	480051007-3	\$4.00	480060024-6	\$4.00
476440036-0	\$4.00	480051008-4	\$4.00	480060025-7	\$4.04
476440037-1	\$3.84	480052001-0	\$4.00	480060026-8	\$4.00
476440038-2	\$4.02	480052002-1	\$4.00	480060027-9	\$4.00
480010004-3	\$5.38	480052003-2	\$4.00	480060028-0	\$4.00
480010005-4	\$5.42	480052004-3	\$4.00	480060029-1	\$4.00
480010007-6	\$5.34	480053001-3	\$4.00	480060030-1	\$4.00
480010008-7	\$5.06	480053002-4	\$4.00	480060031-2	\$4.02
480010009-8	\$4.92	480053003-5	\$4.00	480060032-3	\$4.00
480010010-8	\$4.92	480053004-6	\$4.04	480060033-4	\$4.00
480010012-0	\$6.46	480053005-7	\$4.02	480060034-5	\$4.00
480010021-8	\$6.12	480053006-8	\$4.00	480060035-6	\$4.02
480010022-9	\$6.18	480053007-9	\$4.00	480060036-7	\$4.00
480010027-4	\$6.44	480053008-0	\$4.02	480060037-8	\$4.04
480030003-4	\$5.38	480054001-6	\$4.00	480060038-9	\$4.00
480030004-5	\$5.28	480054002-7	\$4.00	480070001-6	\$4.02
480030005-6	\$5.30	480054003-8	\$4.00	480070002-7	\$4.00
480030006-7	\$5.40	480054004-9	\$4.00	480070003-8	\$4.00
480030007-8	\$5.40	480054005-0	\$4.00	480070004-9	\$4.00
480030008-9	\$5.28	480054006-1	\$4.00	480070005-0	\$4.00
480030009-0	\$5.26	480054007-2	\$4.00	480070006-1	\$4.00
480030010-0	\$5.38	480054008-3	\$4.00	480070007-2	\$4.00
480030011-1	\$5.38	480054009-4	\$4.00	480070008-3	\$4.00
480030012-2	\$5.34	480054010-4	\$4.00	480070009-4	\$4.00
480030020-9	\$5.40	480054011-5	\$4.02	480070010-4	\$4.02
480030021-0	\$5.30	480054012-6	\$4.00	480071001-9	\$4.00
480030026-5	\$6.14	480054013-7	\$4.00	480071002-0	\$4.00
480030029-8	\$5.44	480054014-8	\$4.00	480071003-1	\$4.00
480030031-9	\$5.38	480054015-9	\$4.00	480071004-2	\$4.00
480030032-0	\$5.32	480054016-0	\$4.00	480071005-3	\$4.00
480030037-5	\$4.84	480054017-1	\$4.00	480071006-4	\$4.00
480030038-6	\$4.76	480054018-2	\$4.00	480072001-2	\$4.00
480030039-7	\$4.84	480054019-3	\$4.00	480072002-3	\$4.00
480030040-7	\$4.76	480054020-3	\$4.00	480072003-4	\$4.00
480030041-8	\$2.02	480054021-4	\$4.00	480072004-5	\$4.00
480030042-9	\$4.84	480060001-5	\$4.00	480072005-6	\$4.00
480030047-4	\$5.22	480060002-6	\$4.00	480072006-7	\$4.02
480030048-5	\$5.40	480060003-7	\$4.00	480072007-8	\$4.02
480040043-1	\$358.56	480060004-8	\$4.00	480072008-9	\$4.00
480050001-4	\$4.04	480060005-9	\$4.00	480072009-0	\$4.00
480050002-5	\$4.00	480060006-0	\$4.00	480072010-0	\$4.00
480050003-6	\$4.00	480060007-1	\$4.00	480072011-1	\$4.00
480050004-7	\$4.00	480060008-2	\$4.04	480072012-2	\$4.00
480050005-8	\$4.04	480060009-3	\$4.00	480072013-3	\$4.00
480050006-9	\$4.00	480060010-3	\$4.00	480072014-4	\$4.00
480050007-0	\$4.00	480060011-4	\$4.00	480072015-5	\$4.00
480050008-1	\$4.00	480060012-5	\$4.00	480072016-6	\$4.00
480050009-2	\$4.00	480060013-6	\$4.00	480072017-7	\$4.00
480050010-2	\$4.00	480060014-7	\$4.00	480072018-8	\$4.00
480050011-3	\$4.00	480060015-8	\$4.00	480073001-5	\$4.00
480050012-4	\$4.00	480060016-9	\$4.00	480073002-6	\$4.00
480050013-5	\$4.00	480060017-0	\$4.00	480073003-7	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
480073004-8	\$4.00	480100005-2	\$5.58	480120011-9	\$4.02
480073005-9	\$4.00	480100006-3	\$7.50	480120012-0	\$4.00
480073006-0	\$4.00	480100007-4	\$5.40	480120013-1	\$4.00
480073007-1	\$4.00	480100008-5	\$5.38	480120014-2	\$4.12
480073008-2	\$4.00	480100009-6	\$5.40	480120015-3	\$4.02
480073009-3	\$4.00	480100011-7	\$5.14	480120016-4	\$4.00
480073010-3	\$4.00	480100012-8	\$4.84	480120017-5	\$4.00
480080001-7	\$4.00	480100013-9	\$5.74	480120018-6	\$4.00
480080002-8	\$4.00	480100014-0	\$4.74	480120019-7	\$4.00
480080003-9	\$4.00	480100015-1	\$4.72	480120020-7	\$4.00
480080004-0	\$4.00	480100076-6	\$5.92	480120021-8	\$4.00
480080005-1	\$4.08	480100078-8	\$5.58	480120022-9	\$4.00
480080006-2	\$4.08	480100080-9	\$5.62	480120023-0	\$4.00
480080007-3	\$4.02	480110001-9	\$4.04	480120024-1	\$4.02
480080008-4	\$4.02	480110002-0	\$4.02	480120025-2	\$4.00
480080009-5	\$4.04	480110003-1	\$4.00	480120026-3	\$4.00
480080010-5	\$4.04	480110004-2	\$4.02	480120027-4	\$4.00
480080011-6	\$4.02	480110005-3	\$4.04	480120028-5	\$4.00
480080012-7	\$4.00	480110006-4	\$4.06	480120029-6	\$4.00
480080013-8	\$4.02	480110007-5	\$4.08	480120030-6	\$4.00
480080014-9	\$4.00	480110008-6	\$4.02	480120031-7	\$4.00
480080015-0	\$4.00	480110009-7	\$4.00	480120032-8	\$4.00
480080016-1	\$4.02	480110010-7	\$4.00	480120033-9	\$4.00
480080017-2	\$4.00	480110011-8	\$4.00	480120034-0	\$4.00
480080018-3	\$4.00	480110012-9	\$4.00	480120035-1	\$4.00
480080019-4	\$4.00	480110013-0	\$4.00	480120036-2	\$4.00
480081001-0	\$4.00	480110014-1	\$4.00	480120037-3	\$4.00
480081002-1	\$4.00	480110015-2	\$4.00	480120038-4	\$4.00
480081003-2	\$4.00	480110016-3	\$4.00	480120039-5	\$4.00
480081004-3	\$4.00	480110017-4	\$4.00	480120040-5	\$4.00
480081005-4	\$4.02	480110018-5	\$4.00	480120041-6	\$4.00
480081006-5	\$4.00	480110019-6	\$4.00	480120042-7	\$4.04
480081007-6	\$4.00	480110020-6	\$4.00	480121001-3	\$4.00
480081008-7	\$4.00	480110021-7	\$4.00	480121002-4	\$4.00
480081009-8	\$4.00	480110022-8	\$4.00	480121003-5	\$4.00
480081010-8	\$4.00	480110023-9	\$4.00	480121004-6	\$4.00
480081011-9	\$4.00	480110024-0	\$4.00	480121005-7	\$4.00
480081012-0	\$4.00	480110025-1	\$4.00	480121006-8	\$4.00
480081013-1	\$4.00	480110026-2	\$4.06	480121007-9	\$4.00
480081014-2	\$4.00	480110027-3	\$4.04	480121008-0	\$4.00
480081015-3	\$4.02	480110028-4	\$4.06	480121009-1	\$4.02
480081016-4	\$4.00	480110029-5	\$4.00	480121010-1	\$4.02
480081017-5	\$4.00	480110030-5	\$4.00	480121011-2	\$4.04
480081018-6	\$4.00	480110031-6	\$4.00	480130001-1	\$4.00
480081019-7	\$4.00	480110032-7	\$4.00	480130002-2	\$4.00
480081020-7	\$4.00	480110033-8	\$4.00	480130003-3	\$4.02
480081021-8	\$4.00	480110034-9	\$4.00	480130004-4	\$4.02
480081022-9	\$4.00	480110035-0	\$4.00	480130005-5	\$4.02
480081023-0	\$4.00	480120001-0	\$4.04	480130006-6	\$4.00
480090009-6	\$5.24	480120002-1	\$4.02	480130007-7	\$4.08
480090010-6	\$5.42	480120003-2	\$4.02	480130008-8	\$4.04
480090012-8	\$5.36	480120004-3	\$4.02	480130009-9	\$4.06
480090013-9	\$5.36	480120005-4	\$4.02	480130010-9	\$4.00
480090014-0	\$4.54	480120006-5	\$4.02	480130011-0	\$4.00
480090017-3	\$5.38	480120007-6	\$4.02	480130012-1	\$4.00
480090018-4	\$5.20	480120008-7	\$4.02	480130013-2	\$4.00
480090019-5	\$5.92	480120009-8	\$4.02	480130014-3	\$4.02
480090021-6	\$8.28	480120010-8	\$4.02	480130015-4	\$4.00



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
480130016-5	\$4.00	480142001-8	\$4.00	480151005-0	\$4.00
480130017-6	\$4.00	480142002-9	\$3.84	480151006-1	\$4.00
480130018-7	\$4.00	480142003-0	\$4.00	480151007-2	\$4.00
480130019-8	\$4.00	480142004-1	\$4.00	480151008-3	\$4.00
480130020-8	\$4.00	480142005-2	\$4.00	480151009-4	\$4.00
480130021-9	\$4.00	480142006-3	\$4.00	480151010-4	\$4.00
480130022-0	\$4.00	480142007-4	\$4.00	480151011-5	\$4.00
480130023-1	\$4.00	480142008-5	\$4.00	480151012-6	\$4.00
480130024-2	\$4.00	480142009-6	\$4.00	480152001-9	\$4.02
480130025-3	\$4.00	480142010-6	\$4.04	480152002-0	\$4.02
480130026-4	\$4.00	480142011-7	\$4.04	480152003-1	\$4.00
480130027-5	\$4.00	480142012-8	\$4.00	480152004-2	\$4.00
480130028-6	\$4.00	480142013-9	\$4.02	480152005-3	\$4.00
480130029-7	\$4.00	480142014-0	\$4.00	480152006-4	\$4.00
480130030-7	\$4.00	480142015-1	\$4.00	480152007-5	\$3.84
480130031-8	\$4.00	480142016-2	\$4.00	480152008-6	\$4.00
480130032-9	\$4.00	480142017-3	\$4.02	480152009-7	\$4.02
480130033-0	\$4.00	480142018-4	\$4.00	480152010-7	\$4.02
480130034-1	\$4.00	480142019-5	\$4.00	480152011-8	\$4.02
480130035-2	\$3.84	480142020-5	\$4.00	480152012-9	\$4.00
480130036-3	\$3.84	480142021-6	\$4.00	480152013-0	\$4.00
480130037-4	\$3.84	480142022-7	\$4.02	480152014-1	\$4.00
480130038-5	\$3.84	480143001-1	\$2.40	480160014-6	\$6.22
480130039-6	\$4.00	480143002-2	\$1.68	480160021-2	\$2.26
480130040-6	\$4.00	480143003-3	\$1.92	480170002-6	\$3.60
480130041-7	\$4.02	480143004-4	\$2.16	480180001-6	\$4.00
480130042-8	\$4.00	480143005-5	\$2.64	480180002-7	\$4.00
480130043-9	\$4.04	480143006-6	\$3.12	480180003-8	\$4.00
480130044-0	\$4.02	480143007-7	\$3.12	480180004-9	\$4.00
480130045-1	\$4.00	480143008-8	\$3.36	480180005-0	\$4.00
480130046-2	\$4.00	480143009-9	\$3.36	480180006-1	\$4.02
480130047-3	\$4.00	480143010-9	\$3.36	480180007-2	\$4.04
480130048-4	\$4.00	480143011-0	\$3.60	480180008-3	\$4.00
480130049-5	\$4.00	480143012-1	\$3.60	480180009-4	\$4.00
480140001-2	\$4.02	480143013-2	\$4.00	480180010-4	\$4.00
480140002-3	\$4.00	480143014-3	\$4.00	480180011-5	\$4.00
480140003-4	\$4.00	480143015-4	\$4.02	480180012-6	\$4.00
480140004-5	\$4.00	480143016-5	\$4.02	480180013-7	\$4.00
480140005-6	\$4.00	480150001-3	\$4.04	480180014-8	\$4.00
480140006-7	\$4.00	480150002-4	\$4.00	480180015-9	\$4.00
480140007-8	\$4.00	480150003-5	\$4.00	480180016-0	\$4.00
480140008-9	\$4.00	480150004-6	\$4.00	480180017-1	\$4.00
480140009-0	\$4.00	480150005-7	\$4.00	480180018-2	\$4.00
480141001-5	\$4.00	480150006-8	\$4.04	480180019-3	\$4.00
480141002-6	\$4.00	480150007-9	\$4.02	480180020-3	\$4.00
480141003-7	\$4.00	480150008-0	\$3.84	480180021-4	\$4.00
480141004-8	\$4.00	480150009-1	\$4.00	480180022-5	\$4.00
480141005-9	\$4.00	480150010-1	\$4.00	480180023-6	\$4.00
480141006-0	\$4.00	480150011-2	\$4.00	480181001-9	\$4.00
480141007-1	\$4.00	480150012-3	\$4.00	480181002-0	\$4.00
480141008-2	\$4.00	480150013-4	\$4.00	480181003-1	\$4.00
480141009-3	\$4.02	480150014-5	\$4.00	480181004-2	\$4.00
480141010-3	\$4.02	480150015-6	\$4.00	480181005-3	\$4.02
480141011-4	\$4.00	480150016-7	\$4.00	480181006-4	\$4.02
480141012-5	\$4.00	480151001-6	\$4.00	480181007-5	\$4.00
480141013-6	\$4.00	480151002-7	\$4.00	480181008-6	\$4.00
480141014-7	\$4.00	480151003-8	\$4.00	480190001-7	\$4.02
480141015-8	\$4.00	480151004-9	\$4.00	480190002-8	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
480190003-9	\$4.00	480194002-0	\$4.00	480203014-8	\$4.02
480190004-0	\$4.00	480194003-1	\$4.00	480203015-9	\$4.00
480190005-1	\$4.00	480194004-2	\$4.00	480210001-8	\$4.02
480190006-2	\$4.00	480194005-3	\$4.00	480210002-9	\$0.72
480190007-3	\$4.06	480194006-4	\$4.04	480210003-0	\$4.04
480190008-4	\$4.02	480194007-5	\$4.02	480210004-1	\$4.00
480190009-5	\$4.00	480194008-6	\$4.02	480210005-2	\$4.00
480190010-5	\$4.00	480194009-7	\$4.00	480210006-3	\$4.00
480190011-6	\$4.00	480194010-7	\$4.00	480210007-4	\$4.00
480190012-7	\$4.00	480194011-8	\$4.00	480210008-5	\$4.00
480190013-8	\$4.00	480194012-9	\$4.00	480210009-6	\$4.00
480190014-9	\$4.00	480194013-0	\$4.00	480210010-6	\$4.00
480191001-0	\$4.00	480194014-1	\$4.00	480210011-7	\$4.00
480191002-1	\$4.00	480194015-2	\$4.00	480210012-8	\$4.00
480191003-2	\$4.00	480194016-3	\$4.00	480210014-0	\$4.02
480191004-3	\$4.00	480194017-4	\$4.02	480211001-1	\$4.00
480191005-4	\$4.00	480194018-5	\$4.02	480211002-2	\$4.00
480191006-5	\$4.00	480194019-6	\$4.04	480211003-3	\$4.00
480191007-6	\$4.04	480200001-7	\$4.00	480211004-4	\$4.00
480191008-7	\$4.02	480200002-8	\$4.00	480211005-5	\$4.00
480191009-8	\$4.00	480200003-9	\$3.84	480211006-6	\$3.84
480192001-3	\$4.00	480200004-0	\$4.00	480211009-9	\$4.00
480192002-4	\$4.00	480200005-1	\$4.00	480211010-9	\$4.00
480192003-5	\$4.00	480200008-4	\$4.00	480211011-0	\$4.02
480192004-6	\$4.00	480200009-5	\$4.00	480211012-1	\$4.00
480193001-6	\$4.00	480200010-5	\$4.00	480211013-2	\$4.00
480193002-7	\$4.00	480200011-6	\$4.00	480211014-3	\$4.00
480193003-8	\$4.00	480200012-7	\$4.00	480211015-4	\$4.00
480193004-9	\$4.00	480200013-8	\$4.00	480211017-6	\$4.00
480193005-0	\$4.00	480200014-9	\$4.02	480211018-7	\$4.00
480193006-1	\$4.00	480200015-0	\$4.00	480211019-8	\$4.00
480193007-2	\$4.00	480200016-1	\$3.84	480211020-8	\$4.00
480193008-3	\$4.00	480200017-2	\$4.00	480211021-9	\$4.00
480193009-4	\$4.00	480200019-4	\$4.02	480211022-0	\$4.00
480193010-4	\$4.00	480200020-4	\$4.00	480211023-1	\$4.00
480193011-5	\$4.00	480201001-0	\$4.06	480212001-4	\$4.00
480193012-6	\$4.00	480201002-1	\$4.04	480212002-5	\$3.84
480193013-7	\$3.84	480201003-2	\$4.02	480212003-6	\$4.00
480193014-8	\$4.00	480201004-3	\$4.02	480212004-7	\$4.00
480193015-9	\$3.84	480202001-3	\$4.00	480212005-8	\$3.84
480193016-0	\$4.00	480202002-4	\$4.00	480212006-9	\$3.84
480193017-1	\$4.00	480202003-5	\$4.00	480212007-0	\$4.00
480193018-2	\$4.00	480202004-6	\$4.00	480212008-1	\$4.00
480193019-3	\$4.00	480202006-8	\$4.02	480212010-2	\$4.02
480193020-3	\$2.40	480202007-9	\$4.04	480212011-3	\$4.02
480193021-4	\$4.00	480202008-0	\$4.00	480212012-4	\$4.00
480193022-5	\$4.02	480202009-1	\$4.00	480212013-5	\$4.00
480193023-6	\$4.02	480202010-1	\$4.00	480212014-6	\$4.00
480193024-7	\$4.02	480203001-6	\$4.02	480212015-7	\$4.02
480193025-8	\$4.02	480203003-8	\$4.00	480212016-8	\$4.02
480193026-9	\$4.02	480203004-9	\$4.00	480212017-9	\$4.00
480193027-0	\$4.02	480203005-0	\$4.00	480212018-0	\$4.00
480193028-1	\$4.08	480203006-1	\$4.00	480213001-7	\$4.00
480193029-2	\$4.02	480203007-2	\$4.00	480213002-8	\$4.00
480193030-2	\$4.00	480203010-4	\$4.00	480213003-9	\$4.02
480193031-3	\$4.00	480203011-5	\$4.00	480213004-0	\$4.00
480193032-4	\$4.00	480203012-6	\$4.04	480213005-1	\$4.00
480194001-9	\$4.00	480203013-7	\$4.00	480213006-2	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
480213007-3	\$4.00	480231005-7	\$4.00	480241017-9	\$3.84
480220001-9	\$4.00	480231006-8	\$4.00	480241018-0	\$4.00
480220002-0	\$4.00	480231007-9	\$4.00	480241019-1	\$4.00
480220003-1	\$4.00	480231008-0	\$4.00	480241020-1	\$4.00
480220004-2	\$4.00	480231009-1	\$4.00	480241021-2	\$4.00
480220005-3	\$4.02	480231010-1	\$4.00	480241022-3	\$3.84
480220006-4	\$4.02	480231011-2	\$4.00	480241023-4	\$4.00
480220007-5	\$4.00	480231012-3	\$4.00	480241024-5	\$4.00
480220008-6	\$4.00	480231013-4	\$4.00	480241027-8	\$4.04
480220009-7	\$4.00	480231014-5	\$4.00	480241028-9	\$4.04
480220010-7	\$4.00	480231015-6	\$4.00	480241029-0	\$4.04
480220011-8	\$4.00	480231016-7	\$4.00	480241030-0	\$4.02
480220012-9	\$4.00	480231017-8	\$4.00	480241031-1	\$3.84
480220013-0	\$4.00	480231018-9	\$4.00	480241032-2	\$4.00
480220014-1	\$4.00	480231019-0	\$4.00	480241033-3	\$3.84
480220015-2	\$4.00	480231020-0	\$4.00	480241034-4	\$3.84
480220016-3	\$4.00	480232001-6	\$4.00	480241035-5	\$3.84
480220017-4	\$4.00	480232002-7	\$4.00	480241036-6	\$3.84
480220018-5	\$4.00	480232003-8	\$4.00	480241037-7	\$3.84
480220019-6	\$4.00	480232004-9	\$4.00	480250001-2	\$4.04
480220020-6	\$4.02	480232005-0	\$4.00	480250002-3	\$4.00
480220021-7	\$4.04	480233001-9	\$4.00	480250003-4	\$4.00
480220022-8	\$4.02	480233002-0	\$3.84	480250004-5	\$4.00
480220023-9	\$4.00	480233003-1	\$3.84	480250005-6	\$4.00
480220024-0	\$3.84	480240003-3	\$4.00	480250006-7	\$4.02
480220025-1	\$4.00	480240004-4	\$4.00	480250007-8	\$4.02
480220026-2	\$4.00	480240005-5	\$4.00	480250008-9	\$3.84
480220027-3	\$4.00	480240006-6	\$4.00	480250009-0	\$4.00
480220028-4	\$4.00	480240007-7	\$4.00	480250010-0	\$4.00
480220029-5	\$4.00	480240008-8	\$4.00	480250011-1	\$4.00
480220031-6	\$4.00	480240009-9	\$4.00	480250012-2	\$4.00
480220032-7	\$4.00	480240010-9	\$4.00	480250013-3	\$4.00
480220034-9	\$4.00	480240011-0	\$4.00	480250014-4	\$4.02
480220035-0	\$4.00	480240012-1	\$4.00	480250015-5	\$4.02
480220036-1	\$4.06	480240013-2	\$4.00	480250016-6	\$4.00
480220037-2	\$4.04	480240014-3	\$4.00	480250019-9	\$4.00
480220038-3	\$4.04	480240015-4	\$4.06	480250020-9	\$4.00
480221002-3	\$4.00	480240017-6	\$4.00	480250021-0	\$4.00
480222001-5	\$4.00	480240018-7	\$4.00	480250022-1	\$4.02
480222002-6	\$4.00	480240019-8	\$4.00	480250023-2	\$4.00
480222003-7	\$4.00	480240020-8	\$4.00	480250024-3	\$4.00
480222004-8	\$4.00	480240021-9	\$4.00	480250025-4	\$4.02
480222005-9	\$4.00	480240022-0	\$4.00	480251001-5	\$4.00
480222006-0	\$4.00	480241001-4	\$4.02	480251002-6	\$4.00
480222007-1	\$4.00	480241002-5	\$4.00	480251003-7	\$4.00
480222008-2	\$4.00	480241003-6	\$3.84	480251004-8	\$3.84
480222009-3	\$3.84	480241004-7	\$4.00	480251005-9	\$4.00
480222010-3	\$4.00	480241006-9	\$4.00	480251006-0	\$4.00
480222011-4	\$4.00	480241007-0	\$4.00	480251007-1	\$3.84
480230001-0	\$4.00	480241008-1	\$4.00	480251008-2	\$4.00
480230002-1	\$4.00	480241009-2	\$4.00	480251009-3	\$4.00
480230003-2	\$4.00	480241010-2	\$4.00	480251010-3	\$4.00
480230004-3	\$4.00	480241011-3	\$4.00	480251011-4	\$4.00
480230005-4	\$4.00	480241012-4	\$4.00	480251012-5	\$4.02
480230006-5	\$4.00	480241013-5	\$4.00	480251013-6	\$4.02
480231002-4	\$4.00	480241014-6	\$3.84	480251014-7	\$4.02
480231003-5	\$4.00	480241015-7	\$3.84	480251015-8	\$4.00
480231004-6	\$4.00	480241016-8	\$3.84	480251016-9	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
480251017-0	\$4.00	480261021-4	\$4.02	480271025-9	\$4.02
480251018-1	\$3.84	480261022-5	\$4.00	480271026-0	\$4.00
480251019-2	\$4.00	480261023-6	\$4.00	480271027-1	\$3.84
480251020-2	\$4.00	480261024-7	\$4.02	480271028-2	\$4.00
480251021-3	\$4.00	480261025-8	\$3.84	480271029-3	\$3.12
480251022-4	\$4.00	480261026-9	\$3.84	480271030-3	\$4.00
480251023-5	\$4.00	480261027-0	\$4.00	480271031-4	\$4.00
480251024-6	\$3.84	480261028-1	\$4.02	480280001-5	\$4.00
480251025-7	\$4.00	480261029-2	\$4.00	480281001-8	\$4.00
480251026-8	\$4.00	480261030-2	\$3.84	480281002-9	\$3.36
480251027-9	\$4.04	480261031-3	\$3.84	480281003-0	\$4.00
480251028-0	\$4.00	480261032-4	\$4.00	480281004-1	\$4.00
480251029-1	\$4.00	480261033-5	\$4.00	480281005-2	\$4.02
480251030-1	\$4.00	480270002-5	\$4.02	480281006-3	\$4.04
480260001-3	\$4.00	480270003-6	\$4.02	480281007-4	\$4.02
480260002-4	\$3.84	480270004-7	\$4.02	480281008-5	\$4.02
480260003-5	\$3.84	480270006-9	\$4.00	480281009-6	\$4.02
480260004-6	\$3.84	480270007-0	\$4.00	480281010-6	\$4.00
480260005-7	\$4.00	480270008-1	\$4.00	480281011-7	\$4.00
480260006-8	\$3.84	480270009-2	\$4.00	480281012-8	\$4.00
480260007-9	\$4.00	480270010-2	\$4.00	480281013-9	\$4.00
480260008-0	\$3.84	480270011-3	\$4.00	480281014-0	\$4.00
480260009-1	\$3.84	480270012-4	\$4.00	480281015-1	\$4.02
480260010-1	\$4.00	480270013-5	\$4.00	480281016-2	\$4.02
480260011-2	\$4.00	480270014-6	\$4.00	480281017-3	\$4.02
480260012-3	\$4.00	480270015-7	\$4.00	480281018-4	\$4.06
480260013-4	\$4.00	480270016-8	\$4.00	480281019-5	\$4.02
480260014-5	\$4.00	480270017-9	\$4.00	480281020-5	\$4.04
480260015-6	\$4.00	480270018-0	\$4.00	480281021-6	\$4.04
480260016-7	\$4.00	480270019-1	\$4.00	480281022-7	\$4.00
480260017-8	\$4.00	480270020-1	\$4.00	480281023-8	\$4.04
480260018-9	\$4.00	480270021-2	\$4.00	480281024-9	\$4.02
480260019-0	\$4.00	480270022-3	\$4.02	480281025-0	\$4.00
480260020-0	\$3.84	480270023-4	\$4.04	480281026-1	\$4.00
480260021-1	\$3.84	480271001-7	\$4.00	480282001-1	\$4.00
480260022-2	\$4.00	480271002-8	\$4.00	480282002-2	\$4.00
480260023-3	\$4.00	480271003-9	\$4.00	480282003-3	\$3.84
480260024-4	\$4.00	480271004-0	\$4.00	480282004-4	\$4.00
480261001-6	\$4.02	480271005-1	\$4.00	480282005-5	\$4.00
480261002-7	\$4.02	480271006-2	\$4.00	480282006-6	\$4.00
480261003-8	\$4.00	480271007-3	\$4.00	480282007-7	\$4.00
480261004-9	\$4.00	480271008-4	\$4.02	480282008-8	\$4.00
480261005-0	\$4.00	480271009-5	\$4.02	480282009-9	\$4.00
480261006-1	\$3.84	480271010-5	\$4.02	480282010-9	\$3.84
480261007-2	\$4.00	480271011-6	\$4.00	480282011-0	\$4.00
480261008-3	\$4.00	480271012-7	\$4.00	480282012-1	\$4.00
480261009-4	\$3.84	480271013-8	\$4.00	480282013-2	\$4.00
480261010-4	\$4.00	480271014-9	\$4.00	480282014-3	\$4.00
480261011-5	\$3.84	480271015-0	\$4.00	480282015-4	\$3.84
480261012-6	\$3.84	480271016-1	\$4.02	480282016-5	\$4.00
480261013-7	\$4.00	480271017-2	\$4.00	480290001-6	\$4.00
480261014-8	\$4.02	480271018-3	\$4.00	480290002-7	\$3.36
480261015-9	\$4.00	480271019-4	\$4.00	480290003-8	\$2.88
480261016-0	\$3.84	480271020-4	\$4.00	480290004-9	\$3.12
480261017-1	\$3.84	480271021-5	\$4.00	480290005-0	\$3.60
480261018-2	\$4.00	480271022-6	\$4.06	480290006-1	\$3.36
480261019-3	\$4.04	480271023-7	\$4.02	480290007-2	\$3.84
480261020-3	\$4.04	480271024-8	\$4.00	480290008-3	\$3.60

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
480290009-4	\$2.88	480301034-9	\$2.88	480312014-5	\$3.60
480290010-4	\$2.88	480301035-0	\$2.64	480312015-6	\$4.00
480290011-5	\$2.88	480301036-1	\$2.64	480312016-7	\$3.60
480290012-6	\$2.88	480301037-2	\$2.88	480312017-8	\$3.84
480300001-6	\$3.36	480301038-3	\$2.64	480312018-9	\$3.84
480300002-7	\$2.88	480301039-4	\$2.64	480312019-0	\$4.00
480300003-8	\$2.88	480301040-4	\$2.88	480312020-0	\$3.84
480300004-9	\$2.88	480301041-5	\$2.88	480312021-1	\$4.00
480300005-0	\$2.88	480301042-6	\$2.88	480312022-2	\$4.02
480300006-1	\$2.88	480301043-7	\$2.88	480312023-3	\$4.00
480300007-2	\$2.88	480301044-8	\$2.88	480312024-4	\$4.04
480300008-3	\$2.88	480301045-9	\$2.88	480312025-5	\$4.02
480300009-4	\$2.88	480301046-0	\$2.88	480312026-6	\$3.60
480300010-4	\$2.88	480301047-1	\$2.88	480312027-7	\$4.00
480300011-5	\$2.88	480301048-2	\$2.88	480312028-8	\$4.00
480300012-6	\$2.88	480301049-3	\$2.88	480312029-9	\$4.00
480300013-7	\$2.88	480301050-3	\$3.12	480312030-9	\$3.84
480300014-8	\$2.88	480301051-4	\$4.00	480312031-0	\$3.60
480300015-9	\$2.88	480310001-7	\$3.84	480312032-1	\$3.84
480300016-0	\$2.88	480310002-8	\$3.60	480312033-2	\$3.84
480300017-1	\$2.88	480310003-9	\$3.60	480312034-3	\$4.00
480300018-2	\$2.88	480310004-0	\$3.60	480312035-4	\$3.84
480300019-3	\$2.88	480310005-1	\$3.60	480320001-8	\$3.84
480300020-3	\$2.64	480310006-2	\$3.60	480320002-9	\$3.36
480300021-4	\$3.12	480310007-3	\$3.60	480320003-0	\$3.36
480301001-9	\$3.12	480310008-4	\$3.60	480320004-1	\$3.36
480301002-0	\$4.00	480310009-5	\$3.36	480320005-2	\$3.84
480301003-1	\$4.02	480310010-5	\$3.60	480320006-3	\$4.00
480301004-2	\$3.36	480310011-6	\$3.60	480320007-4	\$3.84
480301005-3	\$4.04	480310012-7	\$3.84	480320008-5	\$3.36
480301006-4	\$3.60	480310013-8	\$3.60	480320009-6	\$3.36
480301007-5	\$2.88	480310014-9	\$3.60	480320010-6	\$3.36
480301008-6	\$2.88	480310015-0	\$3.60	480320011-7	\$3.60
480301009-7	\$2.88	480310016-1	\$3.60	480320012-8	\$3.60
480301010-7	\$3.12	480310017-2	\$3.60	480320013-9	\$4.02
480301011-8	\$2.88	480310018-3	\$3.60	480320014-0	\$4.00
480301012-9	\$3.36	480310019-4	\$3.84	480320015-1	\$4.00
480301013-0	\$2.88	480311001-0	\$3.36	480320016-2	\$3.84
480301014-1	\$2.88	480311002-1	\$3.36	480320017-3	\$3.60
480301015-2	\$2.88	480311003-2	\$3.84	480320018-4	\$3.60
480301016-3	\$2.88	480311004-3	\$4.00	480320019-5	\$3.60
480301017-4	\$2.88	480311005-4	\$3.36	480320020-5	\$3.36
480301018-5	\$2.88	480311006-5	\$4.00	480320021-6	\$3.36
480301019-6	\$3.60	480311007-6	\$3.84	480320022-7	\$3.36
480301020-6	\$4.00	480311008-7	\$3.84	480320023-8	\$3.36
480301021-7	\$2.88	480312001-3	\$3.60	480320024-9	\$3.84
480301022-8	\$2.88	480312002-4	\$3.60	480320025-0	\$4.00
480301023-9	\$2.64	480312003-5	\$3.60	480320026-1	\$3.36
480301024-0	\$2.64	480312004-6	\$3.60	480320027-2	\$3.36
480301025-1	\$2.64	480312005-7	\$3.84	480320028-3	\$3.36
480301026-2	\$2.64	480312006-8	\$3.60	480320029-4	\$3.36
480301027-3	\$2.88	480312007-9	\$3.60	480320030-4	\$3.12
480301028-4	\$3.12	480312008-0	\$3.84	480320031-5	\$3.12
480301029-5	\$3.12	480312009-1	\$3.84	480321001-1	\$3.84
480301030-5	\$3.12	480312010-1	\$4.00	480321002-2	\$3.84
480301031-6	\$2.88	480312011-2	\$4.02	480321003-3	\$3.60
480301032-7	\$3.12	480312012-3	\$3.84	480321004-4	\$3.84
480301033-8	\$3.12	480312013-4	\$4.00	480321005-5	\$3.36

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
480321006-6	\$4.00	480330026-2	\$4.00	480341004-6	\$4.00
480321007-7	\$4.00	480330027-3	\$4.00	480341005-7	\$4.00
480321008-8	\$4.02	480330028-4	\$4.00	480341006-8	\$4.00
480321009-9	\$3.36	480330029-5	\$4.00	480341007-9	\$4.00
480321010-9	\$3.60	480330030-5	\$4.00	480341008-0	\$4.06
480321011-0	\$4.00	480330031-6	\$4.00	480341009-1	\$4.00
480321012-1	\$3.60	480330032-7	\$4.06	480341010-1	\$4.00
480321013-2	\$3.36	480330033-8	\$4.04	480341011-2	\$4.00
480321014-3	\$3.36	480330034-9	\$4.00	480341012-3	\$4.00
480321015-4	\$3.36	480330035-0	\$4.00	480341013-4	\$4.00
480321016-5	\$3.36	480330036-1	\$4.00	480342001-6	\$4.00
480321017-6	\$3.60	480330037-2	\$4.08	480342002-7	\$4.00
480321018-7	\$4.00	480330038-3	\$4.04	480342003-8	\$4.00
480321019-8	\$3.36	480330039-4	\$4.04	480342004-9	\$4.00
480321020-8	\$4.00	480330040-4	\$3.84	480342005-0	\$4.00
480321021-9	\$4.00	480330041-5	\$4.00	480342006-1	\$4.00
480321022-0	\$3.60	480330042-6	\$4.00	480343001-9	\$4.00
480321023-1	\$3.60	480330043-7	\$4.00	480343002-0	\$4.00
480321024-2	\$3.84	480330044-8	\$4.00	480343003-1	\$4.00
480321025-3	\$3.84	480330045-9	\$4.00	480343004-2	\$4.00
480321026-4	\$3.84	480330046-0	\$4.00	480351001-4	\$4.00
480321027-5	\$4.00	480330047-1	\$4.00	480351002-5	\$4.02
480321028-6	\$4.00	480330048-2	\$4.00	480351003-6	\$4.00
480321029-7	\$3.36	480330049-3	\$4.00	480351004-7	\$4.00
480321030-7	\$3.60	480330050-3	\$4.00	480351005-8	\$4.00
480321031-8	\$3.60	480330051-4	\$4.00	480351006-9	\$4.00
480321032-9	\$4.00	480330052-5	\$4.02	480351007-0	\$4.00
480321033-0	\$3.60	480330053-6	\$4.02	480351008-1	\$4.00
480321034-1	\$3.60	480330054-7	\$4.02	480351009-2	\$4.00
480321035-2	\$3.60	480330055-8	\$4.02	480351010-2	\$4.00
480322001-4	\$4.00	480330056-9	\$4.00	480351011-3	\$4.00
480322002-5	\$3.60	480330057-0	\$4.00	480351012-4	\$2.88
480322003-6	\$4.00	480330058-1	\$4.00	480351013-5	\$4.00
480330001-9	\$4.00	480330059-2	\$4.00	480351014-6	\$4.00
480330002-0	\$4.00	480331002-3	\$4.00	480351015-7	\$4.00
480330003-1	\$3.84	480331003-4	\$4.00	480351016-8	\$4.00
480330004-2	\$3.84	480331004-5	\$4.00	480352001-7	\$3.84
480330005-3	\$3.84	480331005-6	\$4.00	480352002-8	\$4.00
480330006-4	\$3.84	480331006-7	\$4.00	480352003-9	\$4.00
480330007-5	\$3.84	480331007-8	\$4.00	480352004-0	\$4.00
480330008-6	\$4.00	480331008-9	\$4.00	480352005-1	\$4.00
480330009-7	\$4.00	480331009-0	\$4.00	480352006-2	\$4.00
480330010-7	\$4.02	480331010-0	\$4.00	480352007-3	\$4.00
480330011-8	\$4.02	480331011-1	\$4.00	480352008-4	\$4.00
480330012-9	\$4.04	480340001-0	\$4.00	480352009-5	\$3.84
480330013-0	\$4.02	480340002-1	\$4.00	480352010-5	\$4.00
480330014-1	\$4.00	480340003-2	\$4.00	480352011-6	\$4.00
480330015-2	\$3.84	480340004-3	\$4.00	480352012-7	\$4.00
480330016-3	\$3.84	480340005-4	\$4.00	480352013-8	\$4.00
480330017-4	\$4.00	480340006-5	\$4.00	480352014-9	\$4.00
480330018-5	\$4.00	480340007-6	\$4.00	480352015-0	\$4.00
480330019-6	\$4.00	480340008-7	\$4.00	480352016-1	\$4.00
480330020-6	\$4.00	480340009-8	\$4.02	480353001-0	\$3.84
480330021-7	\$4.00	480340010-8	\$4.02	480353002-1	\$4.00
480330022-8	\$4.00	480340011-9	\$4.00	480353003-2	\$4.00
480330023-9	\$4.00	480341001-3	\$4.00	480353004-3	\$4.00
480330024-0	\$4.00	480341002-4	\$4.00	480353005-4	\$4.00
480330025-1	\$4.00	480341003-5	\$4.00	480353006-5	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
480353007-6	\$4.00	480362009-6	\$4.00	480366025-2	\$3.84
480353008-7	\$4.00	480362010-6	\$4.00	480366026-3	\$4.00
480354001-3	\$4.00	480362011-7	\$4.00	480371001-6	\$4.00
480354002-4	\$4.00	480362012-8	\$4.00	480371002-7	\$4.00
480354003-5	\$4.00	480362013-9	\$4.04	480371003-8	\$4.00
480354004-6	\$4.00	480362014-0	\$4.02	480371004-9	\$4.00
480354005-7	\$4.00	480362015-1	\$4.00	480371005-0	\$4.00
480354006-8	\$4.00	480362016-2	\$4.00	480371006-1	\$4.00
480355001-6	\$3.84	480362017-3	\$4.00	480371007-2	\$4.00
480355002-7	\$4.00	480362018-4	\$4.00	480371008-3	\$4.00
480355003-8	\$4.02	480363001-1	\$4.00	480371009-4	\$4.00
480355004-9	\$4.00	480363002-2	\$4.00	480371010-4	\$4.00
480355005-0	\$4.02	480363003-3	\$4.00	480371011-5	\$4.00
480355006-1	\$4.00	480363004-4	\$4.00	480371012-6	\$4.00
480355007-2	\$4.00	480363005-5	\$4.00	480371013-7	\$4.00
480355008-3	\$4.00	480363006-6	\$4.00	480372001-9	\$4.00
480355009-4	\$4.00	480363007-7	\$4.00	480372002-0	\$4.00
480355010-4	\$4.00	480363008-8	\$4.00	480372003-1	\$4.00
480355011-5	\$4.02	480363009-9	\$4.02	480372004-2	\$4.00
480355012-6	\$4.00	480364001-4	\$4.00	480372005-3	\$4.00
480355013-7	\$4.00	480364002-5	\$4.00	480372006-4	\$4.00
480355014-8	\$4.00	480364003-6	\$4.00	480372007-5	\$4.00
480355015-9	\$3.84	480364004-7	\$4.00	480372008-6	\$4.00
480355016-0	\$4.00	480364005-8	\$4.02	480372009-7	\$4.00
480355017-1	\$4.00	480364006-9	\$4.00	480372010-7	\$3.84
480355018-2	\$4.00	480364007-0	\$4.00	480372011-8	\$4.00
480356001-9	\$4.00	480364008-1	\$4.00	480372012-9	\$4.00
480356002-0	\$4.00	480364009-2	\$4.00	480372013-0	\$4.00
480356003-1	\$4.00	480364010-2	\$4.00	480372014-1	\$4.00
480356004-2	\$4.00	480364011-3	\$4.00	480372015-2	\$4.00
480356005-3	\$4.00	480364012-4	\$4.00	480372016-3	\$4.00
480356006-4	\$4.00	480364013-5	\$4.00	480372017-4	\$4.04
480356007-5	\$4.00	480365001-7	\$4.00	480372018-5	\$3.84
480356008-6	\$4.00	480365002-8	\$4.00	480372019-6	\$3.60
480356009-7	\$4.00	480365003-9	\$4.00	480372020-6	\$3.84
480356010-7	\$4.00	480366001-0	\$4.00	480373001-2	\$4.00
480356011-8	\$4.02	480366002-1	\$4.00	480381001-7	\$4.00
480356012-9	\$4.04	480366003-2	\$4.00	480381002-8	\$4.00
480356013-0	\$4.02	480366004-3	\$4.00	480381003-9	\$4.00
480357001-2	\$4.00	480366005-4	\$4.00	480381004-0	\$4.00
480357002-3	\$4.00	480366006-5	\$4.00	480381005-1	\$4.00
480357003-4	\$4.00	480366007-6	\$4.00	480381006-2	\$4.00
480357004-5	\$4.00	480366008-7	\$4.00	480381007-3	\$4.00
480361001-5	\$4.00	480366009-8	\$4.00	480381008-4	\$4.00
480361002-6	\$4.00	480366010-8	\$4.00	480381009-5	\$4.00
480361003-7	\$4.00	480366011-9	\$4.00	480381010-5	\$4.02
480361004-8	\$4.00	480366012-0	\$3.84	480381011-6	\$4.04
480361005-9	\$4.00	480366013-1	\$4.00	480381012-7	\$4.02
480361006-0	\$4.00	480366014-2	\$4.00	480381013-8	\$4.00
480361007-1	\$4.00	480366015-3	\$3.84	480381014-9	\$3.84
480362001-8	\$4.00	480366016-4	\$4.00	480381015-0	\$4.00
480362002-9	\$4.00	480366017-5	\$4.00	480381016-1	\$4.00
480362003-0	\$4.00	480366018-6	\$4.04	480381017-2	\$4.00
480362004-1	\$4.00	480366020-7	\$4.00	480381018-3	\$4.00
480362005-2	\$4.00	480366021-8	\$4.00	480381019-4	\$4.00
480362006-3	\$4.00	480366022-9	\$4.00	480381020-4	\$4.00
480362007-4	\$4.00	480366023-0	\$4.00	480381021-5	\$4.00
480362008-5	\$4.00	480366024-1	\$4.00	480381022-6	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
480381023-7	\$4.00	480401002-9	\$4.00	480402020-8	\$3.84
480381024-8	\$4.00	480401003-0	\$4.00	480402021-9	\$3.84
480381025-9	\$4.00	480401004-1	\$4.00	480402022-0	\$4.00
480381026-0	\$4.00	480401005-2	\$4.00	480411001-9	\$4.00
480381027-1	\$4.00	480401006-3	\$4.00	480411002-0	\$4.00
480381028-2	\$4.00	480401007-4	\$4.06	480411003-1	\$4.00
480381029-3	\$4.00	480401008-5	\$4.00	480411004-2	\$4.00
480381030-3	\$4.02	480401009-6	\$4.02	480411005-3	\$4.00
480381031-4	\$4.02	480401010-6	\$4.00	480411006-4	\$4.00
480382001-0	\$4.00	480401011-7	\$4.00	480411007-5	\$4.00
480382002-1	\$4.00	480401012-8	\$4.00	480411008-6	\$4.00
480382003-2	\$4.00	480401013-9	\$4.00	480411009-7	\$4.00
480382004-3	\$4.00	480401014-0	\$4.00	480411010-7	\$4.00
480382005-4	\$4.00	480401015-1	\$3.84	480411011-8	\$4.00
480382006-5	\$4.00	480401016-2	\$4.00	480411012-9	\$4.00
480382007-6	\$4.00	480401017-3	\$4.00	480411013-0	\$4.00
480382008-7	\$4.00	480401018-4	\$4.00	480411014-1	\$4.00
480382009-8	\$4.00	480401019-5	\$4.00	480411015-2	\$4.00
480390001-5	\$4.02	480401020-5	\$4.00	480411016-3	\$4.00
480390002-6	\$4.04	480401021-6	\$4.00	480411017-4	\$4.00
480390003-7	\$4.02	480401022-7	\$4.04	480411018-5	\$4.00
480390004-8	\$4.02	480401023-8	\$4.00	480411019-6	\$4.00
480390005-9	\$4.06	480401024-9	\$4.00	480411020-6	\$4.00
480390006-0	\$4.02	480401025-0	\$4.00	480411021-7	\$4.00
480390007-1	\$4.00	480401026-1	\$4.00	480411022-8	\$4.00
480390008-2	\$4.00	480401027-2	\$4.00	480411023-9	\$4.00
480390009-3	\$3.84	480401028-3	\$4.00	480411024-0	\$4.00
480390010-3	\$3.12	480401029-4	\$4.00	480411025-1	\$4.00
480390014-7	\$3.60	480401030-4	\$4.00	480411026-2	\$4.00
480390015-8	\$3.84	480401031-5	\$4.00	480411027-3	\$4.00
480390016-9	\$3.84	480401032-6	\$4.00	480411028-4	\$4.06
480390017-0	\$3.84	480401033-7	\$4.00	480411029-5	\$4.00
480390018-1	\$3.84	480401034-8	\$4.00	480411030-5	\$4.00
480390019-2	\$3.84	480401035-9	\$4.06	480411031-6	\$3.84
480390020-2	\$3.84	480401036-0	\$4.02	480411032-7	\$4.00
480390021-3	\$3.84	480401037-1	\$3.84	480411033-8	\$4.00
480390022-4	\$3.84	480401038-2	\$4.00	480411034-9	\$4.00
480390023-5	\$4.00	480401039-3	\$4.00	480411035-0	\$4.00
480390024-6	\$3.84	480401040-3	\$3.60	480411036-1	\$4.00
480390025-7	\$4.00	480402001-1	\$4.00	480411037-2	\$4.00
480390026-8	\$4.00	480402002-2	\$4.00	480411038-3	\$4.00
480390027-9	\$4.00	480402003-3	\$4.00	480411039-4	\$4.00
480390028-0	\$4.00	480402004-4	\$4.00	480411040-4	\$4.00
480390029-1	\$4.08	480402005-5	\$4.00	480411041-5	\$4.00
480390030-1	\$4.04	480402006-6	\$4.00	480411042-6	\$4.00
480390031-2	\$4.00	480402007-7	\$4.00	480411043-7	\$4.00
480390032-3	\$4.00	480402008-8	\$4.00	480411044-8	\$4.00
480390033-4	\$3.84	480402009-9	\$4.00	480411045-9	\$4.00
480390034-5	\$4.00	480402010-9	\$4.00	480411046-0	\$4.00
480390035-6	\$4.00	480402011-0	\$4.00	480411047-1	\$4.00
480390036-7	\$4.00	480402012-1	\$4.00	480411048-2	\$4.00
480390037-8	\$3.84	480402013-2	\$4.00	480411049-3	\$4.00
480390038-9	\$4.00	480402014-3	\$4.00	480411050-3	\$4.04
480391001-8	\$4.00	480402015-4	\$3.84	480411051-4	\$4.02
480391002-9	\$4.00	480402016-5	\$3.84	480411052-5	\$4.04
480391003-0	\$4.00	480402017-6	\$3.84	480411053-6	\$4.00
480391004-1	\$4.00	480402018-7	\$3.84	480411054-7	\$4.00
480401001-8	\$4.00	480402019-8	\$3.84	480411055-8	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
480411056-9	\$4.00	480420021-5	\$4.00	480433009-5	\$4.00
480411057-0	\$4.00	480421001-0	\$4.00	480433010-5	\$4.00
480411058-1	\$4.00	480421002-1	\$4.00	480433011-6	\$4.04
480411059-2	\$4.00	480421003-2	\$4.04	480433012-7	\$4.02
480412001-2	\$3.84	480421004-3	\$4.04	480433013-8	\$4.00
480412002-3	\$4.00	480421005-4	\$4.00	480433014-9	\$4.00
480412003-4	\$4.00	480421006-5	\$4.00	480433015-0	\$4.00
480412004-5	\$4.00	480421007-6	\$3.84	480433016-1	\$4.02
480412005-6	\$4.00	480421008-7	\$4.00	480433017-2	\$4.02
480412006-7	\$4.00	480421009-8	\$4.00	480433018-3	\$4.02
480412007-8	\$4.00	480421010-8	\$4.00	480433019-4	\$4.06
480412008-9	\$4.00	480421011-9	\$4.00	480433020-4	\$4.00
480412009-0	\$4.00	480421012-0	\$4.00	480433021-5	\$4.00
480412011-1	\$4.00	480421013-1	\$4.02	480433022-6	\$4.00
480412012-2	\$4.00	480421014-2	\$4.02	480433023-7	\$4.00
480412013-3	\$4.00	480421015-3	\$4.02	480433024-8	\$4.00
480412014-4	\$4.00	480421016-4	\$4.02	480433025-9	\$4.00
480412015-5	\$4.00	480421017-5	\$4.00	480433026-0	\$4.02
480412016-6	\$4.00	480421018-6	\$4.00	480433027-1	\$4.04
480413001-5	\$4.00	480421019-7	\$4.00	480433028-2	\$4.04
480413002-6	\$4.00	480421020-7	\$4.00	480433029-3	\$4.02
480413003-7	\$4.00	480421021-8	\$4.00	480433030-3	\$3.84
480413004-8	\$4.00	480421022-9	\$4.00	480433031-4	\$4.00
480413005-9	\$4.00	480421023-0	\$4.00	480433032-5	\$4.00
480413006-0	\$4.00	480421024-1	\$4.00	480433033-6	\$4.00
480413007-1	\$4.00	480421025-2	\$4.00	480433034-7	\$4.00
480413008-2	\$4.00	480421026-3	\$4.00	480433035-8	\$4.00
480413009-3	\$4.00	480431001-1	\$4.06	480433036-9	\$4.00
480413010-3	\$4.04	480431002-2	\$4.04	480433037-0	\$4.00
480413011-4	\$4.00	480431003-3	\$4.02	480433038-1	\$4.00
480413012-5	\$4.00	480431004-4	\$4.00	480433039-2	\$4.00
480413013-6	\$4.00	480431005-5	\$4.00	480433040-2	\$4.00
480413014-7	\$4.00	480431006-6	\$4.00	480433041-3	\$4.00
480413015-8	\$4.00	480431007-7	\$4.00	480433042-4	\$4.00
480413016-9	\$4.00	480431008-8	\$4.00	480433043-5	\$4.00
480413017-0	\$4.00	480431009-9	\$4.00	480433044-6	\$4.00
480413018-1	\$4.00	480431010-9	\$4.00	480433045-7	\$4.00
480413019-2	\$4.00	480431011-0	\$4.00	480433046-8	\$4.00
480420001-7	\$4.00	480431012-1	\$4.00	480433047-9	\$4.00
480420002-8	\$4.00	480431013-2	\$4.00	480433048-0	\$3.84
480420003-9	\$4.02	480431014-3	\$4.00	480433049-1	\$3.84
480420004-0	\$4.02	480431015-4	\$4.00	480440001-9	\$4.00
480420005-1	\$4.08	480432001-4	\$4.00	480440002-0	\$4.00
480420006-2	\$4.02	480432002-5	\$4.00	480440003-1	\$4.00
480420007-3	\$3.84	480432003-6	\$4.00	480440004-2	\$4.00
480420008-4	\$4.00	480432004-7	\$4.00	480440005-3	\$4.00
480420009-5	\$3.84	480432005-8	\$4.00	480440006-4	\$4.00
480420010-5	\$3.84	480432006-9	\$4.00	480440007-5	\$4.00
480420011-6	\$3.84	480432007-0	\$4.00	480440008-6	\$4.00
480420012-7	\$3.84	480432008-1	\$3.84	480440009-7	\$4.00
480420013-8	\$3.60	480433001-7	\$3.36	480440010-7	\$4.00
480420014-9	\$4.00	480433002-8	\$4.00	480440011-8	\$4.00
480420015-0	\$4.00	480433003-9	\$4.00	480440012-9	\$4.00
480420016-1	\$4.04	480433004-0	\$4.00	480440013-0	\$4.00
480420017-2	\$4.02	480433005-1	\$4.00	480440014-1	\$4.00
480420018-3	\$3.84	480433006-2	\$4.00	480440015-2	\$4.00
480420019-4	\$4.00	480433007-3	\$4.00	480440016-3	\$4.00
480420020-4	\$4.00	480433008-4	\$4.00	480440017-4	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
480440018-5	\$4.00	480460002-2	\$4.00	480470022-1	\$4.00
480440019-6	\$4.00	480460007-7	\$4.02	480470023-2	\$4.00
480440020-6	\$4.00	480460008-8	\$4.00	480470024-3	\$4.04
480440021-7	\$4.00	480460009-9	\$4.00	480470025-4	\$4.02
480440022-8	\$4.00	480460010-9	\$4.00	480470026-5	\$4.04
480440023-9	\$4.02	480460011-0	\$4.02	480471001-5	\$4.00
480440024-0	\$4.02	480460012-1	\$4.00	480471002-6	\$4.00
480440025-1	\$4.02	480460013-2	\$4.00	480471003-7	\$4.00
480440026-2	\$4.02	480460014-3	\$4.00	480471004-8	\$4.00
480440027-3	\$4.02	480460015-4	\$4.02	480471005-9	\$4.02
480440028-4	\$4.02	480460016-5	\$4.00	480471006-0	\$4.00
480440029-5	\$4.02	480460017-6	\$4.00	480471007-1	\$4.00
480440030-5	\$4.00	480460018-7	\$4.02	480471008-2	\$4.00
480440031-6	\$4.00	480460019-8	\$4.00	480471009-3	\$4.00
480440032-7	\$4.00	480460020-8	\$4.00	480471010-3	\$4.00
480440033-8	\$4.00	480460021-9	\$4.00	480471011-4	\$4.00
480440034-9	\$4.00	480460022-0	\$4.00	480471012-5	\$4.00
480440035-0	\$4.02	480460023-1	\$4.00	480471013-6	\$4.00
480440036-1	\$4.02	480460024-2	\$4.00	480471014-7	\$4.00
480440037-2	\$4.04	480460025-3	\$4.00	480471015-8	\$4.00
480440038-3	\$4.04	480460027-5	\$4.00	480471016-9	\$4.00
480440039-4	\$4.00	480460028-6	\$4.00	480471017-0	\$3.84
480440040-4	\$4.00	480460029-7	\$4.00	480471018-1	\$4.02
480440041-5	\$4.00	480460030-7	\$4.02	480471019-2	\$4.06
480440042-6	\$4.00	480461001-4	\$4.00	480471020-2	\$3.84
480440043-7	\$4.00	480461002-5	\$3.84	480471021-3	\$4.00
480440044-8	\$4.00	480461003-6	\$4.00	480471022-4	\$3.84
480440045-9	\$4.00	480461004-7	\$4.04	480480001-3	\$4.00
480440046-0	\$4.00	480461005-8	\$4.00	480480002-4	\$4.00
480440047-1	\$4.00	480461006-9	\$4.00	480480003-5	\$4.02
480440048-2	\$4.00	480461007-0	\$4.00	480480004-6	\$4.04
480440049-3	\$4.00	480461008-1	\$4.00	480480005-7	\$4.00
480440050-3	\$4.06	480461009-2	\$4.00	480480006-8	\$4.00
480440051-4	\$4.04	480461010-2	\$4.00	480480007-9	\$4.02
480440052-5	\$4.00	480462001-7	\$3.84	480480008-0	\$4.00
480440053-6	\$4.00	480462002-8	\$4.00	480480009-1	\$4.00
480440054-7	\$4.00	480462003-9	\$4.00	480480010-1	\$4.00
480440055-8	\$4.00	480470001-2	\$4.00	480480011-2	\$4.00
480440056-9	\$4.00	480470002-3	\$4.00	480480012-3	\$4.00
480450001-0	\$4.08	480470003-4	\$4.00	480480013-4	\$3.84
480450002-1	\$4.06	480470004-5	\$4.02	480480014-5	\$4.00
480450003-2	\$4.00	480470005-6	\$4.02	480480015-6	\$4.00
480450004-3	\$4.00	480470006-7	\$3.84	480480016-7	\$4.00
480450005-4	\$4.00	480470007-8	\$4.02	480480017-8	\$4.00
480450006-5	\$4.02	480470008-9	\$4.00	480480018-9	\$4.00
480450007-6	\$4.04	480470009-0	\$4.00	480480019-0	\$3.84
480450008-7	\$4.00	480470010-0	\$4.00	480480020-0	\$4.02
480450009-8	\$4.02	480470011-1	\$4.00	480480021-1	\$4.00
480450010-8	\$4.02	480470012-2	\$4.00	480480022-2	\$4.02
480450011-9	\$4.02	480470013-3	\$4.00	480480023-3	\$4.00
480450012-0	\$4.02	480470014-4	\$4.04	480480024-4	\$4.02
480450013-1	\$4.02	480470015-5	\$4.00	480480025-5	\$4.02
480450014-2	\$4.00	480470016-6	\$4.02	480480026-6	\$4.04
480450015-3	\$4.00	480470017-7	\$4.00	480480027-7	\$4.08
480450016-4	\$4.00	480470018-8	\$4.00	480481001-6	\$4.00
480450017-5	\$4.00	480470019-9	\$4.00	480481002-7	\$4.00
480450018-6	\$4.00	480470020-9	\$4.02	480481003-8	\$4.00
480460001-1	\$4.00	480470021-0	\$4.02	480481004-9	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
480481005-0	\$4.00	480500005-8	\$4.02	480511004-1	\$3.36
480481008-3	\$4.02	480500006-9	\$4.00	480511005-2	\$3.36
480481009-4	\$4.00	480500007-0	\$4.00	480511006-3	\$3.36
480481010-4	\$4.00	480500008-1	\$4.00	480511007-4	\$3.60
480481011-5	\$4.04	480500009-2	\$4.00	480511008-5	\$3.60
480481012-6	\$4.06	480500010-2	\$4.00	480511009-6	\$3.12
480481013-7	\$4.00	480500011-3	\$4.00	480511010-6	\$3.36
480481014-8	\$4.02	480501001-7	\$4.00	480511011-7	\$3.36
480481015-9	\$4.00	480501002-8	\$4.00	480511012-8	\$3.36
480481016-0	\$4.02	480501003-9	\$4.00	480511013-9	\$3.60
480481017-1	\$4.00	480501004-0	\$4.02	480511014-0	\$3.36
480481018-2	\$4.00	480501005-1	\$4.14	480511015-1	\$3.84
480481019-3	\$4.00	480501006-2	\$4.04	480511016-2	\$3.60
480481020-3	\$4.00	480501007-3	\$4.04	480511017-3	\$3.60
480481021-4	\$4.00	480502001-0	\$4.00	480511018-4	\$3.60
480481022-5	\$4.00	480502002-1	\$4.00	480511019-5	\$3.60
480481025-8	\$4.00	480502003-2	\$4.00	480511020-5	\$3.60
480481026-9	\$4.02	480502004-3	\$4.00	480511021-6	\$3.60
480490001-4	\$4.02	480502005-4	\$4.00	480511022-7	\$3.60
480490002-5	\$4.00	480502006-5	\$4.00	480511023-8	\$3.60
480490003-6	\$4.00	480502007-6	\$4.02	480511024-9	\$3.84
480490004-7	\$4.00	480502008-7	\$4.02	480511025-0	\$3.60
480490005-8	\$4.02	480502009-8	\$4.02	480511026-1	\$3.84
480490006-9	\$4.02	480502010-8	\$4.02	480511027-2	\$3.60
480490007-0	\$4.04	480502011-9	\$4.06	480511028-3	\$4.00
480490008-1	\$4.06	480502012-0	\$4.00	480511030-4	\$3.84
480490009-2	\$4.00	480502013-1	\$4.00	480511031-5	\$4.00
480490010-2	\$4.02	480502014-2	\$4.02	480511032-6	\$3.84
480490011-3	\$4.02	480502015-3	\$4.06	480511033-7	\$3.84
480490012-4	\$4.02	480502016-4	\$4.00	480511034-8	\$3.60
480490013-5	\$4.02	480502017-5	\$4.00	480511035-9	\$4.00
480490014-6	\$4.02	480502018-6	\$4.00	480511036-0	\$4.00
480490015-7	\$4.02	480502019-7	\$4.00	480511037-1	\$3.60
480490016-8	\$4.00	480502020-7	\$4.04	480511038-2	\$3.60
480490017-9	\$4.00	480502021-8	\$4.00	480511039-3	\$3.60
480490018-0	\$4.00	480502022-9	\$4.02	480511040-3	\$4.00
480490019-1	\$4.00	480502023-0	\$4.02	480511041-4	\$4.00
480490020-1	\$4.00	480502024-1	\$4.02	480511042-5	\$4.00
480490021-2	\$4.04	480502025-2	\$4.02	480511043-6	\$4.00
480490022-3	\$4.00	480510001-5	\$3.84	480511044-7	\$3.36
480490023-4	\$4.04	480510002-6	\$3.60	480512001-1	\$3.84
480490024-5	\$4.00	480510003-7	\$3.60	480512002-2	\$3.36
480490025-6	\$4.02	480510004-8	\$3.36	480512003-3	\$4.00
480490026-7	\$4.02	480510005-9	\$3.36	480512004-4	\$3.36
480490027-8	\$4.04	480510006-0	\$3.36	480512005-5	\$3.60
480491002-8	\$4.02	480510007-1	\$3.60	480512006-6	\$3.84
480491003-9	\$4.04	480510008-2	\$4.00	480512007-7	\$3.84
480491004-0	\$4.02	480510009-3	\$4.00	480512008-8	\$3.84
480491005-1	\$4.00	480510010-3	\$3.84	480512009-9	\$3.84
480491006-2	\$4.00	480510011-4	\$3.84	480512010-9	\$3.60
480491007-3	\$4.00	480510012-5	\$3.84	480512011-0	\$3.60
480491008-4	\$4.04	480510013-6	\$4.00	480512012-1	\$3.36
480491009-5	\$4.02	480510014-7	\$4.00	480520002-7	\$4.00
480491010-5	\$4.00	480510015-8	\$4.00	480520003-8	\$4.00
480500001-4	\$4.02	480510016-9	\$4.00	480520004-9	\$4.00
480500002-5	\$4.02	480511001-8	\$3.36	480521001-9	\$3.84
480500003-6	\$4.02	480511002-9	\$3.36	480521002-0	\$3.36
480500004-7	\$4.06	480511003-0	\$3.36	480521003-1	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
480521004-2	\$3.36	480530029-3	\$4.00	480541008-8	\$4.00
480521005-3	\$3.60	480530030-3	\$4.02	480541009-9	\$4.00
480521006-4	\$3.60	480530031-4	\$4.02	480541010-9	\$4.00
480521007-5	\$3.84	480530032-5	\$4.02	480541011-0	\$4.00
480521008-6	\$4.00	480530033-6	\$4.04	480541012-1	\$4.00
480522001-2	\$4.00	480530034-7	\$4.12	480541013-2	\$4.00
480522002-3	\$3.60	480530035-8	\$4.12	480541014-3	\$4.00
480522003-4	\$3.36	480530036-9	\$4.06	480541015-4	\$4.00
480522004-5	\$4.00	480530037-0	\$4.00	480541016-5	\$4.06
480523001-5	\$3.36	480530038-1	\$4.02	480541017-6	\$4.02
480523002-6	\$3.36	480530039-2	\$4.02	480541018-7	\$4.00
480523003-7	\$3.36	480530040-2	\$4.00	480541019-8	\$3.60
480523004-8	\$3.36	480530041-3	\$4.00	480541020-8	\$4.00
480523005-9	\$3.36	480530042-4	\$4.00	480541021-9	\$4.00
480523006-0	\$3.36	480530043-5	\$4.00	480541022-0	\$3.84
480523007-1	\$3.36	480530044-6	\$4.00	480541023-1	\$3.84
480523008-2	\$4.00	480530045-7	\$4.00	480542001-4	\$4.00
480523009-3	\$4.00	480530046-8	\$4.00	480542002-5	\$4.02
480523010-3	\$4.00	480530047-9	\$4.00	480542003-6	\$4.00
480523011-4	\$4.00	480530048-0	\$4.02	480542004-7	\$4.00
480523012-5	\$4.00	480530049-1	\$4.00	480542005-8	\$4.00
480523013-6	\$4.00	480530050-1	\$3.84	480542006-9	\$4.00
480523014-7	\$3.60	480530051-2	\$4.00	480542007-0	\$4.00
480523015-8	\$3.36	480530052-3	\$4.04	480542008-1	\$4.00
480523016-9	\$3.36	480530053-4	\$4.00	480542009-2	\$4.00
480523017-0	\$4.00	480530054-5	\$4.00	480542010-2	\$4.02
480523018-1	\$3.60	480530055-6	\$4.00	480542011-3	\$4.00
480523019-2	\$3.84	480530056-7	\$4.04	480542012-4	\$4.00
480523020-2	\$3.36	480530057-8	\$4.04	480542013-5	\$4.00
480523021-3	\$3.84	480530058-9	\$4.02	480542014-6	\$4.00
480530001-7	\$4.04	480530059-0	\$4.02	480542015-7	\$4.02
480530002-8	\$4.02	480530060-0	\$4.02	480542016-8	\$4.02
480530003-9	\$4.02	480530061-1	\$4.08	480542017-9	\$4.00
480530004-0	\$4.00	480530062-2	\$4.04	480542018-0	\$4.00
480530005-1	\$4.00	480530063-3	\$4.02	480542019-1	\$4.00
480530006-2	\$4.00	480530064-4	\$4.02	480542020-1	\$4.00
480530007-3	\$4.00	480530065-5	\$4.14	480542021-2	\$4.00
480530008-4	\$3.84	480530066-6	\$4.10	480542022-3	\$4.00
480530009-5	\$3.84	480530067-7	\$4.02	480542023-4	\$4.00
480530010-5	\$4.00	480530068-8	\$4.00	480542024-5	\$4.00
480530011-6	\$4.00	480530069-9	\$4.00	480542025-6	\$4.00
480530012-7	\$4.00	480540001-8	\$4.00	480542026-7	\$4.00
480530013-8	\$4.00	480540002-9	\$4.00	480542027-8	\$4.00
480530014-9	\$4.00	480540003-0	\$4.00	480542028-9	\$4.00
480530015-0	\$4.00	480540004-1	\$4.00	480542029-0	\$4.00
480530016-1	\$4.00	480540005-2	\$4.00	480542030-0	\$4.00
480530017-2	\$4.04	480540006-3	\$4.00	480542031-1	\$4.42
480530018-3	\$4.04	480540007-4	\$4.00	480550001-9	\$4.00
480530019-4	\$4.08	480540008-5	\$4.00	480550002-0	\$4.00
480530020-4	\$4.02	480540009-6	\$4.00	480550003-1	\$4.00
480530021-5	\$4.00	480540010-6	\$4.00	480550004-2	\$4.00
480530022-6	\$4.00	480541001-1	\$4.00	480550005-3	\$4.00
480530023-7	\$3.84	480541002-2	\$4.00	480550006-4	\$4.00
480530024-8	\$3.84	480541003-3	\$4.00	480550007-5	\$4.00
480530025-9	\$3.84	480541004-4	\$4.02	480550008-6	\$4.00
480530026-0	\$4.00	480541005-5	\$4.06	480550009-7	\$4.00
480530027-1	\$4.00	480541006-6	\$4.06	480550010-7	\$4.00
480530028-2	\$4.00	480541007-7	\$4.02	480550011-8	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
480550012-9	\$4.00	480560019-7	\$4.00	480570017-6	\$4.02
480550013-0	\$4.00	480560020-7	\$3.84	480571001-4	\$4.00
480550014-1	\$4.00	480560021-8	\$3.84	480571002-5	\$3.36
480550015-2	\$4.00	480560022-9	\$3.60	480571003-6	\$3.84
480550016-3	\$4.02	480560023-0	\$4.00	480572001-7	\$4.02
480550017-4	\$4.00	480560024-1	\$4.00	480572002-8	\$4.02
480550018-5	\$4.00	480560025-2	\$3.60	480572003-9	\$4.02
480550019-6	\$4.00	480561001-3	\$4.12	480572004-0	\$4.02
480550020-6	\$4.00	480561002-4	\$4.02	480572005-1	\$4.00
480550021-7	\$4.00	480561003-5	\$4.02	480572006-2	\$4.00
480550022-8	\$4.02	480561004-6	\$4.02	480572007-3	\$4.12
480550023-9	\$4.02	480561005-7	\$4.02	480572008-4	\$4.02
480550024-0	\$4.02	480561006-8	\$4.04	480572009-5	\$4.00
480550025-1	\$4.02	480561007-9	\$4.02	480572010-5	\$4.00
480550026-2	\$4.00	480561008-0	\$4.00	480572011-6	\$4.00
480550027-3	\$4.00	480561009-1	\$4.00	480572012-7	\$4.00
480550028-4	\$4.00	480561010-1	\$4.00	480572013-8	\$4.00
480550029-5	\$4.00	480561011-2	\$4.00	480572014-9	\$4.00
480550030-5	\$4.00	480561012-3	\$4.00	480572015-0	\$4.00
480550031-6	\$4.00	480561013-4	\$4.00	480572016-1	\$4.00
480550032-7	\$4.00	480561014-5	\$4.00	480572017-2	\$4.00
480550033-8	\$4.00	480561015-6	\$4.00	480572018-3	\$4.00
480550034-9	\$4.00	480561016-7	\$4.00	480580001-2	\$4.00
480550035-0	\$4.02	480561017-8	\$4.00	480580002-3	\$4.00
480550036-1	\$4.02	480561018-9	\$4.00	480580003-4	\$4.06
480550037-2	\$4.02	480561019-0	\$4.00	480580004-5	\$4.02
480550038-3	\$4.00	480561020-0	\$4.02	480580005-6	\$4.04
480550039-4	\$4.00	480561021-1	\$4.00	480580006-7	\$4.00
480551002-3	\$4.00	480561022-2	\$4.00	480580007-8	\$4.02
480551003-4	\$4.00	480561023-3	\$4.00	480580011-1	\$4.02
480551004-5	\$4.00	480561024-4	\$4.00	480580012-2	\$4.02
480551005-6	\$4.00	480561025-5	\$4.00	480580013-3	\$4.00
480551006-7	\$4.00	480561026-6	\$4.02	480580014-4	\$4.02
480551007-8	\$4.02	480561027-7	\$4.04	480580015-5	\$4.00
480551008-9	\$4.06	480561028-8	\$4.00	480580016-6	\$4.00
480551009-0	\$4.02	480561029-9	\$4.00	480580017-7	\$4.00
480551010-0	\$4.00	480561030-9	\$4.00	480580018-8	\$4.00
480551011-1	\$4.00	480561031-0	\$4.00	480580019-9	\$4.00
480551012-2	\$4.00	480561032-1	\$4.00	480580020-9	\$4.00
480551013-3	\$4.00	480561033-2	\$4.00	480580021-0	\$4.02
480560001-0	\$3.60	480561034-3	\$4.00	480580022-1	\$4.02
480560002-1	\$3.84	480561035-4	\$4.02	480580023-2	\$4.00
480560003-2	\$3.84	480570001-1	\$4.00	480580024-3	\$4.02
480560004-3	\$3.84	480570002-2	\$4.00	480580025-4	\$4.02
480560005-4	\$3.84	480570003-3	\$3.84	480580026-5	\$4.00
480560006-5	\$3.60	480570004-4	\$3.60	480580027-6	\$4.00
480560007-6	\$3.84	480570005-5	\$3.36	480580028-7	\$4.00
480560008-7	\$3.60	480570006-6	\$3.36	480580029-8	\$4.00
480560009-8	\$3.60	480570007-7	\$3.60	480580030-8	\$4.00
480560010-8	\$3.60	480570008-8	\$3.60	480580031-9	\$4.00
480560011-9	\$3.60	480570009-9	\$3.36	480580032-0	\$4.00
480560012-0	\$3.60	480570010-9	\$3.84	480581001-5	\$4.00
480560013-1	\$3.60	480570011-0	\$4.00	480581002-6	\$4.00
480560014-2	\$3.60	480570012-1	\$0.74	480581003-7	\$4.00
480560015-3	\$3.84	480570013-2	\$3.84	480581004-8	\$4.00
480560016-4	\$3.36	480570014-3	\$4.00	480581005-9	\$4.00
480560017-5	\$4.02	480570015-4	\$4.00	480581006-0	\$4.00
480560018-6	\$4.02	480570016-5	\$4.00	480581007-1	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
480581008-2	\$4.00	480590016-7	\$4.02	480602005-3	\$4.00
480581009-3	\$4.00	480590017-8	\$4.02	480602006-4	\$4.00
480581010-3	\$4.00	480590018-9	\$4.06	480602007-5	\$4.00
480581011-4	\$4.00	480590019-0	\$4.00	480602008-6	\$4.00
480581012-5	\$4.00	480590020-0	\$4.00	480602009-7	\$4.02
480581013-6	\$4.00	480590021-1	\$4.02	480602010-7	\$4.04
480581017-0	\$4.00	480590022-2	\$4.00	480602011-8	\$4.00
480581018-1	\$4.00	480590023-3	\$4.00	480602012-9	\$4.02
480581019-2	\$4.02	480590024-4	\$4.00	480602013-0	\$4.02
480581020-2	\$4.00	480590025-5	\$4.00	480602014-1	\$4.00
480581021-3	\$4.00	480590026-6	\$4.00	480602015-2	\$4.00
480581022-4	\$4.00	480590027-7	\$4.04	480602016-3	\$4.00
480581023-5	\$4.00	480591001-6	\$4.02	480602017-4	\$4.00
480581024-6	\$4.00	480591002-7	\$4.00	480602018-5	\$4.00
480581025-7	\$4.00	480591003-8	\$4.00	480602019-6	\$4.00
480581026-8	\$4.00	480591004-9	\$4.00	480602020-6	\$4.00
480581027-9	\$4.02	480591005-0	\$4.00	480602021-7	\$4.00
480581030-1	\$4.00	480591006-1	\$4.00	480602022-8	\$4.00
480581031-2	\$4.00	480591007-2	\$4.00	480602023-9	\$4.00
480581032-3	\$4.00	480591008-3	\$4.00	480602024-0	\$4.00
480581033-4	\$4.00	480591009-4	\$4.00	480602025-1	\$4.00
480581034-5	\$4.00	480591011-5	\$4.00	480602026-2	\$4.00
480581035-6	\$4.00	480591012-6	\$4.00	480602027-3	\$4.00
480581036-7	\$4.00	480591013-7	\$4.02	480602028-4	\$4.00
480581037-8	\$4.00	480591014-8	\$4.02	480602029-5	\$4.00
480581038-9	\$4.00	480591015-9	\$4.00	480602030-5	\$4.00
480581039-0	\$4.00	480591016-0	\$4.02	480602031-6	\$4.00
480581040-0	\$4.00	480591017-1	\$4.02	480602032-7	\$4.00
480581041-1	\$4.02	480591018-2	\$4.02	480602033-8	\$4.00
480581042-2	\$4.02	480591019-3	\$4.02	480602034-9	\$4.00
480581043-3	\$4.00	480591020-3	\$4.00	480602035-0	\$4.00
480581044-4	\$4.02	480591021-4	\$4.00	480602036-1	\$4.00
480581045-5	\$4.02	480591022-5	\$4.00	480602037-2	\$4.00
480581046-6	\$4.00	480591023-6	\$4.00	480602038-3	\$4.00
480581047-7	\$4.00	480600001-3	\$4.04	480602039-4	\$4.00
480581048-8	\$4.00	480600002-4	\$4.00	480602040-4	\$4.00
480581049-9	\$4.00	480600003-5	\$4.00	480602041-5	\$4.06
480582001-8	\$4.02	480600004-6	\$4.00	480602042-6	\$4.04
480582004-1	\$4.00	480600005-7	\$4.00	480602043-7	\$4.08
480582005-2	\$4.00	480600006-8	\$4.00	480602044-8	\$4.00
480582006-3	\$4.00	480601001-6	\$4.00	480602045-9	\$4.00
480582007-4	\$4.00	480601002-7	\$4.00	480602046-0	\$4.00
480582008-5	\$4.00	480601003-8	\$4.00	480602047-1	\$4.00
480590001-3	\$4.00	480601004-9	\$4.00	480602048-2	\$4.00
480590002-4	\$4.00	480601005-0	\$4.00	480602049-3	\$4.00
480590003-5	\$4.00	480601006-1	\$4.00	480602050-3	\$4.00
480590004-6	\$4.00	480601007-2	\$4.00	480602051-4	\$4.00
480590005-7	\$4.00	480601008-3	\$4.00	480602052-5	\$4.00
480590006-8	\$4.00	480601009-4	\$4.00	480602053-6	\$4.00
480590007-9	\$4.00	480601010-4	\$4.00	480602054-7	\$4.00
480590008-0	\$4.00	480601011-5	\$4.00	480602055-8	\$4.00
480590009-1	\$4.00	480601012-6	\$4.00	480602056-9	\$4.00
480590010-1	\$4.00	480601013-7	\$4.00	480602057-0	\$4.00
480590011-2	\$4.00	480601014-8	\$4.00	480602058-1	\$4.00
480590012-3	\$4.02	480602001-9	\$4.00	480602059-2	\$4.00
480590013-4	\$4.02	480602002-0	\$4.00	480602060-2	\$4.00
480590014-5	\$4.00	480602003-1	\$4.00	480602061-3	\$4.00
480590015-6	\$4.02	480602004-2	\$4.00	480602062-4	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
480602063-5	\$4.00	480611011-6	\$3.60	480630020-3	\$4.00
480602064-6	\$4.00	480611012-7	\$4.00	480630021-4	\$4.00
480602065-7	\$4.00	480611013-8	\$3.36	480630022-5	\$4.00
480602066-8	\$4.00	480611014-9	\$3.36	480630023-6	\$4.00
480602067-9	\$4.04	480611015-0	\$3.36	480630024-7	\$3.84
480610001-4	\$3.60	480611016-1	\$3.36	480630025-8	\$4.00
480610002-5	\$4.00	480611017-2	\$3.36	480630026-9	\$3.84
480610003-6	\$3.84	480611018-3	\$3.36	480630027-0	\$4.00
480610004-7	\$3.84	480611019-4	\$3.36	480630028-1	\$3.84
480610005-8	\$4.00	480611020-4	\$3.36	480630029-2	\$4.00
480610006-9	\$4.00	480611021-5	\$3.60	480630030-2	\$4.00
480610007-0	\$3.60	480611022-6	\$3.84	480630031-3	\$4.02
480610008-1	\$3.84	480611023-7	\$3.36	480630032-4	\$4.00
480610009-2	\$3.84	480611024-8	\$3.36	480630033-5	\$4.00
480610010-2	\$3.60	480611025-9	\$3.36	480630034-6	\$4.00
480610011-3	\$3.84	480611026-0	\$3.36	480630035-7	\$4.00
480610012-4	\$3.60	480611027-1	\$3.84	480630036-8	\$4.00
480610013-5	\$3.60	480612001-0	\$4.00	480630037-9	\$4.00
480610014-6	\$3.60	480612002-1	\$3.84	480630038-0	\$4.00
480610015-7	\$4.00	480612003-2	\$3.84	480631001-9	\$4.00
480610016-8	\$4.02	480612004-3	\$3.84	480631002-0	\$4.00
480610017-9	\$4.00	480612005-4	\$3.84	480631003-1	\$3.84
480610018-0	\$4.00	480612006-5	\$3.84	480631004-2	\$4.00
480610019-1	\$4.02	480612007-6	\$3.84	480631005-3	\$4.00
480610020-1	\$4.02	480612008-7	\$3.84	480631006-4	\$4.00
480610021-2	\$4.02	480612009-8	\$3.84	480631007-5	\$4.00
480610022-3	\$4.00	480612010-8	\$3.60	480631008-6	\$4.00
480610025-6	\$4.00	480612011-9	\$4.02	480631009-7	\$4.02
480610026-7	\$3.60	480612012-0	\$4.02	480631010-7	\$4.02
480610027-8	\$4.00	480612013-1	\$3.60	480631011-8	\$4.00
480610028-9	\$4.00	480612014-2	\$3.84	480631012-9	\$4.00
480610029-0	\$4.00	480612015-3	\$4.00	480631013-0	\$3.84
480610030-0	\$4.00	480612016-4	\$4.00	480631014-1	\$3.98
480610031-1	\$3.84	480612017-5	\$4.00	480631015-2	\$3.98
480610032-2	\$3.84	480612018-6	\$3.60	480640001-7	\$3.36
480610033-3	\$4.00	480621070-0	\$0.62	480640002-8	\$3.36
480610034-4	\$3.60	480621075-5	\$0.62	480640003-9	\$3.60
480610035-5	\$3.60	480623013-5	\$0.98	480641001-0	\$4.00
480610036-6	\$3.84	480623014-6	\$1.00	480641002-1	\$3.60
480610037-7	\$3.60	480630001-6	\$4.00	480641003-2	\$3.60
480610038-8	\$3.36	480630002-7	\$3.84	480641004-3	\$3.60
480610039-9	\$4.00	480630003-8	\$3.84	480641005-4	\$3.60
480610040-9	\$4.00	480630004-9	\$4.00	480641006-5	\$3.60
480610041-0	\$4.00	480630005-0	\$4.00	480641007-6	\$3.60
480610042-1	\$4.00	480630006-1	\$4.00	480641008-7	\$3.60
480610043-2	\$3.84	480630007-2	\$4.02	480641009-8	\$3.60
480610052-0	\$4.00	480630008-3	\$4.00	480641010-8	\$3.36
480610053-1	\$4.00	480630009-4	\$4.00	480641011-9	\$3.36
480611001-7	\$4.00	480630010-4	\$4.00	480641012-0	\$3.36
480611002-8	\$4.00	480630011-5	\$4.00	480641013-1	\$3.36
480611003-9	\$4.02	480630012-6	\$4.00	480641014-2	\$3.36
480611004-0	\$4.06	480630013-7	\$4.00	480641015-3	\$4.02
480611005-1	\$4.00	480630014-8	\$3.84	480642001-3	\$4.00
480611006-2	\$4.00	480630015-9	\$4.00	480642002-4	\$4.00
480611007-3	\$4.00	480630016-0	\$4.00	480642003-5	\$4.02
480611008-4	\$4.00	480630017-1	\$4.00	480642004-6	\$4.00
480611009-5	\$4.00	480630018-2	\$4.02	480642005-7	\$3.98
480611010-5	\$4.00	480630019-3	\$4.00	480642006-8	\$3.98

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
480643001-6	\$4.00	480670006-5	\$4.00	480681025-6	\$3.84
480643002-7	\$3.98	480670007-6	\$4.00	480681026-7	\$4.00
480643003-8	\$3.98	480670008-7	\$4.00	480681027-8	\$4.00
480643004-9	\$3.98	480670009-8	\$4.02	480681028-9	\$4.00
480643005-0	\$3.84	480670010-8	\$4.06	480681029-0	\$4.00
480643006-1	\$3.84	480670011-9	\$4.00	480681030-0	\$4.00
480643007-2	\$4.04	480670012-0	\$4.02	480681032-2	\$4.00
480643008-3	\$4.02	480670013-1	\$4.00	480681033-3	\$4.00
480643009-4	\$3.60	480670014-2	\$4.06	480681034-4	\$4.00
480643010-4	\$3.84	480670015-3	\$4.02	480681035-5	\$4.02
480643011-5	\$3.84	480670023-0	\$4.00	480681036-6	\$4.06
480643012-6	\$3.84	480670024-1	\$4.00	480681037-7	\$4.00
480643013-7	\$3.84	480670025-2	\$4.00	480681039-9	\$3.60
480643014-8	\$3.36	480670026-3	\$4.00	480681040-9	\$3.84
480650001-8	\$4.00	480671001-3	\$4.02	480681041-0	\$3.60
480650002-9	\$4.00	480671002-4	\$4.00	480681042-1	\$4.00
480650003-0	\$4.00	480671003-5	\$4.00	480681043-2	\$4.00
480650004-1	\$4.00	480671004-6	\$4.00	480681044-3	\$4.00
480650005-2	\$4.00	480671005-7	\$4.00	480681045-4	\$4.00
480650006-3	\$4.00	480671006-8	\$4.00	480681046-5	\$4.00
480650007-4	\$4.00	480680001-1	\$3.84	480681047-6	\$4.00
480650008-5	\$4.00	480680002-2	\$3.36	480681048-7	\$4.00
480650015-1	\$4.02	480680003-3	\$3.84	480681049-8	\$4.00
480650016-2	\$4.02	480680004-4	\$4.00	480681050-8	\$4.00
480650018-4	\$4.00	480680005-5	\$3.84	480681051-9	\$4.00
480650019-5	\$4.00	480680006-6	\$3.84	480681052-0	\$4.00
480650025-0	\$4.06	480680007-7	\$3.60	480690001-2	\$4.00
480651001-1	\$3.84	480680008-8	\$3.84	480690002-3	\$3.84
480651002-2	\$3.84	480680009-9	\$4.00	480690003-4	\$3.60
480651003-3	\$4.00	480680010-9	\$3.84	480690004-5	\$3.60
480651004-4	\$4.02	480680011-0	\$3.84	480690005-6	\$3.60
480651005-5	\$4.00	480680012-1	\$3.84	480690006-7	\$3.84
480651006-6	\$4.00	480680013-2	\$3.60	480690007-8	\$4.02
480652001-4	\$4.00	480680014-3	\$3.84	480690008-9	\$4.00
480652002-5	\$4.00	480680015-4	\$4.00	480690009-0	\$4.00
480652003-6	\$4.00	480680016-5	\$3.84	480690010-0	\$4.00
480652004-7	\$4.00	480680017-6	\$3.84	480690011-1	\$4.00
480652005-8	\$4.00	480680018-7	\$3.60	480690012-2	\$4.00
480652006-9	\$4.02	480680019-8	\$4.00	480690013-3	\$4.00
480652007-0	\$4.02	480680025-3	\$4.00	480691001-5	\$4.00
480652008-1	\$4.00	480680026-4	\$4.00	480691002-6	\$4.00
480652009-2	\$4.00	480680027-5	\$4.00	480691003-7	\$4.00
480653001-7	\$4.00	480681008-1	\$3.36	480691004-8	\$4.00
480653002-8	\$4.00	480681010-2	\$3.36	480691005-9	\$4.00
480653003-9	\$4.00	480681011-3	\$3.36	480691006-0	\$4.00
480653004-0	\$4.04	480681012-4	\$3.36	480691007-1	\$4.00
480653005-1	\$4.00	480681013-5	\$4.00	480691008-2	\$4.00
480653006-2	\$4.00	480681014-6	\$3.60	480691009-3	\$4.00
480653008-4	\$4.00	480681015-7	\$3.36	480691010-3	\$4.00
480660002-0	\$4.06	480681016-8	\$3.36	480691011-4	\$4.00
480661023-2	\$4.00	480681017-9	\$3.36	480691012-5	\$4.00
480661024-3	\$4.00	480681018-0	\$3.60	480691013-6	\$4.00
480661025-4	\$3.84	480681019-1	\$3.60	480691014-7	\$4.00
480661026-5	\$3.84	480681020-1	\$4.00	480691015-8	\$4.00
480661027-6	\$4.00	480681021-2	\$4.00	480691016-9	\$4.00
480661028-7	\$3.84	480681022-3	\$4.00	480691017-0	\$4.00
480661029-8	\$3.60	480681023-4	\$4.00	480691018-1	\$4.00
480661030-8	\$3.36	480681024-5	\$4.00	480691019-2	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
480691020-2	\$4.00	480710014-5	\$4.00	480722001-0	\$4.00
480691021-3	\$4.00	480710015-6	\$4.00	480722002-1	\$3.84
480692001-8	\$4.00	480710017-8	\$4.00	480722003-2	\$4.00
480692002-9	\$4.00	480710018-9	\$4.00	480722004-3	\$4.00
480692003-0	\$4.00	480710019-0	\$4.00	480722005-4	\$4.00
480692004-1	\$4.00	480710020-0	\$4.00	480722006-5	\$4.00
480692005-2	\$4.00	480710021-1	\$4.00	480722007-6	\$4.00
480692006-3	\$4.02	480710022-2	\$4.00	480722008-7	\$4.00
480693001-1	\$4.00	480710023-3	\$4.00	480722009-8	\$3.84
480693002-2	\$4.00	480710024-4	\$4.00	480722010-8	\$4.00
480693003-3	\$4.00	480710025-5	\$4.00	480722011-9	\$4.00
480693004-4	\$4.00	480710026-6	\$4.00	480722012-0	\$3.84
480693005-5	\$4.00	480710027-7	\$4.00	480722013-1	\$3.84
480693006-6	\$4.00	480710028-8	\$4.00	480722014-2	\$4.00
480700003-4	\$4.00	480720009-2	\$4.00	480730001-5	\$4.02
480700004-5	\$4.00	480720010-2	\$4.00	480730002-6	\$4.06
480700005-6	\$4.00	480720011-3	\$4.00	480730003-7	\$4.00
480700006-7	\$4.00	480720013-5	\$4.00	480730004-8	\$4.00
480700009-0	\$4.00	480720014-6	\$3.84	480730005-9	\$4.00
480700010-0	\$4.00	480720015-7	\$3.84	480730006-0	\$4.00
480700011-1	\$4.00	480720016-8	\$4.00	480730007-1	\$4.00
480700016-6	\$4.04	480720017-9	\$4.02	480730008-2	\$4.00
480700017-7	\$4.04	480720018-0	\$4.02	480730009-3	\$4.00
480700018-8	\$4.00	480720019-1	\$4.00	480730010-3	\$3.84
480700019-9	\$4.00	480720020-1	\$4.00	480730011-4	\$4.00
480700020-9	\$4.00	480720021-2	\$4.00	480730012-5	\$4.00
480700021-0	\$4.00	480720022-3	\$4.00	480730013-6	\$4.00
480700022-1	\$4.00	480720023-4	\$4.00	480730014-7	\$4.00
480700023-2	\$4.00	480720024-5	\$4.00	480730015-8	\$4.00
480700024-3	\$4.00	480720025-6	\$4.00	480730016-9	\$4.00
480700025-4	\$4.00	480720026-7	\$4.00	480731002-9	\$4.00
480700026-5	\$4.00	480720027-8	\$4.00	480731003-0	\$4.02
480700027-6	\$4.00	480720028-9	\$4.00	480731004-1	\$4.02
480700028-7	\$4.00	480720029-0	\$4.00	480731005-2	\$4.02
480700029-8	\$4.00	480720030-0	\$4.00	480731006-3	\$4.02
480700030-8	\$4.00	480720031-1	\$4.00	480731007-4	\$4.02
480700031-9	\$4.00	480720032-2	\$4.00	480731008-5	\$4.02
480701001-5	\$4.02	480721001-7	\$4.00	480731009-6	\$4.04
480701002-6	\$4.00	480721002-8	\$4.00	480731010-6	\$4.00
480701003-7	\$4.00	480721003-9	\$4.00	480731011-7	\$4.00
480701004-8	\$4.00	480721004-0	\$4.00	480731012-8	\$4.02
480701005-9	\$4.00	480721005-1	\$4.00	480731013-9	\$4.02
480701006-0	\$4.00	480721006-2	\$4.00	480732001-1	\$4.00
480701007-1	\$4.00	480721007-3	\$4.00	480732002-2	\$4.02
480701008-2	\$4.00	480721008-4	\$4.00	480732003-3	\$4.02
480701009-3	\$4.00	480721009-5	\$4.00	480732004-4	\$4.06
480710001-3	\$4.02	480721010-5	\$4.00	480732005-5	\$4.02
480710002-4	\$4.00	480721011-6	\$4.00	480732006-6	\$4.06
480710003-5	\$4.00	480721012-7	\$4.00	480732007-7	\$4.02
480710004-6	\$4.02	480721013-8	\$4.00	480732008-8	\$4.00
480710005-7	\$4.00	480721014-9	\$4.00	480732009-9	\$4.02
480710006-8	\$4.00	480721015-0	\$4.00	480732010-9	\$4.00
480710007-9	\$4.00	480721016-1	\$4.00	480732011-0	\$4.00
480710008-0	\$4.00	480721017-2	\$4.04	480732012-1	\$4.00
480710009-1	\$4.00	480721018-3	\$4.02	480732013-2	\$4.00
480710011-2	\$4.02	480721019-4	\$4.04	480732014-3	\$4.00
480710012-3	\$4.04	480721020-4	\$4.00	480732015-4	\$4.00
480710013-4	\$4.00	480721021-5	\$4.02	480732016-5	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
480732017-6	\$4.00	480750010-5	\$4.00	480764001-0	\$4.00
480732018-7	\$4.00	480750011-6	\$4.00	480764002-1	\$4.00
480732019-8	\$4.02	480750012-7	\$4.00	480764003-2	\$4.00
480740001-6	\$4.02	480750013-8	\$4.00	480764004-3	\$4.00
480740002-7	\$4.00	480750014-9	\$4.00	480764005-4	\$4.00
480740003-8	\$4.00	480750015-0	\$4.00	480764006-5	\$4.00
480740004-9	\$4.00	480750016-1	\$4.00	480765001-3	\$4.00
480740005-0	\$4.00	480750017-2	\$4.06	480765002-4	\$4.00
480740006-1	\$4.00	480750018-3	\$4.00	480765003-5	\$4.00
480740007-2	\$4.00	480750019-4	\$4.00	480765004-6	\$4.00
480740008-3	\$4.00	480750020-4	\$4.00	480765005-7	\$4.00
480740009-4	\$4.00	480750021-5	\$4.00	480765006-8	\$4.00
480740010-4	\$4.00	480750022-6	\$4.02	480765007-9	\$4.00
480740011-5	\$4.00	480750023-7	\$4.04	480765008-0	\$4.00
480740012-6	\$4.00	480750024-8	\$4.00	480765009-1	\$4.00
480740013-7	\$3.84	480750025-9	\$4.06	480765010-1	\$4.00
480740014-8	\$4.00	480750026-0	\$4.06	480765011-2	\$4.00
480740015-9	\$4.00	480750027-1	\$4.06	480765012-3	\$4.00
480740016-0	\$3.60	480750028-2	\$4.02	480765013-4	\$4.00
480740017-1	\$3.60	480750029-3	\$4.02	480765014-5	\$4.00
480740018-2	\$3.60	480751001-0	\$4.00	480765015-6	\$4.00
480740019-3	\$3.36	480751002-1	\$4.00	480765016-7	\$4.00
480740020-3	\$3.36	480751003-2	\$4.00	480765017-8	\$4.00
480740021-4	\$3.36	480751004-3	\$4.00	480765018-9	\$4.00
480740023-6	\$3.36	480751005-4	\$4.00	480765019-0	\$4.02
480740024-7	\$3.60	480751006-5	\$4.00	480765020-0	\$4.02
480740026-9	\$3.60	480751007-6	\$4.00	480765021-1	\$4.02
480740027-0	\$3.36	480751008-7	\$4.02	480765022-2	\$4.02
480740028-1	\$3.36	480751009-8	\$4.02	480765023-3	\$4.00
480740029-2	\$3.36	480751010-8	\$4.02	480765024-4	\$4.00
480740030-2	\$3.36	480751011-9	\$4.02	480765025-5	\$4.00
480741015-2	\$4.00	480751012-0	\$4.00	480765026-6	\$4.00
480741016-3	\$4.00	480751013-1	\$4.00	480765027-7	\$4.00
480741017-4	\$3.84	480751014-2	\$4.00	480770001-9	\$4.02
480741018-5	\$3.84	480751015-3	\$4.00	480770002-0	\$4.02
480741019-6	\$3.84	480751016-4	\$4.00	480770003-1	\$4.00
480741020-6	\$4.00	480751017-5	\$4.00	480770006-4	\$4.00
480741021-7	\$3.84	480751018-6	\$4.06	480770008-6	\$4.02
480741022-8	\$3.60	480751019-7	\$4.04	480770010-7	\$4.00
480741023-9	\$4.00	480751020-7	\$4.00	480770011-8	\$4.00
480741024-0	\$4.00	480760005-2	\$4.00	480770012-9	\$4.00
480741025-1	\$3.84	480760006-3	\$4.00	480771001-2	\$4.00
480741026-2	\$4.00	480760007-4	\$4.00	480771003-4	\$4.00
480741027-3	\$3.84	480760008-5	\$4.00	480771004-5	\$4.00
480741029-5	\$4.00	480761001-1	\$4.00	480771005-6	\$4.02
480741030-5	\$4.00	480761002-2	\$4.00	480771007-8	\$4.00
480741031-6	\$3.84	480761003-3	\$4.00	480771011-1	\$4.00
480741032-7	\$4.00	480761004-4	\$4.00	480780021-8	\$3.84
480741034-9	\$4.00	480762001-4	\$4.00	480780022-9	\$3.84
480741035-0	\$3.84	480762002-5	\$4.00	480780023-0	\$4.00
480741036-1	\$3.36	480762003-6	\$4.00	480780024-1	\$4.00
480741037-2	\$4.00	480762004-7	\$4.00	480780025-2	\$4.00
480750001-7	\$4.02	480763001-7	\$4.00	480780026-3	\$3.84
480750002-8	\$4.02	480763002-8	\$4.00	480780027-4	\$3.84
480750003-9	\$4.02	480763003-9	\$4.00	480780028-5	\$3.84
480750006-2	\$4.02	480763004-0	\$4.00	480780029-6	\$3.84
480750007-3	\$4.02	480763005-1	\$4.00	480780030-6	\$3.60
480750008-4	\$4.02	480763006-2	\$4.00	480790005-5	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
480790006-6	\$4.00	480811009-3	\$2.88	480822010-7	\$4.00
480792001-7	\$4.00	480811010-3	\$2.88	480822011-8	\$4.00
480792002-8	\$4.00	480811011-4	\$2.88	569260053-8	\$4.34
480792003-9	\$4.00	480811012-5	\$3.12	569260054-9	\$4.38
480792004-0	\$4.00	480811013-6	\$4.00	569260056-1	\$4.34
480800001-1	\$4.00	480811014-7	\$3.60	569260058-3	\$4.36
480800002-2	\$4.00	480811015-8	\$4.00	569260078-1	\$4.62
480800003-3	\$4.00	480811016-9	\$3.36	571020023-6	\$138.84
480800004-4	\$4.00	480820001-3	\$4.00	571020048-9	\$7.34
480800005-5	\$4.00	480820002-4	\$4.00	571020049-0	\$29.76
480800006-6	\$4.00	480820003-5	\$4.00	571030006-2	\$392.36
480800007-7	\$4.00	480820004-6	\$4.00	571030009-5	\$5.50
480800008-8	\$4.02	480820005-7	\$4.00	571030011-6	\$5.42
480800009-9	\$4.02	480820006-8	\$4.00	571030012-7	\$5.42
480800010-9	\$4.02	480820007-9	\$4.02	571030015-0	\$5.50
480800011-0	\$4.02	480820008-0	\$4.02	571030017-2	\$5.50
480800012-1	\$4.02	480820009-1	\$4.00	571030018-3	\$5.50
480800013-2	\$4.02	480820010-1	\$4.02	571030021-5	\$5.42
480800014-3	\$4.00	480820011-2	\$4.00	571030022-6	\$5.42
480800015-4	\$4.00	480820012-3	\$4.00	571030030-3	\$8.70
480800016-5	\$4.02	480820013-4	\$4.00	571030032-5	\$5.42
480800020-8	\$4.00	480821002-7	\$4.00	571030037-0	\$5.50
480800021-9	\$4.00	480821003-8	\$4.00	571030038-1	\$4.72
480800022-0	\$4.00	480821004-9	\$4.00	571030039-2	\$5.02
480800023-1	\$4.00	480821005-0	\$4.00	571030040-2	\$6.22
480800024-2	\$4.02	480821006-1	\$4.02	571030041-3	\$6.34
480800025-3	\$4.00	480821007-2	\$4.00	571030042-4	\$1.90
480800026-4	\$4.00	480821008-3	\$4.00	571030044-6	\$6.98
480800029-7	\$4.02	480821009-4	\$4.00	571040002-9	\$5.46
480800030-7	\$4.02	480821010-4	\$4.00	571040003-0	\$5.44
480800031-8	\$4.02	480821011-5	\$4.00	571040004-1	\$5.44
480800039-6	\$4.00	480821012-6	\$4.00	571040022-7	\$6.34
480800040-6	\$4.02	480821013-7	\$4.00	571040023-8	\$6.72
480810001-2	\$4.00	480821014-8	\$4.00	571040025-0	\$5.98
480810002-3	\$4.00	480821015-9	\$4.00	571040026-1	\$6.24
480810003-4	\$3.12	480821016-0	\$4.00	571040027-2	\$5.28
480810004-5	\$3.12	480821017-1	\$4.00	571050008-6	\$8.24
480810005-6	\$3.12	480821018-2	\$4.00	571060002-1	\$8.00
480810006-7	\$3.12	480821019-3	\$4.00	571070006-6	\$9.18
480810007-8	\$3.12	480821020-3	\$4.00	571070024-2	\$5.86
480810009-0	\$3.12	480821021-4	\$4.00	571070027-5	\$6.42
480810010-0	\$3.12	480821022-5	\$4.04	571080008-9	\$16.00
480810011-1	\$3.12	480821023-6	\$4.04	571080012-2	\$20.42
480810012-2	\$3.12	480821024-7	\$4.08	571080031-9	\$12.50
480810013-3	\$3.12	480821025-8	\$4.08	571080035-3	\$12.42
480810014-4	\$3.12	480821026-9	\$4.02	571080039-7	\$8.18
480810015-5	\$3.36	480821027-0	\$4.00	571080041-8	\$8.08
480810016-6	\$2.88	480821028-1	\$4.02	571110001-4	\$0.58
480810017-7	\$2.88	480821029-2	\$4.00	571110003-6	\$0.64
480810018-8	\$2.88	480822001-9	\$4.00	571110005-8	\$4.92
480811001-5	\$3.36	480822002-0	\$4.00	571110007-0	\$4.92
480811002-6	\$2.88	480822003-1	\$4.00	571110013-5	\$4.92
480811003-7	\$2.88	480822004-2	\$4.00	571110018-0	\$4.92
480811004-8	\$2.88	480822005-3	\$4.04	571110019-1	\$4.92
480811005-9	\$2.88	480822006-4	\$4.00	571110020-1	\$4.92
480811006-0	\$2.88	480822007-5	\$4.00	571110021-2	\$4.92
480811007-1	\$2.88	480822008-6	\$4.00	571110022-3	\$5.00
480811008-2	\$2.88	480822009-7	\$4.00	571110025-6	\$5.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
571110026-7	\$4.92	571150035-9	\$4.54	571260028-3	\$5.42
571110027-8	\$4.92	571150037-1	\$4.72	571260033-7	\$5.42
571110032-2	\$5.44	571150039-3	\$0.94	571260036-0	\$5.42
571120002-6	\$4.74	571150040-3	\$5.46	571260046-9	\$12.74
571120006-0	\$4.92	571150042-5	\$6.26	571260047-0	\$2.00
571120007-1	\$4.92	571150050-2	\$5.92	571260048-1	\$5.42
571120009-3	\$4.92	571150051-3	\$4.88	571260049-2	\$20.66
571120012-5	\$4.92	571150052-4	\$4.88	571260050-2	\$12.66
571120015-8	\$5.42	571150053-5	\$4.88	571260052-4	\$5.42
571120023-5	\$5.42	571150054-6	\$4.90	571260058-0	\$5.42
571120025-7	\$5.42	571150057-9	\$5.36	571260059-1	\$5.42
571120028-0	\$4.32	571150061-2	\$4.92	571260063-4	\$5.42
571120029-1	\$4.32	571150085-4	\$6.48	571260065-6	\$1.00
571120030-1	\$4.32	571150086-5	\$6.26	571260075-5	\$0.94
571120033-4	\$4.32	571150087-6	\$6.46	571270012-9	\$12.42
571120035-6	\$4.32	571150091-9	\$5.12	571270058-1	\$7.88
571120045-5	\$6.02	571170011-9	\$20.42	571270060-2	\$7.88
571120046-6	\$6.42	571190014-4	\$5.42	571270061-3	\$7.88
571120048-8	\$5.56	571200001-2	\$5.42	571270062-4	\$7.88
571120055-4	\$12.34	571200002-3	\$5.42	571270063-5	\$7.88
571120057-6	\$9.42	571200003-4	\$5.42	571270066-8	\$7.90
571130002-7	\$4.96	571200008-9	\$5.42	571270067-9	\$7.90
571130003-8	\$4.96	571200013-3	\$5.42	571270068-0	\$7.90
571130004-9	\$5.50	571200018-8	\$5.42	571270070-1	\$7.90
571130005-0	\$8.68	571210005-7	\$5.42	571270080-0	\$7.90
571130008-3	\$4.92	571210007-9	\$5.42	571270081-1	\$12.14
571130009-4	\$5.32	571210008-0	\$5.42	571280009-8	\$12.42
571130010-4	\$5.02	571210010-1	\$5.42	571280011-9	\$19.82
571130015-9	\$6.42	571210011-2	\$5.42	571280014-2	\$12.24
571130022-5	\$5.42	571210013-4	\$5.42	571280022-9	\$12.42
571130023-6	\$5.42	571210014-5	\$1.00	571280025-2	\$8.34
571130024-7	\$5.56	571220003-6	\$5.42	571280026-3	\$8.26
571130025-8	\$5.88	571220007-0	\$6.42	571280027-4	\$8.24
571130026-9	\$5.12	571220008-1	\$5.42	571280029-6	\$8.34
571130027-0	\$5.12	571220010-2	\$4.92	571280032-8	\$15.98
571130036-8	\$6.20	571220011-3	\$5.42	571280035-1	\$12.22
571130038-0	\$0.52	571220014-6	\$5.42	571280037-3	\$446.38
571130039-1	\$6.20	571220016-8	\$4.92	571280038-4	\$32.02
571130040-1	\$6.28	571220017-9	\$4.92	571280039-5	\$10.22
571130043-4	\$6.46	571220018-0	\$4.92	571280040-5	\$8.42
571140002-8	\$4.92	571220019-1	\$5.42	571290001-1	\$8.26
571140003-9	\$4.92	571230019-2	\$7.96	571290006-6	\$5.38
571140004-0	\$5.42	571230021-3	\$8.18	571290007-7	\$5.38
571140005-1	\$4.92	571230023-5	\$8.36	571290008-8	\$8.24
571140007-3	\$4.92	571230025-7	\$8.72	571290011-0	\$7.60
571140009-5	\$4.92	571230026-8	\$8.36	571290015-4	\$8.22
571140010-5	\$4.92	571230027-9	\$9.16	571290026-4	\$7.28
571140012-7	\$5.92	571230028-0	\$8.36	571290027-5	\$7.28
571140013-8	\$4.92	571230030-1	\$8.42	571310003-4	\$5.00
571140017-2	\$5.42	571230034-5	\$9.22	571310004-5	\$5.00
571140018-3	\$12.42	571240020-3	\$6.44	571310005-6	\$4.92
571140025-9	\$6.48	571260005-2	\$5.42	571310008-9	\$5.50
571150018-4	\$8.48	571260007-4	\$1.00	571310009-0	\$163.28
571150020-5	\$8.50	571260008-5	\$5.42	571310010-0	\$5.46
571150021-6	\$8.50	571260019-5	\$5.42	571310011-1	\$5.74
571150022-7	\$8.30	571260021-6	\$1.00	571310013-3	\$5.38
571150023-8	\$8.12	571260022-7	\$5.42	571310014-4	\$4.72
571150033-7	\$6.88	571260027-2	\$5.42	571310015-5	\$4.46

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
571310016-6	\$5.48	571480013-9	\$8.44	581020020-6	\$6.40
571310017-7	\$5.36	571490002-0	\$5.46	581020021-7	\$6.26
571320006-8	\$12.60	571490003-1	\$5.46	581030002-1	\$8.42
571320012-3	\$12.12	571490011-8	\$5.22	581030012-0	\$5.42
571330007-0	\$5.44	571500001-9	\$10.30	581030019-7	\$5.42
571330009-2	\$5.42	571500003-1	\$6.16	581040005-5	\$8.42
571330010-2	\$5.74	571510003-2	\$5.42	581040009-9	\$6.70
571330011-3	\$5.42	571510006-5	\$5.34	581040016-5	\$5.80
571330013-5	\$5.42	571510008-7	\$6.26	581040018-7	\$7.34
571330014-6	\$5.42	571510009-8	\$6.38	581040025-3	\$6.58
571330015-7	\$5.54	571520011-0	\$6.34	581050013-3	\$8.46
571330016-8	\$5.42	571530010-0	\$6.40	581050020-9	\$6.24
571330019-1	\$5.42	571540002-4	\$12.28	581050021-0	\$6.34
571340001-5	\$5.42	571550005-8	\$8.52	581050030-8	\$9.28
571340005-9	\$5.42	571550008-1	\$8.34	581050033-1	\$11.94
571340006-0	\$5.42	571560002-6	\$4.92	581050034-2	\$5.40
571340007-1	\$5.42	571560003-7	\$5.42	581060006-8	\$5.20
571350002-7	\$11.06	571560004-8	\$5.28	581060009-1	\$5.42
571350012-6	\$8.52	571560005-9	\$5.40	581060015-6	\$4.72
571350013-7	\$8.80	571560007-1	\$5.44	581060017-8	\$5.00
571350017-1	\$7.52	571560008-2	\$5.22	581060018-9	\$5.06
571350018-2	\$7.36	571560009-3	\$5.20	581060019-0	\$5.06
571370006-3	\$12.42	571560011-4	\$4.84	581070001-4	\$20.42
571370035-9	\$6.16	571570005-0	\$6.32	581070005-8	\$128.00
571370079-9	\$6.36	571570007-2	\$6.00	581090002-7	\$6.42
571380001-9	\$32.00	571570008-3	\$12.42	581090010-4	\$5.42
571390003-2	\$11.44	571600004-1	\$5.38	581090011-5	\$4.92
571400004-3	\$8.64	571600005-2	\$5.58	581090012-6	\$4.92
571420003-4	\$8.42	571600006-3	\$5.72	581090014-8	\$9.22
571420006-7	\$5.24	571610001-9	\$5.36	581090020-3	\$4.32
571420007-8	\$5.34	571610003-1	\$5.32	581090022-5	\$6.68
571430003-5	\$6.16	571610004-2	\$5.38	581090025-8	\$5.16
571430005-7	\$8.56	571610007-5	\$5.54	581090026-9	\$5.38
571430007-9	\$4.08	571610010-7	\$5.52	581090027-0	\$5.38
571430011-2	\$8.22	571630001-1	\$35.88	581090028-1	\$5.30
571430013-4	\$8.38	571630002-2	\$8.42	581090029-2	\$5.30
571430015-6	\$8.38	571630008-8	\$10.32	581090030-2	\$5.38
571440018-0	\$8.34	571630019-8	\$7.58	581090031-3	\$5.36
571440020-1	\$8.34	571630024-2	\$13.14	581100013-7	\$20.42
571440021-2	\$8.32	571630028-6	\$7.08	581100045-6	\$1.86
571450001-5	\$8.18	571630030-7	\$14.60	581100046-7	\$1.98
571450002-6	\$8.24	571640001-2	\$16.46	581100060-9	\$5.62
571450003-7	\$8.24	571650001-3	\$5.54	581110006-2	\$15.18
571450013-6	\$8.16	571650002-4	\$5.76	581110008-4	\$5.34
571450015-8	\$8.42	571650004-6	\$6.08	581110009-5	\$43.50
571450016-9	\$8.44	571650007-9	\$5.32	581110010-5	\$7.52
571450028-0	\$8.42	571650012-3	\$5.86	581110011-6	\$8.26
571450029-1	\$8.46	571650014-5	\$5.52	581110012-7	\$4.88
571460010-4	\$0.94	571650015-6	\$5.12	581120004-1	\$12.00
571460012-6	\$6.40	581020003-1	\$5.40	581120012-8	\$8.60
571460015-9	\$8.38	581020004-2	\$5.74	581120013-9	\$0.78
571460017-1	\$5.28	581020005-3	\$5.08	581140004-3	\$9.42
571460018-2	\$5.30	581020006-4	\$5.40	581140009-8	\$9.52
571460023-6	\$5.38	581020008-6	\$6.38	581150005-5	\$4.34
571470001-7	\$5.42	581020010-7	\$6.42	581150006-6	\$5.28
571470002-8	\$5.42	581020013-0	\$7.88	581150009-9	\$5.82
571470004-0	\$5.26	581020016-3	\$6.24	581150011-0	\$96.00
571480001-8	\$5.30	581020019-6	\$8.34	581150013-2	\$28.54

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
581150016-5	\$5.06	581290002-5	\$4.66	583080013-0	\$4.74
581160010-0	\$9.70	581290003-6	\$8.40	583090002-1	\$255.36
581160011-1	\$9.88	581290004-7	\$6.16	583090005-4	\$5.22
581160015-5	\$5.90	581290008-1	\$5.58	583090006-5	\$5.22
581160025-4	\$8.04	581300005-8	\$9.42	583090010-8	\$5.10
581160026-5	\$8.28	583020006-8	\$1.90	583090011-9	\$5.16
581160028-7	\$4.88	583020009-1	\$5.40	583090016-4	\$5.22
581160030-8	\$6.18	583020013-4	\$5.04	583100007-6	\$5.44
581160031-9	\$6.22	583020018-9	\$5.82	583100009-8	\$5.44
581200010-3	\$36.42	583020019-0	\$5.72	583100010-8	\$5.50
581200013-6	\$6.38	583020020-0	\$4.88	583100012-0	\$5.24
581200026-8	\$1.12	583020022-2	\$5.42	583100015-3	\$8.20
581210004-9	\$5.22	583020025-5	\$0.98	583100017-5	\$8.16
581210005-0	\$5.22	583020026-6	\$5.48	583100021-8	\$8.52
581210006-1	\$5.22	583020028-8	\$5.42	583111006-9	\$20.42
581210008-3	\$5.22	583020029-9	\$4.44	583120010-0	\$12.42
581210010-4	\$5.22	583020032-1	\$4.74	583120011-1	\$31.10
581210011-5	\$5.22	583020033-2	\$4.84	583120016-6	\$8.26
581210013-7	\$5.22	583020034-3	\$5.74	583120018-8	\$0.76
581210016-0	\$5.22	583020037-6	\$5.20	583120033-1	\$2.16
581210017-1	\$5.22	583020038-7	\$5.46	583120034-2	\$6.60
581210019-3	\$0.80	583020043-1	\$5.68	583120035-3	\$4.82
581220002-8	\$5.22	583030011-3	\$7.68	583120037-5	\$5.38
581220006-2	\$5.22	583030022-3	\$4.44	583120058-4	\$13.74
581220012-7	\$5.22	583030023-4	\$4.70	583120068-3	\$6.58
581220015-0	\$5.22	583030030-0	\$4.84	583120072-6	\$5.52
581220019-4	\$5.22	583030032-2	\$4.80	583120087-0	\$6.62
581220021-5	\$5.26	583030033-3	\$4.34	583120089-2	\$5.82
581220022-6	\$5.24	583030034-4	\$4.54	583130005-7	\$6.34
581230029-4	\$5.30	583030035-5	\$4.64	583130008-0	\$120.00
581230033-7	\$5.38	583030038-8	\$80.16	583130011-2	\$12.42
581230038-2	\$5.38	583030042-1	\$5.42	583130019-0	\$4.68
581230040-3	\$5.38	583040003-7	\$7.88	583130028-8	\$5.36
581230041-4	\$5.32	583040004-8	\$10.88	583130031-0	\$5.24
581230043-6	\$5.42	583040011-4	\$5.62	583130038-7	\$4.94
581230044-7	\$8.34	583040012-5	\$4.02	583130040-8	\$4.94
581240004-2	\$5.38	583040022-4	\$23.18	583130041-9	\$4.94
581240005-3	\$5.34	583040028-0	\$9.54	583130042-0	\$4.94
581240024-0	\$5.40	583040029-1	\$8.40	583130043-1	\$4.94
581240027-3	\$0.90	583060002-8	\$8.26	583130044-2	\$4.94
581240028-4	\$5.46	583060005-1	\$12.92	583130045-3	\$4.94
581240030-5	\$5.36	583060009-5	\$8.46	583130046-4	\$4.94
581240034-9	\$5.30	583060019-4	\$5.88	583130047-5	\$4.94
581240036-1	\$5.38	583060020-4	\$5.80	583130048-6	\$4.94
581240037-2	\$5.30	583060024-8	\$4.52	583130049-7	\$5.18
581260003-3	\$8.50	583060025-9	\$2.96	583130050-7	\$4.88
581270005-6	\$8.26	583060026-0	\$5.46	583130052-9	\$4.80
581270014-4	\$9.50	583070004-1	\$12.64	583130053-0	\$4.80
581270015-5	\$1.82	583070005-2	\$5.40	583140012-4	\$5.02
581280003-5	\$8.06	583070006-3	\$5.40	583140014-6	\$14.04
581280004-6	\$8.24	583070007-4	\$5.40	583140015-7	\$12.42
581280010-1	\$8.44	583070009-6	\$5.42	583150001-5	\$20.42
581280012-3	\$8.42	583070011-7	\$5.40	583150002-6	\$9.42
581280013-4	\$8.42	583070012-8	\$5.22	583160001-6	\$5,760.00
581280014-5	\$8.44	583070016-2	\$12.64	583160009-4	\$5.00
581280015-6	\$8.42	583080006-4	\$5.46	583160012-6	\$5.34
581280016-7	\$6.38	583080007-5	\$5.46	583160013-7	\$5.24
581290001-4	\$7.92	583080009-7	\$5.46	583160015-9	\$5.34

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
583160017-1	\$5.04	583181040-6	\$1.48	583182019-1	\$1.52
583160018-2	\$4.96	583181041-7	\$1.48	583182020-1	\$1.52
583160020-3	\$5.34	583181042-8	\$1.48	583182021-2	\$1.52
583160021-4	\$5.32	583181043-9	\$1.48	583182022-3	\$1.52
583160022-5	\$5.30	583181044-0	\$1.46	583182023-4	\$3.66
583160023-6	\$5.30	583181045-1	\$1.46	583182024-5	\$2.62
583160025-8	\$5.04	583181046-2	\$1.46	583182025-6	\$1.54
583160030-2	\$4.90	583181047-3	\$1.46	583182026-7	\$1.52
583160031-3	\$4.92	583181048-4	\$1.46	583182027-8	\$1.50
583170012-7	\$25.10	583181049-5	\$1.46	583182028-9	\$1.50
583170013-8	\$415.20	583181050-5	\$1.46	583182029-0	\$1.56
583170016-1	\$26.78	583181051-6	\$1.46	583182030-0	\$1.56
583170026-0	\$5.82	583181052-7	\$1.46	583182032-2	\$2.22
583170028-2	\$5.02	583181053-8	\$1.46	583182033-3	\$1.52
583170032-5	\$5.00	583181054-9	\$1.46	583182034-4	\$1.50
583170041-3	\$0.88	583181055-0	\$1.46	583182035-5	\$2.44
583170043-5	\$924.96	583181056-1	\$1.46	583182036-6	\$1.76
583170048-0	\$5.02	583181057-2	\$1.46	583182037-7	\$1.86
583170049-1	\$5.18	583181059-4	\$1.54	583182038-8	\$1.84
583181001-1	\$1.54	583181060-4	\$1.54	583182039-9	\$1.58
583181002-2	\$1.54	583181061-5	\$1.54	583182040-9	\$1.60
583181003-3	\$1.54	583181062-6	\$1.56	583182041-0	\$1.58
583181004-4	\$1.54	583181063-7	\$1.56	583182042-1	\$1.56
583181005-5	\$1.54	583181064-8	\$1.56	583182043-2	\$1.54
583181006-6	\$1.54	583181065-9	\$1.56	583182044-3	\$1.90
583181007-7	\$1.54	583181066-0	\$1.80	583182045-4	\$1.66
583181008-8	\$1.54	583181067-1	\$2.00	583182046-5	\$1.62
583181009-9	\$1.54	583181068-2	\$2.56	583182048-7	\$1.82
583181010-9	\$1.54	583181069-3	\$2.36	583182049-8	\$1.84
583181011-0	\$1.54	583181070-3	\$2.36	583182050-8	\$1.84
583181012-1	\$1.54	583181071-4	\$2.40	583182051-9	\$1.84
583181013-2	\$1.54	583181072-5	\$2.34	583182052-0	\$1.84
583181014-3	\$1.54	583181073-6	\$2.36	583182053-1	\$1.84
583181015-4	\$1.54	583181074-7	\$2.34	583182054-2	\$1.84
583181016-5	\$1.54	583181075-8	\$2.34	583182055-3	\$1.88
583181017-6	\$1.54	583181076-9	\$2.34	583182056-4	\$1.84
583181018-7	\$1.54	583181077-0	\$2.34	583182057-5	\$2.62
583181019-8	\$1.54	583181078-1	\$2.32	583182058-6	\$3.28
583181020-8	\$1.54	583181079-2	\$2.32	583182060-7	\$3.32
583181021-9	\$1.54	583181080-2	\$2.28	583182061-8	\$1.76
583181022-0	\$1.54	583181081-3	\$2.30	583182062-9	\$1.76
583181023-1	\$1.54	583182001-4	\$2.06	583182063-0	\$1.76
583181024-2	\$2.06	583182002-5	\$1.54	583182064-1	\$1.76
583181025-3	\$1.62	583182003-6	\$1.54	583182065-2	\$1.76
583181026-4	\$1.58	583182004-7	\$1.54	583182066-3	\$1.76
583181027-5	\$1.54	583182005-8	\$1.54	583182067-4	\$1.76
583181028-6	\$1.54	583182006-9	\$1.54	583182068-5	\$2.12
583181029-7	\$1.50	583182007-0	\$1.54	583190004-2	\$5.34
583181030-7	\$1.52	583182008-1	\$1.54	583190006-4	\$6.42
583181031-8	\$1.48	583182009-2	\$1.54	583190013-0	\$4.92
583181032-9	\$1.52	583182010-2	\$1.54	583190014-1	\$4.92
583181033-0	\$1.50	583182012-4	\$1.54	583190018-5	\$12.42
583181034-1	\$1.54	583182013-5	\$1.54	583190023-9	\$5.76
583181035-2	\$1.52	583182014-6	\$1.54	583190027-3	\$9.72
583181036-3	\$1.48	583182015-7	\$1.54	583190029-5	\$5.86
583181037-4	\$1.48	583182016-8	\$1.52	583190030-5	\$4.76
583181038-5	\$1.48	583182017-9	\$1.52	583190031-6	\$4.86
583181039-6	\$1.48	583182018-0	\$1.52	583190032-7	\$5.08

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
583190033-8	\$6.28	583240014-5	\$6.42	583280008-4	\$0.96
583190044-8	\$4.88	583240015-6	\$6.42	583280009-5	\$5.40
583190045-9	\$4.88	583240016-7	\$5.42	583280011-6	\$6.28
583190047-1	\$4.94	583240017-8	\$5.42	583280016-1	\$5.40
583190048-2	\$4.02	583240018-9	\$5.42	583280017-2	\$5.38
583200020-6	\$6.02	583240019-0	\$5.42	583280018-3	\$5.32
583200031-6	\$8.06	583240020-0	\$5.42	583280019-4	\$5.38
583200032-7	\$5.24	583240021-1	\$5.42	583290009-6	\$9.66
583200034-9	\$4.66	583240022-2	\$6.42	583290010-6	\$8.16
583200036-1	\$8.52	583240024-4	\$6.42	583290011-7	\$1.78
583200040-4	\$8.48	583240027-7	\$8.50	583290014-0	\$5.32
583200043-7	\$8.44	583240028-8	\$8.58	583290015-1	\$5.24
583200045-9	\$6.02	583240029-9	\$1.08	583290016-2	\$6.32
583200048-2	\$8.12	583250001-4	\$5.10	583300004-1	\$9.02
583200049-3	\$8.26	583250004-7	\$4.64	583300005-2	\$9.28
583200058-1	\$9.86	583250007-0	\$6.28	583310003-1	\$0.92
583200067-9	\$10.18	583250010-2	\$6.26	583310013-0	\$8.52
583200072-3	\$8.32	583250011-3	\$6.32	583310016-3	\$8.40
583210008-7	\$5.06	583250012-4	\$6.32	583310020-6	\$8.28
583210010-8	\$4.96	583250014-6	\$6.36	583320003-2	\$6.26
583210011-9	\$4.96	583250016-8	\$6.36	583320004-3	\$5.38
583210012-0	\$5.00	583250018-0	\$6.34	583320005-4	\$5.32
583210014-2	\$4.64	583250020-1	\$6.38	583320006-5	\$5.30
583210016-4	\$5.02	583250021-2	\$6.38	583320007-6	\$5.40
583220001-1	\$4.94	583250023-4	\$6.38	583320008-7	\$6.28
583220002-2	\$4.96	583250024-5	\$5.34	583320009-8	\$5.28
583220005-5	\$4.96	583250026-7	\$5.76	583320010-8	\$5.28
583220007-7	\$4.96	583250027-8	\$5.28	583320011-9	\$5.32
583220008-8	\$4.94	583250028-9	\$5.50	583330001-1	\$1.80
583220010-9	\$4.92	583250029-0	\$8.44	583330005-5	\$5.12
583220011-0	\$4.94	583250030-0	\$5.48	583330014-3	\$6.26
583220013-2	\$5.08	583260006-0	\$5.42	583330015-4	\$4.84
583220014-3	\$5.00	583260008-2	\$5.50	583330017-6	\$4.84
583220015-4	\$4.98	583260009-3	\$5.58	583330018-7	\$4.64
583220016-5	\$5.00	583260020-2	\$5.30	583330019-8	\$5.02
583220017-6	\$4.92	583260022-4	\$5.66	583330021-9	\$5.42
583220018-7	\$4.92	583260024-6	\$5.44	583330022-0	\$4.78
583220019-8	\$4.94	583260029-1	\$5.86	583340011-1	\$5.16
583220020-8	\$4.96	583260031-2	\$5.64	583341001-5	\$3.26
583220021-9	\$4.94	583260043-3	\$5.98	583341002-6	\$1.68
583220023-1	\$4.94	583260044-4	\$5.36	583341003-7	\$1.82
583220024-2	\$4.96	583260051-0	\$5.28	583341004-8	\$1.88
583220026-4	\$5.00	583260052-1	\$5.46	583341005-9	\$1.86
583220027-5	\$4.98	583260053-2	\$0.94	583341006-0	\$1.84
583220028-6	\$4.94	583260056-5	\$5.28	583341007-1	\$1.76
583220031-8	\$4.98	583260057-6	\$5.28	583341008-2	\$1.70
583220032-9	\$4.98	583260058-7	\$5.52	583341009-3	\$1.72
583220034-1	\$4.98	583260059-8	\$5.52	583341010-3	\$1.74
583230011-1	\$6.34	583260060-8	\$5.52	583341011-4	\$1.76
583230014-4	\$6.34	583260061-9	\$5.52	583341012-5	\$1.82
583230015-5	\$6.32	583260064-2	\$4.50	583341013-6	\$1.62
583240001-3	\$6.98	583260071-8	\$5.30	583341014-7	\$1.74
583240002-4	\$5.50	583260072-9	\$5.34	583341015-8	\$1.66
583240003-5	\$5.42	583260073-0	\$5.38	583341016-9	\$1.68
583240009-1	\$6.42	583270001-6	\$8.48	583341017-0	\$1.68
583240011-2	\$6.42	583270007-2	\$5.40	583341018-1	\$1.70
583240012-3	\$6.42	583280006-2	\$5.30	583341019-2	\$1.70
583240013-4	\$6.42	583280007-3	\$5.38	583341020-2	\$1.72



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
583341021-3	\$1.72	583342011-7	\$1.36	583342070-0	\$1.56
583341022-4	\$1.70	583342012-8	\$1.34	583342071-1	\$1.56
583341023-5	\$1.68	583342013-9	\$1.26	583343001-1	\$1.40
583341024-6	\$1.76	583342014-0	\$1.34	583343002-2	\$1.72
583341025-7	\$1.70	583342015-1	\$1.24	583343003-3	\$1.74
583341026-8	\$2.00	583342016-2	\$1.30	583343004-4	\$1.72
583341027-9	\$1.96	583342017-3	\$1.34	583343005-5	\$1.72
583341028-0	\$1.92	583342018-4	\$1.20	583343006-6	\$1.54
583341029-1	\$2.08	583342019-5	\$1.64	583343007-7	\$1.54
583341030-1	\$1.70	583342020-5	\$1.48	583343008-8	\$1.54
583341031-2	\$1.88	583342021-6	\$1.36	583343009-9	\$1.54
583341032-3	\$1.98	583342022-7	\$1.48	583343010-9	\$1.62
583341033-4	\$2.14	583342024-9	\$2.82	583343011-0	\$1.54
583341034-5	\$1.64	583342025-0	\$1.58	583343012-1	\$1.82
583341035-6	\$1.62	583342026-1	\$1.64	583343013-2	\$1.70
583341036-7	\$1.68	583342027-2	\$1.58	583343014-3	\$1.64
583341037-8	\$1.68	583342028-3	\$1.62	583343015-4	\$1.64
583341038-9	\$1.70	583342029-4	\$1.78	583343016-5	\$1.60
583341039-0	\$2.14	583342030-4	\$2.14	583343017-6	\$1.56
583341040-0	\$1.96	583342031-5	\$1.80	583343018-7	\$1.56
583341041-1	\$1.68	583342032-6	\$1.66	583343019-8	\$1.58
583341042-2	\$1.68	583342033-7	\$1.82	583343020-8	\$1.68
583341043-3	\$1.70	583342034-8	\$1.82	583343021-9	\$1.58
583341044-4	\$1.68	583342035-9	\$1.52	583343022-0	\$1.64
583341045-5	\$1.68	583342036-0	\$1.46	583343023-1	\$1.64
583341048-8	\$1.56	583342037-1	\$1.54	583343024-2	\$1.70
583341049-9	\$1.60	583342038-2	\$1.64	583343025-3	\$1.62
583341050-9	\$1.62	583342039-3	\$1.64	583343026-4	\$1.62
583341051-0	\$1.90	583342040-3	\$1.82	583343027-5	\$1.64
583341052-1	\$2.12	583342041-4	\$1.56	583343028-6	\$1.52
583341053-2	\$2.06	583342042-5	\$1.56	583343029-7	\$1.64
583341054-3	\$2.18	583342043-6	\$1.62	583343030-7	\$1.60
583341055-4	\$1.46	583342044-7	\$1.60	583343031-8	\$1.74
583341056-5	\$1.56	583342045-8	\$1.60	583343032-9	\$1.70
583341057-6	\$1.56	583342046-9	\$1.60	583343033-0	\$1.78
583341058-7	\$1.42	583342047-0	\$2.76	583343037-4	\$27.84
583341059-8	\$1.56	583342048-1	\$3.14	583344001-4	\$1.88
583341060-8	\$1.50	583342049-2	\$1.68	583344002-5	\$1.74
583341061-9	\$1.88	583342050-2	\$1.64	583344003-6	\$1.50
583341062-0	\$1.62	583342051-3	\$1.66	583344004-7	\$1.52
583341063-1	\$1.44	583342052-4	\$1.64	583344005-8	\$1.48
583341064-2	\$1.48	583342053-5	\$1.60	583344006-9	\$1.56
583341065-3	\$1.52	583342054-6	\$1.70	583344007-0	\$1.48
583341066-4	\$2.40	583342055-7	\$1.58	583344008-1	\$1.74
583341067-5	\$2.14	583342056-8	\$1.64	583344009-2	\$1.52
583341068-6	\$1.66	583342057-9	\$1.64	583344010-2	\$1.50
583341069-7	\$2.28	583342058-0	\$1.58	583344011-3	\$1.50
583341070-7	\$2.38	583342059-1	\$1.12	583344012-4	\$1.44
583342001-8	\$1.54	583342060-1	\$1.58	583344013-5	\$1.50
583342002-9	\$1.60	583342061-2	\$1.60	583344014-6	\$1.46
583342003-0	\$1.54	583342062-3	\$1.58	583344015-7	\$1.48
583342004-1	\$1.58	583342063-4	\$1.58	583344016-8	\$1.50
583342005-2	\$2.04	583342064-5	\$1.58	583344017-9	\$1.46
583342006-3	\$2.00	583342065-6	\$1.52	583344018-0	\$1.46
583342007-4	\$1.52	583342066-7	\$1.56	583344019-1	\$1.48
583342008-5	\$2.64	583342067-8	\$1.56	583344020-1	\$1.48
583342009-6	\$1.38	583342068-9	\$1.56	583344021-2	\$1.40
583342010-6	\$1.38	583342069-0	\$1.56	583344022-3	\$2.40

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
583344023-4	\$1.58	583346014-2	\$1.52	583347037-6	\$2.38
583344024-5	\$1.52	583346015-3	\$1.52	583347038-7	\$1.80
583344025-6	\$1.52	583346016-4	\$1.58	583347040-8	\$1.68
583344026-7	\$1.52	583346017-5	\$2.54	583347041-9	\$1.68
583344027-8	\$1.52	583346018-6	\$1.56	583347042-0	\$1.68
583344028-9	\$1.50	583346019-7	\$1.64	583347043-1	\$1.68
583344029-0	\$1.52	583346020-7	\$1.64	583347044-2	\$1.68
583344030-0	\$1.48	583346021-8	\$1.64	583347045-3	\$1.68
583344031-1	\$1.52	583346022-9	\$1.68	583347046-4	\$1.68
583344032-2	\$1.46	583346023-0	\$1.54	583347047-5	\$1.68
583344033-3	\$1.48	583346024-1	\$1.68	583347048-6	\$1.68
583344034-4	\$1.56	583346025-2	\$1.60	583347049-7	\$1.68
583344035-5	\$1.48	583346026-3	\$1.60	583347050-7	\$1.68
583345001-7	\$1.80	583346027-4	\$1.84	583347051-8	\$2.40
583345002-8	\$1.62	583346028-5	\$1.58	583347052-9	\$1.68
583345003-9	\$1.60	583346029-6	\$1.62	583347053-0	\$1.68
583345004-0	\$1.62	583346030-6	\$1.66	583347054-1	\$1.68
583345005-1	\$1.64	583346031-7	\$1.62	583347055-2	\$1.68
583345006-2	\$1.64	583346032-8	\$1.76	583347056-3	\$1.68
583345007-3	\$2.88	583346033-9	\$1.76	583347057-4	\$1.68
583345008-4	\$1.44	583346034-0	\$1.80	583347058-5	\$2.40
583345009-5	\$1.38	583346035-1	\$1.96	583347059-6	\$3.12
583345010-5	\$1.74	583347001-3	\$1.88	583347060-6	\$2.64
583345011-6	\$1.62	583347002-4	\$1.36	583347061-7	\$1.68
583345012-7	\$2.96	583347003-5	\$1.28	583347062-8	\$1.68
583345013-8	\$2.96	583347004-6	\$1.44	583348001-6	\$2.40
583345014-9	\$2.22	583347005-7	\$1.54	583348002-7	\$1.68
583345015-0	\$2.92	583347006-8	\$1.52	583348003-8	\$1.68
583345016-1	\$3.18	583347007-9	\$1.24	583348004-9	\$1.68
583345017-2	\$1.94	583347008-0	\$1.40	583348005-0	\$2.40
583345018-3	\$1.64	583347009-1	\$1.42	583348006-1	\$1.68
583345019-4	\$1.58	583347010-1	\$1.48	583348007-2	\$1.68
583345020-4	\$1.60	583347011-2	\$1.54	583348008-3	\$1.68
583345021-5	\$2.30	583347012-3	\$1.96	583348009-4	\$1.68
583345022-6	\$1.80	583347013-4	\$1.68	583348010-4	\$1.68
583345023-7	\$1.74	583347014-5	\$1.78	583348011-5	\$1.68
583345024-8	\$1.64	583347015-6	\$1.38	583348012-6	\$1.68
583345025-9	\$1.76	583347016-7	\$1.48	583348013-7	\$1.68
583345026-0	\$1.78	583347017-8	\$1.46	583348014-8	\$1.68
583345027-1	\$1.60	583347018-9	\$1.48	583348015-9	\$1.68
583345028-2	\$1.60	583347019-0	\$1.78	583348016-0	\$1.68
583345029-3	\$1.72	583347020-0	\$2.40	583348017-1	\$1.68
583345030-3	\$1.44	583347021-1	\$1.68	583348018-2	\$1.68
583345031-4	\$1.46	583347022-2	\$1.84	583348019-3	\$1.68
583345032-5	\$1.46	583347023-3	\$2.52	583348020-3	\$1.68
583346001-0	\$1.48	583347024-4	\$2.56	583348021-4	\$1.68
583346002-1	\$1.72	583347025-5	\$2.46	583348022-5	\$1.68
583346003-2	\$1.72	583347026-6	\$1.92	583348023-6	\$1.68
583346004-3	\$1.70	583347027-7	\$1.80	583348024-7	\$1.68
583346005-4	\$1.72	583347028-8	\$1.96	583348025-8	\$1.68
583346006-5	\$1.66	583347029-9	\$1.90	583348026-9	\$1.68
583346007-6	\$1.64	583347030-9	\$1.68	583348027-0	\$1.68
583346008-7	\$1.56	583347031-0	\$1.64	583348028-1	\$1.68
583346009-8	\$1.56	583347032-1	\$1.86	583348029-2	\$3.12
583346010-8	\$1.66	583347033-2	\$1.62	583348030-2	\$1.68
583346011-9	\$1.54	583347034-3	\$1.38	583348031-3	\$1.68
583346012-0	\$1.60	583347035-4	\$1.46	583348032-4	\$1.68
583346013-1	\$1.48	583347036-5	\$1.84	583348033-5	\$1.68



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
583348034-6	\$1.68	583349047-1	\$1.68	900030009-1	\$4.82
583348035-7	\$2.16	583349048-2	\$1.68	900030010-1	\$5.18
583348036-8	\$1.68	583349049-3	\$1.68	900030012-3	\$5.92
583348037-9	\$1.68	583349050-3	\$1.68	900030014-5	\$4.72
583348038-0	\$1.68	583349051-4	\$1.68	900040023-4	\$1,307.52
583348039-1	\$1.68	583349052-5	\$1.68	900050006-0	\$6.34
583348040-1	\$1.68	583349053-6	\$1.68	900050008-2	\$5.46
583348041-2	\$1.68	583349054-7	\$1.68	900050009-3	\$5.48
583348042-3	\$4.08	583349055-8	\$1.68	900050010-3	\$5.40
583348043-4	\$1.92	583349056-9	\$1.68	900050011-4	\$4.80
583348044-5	\$1.92	583349057-0	\$1.68	900050013-6	\$4.92
583348045-6	\$1.92	583349058-1	\$1.68	900050014-7	\$4.92
583349001-9	\$1.68	583349059-2	\$1.68	900050016-9	\$4.98
583349002-0	\$1.68	583349060-2	\$1.68	900050017-0	\$4.98
583349003-1	\$1.92	583349061-3	\$1.68	900050019-2	\$4.92
583349004-2	\$1.92	583349062-4	\$1.68	900050022-4	\$4.90
583349005-3	\$1.92	583349063-5	\$1.68	900050024-6	\$5.40
583349006-4	\$1.68	583349064-6	\$1.68	900050025-7	\$4.82
583349007-5	\$1.68	583349065-7	\$1.68	900050026-8	\$5.16
583349008-6	\$1.68	583349066-8	\$1.68	900050027-9	\$5.16
583349009-7	\$1.68	583349067-9	\$1.68	900050029-1	\$7.28
583349010-7	\$1.68	583349068-0	\$1.68	900050030-1	\$5.92
583349011-8	\$1.68	583349069-1	\$1.68	900050032-3	\$5.02
583349012-9	\$1.68	900010001-1	\$5.10	900050033-4	\$5.06
583349013-0	\$1.68	900010002-2	\$5.10	900050035-6	\$8.52
583349014-1	\$1.68	900010003-3	\$4.80	900060001-6	\$7.92
583349015-2	\$1.68	900010004-4	\$4.80	900060002-7	\$4.92
583349016-3	\$1.68	900010008-8	\$4.92	900060005-0	\$5.42
583349017-4	\$1.68	900010009-9	\$4.92	900060008-3	\$6.42
583349018-5	\$1.68	900010010-9	\$4.82	900060009-4	\$5.64
583349019-6	\$1.68	900010011-0	\$4.86	900060010-4	\$5.34
583349020-6	\$3.12	900010012-1	\$4.88	900060023-6	\$6.48
583349021-7	\$1.68	900010013-2	\$6.58	900060026-9	\$4.96
583349022-8	\$1.68	900010016-5	\$4.94	900060027-0	\$5.12
583349023-9	\$1.68	900010018-7	\$4.94	900080001-8	\$4.00
583349024-0	\$1.68	900010019-8	\$4.94	900080002-9	\$4.00
583349025-1	\$1.68	900010020-8	\$4.94	900080003-0	\$4.02
583349026-2	\$1.68	900010021-9	\$4.94	900080004-1	\$4.00
583349027-3	\$1.68	900010022-0	\$4.88	900080005-2	\$3.84
583349028-4	\$1.68	900010023-1	\$5.02	900080006-3	\$4.00
583349029-5	\$1.68	900010024-2	\$4.92	900080007-4	\$4.00
583349030-5	\$1.68	900010026-4	\$4.92	900080008-5	\$4.00
583349031-6	\$3.84	900010027-5	\$4.92	900080009-6	\$4.00
583349032-7	\$1.68	900020001-2	\$5.20	900081001-1	\$4.00
583349033-8	\$1.68	900020003-4	\$5.34	900081002-2	\$4.00
583349034-9	\$3.12	900020004-5	\$5.38	900081003-3	\$4.00
583349035-0	\$1.68	900020005-6	\$5.34	900081004-4	\$4.00
583349036-1	\$1.68	900020007-8	\$5.18	900081005-5	\$4.00
583349037-2	\$1.68	900020008-9	\$5.28	900081006-6	\$4.00
583349038-3	\$1.68	900020010-0	\$5.52	900081007-7	\$3.84
583349039-4	\$1.68	900020012-2	\$5.58	900081008-8	\$4.00
583349040-4	\$1.68	900020013-3	\$5.30	900081009-9	\$3.84
583349041-5	\$1.68	900020015-5	\$10.44	900082001-4	\$4.00
583349042-6	\$1.68	900020016-6	\$5.70	900082002-5	\$4.00
583349043-7	\$1.68	900020020-9	\$5.76	900082003-6	\$4.00
583349044-8	\$1.68	900020022-1	\$6.50	900082004-7	\$4.00
583349045-9	\$1.68	900030007-9	\$4.76	900082005-8	\$4.00
583349046-0	\$1.68	900030008-0	\$4.76	900082006-9	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
900082007-0	\$4.00	900091015-5	\$4.00	900110008-7	\$4.00
900082008-1	\$4.00	900092001-5	\$4.02	900110009-8	\$4.00
900082009-2	\$4.00	900092002-6	\$4.00	900110010-8	\$4.00
900082010-2	\$3.84	900092003-7	\$4.00	900110011-9	\$4.00
900082011-3	\$4.00	900092004-8	\$4.00	900110012-0	\$4.00
900082012-4	\$4.00	900092005-9	\$4.00	900110013-1	\$4.00
900082013-5	\$4.00	900092006-0	\$4.00	900110014-2	\$4.00
900082014-6	\$4.00	900092007-1	\$3.84	900110015-3	\$3.84
900082015-7	\$3.84	900092008-2	\$4.00	900110016-4	\$3.84
900083001-7	\$4.00	900092009-3	\$4.02	900110017-5	\$4.02
900083002-8	\$4.00	900100001-9	\$4.00	900110018-6	\$4.00
900083003-9	\$4.00	900100002-0	\$4.00	900110019-7	\$4.02
900083004-0	\$4.00	900100003-1	\$4.00	900110020-7	\$4.06
900083005-1	\$4.00	900100004-2	\$4.00	900110021-8	\$4.00
900083006-2	\$4.00	900100005-3	\$4.00	900110022-9	\$4.00
900083007-3	\$4.00	900100006-4	\$4.02	900110023-0	\$4.00
900083008-4	\$4.00	900100007-5	\$4.00	900110024-1	\$4.00
900083009-5	\$4.00	900100008-6	\$4.00	900110025-2	\$4.00
900083010-5	\$3.84	900100009-7	\$3.84	900110026-3	\$4.00
900083011-6	\$4.00	900100010-7	\$4.00	900110027-4	\$4.00
900090001-9	\$4.02	900100011-8	\$4.00	900120001-1	\$4.00
900090002-0	\$4.00	900100012-9	\$4.00	900120002-2	\$4.00
900090003-1	\$3.84	900101001-2	\$3.84	900120003-3	\$4.00
900090004-2	\$4.00	900101002-3	\$3.84	900120004-4	\$4.00
900090005-3	\$3.84	900101003-4	\$4.02	900120005-5	\$4.02
900090006-4	\$4.00	900101004-5	\$4.00	900120006-6	\$4.00
900090007-5	\$3.84	900101005-6	\$4.00	900120007-7	\$3.84
900090008-6	\$3.84	900101006-7	\$4.00	900120008-8	\$4.04
900090009-7	\$4.00	900101007-8	\$4.00	900120009-9	\$4.00
900090010-7	\$4.00	900101008-9	\$4.00	900120010-9	\$4.02
900090011-8	\$4.00	900101009-0	\$4.02	900120011-0	\$4.00
900090012-9	\$4.00	900102001-5	\$4.00	900120012-1	\$3.84
900090013-0	\$4.00	900102002-6	\$4.00	900120013-2	\$4.00
900090014-1	\$4.02	900102003-7	\$4.00	900120014-3	\$3.84
900090015-2	\$4.00	900102004-8	\$4.00	900120015-4	\$4.00
900090016-3	\$4.02	900102005-9	\$4.00	900120016-5	\$3.84
900090017-4	\$4.00	900102006-0	\$4.00	900120017-6	\$3.84
900090018-5	\$4.00	900102007-1	\$4.00	900120018-7	\$3.84
900090019-6	\$3.84	900102008-2	\$4.00	900120019-8	\$3.84
900090020-6	\$3.84	900102009-3	\$3.84	900120020-8	\$3.84
900090021-7	\$4.00	900102010-3	\$4.00	900120021-9	\$3.84
900090022-8	\$3.84	900102011-4	\$4.00	900120022-0	\$4.00
900090023-9	\$3.84	900102012-5	\$4.00	900120023-1	\$4.00
900090024-0	\$3.84	900102013-6	\$4.00	900120024-2	\$4.00
900091001-2	\$4.00	900102014-7	\$4.00	900120025-3	\$4.00
900091002-3	\$4.00	900102015-8	\$4.00	900120026-4	\$4.00
900091003-4	\$3.84	900102016-9	\$4.00	900120027-5	\$4.00
900091004-5	\$4.00	900102017-0	\$4.00	900120028-6	\$3.84
900091005-6	\$4.00	900102018-1	\$4.00	900120029-7	\$3.84
900091006-7	\$4.00	900102019-2	\$4.00	900120030-7	\$3.84
900091007-8	\$4.00	900102020-2	\$4.00	900120031-8	\$3.84
900091008-9	\$4.00	900110001-0	\$4.00	900120032-9	\$4.00
900091009-0	\$3.84	900110002-1	\$3.60	900121001-4	\$4.02
900091010-0	\$4.00	900110003-2	\$4.00	900121002-5	\$4.00
900091011-1	\$3.84	900110004-3	\$4.00	900121003-6	\$4.00
900091012-2	\$3.84	900110005-4	\$4.00	900121004-7	\$4.00
900091013-3	\$4.00	900110006-5	\$4.00	900121005-8	\$4.00
900091014-4	\$4.00	900110007-6	\$4.00	900121006-9	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
900121007-0	\$4.00	900132006-3	\$4.00	900150006-9	\$4.00
900121008-1	\$4.00	900132007-4	\$4.00	900150007-0	\$4.00
900121009-2	\$3.84	900132008-5	\$4.00	900150008-1	\$4.00
900121010-2	\$4.00	900132009-6	\$4.02	900150009-2	\$4.00
900121011-3	\$4.00	900132010-6	\$4.00	900150010-2	\$4.00
900121012-4	\$4.02	900132011-7	\$4.04	900150011-3	\$4.00
900121013-5	\$4.02	900132012-8	\$4.00	900150012-4	\$4.00
900121014-6	\$4.00	900132013-9	\$4.00	900150013-5	\$4.00
900121015-7	\$4.00	900132014-0	\$4.00	900150014-6	\$4.02
900121016-8	\$4.00	900132015-1	\$4.00	900150015-7	\$4.04
900121017-9	\$4.00	900132016-2	\$4.02	900151001-7	\$4.00
900121018-0	\$4.00	900132017-3	\$4.02	900151002-8	\$4.00
900121019-1	\$4.00	900132018-4	\$4.00	900152001-0	\$4.00
900121020-1	\$4.00	900132019-5	\$4.00	900152002-1	\$4.00
900121021-2	\$4.00	900132020-5	\$4.04	900152003-2	\$4.00
900121022-3	\$4.00	900132021-6	\$4.02	900152004-3	\$4.00
900121023-4	\$4.00	900132022-7	\$4.02	900152005-4	\$4.02
900122001-7	\$4.00	900132023-8	\$4.02	900152006-5	\$4.00
900122002-8	\$4.00	900132024-9	\$4.00	900152007-6	\$4.00
900122003-9	\$4.00	900132025-0	\$3.84	900152008-7	\$4.00
900122004-0	\$4.00	900132026-1	\$4.00	900152009-8	\$4.00
900122005-1	\$4.00	900132027-2	\$4.00	900152010-8	\$4.00
900122006-2	\$4.00	900132028-3	\$4.00	900152011-9	\$4.00
900122007-3	\$4.00	900132029-4	\$4.00	900152012-0	\$4.00
900123001-0	\$4.00	900132030-4	\$4.00	900152013-1	\$4.00
900123002-1	\$4.00	900132031-5	\$4.00	900152014-2	\$4.00
900123003-2	\$4.00	900132032-6	\$4.00	900152015-3	\$4.00
900123004-3	\$4.00	900132033-7	\$4.00	900152016-4	\$4.00
900123005-4	\$4.02	900140001-3	\$4.00	900152017-5	\$4.00
900123006-5	\$4.02	900140002-4	\$4.00	900152018-6	\$4.00
900123007-6	\$4.00	900140003-5	\$4.00	900153001-3	\$4.02
900123008-7	\$4.00	900140004-6	\$4.00	900153002-4	\$4.00
900123009-8	\$4.00	900140005-7	\$4.00	900153003-5	\$4.00
900130001-2	\$4.00	900140006-8	\$3.84	900153004-6	\$4.02
900130002-3	\$4.00	900140007-9	\$3.84	900153005-7	\$4.00
900130003-4	\$3.84	900140008-0	\$4.00	900153006-8	\$4.00
900130004-5	\$4.00	900140009-1	\$4.00	900153007-9	\$4.02
900130005-6	\$4.00	900140010-1	\$3.84	900153008-0	\$4.02
900130006-7	\$4.00	900140011-2	\$4.00	900153009-1	\$4.02
900130007-8	\$4.00	900140012-3	\$3.84	900153010-1	\$4.02
900130008-9	\$4.00	900140013-4	\$3.84	900153011-2	\$4.04
900131001-5	\$3.84	900140014-5	\$4.00	900153012-3	\$4.00
900131002-6	\$4.00	900140015-6	\$3.84	900153013-4	\$4.00
900131003-7	\$4.00	900140016-7	\$4.00	900153014-5	\$4.00
900131004-8	\$4.00	900140017-8	\$4.00	900153015-6	\$4.08
900131005-9	\$4.00	900140018-9	\$3.84	900153016-7	\$4.02
900131006-0	\$4.00	900140019-0	\$4.00	900153017-8	\$4.00
900131007-1	\$4.00	900140020-0	\$3.84	900153018-9	\$4.00
900131008-2	\$4.00	900141001-6	\$4.00	900153019-0	\$4.00
900131009-3	\$4.00	900141002-7	\$4.00	900153020-0	\$4.00
900131010-3	\$4.00	900141003-8	\$4.00	900153021-1	\$4.00
900131011-4	\$3.84	900141004-9	\$4.00	900153022-2	\$4.00
900131012-5	\$3.84	900141005-0	\$4.00	900153023-3	\$4.02
900132001-8	\$4.00	900150001-4	\$4.00	900153024-4	\$4.00
900132002-9	\$4.00	900150002-5	\$4.00	900153025-5	\$4.00
900132003-0	\$4.00	900150003-6	\$4.00	900153026-6	\$4.00
900132004-1	\$4.00	900150004-7	\$4.00	900153027-7	\$4.00
900132005-2	\$4.00	900150005-8	\$4.00	900153028-8	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
900153029-9	\$4.00	900170002-7	\$4.00	900180014-9	\$4.00
900153030-9	\$4.00	900170003-8	\$4.00	900180015-0	\$4.00
900153031-0	\$4.00	900170004-9	\$4.02	900180016-1	\$4.00
900160001-5	\$4.02	900170005-0	\$4.00	900180017-2	\$4.02
900160002-6	\$4.00	900170006-1	\$4.02	900180018-3	\$4.00
900160003-7	\$4.00	900170007-2	\$4.00	900180019-4	\$4.00
900160004-8	\$4.00	900170008-3	\$4.00	900180020-4	\$4.00
900160005-9	\$4.00	900170009-4	\$4.00	900180021-5	\$4.00
900160006-0	\$4.00	900170010-4	\$4.00	900180022-6	\$4.02
900160007-1	\$4.08	900170011-5	\$4.00	900180023-7	\$4.00
900160008-2	\$4.00	900170012-6	\$4.00	900180024-8	\$4.04
900160009-3	\$4.02	900170013-7	\$4.04	900180025-9	\$4.02
900161001-8	\$4.00	900170014-8	\$4.00	900180026-0	\$4.00
900161002-9	\$4.02	900170015-9	\$4.00	900180027-1	\$4.00
900161003-0	\$4.00	900170016-0	\$4.00	900180028-2	\$4.00
900161004-1	\$4.00	900170017-1	\$4.00	900180029-3	\$4.00
900161005-2	\$4.00	900170018-2	\$4.00	900180030-3	\$4.00
900161006-3	\$4.00	900170019-3	\$4.00	900180031-4	\$4.00
900161007-4	\$4.02	900171001-9	\$4.00	900180032-5	\$4.00
900161008-5	\$4.00	900171002-0	\$4.02	900180033-6	\$4.00
900161009-6	\$4.00	900171003-1	\$4.00	900180034-7	\$4.00
900161010-6	\$4.00	900171004-2	\$4.00	900180035-8	\$4.00
900161011-7	\$4.00	900171005-3	\$4.00	900180036-9	\$4.00
900161012-8	\$4.00	900172001-2	\$4.02	900181001-0	\$4.02
900161013-9	\$4.00	900172002-3	\$4.00	900181002-1	\$4.02
900161014-0	\$4.00	900172003-4	\$4.00	900181003-2	\$4.02
900161015-1	\$4.00	900172004-5	\$4.00	900181004-3	\$4.02
900161016-2	\$4.00	900173001-5	\$4.02	900181005-4	\$4.00
900161017-3	\$4.00	900173002-6	\$4.00	900181006-5	\$4.00
900161018-4	\$4.00	900173003-7	\$4.02	900181007-6	\$4.00
900161019-5	\$4.00	900173004-8	\$4.04	900181008-7	\$4.00
900161020-5	\$4.00	900173005-9	\$4.00	900181009-8	\$4.00
900162001-1	\$4.00	900173006-0	\$4.02	900181010-8	\$4.00
900162002-2	\$4.00	900173007-1	\$4.00	900181011-9	\$4.02
900162003-3	\$4.02	900173008-2	\$4.00	900182001-3	\$4.00
900163001-4	\$4.02	900173009-3	\$4.00	900182002-4	\$4.00
900163002-5	\$4.02	900173010-3	\$4.02	900182003-5	\$4.00
900163003-6	\$4.02	900173011-4	\$4.00	900182004-6	\$4.00
900163004-7	\$4.00	900173012-5	\$4.00	900182005-7	\$4.00
900163005-8	\$4.00	900173013-6	\$4.00	900182006-8	\$4.00
900163006-9	\$4.02	900173014-7	\$4.00	900182007-9	\$4.00
900164001-7	\$4.00	900173015-8	\$4.00	900182008-0	\$4.02
900164002-8	\$4.00	900173016-9	\$4.00	900182009-1	\$4.00
900164003-9	\$4.00	900173017-0	\$4.00	900182010-1	\$4.02
900164004-0	\$4.00	900173018-1	\$4.00	900182011-2	\$4.00
900164005-1	\$4.02	900180001-7	\$4.00	900182012-3	\$4.00
900164006-2	\$4.02	900180002-8	\$4.00	900182013-4	\$4.00
900164007-3	\$4.02	900180003-9	\$4.00	900182014-5	\$4.00
900164008-4	\$4.00	900180004-0	\$4.00	900182015-6	\$4.00
900164009-5	\$4.00	900180005-1	\$4.00	900182016-7	\$4.00
900164010-5	\$4.00	900180006-2	\$4.00	900190001-8	\$4.00
900164011-6	\$4.00	900180007-3	\$4.00	900190002-9	\$4.00
900164012-7	\$4.00	900180008-4	\$4.00	900190003-0	\$4.00
900165001-0	\$4.00	900180009-5	\$4.00	900190004-1	\$4.00
900165002-1	\$4.02	900180010-5	\$4.00	900190005-2	\$4.00
900165003-2	\$4.00	900180011-6	\$4.00	900190006-3	\$4.00
900165004-3	\$4.00	900180012-7	\$4.00	900190007-4	\$4.00
900170001-6	\$4.00	900180013-8	\$4.00	900190008-5	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
900190009-6	\$4.00	900191040-6	\$4.00	900200051-3	\$4.00
900190010-6	\$4.00	900191041-7	\$4.00	900201011-0	\$3.84
900190011-7	\$4.00	900191042-8	\$4.00	900201013-2	\$3.84
900190012-8	\$4.00	900191043-9	\$4.00	900201015-4	\$3.84
900190013-9	\$4.00	900191044-0	\$4.00	900201017-6	\$3.84
900190014-0	\$4.00	900191045-1	\$4.00	900201019-8	\$3.84
900190015-1	\$4.00	900191046-2	\$4.02	900201021-9	\$3.84
900190016-2	\$4.00	900191047-3	\$4.06	900201023-1	\$3.84
900190017-3	\$4.00	900200001-8	\$4.00	900201025-3	\$4.00
900190018-4	\$4.00	900200002-9	\$4.00	900201027-5	\$4.00
900190019-5	\$4.00	900200003-0	\$4.00	900201029-7	\$3.36
900190020-5	\$4.00	900200004-1	\$4.00	900202001-4	\$4.02
900190021-6	\$4.00	900200005-2	\$4.00	900202002-5	\$4.00
900190022-7	\$4.00	900200006-3	\$4.00	900202003-6	\$4.00
900190023-8	\$4.00	900200007-4	\$4.00	900202004-7	\$4.00
900190024-9	\$4.00	900200008-5	\$4.00	900202005-8	\$4.00
900190025-0	\$4.00	900200009-6	\$4.00	900202006-9	\$4.00
900190026-1	\$4.00	900200010-6	\$4.00	900202007-0	\$4.00
900190027-2	\$4.00	900200011-7	\$4.00	900202008-1	\$4.00
900191001-1	\$4.02	900200012-8	\$4.00	900202009-2	\$4.00
900191002-2	\$4.02	900200013-9	\$4.00	900202010-2	\$4.00
900191003-3	\$4.00	900200014-0	\$4.00	900210001-9	\$4.00
900191004-4	\$4.00	900200015-1	\$4.00	900210002-0	\$4.00
900191005-5	\$4.00	900200016-2	\$4.00	900210003-1	\$4.00
900191006-6	\$4.00	900200017-3	\$4.00	900210004-2	\$4.00
900191007-7	\$4.00	900200018-4	\$4.00	900210005-3	\$4.00
900191008-8	\$4.00	900200019-5	\$4.00	900210006-4	\$4.00
900191009-9	\$4.00	900200020-5	\$4.00	900210007-5	\$4.00
900191010-9	\$4.00	900200021-6	\$4.00	900210008-6	\$4.02
900191011-0	\$4.00	900200022-7	\$4.00	900210009-7	\$4.00
900191012-1	\$4.00	900200023-8	\$4.00	900210010-7	\$4.00
900191013-2	\$4.00	900200024-9	\$4.00	900210011-8	\$4.00
900191014-3	\$4.00	900200025-0	\$4.00	900210012-9	\$4.00
900191015-4	\$4.00	900200026-1	\$4.02	900210013-0	\$4.00
900191016-5	\$4.00	900200027-2	\$4.08	900210014-1	\$4.00
900191017-6	\$4.00	900200028-3	\$4.04	900210015-2	\$4.00
900191018-7	\$4.00	900200029-4	\$4.00	900210016-3	\$4.00
900191019-8	\$4.00	900200030-4	\$4.00	900210017-4	\$4.00
900191020-8	\$4.00	900200031-5	\$4.00	900210018-5	\$4.00
900191021-9	\$4.00	900200032-6	\$4.00	900210019-6	\$4.00
900191022-0	\$4.00	900200033-7	\$4.00	900210020-6	\$4.00
900191023-1	\$4.00	900200034-8	\$4.00	900210021-7	\$4.00
900191024-2	\$4.00	900200035-9	\$4.02	900210022-8	\$4.00
900191025-3	\$4.00	900200036-0	\$4.00	900210023-9	\$4.00
900191026-4	\$4.00	900200037-1	\$4.00	900210024-0	\$4.00
900191027-5	\$4.02	900200038-2	\$4.00	900210025-1	\$4.00
900191028-6	\$4.00	900200039-3	\$4.00	900210030-5	\$4.00
900191029-7	\$4.02	900200040-3	\$4.00	900210032-7	\$3.84
900191030-7	\$4.02	900200041-4	\$4.00	900210034-9	\$3.36
900191031-8	\$4.00	900200042-5	\$4.00	900211007-8	\$3.60
900191032-9	\$4.00	900200043-6	\$4.02	900211009-0	\$4.00
900191033-0	\$4.00	900200044-7	\$4.02	900211011-1	\$4.00
900191034-1	\$4.00	900200045-8	\$4.02	900211013-3	\$3.84
900191035-2	\$4.02	900200046-9	\$4.00	900211015-5	\$3.84
900191036-3	\$4.06	900200047-0	\$4.00	900211017-7	\$3.84
900191037-4	\$4.06	900200048-1	\$4.00	900212001-5	\$4.00
900191038-5	\$4.04	900200049-2	\$4.00	900212002-6	\$4.00
900191039-6	\$4.00	900200050-2	\$4.00	900212003-7	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
900212004-8	\$4.00	900221011-2	\$4.00	900231013-5	\$4.02
900212005-9	\$4.00	900222001-6	\$4.00	900231014-6	\$4.00
900212006-0	\$4.06	900222002-7	\$4.00	900231015-7	\$4.00
900212007-1	\$4.02	900222003-8	\$4.02	900231016-8	\$4.00
900212008-2	\$4.00	900222004-9	\$4.00	900231017-9	\$4.00
900212009-3	\$4.02	900223001-9	\$4.00	900231018-0	\$4.00
900212010-3	\$4.02	900223002-0	\$4.00	900231019-1	\$4.00
900212011-4	\$4.02	900223003-1	\$4.00	900231020-1	\$4.00
900212012-5	\$4.02	900223004-2	\$4.00	900231021-2	\$4.00
900212013-6	\$4.00	900223005-3	\$4.00	900231022-3	\$4.00
900212014-7	\$4.02	900223006-4	\$4.00	900231023-4	\$4.00
900212015-8	\$4.02	900223007-5	\$4.00	900231024-5	\$4.00
900212016-9	\$4.02	900223008-6	\$4.00	900231025-6	\$4.00
900212017-0	\$4.02	900223009-7	\$4.00	900231026-7	\$4.00
900212018-1	\$4.04	900223010-7	\$4.00	900231027-8	\$4.00
900212019-2	\$4.02	900223011-8	\$4.00	900240001-2	\$4.00
900212020-2	\$4.04	900223012-9	\$4.02	900240002-3	\$3.84
900212021-3	\$4.02	900223013-0	\$4.00	900240003-4	\$3.84
900212022-4	\$4.00	900223014-1	\$4.00	900240004-5	\$3.84
900212023-5	\$4.00	900223015-2	\$4.00	900240005-6	\$3.60
900212024-6	\$4.04	900223016-3	\$4.00	900240006-7	\$3.84
900212025-7	\$4.00	900223017-4	\$4.00	900240008-9	\$3.60
900212026-8	\$4.00	900223018-5	\$4.00	900240009-0	\$4.00
900212027-9	\$4.00	900223019-6	\$4.00	900240010-0	\$4.00
900212028-0	\$4.00	900223020-6	\$4.00	900240011-1	\$4.00
900212029-1	\$4.00	900223021-7	\$4.04	900240012-2	\$4.00
900212030-1	\$4.00	900223022-8	\$4.08	900240013-3	\$4.00
900212031-2	\$4.00	900223023-9	\$4.04	900240014-4	\$4.00
900212032-3	\$4.00	900230001-1	\$4.00	900240015-5	\$4.00
900220001-0	\$4.02	900230002-2	\$4.00	900240016-6	\$4.00
900220002-1	\$3.84	900230003-3	\$4.00	900240017-7	\$4.00
900220003-2	\$3.84	900230004-4	\$4.00	900240018-8	\$4.02
900220004-3	\$4.00	900230005-5	\$4.00	900240019-9	\$4.00
900220005-4	\$4.00	900230006-6	\$4.00	900240020-9	\$4.02
900220006-5	\$4.00	900230007-7	\$4.00	900240021-0	\$4.00
900220007-6	\$4.00	900230008-8	\$4.00	900240022-1	\$4.00
900220008-7	\$4.06	900230009-9	\$4.02	900240023-2	\$4.00
900220009-8	\$4.18	900230010-9	\$4.00	900240024-3	\$4.00
900220010-8	\$4.06	900230011-0	\$4.00	900240025-4	\$4.00
900220011-9	\$4.06	900230012-1	\$4.00	900240026-5	\$4.00
900220012-0	\$4.06	900230013-2	\$3.84	900240027-6	\$4.00
900220013-1	\$4.00	900230014-3	\$4.00	900240028-7	\$4.00
900220014-2	\$4.00	900230015-4	\$3.84	900240029-8	\$4.00
900220015-3	\$4.00	900230016-5	\$3.84	900240030-8	\$4.02
900220016-4	\$4.00	900230017-6	\$3.84	900240031-9	\$4.00
900220017-5	\$4.00	900230018-7	\$4.00	900240032-0	\$4.00
900220018-6	\$4.00	900231001-4	\$4.02	900240033-1	\$4.00
900220019-7	\$4.02	900231002-5	\$4.00	900240034-2	\$4.00
900221001-3	\$4.00	900231003-6	\$4.00	900241001-5	\$4.00
900221002-4	\$4.02	900231004-7	\$4.00	900241002-6	\$4.00
900221003-5	\$4.00	900231005-8	\$4.00	900241003-7	\$4.00
900221004-6	\$4.00	900231006-9	\$4.00	900241004-8	\$4.00
900221005-7	\$4.00	900231007-0	\$3.84	900241005-9	\$4.00
900221006-8	\$4.00	900231008-1	\$4.00	900241006-0	\$4.00
900221007-9	\$4.00	900231009-2	\$4.00	900250001-3	\$4.00
900221008-0	\$4.00	900231010-2	\$4.04	900250002-4	\$4.02
900221009-1	\$4.00	900231011-3	\$4.02	900250003-5	\$4.04
900221010-1	\$4.00	900231012-4	\$4.02	900250004-6	\$4.02



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
900250005-7	\$4.00	900261007-3	\$4.00	900272015-4	\$4.00
900250006-8	\$4.00	900261008-4	\$4.00	900272016-5	\$4.00
900250007-9	\$4.00	900261009-5	\$4.00	900272017-6	\$3.84
900250008-0	\$4.00	900261010-5	\$4.00	900272018-7	\$4.00
900250009-1	\$4.04	900261011-6	\$4.00	900272019-8	\$4.02
900250010-1	\$4.00	900261012-7	\$4.00	900272020-8	\$4.02
900250011-2	\$4.04	900261013-8	\$4.00	900272021-9	\$4.06
900250012-3	\$4.00	900262001-0	\$4.00	900280001-6	\$4.02
900250013-4	\$4.00	900262002-1	\$4.00	900280002-7	\$4.02
900250014-5	\$4.00	900262003-2	\$4.00	900280003-8	\$4.02
900250015-6	\$4.00	900262004-3	\$4.00	900280006-1	\$4.02
900250016-7	\$4.00	900262005-4	\$4.00	900280007-2	\$4.00
900250017-8	\$4.00	900262006-5	\$4.02	900280008-3	\$4.00
900250018-9	\$4.00	900262007-6	\$4.00	900280009-4	\$4.00
900250019-0	\$4.00	900262008-7	\$4.00	900280010-4	\$4.00
900250020-0	\$4.00	900262009-8	\$3.84	900280011-5	\$4.00
900250021-1	\$4.00	900262010-8	\$3.84	900280012-6	\$4.00
900250022-2	\$4.04	900262011-9	\$4.00	900280013-7	\$4.00
900250023-3	\$4.08	900262012-0	\$4.00	900280014-8	\$4.00
900250024-4	\$4.04	900263001-3	\$4.00	900280015-9	\$4.02
900250025-5	\$4.04	900263002-4	\$4.00	900280016-0	\$4.02
900250026-6	\$4.00	900263003-5	\$4.00	900280017-1	\$4.00
900250027-7	\$4.00	900263004-6	\$4.00	900280018-2	\$4.00
900250028-8	\$4.08	900263005-7	\$4.00	900280019-3	\$4.02
900250029-9	\$4.00	900263006-8	\$4.00	900280020-3	\$4.02
900250030-9	\$4.00	900263007-9	\$4.00	900280021-4	\$4.02
900250031-0	\$4.00	900263008-0	\$4.00	900280022-5	\$4.02
900250032-1	\$4.00	900263009-1	\$4.00	900280023-6	\$2.88
900250033-2	\$4.00	900263010-1	\$4.00	900280024-7	\$2.88
900250034-3	\$4.04	900263011-2	\$4.00	900280025-8	\$2.88
900250035-4	\$4.02	900263012-3	\$4.00	900280026-9	\$4.02
900250036-5	\$4.00	900270001-5	\$4.02	900280027-0	\$4.02
900250037-6	\$4.00	900270002-6	\$4.00	900280028-1	\$3.36
900250038-7	\$4.00	900270003-7	\$4.00	900280029-2	\$3.12
900260001-4	\$4.02	900270004-8	\$4.02	900280030-2	\$3.36
900260002-5	\$4.00	900270005-9	\$4.02	900280031-3	\$3.84
900260003-6	\$4.00	900270006-0	\$4.02	900280032-4	\$4.02
900260004-7	\$4.00	900270007-1	\$4.02	900280033-5	\$4.00
900260005-8	\$4.00	900270008-2	\$4.00	900280034-6	\$3.60
900260006-9	\$4.00	900270009-3	\$4.00	900280035-7	\$2.88
900260007-0	\$4.00	900271001-8	\$4.02	900280036-8	\$3.60
900260008-1	\$4.00	900271002-9	\$4.02	900280037-9	\$4.00
900260009-2	\$4.00	900271003-0	\$4.00	900280038-0	\$4.00
900260010-2	\$4.00	900271004-1	\$4.00	900280039-1	\$3.12
900260011-3	\$4.08	900272001-1	\$4.02	900280040-1	\$3.60
900260012-4	\$4.02	900272002-2	\$4.00	900280041-2	\$4.00
900260013-5	\$4.00	900272003-3	\$4.00	900280042-3	\$3.84
900260014-6	\$4.00	900272004-4	\$4.00	900280043-4	\$3.84
900260015-7	\$4.00	900272005-5	\$4.00	900280044-5	\$4.02
900260016-8	\$4.02	900272006-6	\$4.00	900280045-6	\$2.64
900260017-9	\$4.04	900272007-7	\$4.00	900280046-7	\$3.12
900260018-0	\$4.06	900272008-8	\$4.00	900280053-3	\$4.08
900261001-7	\$4.00	900272009-9	\$4.00	900280054-4	\$4.10
900261002-8	\$4.00	900272010-9	\$4.08	900290001-7	\$4.00
900261003-9	\$4.02	900272011-0	\$4.04	900290002-8	\$4.00
900261004-0	\$4.02	900272012-1	\$4.02	900290003-9	\$4.02
900261005-1	\$4.04	900272013-2	\$4.02	900290004-0	\$4.00
900261006-2	\$4.00	900272014-3	\$4.00	900290005-1	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
900290006-2	\$4.00	900310007-4	\$4.00	900370011-3	\$5.02
900290007-3	\$4.08	900310008-5	\$4.02	900370012-4	\$5.08
900290008-4	\$3.84	900310009-6	\$4.06	900370013-5	\$4.90
900290009-5	\$4.00	900310010-6	\$4.00	900370014-6	\$4.96
900290010-5	\$4.00	900310011-7	\$4.02	900370015-7	\$5.06
900290011-6	\$4.00	900310012-8	\$4.00	900370016-8	\$5.02
900290012-7	\$4.00	900310013-9	\$4.00	900370018-0	\$5.02
900290013-8	\$4.00	900310014-0	\$4.00	900370019-1	\$4.92
900290014-9	\$4.00	900310015-1	\$4.00	900370020-1	\$5.00
900290015-0	\$4.00	900310016-2	\$4.00	900370021-2	\$5.02
900290016-1	\$4.00	900310017-3	\$4.00	900380001-5	\$4.76
900290017-2	\$4.00	900310018-4	\$4.00	900380002-6	\$4.76
900290018-3	\$4.00	900310019-5	\$4.00	900380003-7	\$4.76
900290019-4	\$4.00	900310020-5	\$4.00	900380004-8	\$4.76
900290020-4	\$4.00	900310021-6	\$4.02	900380005-9	\$4.90
900291001-0	\$4.00	900310022-7	\$4.00	900380006-0	\$5.00
900291002-1	\$4.00	900310023-8	\$4.00	900380007-1	\$4.94
900291003-2	\$4.00	900310024-9	\$4.00	900380008-2	\$4.92
900291004-3	\$4.00	900310025-0	\$4.02	900380009-3	\$4.94
900291005-4	\$4.00	900310026-1	\$4.00	900380010-3	\$5.12
900291006-5	\$4.00	900310027-2	\$4.00	900380011-4	\$4.94
900291007-6	\$4.00	900310028-3	\$4.00	900380012-5	\$4.96
900291008-7	\$4.00	900310029-4	\$4.00	900380013-6	\$4.96
900291009-8	\$4.00	900310030-4	\$4.00	900380014-7	\$4.98
900291010-8	\$4.00	900310031-5	\$4.00	900380015-8	\$4.94
900291011-9	\$4.00	900310032-6	\$4.02	900380016-9	\$4.92
900291012-0	\$4.00	900310033-7	\$4.00	900380017-0	\$4.94
900291013-1	\$4.00	900310034-8	\$4.00	900380018-1	\$4.94
900291014-2	\$4.02	900310035-9	\$4.00	900410001-7	\$3.84
900291015-3	\$4.02	900310036-0	\$4.00	900410002-8	\$3.36
900291016-4	\$4.00	900310037-1	\$4.00	900410003-9	\$3.36
900291017-5	\$4.04	900310038-2	\$4.00	900410004-0	\$3.36
900291018-6	\$4.02	900310039-3	\$4.00	900410005-1	\$3.36
900291019-7	\$4.00	900310040-3	\$4.02	900410006-2	\$3.36
900291020-7	\$4.00	900310041-4	\$4.00	900410007-3	\$3.36
900291021-8	\$4.00	900310042-5	\$4.00	900410008-4	\$4.00
900291022-9	\$4.00	900310043-6	\$4.00	900410009-5	\$4.00
900291023-0	\$4.00	900310044-7	\$4.00	900410010-5	\$4.00
900291024-1	\$4.00	900310045-8	\$4.00	900410011-6	\$4.00
900291025-2	\$4.00	900310046-9	\$4.00	900411001-0	\$4.02
900291026-3	\$4.00	900310047-0	\$4.00	900411002-1	\$4.00
900291027-4	\$4.02	900310048-1	\$4.00	900411003-2	\$4.00
900291028-5	\$4.02	900310049-2	\$3.84	900411004-3	\$4.00
900291029-6	\$3.84	900310050-2	\$4.02	900411005-4	\$4.00
900291030-6	\$4.00	900310051-3	\$4.00	900411006-5	\$4.00
900291031-7	\$4.00	900310052-4	\$4.00	900411007-6	\$4.00
900291032-8	\$4.00	900310053-5	\$4.02	900411008-7	\$4.00
900291033-9	\$4.02	900320001-9	\$5.28	900411009-8	\$4.00
900291034-0	\$4.00	900320002-0	\$4.12	900411010-8	\$4.00
900291035-1	\$4.00	900370001-4	\$4.82	900411011-9	\$4.00
900291036-2	\$4.00	900370003-6	\$5.02	900420001-8	\$4.02
900300002-8	\$547.20	900370004-7	\$4.86	900420002-9	\$4.02
900310001-8	\$4.00	900370005-8	\$4.92	900420003-0	\$4.00
900310002-9	\$4.00	900370006-9	\$5.00	900420004-1	\$4.00
900310003-0	\$4.00	900370007-0	\$5.20	900420005-2	\$4.00
900310004-1	\$4.00	900370008-1	\$5.06	900420006-3	\$4.00
900310005-2	\$4.00	900370009-2	\$4.96	900420007-4	\$4.00
900310006-3	\$4.02	900370010-2	\$5.04	900420008-5	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
900420009-6	\$4.00	900422040-9	\$3.60	900431026-5	\$4.00
900420010-6	\$4.00	900422041-0	\$4.00	900431027-6	\$4.00
900420011-7	\$4.00	900423001-7	\$4.00	900431028-7	\$3.84
900420012-8	\$4.00	900423002-8	\$3.84	900431029-8	\$4.00
900420013-9	\$4.00	900423003-9	\$4.00	900431030-8	\$3.60
900420014-0	\$4.00	900423004-0	\$4.00	900431031-9	\$4.00
900421001-1	\$4.00	900423005-1	\$4.00	900432001-5	\$3.84
900421002-2	\$4.00	900423006-2	\$4.00	900432002-6	\$4.00
900421003-3	\$4.00	900423007-3	\$4.00	900432003-7	\$4.08
900421004-4	\$4.00	900423008-4	\$4.00	900432004-8	\$3.36
900421005-5	\$4.00	900423009-5	\$4.00	900432005-9	\$3.36
900421006-6	\$4.00	900423010-5	\$3.84	900432006-0	\$3.36
900421007-7	\$3.84	900423011-6	\$3.84	900432007-1	\$3.60
900421008-8	\$3.84	900423012-7	\$4.00	900432008-2	\$4.00
900421009-9	\$3.84	900423013-8	\$4.00	900432009-3	\$4.00
900421010-9	\$3.84	900423014-9	\$4.00	900432010-3	\$3.84
900421011-0	\$3.84	900423015-0	\$4.00	900441001-3	\$3.60
900421012-1	\$3.84	900430001-9	\$4.00	900441002-4	\$3.12
900421013-2	\$4.00	900430002-0	\$4.00	900441003-5	\$3.12
900422001-4	\$4.00	900430003-1	\$4.00	900441004-6	\$2.88
900422002-5	\$4.00	900430004-2	\$4.00	900441005-7	\$2.88
900422003-6	\$4.00	900430005-3	\$4.00	900441006-8	\$2.88
900422004-7	\$4.00	900430006-4	\$4.00	900441007-9	\$2.88
900422005-8	\$4.00	900430007-5	\$4.00	900441008-0	\$2.64
900422006-9	\$4.00	900430008-6	\$3.84	900441009-1	\$2.88
900422007-0	\$4.02	900430009-7	\$4.02	900441010-1	\$2.88
900422008-1	\$4.02	900430010-7	\$4.00	900441011-2	\$2.88
900422009-2	\$4.00	900430011-8	\$4.02	900441012-3	\$2.88
900422010-2	\$4.00	900430012-9	\$4.00	900441013-4	\$2.88
900422011-3	\$3.84	900430013-0	\$4.06	900441014-5	\$2.88
900422012-4	\$3.36	900430014-1	\$3.84	900441015-6	\$3.12
900422013-5	\$3.36	900430015-2	\$3.84	900441016-7	\$2.88
900422014-6	\$3.36	900430016-3	\$3.84	900442001-6	\$3.60
900422015-7	\$3.36	900431001-2	\$4.00	900442002-7	\$2.88
900422016-8	\$3.84	900431002-3	\$4.00	900442003-8	\$2.88
900422017-9	\$3.84	900431003-4	\$4.00	900442004-9	\$3.12
900422018-0	\$3.84	900431004-5	\$4.00	900442005-0	\$3.12
900422019-1	\$3.84	900431005-6	\$4.00	900442006-1	\$3.12
900422020-1	\$3.84	900431006-7	\$4.00	900442007-2	\$2.88
900422021-2	\$4.00	900431007-8	\$4.00	900442008-3	\$3.12
900422022-3	\$4.00	900431008-9	\$4.00	900442009-4	\$2.88
900422023-4	\$4.00	900431009-0	\$4.00	900442010-4	\$3.12
900422024-5	\$4.00	900431010-0	\$4.04	900442011-5	\$3.36
900422025-6	\$4.04	900431011-1	\$4.06	900443001-9	\$3.12
900422026-7	\$4.02	900431012-2	\$4.06	900443002-0	\$3.12
900422027-8	\$3.84	900431013-3	\$4.00	900443003-1	\$2.88
900422028-9	\$4.00	900431014-4	\$4.00	900443004-2	\$3.12
900422029-0	\$4.00	900431015-5	\$4.00	900443005-3	\$3.12
900422030-0	\$4.00	900431016-6	\$4.00	900443006-4	\$3.36
900422031-1	\$4.00	900431017-7	\$4.00	900443007-5	\$3.12
900422032-2	\$4.00	900431018-8	\$4.00	900443008-6	\$3.36
900422033-3	\$4.00	900431019-9	\$4.00	900443009-7	\$2.88
900422034-4	\$4.00	900431020-9	\$4.00	900443010-7	\$3.36
900422035-5	\$4.00	900431021-0	\$3.36	900443011-8	\$3.12
900422036-6	\$4.02	900431022-1	\$3.60	900443012-9	\$3.12
900422037-7	\$4.00	900431023-2	\$3.60	900443013-0	\$3.36
900422038-8	\$3.60	900431024-3	\$3.60	900443014-1	\$2.88
900422039-9	\$3.84	900431025-4	\$3.36	900443015-2	\$3.12

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
900443016-3	\$3.12	900461003-7	\$4.00	900470001-3	\$3.12
900443017-4	\$3.12	900462001-8	\$3.12	900470002-4	\$2.88
900443018-5	\$3.12	900462002-9	\$3.36	900470003-5	\$2.88
900443019-6	\$3.12	900462003-0	\$3.36	900470004-6	\$2.88
900443020-6	\$3.12	900462004-1	\$2.88	900470005-7	\$2.64
900443021-7	\$2.88	900462005-2	\$3.12	900470006-8	\$2.88
900443022-8	\$3.12	900462006-3	\$4.02	900470007-9	\$2.88
900443023-9	\$3.12	900462007-4	\$4.00	900471001-6	\$2.88
900443024-0	\$2.88	900462008-5	\$4.00	900471002-7	\$2.64
900443025-1	\$2.88	900462009-6	\$3.60	900471003-8	\$2.88
900443026-2	\$3.12	900462010-6	\$3.12	900471004-9	\$3.36
900450001-1	\$4.00	900462011-7	\$3.36	900471005-0	\$4.02
900450002-2	\$4.00	900462012-8	\$3.12	900471006-1	\$3.84
900450003-3	\$4.00	900462013-9	\$3.36	900471007-2	\$3.36
900450004-4	\$4.00	900462014-0	\$2.88	900471008-3	\$3.12
900450005-5	\$4.00	900462015-1	\$2.64	900471009-4	\$4.04
900450006-6	\$4.00	900462016-2	\$3.12	900471010-4	\$4.00
900450007-7	\$4.00	900463001-1	\$3.12	900471011-5	\$3.12
900450008-8	\$4.00	900463002-2	\$3.12	900471012-6	\$3.12
900451001-4	\$3.84	900463003-3	\$3.60	900471013-7	\$3.60
900451002-5	\$3.12	900463004-4	\$3.12	900471014-8	\$3.36
900451003-6	\$3.12	900463005-5	\$2.88	900471015-9	\$2.88
900451004-7	\$3.36	900463006-6	\$3.60	900471016-0	\$2.88
900451005-8	\$3.60	900463007-7	\$2.88	900471017-1	\$2.88
900451006-9	\$3.60	900463008-8	\$3.36	900471018-2	\$3.12
900451007-0	\$3.60	900463009-9	\$4.00	900472001-9	\$3.60
900451008-1	\$3.84	900463010-9	\$2.88	900472002-0	\$3.12
900451009-2	\$3.84	900463011-0	\$3.12	900472003-1	\$3.36
900451010-2	\$4.00	900463012-1	\$3.36	900472004-2	\$3.12
900451011-3	\$4.00	900463013-2	\$3.12	900472005-3	\$3.12
900451012-4	\$4.00	900463014-3	\$3.12	900472006-4	\$2.88
900451013-5	\$3.84	900463015-4	\$2.88	900472007-5	\$2.88
900451014-6	\$3.84	900463016-5	\$3.60	900472008-6	\$2.88
900451015-7	\$3.60	900463017-6	\$3.60	900472009-7	\$3.12
900451016-8	\$3.12	900463018-7	\$3.60	900472010-7	\$2.88
900451017-9	\$2.88	900463019-8	\$3.36	900472011-8	\$3.60
900451018-0	\$2.88	900463020-8	\$3.84	900473001-2	\$3.84
900452001-7	\$4.04	900463021-9	\$3.12	900473002-3	\$3.60
900452002-8	\$3.36	900463022-0	\$2.88	900473003-4	\$3.60
900452003-9	\$3.12	900463023-1	\$3.36	900473004-5	\$3.60
900452004-0	\$2.88	900463024-2	\$3.84	900473005-6	\$3.60
900452005-1	\$3.36	900463025-3	\$3.60	900473006-7	\$3.60
900453001-0	\$4.00	900463026-4	\$3.36	900473007-8	\$3.60
900453002-1	\$3.60	900463027-5	\$3.60	900473008-9	\$3.60
900453003-2	\$3.60	900464001-4	\$3.60	900473009-0	\$3.84
900453004-3	\$3.60	900464002-5	\$2.64	900473010-0	\$3.84
900453005-4	\$3.60	900464003-6	\$2.88	900473011-1	\$3.60
900453006-5	\$3.60	900464004-7	\$2.88	900474001-5	\$3.12
900453007-6	\$3.36	900464005-8	\$3.12	900474002-6	\$2.88
900453008-7	\$3.60	900464006-9	\$3.12	900474003-7	\$2.88
900460001-2	\$3.84	900464007-0	\$2.88	900474004-8	\$2.88
900460002-3	\$3.60	900464008-1	\$2.64	900474005-9	\$2.64
900460003-4	\$3.36	900464009-2	\$2.64	900474006-0	\$2.88
900460004-5	\$3.36	900464010-2	\$3.60	900474007-1	\$3.36
900460005-6	\$3.12	900464011-3	\$3.12	900474008-2	\$3.36
900460006-7	\$3.36	900464012-4	\$2.88	900474009-3	\$3.60
900461001-5	\$4.00	900464013-5	\$2.64	900474010-3	\$2.88
900461002-6	\$3.84	900464014-6	\$3.60	900474011-4	\$2.88

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
900474012-5	\$2.88	900482009-8	\$2.88	900491014-0	\$4.00
900474013-6	\$2.88	900482010-8	\$3.12	900491015-1	\$4.00
900474014-7	\$3.12	900482011-9	\$2.64	900491016-2	\$4.00
900475001-8	\$3.36	900482012-0	\$3.12	900491017-3	\$4.00
900475002-9	\$3.36	900482013-1	\$2.88	900491018-4	\$4.00
900475003-0	\$3.36	900483001-3	\$2.88	900491019-5	\$4.00
900475004-1	\$3.60	900483002-4	\$3.12	900491020-5	\$4.00
900475005-2	\$3.36	900483003-5	\$3.12	900491021-6	\$4.00
900475006-3	\$2.88	900483004-6	\$3.12	900491022-7	\$4.00
900475007-4	\$3.12	900483005-7	\$3.12	900491023-8	\$4.00
900475008-5	\$4.00	900483006-8	\$3.12	900491024-9	\$4.00
900475009-6	\$3.60	900483007-9	\$3.12	900491026-1	\$4.16
900475010-6	\$3.60	900483008-0	\$3.36	900491027-2	\$4.04
900475011-7	\$3.84	900483009-1	\$3.12	900491028-3	\$4.02
900475012-8	\$4.04	900490001-5	\$4.00	900491029-4	\$4.00
900475013-9	\$3.12	900490002-6	\$4.00	900491030-4	\$4.00
900475014-0	\$3.12	900490003-7	\$4.00	900491031-5	\$4.00
900475015-1	\$3.12	900490004-8	\$4.00	900492001-1	\$4.00
900475016-2	\$3.12	900490005-9	\$4.00	900492002-2	\$4.00
900475017-3	\$3.12	900490006-0	\$4.00	900492003-3	\$4.00
900475018-4	\$2.64	900490007-1	\$4.00	900492004-4	\$4.00
900480001-4	\$2.64	900490008-2	\$4.00	900492005-5	\$4.00
900480002-5	\$3.12	900490009-3	\$4.00	900492006-6	\$4.00
900480003-6	\$2.88	900490010-3	\$4.00	900492007-7	\$4.00
900480004-7	\$3.36	900490011-4	\$4.00	900492008-8	\$4.00
900480005-8	\$3.84	900490012-5	\$4.06	900492009-9	\$4.00
900481001-7	\$4.00	900490013-6	\$4.04	900492010-9	\$4.00
900481002-8	\$3.12	900490014-7	\$4.00	900500001-5	\$4.00
900481003-9	\$3.12	900490015-8	\$4.00	900500002-6	\$4.00
900481004-0	\$3.12	900490016-9	\$4.00	900500003-7	\$4.00
900481005-1	\$3.12	900490017-0	\$3.84	900500004-8	\$4.00
900481006-2	\$2.88	900490018-1	\$4.00	900500005-9	\$4.02
900481007-3	\$2.88	900490019-2	\$4.00	900500006-0	\$4.00
900481008-4	\$2.88	900490020-2	\$4.00	900500007-1	\$4.00
900481009-5	\$2.88	900490021-3	\$4.00	900500008-2	\$4.00
900481010-5	\$2.88	900490022-4	\$4.00	900500009-3	\$4.00
900481011-6	\$2.88	900490023-5	\$4.00	900500010-3	\$4.00
900481012-7	\$3.12	900490024-6	\$4.00	900500011-4	\$4.00
900481013-8	\$4.00	900490025-7	\$4.00	900501001-8	\$4.00
900481014-9	\$3.36	900490026-8	\$4.00	900501002-9	\$4.00
900481015-0	\$3.60	900490027-9	\$4.00	900501003-0	\$4.00
900481016-1	\$4.00	900490028-0	\$4.00	900501004-1	\$4.00
900481017-2	\$3.12	900490029-1	\$4.00	900501005-2	\$4.00
900481018-3	\$3.12	900490030-1	\$4.00	900501006-3	\$4.00
900481019-4	\$3.12	900490031-2	\$4.00	900502001-1	\$4.00
900481020-4	\$3.60	900491001-8	\$4.00	900502002-2	\$4.00
900481021-5	\$3.12	900491002-9	\$4.00	900502003-3	\$4.00
900481022-6	\$3.12	900491003-0	\$4.00	900502004-4	\$4.00
900481023-7	\$3.36	900491004-1	\$4.00	900502005-5	\$4.00
900481024-8	\$3.60	900491005-2	\$4.00	900502006-6	\$4.00
900482001-0	\$3.12	900491006-3	\$4.00	900502007-7	\$4.02
900482002-1	\$3.12	900491007-4	\$4.00	900502008-8	\$4.00
900482003-2	\$3.12	900491008-5	\$4.00	900502009-9	\$4.00
900482004-3	\$3.12	900491009-6	\$4.00	900503001-4	\$4.00
900482005-4	\$3.12	900491010-6	\$4.00	900503002-5	\$4.00
900482006-5	\$3.36	900491011-7	\$4.00	900503003-6	\$4.00
900482007-6	\$3.12	900491012-8	\$4.00	900503004-7	\$4.00
900482008-7	\$3.60	900491013-9	\$4.00	900503005-8	\$4.02

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
900503006-9	\$4.02	900510022-5	\$2.16	900510080-7	\$1.92
900503007-0	\$4.00	900510023-6	\$1.68	900510081-8	\$1.68
900503008-1	\$4.00	900510024-7	\$1.68	900510082-9	\$1.68
900503009-2	\$4.00	900510025-8	\$2.16	900510083-0	\$2.16
900503010-2	\$4.00	900510026-9	\$2.16	900510084-1	\$2.16
900503011-3	\$4.00	900510027-0	\$2.16	900510085-2	\$2.16
900503012-4	\$4.00	900510028-1	\$1.92	900510086-3	\$1.68
900503013-5	\$4.00	900510029-2	\$1.92	900510087-4	\$1.68
900503014-6	\$4.00	900510030-2	\$3.60	900510088-5	\$2.16
900504001-7	\$4.06	900510031-3	\$1.68	900510089-6	\$2.16
900504002-8	\$4.02	900510032-4	\$1.92	900520001-7	\$2.40
900504003-9	\$4.00	900510033-5	\$1.92	900520002-8	\$1.92
900504004-0	\$4.00	900510034-6	\$2.40	900520003-9	\$1.92
900504005-1	\$4.00	900510035-7	\$2.40	900520004-0	\$2.64
900504006-2	\$4.00	900510036-8	\$2.16	900520005-1	\$2.64
900504007-3	\$4.00	900510037-9	\$1.68	900520006-2	\$2.64
900504008-4	\$4.00	900510038-0	\$1.68	900520007-3	\$2.16
900505001-0	\$4.00	900510039-1	\$1.92	900520008-4	\$2.40
900505002-1	\$4.00	900510040-1	\$1.92	900520009-5	\$2.16
900505003-2	\$4.00	900510041-2	\$2.40	900520010-5	\$1.92
900505004-3	\$4.00	900510042-3	\$1.92	900520011-6	\$2.64
900505005-4	\$4.00	900510043-4	\$2.40	900520012-7	\$3.12
900505006-5	\$4.00	900510044-5	\$1.68	900520013-8	\$1.92
900505007-6	\$4.00	900510045-6	\$2.40	900520014-9	\$2.64
900505008-7	\$4.00	900510046-7	\$1.92	900520015-0	\$3.36
900505009-8	\$4.00	900510047-8	\$1.68	900520016-1	\$1.68
900505010-8	\$4.00	900510048-9	\$1.92	900520017-2	\$1.92
900505011-9	\$4.00	900510049-0	\$1.92	900520018-3	\$2.16
900505012-0	\$4.00	900510050-0	\$2.40	900520019-4	\$3.12
900505013-1	\$3.84	900510051-1	\$2.16	900520020-4	\$2.88
900505014-2	\$4.00	900510052-2	\$2.16	900520021-5	\$1.92
900505015-3	\$4.00	900510053-3	\$1.68	900520022-6	\$1.68
900505016-4	\$4.00	900510054-4	\$1.68	900520023-7	\$1.68
900505017-5	\$4.00	900510055-5	\$2.16	900520024-8	\$1.68
900505018-6	\$4.00	900510056-6	\$2.16	900520025-9	\$2.88
900505019-7	\$4.00	900510057-7	\$2.16	900520026-0	\$2.16
900505020-7	\$4.00	900510058-8	\$1.68	900520027-1	\$2.16
900510001-6	\$2.16	900510059-9	\$1.68	900520028-2	\$1.68
900510002-7	\$1.92	900510060-9	\$2.16	900520029-3	\$1.68
900510003-8	\$2.16	900510061-0	\$2.16	900520030-3	\$2.16
900510004-9	\$2.16	900510062-1	\$2.16	900520031-4	\$2.16
900510005-0	\$2.40	900510063-2	\$1.68	900520032-5	\$2.16
900510006-1	\$2.40	900510064-3	\$1.68	900520033-6	\$1.68
900510007-2	\$1.92	900510065-4	\$2.16	900520034-7	\$1.68
900510008-3	\$2.16	900510066-5	\$2.16	900520035-8	\$2.16
900510009-4	\$1.68	900510067-6	\$2.16	900520036-9	\$2.40
900510010-4	\$1.44	900510068-7	\$1.68	900520037-0	\$2.16
900510011-5	\$2.16	900510069-8	\$1.68	900520038-1	\$2.40
900510012-6	\$2.16	900510070-8	\$1.92	900520039-2	\$2.40
900510013-7	\$2.16	900510071-9	\$2.16	900520040-2	\$1.92
900510014-8	\$1.68	900510072-0	\$2.16	900520041-3	\$1.68
900510015-9	\$1.68	900510073-1	\$1.68	900520042-4	\$1.68
900510016-0	\$2.16	900510074-2	\$1.68	900520043-5	\$2.16
900510017-1	\$2.16	900510075-3	\$1.92	900520044-6	\$1.92
900510018-2	\$1.68	900510076-4	\$2.16	900520045-7	\$1.92
900510019-3	\$1.68	900510077-5	\$2.16	900520046-8	\$1.68
900510020-3	\$2.16	900510078-6	\$2.16	900520047-9	\$1.68
900510021-4	\$2.16	900510079-7	\$2.16	900520048-0	\$2.16

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
900520049-1	\$2.16	904111019-8	\$4.00	904120024-0	\$4.16
900520050-1	\$2.16	904111020-8	\$4.00	904120025-1	\$4.20
900520051-2	\$2.16	904111021-9	\$4.00	904120028-4	\$4.22
900520052-3	\$1.68	904111022-0	\$4.00	904120029-5	\$4.12
900520053-4	\$1.68	904111023-1	\$2.64	904120030-5	\$4.14
900520054-5	\$2.16	904111024-2	\$2.64	904120031-6	\$4.12
900520055-6	\$2.16	904111025-3	\$2.64	904120032-7	\$4.16
900520056-7	\$2.16	904111026-4	\$4.00	904120033-8	\$4.14
900520057-8	\$1.68	904111027-5	\$4.00	904120034-9	\$4.10
900520058-9	\$1.68	904111028-6	\$4.00	904120035-0	\$4.10
900520059-0	\$2.16	904111030-7	\$4.00	904120036-1	\$4.10
900520060-0	\$2.16	904111031-8	\$2.64	904120037-2	\$4.10
900520061-1	\$2.16	904111032-9	\$2.64	904120038-3	\$4.16
900520062-2	\$1.92	904111033-0	\$2.64	904120039-4	\$4.12
900520063-3	\$1.68	904111034-1	\$4.00	904120040-4	\$4.18
900520064-4	\$2.16	904111035-2	\$4.00	904120046-0	\$4.26
900520065-5	\$2.40	904111036-3	\$2.64	904120047-1	\$4.32
900520066-6	\$2.88	904111037-4	\$2.64	904130001-0	\$4.18
900520067-7	\$1.92	904111038-5	\$4.00	904130002-1	\$4.12
900520068-8	\$1.92	904111039-6	\$4.00	904130003-2	\$4.14
900520069-9	\$2.16	904111041-7	\$4.00	904130004-3	\$4.12
900520070-9	\$2.16	904111042-8	\$4.00	904130005-4	\$4.12
900520071-0	\$2.16	904111043-9	\$4.00	904130006-5	\$4.12
900520072-1	\$1.68	904111044-0	\$4.00	904130007-6	\$4.14
900520073-2	\$1.68	904111045-1	\$4.00	904130008-7	\$4.12
900520074-3	\$1.92	904111046-2	\$4.00	904130009-8	\$4.10
900520075-4	\$2.16	904111047-3	\$4.00	904130010-8	\$4.12
900520076-5	\$2.16	904111048-4	\$4.00	904130011-9	\$4.12
900520077-6	\$1.68	904111049-5	\$4.00	904130012-0	\$4.12
900520078-7	\$1.68	904111050-5	\$4.00	904130015-3	\$4.12
900520079-8	\$1.92	904111051-6	\$4.00	904130016-4	\$4.10
900520080-8	\$2.16	904111052-7	\$4.00	904130017-5	\$4.16
900520081-9	\$1.68	904111053-8	\$4.00	904130018-6	\$4.14
900520082-0	\$1.68	904111054-9	\$4.00	904130020-7	\$4.10
900520083-1	\$2.16	904111055-0	\$4.00	904130021-8	\$4.12
900520084-2	\$2.16	904111056-1	\$4.00	904141001-4	\$4.00
900520085-3	\$1.92	904120001-9	\$4.10	904141002-5	\$4.00
900520086-4	\$1.68	904120003-1	\$4.10	904141003-6	\$4.00
900520087-5	\$2.16	904120004-2	\$4.10	904141004-7	\$4.00
904110039-3	\$82.08	904120005-3	\$4.18	904141005-8	\$4.00
904110045-8	\$19.84	904120006-4	\$4.14	904141006-9	\$4.00
904111001-1	\$4.00	904120007-5	\$4.18	904141007-0	\$4.00
904111002-2	\$2.64	904120008-6	\$4.10	904141008-1	\$4.00
904111003-3	\$2.64	904120009-7	\$4.12	904141009-2	\$4.00
904111004-4	\$2.64	904120010-7	\$4.14	904141011-3	\$2.64
904111005-5	\$4.00	904120011-8	\$4.20	904141012-4	\$2.64
904111006-6	\$4.00	904120012-9	\$4.18	904141013-5	\$2.64
904111007-7	\$4.00	904120013-0	\$4.16	904141014-6	\$2.64
904111008-8	\$2.64	904120014-1	\$4.18	904141015-7	\$4.00
904111009-9	\$2.64	904120015-2	\$4.12	904141016-8	\$2.64
904111010-9	\$2.64	904120016-3	\$4.14	904141017-9	\$2.64
904111011-0	\$4.00	904120017-4	\$4.16	904141018-0	\$2.64
904111013-2	\$4.00	904120018-5	\$4.10	904141020-1	\$2.64
904111014-3	\$4.00	904120019-6	\$4.12	904141021-2	\$2.64
904111015-4	\$4.00	904120020-6	\$4.10	904141022-3	\$2.64
904111016-5	\$4.00	904120021-7	\$4.10	904141023-4	\$2.64
904111017-6	\$4.00	904120022-8	\$4.10	904141024-5	\$2.64
904111018-7	\$2.64	904120023-9	\$4.10	904141025-6	\$2.64

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
904141026-7	\$2.64	904260002-3	\$4.14	904300017-0	\$5.22
904141027-8	\$2.64	904260004-5	\$4.16	904310002-7	\$4.42
904141028-9	\$2.64	904260005-6	\$4.18	904310004-9	\$4.20
904240001-0	\$4.18	904260007-8	\$4.24	904310005-0	\$4.18
904240002-1	\$4.16	904260009-0	\$4.18	904310006-1	\$4.36
904240003-2	\$4.14	904260011-1	\$4.24	904310008-3	\$4.18
904240004-3	\$4.12	904260012-2	\$4.14	904310009-4	\$4.22
904240005-4	\$4.14	904260013-3	\$4.16	904310010-4	\$4.40
904240006-5	\$4.10	904260014-4	\$4.14	904310012-6	\$4.24
904240007-6	\$4.14	904260017-7	\$4.26	904310013-7	\$4.20
904240008-7	\$4.40	904270001-3	\$4.16	904310014-8	\$4.18
904240009-8	\$4.12	904270003-5	\$4.16	904310015-9	\$4.20
904240010-8	\$4.16	904270004-6	\$4.20	904310016-0	\$4.16
904240011-9	\$4.14	904270005-7	\$4.24	904310017-1	\$4.20
904240012-0	\$4.22	904270007-9	\$4.08	904310018-2	\$4.16
904240013-1	\$4.10	904270008-0	\$4.22	904310021-4	\$4.30
904240014-2	\$4.12	904270009-1	\$4.12	904310026-9	\$4.56
904240016-4	\$4.16	904270010-1	\$4.12	904310027-0	\$4.28
904240017-5	\$4.12	904270011-2	\$4.12	904320001-7	\$4.12
904240018-6	\$4.12	904270012-3	\$4.18	904320002-8	\$4.12
904240019-7	\$4.14	904270013-4	\$4.16	904320003-9	\$4.12
904240020-7	\$4.14	904270014-5	\$4.10	904320004-0	\$4.24
904240021-8	\$4.14	904280001-4	\$4.24	904320005-1	\$4.20
904240022-9	\$4.16	904280002-5	\$4.18	904320006-2	\$4.12
904240024-1	\$4.14	904280003-6	\$4.20	904320007-3	\$4.20
904240025-2	\$4.14	904280007-0	\$4.22	904320012-7	\$4.26
904240027-4	\$4.18	904280008-1	\$4.16	904320013-8	\$4.22
904240028-5	\$4.18	904280009-2	\$4.10	904320014-9	\$4.14
904240029-6	\$4.16	904280010-2	\$4.22	904320035-8	\$4.14
904240030-6	\$4.24	904280011-3	\$4.20	904320039-2	\$4.40
904250001-1	\$4.12	904280012-4	\$4.24	904320041-3	\$4.58
904250002-2	\$4.16	904280013-5	\$4.28	904333001-7	\$4.00
904250003-3	\$4.24	904280014-6	\$4.42	904333002-8	\$4.00
904250004-4	\$4.16	904280022-3	\$4.22	904333003-9	\$4.00
904250005-5	\$4.14	904280023-4	\$4.62	904333004-0	\$4.00
904250006-6	\$4.20	904290003-7	\$4.28	904333005-1	\$4.00
904250007-7	\$4.14	904290004-8	\$4.24	904333006-2	\$4.00
904250008-8	\$4.10	904290006-0	\$4.30	904333007-3	\$4.00
904250009-9	\$4.12	904290007-1	\$4.28	904333008-4	\$4.00
904250010-9	\$4.12	904290008-2	\$4.18	904333009-5	\$0.78
904250011-0	\$4.10	904290011-4	\$4.12	904333010-5	\$0.84
904250012-1	\$4.10	904290012-5	\$4.12	904333011-6	\$0.76
904250013-2	\$4.08	904290013-6	\$4.12	904333012-7	\$0.84
904250014-3	\$4.14	904290014-7	\$4.10	904333013-8	\$0.82
904250015-4	\$4.12	904290015-8	\$4.12	904333014-9	\$0.84
904250016-5	\$4.12	904290017-0	\$4.06	904333015-0	\$1.18
904250017-6	\$4.14	904290018-1	\$4.06	904333016-1	\$1.24
904250018-7	\$4.20	904290019-2	\$4.82	904334001-0	\$2.64
904250019-8	\$4.10	904290020-2	\$5.06	904334002-1	\$2.64
904250020-8	\$4.08	904300003-7	\$5.00	904334003-2	\$2.64
904250021-9	\$4.10	904300004-8	\$5.10	904334004-3	\$2.64
904250022-0	\$4.12	904300005-9	\$4.14	904334005-4	\$2.64
904250023-1	\$4.12	904300006-0	\$4.16	904334006-5	\$2.64
904250024-2	\$4.26	904300007-1	\$4.12	904334007-6	\$2.64
904250025-3	\$4.16	904300008-2	\$4.12	904334008-7	\$2.64
904250026-4	\$4.14	904300009-3	\$4.12	904334010-8	\$2.64
904250027-5	\$4.14	904300010-3	\$4.14	904334011-9	\$2.64
904260001-2	\$4.24	904300015-8	\$5.00	904334013-1	\$3.60



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
904334014-2	\$3.60	904342037-8	\$2.64	904351004-6	\$4.00
904334015-3	\$3.60	904342040-0	\$2.64	904351005-7	\$4.00
904334016-4	\$3.60	904342041-1	\$2.64	904351006-8	\$4.00
904334017-5	\$3.60	904342042-2	\$2.64	904351007-9	\$4.00
904334018-6	\$3.60	904342043-3	\$2.64	904351008-0	\$4.00
904334019-7	\$3.60	904342044-4	\$2.64	904351009-1	\$4.00
904334020-7	\$3.60	904342045-5	\$2.64	904351010-1	\$4.00
904334021-8	\$3.60	904342046-6	\$2.64	904351011-2	\$4.00
904334022-9	\$3.60	904342047-7	\$2.64	904351012-3	\$4.00
904341001-2	\$2.64	904342049-9	\$2.64	904351013-4	\$4.00
904341002-3	\$2.64	904342050-9	\$2.64	904351014-5	\$4.00
904341003-4	\$2.64	904342051-0	\$2.64	904351015-6	\$4.00
904341004-5	\$2.64	904342052-1	\$2.64	904351016-7	\$4.00
904341005-6	\$2.64	904342054-3	\$2.64	904351017-8	\$4.00
904341006-7	\$2.64	904342055-4	\$2.64	904351018-9	\$4.00
904341008-9	\$2.64	904342056-5	\$2.64	904351023-3	\$4.00
904341009-0	\$2.64	904342057-6	\$2.64	904351024-4	\$4.00
904341011-1	\$2.64	904343001-8	\$2.64	904351025-5	\$4.00
904341012-2	\$2.64	904343002-9	\$2.64	904351026-6	\$4.00
904341014-4	\$2.64	904343003-0	\$2.64	904351027-7	\$4.00
904341015-5	\$2.64	904343004-1	\$2.64	904351028-8	\$4.00
904341016-6	\$2.64	904343005-2	\$2.64	904351029-9	\$4.00
904341017-7	\$2.64	904343006-3	\$2.64	904351030-9	\$4.00
904341018-8	\$2.64	904343008-5	\$2.64	904351031-0	\$4.00
904341019-9	\$2.64	904343009-6	\$2.64	904351032-1	\$4.00
904341020-9	\$2.64	904343010-6	\$2.64	904351033-2	\$4.00
904341021-0	\$2.64	904343011-7	\$2.64	904351034-3	\$4.00
904341022-1	\$2.64	904343012-8	\$2.64	904351035-4	\$4.00
904341023-2	\$2.64	904343013-9	\$2.64	904351036-5	\$4.00
904341024-3	\$2.64	904343016-2	\$4.00	904351041-9	\$2.64
904341025-4	\$2.64	904343017-3	\$4.00	904351042-0	\$2.64
904342001-5	\$2.64	904343018-4	\$4.00	904351043-1	\$4.00
904342002-6	\$2.64	904343019-5	\$4.00	904351044-2	\$2.64
904342003-7	\$2.64	904343020-5	\$4.00	904351045-3	\$2.64
904342004-8	\$2.64	904343021-6	\$4.00	904351046-4	\$2.64
904342005-9	\$2.64	904343022-7	\$4.00	904351048-6	\$2.64
904342006-0	\$2.64	904343023-8	\$4.00	904351049-7	\$2.64
904342007-1	\$2.64	904343024-9	\$4.00	904351050-7	\$2.64
904342008-2	\$2.64	904343025-0	\$4.00	904351051-8	\$2.64
904342009-3	\$2.64	904343026-1	\$4.00	904351052-9	\$2.64
904342010-3	\$2.64	904343027-2	\$4.00	904351053-0	\$2.64
904342011-4	\$2.64	904343028-3	\$4.00	904351054-1	\$2.64
904342012-5	\$2.64	904343029-4	\$4.00	904351055-2	\$2.64
904342013-6	\$2.64	904343031-5	\$4.00	904351056-3	\$2.64
904342014-7	\$2.64	904343032-6	\$4.00	904351062-8	\$2.16
904342015-8	\$2.64	904343033-7	\$4.00	904351063-9	\$2.16
904342016-9	\$2.64	904343034-8	\$4.00	904351064-0	\$2.64
904342025-7	\$2.64	904343035-9	\$4.00	904351065-1	\$2.16
904342026-8	\$2.64	904343036-0	\$4.00	904351066-2	\$2.64
904342027-9	\$2.64	904343037-1	\$4.00	904351067-3	\$2.64
904342028-0	\$2.64	904343038-2	\$4.00	904351068-4	\$2.64
904342029-1	\$2.64	904343039-3	\$4.00	904351069-5	\$2.64
904342030-1	\$2.64	904343040-3	\$4.00	904351070-5	\$2.64
904342032-3	\$2.64	904343041-4	\$4.00	904351071-6	\$2.64
904342033-4	\$2.64	904343042-5	\$4.00	904351072-7	\$2.64
904342034-5	\$2.64	904351001-3	\$4.00	904351073-8	\$2.64
904342035-6	\$2.64	904351002-4	\$4.00	904361001-4	\$4.00
904342036-7	\$2.64	904351003-5	\$4.00	904361002-5	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
904361003-6	\$4.00	904371010-3	\$4.00	904373001-1	\$4.00
904361004-7	\$4.00	904371011-4	\$4.00	904373002-2	\$4.00
904361005-8	\$4.00	904371012-5	\$4.00	904373003-3	\$4.00
904361006-9	\$4.00	904371013-6	\$4.00	904373004-4	\$4.00
904361007-0	\$4.00	904371014-7	\$4.00	904373005-5	\$4.00
904361008-1	\$4.00	904371015-8	\$4.00	904373006-6	\$4.00
904361009-2	\$4.00	904371016-9	\$4.00	904373007-7	\$4.00
904361010-2	\$4.00	904371017-0	\$4.00	904373008-8	\$4.00
904361011-3	\$4.00	904372001-8	\$4.00	904373010-9	\$4.00
904361012-4	\$4.00	904372002-9	\$4.00	904373011-0	\$4.00
904361013-5	\$4.00	904372003-0	\$4.00	904373012-1	\$4.00
904361014-6	\$4.00	904372004-1	\$4.00	904374001-4	\$4.00
904361015-7	\$4.00	904372005-2	\$4.00	904374002-5	\$4.00
904361016-8	\$4.00	904372006-3	\$4.00	904374003-6	\$4.00
904361017-9	\$4.00	904372007-4	\$4.00	904374004-7	\$4.00
904361018-0	\$4.00	904372008-5	\$4.00	904374005-8	\$4.00
904361019-1	\$4.00	904372009-6	\$4.00	904374006-9	\$4.00
904361020-1	\$4.00	904372010-6	\$4.00	904374007-0	\$4.00
904361021-2	\$4.00	904372011-7	\$4.00	904381001-6	\$4.00
904361022-3	\$4.00	904372012-8	\$4.00	904381002-7	\$4.00
904361023-4	\$4.00	904372013-9	\$4.00	904381003-8	\$4.00
904361024-5	\$4.00	904372014-0	\$4.00	904381004-9	\$4.00
904361025-6	\$4.00	904372015-1	\$4.00	904381005-0	\$4.00
904362001-7	\$4.00	904372016-2	\$4.00	904381006-1	\$4.00
904362002-8	\$4.00	904372017-3	\$4.00	904381007-2	\$4.00
904362003-9	\$4.00	904372018-4	\$4.00	904381008-3	\$4.00
904362004-0	\$4.00	904372019-5	\$4.00	904381009-4	\$4.00
904362005-1	\$4.00	904372020-5	\$4.00	904381010-4	\$4.00
904362006-2	\$4.00	904372021-6	\$4.00	904381011-5	\$4.00
904362007-3	\$4.00	904372022-7	\$4.00	904381012-6	\$4.00
904363001-0	\$4.00	904372023-8	\$4.00	904381013-7	\$4.00
904363002-1	\$4.00	904372024-9	\$4.00	904381014-8	\$4.00
904363003-2	\$4.00	904372025-0	\$4.00	904381015-9	\$4.00
904363004-3	\$4.00	904372026-1	\$4.00	904381016-0	\$4.00
904363005-4	\$4.00	904372027-2	\$4.00	904381017-1	\$4.00
904363006-5	\$4.00	904372028-3	\$4.00	904381018-2	\$4.00
904363007-6	\$4.00	904372029-4	\$4.00	904381019-3	\$4.00
904363008-7	\$4.00	904372030-4	\$4.00	904381020-3	\$4.00
904363009-8	\$4.00	904372031-5	\$4.00	904381021-4	\$4.00
904363010-8	\$4.00	904372032-6	\$4.00	904381022-5	\$4.00
904363011-9	\$4.00	904372033-7	\$4.00	904381023-6	\$4.00
904363012-0	\$4.00	904372034-8	\$4.00	904382001-9	\$4.00
904363013-1	\$4.00	904372035-9	\$4.00	904382002-0	\$4.00
904363014-2	\$4.00	904372036-0	\$4.00	904382003-1	\$4.00
904363015-3	\$4.00	904372037-1	\$4.00	904382004-2	\$4.00
904363016-4	\$4.00	904372038-2	\$4.00	904382005-3	\$4.00
904363017-5	\$4.00	904372039-3	\$4.00	904382006-4	\$4.00
904363018-6	\$4.00	904372040-3	\$4.00	904382007-5	\$4.00
904363019-7	\$4.00	904372041-4	\$4.00	904382008-6	\$4.00
904371001-5	\$4.00	904372042-5	\$4.00	904382009-7	\$4.00
904371002-6	\$4.00	904372043-6	\$4.00	904382010-7	\$4.00
904371003-7	\$4.00	904372044-7	\$4.00	904382011-8	\$4.00
904371004-8	\$4.00	904372045-8	\$4.00	904382012-9	\$4.00
904371005-9	\$4.00	904372046-9	\$4.00	904382013-0	\$4.00
904371006-0	\$4.00	904372047-0	\$4.00	904382014-1	\$4.00
904371007-1	\$4.00	904372048-1	\$4.00	904382015-2	\$4.00
904371008-2	\$4.00	904372049-2	\$4.00	904382016-3	\$4.00
904371009-3	\$4.00	904372050-2	\$4.00	904382017-4	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
904382018-5	\$4.00	904400007-0	\$4.12	904451011-1	\$4.00
904382019-6	\$4.00	904400008-1	\$4.00	904452001-5	\$4.00
904383001-2	\$4.00	904400009-2	\$4.16	904452002-6	\$4.00
904383002-3	\$4.00	904400010-2	\$4.00	904452003-7	\$4.00
904383003-4	\$4.00	904400011-3	\$4.06	904452004-8	\$4.00
904383004-5	\$4.00	904400014-6	\$4.06	904452005-9	\$4.00
904383005-6	\$4.00	904400015-7	\$4.06	904452006-0	\$4.00
904383006-7	\$4.00	904400018-0	\$4.42	904452007-1	\$4.00
904383007-8	\$4.00	904440002-9	\$4.00	904452008-2	\$4.00
904383008-9	\$4.00	904440003-0	\$4.00	904452009-3	\$4.00
904383009-0	\$2.40	904440004-1	\$4.00	904452010-3	\$4.00
904383010-0	\$4.00	904440005-2	\$4.00	904453001-8	\$4.00
904383011-1	\$4.00	904440006-3	\$4.00	904453002-9	\$4.00
904383012-2	\$4.00	904440007-4	\$4.00	904453003-0	\$4.00
904383013-3	\$4.00	904440010-6	\$4.00	904453004-1	\$4.00
904383014-4	\$4.00	904440011-7	\$4.00	904453005-2	\$4.00
904383015-5	\$4.00	904440012-8	\$4.00	904453006-3	\$4.00
904383016-6	\$4.00	904440013-9	\$4.00	904453007-4	\$4.00
904383017-7	\$4.00	904440014-0	\$4.00	904453008-5	\$4.00
904383018-8	\$4.00	904440015-1	\$4.00	904453009-6	\$4.00
904383019-9	\$4.00	904440016-2	\$4.00	904453010-6	\$4.00
904383020-9	\$4.00	904440017-3	\$4.00	904453011-7	\$4.00
904383021-0	\$4.00	904440018-4	\$4.00	904454001-1	\$4.00
904383022-1	\$4.00	904440019-5	\$4.00	904454002-2	\$4.00
904383023-2	\$4.00	904440020-5	\$4.00	904454003-3	\$4.00
904383024-3	\$4.00	904440021-6	\$4.00	904454004-4	\$4.00
904383025-4	\$4.00	904440022-7	\$4.00	904454005-5	\$4.00
904390001-4	\$4.16	904440023-8	\$4.00	904454006-6	\$4.00
904390002-5	\$4.12	904440024-9	\$4.00	904461002-4	\$4.00
904390003-6	\$4.14	904440025-0	\$4.00	904461003-5	\$4.00
904390004-7	\$4.08	904440026-1	\$4.00	904461004-6	\$4.00
904390005-8	\$4.04	904440027-2	\$4.00	904461005-7	\$4.00
904390006-9	\$4.16	904440028-3	\$4.00	904461006-8	\$4.00
904390015-7	\$4.08	904440029-4	\$4.00	904461007-9	\$4.00
904390022-3	\$4.12	904440030-4	\$4.00	904462002-7	\$4.00
904390023-4	\$3.60	904440031-5	\$4.00	904462003-8	\$4.00
904390024-5	\$3.60	904440032-6	\$4.00	904462004-9	\$4.00
904390025-6	\$3.60	904440033-7	\$4.00	904462005-0	\$4.00
904390027-8	\$4.02	904440034-8	\$4.00	904462006-1	\$4.00
904390028-9	\$4.02	904440035-9	\$4.00	904462007-2	\$4.00
904390029-0	\$4.04	904440036-0	\$4.00	904462008-3	\$4.00
904390030-0	\$4.06	904440037-1	\$4.00	904462009-4	\$4.00
904390031-1	\$4.06	904440038-2	\$4.00	904462010-4	\$4.00
904390032-2	\$4.02	904440039-3	\$4.00	904462011-5	\$4.00
904390035-5	\$4.10	904440040-3	\$4.00	904462012-6	\$4.00
904390036-6	\$4.02	904440041-4	\$4.00	904462013-7	\$4.00
904390037-7	\$4.06	904440042-5	\$4.00	904471001-4	\$4.00
904390038-8	\$4.12	904440043-6	\$4.00	904471002-5	\$4.00
904390039-9	\$4.04	904440044-7	\$4.00	904471003-6	\$4.00
904390040-9	\$4.04	904451002-3	\$4.00	904471004-7	\$4.00
904390041-0	\$4.04	904451003-4	\$4.00	904471006-9	\$4.00
904390042-1	\$4.10	904451004-5	\$4.00	904471007-0	\$4.00
904400001-4	\$4.10	904451005-6	\$4.00	904471008-1	\$4.00
904400002-5	\$4.10	904451006-7	\$4.00	904471009-2	\$4.00
904400003-6	\$4.18	904451007-8	\$4.00	904471010-2	\$4.00
904400004-7	\$4.20	904451008-9	\$4.00	904471011-3	\$4.00
904400005-8	\$4.22	904451009-0	\$4.00	904471012-4	\$4.00
904400006-9	\$4.22	904451010-0	\$4.00	904471013-5	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
904471014-6	\$4.00	904481020-2	\$4.00	904492011-8	\$4.00
904471015-7	\$4.00	904481021-3	\$4.00	904492012-9	\$4.00
904471016-8	\$4.00	904481022-4	\$4.00	904492013-0	\$4.00
904471017-9	\$4.00	904481023-5	\$4.00	904492014-1	\$4.00
904471018-0	\$4.00	904481024-6	\$4.00	904492015-2	\$4.00
904471019-1	\$4.00	904481025-7	\$4.00	904492016-3	\$4.00
904471020-1	\$4.00	904482001-8	\$4.00	904492017-4	\$4.00
904471021-2	\$4.00	904482002-9	\$4.00	904492018-5	\$4.00
904471022-3	\$4.00	904482003-0	\$4.00	904492019-6	\$4.00
904471023-4	\$4.00	904482004-1	\$4.00	904492020-6	\$4.00
904471024-5	\$4.00	904482005-2	\$4.00	904492021-7	\$4.00
904471025-6	\$4.00	904482006-3	\$4.00	904492022-8	\$4.00
904472001-7	\$4.00	904482007-4	\$4.00	904492023-9	\$4.00
904472002-8	\$4.00	904482008-5	\$4.00	904492024-0	\$4.00
904472003-9	\$4.00	904482009-6	\$4.00	904492025-1	\$4.00
904472004-0	\$4.00	904482010-6	\$4.00	904492026-2	\$4.00
904472005-1	\$4.00	904483001-1	\$4.00	904492027-3	\$4.00
904472006-2	\$4.00	904483002-2	\$4.00	904493001-2	\$4.00
904472007-3	\$4.00	904483003-3	\$4.00	904493002-3	\$4.00
904472008-4	\$4.00	904483004-4	\$4.00	904493003-4	\$4.00
904472009-5	\$4.00	904483005-5	\$4.00	904493004-5	\$4.00
904472010-5	\$4.00	904483006-6	\$4.00	904493005-6	\$4.00
904473004-3	\$4.00	904483007-7	\$4.00	904493006-7	\$4.00
904473005-4	\$4.00	904483008-8	\$4.00	904493007-8	\$4.00
904473006-5	\$4.00	904483009-9	\$4.00	904493008-9	\$4.00
904473007-6	\$4.00	904483010-9	\$4.00	904493009-0	\$4.00
904473008-7	\$4.00	904483011-0	\$4.00	904493010-0	\$4.00
904474001-3	\$4.00	904483012-1	\$4.00	904493011-1	\$4.00
904474002-4	\$4.00	904483013-2	\$4.00	904493012-2	\$4.00
904474007-9	\$4.00	904483014-3	\$4.00	904493013-3	\$4.00
904474008-0	\$4.00	904484001-4	\$4.00	904494001-5	\$4.00
904475001-6	\$4.00	904484002-5	\$4.00	904494002-6	\$4.00
904475002-7	\$4.00	904484003-6	\$4.00	904494003-7	\$4.00
904475003-8	\$4.00	904484004-7	\$4.00	904494004-8	\$4.00
904475004-9	\$4.00	904491001-6	\$4.00	904494005-9	\$4.00
904475005-0	\$4.00	904491002-7	\$4.00	904494006-0	\$4.00
904475006-1	\$4.00	904491003-8	\$4.00	904494007-1	\$4.00
904475007-2	\$4.00	904491004-9	\$4.00	904500001-3	\$4.02
904475008-3	\$4.00	904491005-0	\$4.00	904500002-4	\$4.02
904475009-4	\$4.00	904491006-1	\$4.00	904500003-5	\$4.02
904481001-5	\$4.00	904491007-2	\$4.00	904500004-6	\$4.02
904481002-6	\$4.00	904491008-3	\$4.00	904500005-7	\$4.04
904481003-7	\$4.00	904491009-4	\$4.00	904500006-8	\$4.04
904481004-8	\$4.00	904491010-4	\$4.00	904500007-9	\$4.04
904481005-9	\$4.00	904491011-5	\$4.00	904500008-0	\$4.04
904481006-0	\$4.00	904491012-6	\$4.00	904500009-1	\$4.04
904481007-1	\$4.00	904491013-7	\$4.00	904500010-1	\$4.04
904481008-2	\$4.00	904491014-8	\$4.00	904500011-2	\$4.04
904481009-3	\$4.00	904492001-9	\$4.00	904500012-3	\$4.04
904481010-3	\$4.00	904492002-0	\$4.00	904511001-7	\$4.04
904481011-4	\$4.00	904492003-1	\$4.00	904511002-8	\$4.04
904481013-6	\$4.00	904492004-2	\$4.00	904511003-9	\$4.04
904481014-7	\$4.00	904492005-3	\$4.00	904511004-0	\$4.04
904481015-8	\$4.00	904492006-4	\$4.00	904511005-1	\$4.04
904481016-9	\$4.00	904492007-5	\$4.00	904511006-2	\$4.04
904481017-0	\$4.00	904492008-6	\$4.00	904511007-3	\$4.04
904481018-1	\$4.00	904492009-7	\$4.00	904512001-0	\$4.02
904481019-2	\$4.00	904492010-7	\$4.00	904512002-1	\$4.02

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
904512003-2	\$4.02	904523003-6	\$4.04	904541008-7	\$4.02
904512004-3	\$4.02	904523004-7	\$4.04	904541009-8	\$4.02
904512005-4	\$4.02	904523005-8	\$4.04	904541010-8	\$4.02
904512006-5	\$4.02	904523006-9	\$4.04	904541011-9	\$4.02
904512007-6	\$4.02	904523007-0	\$4.04	904541012-0	\$4.02
904512008-7	\$4.02	904523008-1	\$4.04	904541013-1	\$4.02
904513001-3	\$4.02	904523009-2	\$4.04	904541014-2	\$4.02
904513002-4	\$4.02	904523010-2	\$4.04	904541015-3	\$4.02
904513003-5	\$4.02	904523011-3	\$4.04	904541016-4	\$4.02
904513004-6	\$4.02	904523012-4	\$4.04	904541017-5	\$4.02
904513005-7	\$4.02	904523013-5	\$4.04	904541018-6	\$4.02
904513006-8	\$4.02	904523014-6	\$4.04	904542001-3	\$4.02
904513007-9	\$4.02	904523015-7	\$4.04	904542002-4	\$4.02
904513009-1	\$4.02	904523016-8	\$4.04	904542003-5	\$4.02
904513010-1	\$4.04	904523017-9	\$4.04	904542004-6	\$4.02
904514001-6	\$4.04	904523018-0	\$4.04	904542005-7	\$4.02
904514002-7	\$4.04	904531002-0	\$4.02	904542006-8	\$4.02
904514003-8	\$4.04	904531003-1	\$4.02	904542007-9	\$4.02
904514004-9	\$4.04	904531004-2	\$4.02	904542008-0	\$4.02
904514005-0	\$4.04	904531005-3	\$4.02	904542010-1	\$4.02
904514006-1	\$4.04	904531006-4	\$4.02	904542011-2	\$4.02
904514007-2	\$4.04	904531007-5	\$4.02	904542012-3	\$4.02
904514008-3	\$4.04	904531008-6	\$4.02	904542013-4	\$4.02
904514009-4	\$4.04	904531009-7	\$4.02	904542014-5	\$4.02
904514010-4	\$4.04	904531010-7	\$4.02	904551001-1	\$4.02
904514011-5	\$4.04	904531011-8	\$4.02	904551002-2	\$4.02
904514012-6	\$4.04	904532001-2	\$4.02	904551003-3	\$4.02
904514013-7	\$4.04	904532002-3	\$4.02	904551004-4	\$4.00
904514014-8	\$4.04	904532003-4	\$4.02	904551005-5	\$4.00
904514015-9	\$4.04	904532004-5	\$4.02	904551006-6	\$4.00
904521001-8	\$4.02	904532005-6	\$4.02	904551007-7	\$4.00
904521002-9	\$4.02	904532006-7	\$4.02	904551008-8	\$4.00
904521003-0	\$4.02	904532007-8	\$4.02	904551009-9	\$4.00
904521004-1	\$4.02	904532008-9	\$4.02	904551010-9	\$4.00
904521005-2	\$4.02	904532009-0	\$4.02	904552001-4	\$4.00
904521006-3	\$4.02	904532010-0	\$4.02	904552002-5	\$4.00
904521007-4	\$4.02	904532011-1	\$4.02	904552003-6	\$4.00
904521008-5	\$4.02	904532012-2	\$4.02	904552004-7	\$4.00
904521009-6	\$4.02	904532013-3	\$4.02	904552005-8	\$4.00
904521010-6	\$4.02	904532014-4	\$4.02	904552006-9	\$4.00
904521011-7	\$4.02	904532015-5	\$4.02	904552007-0	\$4.00
904522001-1	\$4.04	904532016-6	\$4.02	904552008-1	\$4.00
904522002-2	\$4.04	904532017-7	\$4.02	904552009-2	\$4.00
904522003-3	\$4.04	904532018-8	\$4.02	904553001-7	\$4.02
904522004-4	\$4.04	904532019-9	\$4.02	904553002-8	\$4.02
904522005-5	\$4.04	904532020-9	\$4.02	904553003-9	\$4.02
904522006-6	\$4.04	904532021-0	\$4.02	904553004-0	\$4.02
904522007-7	\$4.04	904532022-1	\$4.02	904553005-1	\$4.02
904522008-8	\$4.04	904532023-2	\$4.02	904553006-2	\$4.00
904522009-9	\$4.04	904532024-3	\$4.02	904553007-3	\$4.00
904522010-9	\$4.04	904532025-4	\$4.02	904553008-4	\$4.00
904522011-0	\$4.04	904541001-0	\$4.02	904553009-5	\$4.00
904522012-1	\$4.04	904541002-1	\$4.02	904553010-5	\$4.00
904522013-2	\$4.04	904541003-2	\$4.02	904554001-0	\$4.02
904522014-3	\$4.04	904541004-3	\$4.02	904554002-1	\$4.02
904522015-4	\$4.04	904541005-4	\$4.02	904554003-2	\$4.02
904523001-4	\$4.04	904541006-5	\$4.02	904554004-3	\$4.02
904523002-5	\$4.04	904541007-6	\$4.02	904554005-4	\$4.02

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
904554006-5	\$4.02	904581023-4	\$4.00	904591029-1	\$4.00
904560010-7	\$5.44	904581024-5	\$4.00	904591030-1	\$4.02
904560011-8	\$5.54	904581025-6	\$4.00	904591031-2	\$4.00
904560013-0	\$5.56	904581026-7	\$4.00	904591032-3	\$4.04
904560014-1	\$5.38	904581027-8	\$4.00	904591033-4	\$4.04
904560015-2	\$5.46	904581028-9	\$4.00	904591034-5	\$4.00
904560016-3	\$5.58	904581029-0	\$4.00	904591035-6	\$4.00
904560017-4	\$5.62	904581030-0	\$4.00	904591036-7	\$4.00
904560018-5	\$6.26	904581031-1	\$4.00	904591037-8	\$4.00
904560019-6	\$6.02	904581032-2	\$4.00	904591038-9	\$4.00
904560020-6	\$5.56	904581033-3	\$4.00	904591039-0	\$4.00
904560021-7	\$5.52	904581034-4	\$4.00	904591040-0	\$4.00
904560022-8	\$5.92	904581035-5	\$4.00	904591041-1	\$4.00
904560023-9	\$5.86	904581036-6	\$4.00	904592001-8	\$4.00
904560024-0	\$5.62	904581037-7	\$4.00	904592003-0	\$4.00
904560025-1	\$5.44	904581038-8	\$4.00	904592004-1	\$4.00
904560026-2	\$5.44	904581039-9	\$4.00	904592005-2	\$4.00
904560027-3	\$5.44	904581040-9	\$4.00	904592006-3	\$4.00
904560028-4	\$5.44	904582001-7	\$4.00	904601001-5	\$3.60
904560029-5	\$5.44	904582002-8	\$4.00	904601002-6	\$4.00
904560030-5	\$5.46	904582003-9	\$4.00	904601003-7	\$3.36
904560031-6	\$5.94	904582004-0	\$4.00	904601004-8	\$3.84
904560032-7	\$6.48	904582005-1	\$4.00	904601005-9	\$3.60
904560075-6	\$5.42	904582006-2	\$4.00	904601006-0	\$4.00
904560077-8	\$5.44	904582007-3	\$4.00	904601007-1	\$3.60
904560079-0	\$5.54	904582008-4	\$4.00	904601008-2	\$3.60
904560084-4	\$5.56	904582009-5	\$4.00	904601009-3	\$4.00
904560085-5	\$5.44	904582010-5	\$4.00	904601010-3	\$4.00
904560086-6	\$5.68	904582011-6	\$4.00	904601011-4	\$4.00
904560089-9	\$5.34	904582012-7	\$4.02	904601012-5	\$3.84
904560093-2	\$5.92	904591001-5	\$4.00	904601013-6	\$3.36
904560094-3	\$5.80	904591002-6	\$4.00	904601014-7	\$3.84
904570008-7	\$0.30	904591003-7	\$4.00	904601015-8	\$4.00
904570017-5	\$5.22	904591004-8	\$4.00	904601016-9	\$3.84
904570034-0	\$5.26	904591005-9	\$4.00	904601017-0	\$3.84
904570036-2	\$5.42	904591006-0	\$4.00	904601018-1	\$3.84
904581001-4	\$4.00	904591007-1	\$4.00	904601019-2	\$4.00
904581002-5	\$4.00	904591008-2	\$4.00	904601020-2	\$3.84
904581003-6	\$4.00	904591009-3	\$4.00	904601021-3	\$4.00
904581004-7	\$4.00	904591010-3	\$4.00	904601022-4	\$3.60
904581005-8	\$4.00	904591011-4	\$4.00	904601023-5	\$3.60
904581006-9	\$4.00	904591012-5	\$4.00	904601024-6	\$3.84
904581007-0	\$3.84	904591013-6	\$4.06	904601025-7	\$3.84
904581008-1	\$3.84	904591014-7	\$4.08	904601026-8	\$3.60
904581009-2	\$4.00	904591015-8	\$4.02	904601027-9	\$3.60
904581010-2	\$4.08	904591016-9	\$4.00	904601028-0	\$3.60
904581011-3	\$4.04	904591017-0	\$4.02	904601029-1	\$4.00
904581012-4	\$4.02	904591018-1	\$4.00	904601030-1	\$4.00
904581013-5	\$3.84	904591019-2	\$4.00	904601031-2	\$3.36
904581014-6	\$4.02	904591020-2	\$4.00	904601032-3	\$3.60
904581015-7	\$4.00	904591021-3	\$4.00	904601033-4	\$3.60
904581016-8	\$4.00	904591022-4	\$4.00	904601034-5	\$3.84
904581017-9	\$4.00	904591023-5	\$4.04	904601035-6	\$3.84
904581018-0	\$4.00	904591024-6	\$4.02	904601036-7	\$4.00
904581019-1	\$4.00	904591025-7	\$4.00	904601038-9	\$3.60
904581020-1	\$4.00	904591026-8	\$4.00	904601039-0	\$3.60
904581021-2	\$4.00	904591027-9	\$4.04	904601040-0	\$3.60
904581022-3	\$4.00	904591028-0	\$4.04	904601041-1	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
904601042-2	\$3.60	904603042-8	\$3.60	904620016-8	\$4.02
904601043-3	\$3.60	904603043-9	\$3.60	904620017-9	\$4.02
904601044-4	\$3.60	904603044-0	\$3.60	904620018-0	\$4.02
904601045-5	\$3.60	904603045-1	\$3.84	904620019-1	\$4.02
904601046-6	\$3.60	904603046-2	\$3.60	904620020-1	\$4.02
904601047-7	\$3.60	904603047-3	\$3.36	904620021-2	\$4.02
904602001-8	\$4.00	904603048-4	\$3.34	904620022-3	\$4.02
904602002-9	\$4.00	904603049-5	\$3.84	904620023-4	\$4.00
904602003-0	\$4.00	904603050-5	\$3.36	904620029-0	\$4.00
904602004-1	\$4.00	904603051-6	\$4.02	904620030-0	\$4.00
904602005-2	\$3.92	904603052-7	\$4.06	904620031-1	\$4.02
904602006-3	\$3.36	904603053-8	\$4.00	904620035-5	\$4.02
904602007-4	\$3.36	904603054-9	\$4.00	904620036-6	\$4.04
904602008-5	\$3.36	904603055-0	\$3.84	904620037-7	\$4.04
904602009-6	\$3.60	904603056-1	\$3.60	904630001-5	\$4.02
904602010-6	\$3.60	904603057-2	\$3.36	904630002-6	\$4.00
904602011-7	\$3.60	904603058-3	\$3.12	904630003-7	\$4.00
904602012-8	\$3.60	904603059-4	\$3.12	904630004-8	\$4.00
904602013-9	\$3.60	904603060-4	\$4.00	904630005-9	\$4.00
904603001-1	\$4.00	904603061-5	\$3.60	904630006-0	\$4.00
904603002-2	\$3.12	904603062-6	\$3.36	904630007-1	\$3.84
904603003-3	\$3.36	904610001-3	\$4.00	904630008-2	\$4.00
904603004-4	\$3.60	904610002-4	\$4.04	904630009-3	\$4.00
904603005-5	\$3.36	904610003-5	\$3.36	904630010-3	\$4.40
904603006-6	\$3.36	904610004-6	\$3.60	904630011-4	\$4.00
904603007-7	\$3.12	904610005-7	\$3.36	904630012-5	\$4.00
904603008-8	\$3.36	904610006-8	\$3.60	904630013-6	\$4.02
904603009-9	\$3.36	904610007-9	\$4.00	904630014-7	\$4.02
904603010-9	\$3.36	904610008-0	\$4.00	904630015-8	\$4.04
904603011-0	\$4.00	904610009-1	\$3.84	904630016-9	\$3.84
904603012-1	\$3.84	904610010-1	\$3.84	904630017-0	\$4.00
904603013-2	\$3.60	904610011-2	\$4.00	904630018-1	\$4.00
904603014-3	\$3.60	904610012-3	\$4.00	904630019-2	\$4.00
904603015-4	\$3.60	904610013-4	\$4.00	904630020-2	\$4.00
904603016-5	\$3.60	904610014-5	\$4.00	904630021-3	\$4.00
904603017-6	\$3.60	904610015-6	\$4.02	904630022-4	\$4.04
904603018-7	\$3.36	904610017-8	\$3.60	904630023-5	\$4.06
904603019-8	\$3.36	904610018-9	\$3.60	904630024-6	\$4.06
904603020-8	\$3.84	904610019-0	\$4.00	904630025-7	\$4.04
904603021-9	\$3.36	904610020-0	\$4.00	904630026-8	\$4.00
904603022-0	\$3.60	904610021-1	\$3.60	904630027-9	\$4.10
904603023-1	\$3.60	904610022-2	\$3.48	904630028-0	\$4.06
904603024-2	\$3.60	904610023-3	\$3.60	904630029-1	\$4.06
904603025-3	\$3.60	904610024-4	\$3.56	904630030-1	\$4.04
904603026-4	\$3.60	904610025-5	\$3.84	904641001-9	\$3.84
904603027-5	\$3.60	904610026-6	\$3.84	904641002-0	\$3.36
904603030-7	\$3.60	904620001-4	\$4.00	904641003-1	\$3.36
904603031-8	\$3.60	904620002-5	\$4.00	904641004-2	\$3.36
904603032-9	\$3.60	904620003-6	\$4.00	904641005-3	\$3.60
904603033-0	\$3.60	904620004-7	\$4.02	904641006-4	\$3.84
904603034-1	\$3.60	904620005-8	\$4.04	904641007-5	\$3.60
904603035-2	\$3.60	904620006-9	\$4.02	904641008-6	\$3.60
904603036-3	\$3.60	904620007-0	\$4.04	904641009-7	\$3.60
904603037-4	\$3.60	904620008-1	\$4.04	904641010-7	\$3.36
904603038-5	\$3.60	904620012-4	\$4.04	904641011-8	\$3.60
904603039-6	\$3.60	904620013-5	\$4.04	904641012-9	\$3.60
904603040-6	\$3.60	904620014-6	\$4.02	904641013-0	\$3.84
904603041-7	\$3.60	904620015-7	\$4.04	904641014-1	\$3.84



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
904641015-2	\$4.00	904651036-2	\$3.60	904654003-1	\$3.12
904641016-3	\$4.00	904651037-3	\$3.60	904654004-2	\$3.12
904641017-4	\$3.36	904651038-4	\$3.60	904654005-3	\$4.00
904641018-5	\$3.36	904651039-5	\$4.00	904654006-4	\$4.02
904641019-6	\$3.60	904651040-5	\$3.84	904654007-5	\$4.00
904641021-7	\$3.36	904651041-6	\$3.60	904654008-6	\$3.84
904641022-8	\$3.36	904651042-7	\$3.60	904654009-7	\$3.84
904641023-9	\$4.00	904651043-8	\$3.60	904654010-7	\$4.00
904641024-0	\$4.00	904651044-9	\$3.60	904654011-8	\$3.84
904641025-1	\$3.84	904651045-0	\$4.00	904654012-9	\$3.60
904641026-2	\$3.84	904651046-1	\$4.00	904654013-0	\$3.84
904641027-3	\$3.60	904651047-2	\$4.00	904654014-1	\$3.84
904641028-4	\$3.60	904651048-3	\$3.84	904654015-2	\$3.60
904641029-5	\$3.60	904651049-4	\$3.60	904654016-3	\$3.60
904641030-5	\$3.84	904651050-4	\$3.60	904654017-4	\$3.84
904641031-6	\$3.60	904651051-5	\$3.60	904654022-8	\$2.88
904641032-7	\$3.84	904652001-3	\$3.36	904660006-3	\$4.08
904641033-8	\$3.60	904652002-4	\$3.36	904660012-8	\$4.04
904641034-9	\$3.60	904652003-5	\$3.60	904670001-9	\$4.06
904641035-0	\$3.60	904652004-6	\$4.00	904670002-0	\$4.06
904641036-1	\$3.60	904652005-7	\$3.60	904670003-1	\$4.06
904641037-2	\$3.36	904652006-8	\$3.60	904670004-2	\$4.02
904641038-3	\$4.00	904652007-9	\$4.00	904670005-3	\$4.00
904641039-4	\$4.00	904652008-0	\$4.02	904670006-4	\$4.02
904641040-4	\$3.12	904652009-1	\$4.02	904670007-5	\$4.02
904641041-5	\$3.12	904652010-1	\$4.06	904670008-6	\$4.00
904641042-6	\$3.12	904652011-2	\$4.00	904670009-7	\$4.02
904641043-7	\$3.12	904652012-3	\$4.00	904670010-7	\$4.02
904641048-2	\$2.88	904652013-4	\$3.60	904670011-8	\$4.06
904642001-2	\$4.02	904652014-5	\$3.60	904670012-9	\$4.06
904642002-3	\$4.00	904652015-6	\$3.60	904670013-0	\$4.04
904642003-4	\$4.02	904652016-7	\$3.60	904670014-1	\$4.14
904642004-5	\$4.00	904652017-8	\$4.00	904670016-3	\$4.06
904642005-6	\$4.00	904652018-9	\$3.60	904670017-4	\$4.10
904642006-7	\$4.00	904652019-0	\$3.84	904670018-5	\$4.04
904642007-8	\$4.00	904652020-0	\$4.04	904670019-6	\$4.02
904642008-9	\$4.00	904652021-1	\$4.00	904670020-6	\$4.04
904642009-0	\$4.00	904652022-2	\$4.04	904670021-7	\$4.04
904642010-0	\$4.00	904652023-3	\$3.84	904670022-8	\$4.02
904642011-1	\$4.00	904653001-6	\$4.00	904670023-9	\$4.02
904642012-2	\$4.00	904653002-7	\$3.84	904670024-0	\$4.00
904642013-3	\$4.00	904653003-8	\$3.84	904670025-1	\$4.04
904642014-4	\$4.00	904653004-9	\$3.60	904670026-2	\$4.02
904642015-5	\$4.00	904653005-0	\$3.60	904670027-3	\$4.04
904642016-6	\$4.00	904653006-1	\$3.60	904670028-4	\$4.06
904642017-7	\$4.00	904653007-2	\$3.60	904670029-5	\$4.04
904643001-5	\$3.60	904653008-3	\$3.36	904670030-5	\$4.06
904643002-6	\$3.36	904653009-4	\$4.00	904670031-6	\$4.06
904643003-7	\$4.00	904653010-4	\$4.00	904670032-7	\$4.08
904643004-8	\$3.84	904653011-5	\$3.60	904670033-8	\$4.02
904643005-9	\$3.60	904653012-6	\$3.60	904670034-9	\$4.04
904643006-0	\$3.36	904653013-7	\$3.60	904680001-0	\$4.02
904643007-1	\$3.60	904653014-8	\$3.60	904680002-1	\$4.02
904643008-2	\$3.60	904653015-9	\$3.60	904680003-2	\$4.02
904643009-3	\$4.00	904653016-0	\$3.84	904680004-3	\$4.04
904643010-3	\$3.84	904653017-1	\$3.84	904680005-4	\$4.04
904643011-4	\$4.00	904653018-2	\$4.00	904680006-5	\$4.02
904643012-5	\$4.00	904654002-0	\$3.12	904680007-6	\$4.04



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
904680008-7	\$4.02	904701005-8	\$4.00	904711008-2	\$3.36
904680009-8	\$4.04	904701006-9	\$4.00	904711009-3	\$3.36
904680010-8	\$4.02	904701007-0	\$4.00	904711010-3	\$3.60
904680011-9	\$4.00	904701008-1	\$4.04	904711011-4	\$4.00
904680012-0	\$4.00	904701009-2	\$4.00	904711012-5	\$4.00
904680013-1	\$4.00	904701010-2	\$4.00	904711013-6	\$4.00
904680014-2	\$4.00	904701011-3	\$3.84	904711014-7	\$4.00
904680015-3	\$4.02	904701012-4	\$4.00	904712001-8	\$3.84
904680016-4	\$4.02	904701013-5	\$3.36	904712002-9	\$3.36
904680017-5	\$4.02	904701014-6	\$3.60	904712003-0	\$3.36
904680018-6	\$4.02	904701015-7	\$3.84	904712004-1	\$3.84
904680019-7	\$4.12	904701016-8	\$4.02	904712005-2	\$4.00
904680020-7	\$4.06	904701017-9	\$4.02	904712006-3	\$4.00
904680021-8	\$4.06	904701018-0	\$4.00	904712007-4	\$4.00
904680022-9	\$4.04	904701019-1	\$4.02	904712008-5	\$3.84
904680023-0	\$4.04	904701020-1	\$4.02	904712009-6	\$4.02
904680024-1	\$4.14	904701021-2	\$3.84	904712010-6	\$3.60
904680025-2	\$4.08	904701022-3	\$4.00	904712011-7	\$4.00
904680029-6	\$4.04	904701023-4	\$3.36	904712012-8	\$4.00
904680030-6	\$4.04	904701024-5	\$3.60	904712013-9	\$4.00
904680031-7	\$4.02	904701025-6	\$3.12	904712014-0	\$3.60
904680032-8	\$4.08	904701026-7	\$3.36	904712015-1	\$3.60
904680033-9	\$4.04	904701027-8	\$3.36	904712016-2	\$3.12
904680034-0	\$4.06	904701028-9	\$4.00	904712017-3	\$3.60
904680035-1	\$4.04	904701029-0	\$4.02	904712018-4	\$3.36
904680040-5	\$4.02	904702001-7	\$4.04	904712019-5	\$3.36
904690001-1	\$3.60	904702002-8	\$4.00	904712020-5	\$3.36
904690002-2	\$3.60	904702003-9	\$4.00	904712021-6	\$3.36
904690003-3	\$3.60	904702004-0	\$4.02	904712022-7	\$3.36
904690004-4	\$3.60	904702005-1	\$3.60	904712023-8	\$3.36
904690005-5	\$4.02	904702006-2	\$3.36	904712024-9	\$3.36
904690006-6	\$4.12	904702007-3	\$3.36	904712025-0	\$3.36
904690007-7	\$4.00	904702008-4	\$3.60	904712026-1	\$4.00
904690008-8	\$4.02	904702009-5	\$3.36	904721001-6	\$3.36
904690009-9	\$4.00	904702010-5	\$4.00	904721002-7	\$3.36
904690010-9	\$4.00	904702011-6	\$4.02	904721003-8	\$3.36
904690011-0	\$4.06	904702012-7	\$3.36	904721004-9	\$3.36
904690012-1	\$3.36	904702013-8	\$4.00	904721005-0	\$3.36
904690013-2	\$3.36	904703001-0	\$4.00	904721006-1	\$3.36
904690014-3	\$3.36	904703002-1	\$4.00	904721007-2	\$3.36
904690015-4	\$4.00	904703003-2	\$4.00	904721008-3	\$3.36
904690016-5	\$3.36	904703004-3	\$4.00	904721009-4	\$3.36
904690017-6	\$4.02	904703005-4	\$3.36	904721010-4	\$3.36
904690018-7	\$4.02	904703006-5	\$2.88	904721011-5	\$3.36
904690019-8	\$4.00	904703007-6	\$4.00	904721012-6	\$3.36
904690020-8	\$4.00	904703008-7	\$4.00	904721013-7	\$3.36
904690021-9	\$3.36	904703009-8	\$4.00	904721014-8	\$3.36
904690022-0	\$3.36	904703010-8	\$4.00	904721015-9	\$3.36
904690023-1	\$3.60	904703011-9	\$3.60	904721016-0	\$3.36
904690024-2	\$3.84	904703012-0	\$3.60	904721017-1	\$3.36
904690025-3	\$4.00	904703013-1	\$3.36	904721018-2	\$3.36
904690026-4	\$4.02	904711001-5	\$4.02	904721019-3	\$3.36
904690027-5	\$4.00	904711002-6	\$4.00	904721020-3	\$3.36
904690028-6	\$3.60	904711003-7	\$4.00	904721021-4	\$3.60
904701001-4	\$4.00	904711004-8	\$3.60	904721022-5	\$3.60
904701002-5	\$3.60	904711005-9	\$3.36	904722001-9	\$3.84
904701003-6	\$3.60	904711006-0	\$3.60	904722002-0	\$3.84
904701004-7	\$3.36	904711007-1	\$3.84	904722003-1	\$3.84

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
904722004-2	\$3.84	904733007-9	\$3.36	904742030-7	\$4.02
904722005-3	\$3.60	904733008-0	\$3.36	904742031-8	\$4.00
904722006-4	\$3.84	904733009-1	\$4.00	904742032-9	\$3.36
904722007-5	\$4.00	904741001-8	\$3.60	904742033-0	\$3.84
904722008-6	\$4.00	904741002-9	\$3.36	904742034-1	\$4.00
904722009-7	\$3.84	904741003-0	\$3.36	904742035-2	\$3.84
904722010-7	\$4.00	904741004-1	\$3.60	904742036-3	\$3.60
904731001-7	\$3.60	904741005-2	\$3.60	904742037-4	\$3.36
904731002-8	\$3.36	904741006-3	\$3.36	904742038-5	\$3.84
904731003-9	\$3.60	904741007-4	\$3.60	904742039-6	\$4.00
904731004-0	\$3.60	904741008-5	\$4.04	904742040-6	\$4.02
904731005-1	\$3.60	904741009-6	\$4.02	904742041-7	\$4.00
904731006-2	\$4.00	904741010-6	\$3.84	904742042-8	\$3.60
904731007-3	\$3.36	904741011-7	\$3.36	904742043-9	\$3.60
904731008-4	\$3.36	904741012-8	\$3.84	904742044-0	\$3.60
904732001-0	\$4.02	904741013-9	\$3.84	904742045-1	\$3.36
904732002-1	\$4.00	904741014-0	\$3.84	904742046-2	\$3.84
904732003-2	\$3.36	904741015-1	\$3.84	904742047-3	\$4.00
904732004-3	\$3.36	904741016-2	\$3.60	904742048-4	\$4.02
904732005-4	\$3.36	904741017-3	\$3.84	904742049-5	\$4.00
904732006-5	\$3.36	904741018-4	\$3.60	904742050-5	\$4.02
904732007-6	\$3.36	904741019-5	\$3.60	904742051-6	\$3.36
904732008-7	\$3.60	904741020-5	\$3.60	904742052-7	\$3.36
904732009-8	\$4.00	904741021-6	\$3.60	904751001-9	\$3.84
904732010-8	\$4.04	904741022-7	\$3.36	904751002-0	\$3.84
904732011-9	\$4.02	904741023-8	\$3.36	904751003-1	\$3.84
904732012-0	\$4.02	904741024-9	\$3.36	904751004-2	\$3.60
904732013-1	\$4.00	904741025-0	\$3.36	904751005-3	\$3.36
904732014-2	\$4.00	904741026-1	\$3.60	904751006-4	\$3.60
904732015-3	\$3.60	904742001-1	\$3.60	904751007-5	\$4.00
904732016-4	\$3.84	904742002-2	\$3.36	904751008-6	\$4.00
904732017-5	\$4.02	904742003-3	\$3.60	904751010-7	\$3.60
904732018-6	\$4.02	904742004-4	\$3.36	904751011-8	\$3.84
904732019-7	\$4.00	904742005-5	\$3.60	904751012-9	\$3.84
904732020-7	\$4.00	904742006-6	\$4.02	904751013-0	\$3.60
904732021-8	\$4.02	904742007-7	\$4.04	904751014-1	\$3.60
904732022-9	\$4.06	904742008-8	\$4.02	904752001-2	\$3.60
904732023-0	\$4.02	904742009-9	\$4.00	904752002-3	\$3.36
904732024-1	\$4.00	904742010-9	\$3.36	904752003-4	\$3.84
904732025-2	\$4.00	904742011-0	\$3.36	904752004-5	\$3.60
904732026-3	\$3.84	904742012-1	\$3.36	904752005-6	\$3.60
904732027-4	\$4.00	904742013-2	\$3.36	904752006-7	\$3.60
904732028-5	\$4.00	904742014-3	\$3.36	904752007-8	\$3.84
904732029-6	\$4.00	904742015-4	\$4.04	904752008-9	\$3.36
904732030-6	\$3.60	904742016-5	\$4.04	904752009-0	\$3.60
904732031-7	\$3.36	904742017-6	\$4.02	904752010-0	\$3.84
904732032-8	\$3.36	904742018-7	\$4.00	904752011-1	\$3.84
904732033-9	\$3.36	904742019-8	\$3.36	904752012-2	\$3.84
904732034-0	\$3.36	904742020-8	\$3.36	904752013-3	\$3.60
904732035-1	\$3.84	904742021-9	\$3.60	904752014-4	\$3.36
904732036-2	\$4.02	904742022-0	\$4.00	904752015-5	\$4.00
904732037-3	\$3.60	904742023-1	\$3.60	904752016-6	\$3.60
904733001-3	\$3.60	904742024-2	\$4.00	904752017-7	\$3.36
904733002-4	\$3.36	904742025-3	\$4.02	904752018-8	\$3.60
904733003-5	\$3.36	904742026-4	\$4.02	904752019-9	\$4.00
904733004-6	\$3.36	904742027-5	\$4.00	904752020-9	\$3.60
904733005-7	\$3.36	904742028-6	\$4.00	904752021-0	\$3.36
904733006-8	\$3.36	904742029-7	\$4.00	904752022-1	\$3.36

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
904752023-2	\$3.60	904761009-8	\$3.36	904780032-7	\$4.12
904752024-3	\$3.36	904761010-8	\$3.36	904780034-9	\$4.08
904752025-4	\$4.00	904761011-9	\$3.36	904780036-1	\$4.04
904752026-5	\$4.02	904761012-0	\$3.36	904780038-3	\$4.02
904752027-6	\$4.00	904761013-1	\$3.36	904780040-4	\$4.02
904752028-7	\$4.00	904761014-2	\$3.36	904780042-6	\$4.02
904752029-8	\$4.02	904761015-3	\$3.36	904780044-8	\$4.02
904752030-8	\$3.84	904761016-4	\$3.60	904780046-0	\$4.02
904752031-9	\$3.60	904761017-5	\$3.36	904780048-2	\$4.02
904752032-0	\$3.84	904761018-6	\$3.60	904780050-3	\$4.04
904753001-5	\$3.36	904762001-3	\$4.04	904780052-5	\$4.02
904753002-6	\$3.36	904762002-4	\$4.00	904780055-8	\$4.12
904753003-7	\$3.36	904762003-5	\$4.00	904780056-9	\$4.16
904753004-8	\$3.36	904762004-6	\$4.00	904790002-1	\$4.98
904753005-9	\$3.36	904762005-7	\$4.00	904790003-2	\$4.96
904753006-0	\$3.36	904762006-8	\$4.00	904790004-3	\$5.16
904753007-1	\$3.36	904762007-9	\$4.00	904800001-0	\$4.00
904753008-2	\$3.36	904762008-0	\$4.02	904800002-1	\$3.84
904753009-3	\$3.36	904762013-4	\$4.04	904800003-2	\$3.84
904753010-3	\$3.36	904763001-6	\$4.02	904800004-3	\$3.84
904753011-4	\$3.36	904763002-7	\$4.00	904800005-4	\$4.00
904753012-5	\$3.36	904763003-8	\$4.00	904800006-5	\$4.00
904753013-6	\$3.36	904763004-9	\$4.00	904800007-6	\$4.00
904753014-7	\$3.36	904763005-0	\$4.02	904800008-7	\$4.00
904753015-8	\$3.36	904763006-1	\$4.00	904800009-8	\$4.00
904753016-9	\$3.36	904763007-2	\$4.00	904800010-8	\$4.00
904753017-0	\$3.36	904770001-8	\$4.00	904800011-9	\$4.00
904753018-1	\$3.36	904770002-9	\$4.00	904800012-0	\$4.02
904753019-2	\$3.36	904770003-0	\$4.02	904800013-1	\$4.02
904754001-8	\$3.36	904770004-1	\$4.00	904800014-2	\$4.00
904754002-9	\$3.12	904770005-2	\$4.04	904800015-3	\$4.00
904754003-0	\$3.12	904770006-3	\$4.02	904800016-4	\$4.00
904754004-1	\$3.36	904770007-4	\$4.02	904800017-5	\$4.00
904754005-2	\$3.36	904770008-5	\$4.02	904800018-6	\$4.00
904754006-3	\$3.36	904770009-6	\$4.02	904800019-7	\$4.00
904754007-4	\$3.60	904770010-6	\$4.04	904800020-7	\$4.02
904754008-5	\$4.00	904770011-7	\$4.02	904800021-8	\$4.02
904754010-6	\$3.60	904770012-8	\$4.04	904800022-9	\$4.02
904754011-7	\$3.36	904770013-9	\$4.08	904800023-0	\$4.02
904755001-1	\$3.36	904770014-0	\$4.06	904800024-1	\$4.00
904755002-2	\$3.36	904770015-1	\$4.10	904800025-2	\$4.00
904755003-3	\$3.84	904770016-2	\$4.08	904800026-3	\$4.00
904755004-4	\$3.84	904770017-3	\$4.04	904800027-4	\$4.00
904755005-5	\$3.84	904770018-4	\$4.08	904800028-5	\$4.00
904755006-6	\$3.36	904770023-8	\$4.04	904800029-6	\$4.00
904755007-7	\$3.60	904780001-9	\$4.02	904800030-6	\$4.00
904755008-8	\$3.60	904780002-0	\$4.02	904800031-7	\$4.00
904755009-9	\$3.60	904780003-1	\$4.04	904800032-8	\$4.00
904755010-9	\$3.60	904780004-2	\$4.06	904800033-9	\$4.00
904755011-0	\$3.36	904780005-3	\$4.06	904800034-0	\$4.02
904761001-0	\$4.08	904780006-4	\$4.00	904800035-1	\$4.02
904761002-1	\$4.02	904780007-5	\$4.02	904800036-2	\$3.84
904761003-2	\$3.60	904780008-6	\$4.02	904800037-3	\$4.00
904761004-3	\$3.36	904780009-7	\$4.06	904800038-4	\$3.84
904761005-4	\$3.12	904780024-0	\$4.00	904800039-5	\$3.84
904761006-5	\$3.36	904780025-1	\$4.02	904801001-3	\$4.00
904761007-6	\$3.36	904780026-2	\$4.04	904801002-4	\$4.00
904761008-7	\$3.36	904780028-4	\$4.00	904801003-5	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
904801004-6	\$4.00	904812013-8	\$4.02	904830019-0	\$4.00
904801005-7	\$4.00	904812014-9	\$4.00	904830020-0	\$3.60
904801006-8	\$4.00	904812015-0	\$4.00	904830021-1	\$3.36
904801007-9	\$4.00	904812016-1	\$4.00	904830022-2	\$4.00
904801008-0	\$4.00	904812017-2	\$4.00	904830023-3	\$4.00
904802001-6	\$4.00	904812018-3	\$4.00	904830024-4	\$4.00
904802002-7	\$3.84	904812019-4	\$4.00	904830025-5	\$4.00
904802003-8	\$4.00	904812020-4	\$4.00	904830027-7	\$3.84
904802004-9	\$3.84	904820001-2	\$4.02	904830028-8	\$3.84
904802005-0	\$4.00	904820012-2	\$3.60	904830029-9	\$3.60
904802006-1	\$4.00	904820014-4	\$3.12	904830030-9	\$4.00
904802007-2	\$3.84	904820016-6	\$3.12	904830031-0	\$3.60
904802008-3	\$3.84	904820018-8	\$3.12	904830032-1	\$3.36
904802009-4	\$4.00	904820020-9	\$3.12	904830033-2	\$3.84
904810001-1	\$4.00	904820022-1	\$3.12	904830034-3	\$3.84
904810002-2	\$3.84	904820024-3	\$3.12	904830035-4	\$3.84
904810003-3	\$3.84	904820026-5	\$3.12	904830036-5	\$3.84
904810004-4	\$3.84	904820028-7	\$3.12	904830039-8	\$4.00
904810005-5	\$4.00	904820030-8	\$3.12	904831001-6	\$4.00
904810006-6	\$4.00	904821001-5	\$3.84	904831002-7	\$3.60
904810007-7	\$4.02	904821002-6	\$3.12	904831003-8	\$3.12
904810008-8	\$4.02	904821003-7	\$3.36	904831004-9	\$3.36
904810009-9	\$4.04	904821004-8	\$3.36	904831005-0	\$3.60
904810010-9	\$4.04	904821005-9	\$3.36	904831006-1	\$3.60
904810011-0	\$4.02	904821006-0	\$3.36	904831007-2	\$3.36
904810012-1	\$4.00	904821007-1	\$3.36	904832001-9	\$3.60
904810013-2	\$4.00	904821008-2	\$3.36	904832002-0	\$3.84
904810014-3	\$4.00	904821009-3	\$3.12	904832003-1	\$3.36
904810015-4	\$4.00	904821010-3	\$3.12	904832004-2	\$3.12
904811001-4	\$4.00	904821011-4	\$3.36	904832005-3	\$3.12
904811002-5	\$4.00	904821012-5	\$3.36	904832006-4	\$3.36
904811003-6	\$4.00	904821013-6	\$3.12	904832007-5	\$3.36
904811004-7	\$4.00	904821014-7	\$3.36	904832008-6	\$3.36
904811005-8	\$4.00	904821015-8	\$3.36	904840002-5	\$4.18
904811006-9	\$4.00	904822001-8	\$4.00	904840003-6	\$4.18
904811007-0	\$4.00	904822002-9	\$3.36	904840004-7	\$4.20
904811008-1	\$4.00	904822003-0	\$3.36	904840005-8	\$4.22
904811009-2	\$4.00	904822004-1	\$3.12	904840006-9	\$4.16
904811010-2	\$4.00	904822005-2	\$3.12	904840008-1	\$4.14
904811011-3	\$3.84	904822006-3	\$3.36	904840009-2	\$4.20
904811012-4	\$4.00	904830001-3	\$3.36	904840010-2	\$4.22
904811013-5	\$4.02	904830002-4	\$4.00	904840011-3	\$4.10
904811014-6	\$4.02	904830003-5	\$3.60	904840012-4	\$4.14
904811015-7	\$4.04	904830004-6	\$3.36	904840013-5	\$4.28
904811016-8	\$4.00	904830005-7	\$3.36	904840015-7	\$4.18
904811017-9	\$4.00	904830006-8	\$3.36	904840016-8	\$4.14
904812001-7	\$3.84	904830007-9	\$3.60	906020012-4	\$0.96
904812002-8	\$4.00	904830008-0	\$3.60	906020013-5	\$0.96
904812003-9	\$3.84	904830009-1	\$3.84	906020033-3	\$5.08
904812004-0	\$3.84	904830010-1	\$3.60	906020036-6	\$5.04
904812005-1	\$3.84	904830011-2	\$4.00	906020038-8	\$5.40
904812006-2	\$3.84	904830012-3	\$4.00	906020039-9	\$235.68
904812007-3	\$4.00	904830013-4	\$4.00	906020050-8	\$5.38
904812008-4	\$4.00	904830014-5	\$4.00	906020079-5	\$4.32
904812009-5	\$4.00	904830015-6	\$4.00	906020083-8	\$5.38
904812010-5	\$4.00	904830016-7	\$4.00	906030018-1	\$5.18
904812011-6	\$4.02	904830017-8	\$4.00	906030020-2	\$150.12
904812012-7	\$4.04	904830018-9	\$3.84	906030024-6	\$409.92

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
906040008-3	\$4.14	906050033-6	\$4.12	906070046-0	\$4.30
906040009-4	\$4.06	906050034-7	\$4.26	906070048-2	\$4.32
906040011-5	\$4.46	906050035-8	\$4.12	906070049-3	\$4.32
906040012-6	\$4.36	906050036-9	\$4.36	906070050-3	\$4.28
906040013-7	\$5.36	906050037-0	\$4.36	906070060-2	\$5.00
906040014-8	\$4.10	906050038-1	\$4.36	906070063-5	\$4.92
906040022-5	\$4.46	906050040-2	\$4.04	906070067-9	\$4.86
906040025-8	\$4.06	906050041-3	\$4.26	906070074-5	\$120.96
906040026-9	\$4.24	906060023-8	\$4.40	906070079-0	\$4.36
906040035-7	\$4.14	906060024-9	\$4.40	906070081-1	\$0.66
906040036-8	\$4.14	906060025-0	\$4.40	906070082-2	\$4.12
906040037-9	\$4.12	906060026-1	\$4.40	906070083-3	\$4.12
906040038-0	\$4.24	906060027-2	\$4.40	906070084-4	\$4.14
906040044-5	\$4.66	906060028-3	\$4.40	906070085-5	\$4.16
906040045-6	\$4.66	906060031-5	\$4.12	906070086-6	\$4.12
906040046-7	\$4.30	906060032-6	\$4.22	906070087-7	\$4.14
906040047-8	\$4.34	906060033-7	\$4.36	906070088-8	\$4.12
906040048-9	\$4.68	906060034-8	\$4.24	906070089-9	\$4.12
906040049-0	\$4.30	906060035-9	\$4.26	906070090-9	\$4.12
906040051-1	\$4.44	906060039-3	\$5.18	906080031-7	\$59.04
906040054-4	\$4.44	906060051-3	\$4.70	906080052-6	\$0.90
906040059-9	\$4.28	906060053-5	\$4.68	906080053-7	\$193.44
906040060-9	\$4.18	906060057-9	\$4.40	906080056-0	\$88.80
906040062-1	\$4.38	906060059-1	\$4.60	906080058-2	\$141.60
906040063-2	\$4.38	906060061-2	\$4.44	906080059-3	\$40.80
906040064-3	\$4.30	906060063-4	\$4.22	906081006-8	\$0.60
906040065-4	\$4.26	906060068-9	\$80.16	906081057-4	\$0.60
906040066-5	\$4.28	906060071-1	\$5.08	906081063-9	\$0.60
906040068-7	\$4.32	906060073-3	\$4.18	906082018-2	\$0.60
906040069-8	\$4.32	906060074-4	\$4.12	906082024-7	\$0.60
906040098-4	\$4.18	906060076-6	\$4.18	906090008-8	\$79.68
906041001-9	\$0.60	906060077-7	\$4.34	906090012-1	\$73.44
906041005-3	\$0.60	906060078-8	\$4.34	906090013-2	\$59.04
906041009-7	\$0.60	906060079-9	\$4.34	906090015-4	\$91.20
906041016-3	\$0.60	906060080-9	\$4.36	906090016-5	\$91.20
906041017-4	\$0.60	906060087-6	\$135.84	906090017-6	\$57.12
906041024-0	\$0.60	906070006-4	\$4.28	906090018-7	\$51.84
906041025-1	\$0.60	906070007-5	\$4.94	906101003-6	\$51.36
906041032-7	\$0.60	906070013-0	\$4.50	906101004-7	\$24.48
906041033-8	\$0.60	906070021-7	\$4.58	906101005-8	\$20.88
906041037-2	\$0.60	906070022-8	\$4.28	906101006-9	\$18.24
906041041-5	\$0.60	906070023-9	\$4.28	906101007-0	\$33.12
906041045-9	\$0.60	906070024-0	\$4.30	906102004-0	\$4.08
906041049-3	\$0.60	906070025-1	\$4.36	906102006-2	\$4.08
906041053-6	\$0.60	906070026-2	\$4.36	906102007-3	\$4.00
906041057-0	\$0.60	906070027-3	\$4.36	906102009-5	\$4.04
906041061-3	\$0.60	906070028-4	\$4.38	906102013-8	\$4.08
906050002-8	\$4.10	906070031-6	\$4.22	906102015-0	\$4.00
906050010-5	\$4.08	906070032-7	\$4.28	906102016-1	\$4.08
906050011-6	\$4.10	906070034-9	\$4.30	906102017-2	\$4.08
906050012-7	\$4.10	906070035-0	\$4.30	906102019-4	\$33.12
906050013-8	\$4.26	906070036-1	\$4.32	906102020-4	\$29.28
906050026-0	\$4.88	906070037-2	\$332.64	906102028-2	\$4.06
906050028-2	\$4.12	906070041-5	\$4.28	906102030-3	\$4.02
906050029-3	\$4.12	906070042-6	\$4.30	906102032-5	\$4.08
906050030-3	\$4.24	906070043-7	\$4.30	906102033-6	\$4.00
906050031-4	\$4.74	906070044-8	\$4.28	906102034-7	\$4.02
906050032-5	\$4.12	906070045-9	\$4.34	906110003-4	\$4.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
906110004-5	\$24.00	906122064-6	\$4.00	906155019-8	\$3.84
906110005-6	\$21.60	906122065-7	\$4.00	906155020-8	\$3.84
906110006-7	\$43.20	906122066-8	\$4.02	906155021-9	\$3.84
906110007-8	\$4.08	906122067-9	\$3.60	906156003-6	\$3.84
906110008-9	\$4.62	906122068-0	\$3.12	906156004-7	\$3.84
906110009-0	\$4.16	906122069-1	\$3.84	906156005-8	\$3.84
906110010-0	\$4.16	906122073-4	\$42.72	906156006-9	\$3.84
906110011-1	\$4.16	906122074-5	\$16.32	906156010-2	\$3.84
906110012-2	\$4.16	906140049-9	\$167.04	906156011-3	\$3.84
906110013-3	\$4.16	906140064-2	\$38.40	906156012-4	\$3.84
906110014-4	\$4.16	906140065-3	\$319.68	906156013-5	\$3.84
906110015-5	\$4.16	906151007-5	\$2.40	906156015-7	\$3.84
906110016-6	\$4.16	906151012-9	\$4.04	906156017-9	\$4.06
906110017-7	\$4.16	906151013-0	\$12.48	906156019-1	\$3.84
906110018-8	\$4.16	906151017-4	\$4.02	906156026-7	\$4.06
906110019-9	\$4.16	906151020-6	\$39.36	906156028-9	\$0.02
906110020-9	\$4.16	906151021-7	\$4.00	906156029-0	\$4.00
906121001-6	\$3.84	906151022-8	\$4.00	906156030-0	\$3.84
906121003-8	\$7.68	906151023-9	\$4.00	906161003-2	\$3.84
906121005-0	\$3.84	906151024-0	\$4.00	906161005-4	\$7.68
906121007-2	\$4.00	906151025-1	\$4.00	906161006-5	\$4.06
906121008-3	\$4.00	906151028-4	\$16.32	906161007-6	\$4.06
906121009-4	\$4.00	906152004-5	\$10.08	906161010-8	\$3.84
906121012-6	\$4.00	906152007-8	\$3.12	906162001-3	\$4.12
906121013-7	\$3.84	906152010-0	\$3.84	906162002-4	\$15.36
906121014-8	\$4.06	906152011-1	\$3.84	906162003-5	\$14.40
906121015-9	\$4.06	906152012-2	\$3.84	906162004-6	\$4.04
906121017-1	\$4.06	906152017-7	\$20.64	906162010-1	\$4.04
906121018-2	\$4.06	906153001-5	\$7.68	906162011-2	\$4.06
906121020-3	\$4.00	906153002-6	\$7.68	906162013-4	\$3.84
906121021-4	\$4.00	906153003-7	\$3.84	906162014-5	\$4.04
906121022-5	\$4.00	906153005-9	\$15.36	906162015-6	\$4.06
906121023-6	\$4.00	906153010-3	\$1.44	906162017-8	\$4.06
906122001-9	\$4.04	906153011-4	\$3.60	906162023-3	\$3.84
906122002-0	\$4.04	906153012-5	\$2.64	906162024-4	\$3.84
906122003-1	\$4.06	906153013-6	\$4.06	906162025-5	\$3.84
906122004-2	\$4.06	906153018-1	\$3.84	906162026-6	\$3.84
906122005-3	\$4.16	906153019-2	\$3.84	906162027-7	\$3.84
906122006-4	\$4.10	906154001-8	\$3.84	906162028-8	\$3.84
906122008-6	\$57.60	906154002-9	\$3.84	906162029-9	\$3.84
906122010-7	\$4.00	906154003-0	\$3.84	906162030-9	\$23.04
906122011-8	\$4.06	906154004-1	\$3.84	906162031-0	\$15.36
906122012-9	\$4.02	906154007-4	\$3.84	906163002-7	\$3.84
906122016-3	\$3.84	906154008-5	\$3.84	906163003-8	\$4.04
906122018-5	\$4.00	906154011-7	\$3.84	906163004-9	\$4.02
906122021-7	\$4.20	906154012-8	\$3.84	906163005-0	\$4.02
906122024-0	\$24.48	906154013-9	\$3.84	906163008-3	\$3.84
906122028-4	\$3.84	906154014-0	\$3.84	906163009-4	\$4.06
906122032-7	\$4.00	906154015-1	\$3.84	906163010-4	\$4.02
906122034-9	\$4.02	906154016-2	\$3.84	906163011-5	\$4.04
906122036-1	\$4.02	906155003-3	\$3.84	906163015-9	\$4.04
906122037-2	\$4.02	906155004-4	\$3.84	906163016-0	\$3.84
906122038-3	\$4.02	906155006-6	\$4.06	906163017-1	\$3.84
906122047-1	\$4.00	906155008-8	\$3.84	906163018-2	\$4.06
906122048-2	\$4.00	906155009-9	\$3.84	906163019-3	\$3.84
906122049-3	\$4.00	906155010-9	\$3.84	906163020-3	\$3.84
906122058-1	\$2.64	906155011-0	\$3.84	906163021-4	\$3.84
906122063-5	\$33.12	906155018-7	\$3.84	906163022-5	\$3.84



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
906163023-6	\$3.84	906182041-1	\$4.02	906194047-4	\$4.00
906163025-8	\$3.84	906182042-2	\$4.02	906194048-5	\$4.02
906163026-9	\$3.84	906182043-3	\$4.00	906194049-6	\$4.02
906163028-1	\$3.84	906182049-9	\$3.84	906194050-6	\$4.02
906163029-2	\$3.84	906182050-9	\$3.84	906194051-7	\$4.02
906163030-2	\$3.84	906182052-1	\$4.00	906200013-1	\$4.18
906163031-3	\$3.84	906182053-2	\$4.00	906200022-9	\$4.04
906163033-5	\$4.00	906182054-3	\$4.00	906211005-8	\$4.04
906163034-6	\$4.12	906182055-4	\$4.00	906211016-8	\$4.30
906163035-7	\$4.00	906182056-5	\$4.00	906211017-9	\$4.20
906163036-8	\$3.84	906182057-6	\$4.00	906211018-0	\$4.20
906163037-9	\$4.00	906182058-7	\$4.06	906211020-1	\$4.26
906164001-9	\$3.84	906182062-0	\$4.00	906211024-5	\$4.16
906164002-0	\$3.84	906183010-6	\$4.02	906211025-6	\$4.16
906164003-1	\$3.84	906183012-8	\$4.00	906211026-7	\$4.16
906164004-2	\$3.84	906183014-0	\$4.00	906211028-9	\$4.04
906164005-3	\$3.84	906183015-1	\$4.02	906212002-8	\$4.28
906164006-4	\$3.84	906183016-2	\$4.00	906212003-9	\$4.38
906164010-7	\$3.84	906183021-6	\$4.00	906221005-9	\$4.14
906164011-8	\$3.84	906183034-8	\$4.06	906221006-0	\$4.08
906164012-9	\$3.84	906183037-1	\$4.06	906221011-4	\$0.34
906164013-0	\$3.84	906183038-2	\$4.06	906221012-5	\$4.28
906164014-1	\$4.06	906183042-5	\$4.00	906221013-6	\$4.14
906171002-2	\$4.00	906183045-8	\$4.10	906221015-8	\$4.06
906171009-9	\$4.00	906183046-9	\$3.84	906221020-2	\$4.04
906171010-9	\$4.04	906183047-0	\$3.84	906222013-9	\$4.04
906171011-0	\$4.08	906183056-8	\$4.04	906222014-0	\$4.04
906171012-1	\$4.04	906183057-9	\$4.04	906222015-1	\$4.04
906171015-4	\$4.00	906184001-1	\$4.70	906222035-9	\$4.16
906171016-5	\$4.00	906191003-5	\$4.06	906222037-1	\$4.06
906171019-8	\$4.04	906191009-1	\$4.02	906240003-6	\$8.42
906172003-6	\$4.00	906191010-1	\$4.02	906240018-0	\$5.26
906172004-7	\$4.00	906191011-2	\$4.04	906240021-2	\$5.34
906172007-0	\$4.00	906191012-3	\$4.02	906240022-3	\$5.32
906172009-2	\$4.00	906191014-5	\$4.02	906240026-7	\$4.98
906172010-2	\$4.00	906191015-6	\$4.02	906240030-0	\$5.68
906172011-3	\$4.00	906191016-7	\$4.00	906240037-7	\$5.30
906181002-3	\$4.02	906191019-0	\$3.84	906240043-2	\$5.88
906181005-6	\$3.60	906191022-2	\$3.84	906240045-4	\$5.30
906181006-7	\$3.36	906191023-3	\$4.06	906240047-6	\$5.88
906181007-8	\$3.36	906191025-5	\$3.84	906240048-7	\$5.40
906181009-0	\$4.02	906191026-6	\$3.84	906240049-8	\$5.32
906181010-0	\$4.02	906191027-7	\$4.04	906240050-8	\$7.14
906181011-1	\$2.40	906192001-6	\$4.00	906240051-9	\$7.10
906181012-2	\$2.40	906192002-7	\$4.16	906240053-1	\$5.12
906182017-0	\$3.84	906192004-9	\$4.16	906240054-2	\$5.30
906182022-4	\$4.14	906192005-0	\$4.12	906240060-7	\$4.30
906182025-7	\$4.00	906194031-9	\$4.06	906240061-8	\$4.30
906182026-8	\$4.00	906194032-0	\$4.06	906240062-9	\$4.34
906182028-0	\$4.00	906194033-1	\$4.06	906240063-0	\$4.72
906182029-1	\$4.06	906194035-3	\$4.10	906240064-1	\$4.90
906182031-2	\$4.00	906194036-4	\$4.10	906240065-2	\$4.86
906182032-3	\$4.12	906194037-5	\$4.10	906250007-1	\$4.22
906182034-5	\$4.06	906194038-6	\$4.18	906250014-7	\$4.56
906182035-6	\$4.00	906194040-7	\$4.18	906250015-8	\$4.76
906182036-7	\$4.00	906194042-9	\$4.10	906260004-9	\$5.10
906182039-0	\$4.02	906194043-0	\$4.06	906260007-2	\$6.58
906182040-0	\$4.02	906194045-2	\$4.12	906260010-4	\$4.80



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
906260011-5	\$4.90	906281028-6	\$4.00	906292001-5	\$4.00
906260012-6	\$4.94	906281029-7	\$4.00	906292002-6	\$4.00
906260017-1	\$4.38	906281030-7	\$4.00	906292003-7	\$4.00
906260021-4	\$4.54	906281031-8	\$4.00	906292004-8	\$4.00
906270007-3	\$4.48	906282001-4	\$4.00	906292005-9	\$4.00
906270008-4	\$4.48	906282002-5	\$4.00	906292006-0	\$4.00
906270014-9	\$5.12	906282003-6	\$4.00	906292007-1	\$4.00
906270015-0	\$5.16	906282004-7	\$4.00	906292008-2	\$4.00
906270018-3	\$5.36	906282005-8	\$4.00	906292009-3	\$4.00
906270019-4	\$5.36	906282006-9	\$4.00	906292010-3	\$4.00
906270025-9	\$4.26	906282007-0	\$4.00	906292011-4	\$4.00
906270026-0	\$4.42	906282008-1	\$4.00	906292012-5	\$4.00
906270031-4	\$4.26	906282009-2	\$4.00	906292013-6	\$4.00
906270032-5	\$4.30	906282010-2	\$4.00	906292014-7	\$4.00
906270033-6	\$4.30	906282011-3	\$4.00	906292015-8	\$4.00
906270034-7	\$4.30	906282012-4	\$4.00	906292016-9	\$4.00
906270035-8	\$4.26	906282013-5	\$4.00	906292017-0	\$4.00
906270036-9	\$4.26	906282014-6	\$4.00	906292018-1	\$4.00
906270037-0	\$4.30	906282015-7	\$4.00	906292019-2	\$4.00
906270043-5	\$4.94	906282016-8	\$4.00	906292020-2	\$4.00
906270045-7	\$4.28	906282017-9	\$4.00	906292021-3	\$4.00
906270046-8	\$4.56	906282018-0	\$4.00	906292022-4	\$4.00
906270047-9	\$4.46	906282019-1	\$4.00	906292023-5	\$4.00
906270048-0	\$4.32	906282020-1	\$4.00	906292024-6	\$4.00
906270049-1	\$4.48	906282021-2	\$4.00	906292025-7	\$4.00
906270051-2	\$4.48	906282022-3	\$4.00	906292026-8	\$4.00
906270052-3	\$40.32	906282023-4	\$4.00	906292027-9	\$4.00
906270054-5	\$65.28	906282024-5	\$4.00	906292028-0	\$4.00
906270055-6	\$4.18	906282025-6	\$4.00	906292029-1	\$4.00
906270056-7	\$4.06	906282026-7	\$4.00	906292030-1	\$4.00
906270057-8	\$4.16	906282027-8	\$4.00	906292031-2	\$4.00
906270059-0	\$159.84	906282028-9	\$4.00	906292032-3	\$4.00
906281001-1	\$4.00	906282029-0	\$4.00	906292033-4	\$4.00
906281002-2	\$4.00	906282030-0	\$4.00	906292034-5	\$4.00
906281003-3	\$4.00	906282031-1	\$4.00	906292035-6	\$4.00
906281004-4	\$4.00	906282032-2	\$4.00	906292036-7	\$4.00
906281005-5	\$4.00	906282033-3	\$4.00	906292037-8	\$4.00
906281006-6	\$4.00	906282034-4	\$4.00	906292038-9	\$4.00
906281007-7	\$4.00	906283001-7	\$4.00	906292039-0	\$4.00
906281008-8	\$4.00	906283002-8	\$4.00	906292040-0	\$4.00
906281009-9	\$4.00	906283003-9	\$4.00	906292041-1	\$4.00
906281010-9	\$4.00	906283004-0	\$4.00	906292042-2	\$4.00
906281011-0	\$4.00	906283005-1	\$4.00	906292043-3	\$4.00
906281012-1	\$4.00	906283006-2	\$4.00	906292044-4	\$4.00
906281013-2	\$4.00	906283007-3	\$4.00	906292045-5	\$4.00
906281014-3	\$4.00	906283008-4	\$4.00	906292046-6	\$4.00
906281015-4	\$4.00	906283009-5	\$4.00	906292047-7	\$4.00
906281016-5	\$4.00	906283010-5	\$4.00	906292048-8	\$4.00
906281017-6	\$4.00	906283011-6	\$4.00	906292049-9	\$4.00
906281018-7	\$4.00	906283012-7	\$4.00	906292050-9	\$4.00
906281019-8	\$4.00	906283013-8	\$4.00	906292051-0	\$4.00
906281020-8	\$4.00	906283014-9	\$4.00	906292052-1	\$4.00
906281021-9	\$4.00	906291003-4	\$4.00	906292053-2	\$4.00
906281022-0	\$4.00	906291004-5	\$4.00	906292054-3	\$4.00
906281024-2	\$4.00	906291005-6	\$4.00	906292055-4	\$4.00
906281025-3	\$4.00	906291006-7	\$4.00	906292056-5	\$4.00
906281026-4	\$4.00	906291007-8	\$4.00	906292057-6	\$4.00
906281027-5	\$4.00	906291008-9	\$4.00	906292058-7	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
906292059-8	\$4.02	906302012-5	\$4.00	906313017-4	\$4.00
906292060-8	\$4.00	906302013-6	\$4.00	906313018-5	\$4.00
906292061-9	\$4.00	906302014-7	\$4.00	906313019-6	\$4.00
906292062-0	\$4.00	906302015-8	\$4.00	906313020-6	\$4.00
906292063-1	\$4.00	906302016-9	\$4.00	906313021-7	\$4.00
906292064-2	\$4.00	906302017-0	\$4.00	906313022-8	\$4.00
906292065-3	\$4.00	906302018-1	\$4.00	906313023-9	\$4.00
906292066-4	\$4.00	906302019-2	\$4.00	906313024-0	\$4.00
906292067-5	\$4.00	906303001-8	\$4.00	906313025-1	\$4.00
906292068-6	\$4.00	906303002-9	\$4.00	906313026-2	\$4.00
906301001-2	\$4.00	906303003-0	\$4.00	906313027-3	\$4.00
906301002-3	\$4.00	906303004-1	\$4.00	906313028-4	\$4.00
906301003-4	\$4.00	906303005-2	\$4.00	906313029-5	\$4.00
906301004-5	\$4.00	906303006-3	\$4.00	906313030-5	\$4.00
906301005-6	\$4.00	906303007-4	\$4.00	906313031-6	\$4.00
906301006-7	\$4.00	906304001-1	\$4.00	906313032-7	\$4.00
906301007-8	\$4.00	906304002-2	\$4.00	906313033-8	\$4.00
906301008-9	\$4.00	906304003-3	\$4.00	906313034-9	\$4.00
906301009-0	\$4.00	906304004-4	\$4.00	906313035-0	\$4.00
906301010-0	\$4.00	906304005-5	\$4.00	906313036-1	\$4.00
906301011-1	\$4.00	906304006-6	\$4.00	906313037-2	\$4.00
906301012-2	\$4.00	906304007-7	\$4.00	906313038-3	\$4.00
906301013-3	\$4.00	906304008-8	\$4.00	906314001-2	\$4.00
906301014-4	\$4.00	906305001-4	\$4.00	906314002-3	\$4.00
906301015-5	\$4.00	906305002-5	\$4.00	906314003-4	\$4.00
906301016-6	\$4.00	906305003-6	\$4.00	906314004-5	\$4.00
906301017-7	\$4.00	906305004-7	\$4.00	906314006-7	\$4.00
906301018-8	\$4.00	906311001-3	\$4.00	906314007-8	\$4.02
906301019-9	\$4.00	906311002-4	\$4.00	906314008-9	\$4.02
906301020-9	\$4.00	906311003-5	\$4.00	906314009-0	\$4.00
906301021-0	\$4.00	906311004-6	\$4.00	906314010-0	\$4.00
906301022-1	\$4.00	906311005-7	\$4.00	906314011-1	\$4.02
906301023-2	\$4.00	906311006-8	\$4.00	906315001-5	\$4.00
906301024-3	\$4.00	906311007-9	\$4.00	906315002-6	\$4.00
906301025-4	\$4.00	906312001-6	\$4.00	906315003-7	\$4.00
906301026-5	\$4.00	906312002-7	\$4.00	906315004-8	\$4.00
906301027-6	\$4.00	906312003-8	\$4.00	906315005-9	\$4.00
906301028-7	\$4.00	906312004-9	\$4.00	906315006-0	\$4.00
906301029-8	\$4.00	906312005-0	\$4.00	906315007-1	\$4.00
906301030-8	\$4.00	906312006-1	\$4.00	906315008-2	\$4.00
906301031-9	\$4.00	906312007-2	\$4.00	906316001-8	\$4.00
906301032-0	\$4.00	906312008-3	\$4.00	906316002-9	\$4.00
906301033-1	\$4.00	906313001-9	\$4.00	906316003-0	\$4.00
906301034-2	\$4.00	906313002-0	\$4.00	906316004-1	\$4.00
906301035-3	\$4.00	906313003-1	\$4.00	906316005-2	\$4.00
906301036-4	\$4.00	906313004-2	\$4.00	906316006-3	\$4.00
906301037-5	\$4.00	906313005-3	\$4.00	906316007-4	\$4.00
906302001-5	\$4.00	906313006-4	\$4.00	906316008-5	\$4.00
906302002-6	\$4.00	906313007-5	\$4.00	906316009-6	\$4.00
906302003-7	\$4.00	906313008-6	\$4.00	906316010-6	\$4.00
906302004-8	\$4.00	906313009-7	\$4.00	906316011-7	\$4.00
906302005-9	\$4.00	906313010-7	\$4.00	906316012-8	\$4.00
906302006-0	\$4.00	906313011-8	\$4.00	906316013-9	\$4.00
906302007-1	\$4.00	906313012-9	\$4.00	906316014-0	\$4.00
906302008-2	\$4.00	906313013-0	\$4.00	906316015-1	\$4.00
906302009-3	\$4.00	906313014-1	\$4.00	906317001-1	\$4.00
906302010-3	\$4.00	906313015-2	\$4.00	906317002-2	\$4.00
906302011-4	\$4.00	906313016-3	\$4.00	906317003-3	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
906317004-4	\$4.00	906340013-4	\$4.30	906362020-8	\$3.60
906317005-5	\$4.00	906340015-6	\$4.30	906362021-9	\$3.60
906317006-6	\$4.00	906340016-7	\$4.30	906362022-0	\$3.60
906321001-4	\$4.00	906340017-8	\$4.30	906362023-1	\$4.00
906321002-5	\$4.00	906340018-9	\$4.26	906362024-2	\$4.00
906321003-6	\$4.00	906340019-0	\$4.34	906362025-3	\$2.40
906321004-7	\$4.00	906340020-0	\$4.44	906363001-4	\$4.02
906321005-8	\$4.00	906350001-4	\$4.30	906363002-5	\$3.60
906321006-9	\$4.00	906350002-5	\$4.30	906363003-6	\$3.60
906321007-0	\$4.00	906350003-6	\$4.28	906363004-7	\$3.60
906322001-7	\$4.00	906350004-7	\$4.36	906363005-8	\$3.60
906322002-8	\$4.00	906350005-8	\$4.34	906363006-9	\$3.60
906322003-9	\$4.00	906350006-9	\$4.18	906371001-9	\$4.00
906322005-1	\$4.00	906350008-1	\$4.32	906371002-0	\$4.00
906322006-2	\$4.00	906350009-2	\$4.30	906371003-1	\$3.36
906322007-3	\$4.00	906350010-2	\$4.30	906371004-2	\$4.02
906322008-4	\$4.00	906350017-9	\$4.32	906371005-3	\$4.04
906322009-5	\$4.00	906350018-0	\$4.30	906371006-4	\$4.00
906322010-5	\$4.00	906350019-1	\$4.30	906371007-5	\$4.02
906322011-6	\$4.00	906350020-1	\$4.30	906371008-6	\$4.00
906322012-7	\$4.00	906350025-6	\$4.42	906371009-7	\$4.00
906322013-8	\$4.00	906350026-7	\$4.30	906371010-7	\$4.00
906322017-2	\$4.00	906350027-8	\$4.32	906371011-8	\$4.02
906322018-3	\$4.12	906361001-8	\$3.60	906371012-9	\$3.60
906322019-4	\$4.06	906361002-9	\$3.60	906371013-0	\$4.02
906322025-9	\$4.00	906361003-0	\$3.60	906371014-1	\$4.00
906322027-1	\$4.42	906361004-1	\$3.60	906371015-2	\$3.84
906323004-3	\$4.00	906361005-2	\$3.60	906372001-2	\$4.00
906323008-7	\$4.00	906361006-3	\$3.60	906372002-3	\$3.60
906323009-8	\$4.00	906361007-4	\$3.60	906372003-4	\$4.00
906323010-8	\$4.02	906361008-5	\$3.60	906372004-5	\$3.36
906323013-1	\$4.04	906361009-6	\$3.60	906372005-6	\$4.00
906323014-2	\$4.00	906361010-6	\$3.60	906372006-7	\$4.00
906323015-3	\$4.00	906361011-7	\$4.00	906372007-8	\$4.00
906323016-4	\$4.04	906361012-8	\$4.00	906372008-9	\$4.00
906323017-5	\$4.02	906361013-9	\$4.00	906372009-0	\$4.00
906323018-6	\$3.60	906361014-0	\$3.84	906372010-0	\$4.00
906330001-2	\$4.66	906361015-1	\$4.00	906372011-1	\$4.00
906330002-3	\$4.66	906361016-2	\$4.00	906372012-2	\$4.00
906330003-4	\$4.70	906362001-1	\$3.60	906372013-3	\$3.60
906330004-5	\$4.48	906362002-2	\$3.60	906372014-4	\$3.60
906330005-6	\$4.30	906362003-3	\$3.60	906372015-5	\$3.60
906330006-7	\$4.32	906362004-4	\$3.60	906372016-6	\$3.60
906330010-0	\$4.30	906362005-5	\$3.60	906372017-7	\$3.60
906330011-1	\$4.28	906362006-6	\$3.60	906372018-8	\$3.60
906330012-2	\$4.26	906362007-7	\$3.60	906372019-9	\$3.60
906330013-3	\$4.32	906362008-8	\$3.60	906372020-9	\$3.60
906330017-7	\$4.28	906362009-9	\$3.60	906372021-0	\$3.60
906330018-8	\$4.22	906362010-9	\$3.60	906372022-1	\$3.60
906340001-3	\$4.32	906362011-0	\$3.60	906372023-2	\$3.60
906340002-4	\$4.34	906362012-1	\$3.60	906372024-3	\$3.60
906340003-5	\$4.30	906362013-2	\$4.00	906372025-4	\$3.60
906340004-6	\$4.34	906362014-3	\$4.00	906373001-5	\$4.00
906340005-7	\$4.32	906362015-4	\$4.00	906373002-6	\$4.00
906340008-0	\$4.24	906362016-5	\$4.00	906373003-7	\$4.00
906340009-1	\$4.28	906362017-6	\$4.00	906373004-8	\$4.00
906340010-1	\$4.32	906362018-7	\$3.60	906373005-9	\$4.00
906340011-2	\$4.30	906362019-8	\$3.60	906373006-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
906373007-1	\$4.00	906391024-2	\$4.02	906400011-7	\$4.00
906373008-2	\$4.00	906391025-3	\$4.02	906400012-8	\$4.00
906373009-3	\$4.00	906391026-4	\$4.02	906400013-9	\$4.00
906373010-3	\$4.00	906391027-5	\$4.00	906400014-0	\$4.00
906373011-4	\$4.00	906391028-6	\$4.00	906400015-1	\$4.00
906373012-5	\$4.00	906391029-7	\$4.00	906400016-2	\$4.00
906373013-6	\$4.00	906391030-7	\$4.00	906400017-3	\$4.00
906373014-7	\$4.00	906391031-8	\$4.00	906400018-4	\$4.00
906373015-8	\$4.00	906391032-9	\$4.00	906400019-5	\$4.00
906373016-9	\$4.00	906391033-0	\$4.00	906400020-5	\$4.00
906373017-0	\$4.00	906391034-1	\$4.00	906400021-6	\$4.00
906373018-1	\$4.00	906391035-2	\$3.84	906400022-7	\$4.00
906373019-2	\$4.00	906391036-3	\$4.00	906400023-8	\$4.00
906373020-2	\$4.00	906391037-4	\$4.00	906400024-9	\$4.00
906373021-3	\$4.00	906392001-4	\$4.00	906400025-0	\$4.00
906373022-4	\$4.00	906392002-5	\$4.00	906400026-1	\$4.00
906373023-5	\$4.00	906392003-6	\$4.00	906400027-2	\$4.00
906381001-0	\$3.84	906392004-7	\$4.00	906411001-2	\$3.84
906381002-1	\$4.00	906392005-8	\$4.00	906411002-3	\$3.84
906381003-2	\$4.00	906392006-9	\$4.02	906411003-4	\$3.84
906381004-3	\$4.00	906392007-0	\$4.02	906411004-5	\$3.84
906381005-4	\$3.60	906392008-1	\$4.00	906411005-6	\$3.84
906381006-5	\$4.00	906392009-2	\$4.00	906411006-7	\$3.84
906381007-6	\$3.60	906392010-2	\$4.00	906411007-8	\$3.84
906381008-7	\$4.00	906392011-3	\$4.00	906411008-9	\$3.84
906381009-8	\$4.00	906392012-4	\$4.00	906411009-0	\$3.84
906381010-8	\$4.00	906392013-5	\$4.02	906411010-0	\$3.84
906381011-9	\$4.00	906392014-6	\$4.00	906412001-5	\$3.12
906382001-3	\$4.00	906392015-7	\$4.00	906412002-6	\$4.00
906382002-4	\$4.00	906392016-8	\$4.00	906412003-7	\$3.84
906382003-5	\$4.00	906392017-9	\$4.00	906412004-8	\$4.00
906382004-6	\$4.00	906392018-0	\$4.00	906412005-9	\$3.84
906382005-7	\$4.00	906392019-1	\$4.00	906412006-0	\$3.84
906382006-8	\$4.00	906392020-1	\$4.00	906412007-1	\$3.84
906382007-9	\$4.00	906392021-2	\$4.00	906412008-2	\$3.60
906391001-1	\$4.00	906392022-3	\$3.84	906412009-3	\$4.00
906391002-2	\$4.00	906392023-4	\$4.00	906412010-3	\$3.84
906391003-3	\$4.00	906392024-5	\$4.00	906412011-4	\$4.00
906391004-4	\$4.00	906392025-6	\$4.00	906412012-5	\$3.84
906391005-5	\$4.00	906392026-7	\$4.04	906412013-6	\$3.84
906391006-6	\$4.00	906392027-8	\$4.04	906412014-7	\$3.84
906391007-7	\$4.00	906392028-9	\$4.00	906412015-8	\$4.00
906391008-8	\$4.00	906392029-0	\$4.02	906412016-9	\$4.00
906391009-9	\$4.00	906392030-0	\$3.84	906412017-0	\$4.00
906391010-9	\$4.00	906392031-1	\$4.00	906412018-1	\$4.00
906391011-0	\$4.00	906392032-2	\$4.00	906412019-2	\$4.00
906391012-1	\$4.00	906392033-3	\$3.84	906412020-2	\$4.00
906391013-2	\$4.00	906392034-4	\$4.00	906412021-3	\$4.00
906391014-3	\$4.00	906400001-8	\$4.00	906412022-4	\$4.00
906391015-4	\$4.00	906400002-9	\$4.00	906412023-5	\$3.84
906391016-5	\$4.00	906400003-0	\$4.00	906412024-6	\$3.84
906391017-6	\$4.02	906400004-1	\$4.00	906412025-7	\$4.00
906391018-7	\$4.02	906400005-2	\$4.00	906412026-8	\$4.00
906391019-8	\$4.00	906400006-3	\$4.00	906412027-9	\$4.00
906391020-8	\$4.00	906400007-4	\$4.00	906412028-0	\$4.00
906391021-9	\$4.00	906400008-5	\$4.00	906412029-1	\$4.00
906391022-0	\$4.00	906400009-6	\$4.00	906412030-1	\$3.84
906391023-1	\$4.00	906400010-6	\$4.00	906412031-2	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
906412032-3	\$4.02	906422030-2	\$4.02	906432026-0	\$4.00
906412033-4	\$4.00	906422031-3	\$4.02	906432027-1	\$4.04
906412034-5	\$4.00	906422032-4	\$4.06	906432028-2	\$4.00
906412035-6	\$4.00	906422033-5	\$4.00	906432029-3	\$4.00
906413001-8	\$4.00	906422034-6	\$4.00	906432030-3	\$4.00
906413002-9	\$4.00	906422035-7	\$4.02	906432031-4	\$4.00
906413003-0	\$4.00	906422036-8	\$4.00	906441001-5	\$4.02
906413004-1	\$4.00	906422037-9	\$4.02	906441002-6	\$3.84
906413005-2	\$4.00	906422038-0	\$4.00	906441003-7	\$3.84
906413006-3	\$4.00	906422039-1	\$4.00	906441004-8	\$3.84
906413007-4	\$4.02	906422040-1	\$4.00	906441005-9	\$3.84
906413008-5	\$4.00	906422041-2	\$3.60	906441006-0	\$3.84
906413009-6	\$3.84	906422042-3	\$4.00	906441007-1	\$3.84
906413010-6	\$3.84	906422044-5	\$4.00	906441008-2	\$3.84
906413011-7	\$3.84	906431001-4	\$4.00	906441009-3	\$3.84
906413012-8	\$4.02	906431002-5	\$4.00	906441010-3	\$3.84
906413013-9	\$4.04	906431003-6	\$4.00	906441011-4	\$3.84
906413014-0	\$3.84	906431004-7	\$4.00	906441012-5	\$3.84
906413015-1	\$3.84	906431005-8	\$4.00	906441013-6	\$3.84
906413016-2	\$4.00	906431006-9	\$4.00	906441014-7	\$3.84
906421001-3	\$4.00	906431007-0	\$4.00	906441015-8	\$3.84
906421002-4	\$4.00	906431008-1	\$4.00	906441016-9	\$3.84
906421003-5	\$3.12	906431009-2	\$4.00	906441017-0	\$3.84
906421004-6	\$4.00	906431010-2	\$4.00	906441018-1	\$3.84
906421005-7	\$3.12	906431011-3	\$4.00	906441019-2	\$3.84
906421006-8	\$4.00	906431012-4	\$4.00	906441020-2	\$3.84
906421007-9	\$4.00	906431013-5	\$4.02	906441021-3	\$3.84
906421008-0	\$4.00	906431014-6	\$4.02	906441022-4	\$3.84
906421009-1	\$4.00	906431015-7	\$4.00	906441023-5	\$3.84
906421010-1	\$4.00	906431016-8	\$3.84	906441024-6	\$3.84
906421011-2	\$4.02	906431017-9	\$3.84	906441025-7	\$3.84
906421012-3	\$4.00	906431018-0	\$3.84	906441026-8	\$3.84
906422001-6	\$4.00	906431019-1	\$4.00	906441027-9	\$3.84
906422002-7	\$4.00	906432001-7	\$3.84	906441028-0	\$3.84
906422003-8	\$4.00	906432002-8	\$4.00	906441029-1	\$3.84
906422004-9	\$4.08	906432003-9	\$4.00	906441030-1	\$3.84
906422005-0	\$4.04	906432004-0	\$4.00	906441031-2	\$3.84
906422006-1	\$4.04	906432005-1	\$4.00	906441032-3	\$3.84
906422007-2	\$4.04	906432006-2	\$4.00	906442001-8	\$4.00
906422008-3	\$4.00	906432007-3	\$4.04	906442002-9	\$3.84
906422009-4	\$4.00	906432008-4	\$4.02	906442003-0	\$3.84
906422010-4	\$4.00	906432009-5	\$4.02	906442004-1	\$3.84
906422011-5	\$4.02	906432010-5	\$4.02	906442005-2	\$3.84
906422012-6	\$4.00	906432011-6	\$4.02	906442006-3	\$3.84
906422013-7	\$3.84	906432012-7	\$4.00	906442007-4	\$3.84
906422014-8	\$3.84	906432013-8	\$4.00	906442008-5	\$3.84
906422015-9	\$4.00	906432014-9	\$4.00	906442009-6	\$3.84
906422016-0	\$4.00	906432015-0	\$4.00	906442010-6	\$3.84
906422017-1	\$4.00	906432016-1	\$4.00	906442011-7	\$3.84
906422018-2	\$4.00	906432017-2	\$4.02	906442012-8	\$3.84
906422019-3	\$4.00	906432018-3	\$4.02	906442013-9	\$3.84
906422023-6	\$4.00	906432019-4	\$4.02	906442014-0	\$3.84
906422024-7	\$4.00	906432020-4	\$4.02	906442015-1	\$3.84
906422025-8	\$4.02	906432021-5	\$4.00	906442016-2	\$3.84
906422026-9	\$4.02	906432022-6	\$4.04	906442017-3	\$3.84
906422027-0	\$4.02	906432023-7	\$4.04	906461001-7	\$4.06
906422028-1	\$4.02	906432024-8	\$4.04	906461002-8	\$4.06
906422029-2	\$4.02	906432025-9	\$4.02	906461003-9	\$4.06

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
906461004-0	\$4.06	906481003-1	\$4.00	906501004-3	\$4.10
906461005-1	\$4.06	906481004-2	\$4.02	906501005-4	\$4.10
906462001-0	\$4.08	906481005-3	\$4.10	906501006-5	\$4.16
906462002-1	\$4.06	906481006-4	\$4.08	906501007-6	\$4.10
906462003-2	\$4.06	906481011-8	\$4.02	906501008-7	\$4.08
906462004-3	\$4.06	906481012-9	\$4.08	906502001-3	\$4.10
906462005-4	\$4.06	906481013-0	\$4.06	906502002-4	\$4.12
906462006-5	\$4.08	906481014-1	\$4.04	906502003-5	\$4.16
906462007-6	\$4.12	906481015-2	\$4.02	906503001-6	\$4.06
906462008-7	\$4.10	906481016-3	\$4.02	906503002-7	\$4.06
906462009-8	\$4.10	906481017-4	\$4.02	906503003-8	\$4.06
906462010-8	\$4.10	906481018-5	\$4.06	906503004-9	\$4.08
906462011-9	\$4.06	906481019-6	\$4.16	906503005-0	\$4.06
906462012-0	\$4.08	906481020-6	\$4.06	906503006-1	\$4.08
906462013-1	\$4.08	906481021-7	\$4.00	906503007-2	\$4.10
906462014-2	\$4.08	906481022-8	\$4.00	906503008-3	\$4.06
906463001-3	\$4.12	906481023-9	\$4.00	906503009-4	\$4.06
906463002-4	\$4.10	906481032-7	\$4.02	906503010-4	\$4.06
906463003-5	\$4.10	906481033-8	\$4.00	906503011-5	\$4.06
906463004-6	\$4.12	906481034-9	\$4.02	906503012-6	\$4.06
906463005-7	\$4.06	906481035-0	\$4.02	906503013-7	\$4.06
906463006-8	\$4.06	906481036-1	\$4.00	906504001-9	\$4.08
906463007-9	\$4.06	906481037-2	\$4.06	906504002-0	\$4.06
906464001-6	\$4.08	906482001-2	\$4.00	906504003-1	\$4.08
906464002-7	\$4.06	906482002-3	\$4.00	906504004-2	\$4.08
906464003-8	\$4.08	906482003-4	\$4.00	906504005-3	\$4.08
906464004-9	\$4.08	906482004-5	\$4.00	906505001-2	\$4.10
906464005-0	\$4.06	906482005-6	\$4.02	906505002-3	\$4.12
906464006-1	\$4.06	906482006-7	\$4.02	906505003-4	\$4.10
906471001-8	\$4.00	906482007-8	\$4.04	906505004-5	\$4.12
906471002-9	\$4.00	906482008-9	\$4.04	906505005-6	\$4.10
906471003-0	\$4.00	906490001-7	\$4.04	906505006-7	\$4.08
906471004-1	\$4.00	906490004-0	\$4.04	906505007-8	\$4.06
906471005-2	\$4.00	906490005-1	\$4.00	906505008-9	\$4.06
906471006-3	\$4.00	906490006-2	\$4.00	906505009-0	\$4.06
906471007-4	\$4.00	906490007-3	\$4.00	906505010-0	\$4.06
906471008-5	\$4.00	906490008-4	\$4.00	906505011-1	\$4.06
906471009-6	\$4.00	906490009-5	\$4.00	906505012-2	\$4.06
906471010-6	\$4.00	906490010-5	\$4.00	906505013-3	\$4.08
906471011-7	\$4.00	906490011-6	\$4.02	906505014-4	\$4.10
906471012-8	\$4.00	906490012-7	\$4.00	906505015-5	\$4.10
906472001-1	\$4.02	906490013-8	\$4.00	906505016-6	\$4.12
906472002-2	\$4.04	906490014-9	\$4.04	906505017-7	\$4.10
906472003-3	\$4.04	906490015-0	\$4.02	906505018-8	\$4.08
906472004-4	\$4.04	906490016-1	\$4.02	906505019-9	\$4.06
906472006-6	\$4.10	906490017-2	\$4.00	906521001-2	\$4.08
906472007-7	\$4.06	906490018-3	\$4.04	906521002-3	\$4.06
906472008-8	\$4.14	906490019-4	\$4.02	906521003-4	\$4.08
906472009-9	\$4.04	906490020-4	\$4.04	906521004-5	\$4.08
906472010-9	\$4.06	906490021-5	\$4.02	906521005-6	\$4.08
906472012-1	\$4.02	906490022-6	\$4.14	906521006-7	\$4.06
906472013-2	\$4.02	906490023-7	\$4.06	906522001-5	\$4.10
906472014-3	\$4.04	906490024-8	\$4.00	906522002-6	\$4.08
906472015-4	\$4.04	906490025-9	\$4.00	906522003-7	\$4.08
906472016-5	\$4.04	906490026-0	\$4.02	906522004-8	\$4.06
906472017-6	\$4.02	906501001-0	\$4.08	906522005-9	\$4.06
906481001-9	\$4.08	906501002-1	\$4.08	906522006-0	\$4.06
906481002-0	\$4.00	906501003-2	\$4.08	906522007-1	\$4.06



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
906522008-2	\$4.06	906533011-8	\$4.08	906542012-7	\$4.02
906522009-3	\$4.06	906533012-9	\$4.06	906542013-8	\$4.00
906522010-3	\$4.08	906533013-0	\$4.08	906542014-9	\$4.00
906522011-4	\$4.14	906533014-1	\$4.08	906542015-0	\$4.00
906522012-5	\$4.10	906533015-2	\$4.12	906542016-1	\$4.00
906522013-6	\$4.10	906533016-3	\$4.08	906542017-2	\$4.02
906522014-7	\$4.06	906533017-4	\$4.08	906542018-3	\$4.00
906522015-8	\$4.06	906533018-5	\$4.08	906542019-4	\$4.00
906522016-9	\$4.06	906533019-6	\$4.06	906542020-4	\$4.02
906522017-0	\$4.08	906533020-6	\$4.06	906542021-5	\$4.02
906522018-1	\$4.08	906541001-4	\$4.00	906542022-6	\$4.00
906522019-2	\$4.08	906541002-5	\$4.00	906542023-7	\$4.00
906522020-2	\$4.08	906541003-6	\$3.84	906542024-8	\$4.00
906522022-4	\$4.08	906541004-7	\$3.84	906551001-5	\$4.00
906523001-8	\$4.16	906541006-9	\$4.04	906551002-6	\$4.02
906523002-9	\$4.16	906541007-0	\$4.04	906551003-7	\$4.02
906523003-0	\$4.14	906541008-1	\$4.02	906551004-8	\$4.02
906523004-1	\$4.32	906541009-2	\$4.00	906551005-9	\$4.02
906524001-1	\$4.08	906541010-2	\$4.00	906551006-0	\$4.04
906524002-2	\$4.08	906541011-3	\$4.00	906551007-1	\$4.02
906524003-3	\$4.08	906541012-4	\$4.00	906551008-2	\$4.02
906524004-4	\$4.08	906541013-5	\$4.00	906551009-3	\$4.02
906524005-5	\$4.08	906541014-6	\$4.00	906551010-3	\$4.00
906524006-6	\$4.08	906541015-7	\$4.00	906551011-4	\$4.00
906531001-3	\$4.06	906541016-8	\$4.00	906551012-5	\$4.00
906531002-4	\$4.08	906541017-9	\$4.04	906551013-6	\$4.00
906531003-5	\$4.06	906541018-0	\$4.02	906551014-7	\$4.00
906531004-6	\$4.06	906541019-1	\$4.00	906551015-8	\$4.00
906531005-7	\$4.06	906541020-1	\$4.00	906551016-9	\$4.00
906531006-8	\$4.06	906541021-2	\$4.00	906551017-0	\$4.04
906531007-9	\$4.06	906541022-3	\$3.84	906551018-1	\$4.06
906531008-0	\$4.06	906541023-4	\$3.84	906551019-2	\$4.06
906531009-1	\$4.06	906541024-5	\$4.00	906551020-2	\$4.04
906531010-1	\$4.06	906541025-6	\$4.00	906551021-3	\$4.04
906531011-2	\$4.08	906541026-7	\$4.00	906551022-4	\$4.06
906531012-3	\$4.08	906541027-8	\$4.00	906551023-5	\$4.08
906531013-4	\$4.08	906541028-9	\$4.00	906551024-6	\$4.04
906531014-5	\$4.08	906541029-0	\$4.00	906551028-0	\$63.84
906531015-6	\$4.10	906541030-0	\$4.02	906551031-2	\$4.00
906531016-7	\$4.06	906541031-1	\$4.04	906551032-3	\$4.00
906531017-8	\$4.08	906541032-2	\$4.00	906551033-4	\$4.04
906532001-6	\$4.06	906541033-3	\$4.00	906551034-5	\$4.00
906532002-7	\$4.06	906541034-4	\$4.00	906551035-6	\$4.00
906532003-8	\$4.08	906541035-5	\$4.00	906551036-7	\$4.06
906532004-9	\$4.08	906541036-6	\$4.00	906551037-8	\$4.02
906532005-0	\$4.10	906541037-7	\$4.00	906551038-9	\$4.00
906532006-1	\$4.12	906541039-9	\$4.00	906551039-0	\$4.02
906532007-2	\$4.08	906542001-7	\$4.00	906551040-0	\$4.02
906533001-9	\$4.08	906542002-8	\$4.00	906551041-1	\$4.00
906533002-0	\$4.06	906542003-9	\$4.00	906551042-2	\$4.00
906533003-1	\$4.06	906542004-0	\$4.00	906551043-3	\$4.00
906533004-2	\$4.06	906542005-1	\$4.00	906551044-4	\$4.00
906533005-3	\$4.08	906542006-2	\$4.04	906551046-6	\$48.00
906533006-4	\$4.10	906542007-3	\$4.02	906551047-7	\$462.72
906533007-5	\$4.08	906542008-4	\$4.02	906561001-6	\$4.00
906533008-6	\$4.10	906542009-5	\$4.00	906561002-7	\$4.00
906533009-7	\$4.06	906542010-5	\$4.00	906561003-8	\$4.00
906533010-7	\$4.06	906542011-6	\$4.00	906561004-9	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
906561005-0	\$4.00	906573001-3	\$4.00	906582007-7	\$4.06
906561006-1	\$4.00	906573002-4	\$4.00	906582008-8	\$4.00
906561007-2	\$4.00	906573003-5	\$4.00	906582009-9	\$3.84
906561008-3	\$4.04	906573004-6	\$4.00	906582010-9	\$3.84
906561009-4	\$4.06	906573005-7	\$4.00	906582011-0	\$4.00
906561010-4	\$4.02	906573006-8	\$4.00	906582012-1	\$4.02
906561011-5	\$4.02	906573007-9	\$4.00	906582013-2	\$4.00
906561012-6	\$4.02	906573008-0	\$4.02	906582014-3	\$4.00
906561013-7	\$4.02	906573009-1	\$4.00	906582015-4	\$4.00
906561014-8	\$4.02	906573010-1	\$4.00	906582016-5	\$4.00
906561015-9	\$4.02	906573011-2	\$4.00	906582017-6	\$4.00
906561016-0	\$4.00	906573012-3	\$4.00	906582018-7	\$3.84
906561017-1	\$4.00	906573013-4	\$4.02	906582019-8	\$4.00
906562001-9	\$4.00	906573014-5	\$4.02	906582020-8	\$4.00
906562002-0	\$4.00	906573015-6	\$4.04	906582021-9	\$4.00
906562003-1	\$4.00	906573016-7	\$4.06	906582022-0	\$4.00
906562004-2	\$4.00	906573017-8	\$4.04	906582023-1	\$4.00
906562005-3	\$4.00	906573018-9	\$4.04	906582024-2	\$4.00
906562006-4	\$4.00	906573019-0	\$4.02	906591001-9	\$4.00
906562007-5	\$4.00	906573020-0	\$4.04	906591002-0	\$4.00
906562008-6	\$4.00	906573021-1	\$4.02	906591003-1	\$4.00
906562009-7	\$4.00	906581001-8	\$4.00	906591004-2	\$4.00
906562010-7	\$4.02	906581002-9	\$4.04	906591005-3	\$4.00
906562011-8	\$4.00	906581003-0	\$4.02	906591006-4	\$4.00
906562012-9	\$4.00	906581004-1	\$4.02	906591007-5	\$4.04
906562013-0	\$4.02	906581005-2	\$4.04	906591008-6	\$4.02
906562014-1	\$4.06	906581006-3	\$4.10	906591009-7	\$4.04
906562015-2	\$4.02	906581007-4	\$4.06	906591010-7	\$4.02
906562016-3	\$4.06	906581008-5	\$4.00	906591011-8	\$4.00
906562017-4	\$4.02	906581009-6	\$4.06	906591012-9	\$4.00
906562018-5	\$4.00	906581010-6	\$4.02	906591013-0	\$4.00
906562019-6	\$4.00	906581011-7	\$4.00	906591014-1	\$4.00
906562020-6	\$4.02	906581012-8	\$4.02	906591015-2	\$4.00
906571001-7	\$4.00	906581013-9	\$4.02	906591016-3	\$4.00
906571002-8	\$4.00	906581015-1	\$4.04	906591017-4	\$4.02
906571003-9	\$4.00	906581016-2	\$4.04	906591018-5	\$4.00
906571004-0	\$4.00	906581017-3	\$4.00	906591019-6	\$4.00
906571005-1	\$4.00	906581018-4	\$4.02	906591020-6	\$4.00
906571006-2	\$4.00	906581019-5	\$4.02	906591021-7	\$4.00
906571007-3	\$4.00	906581020-5	\$4.02	906591022-8	\$4.00
906571008-4	\$4.00	906581021-6	\$4.02	906591023-9	\$4.02
906571009-5	\$4.02	906581022-7	\$4.00	906591024-0	\$4.00
906572001-0	\$4.02	906581023-8	\$4.00	906591025-1	\$4.00
906572002-1	\$4.00	906581024-9	\$4.00	906591026-2	\$4.02
906572003-2	\$4.00	906581025-0	\$4.02	906591027-3	\$4.06
906572004-3	\$4.02	906581026-1	\$4.02	906591028-4	\$4.06
906572005-4	\$4.00	906581027-2	\$4.02	906591029-5	\$4.02
906572006-5	\$4.00	906581028-3	\$4.00	906591030-5	\$4.00
906572007-6	\$4.00	906581029-4	\$4.00	906591031-6	\$4.00
906572008-7	\$4.00	906581030-4	\$4.04	906592001-2	\$4.00
906572009-8	\$4.02	906581031-5	\$3.84	906592002-3	\$4.00
906572010-8	\$4.06	906581032-6	\$4.00	906592003-4	\$4.00
906572011-9	\$4.02	906582001-1	\$4.02	906592004-5	\$4.00
906572012-0	\$4.00	906582002-2	\$4.02	906592005-6	\$4.00
906572013-1	\$4.00	906582003-3	\$4.02	906592006-7	\$4.00
906572014-2	\$4.00	906582004-4	\$4.02	906593001-5	\$3.84
906572015-3	\$4.00	906582005-5	\$4.02	906593002-6	\$3.84
906572016-4	\$4.00	906582006-6	\$4.04	906593003-7	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
906593004-8	\$4.00	906602020-9	\$4.04	906621007-7	\$4.06
906593005-9	\$3.84	906602021-0	\$4.04	906621008-8	\$4.06
906593006-0	\$4.00	906603001-5	\$4.02	906621009-9	\$4.06
906593007-1	\$4.00	906603002-6	\$4.02	906622001-4	\$4.12
906593008-2	\$3.84	906603003-7	\$4.02	906622002-5	\$4.06
906593009-3	\$3.84	906603004-8	\$4.02	906622003-6	\$4.06
906593010-3	\$3.84	906603005-9	\$4.14	906622004-7	\$4.10
906593011-4	\$4.00	906611001-0	\$4.14	906622005-8	\$4.08
906593012-5	\$3.84	906611002-1	\$4.02	906622006-9	\$4.06
906593013-6	\$3.84	906611003-2	\$4.02	906622007-0	\$4.06
906593014-7	\$4.00	906611004-3	\$4.02	906622008-1	\$4.06
906593015-8	\$3.84	906611005-4	\$4.04	906622009-2	\$4.06
906594001-8	\$4.00	906611006-5	\$4.04	906622010-2	\$4.06
906594002-9	\$4.00	906611007-6	\$4.02	906622011-3	\$4.08
906594003-0	\$4.00	906611008-7	\$4.02	906623001-7	\$4.06
906594004-1	\$4.00	906611009-8	\$4.06	906623002-8	\$4.06
906594005-2	\$3.84	906611010-8	\$4.04	906623003-9	\$4.08
906594006-3	\$3.84	906611011-9	\$4.02	906623004-0	\$4.08
906595001-1	\$4.00	906611012-0	\$4.02	906623005-1	\$4.10
906595002-2	\$4.00	906611013-1	\$4.04	906623006-2	\$4.10
906595003-3	\$4.00	906611014-2	\$4.04	906623007-3	\$4.08
906601001-9	\$4.02	906611015-3	\$4.04	906623008-4	\$4.08
906601002-0	\$4.02	906612001-3	\$4.06	906623009-5	\$4.08
906601003-1	\$4.02	906612002-4	\$4.04	906623010-5	\$4.08
906601004-2	\$4.02	906612003-5	\$4.02	906623011-6	\$4.06
906601005-3	\$4.02	906612004-6	\$4.02	906623012-7	\$4.06
906601006-4	\$4.02	906612005-7	\$4.04	906623013-8	\$4.06
906601007-5	\$4.02	906612006-8	\$4.04	906623014-9	\$4.06
906601008-6	\$4.04	906612007-9	\$4.02	906623015-0	\$4.06
906601009-7	\$4.02	906612008-0	\$4.02	906623016-1	\$4.06
906601010-7	\$4.02	906612009-1	\$4.18	906630001-9	\$4.08
906601011-8	\$4.02	906612010-1	\$4.04	906630002-0	\$4.14
906601012-9	\$4.02	906612011-2	\$4.02	906630003-1	\$4.12
906601013-0	\$4.02	906612012-3	\$4.08	906630004-2	\$4.08
906601014-1	\$4.02	906612013-4	\$4.16	906630005-3	\$4.06
906601015-2	\$4.04	906612014-5	\$4.02	906630006-4	\$4.06
906601016-3	\$4.02	906612015-6	\$4.04	906631001-2	\$4.06
906601017-4	\$4.02	906612016-7	\$4.06	906631002-3	\$4.06
906601018-5	\$4.02	906612017-8	\$4.12	906631003-4	\$4.06
906602001-2	\$4.04	906612018-9	\$4.12	906631004-5	\$4.08
906602002-3	\$4.04	906612019-0	\$4.08	906631005-6	\$4.08
906602003-4	\$4.02	906612020-0	\$4.06	906631006-7	\$4.14
906602004-5	\$4.02	906612021-1	\$4.04	906631007-8	\$4.12
906602005-6	\$4.04	906612022-2	\$4.06	906631008-9	\$4.10
906602006-7	\$4.04	906612023-3	\$4.02	906631009-0	\$4.08
906602007-8	\$4.04	906620001-8	\$4.10	906631010-0	\$4.10
906602008-9	\$4.06	906620002-9	\$4.06	906631011-1	\$4.08
906602009-0	\$4.02	906620003-0	\$4.06	906631012-2	\$4.06
906602010-0	\$4.04	906620004-1	\$4.06	906631013-3	\$4.08
906602011-1	\$4.02	906620005-2	\$4.08	906631014-4	\$4.10
906602012-2	\$4.02	906620006-3	\$4.10	906631015-5	\$4.06
906602013-3	\$4.02	906620007-4	\$4.16	906631016-6	\$4.14
906602014-4	\$4.02	906621001-1	\$4.06	906631017-7	\$4.06
906602015-5	\$4.02	906621002-2	\$4.06	906631018-8	\$4.06
906602016-6	\$4.02	906621003-3	\$4.06	906631019-9	\$4.06
906602017-7	\$4.04	906621004-4	\$4.06	906631020-9	\$4.06
906602018-8	\$4.04	906621005-5	\$4.06	906631021-0	\$4.06
906602019-9	\$4.02	906621006-6	\$4.08	906631022-1	\$4.06

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
906631023-2	\$4.06	906642033-5	\$4.04	906660012-2	\$4.02
906631024-3	\$4.06	906642036-8	\$4.02	906660013-3	\$4.00
906631025-4	\$4.06	906642037-9	\$4.04	906660014-4	\$4.06
906631026-5	\$4.06	906642038-0	\$4.00	906660015-5	\$4.02
906631027-6	\$4.06	906642039-1	\$4.00	906660016-6	\$4.02
906631028-7	\$4.06	906642040-1	\$4.00	906660017-7	\$4.00
906631029-8	\$4.06	906642041-2	\$4.00	906660018-8	\$4.00
906631030-8	\$4.06	906642042-3	\$4.00	906660019-9	\$4.00
906631031-9	\$4.06	906642044-5	\$4.04	906661001-5	\$4.00
906631032-0	\$4.06	906642045-6	\$4.00	906661002-6	\$4.00
906640001-0	\$4.00	906642046-7	\$4.00	906661003-7	\$4.00
906640002-1	\$4.00	906642047-8	\$4.00	906661004-8	\$4.00
906640003-2	\$4.00	906650001-1	\$4.00	906661005-9	\$4.00
906640004-3	\$4.00	906650002-2	\$4.02	906661006-0	\$4.00
906640005-4	\$4.00	906650003-3	\$4.00	906661007-1	\$4.00
906640006-5	\$4.00	906650004-4	\$4.00	906661008-2	\$4.00
906640007-6	\$4.00	906650005-5	\$4.00	906661009-3	\$4.00
906640008-7	\$4.00	906650006-6	\$4.00	906661010-3	\$4.00
906640009-8	\$4.00	906650007-7	\$4.00	906661011-4	\$4.00
906640010-8	\$4.00	906650008-8	\$4.00	906661012-5	\$4.00
906640011-9	\$4.00	906650009-9	\$4.00	906661013-6	\$4.04
906641001-3	\$4.00	906650010-9	\$4.04	906661014-7	\$4.00
906641002-4	\$4.00	906650011-0	\$4.02	906661015-8	\$3.84
906641003-5	\$4.00	906650012-1	\$4.04	906661016-9	\$4.02
906641004-6	\$4.00	906650013-2	\$4.02	906661017-0	\$4.02
906641005-7	\$4.00	906650014-3	\$4.00	906661018-1	\$4.02
906641006-8	\$4.00	906650015-4	\$4.00	906661019-2	\$4.02
906641007-9	\$4.00	906650016-5	\$4.02	906661020-2	\$3.84
906642003-8	\$4.02	906650017-6	\$4.00	906661021-3	\$4.02
906642004-9	\$4.00	906650018-7	\$4.04	906662001-8	\$3.84
906642005-0	\$4.00	906650019-8	\$4.02	906662002-9	\$3.84
906642006-1	\$3.84	906650020-8	\$4.00	906662003-0	\$4.00
906642007-2	\$4.00	906650021-9	\$4.00	906662004-1	\$4.00
906642008-3	\$3.84	906650022-0	\$4.00	906662005-2	\$4.00
906642009-4	\$4.00	906650023-1	\$4.02	906662006-3	\$4.00
906642010-4	\$4.00	906650024-2	\$4.00	906662007-4	\$4.00
906642011-5	\$4.00	906650025-3	\$4.00	906662008-5	\$4.00
906642012-6	\$4.00	906650026-4	\$4.00	906662009-6	\$4.00
906642013-7	\$4.00	906650027-5	\$4.00	906680001-4	\$4.04
906642014-8	\$4.00	906650028-6	\$4.00	906680002-5	\$4.02
906642015-9	\$4.06	906650029-7	\$4.00	906680003-6	\$4.02
906642016-0	\$4.02	906651001-4	\$4.00	906680004-7	\$4.04
906642017-1	\$4.02	906651002-5	\$4.00	906680005-8	\$4.04
906642018-2	\$4.00	906651003-6	\$4.00	906680006-9	\$4.00
906642019-3	\$4.00	906651004-7	\$4.00	906680007-0	\$4.02
906642020-3	\$4.00	906651005-8	\$4.00	906680008-1	\$4.06
906642021-4	\$4.00	906651006-9	\$4.00	906681001-7	\$4.04
906642022-5	\$4.00	906660001-2	\$4.00	906681002-8	\$4.00
906642023-6	\$4.00	906660002-3	\$4.00	906681003-9	\$4.00
906642024-7	\$4.00	906660003-4	\$4.00	906681004-0	\$4.04
906642025-8	\$4.00	906660004-5	\$4.00	906681005-1	\$4.00
906642026-9	\$4.02	906660005-6	\$4.04	906681006-2	\$4.00
906642027-0	\$4.00	906660006-7	\$4.02	906681007-3	\$4.00
906642028-1	\$4.00	906660007-8	\$4.00	906681008-4	\$4.00
906642029-2	\$4.00	906660008-9	\$4.00	906681009-5	\$4.00
906642030-2	\$4.00	906660009-0	\$4.00	906681010-5	\$4.00
906642031-3	\$4.06	906660010-0	\$4.00	906681011-6	\$4.00
906642032-4	\$4.06	906660011-1	\$4.02	906681012-7	\$4.02

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
906681013-8	\$4.06	906700015-8	\$4.20	906720023-7	\$4.00
906681014-9	\$4.00	906700016-9	\$4.18	906720024-8	\$4.00
906681015-0	\$4.00	906700017-0	\$4.30	906720025-9	\$4.00
906681016-1	\$4.02	906700021-3	\$101.76	906720026-0	\$4.00
906681017-2	\$4.00	906700022-4	\$319.68	906720027-1	\$4.00
906681018-3	\$4.00	906710001-6	\$4.10	906720028-2	\$4.00
906681019-4	\$4.00	906710002-7	\$4.08	906720029-3	\$4.02
906681020-4	\$4.00	906710003-8	\$4.08	906720030-3	\$4.02
906681021-5	\$4.00	906710004-9	\$4.08	906720031-4	\$4.02
906681022-6	\$4.04	906711001-9	\$4.06	906720032-5	\$4.00
906681023-7	\$4.10	906711002-0	\$4.06	906720033-6	\$4.00
906681024-8	\$4.10	906711003-1	\$4.10	906720034-7	\$4.00
906681025-9	\$4.02	906711004-2	\$4.12	906720035-8	\$4.00
906681026-0	\$4.02	906712001-2	\$4.20	906720036-9	\$4.00
906681027-1	\$4.02	906712002-3	\$4.10	906720037-0	\$4.00
906681028-2	\$4.02	906712003-4	\$4.06	906720038-1	\$4.00
906681029-3	\$4.02	906712004-5	\$4.08	906720039-2	\$4.00
906681030-3	\$4.02	906712005-6	\$4.10	906720040-2	\$4.00
906681031-4	\$4.02	906712006-7	\$4.10	906720041-3	\$4.00
906681032-5	\$4.02	906712007-8	\$4.06	906720042-4	\$4.00
906690001-5	\$4.08	906712008-9	\$4.10	906720043-5	\$4.00
906690002-6	\$4.08	906712009-0	\$4.22	906720044-6	\$4.00
906690003-7	\$4.12	906712010-0	\$4.32	906720045-7	\$4.00
906690004-8	\$4.16	906712011-1	\$4.18	906720046-8	\$4.00
906690005-9	\$4.10	906712012-2	\$4.06	906720047-9	\$4.04
906690006-0	\$4.08	906712013-3	\$4.06	906720048-0	\$4.00
906690007-1	\$4.08	906712014-4	\$4.12	906720049-1	\$4.02
906690008-2	\$4.06	906712015-5	\$4.10	906720050-1	\$4.06
906690009-3	\$4.14	906712016-6	\$4.06	906720051-2	\$4.08
906690010-3	\$4.10	906712017-7	\$4.06	906720052-3	\$4.04
906690011-4	\$4.12	906712018-8	\$4.20	906720053-4	\$4.04
906690012-5	\$4.16	906712019-9	\$4.34	906720054-5	\$4.04
906690013-6	\$4.38	906712020-9	\$4.20	906720055-6	\$4.06
906690014-7	\$4.16	906712021-0	\$4.06	906730001-8	\$4.08
906690015-8	\$4.18	906712022-1	\$4.06	906730002-9	\$4.06
906690016-9	\$4.10	906712023-2	\$4.10	906730003-0	\$4.06
906690017-0	\$4.08	906720001-7	\$3.84	906730004-1	\$4.04
906690018-1	\$4.06	906720002-8	\$4.04	906730005-2	\$4.02
906690019-2	\$4.08	906720003-9	\$4.00	906730006-3	\$4.00
906690020-2	\$4.12	906720004-0	\$4.00	906730007-4	\$4.00
906690021-3	\$4.16	906720005-1	\$4.00	906730008-5	\$4.00
906690022-4	\$4.06	906720006-2	\$4.06	906730009-6	\$4.00
906690023-5	\$4.06	906720007-3	\$4.02	906730010-6	\$4.00
906690024-6	\$4.06	906720008-4	\$4.00	906730011-7	\$4.00
906700001-5	\$4.06	906720009-5	\$4.00	906730012-8	\$4.00
906700002-6	\$4.06	906720010-5	\$4.02	906730013-9	\$4.00
906700003-7	\$4.06	906720011-6	\$4.00	906730014-0	\$4.00
906700004-8	\$4.06	906720012-7	\$4.00	906730015-1	\$4.00
906700005-9	\$4.08	906720013-8	\$4.02	906730016-2	\$4.00
906700006-0	\$4.12	906720014-9	\$4.02	906730017-3	\$4.00
906700007-1	\$4.12	906720015-0	\$4.02	906730018-4	\$4.00
906700008-2	\$4.10	906720016-1	\$4.00	906730019-5	\$4.00
906700009-3	\$4.06	906720017-2	\$4.00	906730020-5	\$4.02
906700010-3	\$4.06	906720018-3	\$4.00	906730021-6	\$4.02
906700011-4	\$4.06	906720019-4	\$4.00	906730022-7	\$4.06
906700012-5	\$4.08	906720020-4	\$4.00	906730023-8	\$4.02
906700013-6	\$4.36	906720021-5	\$4.00	906730024-9	\$4.00
906700014-7	\$4.26	906720022-6	\$4.00	906730025-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
906730026-1	\$4.02	906751012-3	\$4.02	908021002-2	\$4.00
906730027-2	\$4.02	906751013-4	\$4.02	908021003-3	\$4.00
906730028-3	\$4.00	906751014-5	\$4.02	908021004-4	\$3.84
906730029-4	\$4.00	906751015-6	\$4.04	908022001-4	\$3.84
906730030-4	\$4.00	906751016-7	\$4.04	908022002-5	\$3.84
906730031-5	\$4.04	906751017-8	\$4.00	908022003-6	\$3.84
906730032-6	\$4.02	906751018-9	\$4.00	908022004-7	\$3.84
906730033-7	\$4.02	906751019-0	\$4.00	908022005-8	\$4.00
906730034-8	\$4.00	906751020-0	\$4.00	908022006-9	\$3.84
906730035-9	\$4.00	906751021-1	\$4.00	908022007-0	\$3.84
906730036-0	\$4.04	906751022-2	\$4.00	908022008-1	\$4.00
906730037-1	\$4.04	906751023-3	\$4.00	908022009-2	\$4.00
906730038-2	\$4.02	906751024-4	\$4.00	908022010-2	\$4.02
906730039-3	\$4.02	906751025-5	\$4.02	908022012-4	\$3.84
906730040-3	\$4.16	906751026-6	\$4.04	908022014-6	\$4.00
906730041-4	\$4.02	906751027-7	\$4.04	908022015-7	\$3.84
906740001-9	\$4.14	906751028-8	\$4.02	908022016-8	\$4.00
906740002-0	\$4.14	906751029-9	\$4.02	908022017-9	\$4.00
906740003-1	\$4.14	906751030-9	\$4.00	908022018-0	\$4.00
906740004-2	\$4.14	906751031-0	\$4.00	908022019-1	\$4.00
906740005-3	\$4.14	906751032-1	\$4.02	908022020-1	\$4.00
906740006-4	\$4.12	906751033-2	\$4.02	908022021-2	\$4.00
906740007-5	\$4.12	906751034-3	\$4.00	908022022-3	\$4.00
906740008-6	\$4.12	906751041-9	\$4.00	908022023-4	\$3.84
906740009-7	\$4.12	906751042-0	\$4.00	908022024-5	\$3.84
906740010-7	\$4.12	908010001-7	\$4.68	908022025-6	\$4.00
906740011-8	\$4.16	908010002-8	\$4.68	908022026-7	\$3.84
906740012-9	\$4.16	908010003-9	\$5.32	908022027-8	\$4.00
906740013-0	\$4.18	908010004-0	\$5.36	908022028-9	\$4.00
906740014-1	\$4.20	908010006-2	\$6.26	908022029-0	\$4.00
906750005-4	\$4.00	908010011-6	\$5.42	908022030-0	\$4.00
906750006-5	\$4.00	908010012-7	\$5.42	908022031-1	\$4.00
906750007-6	\$4.06	908010013-8	\$4.90	908030001-9	\$3.84
906750008-7	\$4.00	908010014-9	\$4.92	908030002-0	\$3.84
906750009-8	\$4.00	908010016-1	\$4.76	908030003-1	\$3.84
906750010-8	\$4.00	908010017-2	\$4.94	908030004-2	\$4.00
906750011-9	\$4.00	908010019-4	\$5.70	908030005-3	\$3.84
906750012-0	\$4.00	908010020-4	\$6.02	908030006-4	\$3.84
906750013-1	\$4.00	908010023-7	\$4.92	908030007-5	\$3.84
906750014-2	\$4.00	908010031-4	\$4.64	908030008-6	\$3.84
906750015-3	\$4.00	908020001-8	\$4.00	908030009-7	\$3.84
906750016-4	\$4.00	908020002-9	\$4.00	908030010-7	\$3.84
906750018-6	\$4.02	908020003-0	\$4.00	908030011-8	\$3.84
906750019-7	\$4.00	908020004-1	\$4.00	908030012-9	\$3.84
906750020-7	\$4.00	908020005-2	\$4.00	908030013-0	\$4.00
906750021-8	\$4.00	908020006-3	\$4.00	908031001-2	\$4.00
906750022-9	\$4.00	908020007-4	\$4.04	908031002-3	\$3.84
906751001-3	\$4.00	908020008-5	\$4.02	908031003-4	\$4.00
906751002-4	\$4.00	908020009-6	\$4.00	908031004-5	\$3.84
906751003-5	\$3.84	908020010-6	\$4.00	908031005-6	\$4.00
906751004-6	\$3.84	908020011-7	\$3.84	908031006-7	\$4.00
906751005-7	\$3.84	908020012-8	\$4.00	908031007-8	\$4.00
906751006-8	\$3.12	908020013-9	\$3.84	908031008-9	\$3.84
906751007-9	\$3.84	908020014-0	\$3.84	908031009-0	\$3.84
906751008-0	\$4.02	908020015-1	\$3.84	908031010-0	\$3.84
906751009-1	\$4.00	908020016-2	\$3.84	908031011-1	\$3.84
906751010-1	\$4.02	908020017-3	\$3.84	908031012-2	\$3.84
906751011-2	\$4.02	908021001-1	\$3.84	908031013-3	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
908031014-4	\$4.00	908041013-4	\$3.84	908051001-4	\$4.00
908031015-5	\$4.00	908041014-5	\$3.84	908051002-5	\$4.00
908031016-6	\$4.00	908041015-6	\$3.84	908051003-6	\$3.84
908031017-7	\$4.00	908041016-7	\$3.84	908051004-7	\$3.84
908031018-8	\$4.00	908041017-8	\$4.00	908051005-8	\$4.00
908031019-9	\$3.84	908041018-9	\$4.00	908051006-9	\$3.84
908031020-9	\$4.00	908041019-0	\$4.00	908051007-0	\$4.00
908032001-5	\$4.00	908041020-0	\$4.00	908051008-1	\$3.84
908032002-6	\$4.00	908041021-1	\$4.00	908051009-2	\$4.00
908032003-7	\$4.00	908041022-2	\$4.00	908051010-2	\$4.00
908032004-8	\$4.00	908041023-3	\$4.00	908051011-3	\$3.84
908032005-9	\$4.00	908041024-4	\$4.00	908051012-4	\$4.00
908032006-0	\$4.04	908041025-5	\$4.00	908051013-5	\$4.00
908032007-1	\$4.00	908042001-6	\$4.00	908051014-6	\$4.00
908032008-2	\$4.00	908042002-7	\$4.00	908051015-7	\$4.00
908032009-3	\$4.00	908042003-8	\$3.84	908051016-8	\$4.00
908032010-3	\$4.00	908042004-9	\$3.84	908051017-9	\$4.00
908032011-4	\$3.84	908042005-0	\$4.00	908051018-0	\$4.00
908032012-5	\$3.84	908042006-1	\$4.00	908052001-7	\$4.00
908032013-6	\$3.84	908043001-9	\$4.00	908052002-8	\$4.00
908032014-7	\$3.84	908043002-0	\$4.00	908052003-9	\$4.00
908032015-8	\$3.84	908043003-1	\$4.00	908052004-0	\$4.00
908032016-9	\$3.84	908043004-2	\$4.00	908052005-1	\$4.00
908040001-0	\$4.00	908043005-3	\$4.00	908052006-2	\$4.06
908040002-1	\$4.00	908043006-4	\$4.00	908052007-3	\$4.00
908040003-2	\$4.00	908044001-2	\$4.00	908052008-4	\$4.00
908040004-3	\$4.00	908044002-3	\$4.00	908052009-5	\$3.84
908040005-4	\$4.00	908044003-4	\$4.00	908052010-5	\$4.00
908040006-5	\$4.00	908044004-5	\$3.84	908052011-6	\$4.02
908040007-6	\$4.00	908044005-6	\$4.00	908052012-7	\$4.06
908040008-7	\$4.00	908044006-7	\$3.84	908052013-8	\$4.04
908040009-8	\$4.00	908044007-8	\$4.00	908052014-9	\$4.04
908040010-8	\$4.02	908044008-9	\$4.00	908052015-0	\$4.00
908040011-9	\$4.00	908044009-0	\$4.00	908052016-1	\$4.00
908040012-0	\$4.00	908044010-0	\$4.00	908052017-2	\$4.00
908040013-1	\$4.00	908044011-1	\$4.00	908052018-3	\$4.00
908040014-2	\$4.00	908044012-2	\$4.00	908052019-4	\$4.00
908040015-3	\$4.00	908044013-3	\$4.00	908052020-4	\$4.00
908040016-4	\$4.00	908044014-4	\$4.00	908052021-5	\$4.00
908040017-5	\$4.00	908044015-5	\$4.00	908052022-6	\$4.00
908040018-6	\$4.04	908044016-6	\$4.00	908052023-7	\$4.00
908040019-7	\$4.14	908044017-7	\$4.00	908052024-8	\$4.00
908040020-7	\$4.14	908044018-8	\$4.00	908052025-9	\$4.00
908040021-8	\$4.06	908044019-9	\$4.00	908052026-0	\$4.00
908040022-9	\$4.04	908050001-1	\$4.00	908052027-1	\$4.00
908040023-0	\$4.02	908050002-2	\$4.00	908052028-2	\$4.06
908041001-3	\$4.00	908050003-3	\$4.00	908052029-3	\$4.04
908041002-4	\$4.00	908050004-4	\$4.00	908052030-3	\$4.10
908041003-5	\$4.00	908050005-5	\$4.00	908052031-4	\$4.02
908041004-6	\$4.00	908050006-6	\$4.00	908052032-5	\$4.00
908041005-7	\$4.00	908050007-7	\$4.00	908052033-6	\$4.00
908041006-8	\$4.00	908050008-8	\$4.00	908060001-2	\$4.00
908041007-9	\$4.00	908050009-9	\$4.00	908060002-3	\$4.00
908041008-0	\$4.02	908050010-9	\$4.00	908060003-4	\$4.00
908041009-1	\$4.00	908050011-0	\$4.00	908060004-5	\$3.84
908041010-1	\$4.02	908050012-1	\$4.00	908060005-6	\$3.84
908041011-2	\$4.00	908050013-2	\$4.00	908060006-7	\$3.84
908041012-3	\$4.00	908050014-3	\$4.00	908060007-8	\$3.84



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
908060008-9	\$3.84	908062009-6	\$4.00	908073017-7	\$4.00
908060009-0	\$3.84	908062010-6	\$4.00	908080001-4	\$4.02
908060010-0	\$3.84	908062011-7	\$3.84	908080002-5	\$4.04
908060011-1	\$3.84	908062012-8	\$4.00	908080003-6	\$4.02
908060012-2	\$4.00	908062013-9	\$4.00	908080004-7	\$4.00
908060013-3	\$4.00	908062014-0	\$4.00	908080006-9	\$4.00
908060014-4	\$4.02	908062015-1	\$4.00	908080007-0	\$4.00
908060015-5	\$4.02	908062016-2	\$4.00	908080008-1	\$4.04
908060016-6	\$4.00	908062017-3	\$4.00	908080010-2	\$4.00
908060017-7	\$4.00	908070001-3	\$4.02	908080011-3	\$4.00
908060018-8	\$3.84	908070002-4	\$4.00	908080012-4	\$4.00
908060019-9	\$4.00	908070003-5	\$4.00	908080013-5	\$4.00
908060020-9	\$4.00	908070004-6	\$4.02	908080014-6	\$4.02
908060021-0	\$4.00	908070005-7	\$4.00	908080015-7	\$4.02
908060022-1	\$4.00	908070006-8	\$4.00	908080016-8	\$4.02
908060023-2	\$4.04	908070007-9	\$4.00	908080017-9	\$4.02
908060024-3	\$4.00	908070008-0	\$4.00	908080018-0	\$4.00
908060025-4	\$4.00	908071001-6	\$4.00	908080019-1	\$4.00
908060026-5	\$4.00	908071002-7	\$4.00	908080020-1	\$4.00
908060027-6	\$4.02	908071003-8	\$4.00	908080021-2	\$4.00
908061001-5	\$4.00	908071004-9	\$4.00	908080022-3	\$4.00
908061002-6	\$4.00	908071005-0	\$4.00	908080023-4	\$4.00
908061003-7	\$4.00	908071006-1	\$4.00	908080024-5	\$4.00
908061004-8	\$4.00	908071007-2	\$4.00	908080025-6	\$4.00
908061005-9	\$4.00	908071008-3	\$4.00	908080026-7	\$4.00
908061006-0	\$4.00	908071009-4	\$4.02	908080027-8	\$4.00
908061007-1	\$4.00	908071010-4	\$4.02	908080028-9	\$4.00
908061008-2	\$4.00	908071011-5	\$4.02	908080029-0	\$4.00
908061009-3	\$4.00	908071012-6	\$4.02	908080030-0	\$4.00
908061010-3	\$4.00	908071013-7	\$4.02	908080031-1	\$4.00
908061011-4	\$4.00	908072001-9	\$4.00	908080032-2	\$4.00
908061012-5	\$4.00	908072002-0	\$4.00	908081001-7	\$4.00
908061013-6	\$4.00	908072003-1	\$4.00	908081002-8	\$4.00
908061014-7	\$4.00	908072004-2	\$4.00	908081003-9	\$4.00
908061015-8	\$3.84	908072005-3	\$4.00	908081004-0	\$4.00
908061016-9	\$4.02	908072006-4	\$4.00	908081005-1	\$4.00
908061017-0	\$4.00	908072007-5	\$4.00	908081006-2	\$4.00
908061018-1	\$4.00	908072008-6	\$4.00	908081007-3	\$4.00
908061019-2	\$4.00	908072009-7	\$4.00	908081008-4	\$4.00
908061020-2	\$3.84	908072010-7	\$4.00	908081009-5	\$4.00
908061021-3	\$4.00	908072011-8	\$4.00	908081010-5	\$4.00
908061022-4	\$4.00	908072012-9	\$4.00	908081011-6	\$4.00
908061023-5	\$3.84	908073001-2	\$4.06	908081012-7	\$4.00
908061024-6	\$4.00	908073002-3	\$4.04	908081013-8	\$4.00
908061025-7	\$4.00	908073003-4	\$4.04	908081014-9	\$4.00
908061026-8	\$4.06	908073004-5	\$4.04	908082001-0	\$4.00
908061027-9	\$4.06	908073005-6	\$4.04	908082002-1	\$4.00
908061028-0	\$4.02	908073006-7	\$4.06	908082003-2	\$4.00
908061029-1	\$4.00	908073007-8	\$4.14	908082004-3	\$4.00
908061030-1	\$4.00	908073008-9	\$4.04	908082005-4	\$4.00
908062001-8	\$4.00	908073009-0	\$4.02	908082006-5	\$4.00
908062002-9	\$4.00	908073010-0	\$4.04	908082007-6	\$4.00
908062003-0	\$4.00	908073011-1	\$4.04	908082008-7	\$4.00
908062004-1	\$4.00	908073012-2	\$4.02	908082009-8	\$4.00
908062005-2	\$4.00	908073013-3	\$4.02	908082010-8	\$4.00
908062006-3	\$4.00	908073014-4	\$4.00	908083001-3	\$4.00
908062007-4	\$4.00	908073015-5	\$4.00	908083002-4	\$4.00
908062008-5	\$4.00	908073016-6	\$4.00	908090001-5	\$4.00



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
908090002-6	\$3.84	908091027-2	\$4.00	908100022-4	\$4.00
908090003-7	\$3.84	908091028-3	\$4.00	908100023-5	\$4.02
908090004-8	\$3.84	908091029-4	\$4.00	908100024-6	\$4.02
908090005-9	\$4.00	908091030-4	\$4.00	908100025-7	\$4.02
908090006-0	\$4.00	908091031-5	\$4.00	908100026-8	\$4.02
908090007-1	\$3.84	908091032-6	\$4.00	908100027-9	\$4.02
908090008-2	\$4.06	908091033-7	\$4.00	908100028-0	\$4.02
908090009-3	\$4.00	908091034-8	\$4.00	908100029-1	\$4.02
908090010-3	\$3.84	908091035-9	\$4.00	908100030-1	\$4.00
908090011-4	\$3.84	908091036-0	\$4.00	908100031-2	\$4.08
908090012-5	\$4.00	908092001-1	\$3.84	908100032-3	\$4.04
908090013-6	\$4.00	908092002-2	\$4.00	908100033-4	\$4.02
908090014-7	\$4.00	908092003-3	\$4.00	908100034-5	\$4.00
908090015-8	\$4.00	908092004-4	\$4.00	908100035-6	\$4.00
908090016-9	\$4.02	908092005-5	\$3.84	908100036-7	\$4.00
908090017-0	\$4.02	908092006-6	\$4.00	908100037-8	\$4.00
908090018-1	\$4.02	908092007-7	\$3.84	908100038-9	\$4.00
908090019-2	\$4.00	908092008-8	\$4.00	908100039-0	\$4.00
908090020-2	\$4.00	908092009-9	\$4.00	908100040-0	\$4.00
908090021-3	\$4.00	908092010-9	\$4.00	908100041-1	\$4.02
908090022-4	\$4.00	908092011-0	\$4.00	908100042-2	\$4.04
908090023-5	\$4.00	908092012-1	\$4.00	908100043-3	\$4.04
908090024-6	\$4.00	908092013-2	\$4.04	908101001-8	\$4.00
908090025-7	\$4.00	908092014-3	\$4.04	908101002-9	\$4.00
908090026-8	\$4.00	908092015-4	\$4.00	908101003-0	\$4.00
908090027-9	\$4.00	908092016-5	\$4.00	908101004-1	\$4.00
908090028-0	\$4.00	908092017-6	\$4.00	908101005-2	\$4.00
908090029-1	\$4.00	908092018-7	\$4.00	908101006-3	\$4.00
908090030-1	\$4.00	908092019-8	\$4.00	908101007-4	\$4.00
908090031-2	\$4.00	908092020-8	\$4.00	908101008-5	\$4.00
908090032-3	\$4.00	908092021-9	\$4.00	908101009-6	\$4.00
908090033-4	\$4.00	908092022-0	\$4.00	908101010-6	\$4.00
908091001-8	\$4.00	908092023-1	\$4.00	908102001-1	\$4.02
908091002-9	\$4.00	908092024-2	\$4.00	908102002-2	\$4.00
908091003-0	\$4.00	908092025-3	\$4.00	908102003-3	\$4.00
908091004-1	\$4.00	908092026-4	\$4.00	908102004-4	\$4.00
908091005-2	\$4.00	908092027-5	\$4.00	908102005-5	\$4.00
908091006-3	\$4.00	908093001-4	\$4.00	908103001-4	\$4.00
908091007-4	\$3.84	908093002-5	\$4.00	908103002-5	\$4.00
908091008-5	\$4.00	908100001-5	\$4.00	908103003-6	\$4.00
908091009-6	\$4.00	908100002-6	\$4.00	908103004-7	\$4.00
908091010-6	\$4.00	908100003-7	\$4.00	908103005-8	\$4.00
908091011-7	\$3.84	908100004-8	\$4.00	908103006-9	\$4.00
908091012-8	\$3.84	908100005-9	\$4.00	908103007-0	\$4.00
908091013-9	\$4.00	908100006-0	\$4.02	908103008-1	\$4.02
908091014-0	\$4.00	908100007-1	\$4.04	908103009-2	\$4.00
908091015-1	\$4.04	908100008-2	\$4.02	908103010-2	\$4.00
908091016-2	\$4.02	908100009-3	\$4.00	908103011-3	\$4.00
908091017-3	\$4.04	908100010-3	\$3.84	908103012-4	\$4.00
908091018-4	\$4.00	908100011-4	\$3.84	908103013-5	\$4.00
908091019-5	\$3.84	908100012-5	\$3.84	908103014-6	\$4.00
908091020-5	\$4.00	908100013-6	\$3.84	908103015-7	\$3.84
908091021-6	\$4.00	908100014-7	\$3.84	908103016-8	\$4.00
908091022-7	\$4.00	908100015-8	\$4.00	908104002-8	\$4.00
908091023-8	\$4.00	908100016-9	\$4.00	908104003-9	\$3.84
908091024-9	\$4.00	908100019-2	\$4.00	908104004-0	\$3.84
908091025-0	\$4.00	908100020-2	\$4.00	908104005-1	\$4.00
908091026-1	\$3.60	908100021-3	\$4.00	908104006-2	\$4.02

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
908104007-3	\$4.02	908111026-2	\$3.84	908120004-0	\$4.00
908104008-4	\$4.00	908112001-2	\$4.00	908120005-1	\$4.00
908104009-5	\$4.00	908112002-3	\$4.00	908120006-2	\$4.00
908104010-5	\$3.84	908112003-4	\$4.00	908120007-3	\$4.00
908104011-6	\$4.00	908112004-5	\$4.00	908120008-4	\$4.02
908104012-7	\$4.00	908112005-6	\$4.00	908120009-5	\$4.00
908104013-8	\$4.00	908112006-7	\$4.00	908120010-5	\$4.00
908105001-0	\$4.00	908112007-8	\$4.00	908120011-6	\$4.00
908105002-1	\$4.00	908112008-9	\$4.00	908121001-0	\$3.84
908105003-2	\$4.00	908112009-0	\$4.00	908121002-1	\$3.84
908105004-3	\$4.00	908112010-0	\$4.00	908121003-2	\$3.84
908106001-3	\$4.00	908112011-1	\$4.00	908121004-3	\$3.84
908106002-4	\$4.00	908112012-2	\$4.00	908121005-4	\$3.84
908106003-5	\$4.00	908112013-3	\$4.00	908121006-5	\$3.84
908106004-6	\$4.00	908113001-5	\$4.00	908121007-6	\$4.00
908106005-7	\$4.00	908113002-6	\$4.00	908121008-7	\$3.84
908106006-8	\$4.00	908113003-7	\$3.84	908121009-8	\$3.84
908106007-9	\$4.00	908113004-8	\$3.60	908121010-8	\$4.02
908106008-0	\$3.84	908113005-9	\$3.84	908121011-9	\$4.02
908106009-1	\$4.00	908113006-0	\$3.84	908121012-0	\$4.00
908110001-6	\$4.00	908113007-1	\$3.84	908121013-1	\$4.00
908110002-7	\$4.00	908113008-2	\$4.00	908121014-2	\$4.00
908110003-8	\$4.00	908114001-8	\$3.84	908121015-3	\$4.00
908110004-9	\$4.00	908114002-9	\$3.84	908121016-4	\$3.84
908110005-0	\$4.00	908114003-0	\$3.84	908121017-5	\$3.84
908110006-1	\$4.00	908114004-1	\$3.84	908121018-6	\$3.84
908110007-2	\$4.00	908114005-2	\$3.84	908121019-7	\$3.84
908110008-3	\$4.00	908114006-3	\$3.84	908121020-7	\$3.84
908110009-4	\$4.00	908114007-4	\$3.84	908121021-8	\$3.84
908110010-4	\$4.00	908114008-5	\$4.00	908122001-3	\$4.00
908110011-5	\$4.00	908114009-6	\$4.00	908122002-4	\$4.00
908110012-6	\$4.00	908114010-6	\$3.84	908122003-5	\$4.00
908110013-7	\$4.00	908114011-7	\$3.84	908122004-6	\$4.00
908111001-9	\$4.00	908114012-8	\$3.84	908122005-7	\$4.00
908111002-0	\$3.84	908114013-9	\$3.84	908122006-8	\$4.00
908111003-1	\$3.60	908114014-0	\$3.84	908122007-9	\$4.00
908111004-2	\$3.84	908114015-1	\$3.84	908122008-0	\$4.00
908111005-3	\$3.84	908114016-2	\$3.84	908122009-1	\$4.00
908111006-4	\$3.84	908115001-1	\$4.00	908122010-1	\$4.00
908111007-5	\$3.84	908115002-2	\$3.84	908122011-2	\$4.00
908111008-6	\$3.84	908115003-3	\$4.00	908122012-3	\$4.00
908111009-7	\$3.84	908115004-4	\$3.84	908124001-9	\$4.00
908111010-7	\$3.84	908115005-5	\$4.00	908124002-0	\$4.00
908111011-8	\$4.00	908115006-6	\$4.00	908124003-1	\$4.00
908111012-9	\$3.84	908115007-7	\$3.84	908124004-2	\$4.00
908111013-0	\$3.84	908115008-8	\$3.84	908124005-3	\$4.00
908111014-1	\$3.84	908115009-9	\$4.04	908124006-4	\$4.00
908111015-2	\$3.84	908115010-9	\$4.10	908124007-5	\$4.00
908111016-3	\$4.00	908115011-0	\$4.00	908125001-2	\$4.00
908111017-4	\$3.84	908115012-1	\$4.00	908125002-3	\$4.00
908111018-5	\$3.84	908115013-2	\$4.00	908125003-4	\$4.00
908111019-6	\$3.84	908115014-3	\$4.00	908125004-5	\$4.00
908111020-6	\$3.84	908115015-4	\$4.00	908125005-6	\$4.00
908111021-7	\$3.84	908115016-5	\$4.00	908125006-7	\$4.00
908111022-8	\$3.84	908115017-6	\$4.00	908125007-8	\$4.00
908111023-9	\$3.84	908120001-7	\$4.00	908125008-9	\$4.00
908111024-0	\$3.84	908120002-8	\$4.00	908125009-0	\$4.00
908111025-1	\$3.84	908120003-9	\$4.00	908125010-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
908125011-1	\$4.00	908133006-2	\$4.02	908140041-5	\$2.88
908125012-2	\$4.00	908133007-3	\$4.00	908140042-6	\$2.88
908125013-3	\$4.00	908133008-4	\$4.00	908140043-7	\$2.88
908125014-4	\$4.00	908133009-5	\$4.00	908140044-8	\$2.88
908125015-5	\$4.00	908133010-5	\$4.00	908140045-9	\$2.88
908125016-6	\$4.00	908133011-6	\$3.84	908140046-0	\$2.88
908126001-5	\$4.02	908134001-0	\$4.00	908140047-1	\$2.88
908126002-6	\$4.00	908134002-1	\$4.00	908140048-2	\$2.88
908126003-7	\$4.00	908134003-2	\$4.00	908140049-3	\$2.88
908126004-8	\$4.00	908134004-3	\$4.00	908140050-3	\$2.88
908126005-9	\$4.00	908134005-4	\$4.00	908140051-4	\$2.88
908126006-0	\$4.00	908134006-5	\$4.00	908140052-5	\$2.88
908126007-1	\$4.00	908134007-6	\$4.00	908140053-6	\$2.88
908130001-8	\$4.00	908134008-7	\$4.02	908140054-7	\$2.88
908130002-9	\$3.84	908134009-8	\$4.00	908140055-8	\$2.88
908130003-0	\$4.00	908134010-8	\$4.00	908140056-9	\$2.88
908130004-1	\$4.04	908134011-9	\$4.00	908140057-0	\$2.88
908130005-2	\$4.06	908134012-0	\$4.00	908140058-1	\$2.88
908130006-3	\$4.02	908140001-9	\$2.88	908140059-2	\$2.88
908130007-4	\$4.02	908140002-0	\$2.88	908140060-2	\$2.88
908130008-5	\$4.02	908140003-1	\$2.88	908140061-3	\$2.88
908130009-6	\$4.02	908140004-2	\$2.88	908140062-4	\$2.88
908130010-6	\$4.02	908140005-3	\$2.88	908140063-5	\$2.88
908131001-1	\$4.00	908140006-4	\$2.88	908140064-6	\$2.88
908131002-2	\$4.00	908140007-5	\$2.88	908140065-7	\$2.88
908131003-3	\$4.02	908140008-6	\$2.88	908141001-2	\$2.88
908131004-4	\$4.02	908140009-7	\$2.88	908141002-3	\$2.88
908131005-5	\$4.00	908140010-7	\$2.88	908141003-4	\$2.88
908131006-6	\$4.00	908140011-8	\$2.88	908141004-5	\$2.88
908131007-7	\$4.00	908140012-9	\$2.88	908141006-7	\$2.88
908131008-8	\$4.02	908140013-0	\$2.88	908141007-8	\$2.88
908131009-9	\$4.04	908140014-1	\$2.88	908141008-9	\$2.88
908131010-9	\$4.04	908140015-2	\$2.88	908141009-0	\$2.88
908131011-0	\$4.00	908140016-3	\$2.88	908141010-0	\$2.88
908131012-1	\$4.00	908140017-4	\$2.88	908141011-1	\$2.88
908131013-2	\$4.02	908140018-5	\$2.88	908141012-2	\$2.88
908131014-3	\$4.02	908140019-6	\$2.88	908141013-3	\$2.88
908131015-4	\$4.04	908140020-6	\$2.88	908141014-4	\$2.88
908131016-5	\$4.04	908140021-7	\$2.88	908141015-5	\$2.88
908131017-6	\$4.02	908140022-8	\$2.88	908141016-6	\$2.88
908131018-7	\$4.00	908140023-9	\$2.88	908141017-7	\$2.88
908131019-8	\$4.00	908140024-0	\$2.88	908141018-8	\$2.88
908131020-8	\$4.04	908140025-1	\$2.88	908141019-9	\$2.88
908131021-9	\$4.04	908140026-2	\$2.88	908141020-9	\$2.88
908131022-0	\$4.04	908140027-3	\$2.88	908141021-0	\$2.88
908131023-1	\$4.02	908140028-4	\$2.88	908141022-1	\$2.88
908131024-2	\$4.00	908140029-5	\$2.88	908141023-2	\$2.88
908131025-3	\$4.00	908140030-5	\$2.88	908141024-3	\$2.88
908131026-4	\$4.06	908140031-6	\$2.88	908141025-4	\$2.88
908131027-5	\$4.04	908140032-7	\$2.88	908141026-5	\$2.88
908131028-6	\$4.02	908140033-8	\$2.88	908141027-6	\$2.88
908132001-4	\$4.00	908140034-9	\$2.88	908141028-7	\$2.88
908132002-5	\$4.00	908140035-0	\$2.88	908141029-8	\$2.88
908133001-7	\$4.00	908140036-1	\$2.88	908141030-8	\$2.88
908133002-8	\$4.00	908140037-2	\$2.88	908141031-9	\$2.88
908133003-9	\$4.00	908140038-3	\$2.88	908141032-0	\$2.88
908133004-0	\$4.00	908140039-4	\$2.88	908141033-1	\$2.88
908133005-1	\$4.00	908140040-4	\$2.88	908141034-2	\$2.88

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
908150001-0	\$3.36	908152011-5	\$3.12	908153028-4	\$3.36
908150002-1	\$3.36	908152012-6	\$3.36	908153029-5	\$3.12
908150003-2	\$3.36	908152013-7	\$2.88	908153030-5	\$3.36
908150004-3	\$3.36	908152014-8	\$4.00	908160002-2	\$2.88
908150005-4	\$3.36	908152015-9	\$4.00	908160003-3	\$2.88
908150006-5	\$3.36	908152016-0	\$4.02	908160004-4	\$2.88
908150007-6	\$3.36	908152017-1	\$4.04	908160005-5	\$2.88
908150008-7	\$3.36	908152018-2	\$2.88	908160006-6	\$2.88
908150009-8	\$3.36	908152019-3	\$2.88	908160007-7	\$2.88
908150010-8	\$3.12	908152020-3	\$3.12	908160008-8	\$2.88
908150011-9	\$4.00	908152021-4	\$3.12	908160009-9	\$2.88
908150012-0	\$4.04	908152022-5	\$3.12	908160010-9	\$2.88
908150013-1	\$4.00	908152023-6	\$4.00	908160011-0	\$2.88
908150014-2	\$4.00	908152024-7	\$4.00	908160012-1	\$2.88
908150015-3	\$3.36	908152025-8	\$3.60	908160013-2	\$2.88
908150016-4	\$3.60	908152026-9	\$3.60	908160014-3	\$2.88
908150017-5	\$4.00	908152027-0	\$3.60	908160015-4	\$2.88
908150018-6	\$4.00	908152028-1	\$3.60	908160016-5	\$2.88
908150019-7	\$4.00	908152029-2	\$3.60	908160017-6	\$2.88
908150020-7	\$2.88	908152030-2	\$3.60	908160018-7	\$2.88
908150021-8	\$2.88	908152031-3	\$3.60	908160019-8	\$2.88
908151001-3	\$4.02	908152032-4	\$3.60	908160020-8	\$2.88
908151002-4	\$3.60	908152033-5	\$3.36	908160021-9	\$2.88
908151003-5	\$3.12	908152034-6	\$3.12	908160022-0	\$2.88
908151004-6	\$3.12	908152035-7	\$3.36	908160023-1	\$2.88
908151005-7	\$3.12	908152036-8	\$3.12	908160024-2	\$2.88
908151006-8	\$3.12	908152037-9	\$3.36	908160025-3	\$2.88
908151007-9	\$3.12	908152038-0	\$3.36	908160026-4	\$2.88
908151008-0	\$3.12	908152039-1	\$3.36	908160027-5	\$2.88
908151009-1	\$3.12	908152040-1	\$3.36	908160028-6	\$2.88
908151010-1	\$3.12	908152041-2	\$3.84	908160029-7	\$2.88
908151011-2	\$3.12	908153001-9	\$4.00	908161002-5	\$2.88
908151012-3	\$3.12	908153002-0	\$3.12	908161003-6	\$2.88
908151013-4	\$3.12	908153003-1	\$3.12	908161004-7	\$2.88
908151014-5	\$2.88	908153004-2	\$3.12	908161005-8	\$2.88
908151015-6	\$4.00	908153005-3	\$3.12	908161006-9	\$2.88
908151016-7	\$4.04	908153006-4	\$3.12	908161007-0	\$2.88
908151017-8	\$4.00	908153007-5	\$4.02	908161008-1	\$2.88
908151018-9	\$3.12	908153008-6	\$4.00	908161009-2	\$2.88
908151019-0	\$2.88	908153009-7	\$3.84	908161010-2	\$2.88
908151020-0	\$2.88	908153010-7	\$4.00	908161011-3	\$2.88
908151021-1	\$2.88	908153011-8	\$4.00	908161012-4	\$2.88
908151022-2	\$2.88	908153012-9	\$3.84	908161013-5	\$2.88
908151023-3	\$2.88	908153013-0	\$2.88	908161014-6	\$2.88
908151024-4	\$2.88	908153014-1	\$2.88	908161015-7	\$2.88
908151025-5	\$2.88	908153015-2	\$2.88	908161016-8	\$2.88
908151026-6	\$2.88	908153016-3	\$2.88	908161017-9	\$2.88
908151027-7	\$2.88	908153017-4	\$3.36	908161018-0	\$2.88
908152001-6	\$3.60	908153018-5	\$4.00	908161019-1	\$2.88
908152002-7	\$3.60	908153019-6	\$3.84	908161020-1	\$2.88
908152003-8	\$3.84	908153020-6	\$3.60	908161021-2	\$2.88
908152004-9	\$3.36	908153021-7	\$3.84	908161022-3	\$2.88
908152005-0	\$3.36	908153022-8	\$3.60	908161023-4	\$2.88
908152006-1	\$3.36	908153023-9	\$3.12	908161024-5	\$2.88
908152007-2	\$3.36	908153024-0	\$3.36	908161025-6	\$2.88
908152008-3	\$4.00	908153025-1	\$3.36	908161026-7	\$2.88
908152009-4	\$4.00	908153026-2	\$3.12	908161027-8	\$2.88
908152010-4	\$3.12	908153027-3	\$3.12	908161028-9	\$2.88

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
908161029-0	\$2.88	908163001-0	\$2.88	908173006-6	\$3.60
908161030-0	\$2.88	908163002-1	\$2.88	908173007-7	\$3.60
908161031-1	\$2.88	908163003-2	\$2.88	908173008-8	\$3.60
908161032-2	\$2.88	908163004-3	\$2.88	908173009-9	\$3.60
908161033-3	\$2.88	908163005-4	\$2.88	908173010-9	\$4.00
908161034-4	\$2.88	908163006-5	\$2.88	908173011-0	\$3.84
908161035-5	\$2.88	908163007-6	\$2.88	908173012-1	\$3.36
908161036-6	\$2.88	908163008-7	\$2.88	908173013-2	\$3.36
908161037-7	\$2.88	908163009-8	\$2.88	908173014-3	\$3.36
908161038-8	\$2.88	908163010-8	\$2.88	908173015-4	\$3.12
908161039-9	\$2.88	908163011-9	\$2.88	908173016-5	\$2.88
908161040-9	\$2.88	908163012-0	\$2.88	908173017-6	\$4.00
908161041-0	\$2.88	908163013-1	\$2.88	908173018-7	\$4.00
908161042-1	\$2.88	908163014-2	\$2.88	908173019-8	\$4.00
908161043-2	\$2.88	908170001-2	\$3.84	908173020-8	\$4.00
908161044-3	\$2.88	908170002-3	\$3.84	908173021-9	\$3.12
908161045-4	\$2.88	908170003-4	\$3.84	908173022-0	\$3.12
908161046-5	\$2.88	908170004-5	\$3.84	908173023-1	\$3.36
908161047-6	\$2.88	908170005-6	\$3.84	908173024-2	\$3.36
908161048-7	\$2.88	908170006-7	\$3.84	908173025-3	\$3.36
908161049-8	\$2.88	908170007-8	\$3.84	908173026-4	\$3.84
908161050-8	\$2.88	908170008-9	\$3.84	908173027-5	\$3.36
908161051-9	\$2.88	908170009-0	\$3.84	908173028-6	\$3.36
908161052-0	\$2.88	908170010-0	\$3.84	908173029-7	\$3.12
908161053-1	\$2.88	908171001-5	\$3.60	908173030-7	\$2.88
908161054-2	\$2.88	908171002-6	\$3.36	908173031-8	\$3.60
908161055-3	\$2.88	908171003-7	\$3.36	908180002-4	\$1.02
908161056-4	\$2.88	908171004-8	\$3.36	908180008-0	\$44.92
908161057-5	\$2.88	908171005-9	\$3.36	908190001-4	\$2.88
908161058-6	\$2.88	908171006-0	\$3.36	908190002-5	\$2.88
908161059-7	\$2.88	908171007-1	\$3.36	908190003-6	\$2.88
908161060-7	\$2.88	908171008-2	\$3.36	908190004-7	\$2.88
908162001-7	\$2.88	908171009-3	\$3.36	908190005-8	\$2.88
908162002-8	\$2.88	908171010-3	\$3.36	908190006-9	\$2.88
908162003-9	\$2.88	908171011-4	\$3.36	908190007-0	\$2.88
908162004-0	\$2.88	908171012-5	\$3.36	908190008-1	\$2.88
908162005-1	\$2.88	908172001-8	\$4.02	908190009-2	\$2.88
908162006-2	\$2.88	908172002-9	\$4.00	908190010-2	\$2.88
908162007-3	\$2.88	908172003-0	\$3.12	908190011-3	\$2.88
908162008-4	\$2.88	908172004-1	\$3.12	908190012-4	\$2.88
908162009-5	\$2.88	908172005-2	\$3.12	908190013-5	\$2.88
908162010-5	\$2.88	908172006-3	\$3.12	908190014-6	\$2.88
908162011-6	\$2.88	908172007-4	\$3.12	908190015-7	\$2.88
908162012-7	\$2.88	908172008-5	\$3.12	908190016-8	\$2.88
908162013-8	\$2.88	908172009-6	\$3.36	908190017-9	\$2.88
908162014-9	\$2.88	908172010-6	\$3.12	908190018-0	\$2.88
908162015-0	\$2.88	908172011-7	\$4.00	908190019-1	\$2.88
908162016-1	\$2.88	908172012-8	\$28.80	908190020-1	\$2.46
908162017-2	\$2.88	908172013-9	\$36.00	908190021-2	\$2.88
908162018-3	\$2.88	908172016-2	\$35.52	908190022-3	\$2.88
908162019-4	\$2.88	908172017-3	\$47.52	908190023-4	\$2.88
908162020-4	\$2.88	908172018-4	\$62.88	908190024-5	\$2.88
908162021-5	\$2.88	908172020-5	\$22.08	908190025-6	\$2.88
908162022-6	\$2.88	908173001-1	\$3.60	908190026-7	\$2.88
908162023-7	\$2.88	908173002-2	\$3.60	908190027-8	\$2.84
908162024-8	\$2.88	908173003-3	\$3.60	908190028-9	\$2.88
908162025-9	\$2.88	908173004-4	\$3.60	908190029-0	\$2.88
908162026-0	\$2.88	908173005-5	\$3.60	908190030-0	\$2.88

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
908190031-1	\$2.88	908200024-5	\$2.88	908200084-9	\$2.88
908190032-2	\$2.88	908200026-7	\$2.88	908200085-0	\$2.88
908190033-3	\$2.88	908200027-8	\$2.88	908200086-1	\$2.88
908190034-4	\$2.88	908200028-9	\$2.88	908200087-2	\$2.88
908190035-5	\$2.88	908200029-0	\$2.88	908200088-3	\$2.88
908190036-6	\$2.88	908200030-0	\$2.88	908200089-4	\$2.88
908190037-7	\$2.88	908200031-1	\$2.88	908200090-4	\$2.88
908190038-8	\$2.88	908200032-2	\$2.88	908200091-5	\$2.88
908190039-9	\$2.88	908200033-3	\$2.88	908200092-6	\$2.88
908190040-9	\$2.88	908200034-4	\$2.88	908200093-7	\$2.88
908190041-0	\$2.88	908200035-5	\$4.00	908200094-8	\$2.88
908190042-1	\$2.88	908200036-6	\$3.60	908210001-5	\$2.88
908190043-2	\$2.88	908200037-7	\$2.88	908210002-6	\$2.88
908190044-3	\$2.88	908200038-8	\$2.88	908210003-7	\$2.88
908190045-4	\$2.88	908200039-9	\$2.88	908210004-8	\$2.88
908190046-5	\$2.88	908200040-9	\$2.88	908210005-9	\$2.88
908190047-6	\$2.88	908200041-0	\$2.88	908210006-0	\$2.88
908190049-8	\$2.88	908200042-1	\$2.88	908210007-1	\$2.88
908190050-8	\$2.88	908200043-2	\$2.88	908210008-2	\$2.88
908190051-9	\$2.88	908200044-3	\$2.88	908210009-3	\$2.88
908190052-0	\$2.88	908200045-4	\$2.88	908210011-4	\$2.88
908190053-1	\$2.88	908200046-5	\$2.88	908210012-5	\$4.00
908190054-2	\$2.88	908200047-6	\$2.88	908210013-6	\$4.00
908190055-3	\$2.88	908200048-7	\$2.88	908210014-7	\$2.88
908190056-4	\$2.88	908200049-8	\$2.88	908210015-8	\$2.88
908190057-5	\$3.14	908200050-8	\$2.88	908210016-9	\$2.88
908190058-6	\$2.88	908200051-9	\$2.88	908210017-0	\$2.88
908190059-7	\$2.88	908200052-0	\$2.78	908210018-1	\$2.88
908190060-7	\$2.88	908200053-1	\$2.88	908210019-2	\$2.88
908190061-8	\$2.88	908200054-2	\$2.88	908210020-2	\$2.88
908190062-9	\$2.88	908200055-3	\$2.88	908210021-3	\$2.88
908190063-0	\$2.88	908200056-4	\$2.88	908210022-4	\$2.88
908190064-1	\$2.88	908200057-5	\$2.88	908210024-6	\$2.88
908190065-2	\$2.88	908200058-6	\$2.88	908210025-7	\$2.30
908190066-3	\$2.88	908200059-7	\$2.88	908210026-8	\$2.88
908190067-4	\$2.88	908200060-7	\$2.88	908210027-9	\$2.88
908200001-4	\$2.88	908200061-8	\$2.88	908210028-0	\$2.82
908200002-5	\$2.88	908200062-9	\$2.88	908210029-1	\$2.88
908200003-6	\$2.88	908200063-0	\$2.88	908210030-1	\$2.88
908200004-7	\$2.88	908200064-1	\$2.88	908210031-2	\$2.88
908200005-8	\$2.88	908200065-2	\$2.88	908210032-3	\$2.88
908200006-9	\$2.88	908200066-3	\$2.88	908210033-4	\$2.88
908200007-0	\$2.88	908200067-4	\$2.88	908210034-5	\$2.88
908200008-1	\$2.88	908200068-5	\$2.88	908210035-6	\$2.88
908200009-2	\$2.88	908200070-6	\$2.88	908210036-7	\$2.88
908200010-2	\$2.88	908200071-7	\$2.88	908210037-8	\$2.30
908200011-3	\$2.88	908200072-8	\$2.88	908210038-9	\$2.88
908200012-4	\$2.88	908200073-9	\$2.88	908210039-0	\$2.88
908200013-5	\$2.88	908200074-0	\$2.88	908210040-0	\$2.88
908200015-7	\$2.88	908200075-1	\$2.88	908210041-1	\$2.88
908200016-8	\$2.88	908200076-2	\$2.88	908210042-2	\$2.88
908200017-9	\$2.88	908200077-3	\$2.22	908210043-3	\$2.88
908200018-0	\$2.88	908200078-4	\$2.88	908210044-4	\$2.88
908200019-1	\$2.88	908200079-5	\$2.88	908210045-5	\$2.88
908200020-1	\$2.88	908200080-5	\$2.88	908220001-6	\$2.88
908200021-2	\$2.88	908200081-6	\$2.88	908220002-7	\$2.88
908200022-3	\$2.88	908200082-7	\$2.88	908220003-8	\$2.88
908200023-4	\$2.88	908200083-8	\$2.88	908220004-9	\$2.88



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
908220005-0	\$2.88	908220064-3	\$2.88	908230032-5	\$2.88
908220006-1	\$2.88	908220065-4	\$2.88	908230033-6	\$2.88
908220007-2	\$2.88	908220066-5	\$2.88	908230034-7	\$2.88
908220008-3	\$2.76	908220067-6	\$2.88	908230035-8	\$2.88
908220009-4	\$2.88	908220068-7	\$2.88	908230036-9	\$2.88
908220010-4	\$2.88	908220069-8	\$2.88	908230037-0	\$2.88
908220011-5	\$2.88	908220070-8	\$2.88	908230038-1	\$2.88
908220012-6	\$2.88	908220071-9	\$2.88	908230039-2	\$2.88
908220013-7	\$2.88	908220072-0	\$2.88	908230040-2	\$2.88
908220014-8	\$2.88	908220073-1	\$2.88	908230041-3	\$2.88
908220016-0	\$2.88	908220074-2	\$2.88	908230042-4	\$2.88
908220017-1	\$2.88	908220075-3	\$2.88	908230043-5	\$2.88
908220018-2	\$2.88	908220076-4	\$2.88	908230044-6	\$2.88
908220019-3	\$3.12	908220077-5	\$2.88	908230045-7	\$2.88
908220020-3	\$3.12	908220078-6	\$2.88	908230046-8	\$2.88
908220021-4	\$2.88	908220079-7	\$2.88	908230047-9	\$2.88
908220022-5	\$2.88	908220080-7	\$2.88	908230048-0	\$2.88
908220023-6	\$2.88	908220081-8	\$2.88	908230049-1	\$2.88
908220024-7	\$2.88	908220082-9	\$2.88	908230050-1	\$2.88
908220025-8	\$2.88	908220083-0	\$2.88	908230051-2	\$2.88
908220026-9	\$2.88	908220085-2	\$2.88	908230052-3	\$2.88
908220027-0	\$2.88	908220086-3	\$2.88	908230053-4	\$2.88
908220028-1	\$2.88	908220087-4	\$2.88	908230054-5	\$2.88
908220029-2	\$2.88	908220088-5	\$2.88	908230055-6	\$2.88
908220030-2	\$2.88	908220089-6	\$2.88	908230056-7	\$2.88
908220031-3	\$2.88	908220090-6	\$2.88	908230057-8	\$2.88
908220032-4	\$2.88	908220091-7	\$2.88	908230058-9	\$2.88
908220033-5	\$2.88	908220092-8	\$2.88	908230059-0	\$2.88
908220034-6	\$2.88	908220093-9	\$2.88	908230060-0	\$2.88
908220035-7	\$2.88	908230001-7	\$2.88	908230061-1	\$2.88
908220036-8	\$2.88	908230002-8	\$2.88	908230062-2	\$2.88
908220037-9	\$2.88	908230003-9	\$2.88	908230063-3	\$2.88
908220038-0	\$2.88	908230004-0	\$2.88	908230064-4	\$2.88
908220039-1	\$2.88	908230005-1	\$2.88	908230065-5	\$2.88
908220040-1	\$2.88	908230006-2	\$2.88	908230066-6	\$2.88
908220041-2	\$2.88	908230007-3	\$2.44	908230067-7	\$2.88
908220042-3	\$2.88	908230008-4	\$2.88	908230068-8	\$2.88
908220043-4	\$2.88	908230009-5	\$2.88	908230069-9	\$2.88
908220044-5	\$2.88	908230010-5	\$2.88	908230070-9	\$2.88
908220045-6	\$2.88	908230011-6	\$2.88	908230071-0	\$2.88
908220046-7	\$2.88	908230012-7	\$2.88	908230072-1	\$2.88
908220047-8	\$2.88	908230013-8	\$2.88	908230074-3	\$2.88
908220048-9	\$2.88	908230014-9	\$2.88	908230075-4	\$2.88
908220049-0	\$2.88	908230015-0	\$2.88	908230076-5	\$2.88
908220050-0	\$2.88	908230016-1	\$2.20	908230077-6	\$2.88
908220051-1	\$2.88	908230017-2	\$2.88	908230078-7	\$2.88
908220052-2	\$2.88	908230018-3	\$2.88	908230079-8	\$2.88
908220053-3	\$2.88	908230019-4	\$2.88	908230081-9	\$2.88
908220054-4	\$2.88	908230020-4	\$2.88	908230082-0	\$2.88
908220055-5	\$2.88	908230021-5	\$2.88	908230083-1	\$2.88
908220056-6	\$2.88	908230023-7	\$2.88	908230084-2	\$2.88
908220057-7	\$2.88	908230024-8	\$2.88	908230085-3	\$2.88
908220058-8	\$2.88	908230025-9	\$2.88	908230086-4	\$2.88
908220059-9	\$2.88	908230027-1	\$2.88	908230087-5	\$2.88
908220060-9	\$2.88	908230028-2	\$2.88	908230088-6	\$2.88
908220061-0	\$2.34	908230029-3	\$2.88	908230089-7	\$2.88
908220062-1	\$2.88	908230030-3	\$2.88	908230090-7	\$2.88
908220063-2	\$2.88	908230031-4	\$2.88	908230091-8	\$2.88



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
908230092-9	\$2.88	908250011-8	\$2.88	908250071-2	\$2.88
908240002-9	\$2.88	908250012-9	\$2.88	908250072-3	\$2.88
908240003-0	\$2.88	908250013-0	\$2.88	908250073-4	\$2.88
908240004-1	\$2.88	908250014-1	\$2.88	908250074-5	\$2.88
908240005-2	\$2.88	908250015-2	\$2.88	908250075-6	\$2.88
908240006-3	\$2.88	908250016-3	\$2.88	908250076-7	\$2.88
908240007-4	\$2.88	908250017-4	\$2.88	908250077-8	\$2.88
908240008-5	\$2.88	908250018-5	\$2.88	908250078-9	\$2.88
908240009-6	\$2.88	908250019-6	\$2.88	908250079-0	\$2.88
908240010-6	\$2.88	908250020-6	\$4.00	908250080-0	\$2.88
908240011-7	\$2.88	908250021-7	\$2.88	908260001-0	\$2.88
908240012-8	\$2.88	908250022-8	\$2.88	908260002-1	\$2.88
908240013-9	\$2.88	908250023-9	\$2.88	908260003-2	\$2.88
908240014-0	\$2.88	908250024-0	\$2.88	908260004-3	\$2.88
908240015-1	\$2.88	908250025-1	\$2.88	908260005-4	\$2.88
908240016-2	\$2.88	908250026-2	\$2.88	908260006-5	\$2.88
908240017-3	\$2.88	908250027-3	\$2.88	908260007-6	\$2.88
908240018-4	\$2.88	908250028-4	\$2.88	908260008-7	\$2.88
908240019-5	\$2.88	908250029-5	\$2.88	908260009-8	\$2.88
908240020-5	\$2.88	908250030-5	\$2.88	908260010-8	\$2.88
908240021-6	\$2.88	908250031-6	\$3.42	908260012-0	\$4.04
908240022-7	\$2.88	908250032-7	\$2.88	908261001-3	\$2.88
908240023-8	\$2.64	908250033-8	\$4.02	908261002-4	\$2.88
908240024-9	\$2.88	908250034-9	\$2.88	908261003-5	\$2.88
908240025-0	\$2.88	908250035-0	\$2.88	908261004-6	\$2.88
908240026-1	\$2.88	908250037-2	\$2.88	908261005-7	\$2.88
908240027-2	\$2.88	908250038-3	\$2.88	908261006-8	\$2.88
908240028-3	\$2.88	908250039-4	\$2.88	908261007-9	\$2.88
908240029-4	\$2.88	908250040-4	\$2.88	908261008-0	\$2.88
908240031-5	\$2.88	908250041-5	\$2.88	908261009-1	\$2.88
908240032-6	\$2.88	908250042-6	\$2.88	908261010-1	\$2.88
908240033-7	\$2.88	908250043-7	\$2.88	908261011-2	\$2.88
908240034-8	\$2.88	908250044-8	\$2.88	908261012-3	\$2.88
908240035-9	\$2.88	908250045-9	\$2.88	908261013-4	\$2.88
908240036-0	\$2.88	908250046-0	\$2.88	908261014-5	\$2.88
908240037-1	\$2.88	908250047-1	\$2.58	908261015-6	\$2.88
908240039-3	\$2.88	908250048-2	\$2.88	908261016-7	\$2.88
908240040-3	\$2.88	908250049-3	\$2.88	908262001-6	\$2.88
908240041-4	\$2.88	908250050-3	\$2.88	908262002-7	\$2.88
908240042-5	\$2.88	908250051-4	\$2.88	908262003-8	\$2.88
908240043-6	\$2.88	908250052-5	\$2.88	908262004-9	\$2.88
908240044-7	\$2.88	908250053-6	\$2.88	908262005-0	\$2.88
908240045-8	\$2.88	908250054-7	\$2.88	908262006-1	\$2.88
908240046-9	\$2.88	908250055-8	\$2.88	908262007-2	\$2.88
908240047-0	\$2.88	908250056-9	\$2.88	908262008-3	\$2.88
908240048-1	\$2.88	908250057-0	\$2.88	908262009-4	\$2.88
908240049-2	\$2.88	908250058-1	\$2.88	908262010-4	\$2.88
908240050-2	\$2.88	908250059-2	\$2.88	908262011-5	\$2.88
908250001-9	\$2.88	908250060-2	\$2.88	908262012-6	\$2.88
908250002-0	\$2.88	908250061-3	\$2.88	908262013-7	\$2.88
908250003-1	\$2.88	908250062-4	\$2.88	908262014-8	\$2.88
908250004-2	\$2.88	908250063-5	\$2.88	908262015-9	\$2.88
908250005-3	\$2.88	908250064-6	\$2.88	908262016-0	\$4.00
908250006-4	\$2.88	908250066-8	\$2.88	908262017-1	\$4.00
908250007-5	\$2.88	908250067-9	\$2.88	908262018-2	\$4.00
908250008-6	\$2.88	908250068-0	\$2.88	908263001-9	\$2.88
908250009-7	\$2.88	908250069-1	\$1.44	908263002-0	\$2.88
908250010-7	\$2.88	908250070-1	\$1.44	908263003-1	\$2.88

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
908263004-2	\$2.88	908280014-4	\$2.88	908300008-0	\$4.02
908263005-3	\$2.88	908280015-5	\$2.88	908300009-1	\$4.02
908263006-4	\$2.88	908280016-6	\$2.88	908300010-1	\$4.00
908263007-5	\$2.88	908281001-5	\$2.88	908300011-2	\$3.84
908263008-6	\$2.88	908281002-6	\$2.88	908300012-3	\$3.84
908263009-7	\$2.88	908281003-7	\$2.88	908300013-4	\$4.02
908263010-7	\$2.88	908281004-8	\$2.88	908300014-5	\$4.04
908263011-8	\$2.88	908281005-9	\$2.88	908300015-6	\$4.00
908263012-9	\$2.88	908281006-0	\$2.88	908300016-7	\$3.36
908263013-0	\$2.88	908281007-1	\$2.88	908300017-8	\$3.84
908270001-1	\$2.88	908281008-2	\$2.88	908300018-9	\$4.02
908270002-2	\$2.88	908281009-3	\$2.88	908300019-0	\$4.04
908270003-3	\$2.88	908281010-3	\$2.88	908300020-0	\$4.08
908270004-4	\$2.88	908281011-4	\$2.88	908301001-6	\$3.36
908270005-5	\$2.88	908281012-5	\$2.88	908301002-7	\$3.36
908270006-6	\$2.88	908281013-6	\$2.88	908301003-8	\$3.60
908270007-7	\$2.88	908281014-7	\$2.88	908301004-9	\$3.60
908270008-8	\$2.88	908281015-8	\$2.88	908301005-0	\$4.00
908271001-4	\$2.88	908281016-9	\$2.88	908301006-1	\$3.60
908271002-5	\$2.88	908281017-0	\$2.88	908301007-2	\$3.60
908271003-6	\$2.88	908281018-1	\$2.88	908301008-3	\$3.36
908271004-7	\$2.88	908281019-2	\$2.88	908301009-4	\$3.36
908271005-8	\$2.88	908281020-2	\$2.88	908301010-4	\$3.36
908271006-9	\$2.88	908281021-3	\$2.88	908301011-5	\$3.60
908271007-0	\$2.88	908281022-4	\$2.88	908301012-6	\$3.60
908271008-1	\$2.88	908281023-5	\$2.88	908301013-7	\$3.60
908271009-2	\$2.88	908281024-6	\$2.88	908301014-8	\$3.60
908271010-2	\$2.88	908281025-7	\$2.88	908301015-9	\$3.60
908271011-3	\$2.88	908281026-8	\$2.88	908301016-0	\$3.84
908271012-4	\$2.88	908281027-9	\$2.88	908301017-1	\$4.00
908271013-5	\$2.88	908281028-0	\$2.88	908301018-2	\$4.00
908272001-7	\$2.88	908281029-1	\$2.88	908301019-3	\$4.00
908272002-8	\$2.88	908281030-1	\$2.88	908301020-3	\$4.00
908272003-9	\$2.88	908281031-2	\$2.88	908301021-4	\$4.00
908272004-0	\$2.88	908281032-3	\$2.88	908310001-4	\$4.00
908272005-1	\$2.88	908281033-4	\$2.88	908310002-5	\$3.60
908272006-2	\$2.88	908281034-5	\$2.88	908310003-6	\$3.84
908272007-3	\$2.88	908281035-6	\$2.88	908310004-7	\$3.60
908272008-4	\$2.88	908281036-7	\$2.88	908310005-8	\$3.36
908272009-5	\$2.88	908290001-3	\$2.88	908310006-9	\$3.60
908272010-5	\$2.88	908290002-4	\$2.88	908310007-0	\$3.84
908272011-6	\$2.88	908290003-5	\$2.88	908310008-1	\$4.00
908272012-7	\$2.88	908290004-6	\$2.88	908310009-2	\$3.84
908272013-8	\$2.88	908290005-7	\$2.88	908310010-2	\$3.60
908272014-9	\$2.88	908290006-8	\$2.88	908310011-3	\$3.60
908280001-2	\$2.88	908290007-9	\$2.88	908310012-4	\$2.88
908280002-3	\$2.88	908290008-0	\$2.88	908310013-5	\$3.36
908280003-4	\$2.88	908290009-1	\$2.88	908310014-6	\$3.36
908280004-5	\$2.88	908290010-1	\$2.88	908310015-7	\$3.36
908280005-6	\$2.88	908290011-2	\$2.88	908310016-8	\$3.36
908280006-7	\$2.88	908290012-3	\$2.88	908310017-9	\$3.36
908280007-8	\$2.88	908300001-3	\$4.08	908310018-0	\$3.36
908280008-9	\$2.88	908300002-4	\$4.02	908310019-1	\$3.36
908280009-0	\$2.88	908300003-5	\$4.04	908310020-1	\$3.36
908280010-0	\$2.88	908300004-6	\$4.04	908310021-2	\$4.00
908280011-1	\$2.88	908300005-7	\$4.00	908310022-3	\$4.00
908280012-2	\$2.88	908300006-8	\$4.00	908310023-4	\$4.00
908280013-3	\$2.88	908300007-9	\$3.84	908310024-5	\$3.36

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
908310025-6	\$3.60	908320005-9	\$3.84	908321007-4	\$4.00
908310026-7	\$3.84	908320006-0	\$4.00	908321008-5	\$4.00
908311001-7	\$3.84	908320007-1	\$4.00	908321009-6	\$3.36
908311002-8	\$3.60	908320008-2	\$3.84	908321010-6	\$2.88
908311003-9	\$3.60	908320009-3	\$3.84	908321011-7	\$3.12
908311004-0	\$4.02	908320010-3	\$3.84	908321012-8	\$3.12
908311005-1	\$4.02	908320011-4	\$3.84	908321013-9	\$2.88
908311006-2	\$4.04	908320012-5	\$3.84	908321014-0	\$3.12
908311007-3	\$4.04	908320013-6	\$3.84	908330001-6	\$3.12
908311008-4	\$4.00	908320014-7	\$3.84	908330002-7	\$2.88
908311009-5	\$4.00	908320015-8	\$3.84	908330003-8	\$2.88
908311010-5	\$4.00	908320016-9	\$4.04	908330004-9	\$2.88
908311011-6	\$4.00	908320017-0	\$4.06	908330005-0	\$2.88
908311012-7	\$4.04	908320018-1	\$3.84	908330006-1	\$2.88
908311013-8	\$4.00	908320019-2	\$2.88	908330007-2	\$2.88
908311014-9	\$3.60	908320020-2	\$2.88	908330008-3	\$2.88
908311015-0	\$3.60	908320021-3	\$3.84	908330009-4	\$2.88
908311016-1	\$3.36	908320022-4	\$3.12	908330010-4	\$2.88
908311017-2	\$3.36	908320023-5	\$3.36	908330011-5	\$3.12
908311018-3	\$4.00	908320024-6	\$3.12	908330012-6	\$3.12
908311019-4	\$4.00	908320025-7	\$2.88	908330013-7	\$3.12
908311020-4	\$3.60	908320026-8	\$2.88	908330014-8	\$2.88
908311021-5	\$3.36	908320027-9	\$2.88	908330015-9	\$2.88
908311022-6	\$3.36	908320028-0	\$3.12	908330016-0	\$2.88
908311023-7	\$3.36	908320029-1	\$3.12	908331001-9	\$3.60
908311024-8	\$3.84	908320030-1	\$3.12	908331002-0	\$3.12
908311025-9	\$4.02	908320031-2	\$3.12	908331003-1	\$3.60
908311026-0	\$4.00	908320032-3	\$3.36	908331004-2	\$3.60
908311027-1	\$4.00	908320033-4	\$3.36	908331005-3	\$3.84
908311028-2	\$3.84	908320034-5	\$3.84	908331006-4	\$3.36
908311029-3	\$3.84	908320035-6	\$3.12	908331007-5	\$2.88
908311030-3	\$3.60	908320036-7	\$3.12	908331008-6	\$2.88
908311031-4	\$3.60	908320037-8	\$2.88	908331009-7	\$2.88
908311032-5	\$3.36	908320038-9	\$3.12	908331010-7	\$2.88
908311033-6	\$3.36	908320039-0	\$3.12	908331011-8	\$2.88
908311034-7	\$3.36	908320040-0	\$3.12	908331012-9	\$2.88
908311035-8	\$4.00	908320041-1	\$3.60	908331013-0	\$2.88
908311036-9	\$4.06	908320042-2	\$4.02	908331014-1	\$3.36
908311037-0	\$4.00	908320043-3	\$2.88	908331015-2	\$3.36
908312001-0	\$4.00	908320044-4	\$3.12	908331016-3	\$3.12
908312002-1	\$3.84	908320045-5	\$3.12	908331017-4	\$2.88
908312003-2	\$3.84	908320046-6	\$3.36	908331018-5	\$2.88
908312004-3	\$3.84	908320047-7	\$3.60	908331019-6	\$2.88
908312005-4	\$3.36	908320048-8	\$2.88	908331020-6	\$2.88
908312006-5	\$4.00	908320049-9	\$2.88	908331021-7	\$2.88
908312007-6	\$4.00	908320050-9	\$2.88	908331022-8	\$2.88
908312008-7	\$4.00	908320051-0	\$3.12	908331023-9	\$2.88
908312009-8	\$3.36	908320052-1	\$3.12	908331024-0	\$2.88
908312010-8	\$3.60	908320053-2	\$3.12	908331025-1	\$2.88
908312011-9	\$4.00	908320054-3	\$3.12	908331026-2	\$3.36
908312012-0	\$4.00	908320055-4	\$2.88	908331027-3	\$4.02
908312013-1	\$4.00	908320056-5	\$3.36	908331028-4	\$4.00
908312014-2	\$3.60	908321001-8	\$4.00	908331029-5	\$3.84
908312015-3	\$4.04	908321002-9	\$4.00	908331030-5	\$3.84
908320001-5	\$3.12	908321003-0	\$4.02	908331031-6	\$3.60
908320002-6	\$2.88	908321004-1	\$3.12	908331032-7	\$3.60
908320003-7	\$3.36	908321005-2	\$2.64	908331033-8	\$3.84
908320004-8	\$4.00	908321006-3	\$2.64	908331034-9	\$3.36

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
908331035-0	\$3.12	908341016-4	\$3.36	908350033-7	\$2.88
908331036-1	\$3.12	908341017-5	\$3.36	908350034-8	\$2.88
908331037-2	\$3.12	908341018-6	\$2.88	908350035-9	\$2.88
908331038-3	\$4.00	908341019-7	\$4.00	908350036-0	\$3.12
908331039-4	\$3.60	908341020-7	\$3.12	908350037-1	\$3.84
908331040-4	\$3.12	908341021-8	\$2.88	908350038-2	\$4.00
908331041-5	\$3.36	908341022-9	\$4.02	908350039-3	\$3.84
908331042-6	\$3.60	908341023-0	\$4.04	908350040-3	\$3.36
908331043-7	\$4.02	908341024-1	\$3.12	908350041-4	\$4.00
908331044-8	\$0.76	908341025-2	\$3.12	908350042-5	\$2.74
908332001-2	\$2.88	908341026-3	\$3.36	908360001-9	\$0.68
908332002-3	\$4.00	908341027-4	\$3.36	908360002-0	\$0.72
908332003-4	\$3.60	908341028-5	\$3.60	908360005-3	\$1.28
908332004-5	\$2.88	908341029-6	\$3.36	908360006-4	\$185.04
908332005-6	\$2.88	908341030-6	\$2.88	908360007-5	\$103.68
908332006-7	\$3.36	908341031-7	\$2.88	908360008-6	\$433.08
908332007-8	\$3.84	908341032-8	\$2.88	908360009-7	\$907.20
908332008-9	\$3.36	908341033-9	\$2.88	908360011-8	\$1.04
908332009-0	\$3.12	908341034-0	\$2.88	908360012-9	\$1.18
908332010-0	\$2.88	908341035-1	\$3.60	908360013-0	\$1.08
908340001-7	\$2.88	908342001-3	\$3.12	908360014-1	\$1,267.68
908340002-8	\$2.64	908342002-4	\$2.88	908360017-4	\$8.76
908340003-9	\$2.88	908342003-5	\$2.88	908360018-5	\$7.20
908340004-0	\$2.88	908342004-6	\$3.36	908370001-0	\$4.08
908340005-1	\$2.88	908342005-7	\$3.60	908370002-1	\$4.00
908340006-2	\$2.88	908342006-8	\$4.00	908370003-2	\$4.00
908340007-3	\$2.88	908350001-8	\$3.12	908370004-3	\$3.84
908340008-4	\$2.88	908350002-9	\$2.88	908370005-4	\$3.84
908340009-5	\$2.88	908350003-0	\$3.12	908370006-5	\$3.84
908340010-5	\$2.88	908350004-1	\$2.88	908370007-6	\$4.00
908340011-6	\$2.88	908350005-2	\$2.88	908370008-7	\$4.00
908340012-7	\$3.36	908350006-3	\$3.12	908370009-8	\$4.00
908340013-8	\$3.36	908350007-4	\$4.00	908370010-8	\$4.00
908340014-9	\$3.12	908350008-5	\$4.00	908370011-9	\$4.00
908340015-0	\$3.12	908350009-6	\$4.02	908370012-0	\$4.00
908340016-1	\$3.12	908350010-6	\$3.36	908370013-1	\$4.00
908340017-2	\$2.88	908350011-7	\$4.00	908370014-2	\$4.00
908340018-3	\$2.88	908350012-8	\$3.84	908370015-3	\$3.84
908340019-4	\$3.12	908350013-9	\$4.00	908370016-4	\$3.84
908340020-4	\$3.12	908350014-0	\$4.00	908370017-5	\$3.84
908340021-5	\$3.36	908350015-1	\$3.12	908370018-6	\$4.00
908340022-6	\$3.60	908350016-2	\$3.36	908370019-7	\$4.00
908340023-7	\$1.18	908350017-3	\$3.12	908370020-7	\$4.00
908341001-0	\$4.00	908350018-4	\$3.12	908370021-8	\$4.00
908341002-1	\$3.84	908350019-5	\$3.12	908371001-3	\$4.00
908341003-2	\$3.60	908350020-5	\$2.88	908371002-4	\$4.00
908341004-3	\$3.60	908350021-6	\$4.00	908371003-5	\$4.00
908341005-4	\$3.60	908350022-7	\$3.36	908371004-6	\$4.00
908341006-5	\$3.36	908350023-8	\$3.36	908371005-7	\$4.00
908341007-6	\$3.36	908350024-9	\$2.88	908371006-8	\$4.00
908341008-7	\$3.84	908350025-0	\$3.12	908371007-9	\$4.00
908341009-8	\$3.60	908350026-1	\$3.60	908371008-0	\$4.00
908341010-8	\$3.36	908350027-2	\$4.00	908371009-1	\$4.00
908341011-9	\$2.88	908350028-3	\$4.00	908371010-1	\$4.00
908341012-0	\$2.88	908350029-4	\$4.00	908371011-2	\$3.84
908341013-1	\$2.88	908350030-4	\$4.00	908371012-3	\$4.00
908341014-2	\$2.88	908350031-5	\$3.12	908371013-4	\$4.00
908341015-3	\$2.88	908350032-6	\$2.88	908371014-5	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
908371015-6	\$4.00	908390001-2	\$4.00	908393001-1	\$4.00
908371016-7	\$4.00	908390002-3	\$4.04	908393002-2	\$4.00
908371017-8	\$4.04	908390003-4	\$4.00	908393003-3	\$4.00
908371018-9	\$4.04	908390004-5	\$4.00	908393004-4	\$4.00
908371019-0	\$4.00	908390005-6	\$4.02	908393005-5	\$4.00
908371020-0	\$3.84	908390006-7	\$4.02	908393006-6	\$4.00
908371021-1	\$4.00	908390007-8	\$4.02	908393007-7	\$4.00
908371022-2	\$4.00	908390008-9	\$4.00	908393008-8	\$4.00
908371023-3	\$3.84	908390009-0	\$4.00	908393009-9	\$4.02
908371024-4	\$4.00	908390010-0	\$3.84	908393010-9	\$4.00
908371025-5	\$4.00	908390011-1	\$3.84	908393011-0	\$4.00
908371026-6	\$4.00	908390012-2	\$3.84	908393012-1	\$3.84
908371027-7	\$4.02	908390013-3	\$3.84	908393013-2	\$3.84
908371028-8	\$4.04	908391001-5	\$3.84	908393014-3	\$3.84
908371029-9	\$4.02	908391002-6	\$4.02	908393015-4	\$3.84
908371030-9	\$4.00	908391003-7	\$3.84	908393016-5	\$3.84
908371031-0	\$4.02	908391004-8	\$3.84	908393017-6	\$3.84
908371032-1	\$4.04	908391005-9	\$3.84	908400001-2	\$4.04
908371033-2	\$4.02	908391006-0	\$4.00	908400002-3	\$4.06
908371034-3	\$4.00	908391007-1	\$4.00	908400003-4	\$4.04
908371035-4	\$4.00	908391008-2	\$4.00	908400004-5	\$4.00
908371036-5	\$4.02	908391009-3	\$4.00	908400005-6	\$3.84
908380001-1	\$4.02	908391010-3	\$4.00	908400006-7	\$3.84
908380002-2	\$4.04	908391011-4	\$4.00	908400007-8	\$3.84
908380003-3	\$4.04	908391012-5	\$4.00	908400008-9	\$3.84
908380004-4	\$4.04	908391013-6	\$4.00	908400009-0	\$3.84
908380005-5	\$4.00	908392001-8	\$4.00	908400010-0	\$4.00
908380006-6	\$4.02	908392002-9	\$4.00	908400011-1	\$4.00
908380007-7	\$4.00	908392003-0	\$4.00	908400012-2	\$3.84
908380008-8	\$4.00	908392004-1	\$4.00	908400013-3	\$3.84
908380009-9	\$4.02	908392005-2	\$4.00	908400014-4	\$3.84
908380010-9	\$4.02	908392006-3	\$4.00	908401001-5	\$4.00
908380011-0	\$4.00	908392007-4	\$4.00	908401002-6	\$4.00
908380012-1	\$3.84	908392008-5	\$4.00	908401003-7	\$4.00
908380013-2	\$3.84	908392009-6	\$4.00	908401004-8	\$4.00
908380014-3	\$4.00	908392010-6	\$4.00	908401005-9	\$4.00
908380015-4	\$4.00	908392011-7	\$4.00	908401006-0	\$4.04
908381001-4	\$4.02	908392012-8	\$4.00	908401007-1	\$4.04
908381002-5	\$3.60	908392013-9	\$4.00	908401008-2	\$4.12
908381003-6	\$3.60	908392014-0	\$4.00	908401009-3	\$4.00
908381004-7	\$3.60	908392015-1	\$4.00	908401010-3	\$4.00
908381005-8	\$3.60	908392016-2	\$4.02	908401011-4	\$4.00
908381006-9	\$3.60	908392017-3	\$3.84	908401012-5	\$4.00
908381007-0	\$3.36	908392018-4	\$3.84	908401013-6	\$4.00
908381008-1	\$3.60	908392019-5	\$3.84	908401014-7	\$4.00
908381009-2	\$3.60	908392020-5	\$3.84	908401015-8	\$4.00
908381010-2	\$3.60	908392021-6	\$3.84	908401016-9	\$4.00
908381011-3	\$3.84	908392022-7	\$3.84	908410001-3	\$4.04
908381012-4	\$3.60	908392023-8	\$3.84	908410002-4	\$4.00
908381013-5	\$3.84	908392024-9	\$3.84	908410003-5	\$4.00
908381014-6	\$0.78	908392025-0	\$3.84	908410004-6	\$3.60
908382001-7	\$4.00	908392026-1	\$3.84	908410005-7	\$3.84
908382002-8	\$4.00	908392027-2	\$3.84	908410006-8	\$4.00
908382003-9	\$4.02	908392028-3	\$3.84	908410007-9	\$4.00
908382004-0	\$4.00	908392029-4	\$3.84	908410008-0	\$4.02
908382005-1	\$4.00	908392030-4	\$4.00	908410009-1	\$4.00
908382006-2	\$4.00	908392031-5	\$4.00	908410010-1	\$3.60
908382007-3	\$3.84	908392032-6	\$4.00	908410011-2	\$3.84

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
908410012-3	\$4.00	908420034-4	\$4.04	908432006-6	\$4.00
908410013-4	\$4.00	908420035-5	\$4.00	908432007-7	\$4.00
908410014-5	\$4.00	908420036-6	\$4.00	908432008-8	\$4.00
908410015-6	\$4.00	908420037-7	\$4.00	908432009-9	\$4.00
908410016-7	\$3.84	908420038-8	\$4.00	908432010-9	\$3.84
908410017-8	\$4.08	908420039-9	\$4.00	908432011-0	\$4.00
908410018-9	\$4.06	908420040-9	\$4.00	908433001-4	\$4.00
908410019-0	\$4.06	908420041-0	\$4.00	908433002-5	\$3.36
908410020-0	\$4.04	908421001-7	\$3.84	908433003-6	\$3.36
908410021-1	\$4.00	908421002-8	\$3.84	908433004-7	\$4.00
908410022-2	\$3.84	908421003-9	\$3.84	908433005-8	\$4.00
908410023-3	\$4.00	908421004-0	\$4.00	908433006-9	\$4.00
908410024-4	\$4.00	908421005-1	\$4.00	908433007-0	\$4.00
908410025-5	\$4.00	908421006-2	\$4.02	908433008-1	\$4.00
908410026-6	\$4.02	908421007-3	\$4.00	908433009-2	\$4.02
908410027-7	\$4.02	908421008-4	\$4.00	908433010-2	\$4.04
908410028-8	\$4.10	908421009-5	\$4.00	908440005-0	\$4.04
908411001-6	\$3.84	908421010-5	\$4.02	908440006-1	\$4.06
908411002-7	\$4.00	908421011-6	\$4.04	908440007-2	\$4.06
908411003-8	\$4.02	908421012-7	\$4.02	908440008-3	\$4.06
908411004-9	\$4.02	908421013-8	\$4.02	908440010-4	\$4.08
908411005-0	\$4.00	908430001-5	\$3.60	908440012-6	\$4.06
908411006-1	\$4.00	908430002-6	\$3.60	908441001-9	\$4.04
908411007-2	\$4.00	908430003-7	\$3.84	908441002-0	\$4.06
908411008-3	\$4.02	908430004-8	\$3.60	908441003-1	\$4.06
908420001-4	\$4.00	908430005-9	\$3.84	908441004-2	\$4.08
908420002-5	\$4.00	908430006-0	\$4.00	908441005-3	\$4.10
908420003-6	\$4.00	908430007-1	\$4.00	908441006-4	\$4.08
908420004-7	\$4.04	908430008-2	\$4.00	908441007-5	\$4.02
908420005-8	\$4.00	908430009-3	\$4.00	908441008-6	\$4.02
908420006-9	\$3.84	908430010-3	\$4.00	908441009-7	\$4.02
908420007-0	\$3.60	908430011-4	\$4.00	908441010-7	\$4.02
908420008-1	\$3.36	908430012-5	\$4.00	908441012-9	\$4.02
908420009-2	\$3.84	908430013-6	\$4.00	908441014-1	\$4.04
908420010-2	\$4.06	908431001-8	\$4.00	908441015-2	\$4.02
908420011-3	\$4.02	908431002-9	\$3.60	908441016-3	\$4.04
908420012-4	\$4.06	908431003-0	\$3.36	908441021-7	\$4.02
908420013-5	\$4.06	908431004-1	\$3.60	908441024-0	\$4.02
908420014-6	\$4.00	908431005-2	\$3.36	908441025-1	\$4.02
908420015-7	\$4.00	908431006-3	\$3.84	908441026-2	\$4.06
908420016-8	\$4.02	908431007-4	\$4.04	908441027-3	\$4.08
908420017-9	\$4.00	908431008-5	\$4.00	908441028-4	\$4.02
908420018-0	\$3.84	908431009-6	\$4.00	908441029-5	\$4.02
908420019-1	\$3.60	908431010-6	\$4.00	908441030-5	\$4.02
908420020-1	\$4.00	908431011-7	\$4.00	908441031-6	\$4.02
908420021-2	\$3.84	908431012-8	\$4.00	908441032-7	\$4.02
908420022-3	\$4.00	908431013-9	\$4.00	908441034-9	\$4.02
908420023-4	\$3.84	908431014-0	\$4.00	908441035-0	\$4.02
908420024-5	\$4.00	908431015-1	\$4.02	908441036-1	\$4.02
908420025-6	\$4.02	908431016-2	\$4.02	908441037-2	\$4.02
908420026-7	\$4.00	908431017-3	\$3.60	908441038-3	\$4.04
908420027-8	\$4.00	908431018-4	\$3.60	908441039-4	\$4.04
908420028-9	\$4.00	908431019-5	\$4.00	908441040-4	\$4.04
908420029-0	\$3.84	908432001-1	\$4.00	908441042-6	\$4.02
908420030-0	\$3.84	908432002-2	\$4.00	908441043-7	\$4.02
908420031-1	\$4.00	908432003-3	\$4.00	908441044-8	\$4.06
908420032-2	\$4.00	908432004-4	\$4.00	908450001-7	\$4.10
908420033-3	\$4.00	908432005-5	\$4.00	908450002-8	\$4.08



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
908450003-9	\$4.02	909020033-4	\$4.10	909021050-2	\$2.88
908451002-1	\$4.34	909020034-5	\$4.14	909021051-3	\$2.88
908451003-2	\$4.32	909020036-7	\$4.14	909021052-4	\$2.88
908451004-3	\$4.32	909020037-8	\$4.58	909021053-5	\$2.88
908451005-4	\$4.34	909020040-0	\$4.14	909021054-6	\$2.88
908451006-5	\$4.06	909020041-1	\$110.40	909021055-7	\$2.88
908451007-6	\$4.04	909020047-7	\$4.44	909021056-8	\$2.88
908451008-7	\$4.02	909020050-9	\$19.20	909021057-9	\$2.88
908451009-8	\$4.04	909020051-0	\$4.32	909021058-0	\$2.88
908451010-8	\$4.06	909020058-7	\$30.24	909021059-1	\$2.88
908451011-9	\$4.32	909020060-8	\$45.60	909021060-1	\$2.88
908451012-0	\$4.32	909020061-9	\$5.16	909021062-3	\$2.88
908451013-1	\$4.22	909021001-8	\$2.88	909021063-4	\$2.88
908460001-8	\$4.14	909021002-9	\$2.88	909021064-5	\$2.88
908460002-9	\$4.08	909021003-0	\$2.88	909021065-6	\$2.88
908460003-0	\$4.04	909021004-1	\$2.88	909021066-7	\$2.88
908460004-1	\$4.04	909021005-2	\$2.88	909021067-8	\$2.88
908460005-2	\$4.34	909021006-3	\$2.88	909021068-9	\$2.88
908460006-3	\$4.32	909021007-4	\$2.88	909021069-0	\$2.88
908460007-4	\$4.02	909021008-5	\$2.88	909021070-0	\$2.88
908460008-5	\$4.02	909021009-6	\$2.88	909021071-1	\$2.88
908460009-6	\$4.04	909021010-6	\$2.88	909021072-2	\$2.88
908460010-6	\$4.06	909021011-7	\$2.88	909021073-3	\$2.88
908460011-7	\$4.04	909021012-8	\$2.88	909021075-5	\$2.88
908460012-8	\$4.04	909021013-9	\$2.88	909021076-6	\$2.88
908460013-9	\$4.38	909021014-0	\$2.88	909021077-7	\$2.88
908460014-0	\$4.40	909021015-1	\$2.88	909021078-8	\$2.88
908460015-1	\$4.02	909021016-2	\$2.88	909021079-9	\$2.88
908460016-2	\$4.02	909021017-3	\$2.88	909021080-9	\$2.88
908460017-3	\$4.02	909021018-4	\$2.88	909021081-0	\$2.88
908461002-2	\$4.02	909021019-5	\$2.88	909021082-1	\$2.88
908461003-3	\$4.02	909021020-5	\$2.88	909021083-2	\$2.88
908461004-4	\$4.02	909021021-6	\$2.88	909021084-3	\$2.88
908461005-5	\$4.02	909021022-7	\$2.88	909021085-4	\$2.88
908461006-6	\$4.02	909021023-8	\$2.88	909021086-5	\$2.88
908461007-7	\$4.02	909021024-9	\$2.88	909022001-1	\$2.88
908461010-9	\$4.02	909021026-1	\$2.88	909022002-2	\$2.88
908461011-0	\$4.06	909021027-2	\$2.88	909022003-3	\$2.88
908461012-1	\$4.06	909021028-3	\$2.88	909022004-4	\$2.88
908461013-2	\$4.04	909021030-4	\$2.88	909022005-5	\$2.88
908461014-3	\$4.02	909021031-5	\$2.88	909022006-6	\$2.88
908461015-4	\$4.02	909021032-6	\$2.88	909022007-7	\$2.88
908461016-5	\$4.02	909021033-7	\$2.88	909022008-8	\$2.88
908461017-6	\$4.02	909021034-8	\$2.88	909022009-9	\$2.88
908461018-7	\$4.02	909021035-9	\$2.88	909022010-9	\$2.88
908461019-8	\$4.02	909021036-0	\$2.88	909022011-0	\$2.88
909020005-9	\$33.12	909021037-1	\$2.88	909022012-1	\$2.88
909020007-1	\$5.00	909021038-2	\$2.88	909022013-2	\$2.88
909020008-2	\$4.84	909021039-3	\$2.88	909022014-3	\$2.88
909020018-1	\$4.40	909021040-3	\$2.88	909022015-4	\$2.88
909020019-2	\$4.20	909021041-4	\$2.88	909022016-5	\$2.88
909020020-2	\$4.38	909021042-5	\$2.88	909022017-6	\$2.88
909020022-4	\$4.20	909021043-6	\$2.88	909022018-7	\$2.88
909020023-5	\$4.20	909021044-7	\$2.88	909022019-8	\$2.88
909020027-9	\$4.10	909021045-8	\$2.88	909022020-8	\$2.88
909020028-0	\$4.46	909021046-9	\$2.88	909022021-9	\$2.88
909020029-1	\$4.24	909021047-0	\$2.88	909022022-0	\$2.88
909020030-1	\$4.16	909021049-2	\$2.88	909022023-1	\$2.88



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
909022024-2	\$2.88	909024004-0	\$1.64	909060057-0	\$165.60
909022025-3	\$2.88	909024005-1	\$1.66	909060058-1	\$165.60
909022026-4	\$2.88	909024006-2	\$0.86	909060059-2	\$110.40
909022027-5	\$2.88	909024007-3	\$3.02	909060060-2	\$1.08
909022029-7	\$2.88	909024008-4	\$2.64	909060071-2	\$184.80
909022030-7	\$2.88	909024009-5	\$2.12	909060074-5	\$216.00
909022031-8	\$2.88	909024010-5	\$1.56	909060083-3	\$2.72
909022032-9	\$2.88	909024011-6	\$1.66	909060094-3	\$268.32
909022033-0	\$2.88	909024012-7	\$1.50	909061001-2	\$9.72
909022034-1	\$2.88	909024013-8	\$3.02	909061002-3	\$14.56
909022035-2	\$2.88	909024014-9	\$2.64	909061003-4	\$10.26
909022036-3	\$2.88	909024015-0	\$2.12	909061004-5	\$9.94
909022037-4	\$2.88	909024016-1	\$1.56	909061005-6	\$14.26
909022038-5	\$2.88	909024017-2	\$1.66	909061006-7	\$8.04
909022039-6	\$2.88	909024018-3	\$1.50	909061007-8	\$8.50
909022040-6	\$2.88	909024019-4	\$104.64	909061008-9	\$14.42
909022041-7	\$2.88	909025001-0	\$1.44	909061009-0	\$16.90
909022042-8	\$2.88	909025002-1	\$1.44	909061010-0	\$13.98
909022043-9	\$2.88	909025003-2	\$1.44	909061012-2	\$19.32
909022045-1	\$2.88	909025004-3	\$1.44	909061013-3	\$21.38
909022046-2	\$2.88	909025005-4	\$1.44	909061014-4	\$11.22
909022047-3	\$2.88	909025006-5	\$1.44	909061015-5	\$5.46
909022048-4	\$2.88	909025007-6	\$1.44	909061016-6	\$13.76
909022049-5	\$2.88	909025008-7	\$1.44	909061017-7	\$7.56
909022050-5	\$2.88	909025009-8	\$1.44	909061018-8	\$7.58
909022051-6	\$2.88	909025010-8	\$1.44	909061019-9	\$13.82
909022052-7	\$2.88	909025011-9	\$1.44	909061020-9	\$18.86
909022053-8	\$2.88	909025012-0	\$1.44	909062001-5	\$8.04
909022054-9	\$2.88	909025013-1	\$1.44	909062002-6	\$5.96
909022055-0	\$2.88	909025014-2	\$1.44	909062003-7	\$6.14
909022056-1	\$2.88	909025015-3	\$1.44	909062004-8	\$7.06
909022058-3	\$2.88	909025016-4	\$1.44	909062005-9	\$11.52
909022059-4	\$2.88	909025017-5	\$1.44	909062006-0	\$15.28
909022060-4	\$2.88	909025018-6	\$1.44	909062007-1	\$12.96
909022061-5	\$2.88	909025019-7	\$1.44	909062008-2	\$5.40
909022062-6	\$2.88	909025020-7	\$1.44	909062009-3	\$8.52
909022063-7	\$2.88	909025021-8	\$1.44	909062010-3	\$8.46
909022064-8	\$2.88	909025022-9	\$1.44	909062011-4	\$5.76
909022065-9	\$2.88	909025023-0	\$1.44	909062012-5	\$228.48
909022066-0	\$2.88	909025024-1	\$1.44	909062013-6	\$4.00
909022067-1	\$2.88	909030008-3	\$4.32	909062014-7	\$4.00
909022068-2	\$2.88	909030009-4	\$4.32	909062015-8	\$3.84
909022069-3	\$2.88	909030026-9	\$61.92	909062016-9	\$3.98
909022070-3	\$2.88	909030027-0	\$120.48	909062017-0	\$4.00
909022071-4	\$2.88	909030036-8	\$4.08	909062018-1	\$4.04
909022072-5	\$2.88	909040003-9	\$4.16	909062019-2	\$3.96
909022073-6	\$2.88	909040005-1	\$4.96	909062020-2	\$4.04
909022074-7	\$2.88	909040011-6	\$31.68	909062021-3	\$2.34
909022075-8	\$2.88	909040016-1	\$4.14	909062022-4	\$2.60
909022076-9	\$2.88	909040017-2	\$340.56	909062023-5	\$2.56
909022077-0	\$2.88	909040020-4	\$85.92	909062024-6	\$2.60
909022078-1	\$2.88	909040022-6	\$71.52	909062025-7	\$2.58
909022079-2	\$2.88	909060004-2	\$175.22	909062026-8	\$2.68
909022080-2	\$2.88	909060005-3	\$1.60	909062027-9	\$2.64
909022081-3	\$2.88	909060032-7	\$225.60	909062028-0	\$2.62
909024001-7	\$3.92	909060038-3	\$10.04	909062029-1	\$2.78
909024002-8	\$2.28	909060044-8	\$2.00	909062030-1	\$2.04
909024003-9	\$1.02	909060047-1	\$223.68	909062031-2	\$2.22

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
909062032-3	\$2.24	909063012-8	\$2.00	909080057-2	\$5.32
909062033-4	\$2.18	909063013-9	\$1.96	909080058-3	\$4.38
909062034-5	\$2.24	909063014-0	\$2.16	909080059-4	\$4.38
909062035-6	\$2.26	909063015-1	\$2.20	909080060-4	\$4.38
909062036-7	\$2.22	909063016-2	\$2.18	909080061-5	\$4.46
909062037-8	\$2.26	909063017-3	\$2.10	909080062-6	\$4.28
909062038-9	\$2.26	909063018-4	\$2.10	909080063-7	\$4.32
909062039-0	\$2.24	909063019-5	\$2.16	909080064-8	\$4.32
909062040-0	\$2.24	909063020-5	\$2.18	909080065-9	\$4.28
909062041-1	\$2.24	909063021-6	\$2.16	909080066-0	\$4.42
909062042-2	\$2.22	909063022-7	\$1.96	909080067-1	\$4.32
909062043-3	\$2.24	909063023-8	\$2.02	909080072-5	\$4.34
909062044-4	\$2.22	909063024-9	\$2.04	909080073-6	\$4.82
909062045-5	\$2.06	909063025-0	\$2.16	909080074-7	\$4.32
909062046-6	\$2.04	909063026-1	\$2.16	909080076-9	\$4.26
909062047-7	\$2.18	909063027-2	\$2.20	909080077-0	\$5.96
909062048-8	\$2.18	909063028-3	\$2.14	909080079-2	\$4.66
909062049-9	\$2.12	909063029-4	\$2.10	909080081-3	\$5.00
909062050-9	\$2.18	909064001-1	\$1.44	909090005-6	\$10.46
909062051-0	\$2.18	909064002-2	\$1.44	909090013-3	\$5.38
909062052-1	\$2.18	909064003-3	\$1.44	909090014-4	\$5.04
909062053-2	\$2.16	909064004-4	\$1.44	909090016-6	\$5.12
909062054-3	\$2.26	909064005-5	\$1.44	909090019-9	\$7.76
909062055-4	\$2.24	909064006-6	\$1.44	909090020-9	\$7.28
909062056-5	\$2.26	909064007-7	\$1.44	909090023-2	\$5.06
909062057-6	\$2.26	909064008-8	\$1.44	909090025-4	\$5.30
909062058-7	\$2.20	909064009-9	\$1.44	909090026-5	\$4.94
909062059-8	\$2.24	909064010-9	\$1.44	909090027-6	\$6.38
909062060-8	\$2.24	909070003-2	\$5.42	909090035-3	\$5.46
909062061-9	\$2.10	909070070-2	\$137.28	909090036-4	\$5.38
909062062-0	\$2.42	909070071-3	\$70.08	909090037-5	\$5.32
909062063-1	\$2.70	909070073-5	\$83.04	909090045-2	\$6.06
909062064-2	\$2.64	909080013-2	\$4.42	909100033-1	\$4.98
909062065-3	\$2.72	909080014-3	\$4.42	909100035-3	\$4.88
909062066-4	\$2.74	909080015-4	\$4.44	909100036-4	\$4.96
909062067-5	\$2.64	909080016-5	\$4.34	909100037-5	\$4.88
909062068-6	\$2.70	909080018-7	\$5.04	909100038-6	\$4.96
909062069-7	\$2.74	909080021-9	\$4.36	909100040-7	\$4.92
909062070-7	\$2.62	909080022-0	\$4.28	909100041-8	\$4.92
909062071-8	\$3.88	909080024-2	\$4.38	909100042-9	\$4.92
909062072-9	\$3.88	909080025-3	\$4.66	909100043-0	\$4.92
909062073-0	\$3.84	909080026-4	\$4.68	909100044-1	\$5.42
909062074-1	\$3.90	909080027-5	\$4.70	909100045-2	\$5.42
909062075-2	\$3.90	909080029-7	\$4.78	909100047-4	\$5.38
909062076-3	\$3.88	909080030-7	\$4.78	909100050-6	\$226.56
909062077-4	\$3.84	909080031-8	\$4.34	909100053-9	\$4.84
909062078-5	\$3.82	909080032-9	\$4.34	909100055-1	\$4.98
909063001-8	\$8.30	909080035-2	\$4.46	909100060-5	\$4.76
909063002-9	\$3.52	909080036-3	\$4.66	909100061-6	\$4.84
909063003-0	\$5.72	909080037-4	\$4.42	909100068-3	\$4.76
909063004-1	\$6.60	909080045-1	\$4.36	909100069-4	\$4.76
909063005-2	\$4.42	909080048-4	\$4.38	909100077-1	\$4.78
909063006-3	\$2.04	909080049-5	\$4.38	909130027-9	\$5.04
909063007-4	\$2.16	909080050-5	\$4.38	909130033-4	\$5.36
909063008-5	\$2.18	909080051-6	\$4.38	909130036-7	\$6.10
909063009-6	\$2.18	909080054-9	\$4.26	909140012-6	\$4.72
909063010-6	\$2.12	909080055-0	\$4.30	909140018-2	\$6.62
909063011-7	\$2.04	909080056-1	\$4.30	909140020-3	\$5.80

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
909140041-2	\$5.32	909190049-5	\$4.36	909230039-9	\$4.90
909140042-3	\$5.40	909200002-2	\$8.28	909230043-2	\$4.86
909140045-6	\$4.94	909200004-4	\$8.30	909230045-4	\$4.74
909140046-7	\$5.68	909200010-9	\$5.38	909230048-7	\$6.12
909140047-8	\$5.14	909200012-1	\$5.38	909230049-8	\$5.12
909140048-9	\$4.94	909200013-2	\$5.32	909240001-5	\$138.24
909140049-0	\$5.22	909200014-3	\$5.28	909240002-6	\$131.04
909140053-3	\$4.74	909200015-4	\$5.30	909240005-9	\$49.92
909140055-5	\$4.92	909210009-0	\$5.30	909240006-0	\$24.48
909140056-6	\$4.92	909210010-0	\$5.42	909240019-2	\$73.92
909140057-7	\$4.92	909210011-1	\$5.42	909240023-5	\$32.16
909140058-8	\$4.86	909210012-2	\$5.42	909240026-8	\$22.56
909140059-9	\$4.80	909210013-3	\$5.60	909240028-0	\$91.20
909140064-3	\$4.94	909210014-4	\$5.84	909251001-9	\$58.08
909140066-5	\$4.92	909210015-5	\$5.84	909251002-0	\$45.12
909140067-6	\$4.94	909210016-6	\$4.94	909251003-1	\$45.12
909140068-7	\$5.34	909220001-3	\$4.94	909251004-2	\$45.12
909140070-8	\$3.56	909220002-4	\$4.94	909251005-3	\$45.12
909170008-6	\$5.58	909220004-6	\$4.94	909251006-4	\$45.12
909170018-5	\$80.64	909220005-7	\$5.32	909251009-7	\$48.00
909170019-6	\$30.24	909220006-8	\$5.32	909251010-7	\$48.00
909170020-6	\$91.20	909220007-9	\$4.98	909251013-0	\$43.68
909170021-7	\$19.68	909220008-0	\$4.90	909251016-3	\$21.12
909170022-8	\$219.84	909220009-1	\$4.90	909251017-4	\$26.88
909180002-1	\$4.32	909220010-1	\$4.90	909251018-5	\$19.20
909180003-2	\$4.32	909220011-2	\$4.86	909251019-6	\$28.32
909180004-3	\$4.32	909220017-8	\$5.44	909251020-6	\$19.20
909180005-4	\$4.32	909220019-0	\$4.42	909251021-7	\$28.80
909180006-5	\$5.84	909220021-1	\$4.42	909251022-8	\$23.04
909180007-6	\$5.26	909220022-2	\$4.84	909251023-9	\$21.12
909180008-7	\$4.52	909220024-4	\$5.26	909252002-3	\$62.88
909180010-8	\$6.40	909220026-6	\$4.38	909252011-1	\$86.40
909180017-5	\$5.26	909220027-7	\$4.38	909252012-2	\$101.76
909190001-1	\$8.30	909220029-9	\$4.92	909252016-6	\$28.32
909190002-2	\$4.40	909220030-9	\$4.82	909252017-7	\$29.28
909190003-3	\$4.40	909220031-0	\$4.92	909252018-8	\$7.68
909190004-4	\$4.40	909230017-9	\$4.80	909252019-9	\$7.20
909190005-5	\$4.40	909230018-0	\$4.80	909252020-9	\$7.20
909190010-9	\$5.38	909230019-1	\$4.90	909252021-0	\$9.60
909190013-2	\$4.30	909230020-1	\$4.90	909252022-1	\$9.60
909190014-3	\$4.28	909230021-2	\$5.00	909252023-2	\$10.56
909190015-4	\$4.72	909230022-3	\$4.78	909252024-3	\$8.64
909190033-0	\$4.38	909230023-4	\$4.96	909252025-4	\$85.92
909190034-1	\$4.38	909230024-5	\$4.92	909252026-5	\$57.12
909190035-2	\$4.38	909230025-6	\$4.92	909253001-5	\$62.40
909190036-3	\$4.38	909230026-7	\$4.92	909253006-0	\$62.88
909190037-4	\$4.30	909230027-8	\$4.94	909253017-0	\$124.32
909190038-5	\$4.38	909230028-9	\$4.88	909253018-1	\$37.44
909190039-6	\$4.38	909230029-0	\$4.78	909253020-2	\$58.08
909190040-6	\$4.38	909230030-0	\$4.86	909253022-4	\$61.92
909190041-7	\$4.32	909230031-1	\$4.90	909253023-5	\$58.08
909190042-8	\$4.36	909230032-2	\$4.88	909253024-6	\$120.00
909190043-9	\$4.36	909230033-3	\$4.84	909254001-8	\$48.00
909190044-0	\$4.34	909230034-4	\$4.78	909254002-9	\$49.92
909190045-1	\$4.36	909230035-5	\$4.84	909254005-2	\$43.20
909190046-2	\$4.36	909230036-6	\$4.72	909254006-3	\$58.56
909190047-3	\$4.36	909230037-7	\$4.94	909254007-4	\$58.08
909190048-4	\$4.36	909230038-8	\$4.92	909254008-5	\$58.56

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
909254009-6	\$67.20	909281003-4	\$43.68	909300041-6	\$38.40
909254010-6	\$67.68	909281004-5	\$50.40	909300042-7	\$38.40
909254012-8	\$43.68	909281010-0	\$55.68	909300044-9	\$43.68
909254013-9	\$47.52	909281011-1	\$54.72	909300045-0	\$56.64
909254014-0	\$34.56	909281017-7	\$46.56	909300052-6	\$48.96
909254015-1	\$32.16	909281019-9	\$191.04	909300053-7	\$59.52
909255001-1	\$2.06	909281020-9	\$80.64	909300054-8	\$44.64
909255002-2	\$2.06	909281021-0	\$59.04	909300055-9	\$52.80
909255003-3	\$2.32	909281022-1	\$58.56	909300058-2	\$205.92
909255004-4	\$1.16	909281023-2	\$67.20	909300061-4	\$105.60
909255005-5	\$1.48	909281024-3	\$60.00	909300062-5	\$94.08
909255006-6	\$1.16	909281025-4	\$66.24	909300065-8	\$42.72
909255007-7	\$1.50	909281030-8	\$83.52	909300066-9	\$92.16
909255008-8	\$1.48	909281031-9	\$110.88	909301001-3	\$11.26
909255009-9	\$1.50	909282003-7	\$48.00	909301002-4	\$11.16
909255010-9	\$43.20	909282004-8	\$72.00	909301003-5	\$58.56
909260004-0	\$5.30	909282005-9	\$72.00	909310006-6	\$48.00
909260009-5	\$5.38	909282006-0	\$86.40	909310007-7	\$48.00
909260012-7	\$5.36	909282007-1	\$86.40	909310008-8	\$48.00
909260015-0	\$5.38	909282008-2	\$57.60	909310009-9	\$48.00
909260016-1	\$5.38	909282009-3	\$57.60	909310010-9	\$48.00
909260024-8	\$5.36	909282014-7	\$50.88	909310011-0	\$48.00
909260041-3	\$5.40	909282015-8	\$57.60	909310012-1	\$48.00
909260043-5	\$6.32	909283001-8	\$1.44	909310013-2	\$48.00
909260046-8	\$4.92	909283002-9	\$1.44	909310014-3	\$48.00
909260047-9	\$4.88	909283003-0	\$1.44	909310019-8	\$48.48
909260048-0	\$4.74	909283004-1	\$1.44	909310070-3	\$116.16
909260049-1	\$4.84	909283005-2	\$1.44	909310072-5	\$577.44
909260050-1	\$4.86	909290002-1	\$48.00	909310073-6	\$147.84
909270006-3	\$50.88	909290024-1	\$49.44	909310074-7	\$87.36
909270007-4	\$48.00	909290025-2	\$49.44	909310075-8	\$96.96
909270008-5	\$47.04	909290026-3	\$49.44	909311008-1	\$19.20
909270009-6	\$37.92	909290027-4	\$48.96	909311011-3	\$19.20
909270012-8	\$41.28	909290028-5	\$48.96	909311018-0	\$19.20
909270013-9	\$44.16	909290029-6	\$48.96	909311019-1	\$19.20
909270015-1	\$36.96	909290030-6	\$48.96	909311020-1	\$1.44
909270016-2	\$45.60	909290031-7	\$48.96	909311021-2	\$5.28
909270017-3	\$55.20	909290032-8	\$61.44	909320054-0	\$50.88
909270019-5	\$45.12	909290033-9	\$55.68	909320055-1	\$61.44
909270021-6	\$73.92	909290045-0	\$45.12	909321002-6	\$44.16
909270023-8	\$48.00	909290046-1	\$48.96	909321003-7	\$46.08
909270025-0	\$36.96	909290047-2	\$60.96	909321007-1	\$155.52
909270030-4	\$22.08	909290059-3	\$50.88	909322005-2	\$2.00
909270034-8	\$55.20	909290062-5	\$214.08	909323001-1	\$1.98
909270043-6	\$31.68	909290063-6	\$92.64	909323002-2	\$1.96
909270044-7	\$57.12	909290064-7	\$90.24	909323003-3	\$2.38
909270045-8	\$28.80	909290065-8	\$90.72	909323004-4	\$2.38
909270046-9	\$31.20	909300001-0	\$1.56	909323005-5	\$2.52
909270047-0	\$30.24	909300009-8	\$47.04	909323006-6	\$3.36
909270048-1	\$27.84	909300010-8	\$46.56	909323007-7	\$2.76
909270049-2	\$43.20	909300011-9	\$47.52	909323008-8	\$2.80
909270050-2	\$115.68	909300012-0	\$47.52	909323009-9	\$2.72
909270052-4	\$51.36	909300020-7	\$36.00	909323010-9	\$2.64
909270054-6	\$33.12	909300021-8	\$41.76	909323011-0	\$2.20
909270055-7	\$7.20	909300022-9	\$38.40	909323012-1	\$2.24
909270056-8	\$7.20	909300023-0	\$42.24	909324001-4	\$3.98
909270057-9	\$57.12	909300024-1	\$37.92	909324002-5	\$5.00
909270058-0	\$53.28	909300025-2	\$37.44	909324003-6	\$3.92

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
909324004-7	\$5.00	909340021-2	\$4.90	909353012-4	\$2.80
909324005-8	\$3.52	909340022-3	\$4.74	909353013-5	\$2.80
909324006-9	\$3.52	909340023-4	\$4.90	909353014-6	\$2.80
909324007-0	\$3.94	909351001-8	\$140.64	909353016-8	\$4.14
909324008-1	\$4.34	909351014-0	\$71.04	909353017-9	\$4.30
909324009-2	\$3.60	909351015-1	\$67.68	909353018-0	\$4.54
909324010-2	\$3.56	909351019-5	\$19.20	909353019-1	\$4.74
909324011-3	\$3.28	909351020-5	\$17.76	909353020-1	\$5.24
909324012-4	\$3.26	909351025-0	\$19.20	909353021-2	\$5.30
909325001-7	\$3.06	909351027-2	\$55.20	909353022-3	\$5.24
909325002-8	\$2.90	909351028-3	\$34.56	909353023-4	\$3.46
909325003-9	\$4.92	909351029-4	\$36.96	909353024-5	\$6.32
909325004-0	\$5.06	909351032-6	\$39.36	909353025-6	\$6.22
909325005-1	\$3.78	909351033-7	\$37.44	909353026-7	\$6.26
909325006-2	\$3.66	909351034-8	\$31.68	909353027-8	\$6.14
909325007-3	\$4.68	909351035-9	\$22.08	909353028-9	\$161.28
909325008-4	\$4.96	909351036-0	\$19.20	909353029-0	\$176.64
909325009-5	\$4.22	909351040-3	\$17.76	909354001-7	\$6.22
909325010-5	\$4.58	909351041-4	\$24.96	909354002-8	\$6.76
909325011-6	\$4.16	909351044-7	\$19.68	909354003-9	\$5.42
909325012-7	\$4.58	909351045-8	\$17.76	909354004-0	\$5.36
909325013-8	\$13.68	909351046-9	\$17.76	909354005-1	\$6.84
909325014-9	\$12.20	909351047-0	\$22.08	909354006-2	\$6.18
909325015-0	\$11.42	909351048-1	\$17.28	909354007-3	\$128.16
909325017-2	\$2.80	909351049-2	\$17.28	909360001-6	\$62.88
909325018-3	\$2.82	909351050-2	\$20.64	909360002-7	\$61.44
909325019-4	\$2.80	909351051-3	\$16.80	909360005-0	\$46.56
909325020-4	\$2.84	909351052-4	\$16.80	909360006-1	\$54.72
909325021-5	\$4.18	909351053-5	\$19.68	909360007-2	\$48.48
909325022-6	\$3.96	909351054-6	\$21.60	909360008-3	\$53.76
909325023-7	\$5.14	909351055-7	\$20.64	909360011-5	\$48.48
909325024-8	\$4.92	909351056-8	\$42.72	909360014-8	\$49.92
909325025-9	\$3.40	909351057-9	\$28.80	909360015-9	\$48.00
909325026-0	\$3.62	909351058-0	\$14.88	909360016-0	\$48.48
909325027-1	\$3.24	909351059-1	\$19.68	909360017-1	\$48.00
909325028-2	\$3.24	909351060-1	\$11.04	909360018-2	\$76.80
909325029-3	\$3.52	909351061-2	\$19.68	909360019-3	\$57.60
909325030-3	\$3.68	909351062-3	\$16.32	909360020-3	\$52.32
909325031-4	\$6.24	909351063-4	\$15.84	909360021-4	\$51.84
909325032-5	\$2.26	909352002-2	\$74.88	909360026-9	\$63.36
909325033-6	\$3.06	909352018-7	\$5.28	909360033-5	\$58.08
909340001-4	\$4.76	909352019-8	\$15.36	909360034-6	\$72.00
909340002-5	\$4.82	909352020-8	\$14.40	909360035-7	\$101.28
909340003-6	\$4.84	909352021-9	\$37.44	909360038-0	\$373.44
909340004-7	\$4.86	909352023-1	\$12.96	909360041-2	\$91.68
909340005-8	\$4.86	909352024-2	\$14.40	909360043-4	\$130.08
909340006-9	\$4.88	909352025-3	\$128.64	909360044-5	\$156.48
909340007-0	\$4.84	909353001-4	\$3.80	909360045-6	\$125.76
909340008-1	\$4.70	909353002-5	\$3.72	909360046-7	\$46.56
909340009-2	\$4.78	909353003-6	\$3.56	909360047-8	\$48.00
909340010-2	\$4.74	909353004-7	\$3.54	909370007-3	\$240.96
909340014-6	\$4.68	909353005-8	\$3.78	909370013-8	\$0.74
909340015-7	\$4.82	909353006-9	\$3.72	909370014-9	\$188.16
909340016-8	\$4.68	909353007-0	\$3.96	909370015-0	\$213.60
909340017-9	\$4.82	909353008-1	\$3.24	909370017-2	\$530.88
909340018-0	\$4.90	909353009-2	\$3.28	909370031-4	\$703.68
909340019-1	\$4.76	909353010-2	\$3.30	909370036-9	\$1,077.12
909340020-1	\$4.76	909353011-3	\$2.80	909370042-4	\$2.72

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
909370043-5	\$2.68	909372028-8	\$4.14	909374008-6	\$2.98
909370044-6	\$0.90	909372029-9	\$4.02	909374009-7	\$2.98
909370045-7	\$1,485.60	909372030-9	\$5.22	909374010-7	\$3.00
909370046-8	\$2.66	909372031-0	\$5.22	909374011-8	\$3.00
909370047-9	\$725.28	909372032-1	\$240.96	909374012-9	\$2.74
909371001-0	\$6.52	909373001-6	\$58.26	909374013-0	\$2.70
909371002-1	\$5.28	909373002-7	\$25.70	909374014-1	\$4.42
909371003-2	\$6.04	909373003-8	\$1.94	909374015-2	\$2.26
909371004-3	\$5.14	909373004-9	\$3.12	909374016-3	\$2.24
909371005-4	\$5.14	909373005-0	\$2.24	909374017-4	\$2.76
909371006-5	\$6.14	909373006-1	\$1.48	909374018-5	\$2.74
909371007-6	\$6.36	909373007-2	\$1.40	909374019-6	\$3.30
909371008-7	\$5.62	909373008-3	\$2.44	909374020-6	\$3.00
909371009-8	\$5.62	909373009-4	\$2.14	909374021-7	\$2.66
909371010-8	\$4.16	909373010-4	\$2.00	909374022-8	\$2.68
909371011-9	\$5.78	909373011-5	\$2.68	909374023-9	\$3.34
909371012-0	\$7.20	909373012-6	\$2.66	909374024-0	\$2.96
909371013-1	\$7.06	909373013-7	\$1.48	909374025-1	\$2.76
909371014-2	\$260.64	909373014-8	\$1.40	909374026-2	\$2.76
909371015-3	\$5.16	909373015-9	\$2.68	909374027-3	\$2.58
909371016-4	\$5.12	909373016-0	\$2.12	909374028-4	\$3.34
909371017-5	\$5.92	909373018-2	\$4.08	909374029-5	\$3.62
909371018-6	\$5.92	909373019-3	\$4.12	909374030-5	\$3.68
909371019-7	\$4.16	909373020-3	\$4.10	909374031-6	\$3.40
909371020-7	\$3.98	909373021-4	\$4.08	909374032-7	\$3.50
909371021-8	\$4.94	909373022-5	\$4.12	909374033-8	\$3.62
909371022-9	\$4.74	909373023-6	\$4.12	909374034-9	\$3.72
909371023-0	\$5.34	909373024-7	\$6.32	909374035-0	\$2.60
909371024-1	\$5.62	909373025-8	\$2.72	909374036-1	\$3.40
909371025-2	\$5.32	909373026-9	\$2.66	909374037-2	\$3.26
909371026-3	\$167.04	909373027-0	\$2.64	909374038-3	\$4.58
909372001-3	\$2.76	909373028-1	\$2.70	909374039-4	\$3.56
909372002-4	\$4.46	909373029-2	\$2.66	909374040-4	\$3.44
909372003-5	\$5.02	909373030-2	\$2.64	909374041-5	\$3.34
909372004-6	\$2.94	909373031-3	\$2.68	909374042-6	\$3.74
909372005-7	\$2.84	909373032-4	\$3.16	909374043-7	\$3.64
909372006-8	\$2.86	909373033-5	\$5.02	909374044-8	\$4.04
909372007-9	\$3.00	909373034-6	\$2.72	909380001-8	\$28.80
909372008-0	\$2.42	909373035-7	\$1.92	909380002-9	\$26.88
909372009-1	\$2.48	909373036-8	\$2.00	909380003-0	\$52.80
909372010-1	\$2.38	909373037-9	\$2.02	909380004-1	\$54.24
909372011-2	\$2.54	909373038-0	\$1.96	909380005-2	\$22.56
909372012-3	\$3.84	909373039-1	\$1.96	909380006-3	\$22.56
909372013-4	\$3.44	909373040-1	\$2.04	909380007-4	\$22.56
909372014-5	\$2.44	909373041-2	\$1.98	909380008-5	\$22.08
909372015-6	\$2.38	909373042-3	\$1.98	909380009-6	\$58.08
909372016-7	\$1.82	909373043-4	\$1.98	909380012-8	\$50.88
909372017-8	\$1.24	909373044-5	\$1.94	909380013-9	\$49.92
909372018-9	\$2.14	909373045-6	\$1.94	909380014-0	\$53.76
909372019-0	\$2.28	909373046-7	\$2.72	909380015-1	\$12.00
909372020-0	\$2.70	909373047-8	\$266.40	909380016-2	\$10.56
909372021-1	\$2.72	909374001-9	\$3.72	909380017-3	\$9.12
909372022-2	\$2.78	909374002-0	\$3.14	909380018-4	\$9.12
909372023-3	\$2.88	909374003-1	\$3.14	909380019-5	\$10.56
909372024-4	\$3.48	909374004-2	\$2.70	909380020-5	\$12.00
909372025-5	\$3.48	909374005-3	\$2.82	909380021-6	\$105.12
909372026-6	\$3.52	909374006-4	\$3.02	909380022-7	\$24.00
909372027-7	\$3.52	909374007-5	\$2.92	909380023-8	\$4.80



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
909380024-9	\$4.80	909410004-3	\$4.12	910110089-3	\$188.16
909380025-0	\$4.80	909410005-4	\$4.40	910110090-3	\$84.96
909380026-1	\$4.80	909410006-5	\$4.12	910110093-6	\$239.04
909380027-2	\$4.80	909410007-6	\$4.12	910140046-7	\$114.72
909380028-3	\$4.80	909410008-7	\$4.12	910150006-2	\$4.32
909380029-4	\$4.80	909410009-8	\$4.12	910150017-2	\$4.92
909380030-4	\$4.80	909410010-8	\$4.12	910150020-4	\$114.72
909380031-5	\$107.04	909410011-9	\$4.12	910150023-7	\$373.44
909390001-9	\$4.80	909410012-0	\$4.12	910150025-9	\$112.32
909390002-0	\$5.28	909410013-1	\$4.12	910160002-9	\$4.32
909390003-1	\$4.80	909410014-2	\$4.12	910160007-4	\$4.32
909390004-2	\$4.32	909410015-3	\$4.12	910160011-7	\$4.30
909390005-3	\$4.80	909410016-4	\$4.12	910160012-8	\$4.30
909390006-4	\$4.80	909410017-5	\$4.12	910160013-9	\$4.30
909390007-5	\$4.80	909410018-6	\$4.12	910160014-0	\$4.40
909390008-6	\$4.32	909410019-7	\$4.14	910170002-0	\$4.32
909390009-7	\$4.80	909410020-7	\$4.12	910170003-1	\$4.32
909390010-7	\$4.80	909410021-8	\$4.12	910170004-2	\$4.12
909390011-8	\$5.28	909410022-9	\$4.14	910170009-7	\$4.52
909390012-9	\$4.80	909410023-0	\$4.12	910170010-7	\$4.32
909390013-0	\$4.80	910060004-2	\$4.32	910170011-8	\$4.32
909390014-1	\$4.80	910060008-6	\$4.32	910170014-1	\$4.72
909390016-3	\$152.64	910060014-1	\$4.58	910170015-2	\$4.32
909400001-9	\$4.64	910081001-4	\$1.12	910170016-3	\$4.32
909400002-0	\$4.68	910081002-5	\$1.10	910170017-4	\$4.32
909400003-1	\$4.78	910081004-7	\$1.20	910170018-5	\$63.84
909400004-2	\$4.80	910081006-9	\$1.14	910180006-5	\$4.32
909400005-3	\$4.84	910081007-0	\$1.14	910180007-6	\$4.32
909400006-4	\$4.78	910081009-2	\$1.34	910180008-7	\$4.32
909400007-5	\$4.84	910081010-2	\$0.98	910180009-8	\$48.00
909400008-6	\$4.80	910082001-7	\$1.04	910180011-9	\$4.32
909400009-7	\$4.72	910082002-8	\$1.08	910180012-0	\$4.32
909400010-7	\$4.84	910082003-9	\$1.08	910180014-2	\$4.32
909400011-8	\$4.86	910082004-0	\$1.00	910180017-5	\$4.66
909400012-9	\$4.78	910082005-1	\$1.02	910180018-6	\$4.60
909400013-0	\$4.74	910082006-2	\$1.40	910180023-0	\$4.66
909400014-1	\$4.84	910082007-3	\$1.16	910180024-1	\$4.70
909400015-2	\$4.84	910082010-5	\$1.38	910210002-3	\$4.96
909400016-3	\$4.84	910082031-4	\$0.86	910210003-4	\$4.44
909400017-4	\$4.84	910082037-0	\$1.04	910210004-5	\$4.44
909400018-5	\$4.86	910082038-1	\$1.00	910210005-6	\$4.44
909400019-6	\$4.84	910082040-2	\$1.04	910210006-7	\$4.54
909400020-6	\$4.80	910082041-3	\$1.16	910210007-8	\$4.32
909400021-7	\$4.72	910082042-4	\$0.80	910210008-9	\$4.42
909400022-8	\$4.76	910090014-4	\$0.74	910210012-2	\$4.46
909400023-9	\$4.68	910090015-5	\$41.76	910210014-4	\$4.82
909400024-0	\$4.68	910090019-9	\$166.08	910210018-8	\$4.88
909400025-1	\$4.68	910090021-0	\$99.36	910210019-9	\$5.02
909400026-2	\$4.68	910100021-0	\$595.20	910210026-5	\$50.88
909400027-3	\$4.64	910110039-8	\$238.56	910210027-6	\$50.40
909400028-4	\$4.76	910110041-9	\$217.18	910210030-8	\$51.36
909400029-5	\$4.78	910110046-4	\$326.88	910210031-9	\$50.88
909400030-5	\$4.76	910110047-5	\$340.30	910210032-0	\$50.88
909400031-6	\$4.76	910110048-6	\$184.50	910210033-1	\$51.36
909400032-7	\$4.70	910110085-9	\$79.68	910210049-6	\$51.36
909410001-0	\$4.12	910110086-0	\$112.32	910210050-6	\$54.24
909410002-1	\$4.14	910110087-1	\$131.52	910210051-7	\$12.48
909410003-2	\$4.12	910110088-2	\$131.52	910210052-8	\$12.48



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
910210053-9	\$13.44	910230020-1	\$1.04	910264021-7	\$2.36
910210054-0	\$12.96	910250007-2	\$136.80	910264022-8	\$2.30
910210055-1	\$106.08	910250016-0	\$144.00	910264023-9	\$2.34
910220004-6	\$5.18	910250029-2	\$78.72	910264024-0	\$2.46
910220005-7	\$5.54	910250032-4	\$68.16	910264025-1	\$2.78
910220007-9	\$0.86	910250034-6	\$294.84	910271002-2	\$1.30
910220008-0	\$4.52	910250039-1	\$8.16	910271003-3	\$94.08
910220009-1	\$4.52	910250040-1	\$200.64	910271004-4	\$148.80
910220010-1	\$4.52	910250041-2	\$20.64	910272003-6	\$98.40
910220014-5	\$231.84	910251001-9	\$11.52	910272004-7	\$90.72
910220016-7	\$5.00	910251002-0	\$11.52	910272005-8	\$79.68
910221001-6	\$17.98	910251003-1	\$11.52	910272006-9	\$83.52
910221002-7	\$17.98	910251004-2	\$11.52	910272012-4	\$45.60
910221003-8	\$17.98	910251005-3	\$11.52	910272020-1	\$48.48
910221004-9	\$17.98	910251006-4	\$11.52	910272021-2	\$48.48
910221005-0	\$17.98	910251008-6	\$11.52	910272024-5	\$52.80
910221006-1	\$17.98	910251009-7	\$93.60	910272030-0	\$60.96
910221007-2	\$17.98	910251010-7	\$7.44	910272032-2	\$96.96
910221008-3	\$17.98	910251011-8	\$3.46	910272033-3	\$141.60
910221009-4	\$17.98	910251012-9	\$3.44	910273001-7	\$1.44
910221010-4	\$17.98	910251013-0	\$1.06	910273002-8	\$1.44
910221011-5	\$17.98	910251014-1	\$2.96	910273003-9	\$1.44
910221012-6	\$17.98	910251015-2	\$4.62	910273004-0	\$1.44
910221013-7	\$17.98	910251016-3	\$3.12	910273005-1	\$1.44
910221014-8	\$17.98	910251017-4	\$1.52	910281001-2	\$352.80
910221015-9	\$17.98	910251018-5	\$6.74	910281003-4	\$130.08
910221016-0	\$17.98	910251019-6	\$1.08	910281004-5	\$38.88
910221017-1	\$17.98	910251020-6	\$98.88	910282001-5	\$55.68
910221018-2	\$17.98	910262006-8	\$60.00	910282004-8	\$46.56
910221019-3	\$17.98	910262015-6	\$59.04	910282006-0	\$52.32
910221020-3	\$17.98	910262023-3	\$43.68	910282008-2	\$52.32
910221021-4	\$17.98	910262029-9	\$106.56	910282011-4	\$103.20
910221022-5	\$17.98	910262044-2	\$113.76	910282013-6	\$65.76
910221023-6	\$17.98	910262047-5	\$1.36	910282016-9	\$21.60
910221024-7	\$17.98	910263001-6	\$163.68	910282017-0	\$21.60
910221025-8	\$17.98	910263002-7	\$163.68	910282019-2	\$20.16
910221026-9	\$17.98	910263004-9	\$47.04	910282020-2	\$19.20
910221027-0	\$17.98	910263005-0	\$57.60	910283006-3	\$36.00
910221028-1	\$17.98	910264001-9	\$4.92	910283007-4	\$42.24
910221029-2	\$17.98	910264002-0	\$2.32	910284001-1	\$12.00
910221030-2	\$17.98	910264003-1	\$4.58	910284002-2	\$12.00
910221031-3	\$17.98	910264004-2	\$2.26	910284003-3	\$12.00
910221032-4	\$17.98	910264005-3	\$2.30	910284004-4	\$12.00
910221033-5	\$17.98	910264006-4	\$2.30	910284006-6	\$57.60
910221034-6	\$17.98	910264007-5	\$2.48	910284007-7	\$57.60
910221035-7	\$17.98	910264008-6	\$2.30	910284008-8	\$57.60
910221036-8	\$17.98	910264009-7	\$1.70	910290001-0	\$40.32
910221037-9	\$17.98	910264010-7	\$1.68	910290006-5	\$71.52
910221038-0	\$17.98	910264011-8	\$1.68	910290007-6	\$48.00
910221039-1	\$17.98	910264012-9	\$3.14	910290008-7	\$49.92
910230001-4	\$4.98	910264013-0	\$1.66	910290009-8	\$100.80
910230003-6	\$1.16	910264014-1	\$1.70	910290010-8	\$45.12
910230009-2	\$4.82	910264015-2	\$1.70	910290011-9	\$20.16
910230014-6	\$42.72	910264016-3	\$1.66	910290013-1	\$20.64
910230015-7	\$58.56	910264017-4	\$1.72	910290014-2	\$57.12
910230016-8	\$81.60	910264018-5	\$2.08	910290015-3	\$48.48
910230017-9	\$100.80	910264019-6	\$2.74	910290016-4	\$512.64
910230019-1	\$426.72	910264020-6	\$2.32	910290018-6	\$80.16

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
910290019-7	\$88.80	910341019-4	\$2.88	910342046-1	\$4.06
910300002-1	\$30.24	910341020-4	\$3.36	910342047-2	\$3.36
910300005-4	\$53.76	910341021-5	\$4.00	910342048-3	\$3.36
910300006-5	\$42.72	910341022-6	\$4.02	910351001-8	\$2.64
910300010-8	\$48.48	910341023-7	\$4.00	910351002-9	\$2.64
910300011-9	\$71.52	910341024-8	\$3.36	910351003-0	\$3.12
910300012-0	\$301.92	910341025-9	\$3.12	910351004-1	\$3.12
910300014-2	\$423.36	910341026-0	\$2.64	910351005-2	\$2.88
910300016-4	\$308.64	910341027-1	\$2.64	910351006-3	\$2.88
910300018-6	\$635.04	910341028-2	\$2.64	910351007-4	\$2.88
910310003-3	\$65.28	910341029-3	\$2.40	910351008-5	\$2.88
910310004-4	\$73.44	910341032-5	\$2.64	910351009-6	\$3.12
910310005-5	\$58.56	910341033-6	\$2.64	910351010-6	\$3.36
910310006-6	\$125.28	910342001-0	\$2.16	910351011-7	\$3.36
910310007-7	\$115.20	910342002-1	\$2.40	910351012-8	\$4.00
910310008-8	\$80.16	910342003-2	\$2.40	910351013-9	\$3.36
910310009-9	\$97.44	910342004-3	\$2.40	910351014-0	\$2.88
910310010-9	\$42.24	910342005-4	\$2.40	910352001-1	\$3.84
910310012-1	\$34.56	910342006-5	\$2.40	910352002-2	\$2.88
910310015-4	\$90.24	910342007-6	\$2.40	910352003-3	\$2.64
910310016-5	\$34.08	910342008-7	\$2.40	910352004-4	\$2.64
910320024-3	\$48.48	910342009-8	\$2.64	910352005-5	\$3.12
910320025-4	\$120.00	910342010-8	\$2.88	910352006-6	\$2.64
910320026-5	\$61.44	910342011-9	\$3.12	910352007-7	\$2.64
910320027-6	\$44.16	910342012-0	\$2.88	910352008-8	\$2.64
910320028-7	\$57.60	910342013-1	\$2.88	910352009-9	\$2.64
910320029-8	\$48.00	910342014-2	\$2.64	910352010-9	\$2.64
910320030-8	\$50.40	910342015-3	\$2.64	910352011-0	\$2.64
910320033-1	\$56.16	910342016-4	\$2.88	910352012-1	\$2.64
910320035-3	\$57.60	910342017-5	\$2.40	910352013-2	\$2.64
910320036-4	\$49.92	910342018-6	\$3.12	910352014-3	\$2.64
910320037-5	\$35.04	910342019-7	\$3.12	910352015-4	\$2.64
910320038-6	\$43.20	910342020-7	\$4.00	910352016-5	\$2.64
910320041-8	\$48.00	910342021-8	\$4.04	910352017-6	\$2.64
910320047-4	\$53.76	910342022-9	\$4.00	910352018-7	\$2.64
910320048-5	\$59.04	910342023-0	\$4.00	910352019-8	\$2.64
910320050-6	\$51.36	910342024-1	\$3.12	910352020-8	\$2.64
910320051-7	\$40.80	910342025-2	\$3.12	910352021-9	\$2.64
910320052-8	\$52.80	910342026-3	\$2.88	910352022-0	\$2.88
910330011-2	\$779.04	910342027-4	\$3.12	910353001-4	\$4.00
910330013-4	\$48.48	910342028-5	\$2.88	910353002-5	\$4.00
910330014-5	\$88.80	910342029-6	\$3.12	910353003-6	\$4.00
910341001-7	\$3.12	910342030-6	\$4.00	910353004-7	\$4.00
910341002-8	\$2.64	910342031-7	\$4.02	910353005-8	\$4.02
910341003-9	\$2.88	910342032-8	\$3.36	910353006-9	\$3.84
910341004-0	\$2.88	910342033-9	\$2.64	910353007-0	\$2.88
910341005-1	\$2.64	910342034-0	\$2.40	910353008-1	\$2.64
910341006-2	\$2.88	910342035-1	\$2.40	910353009-2	\$2.64
910341007-3	\$3.36	910342036-2	\$2.40	910353010-2	\$2.64
910341008-4	\$4.00	910342037-3	\$3.12	910353011-3	\$2.88
910341009-5	\$3.12	910342038-4	\$3.12	910353012-4	\$2.64
910341010-5	\$2.64	910342039-5	\$2.88	910353013-5	\$2.64
910341011-6	\$2.64	910342040-5	\$2.88	910353014-6	\$2.64
910341012-7	\$2.40	910342041-6	\$2.88	910353015-7	\$2.64
910341015-0	\$2.40	910342042-7	\$3.12	910353016-8	\$2.64
910341016-1	\$2.40	910342043-8	\$3.12	910353017-9	\$2.64
910341017-2	\$2.40	910342044-9	\$3.36	910353018-0	\$2.64
910341018-3	\$2.64	910342045-0	\$3.84	910353019-1	\$2.64

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
910353020-1	\$2.64	910363012-5	\$4.02	910380010-6	\$37.44
910353021-2	\$2.64	910363013-6	\$4.02	910380011-7	\$64.32
910353022-3	\$2.64	910363014-7	\$4.02	910380012-8	\$27.14
910353023-4	\$2.64	910363015-8	\$4.04	910380013-9	\$45.96
910353024-5	\$2.64	910363016-9	\$4.02	910380014-0	\$51.36
910353025-6	\$2.64	910363017-0	\$4.02	910380015-1	\$71.04
910353026-7	\$2.64	910363018-1	\$4.02	910380016-2	\$49.92
910353027-8	\$2.88	910363019-2	\$4.02	910380019-5	\$63.84
910353028-9	\$2.88	910363020-2	\$4.04	910380020-5	\$54.24
910353029-0	\$3.12	910363021-3	\$4.04	910380021-6	\$48.48
910353030-0	\$3.36	910363022-4	\$4.04	910380022-7	\$58.56
910353031-1	\$2.88	910364001-8	\$4.06	910380023-8	\$55.20
910353032-2	\$2.88	910364002-9	\$4.06	910380024-9	\$46.56
910353033-3	\$2.88	910364003-0	\$4.06	910380025-0	\$60.96
910353034-4	\$2.88	910364004-1	\$4.16	910380026-1	\$57.60
910353035-5	\$2.88	910364008-5	\$4.12	910380027-2	\$38.40
910353036-6	\$2.88	910364009-6	\$4.12	910380028-3	\$27.84
910353037-7	\$4.00	910364010-6	\$4.12	910380029-4	\$138.24
910353038-8	\$4.02	910364011-7	\$4.12	910380030-4	\$87.36
910353039-9	\$4.02	910364014-0	\$4.14	910380031-5	\$59.52
910353040-9	\$2.88	910364015-1	\$4.12	910380033-7	\$33.60
910353041-0	\$3.12	910364016-2	\$4.12	910380035-9	\$25.44
910353042-1	\$4.02	910371001-0	\$4.12	910380038-2	\$21.12
910353043-2	\$4.00	910371002-1	\$4.10	910380039-3	\$21.60
910353044-3	\$3.84	910371003-2	\$4.12	910380040-3	\$21.60
910353045-4	\$2.88	910371004-3	\$4.12	910380041-4	\$21.60
910353046-5	\$2.40	910371005-4	\$4.12	910380042-5	\$21.60
910353047-6	\$2.64	910371006-5	\$4.12	910380043-6	\$19.68
910353048-7	\$2.64	910371007-6	\$4.12	910380044-7	\$20.16
910353049-8	\$2.88	910371008-7	\$4.12	910380045-8	\$20.16
910353050-8	\$3.12	910371009-8	\$4.02	910380046-9	\$20.16
910353051-9	\$2.88	910371010-8	\$4.02	910380047-0	\$20.16
910353052-0	\$2.88	910371011-9	\$4.04	910380048-1	\$19.20
910353053-1	\$3.12	910371012-0	\$4.04	910380049-2	\$76.80
910353054-2	\$3.84	910371013-1	\$4.02	910380050-2	\$22.56
910353055-3	\$4.02	910371014-2	\$4.02	910380051-3	\$20.16
910353056-4	\$4.02	910372001-3	\$4.04	910380052-4	\$20.16
910353057-5	\$3.36	910372002-4	\$4.02	910380053-5	\$20.16
910353058-6	\$2.88	910372003-5	\$4.02	910380054-6	\$20.16
910353059-7	\$3.12	910372004-6	\$4.02	910380058-0	\$11.52
910353060-7	\$3.84	910372005-7	\$4.02	910380059-1	\$12.96
910353061-8	\$4.02	910372006-8	\$4.02	910380060-1	\$12.00
910361001-9	\$3.12	910372007-9	\$4.02	910380061-2	\$12.00
910361002-0	\$3.36	910372017-8	\$4.06	910380062-3	\$12.00
910361003-1	\$3.36	910372018-9	\$4.00	910380063-4	\$29.76
910361004-2	\$3.36	910372019-0	\$4.00	910380064-5	\$29.76
910361005-3	\$3.84	910372020-0	\$4.00	910380065-6	\$34.08
910362001-2	\$3.12	910372021-1	\$4.00	910380067-8	\$29.28
910362002-3	\$3.12	910372022-2	\$4.02	910380068-9	\$15.36
910362003-4	\$3.12	910372023-3	\$4.08	910380069-0	\$14.88
910362004-5	\$2.88	910372024-4	\$4.02	910380070-0	\$14.40
910362005-6	\$2.40	910372025-5	\$4.02	910380071-1	\$16.80
910363001-5	\$4.02	910380002-9	\$96.00	910381001-1	\$2.52
910363002-6	\$4.00	910380005-2	\$19.50	910381002-2	\$2.24
910363003-7	\$4.02	910380006-3	\$19.34	910381003-3	\$2.24
910363009-3	\$4.06	910380007-4	\$19.02	910381004-4	\$2.24
910363010-3	\$4.08	910380008-5	\$19.58	910381005-5	\$2.24
910363011-4	\$4.04	910380009-6	\$52.32	910381006-6	\$32.64

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
910390018-5	\$2.12	910433009-9	\$0.68	910444027-9	\$0.60
910390021-7	\$4.04	910433015-4	\$0.68	910444030-1	\$0.60
910410001-0	\$49.44	910433022-0	\$0.68	910444044-4	\$0.60
910410002-1	\$48.00	910433028-6	\$0.68	910444047-7	\$0.60
910410003-2	\$52.80	910433035-2	\$0.68	910450001-4	\$2.64
910410004-3	\$36.96	910433041-7	\$0.68	910450002-5	\$2.64
910410007-6	\$37.44	910434003-6	\$0.68	910450003-6	\$2.40
910410008-7	\$227.04	910434009-2	\$0.68	910450004-7	\$2.40
910410011-9	\$3.60	910434016-8	\$0.68	910450005-8	\$2.16
910410012-0	\$0.94	910434022-3	\$0.68	910450006-9	\$2.40
910410013-1	\$0.90	910434028-9	\$0.66	910450007-0	\$2.16
910410014-2	\$0.78	910434035-5	\$0.68	910450008-1	\$4.00
910410017-5	\$3.82	910434038-8	\$0.54	910450009-2	\$2.16
910410020-7	\$174.24	910434041-0	\$0.68	910450010-2	\$2.16
910410021-8	\$108.00	910441002-7	\$0.60	910450011-3	\$2.40
910420007-7	\$153.12	910441005-0	\$0.60	910450012-4	\$2.40
910420020-8	\$151.68	910441010-4	\$0.60	910450013-5	\$2.64
910420027-5	\$361.44	910441013-7	\$0.60	910450014-6	\$2.64
910420028-6	\$438.72	910441019-3	\$0.60	910450015-7	\$2.88
910420029-7	\$461.28	910441022-5	\$0.60	910450016-8	\$2.88
910420030-7	\$1,452.00	910441027-0	\$0.60	910450017-9	\$2.64
910420031-8	\$132.00	910441030-2	\$0.60	910450018-0	\$2.88
910431001-5	\$4.00	910441036-8	\$0.60	910450019-1	\$2.88
910431002-6	\$4.00	910441039-1	\$0.60	910450020-1	\$2.64
910431003-7	\$4.00	910441062-1	\$0.60	910450021-2	\$2.88
910431004-8	\$4.00	910441065-4	\$0.60	910450022-3	\$2.64
910431005-9	\$4.00	910441079-7	\$0.60	910450023-4	\$2.64
910431006-0	\$4.00	910441082-9	\$0.60	910450024-5	\$2.64
910431007-1	\$4.00	910442010-7	\$0.60	910450025-6	\$2.64
910431008-2	\$4.00	910442013-0	\$0.60	910450026-7	\$2.64
910431009-3	\$4.00	910442027-3	\$0.60	910450027-8	\$3.12
910431010-3	\$4.00	910442030-5	\$0.60	910450028-9	\$3.84
910431011-4	\$4.00	910442036-1	\$0.60	910450029-0	\$3.36
910431012-5	\$4.00	910442039-4	\$0.60	910450030-0	\$3.36
910431013-6	\$4.00	910442044-8	\$0.60	910450031-1	\$2.88
910431014-7	\$4.00	910442047-1	\$0.60	910450032-2	\$2.64
910431015-8	\$4.00	910442061-3	\$0.60	910450033-3	\$4.02
910431016-9	\$4.00	910442064-6	\$0.60	910450034-4	\$3.36
910431017-0	\$4.00	910442070-1	\$0.60	910450035-5	\$2.64
910431018-1	\$4.00	910442073-4	\$0.60	910450036-6	\$2.64
910431022-4	\$0.70	910443002-3	\$0.60	910450037-7	\$2.16
910431028-0	\$0.70	910443005-6	\$0.60	910450038-8	\$2.40
910431034-5	\$0.68	910443010-0	\$0.60	910450039-9	\$2.40
910431041-1	\$0.68	910443013-3	\$0.60	910450040-9	\$2.64
910431047-7	\$0.68	910443019-9	\$0.60	910450041-0	\$2.64
910431053-2	\$0.68	910443022-1	\$0.60	910450042-1	\$2.88
910431060-8	\$0.70	910443027-6	\$0.60	910450043-2	\$2.40
910431066-4	\$0.68	910443030-8	\$0.60	910450044-3	\$2.16
910431072-9	\$0.68	910443036-4	\$0.60	910450045-4	\$2.16
910432003-0	\$0.68	910443039-7	\$0.60	910450046-5	\$2.40
910432009-6	\$0.68	910443044-1	\$0.60	910450047-6	\$2.16
910432016-2	\$0.68	910443047-4	\$0.60	910450048-7	\$2.40
910432022-7	\$0.68	910443053-9	\$0.60	910450049-8	\$2.88
910432028-3	\$0.68	910443056-2	\$0.60	910450050-8	\$3.60
910432035-9	\$0.66	910443078-2	\$0.60	910450051-9	\$3.60
910432041-4	\$0.66	910443081-4	\$0.60	910450052-0	\$3.36
910432047-0	\$0.66	910444010-3	\$0.60	910450053-1	\$2.88
910433003-3	\$0.68	910444013-6	\$0.60	910450054-2	\$2.64

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
910450055-3	\$2.64	910460041-1	\$2.64	910490007-4	\$917.76
910450056-4	\$2.64	910460042-2	\$2.64	910490010-6	\$4.72
910450057-5	\$2.64	910460043-3	\$2.40	910490011-7	\$4.78
910450058-6	\$2.64	910460044-4	\$2.64	910500001-8	\$787.68
910450059-7	\$2.88	910460045-5	\$2.64	910500004-1	\$446.40
910450060-7	\$2.16	910460046-6	\$2.64	912010012-8	\$129.60
910450061-8	\$2.16	910460047-7	\$2.64	912010024-9	\$181.44
910450062-9	\$2.16	910460048-8	\$3.12	912010026-1	\$155.04
910450063-0	\$2.64	910460049-9	\$2.40	912010030-4	\$0.98
910450064-1	\$2.16	910460050-9	\$2.16	912010032-6	\$476.64
910450065-2	\$2.64	910460051-0	\$2.16	912011001-1	\$4.24
910450066-3	\$3.12	910460052-1	\$2.16	912011002-2	\$4.68
910450067-4	\$3.12	910460053-2	\$2.16	912011003-3	\$3.08
910450068-5	\$3.36	910460054-3	\$2.16	912011004-4	\$3.96
910450069-6	\$2.88	910460055-4	\$2.16	912011006-6	\$1.84
910450070-6	\$2.40	910460056-5	\$2.40	912011007-7	\$2.16
910450071-7	\$2.40	910460057-6	\$2.16	912011008-8	\$1.78
910450072-8	\$2.40	910460058-7	\$2.16	912011009-9	\$1.78
910460001-5	\$2.88	910460059-8	\$2.16	912011010-9	\$2.12
910460002-6	\$3.36	910460060-8	\$2.16	912011011-0	\$2.26
910460003-7	\$2.64	910460061-9	\$2.16	912011012-1	\$1.90
910460004-8	\$2.64	910460062-0	\$2.40	912011013-2	\$1.80
910460005-9	\$2.40	910460063-1	\$2.40	912011015-4	\$2.10
910460006-0	\$2.16	910460064-2	\$2.40	912011016-5	\$2.16
910460007-1	\$2.16	910460065-3	\$2.40	912011017-6	\$2.26
910460008-2	\$2.16	910460066-4	\$2.40	912011018-7	\$1.70
910460009-3	\$2.16	910460067-5	\$2.40	912011019-8	\$1.70
910460010-3	\$2.16	910460068-6	\$2.16	912011020-8	\$2.26
910460011-4	\$2.16	910470001-6	\$49.44	912011021-9	\$2.04
910460012-5	\$2.40	910470002-7	\$75.84	912011022-0	\$2.04
910460013-6	\$2.40	910470003-8	\$58.56	912011024-2	\$0.42
910460014-7	\$3.12	910470004-9	\$18.24	912020002-0	\$968.64
910460015-8	\$3.36	910470005-0	\$43.20	912020003-1	\$186.72
910460016-9	\$4.00	910470006-1	\$38.88	912020004-2	\$597.12
910460017-0	\$3.36	910470014-8	\$46.08	912020006-4	\$68.64
910460018-1	\$3.12	910470015-9	\$869.76	912020007-5	\$53.76
910460019-2	\$3.36	910470027-0	\$55.32	912020008-6	\$245.28
910460020-2	\$3.12	910470030-2	\$20.64	912020009-7	\$244.32
910460021-3	\$3.36	910470031-3	\$48.96	912031001-3	\$4.00
910460022-4	\$4.00	910470033-5	\$73.92	912031002-4	\$4.00
910460023-5	\$3.36	910470034-6	\$25.92	912031003-5	\$4.00
910460024-6	\$3.36	910470035-7	\$107.52	912031004-6	\$4.00
910460025-7	\$2.88	910470036-8	\$31.20	912031005-7	\$4.00
910460026-8	\$2.64	910480001-7	\$35.52	912031006-8	\$4.00
910460027-9	\$3.36	910480002-8	\$50.88	912032001-6	\$4.00
910460028-0	\$2.64	910480003-9	\$67.20	912032002-7	\$4.00
910460029-1	\$2.64	910480004-0	\$14.40	912032003-8	\$4.00
910460030-1	\$2.40	910480005-1	\$19.68	912032004-9	\$4.00
910460031-2	\$2.64	910480006-2	\$12.48	912032005-0	\$4.00
910460032-3	\$2.64	910480007-3	\$15.84	912032006-1	\$4.04
910460033-4	\$2.64	910480008-4	\$18.72	912032007-2	\$4.04
910460034-5	\$2.64	910480009-5	\$23.04	912032008-3	\$4.04
910460035-6	\$2.88	910480010-5	\$18.72	912032009-4	\$4.02
910460036-7	\$2.40	910480011-6	\$23.04	912032010-4	\$4.02
910460037-8	\$2.16	910480012-7	\$21.12	912032011-5	\$4.02
910460038-9	\$2.16	910480013-8	\$23.52	912032012-6	\$4.02
910460039-0	\$2.16	910480014-9	\$28.32	912032013-7	\$4.02
910460040-0	\$2.16	910480015-0	\$36.00	912032014-8	\$4.02

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
912032015-9	\$4.02	912052036-0	\$4.00	912065001-8	\$3.84
912032016-0	\$4.02	912052037-1	\$4.00	912065002-9	\$4.00
912032017-1	\$4.00	912052038-2	\$4.02	912065003-0	\$4.00
912032018-2	\$4.00	912052039-3	\$4.04	912065004-1	\$4.02
912032019-3	\$4.02	912061001-6	\$4.00	912065005-2	\$4.00
912032020-3	\$4.04	912061002-7	\$4.00	912065006-3	\$4.00
912051001-5	\$4.02	912061003-8	\$4.00	912065007-4	\$4.00
912051002-6	\$4.00	912061004-9	\$4.00	912065008-5	\$4.00
912051003-7	\$4.00	912061005-0	\$4.00	912065009-6	\$4.00
912051004-8	\$4.00	912061006-1	\$4.00	912065010-6	\$4.00
912051005-9	\$4.00	912061007-2	\$4.00	912065011-7	\$4.00
912051006-0	\$4.00	912061008-3	\$4.00	912065012-8	\$4.00
912051007-1	\$4.00	912061009-4	\$4.00	912065013-9	\$4.00
912051008-2	\$4.02	912061010-4	\$4.06	912065014-0	\$4.00
912051009-3	\$4.00	912061011-5	\$4.04	912066001-1	\$4.00
912051010-3	\$4.00	912061012-6	\$4.00	912066002-2	\$4.00
912051011-4	\$4.00	912061013-7	\$4.02	912066003-3	\$4.00
912051012-5	\$4.00	912061014-8	\$4.06	912066004-4	\$4.00
912051013-6	\$4.00	912061015-9	\$4.00	912066005-5	\$4.00
912051014-7	\$4.00	912061016-0	\$4.02	912066006-6	\$4.00
912051015-8	\$4.00	912061017-1	\$4.00	912066007-7	\$4.00
912051016-9	\$4.00	912061018-2	\$4.00	912066008-8	\$4.00
912051017-0	\$4.00	912061019-3	\$4.00	912071001-7	\$4.00
912052001-8	\$4.00	912061020-3	\$4.00	912071002-8	\$4.00
912052002-9	\$4.00	912061021-4	\$4.00	912071003-9	\$4.00
912052003-0	\$4.00	912061022-5	\$4.00	912071004-0	\$4.00
912052004-1	\$4.00	912061023-6	\$4.00	912071005-1	\$4.00
912052005-2	\$4.00	912061024-7	\$4.02	912071006-2	\$4.00
912052006-3	\$4.04	912062001-9	\$4.02	912071007-3	\$4.00
912052007-4	\$4.02	912062002-0	\$4.02	912071008-4	\$4.00
912052008-5	\$4.02	912062003-1	\$4.00	912071009-5	\$4.00
912052009-6	\$4.00	912062004-2	\$4.00	912071010-5	\$3.84
912052010-6	\$4.04	912062005-3	\$4.00	912071011-6	\$4.04
912052011-7	\$4.02	912062006-4	\$4.00	912071012-7	\$4.04
912052012-8	\$4.02	912062007-5	\$4.00	912071013-8	\$4.00
912052013-9	\$4.00	912062008-6	\$4.00	912071014-9	\$4.00
912052014-0	\$4.04	912063001-2	\$4.00	912071015-0	\$4.00
912052015-1	\$4.02	912063002-3	\$4.00	912072001-0	\$4.00
912052016-2	\$4.04	912063003-4	\$4.02	912072002-1	\$4.00
912052017-3	\$4.00	912063004-5	\$4.00	912072003-2	\$4.00
912052018-4	\$4.04	912063005-6	\$4.00	912072004-3	\$4.00
912052019-5	\$4.02	912063006-7	\$4.00	912072005-4	\$4.00
912052020-5	\$4.00	912063007-8	\$4.00	912072006-5	\$4.00
912052021-6	\$4.00	912063008-9	\$4.00	912072007-6	\$4.00
912052022-7	\$4.00	912064001-5	\$4.00	912072008-7	\$4.00
912052023-8	\$4.02	912064002-6	\$4.10	912072009-8	\$4.00
912052024-9	\$4.00	912064003-7	\$4.00	912072010-8	\$4.00
912052025-0	\$4.04	912064004-8	\$4.00	912072011-9	\$4.00
912052026-1	\$4.00	912064005-9	\$4.00	912072012-0	\$4.00
912052027-2	\$4.04	912064006-0	\$4.02	912072013-1	\$4.00
912052028-3	\$4.02	912064007-1	\$4.00	912072014-2	\$4.00
912052029-4	\$4.00	912064008-2	\$4.00	912072015-3	\$4.00
912052030-4	\$4.00	912064009-3	\$4.00	912072016-4	\$4.00
912052031-5	\$4.00	912064010-3	\$4.00	912072017-5	\$4.00
912052032-6	\$4.00	912064011-4	\$4.00	912072018-6	\$4.02
912052033-7	\$4.00	912064012-5	\$4.00	912073001-3	\$4.00
912052034-8	\$4.00	912064013-6	\$4.00	912073002-4	\$4.00
912052035-9	\$4.00	912064014-7	\$4.00	912073003-5	\$4.00



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
912073004-6	\$4.00	912075009-7	\$4.00	912091001-9	\$4.00
912073005-7	\$4.00	912075010-7	\$4.00	912091002-0	\$4.00
912073006-8	\$4.00	912075011-8	\$4.04	912091003-1	\$4.00
912073007-9	\$4.00	912075012-9	\$4.02	912091004-2	\$4.02
912073008-0	\$4.00	912081001-8	\$4.02	912091005-3	\$4.02
912073009-1	\$4.00	912081002-9	\$4.02	912091006-4	\$4.00
912073010-1	\$4.00	912081003-0	\$4.00	912091007-5	\$4.06
912073011-2	\$4.00	912081004-1	\$4.00	912091008-6	\$4.02
912073012-3	\$4.00	912081005-2	\$4.00	912091009-7	\$4.00
912073013-4	\$4.00	912081006-3	\$4.00	912091010-7	\$4.00
912073014-5	\$4.00	912081007-4	\$4.00	912091011-8	\$4.00
912073015-6	\$4.00	912081008-5	\$4.02	912091012-9	\$4.00
912073016-7	\$4.00	912082001-1	\$4.02	912091013-0	\$4.00
912073017-8	\$4.00	912082002-2	\$4.00	912091014-1	\$4.00
912073018-9	\$4.00	912082003-3	\$3.84	912091015-2	\$4.00
912073019-0	\$4.00	912082004-4	\$4.00	912091016-3	\$4.00
912073020-0	\$4.00	912082005-5	\$4.00	912091017-4	\$4.00
912073021-1	\$3.12	912082006-6	\$4.00	912091018-5	\$4.02
912073022-2	\$4.00	912082007-7	\$4.00	912091019-6	\$4.00
912073023-3	\$4.00	912082008-8	\$4.02	912091020-6	\$4.00
912073024-4	\$4.00	912082009-9	\$4.00	912091021-7	\$4.00
912073025-5	\$4.00	912082010-9	\$4.00	912091022-8	\$4.00
912073026-6	\$4.00	912083001-4	\$4.00	912091023-9	\$4.00
912073027-7	\$4.00	912083002-5	\$4.00	912091024-0	\$4.00
912073028-8	\$2.64	912083003-6	\$4.00	912091025-1	\$4.00
912073029-9	\$3.84	912083004-7	\$4.02	912091026-2	\$4.00
912073030-9	\$4.00	912083005-8	\$4.00	912091027-3	\$4.00
912073031-0	\$4.00	912083006-9	\$4.00	912091028-4	\$4.00
912073032-1	\$4.00	912083007-0	\$4.02	912091029-5	\$4.00
912073033-2	\$4.00	912083008-1	\$4.02	912091030-5	\$4.02
912074001-6	\$3.84	912083009-2	\$4.00	912092001-2	\$4.00
912074002-7	\$4.00	912083010-2	\$4.00	912092002-3	\$4.00
912074003-8	\$4.00	912083011-3	\$4.00	912092003-4	\$4.00
912074004-9	\$4.00	912084001-7	\$4.10	912092004-5	\$4.00
912074005-0	\$4.00	912084002-8	\$4.06	912092005-6	\$4.00
912074006-1	\$2.64	912084003-9	\$4.06	912092006-7	\$4.00
912074007-2	\$3.36	912084004-0	\$4.06	912092007-8	\$4.00
912074008-3	\$4.00	912084005-1	\$4.06	912092008-9	\$4.00
912074009-4	\$4.00	912084006-2	\$4.06	912092009-0	\$4.00
912074010-4	\$4.02	912084007-3	\$4.06	912092010-0	\$4.00
912074011-5	\$4.02	912084008-4	\$4.08	912092011-1	\$4.00
912074012-6	\$4.02	912084009-5	\$4.44	912092012-2	\$4.04
912074013-7	\$4.00	912084010-5	\$4.08	912092013-3	\$4.04
912074014-8	\$3.84	912084011-6	\$4.02	912092014-4	\$4.00
912074015-9	\$3.84	912084012-7	\$4.00	912092015-5	\$3.84
912074016-0	\$3.84	912084013-8	\$4.02	912092016-6	\$4.00
912074017-1	\$4.00	912084014-9	\$4.02	912092017-7	\$4.00
912074018-2	\$4.00	912084015-0	\$4.02	912092018-8	\$4.00
912074019-3	\$4.00	912084016-1	\$4.02	912092019-9	\$4.00
912074020-3	\$4.00	912084017-2	\$4.04	912092020-9	\$4.00
912075001-9	\$4.00	912084018-3	\$4.04	912092021-0	\$4.00
912075002-0	\$4.00	912084019-4	\$4.02	912092022-1	\$4.02
912075003-1	\$4.00	912084020-4	\$4.00	912092023-2	\$4.00
912075004-2	\$4.00	912084021-5	\$4.00	912092024-3	\$4.00
912075005-3	\$4.00	912084022-6	\$4.00	912092025-4	\$4.02
912075006-4	\$4.00	912084023-7	\$4.00	912092026-5	\$4.00
912075007-5	\$4.00	912084024-8	\$4.02	912092027-6	\$3.84
912075008-6	\$4.00	912084025-9	\$4.04	912092028-7	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
912092029-8	\$4.00	912103013-6	\$4.02	912121009-9	\$4.00
912092030-8	\$4.00	912103014-7	\$4.00	912121010-9	\$4.00
912092031-9	\$4.00	912103015-8	\$4.02	912121011-0	\$4.00
912092032-0	\$4.00	912111001-0	\$3.84	912121012-1	\$4.00
912092033-1	\$4.00	912111002-1	\$4.00	912121013-2	\$4.00
912101001-9	\$4.02	912111003-2	\$4.00	912121014-3	\$4.00
912101002-0	\$4.02	912111004-3	\$4.00	912122001-4	\$4.00
912101003-1	\$4.00	912111005-4	\$4.00	912122002-5	\$4.00
912101004-2	\$4.00	912111006-5	\$4.00	912122003-6	\$4.00
912101005-3	\$4.00	912111007-6	\$4.00	912122004-7	\$4.02
912101006-4	\$4.00	912112001-3	\$4.00	912122005-8	\$4.04
912101007-5	\$4.00	912112002-4	\$4.00	912122006-9	\$4.02
912101008-6	\$4.00	912112003-5	\$4.00	912122007-0	\$4.00
912101009-7	\$4.02	912112004-6	\$4.00	912122008-1	\$4.00
912101010-7	\$4.00	912112005-7	\$4.00	912122009-2	\$4.00
912101011-8	\$4.00	912112006-8	\$4.00	912122010-2	\$4.00
912101012-9	\$4.00	912112007-9	\$4.00	912122011-3	\$4.00
912101013-0	\$4.00	912112008-0	\$4.00	912122012-4	\$4.00
912101014-1	\$4.00	912112009-1	\$4.00	912122013-5	\$4.00
912101015-2	\$4.00	912112010-1	\$4.00	912122014-6	\$4.00
912101016-3	\$4.00	912112011-2	\$4.00	912122015-7	\$4.00
912101017-4	\$4.02	912113001-6	\$4.00	912122016-8	\$4.00
912101018-5	\$4.04	912113002-7	\$4.00	912122017-9	\$3.84
912101019-6	\$4.02	912113003-8	\$4.00	912122018-0	\$4.00
912101020-6	\$4.00	912113004-9	\$4.00	912122019-1	\$4.00
912101021-7	\$4.00	912113005-0	\$4.00	912122020-1	\$4.02
912101022-8	\$4.00	912113006-1	\$4.00	912122021-2	\$4.00
912101023-9	\$4.00	912113007-2	\$4.00	912122022-3	\$4.00
912101024-0	\$4.00	912114001-9	\$4.00	912122023-4	\$4.02
912102001-2	\$4.02	912114002-0	\$4.00	912122024-5	\$4.00
912102002-3	\$4.02	912114003-1	\$4.02	912122025-6	\$4.00
912102003-4	\$4.00	912114004-2	\$4.02	912122026-7	\$4.00
912102004-5	\$4.00	912114005-3	\$4.02	912122027-8	\$4.00
912102005-6	\$4.02	912114006-4	\$4.00	912122028-9	\$4.00
912102006-7	\$4.00	912114007-5	\$4.00	912122029-0	\$4.00
912102007-8	\$4.06	912114008-6	\$4.00	912122030-0	\$4.00
912102008-9	\$4.00	912114009-7	\$4.00	912122031-1	\$4.00
912102009-0	\$4.00	912114010-7	\$4.00	912122032-2	\$4.00
912102010-0	\$4.00	912114011-8	\$4.00	912122033-3	\$4.00
912102011-1	\$4.00	912114012-9	\$4.00	912122034-4	\$4.00
912102012-2	\$4.02	912114013-0	\$4.00	912122035-5	\$4.00
912102013-3	\$4.02	912114014-1	\$4.00	912122036-6	\$4.00
912102014-4	\$4.02	912114015-2	\$4.00	912122037-7	\$4.00
912102015-5	\$4.00	912114016-3	\$4.00	912122038-8	\$4.00
912102016-6	\$4.00	912114017-4	\$4.00	912122039-9	\$3.60
912102017-7	\$4.00	912114018-5	\$4.00	912122040-9	\$4.00
912103001-5	\$4.00	912114019-6	\$4.00	912122041-0	\$4.02
912103002-6	\$4.00	912114020-6	\$4.00	912122042-1	\$4.04
912103003-7	\$4.00	912114021-7	\$4.00	912122043-2	\$4.02
912103004-8	\$4.00	912114022-8	\$4.00	912122044-3	\$4.00
912103005-9	\$4.00	912121001-1	\$4.00	912122045-4	\$4.00
912103006-0	\$4.02	912121002-2	\$4.00	912122046-5	\$4.04
912103007-1	\$4.02	912121003-3	\$4.00	912122047-6	\$4.00
912103008-2	\$4.10	912121004-4	\$4.02	912122048-7	\$4.00
912103009-3	\$4.04	912121005-5	\$4.00	912123001-7	\$4.00
912103010-3	\$4.00	912121006-6	\$3.60	912123002-8	\$4.00
912103011-4	\$4.02	912121007-7	\$3.12	912123003-9	\$4.00
912103012-5	\$4.02	912121008-8	\$4.00	912123004-0	\$3.84

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
912123005-1	\$4.00	912153005-4	\$4.00	912162016-2	\$4.04
912123006-2	\$4.00	912153006-5	\$4.00	912162017-3	\$3.84
912123007-3	\$4.00	912153007-6	\$4.00	912162018-4	\$4.02
912123008-4	\$4.00	912153008-7	\$4.00	912162019-5	\$3.84
912130001-9	\$4.00	912161001-5	\$4.02	912162020-5	\$4.00
912130002-0	\$3.84	912161002-6	\$4.00	912162021-6	\$3.84
912130003-1	\$3.84	912161003-7	\$4.02	912162022-7	\$3.84
912130004-2	\$3.84	912161004-8	\$4.02	912162023-8	\$4.00
912130005-3	\$4.00	912161005-9	\$4.00	912162024-9	\$3.84
912130006-4	\$4.00	912161006-0	\$4.02	912162025-0	\$4.00
912130007-5	\$4.00	912161007-1	\$4.02	912162026-1	\$3.84
912130008-6	\$4.00	912161008-2	\$4.02	912162027-2	\$4.00
912130009-7	\$4.00	912161009-3	\$4.02	912162028-3	\$4.00
912130013-0	\$4.00	912161010-3	\$4.02	912162029-4	\$4.02
912130014-1	\$4.00	912161011-4	\$4.02	912162030-4	\$3.60
912130015-2	\$4.00	912161012-5	\$4.02	912162031-5	\$3.84
912130016-3	\$4.00	912161013-6	\$4.00	912162032-6	\$3.84
912130017-4	\$3.84	912161014-7	\$4.02	912162033-7	\$3.84
912130018-5	\$4.02	912161015-8	\$4.04	912162034-8	\$4.00
912130019-6	\$4.00	912161016-9	\$4.04	912162035-9	\$3.60
912130020-6	\$4.06	912161017-0	\$4.06	912162036-0	\$3.84
912130021-7	\$4.04	912161018-1	\$4.08	912162037-1	\$3.84
912130022-8	\$4.08	912161019-2	\$4.08	912162038-2	\$4.02
912130023-9	\$4.00	912161020-2	\$4.04	912162039-3	\$4.02
912130024-0	\$4.00	912161021-3	\$4.16	912162040-3	\$4.02
912130025-1	\$4.00	912161022-4	\$4.10	912162041-4	\$4.02
912130026-2	\$4.00	912161023-5	\$4.02	912162042-5	\$4.00
912130027-3	\$3.60	912161024-6	\$4.00	912162043-6	\$4.00
912151001-4	\$4.02	912161025-7	\$4.00	912162044-7	\$4.00
912151002-5	\$4.00	912161026-8	\$4.00	912171001-6	\$4.02
912151003-6	\$4.00	912161027-9	\$4.00	912171002-7	\$3.36
912151004-7	\$4.00	912161028-0	\$4.00	912171003-8	\$3.36
912151005-8	\$4.08	912161029-1	\$4.00	912171004-9	\$3.36
912151006-9	\$4.04	912161030-1	\$4.00	912171005-0	\$3.36
912151007-0	\$4.00	912161031-2	\$4.00	912171006-1	\$4.00
912151008-1	\$4.02	912161032-3	\$4.00	912171007-2	\$4.00
912151009-2	\$4.02	912161033-4	\$3.84	912171008-3	\$4.00
912151010-2	\$4.04	912161034-5	\$3.84	912171009-4	\$4.00
912151011-3	\$4.04	912161035-6	\$3.84	912171010-4	\$3.84
912151012-4	\$4.04	912161036-7	\$3.84	912171011-5	\$3.84
912151013-5	\$4.00	912161037-8	\$4.00	912171012-6	\$4.02
912151014-6	\$4.00	912161038-9	\$4.00	912171013-7	\$3.84
912151015-7	\$4.00	912161039-0	\$4.00	912171014-8	\$3.84
912151016-8	\$4.00	912162001-8	\$4.00	912171015-9	\$4.00
912151017-9	\$4.00	912162002-9	\$4.00	912171016-0	\$4.00
912151018-0	\$4.02	912162003-0	\$4.00	912171017-1	\$4.00
912152002-8	\$4.00	912162004-1	\$4.00	912171018-2	\$4.00
912152003-9	\$3.60	912162005-2	\$4.00	912171019-3	\$4.00
912152004-0	\$4.02	912162006-3	\$4.00	912171020-3	\$4.00
912152005-1	\$3.84	912162007-4	\$4.00	912171021-4	\$4.00
912152006-2	\$4.02	912162008-5	\$4.00	912171022-5	\$4.04
912152007-3	\$4.04	912162009-6	\$4.00	912171023-6	\$4.06
912152008-4	\$4.00	912162010-6	\$4.00	912171024-7	\$4.00
912152009-5	\$4.00	912162011-7	\$3.84	912171025-8	\$4.00
912153001-0	\$4.00	912162012-8	\$4.00	912171026-9	\$4.00
912153002-1	\$4.00	912162013-9	\$4.02	912171027-0	\$3.84
912153003-2	\$4.00	912162014-0	\$4.00	912172001-9	\$3.84
912153004-3	\$4.02	912162015-1	\$4.02	912172002-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
912172003-1	\$4.00	912184030-2	\$4.00	912201009-6	\$3.84
912172004-2	\$4.00	912191001-8	\$3.36	912201010-6	\$4.00
912172005-3	\$4.00	912191002-9	\$3.36	912201011-7	\$3.84
912172006-4	\$4.00	912191003-0	\$3.36	912201012-8	\$3.84
912172007-5	\$3.36	912191004-1	\$4.00	912201013-9	\$3.84
912173001-2	\$4.00	912191005-2	\$3.36	912201014-0	\$3.84
912173002-3	\$4.00	912191006-3	\$3.36	912201015-1	\$3.84
912173003-4	\$3.84	912191007-4	\$3.84	912201016-2	\$3.84
912173004-5	\$3.84	912191008-5	\$3.84	912201017-3	\$3.84
912173005-6	\$3.84	912191009-6	\$4.00	912201018-4	\$4.00
912181001-7	\$3.84	912191010-6	\$3.84	912202001-1	\$3.84
912181002-8	\$3.84	912191011-7	\$4.02	912202002-2	\$3.84
912181003-9	\$3.84	912191012-8	\$4.00	912202003-3	\$3.84
912181004-0	\$3.84	912191013-9	\$4.02	912202004-4	\$4.00
912182001-0	\$3.84	912191014-0	\$3.36	912202005-5	\$3.84
912182002-1	\$3.84	912191015-1	\$3.84	912202006-6	\$3.84
912182003-2	\$3.84	912191016-2	\$3.36	912202007-7	\$3.84
912182004-3	\$3.84	912192001-1	\$3.36	912202008-8	\$3.84
912182005-4	\$3.84	912192002-2	\$3.36	912202009-9	\$3.84
912182006-5	\$3.36	912192003-3	\$3.36	912202010-9	\$3.84
912182007-6	\$3.84	912192004-4	\$3.36	912202011-0	\$3.84
912182008-7	\$3.84	912192005-5	\$3.36	912202012-1	\$3.84
912183001-3	\$3.84	912192006-6	\$3.36	912202013-2	\$3.84
912183002-4	\$4.00	912192007-7	\$3.36	912202014-3	\$3.84
912183003-5	\$4.00	912192008-8	\$3.36	912202015-4	\$3.84
912183004-6	\$4.00	912192009-9	\$3.36	912202016-5	\$3.84
912183005-7	\$4.00	912192010-9	\$4.00	912202017-6	\$3.84
912183006-8	\$4.00	912192011-0	\$4.00	912202018-7	\$4.00
912183007-9	\$4.00	912192012-1	\$3.84	912202019-8	\$4.00
912184001-6	\$4.02	912192013-2	\$4.00	912202020-8	\$4.00
912184002-7	\$3.60	912192014-3	\$4.02	912202021-9	\$4.00
912184003-8	\$4.00	912192015-4	\$3.36	912202022-0	\$4.00
912184004-9	\$4.00	912192016-5	\$3.36	912203001-4	\$4.00
912184005-0	\$4.00	912192017-6	\$3.84	912203002-5	\$4.00
912184006-1	\$4.00	912192018-7	\$4.02	912203003-6	\$3.84
912184007-2	\$4.00	912192019-8	\$4.02	912203004-7	\$4.00
912184008-3	\$4.00	912192020-8	\$3.36	912203005-8	\$4.00
912184009-4	\$4.00	912192021-9	\$3.36	912203006-9	\$4.00
912184010-4	\$3.36	912193001-4	\$4.00	912203007-0	\$4.00
912184011-5	\$4.00	912193002-5	\$4.00	912211001-9	\$4.00
912184012-6	\$3.36	912193003-6	\$3.84	912211002-0	\$4.00
912184013-7	\$3.36	912193004-7	\$3.60	912211003-1	\$4.00
912184014-8	\$3.36	912193005-8	\$3.84	912211004-2	\$4.00
912184015-9	\$3.36	912193006-9	\$3.84	912211005-3	\$3.84
912184016-0	\$3.36	912193007-0	\$4.00	912211006-4	\$4.00
912184017-1	\$4.00	912193008-1	\$3.60	912211007-5	\$4.00
912184018-2	\$4.00	912193009-2	\$4.00	912211008-6	\$4.02
912184019-3	\$4.02	912193010-2	\$4.02	912211009-7	\$4.00
912184020-3	\$4.00	912193011-3	\$4.00	912211010-7	\$3.84
912184021-4	\$3.36	912193012-4	\$4.02	912211011-8	\$3.84
912184022-5	\$4.00	912201001-8	\$4.00	912211012-9	\$3.84
912184023-6	\$4.00	912201002-9	\$3.84	912211013-0	\$3.84
912184024-7	\$4.00	912201003-0	\$4.00	912211014-1	\$3.84
912184025-8	\$4.00	912201004-1	\$3.84	912211015-2	\$4.00
912184026-9	\$4.00	912201005-2	\$4.00	912211016-3	\$4.00
912184027-0	\$4.00	912201006-3	\$4.00	912211017-4	\$4.00
912184028-1	\$4.00	912201007-4	\$4.00	912211018-5	\$4.00
912184029-2	\$4.02	912201008-5	\$4.00	912211019-6	\$4.04

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
912211020-6	\$4.04	912222011-2	\$4.00	912231001-1	\$2.40
912211021-7	\$4.02	912222012-3	\$3.84	912231002-2	\$2.64
912211022-8	\$4.04	912222013-4	\$4.00	912231003-3	\$2.64
912211023-9	\$4.02	912222014-5	\$4.00	912231004-4	\$2.64
912211024-0	\$3.84	912222015-6	\$4.02	912231005-5	\$3.36
912211025-1	\$4.02	912222016-7	\$4.02	912231006-6	\$2.64
912211026-2	\$4.02	912222017-8	\$4.02	912231007-7	\$2.88
912211027-3	\$4.02	912222018-9	\$4.02	912231008-8	\$3.36
912211028-4	\$4.00	912222019-0	\$4.02	912231009-9	\$2.88
912211029-5	\$4.00	912222020-0	\$4.02	912231010-9	\$2.88
912211030-5	\$4.00	912222021-1	\$4.02	912231011-0	\$3.60
912212001-2	\$3.84	912222022-2	\$4.02	912231012-1	\$2.88
912212002-3	\$3.84	912223001-6	\$3.84	912231013-2	\$2.88
912212003-4	\$3.84	912223002-7	\$4.00	912231014-3	\$3.60
912212004-5	\$3.84	912223003-8	\$4.00	912231015-4	\$3.84
912212005-6	\$3.84	912223004-9	\$4.00	912231016-5	\$3.36
912212006-7	\$4.00	912223005-0	\$4.00	912231017-6	\$3.12
912212007-8	\$3.84	912223006-1	\$4.00	912231018-7	\$4.00
912212008-9	\$3.84	912223007-2	\$4.00	912231019-8	\$3.60
912212009-0	\$3.84	912223008-3	\$4.00	912231020-8	\$4.04
912212010-0	\$3.84	912223009-4	\$4.00	912231021-9	\$4.00
912212011-1	\$4.00	912223010-4	\$4.00	912231022-0	\$3.36
912212012-2	\$4.00	912223011-5	\$4.00	912231023-1	\$3.36
912212013-3	\$4.00	912223012-6	\$4.00	912231024-2	\$4.00
912212014-4	\$4.00	912223013-7	\$4.00	912231025-3	\$2.64
912212015-5	\$4.00	912223014-8	\$4.00	912231026-4	\$3.12
912212016-6	\$4.00	912223015-9	\$3.84	912231028-6	\$3.36
912212017-7	\$3.84	912223016-0	\$3.84	912231029-7	\$2.64
912212018-8	\$3.84	912223017-1	\$4.00	912231030-7	\$2.68
912212019-9	\$4.00	912223018-2	\$4.00	912231031-8	\$2.88
912212020-9	\$4.00	912223019-3	\$4.14	912231032-9	\$2.88
912212021-0	\$4.02	912223020-3	\$4.06	912231033-0	\$4.00
912212022-1	\$4.02	912223021-4	\$4.04	912231034-1	\$4.00
912212023-2	\$4.02	912223022-5	\$4.04	912231035-2	\$3.84
912212024-3	\$4.04	912223023-6	\$4.00	912231036-3	\$4.00
912212025-4	\$4.04	912223024-7	\$4.06	912231037-4	\$4.00
912212026-5	\$4.02	912223025-8	\$4.06	912231038-5	\$2.88
912212027-6	\$4.00	912223026-9	\$4.02	912231039-6	\$3.84
912221001-0	\$4.00	912223027-0	\$4.02	912231040-6	\$3.12
912221002-1	\$4.00	912223028-1	\$4.00	912231041-7	\$3.32
912221003-2	\$4.00	912223029-2	\$4.00	912231042-8	\$2.92
912221004-3	\$4.00	912223030-2	\$4.00	912232001-4	\$1.92
912221005-4	\$4.00	912224001-9	\$4.00	912232002-5	\$2.40
912221006-5	\$4.00	912224002-0	\$3.84	912232003-6	\$3.36
912221007-6	\$4.00	912224003-1	\$4.00	912232004-7	\$2.88
912221008-7	\$4.00	912224004-2	\$4.02	912232005-8	\$4.00
912221009-8	\$4.00	912225001-2	\$4.00	912232006-9	\$4.00
912221010-8	\$4.00	912225002-3	\$4.00	912232007-0	\$4.02
912222001-3	\$4.00	912225003-4	\$4.02	912232008-1	\$4.02
912222002-4	\$4.00	912225004-5	\$4.00	912232009-2	\$4.00
912222003-5	\$4.00	912225005-6	\$4.00	912232010-2	\$2.16
912222004-6	\$4.00	912225006-7	\$4.00	912241001-2	\$2.88
912222005-7	\$4.00	912225007-8	\$4.00	912241002-3	\$2.88
912222006-8	\$4.00	912225008-9	\$4.02	912241003-4	\$2.88
912222007-9	\$4.00	912225009-0	\$3.84	912241004-5	\$2.88
912222008-0	\$4.00	912225010-0	\$4.02	912241005-6	\$2.88
912222009-1	\$3.84	912225011-1	\$4.00	912241006-7	\$2.88
912222010-1	\$4.00	912225012-2	\$4.00	912241007-8	\$2.88

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
912241008-9	\$3.12	912251004-6	\$3.12	912261025-6	\$2.88
912241009-0	\$3.12	912251005-7	\$4.00	912262001-7	\$4.02
912241010-0	\$3.12	912251006-8	\$4.02	912262002-8	\$3.12
912241011-1	\$4.00	912251007-9	\$4.02	912262003-9	\$3.60
912241012-2	\$2.88	912251008-0	\$3.36	912262004-0	\$4.00
912241013-3	\$2.88	912251009-1	\$4.00	912262005-1	\$4.00
912241014-4	\$2.88	912251010-1	\$4.00	912262006-2	\$4.00
912241015-5	\$2.88	912251011-2	\$2.88	912262007-3	\$4.08
912241016-6	\$2.88	912251012-3	\$2.88	912262008-4	\$4.06
912241017-7	\$4.00	912251013-4	\$4.00	912262009-5	\$4.00
912241018-8	\$2.88	912251014-5	\$4.00	912262010-5	\$3.60
912241019-9	\$2.88	912251015-6	\$4.00	912262011-6	\$2.88
912241020-9	\$4.04	912251016-7	\$2.88	912262012-7	\$3.36
912241021-0	\$3.12	912251017-8	\$4.02	912262013-8	\$3.36
912241022-1	\$2.88	912251018-9	\$4.02	912262014-9	\$3.36
912241023-2	\$3.60	912251019-0	\$3.84	912262015-0	\$3.36
912241024-3	\$4.04	912251020-0	\$4.02	912262016-1	\$3.36
912241025-4	\$4.04	912251021-1	\$2.88	912262017-2	\$2.64
912241026-5	\$3.36	912251022-2	\$2.88	912262018-3	\$3.12
912241027-6	\$3.84	912251023-3	\$2.88	912262019-4	\$3.60
912241028-7	\$3.84	912251024-4	\$2.64	912262020-4	\$3.84
912241029-8	\$3.36	912251025-5	\$2.88	912262021-5	\$3.60
912241030-8	\$3.60	912251026-6	\$2.88	912262022-6	\$3.36
912241031-9	\$3.36	912251027-7	\$2.88	912262023-7	\$4.02
912241032-0	\$4.00	912251028-8	\$3.36	912262024-8	\$3.60
912241034-2	\$4.00	912251029-9	\$3.12	912262025-9	\$3.36
912241035-3	\$3.84	912251030-9	\$3.36	912262026-0	\$2.88
912241036-4	\$3.84	912252001-6	\$3.12	912262027-1	\$3.60
912241037-5	\$3.60	912252002-7	\$3.36	912262028-2	\$2.88
912241038-6	\$4.12	912252003-8	\$3.12	912262029-3	\$3.12
912242001-5	\$3.36	912252004-9	\$2.64	912271001-5	\$4.00
912242002-6	\$2.88	912252005-0	\$2.64	912271002-6	\$4.00
912242003-7	\$4.02	912252006-1	\$4.02	912271003-7	\$4.00
912242004-8	\$4.04	912252007-2	\$4.00	912271004-8	\$4.00
912242005-9	\$4.02	912261001-4	\$3.12	912271005-9	\$4.02
912242006-0	\$4.02	912261002-5	\$2.88	912271006-0	\$4.02
912242007-1	\$2.88	912261003-6	\$3.12	912271007-1	\$4.02
912242008-2	\$2.88	912261004-7	\$3.12	912271008-2	\$4.02
912242009-3	\$3.60	912261005-8	\$2.88	912271009-3	\$4.06
912242010-3	\$4.06	912261006-9	\$3.68	912271010-3	\$4.04
912242011-4	\$4.06	912261007-0	\$3.60	912271011-4	\$4.08
912242012-5	\$3.12	912261008-1	\$2.88	912271012-5	\$4.06
912242013-6	\$3.12	912261009-2	\$2.88	912271013-6	\$4.06
912242014-7	\$3.36	912261010-2	\$4.00	912271014-7	\$4.06
912242015-8	\$2.88	912261011-3	\$4.00	912271015-8	\$4.04
912242016-9	\$2.88	912261012-4	\$2.64	912271016-9	\$4.02
912242017-0	\$2.88	912261013-5	\$3.84	912271017-0	\$4.04
912242018-1	\$2.88	912261014-6	\$3.36	912271018-1	\$4.04
912242019-2	\$3.84	912261015-7	\$3.12	912271019-2	\$4.08
912242020-2	\$4.00	912261016-8	\$3.12	912271020-2	\$4.10
912242021-3	\$4.00	912261017-9	\$3.36	912271021-3	\$4.10
912242022-4	\$4.00	912261018-0	\$3.12	912272001-8	\$3.84
912242023-5	\$3.36	912261019-1	\$2.88	912272002-9	\$4.00
912242024-6	\$3.12	912261020-1	\$2.88	912272003-0	\$4.00
912242025-7	\$3.36	912261021-2	\$2.88	912272004-1	\$3.84
912251001-3	\$3.84	912261022-3	\$2.88	912272005-2	\$3.84
912251002-4	\$3.36	912261023-4	\$2.88	912272006-3	\$3.84
912251003-5	\$2.64	912261024-5	\$2.88	912272007-4	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
912272008-5	\$4.02	912281015-9	\$4.00	912284006-0	\$4.02
912272009-6	\$4.02	912281016-0	\$4.00	912284007-1	\$4.02
912272010-6	\$4.00	912281017-1	\$4.00	912284008-2	\$4.00
912272011-7	\$3.84	912282001-9	\$3.84	912284009-3	\$4.00
912272012-8	\$4.00	912282002-0	\$4.00	912284010-3	\$4.00
912272013-9	\$4.00	912282003-1	\$3.84	912284011-4	\$4.00
912272014-0	\$4.02	912282004-2	\$4.00	912284012-5	\$4.00
912272015-1	\$4.00	912282005-3	\$3.84	912284013-6	\$4.02
912272016-2	\$4.00	912282006-4	\$4.00	912284014-7	\$3.84
912272017-3	\$3.84	912282007-5	\$4.00	912284015-8	\$4.00
912272018-4	\$4.00	912282008-6	\$4.00	912284016-9	\$4.00
912272019-5	\$4.00	912282009-7	\$4.00	912284017-0	\$4.00
912272020-5	\$4.00	912282010-7	\$4.00	912284018-1	\$4.00
912272021-6	\$4.00	912282011-8	\$3.84	912284019-2	\$4.00
912272022-7	\$4.00	912282012-9	\$4.00	912284020-2	\$4.00
912272023-8	\$4.02	912282013-0	\$4.00	912284021-3	\$4.00
912272024-9	\$4.00	912282014-1	\$4.00	912284022-4	\$4.00
912272025-0	\$4.00	912282015-2	\$4.00	912284023-5	\$4.00
912272026-1	\$4.00	912282016-3	\$4.00	912291001-7	\$4.00
912272027-2	\$4.02	912282017-4	\$4.02	912291002-8	\$4.00
912272028-3	\$4.04	912282018-5	\$4.02	912291003-9	\$4.00
912272029-4	\$4.04	912282019-6	\$4.02	912291004-0	\$4.00
912272030-4	\$4.00	912282020-6	\$4.02	912291005-1	\$4.00
912272031-5	\$4.00	912282021-7	\$4.02	912291006-2	\$4.00
912272032-6	\$4.00	912282022-8	\$4.00	912291007-3	\$4.00
912272033-7	\$4.00	912282023-9	\$4.00	912291008-4	\$4.00
912272034-8	\$4.00	912282024-0	\$4.00	912291009-5	\$4.00
912272035-9	\$4.00	912282025-1	\$4.00	912291010-5	\$4.00
912272036-0	\$4.00	912282026-2	\$4.00	912291011-6	\$4.00
912272037-1	\$3.84	912282027-3	\$4.00	912291012-7	\$4.00
912272038-2	\$4.00	912282028-4	\$4.02	912291013-8	\$3.84
912272039-3	\$4.00	912282029-5	\$4.06	912291014-9	\$4.00
912272040-3	\$4.00	912282030-5	\$4.00	912291015-0	\$4.00
912272041-4	\$4.00	912282031-6	\$4.00	912291016-1	\$4.00
912272042-5	\$4.00	912282032-7	\$4.00	912291017-2	\$4.00
912272043-6	\$4.00	912282033-8	\$4.00	912291018-3	\$4.00
912272044-7	\$4.00	912282034-9	\$4.00	912291019-4	\$4.02
912272045-8	\$4.00	912283001-2	\$4.00	912291020-4	\$4.04
912272046-9	\$4.00	912283002-3	\$4.00	912291021-5	\$4.04
912273001-1	\$4.00	912283003-4	\$4.00	912291022-6	\$4.00
912273002-2	\$4.00	912283004-5	\$4.00	912291023-7	\$4.00
912273003-3	\$4.00	912283005-6	\$4.00	912291024-8	\$4.00
912273004-4	\$4.00	912283006-7	\$4.02	912291025-9	\$4.00
912273005-5	\$4.00	912283007-8	\$4.00	912291026-0	\$3.84
912281001-6	\$3.84	912283008-9	\$4.00	912292001-0	\$3.36
912281002-7	\$4.00	912283009-0	\$4.02	912292002-1	\$3.36
912281003-8	\$4.00	912283010-0	\$4.02	912292003-2	\$3.36
912281004-9	\$4.00	912283011-1	\$4.00	912292004-3	\$3.12
912281005-0	\$4.02	912283012-2	\$4.00	912292005-4	\$3.60
912281006-1	\$4.00	912283013-3	\$4.00	912292006-5	\$3.60
912281007-2	\$4.02	912283014-4	\$4.00	912292007-6	\$3.36
912281008-3	\$4.06	912283015-5	\$4.00	912292008-7	\$3.60
912281009-4	\$4.04	912283016-6	\$4.00	912292009-8	\$3.60
912281010-4	\$4.04	912284001-5	\$4.04	912292010-8	\$3.60
912281011-5	\$4.00	912284002-6	\$4.00	912292011-9	\$3.84
912281012-6	\$4.02	912284003-7	\$4.00	912292012-0	\$4.00
912281013-7	\$4.00	912284004-8	\$4.02	912292013-1	\$4.00
912281014-8	\$4.00	912284005-9	\$4.02	912292014-2	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
912292015-3	\$4.02	912312018-7	\$3.60	912323001-5	\$3.84
912292016-4	\$4.00	912312019-8	\$3.60	912323002-6	\$4.00
912292017-5	\$4.00	912312020-8	\$3.36	912323003-7	\$4.00
912292018-6	\$4.00	912312021-9	\$3.12	912323004-8	\$4.00
912292019-7	\$3.84	912312022-0	\$3.12	912323005-9	\$4.00
912293001-3	\$3.12	912312023-1	\$3.12	912323006-0	\$4.00
912293002-4	\$3.12	912312024-2	\$3.12	912323007-1	\$4.00
912293003-5	\$3.12	912312025-3	\$4.00	912323008-2	\$4.00
912293004-6	\$3.12	912312026-4	\$3.60	912323009-3	\$3.84
912293005-7	\$3.12	912312027-5	\$3.84	912323010-3	\$4.02
912293006-8	\$3.12	912321001-9	\$4.02	912323011-4	\$4.04
912293007-9	\$3.12	912321002-0	\$4.02	912331001-0	\$4.00
912293008-0	\$3.36	912321003-1	\$4.00	912331002-1	\$4.00
912293009-1	\$3.12	912321004-2	\$4.00	912331003-2	\$4.00
912293010-1	\$3.12	912321005-3	\$4.00	912331004-3	\$4.02
912293011-2	\$3.12	912321006-4	\$4.00	912332001-3	\$4.04
912293012-3	\$3.12	912321007-5	\$4.00	912332002-4	\$4.00
912293013-4	\$3.12	912321008-6	\$4.00	912333001-6	\$4.00
912293014-5	\$3.12	912321009-7	\$4.00	912333002-7	\$4.00
912293015-6	\$3.60	912321010-7	\$4.00	912333003-8	\$4.00
912293016-7	\$4.00	912321011-8	\$4.00	912333004-9	\$4.00
912293017-8	\$4.00	912321012-9	\$4.02	912333005-0	\$4.00
912300002-5	\$98.40	912321013-0	\$4.02	912333006-1	\$4.00
912300022-3	\$97.44	912322001-2	\$3.84	912333007-2	\$4.00
912311001-8	\$3.12	912322002-3	\$4.00	912333008-3	\$4.00
912311002-9	\$3.60	912322003-4	\$3.84	912333009-4	\$4.00
912311003-0	\$3.12	912322004-5	\$3.84	912333010-4	\$4.00
912311004-1	\$3.12	912322005-6	\$3.84	912333011-5	\$4.02
912311005-2	\$2.64	912322006-7	\$4.00	912333012-6	\$4.04
912311006-3	\$4.04	912322007-8	\$4.00	912333013-7	\$4.04
912311007-4	\$4.02	912322008-9	\$4.00	912333014-8	\$4.02
912311008-5	\$4.04	912322009-0	\$4.00	912333015-9	\$4.04
912311009-6	\$3.60	912322010-0	\$4.00	912334001-9	\$4.00
912311010-6	\$4.00	912322011-1	\$4.00	912334002-0	\$4.00
912311011-7	\$4.00	912322012-2	\$4.00	912334003-1	\$4.00
912311012-8	\$3.70	912322013-3	\$4.02	912334004-2	\$4.00
912311013-9	\$2.64	912322014-4	\$4.02	912334005-3	\$4.00
912311014-0	\$3.12	912322015-5	\$4.04	912334006-4	\$4.02
912311015-1	\$3.12	912322016-6	\$4.04	912334007-5	\$4.00
912311016-2	\$3.84	912322017-7	\$4.00	912334008-6	\$4.02
912311017-3	\$3.36	912322018-8	\$4.00	912334009-7	\$4.00
912312001-1	\$2.88	912322019-9	\$3.60	912334010-7	\$4.00
912312002-2	\$2.88	912322020-9	\$3.84	912334011-8	\$4.00
912312003-3	\$2.88	912322021-0	\$3.84	912334012-9	\$4.00
912312004-4	\$2.88	912322022-1	\$4.00	912334013-0	\$4.02
912312005-5	\$2.88	912322023-2	\$4.00	912334014-1	\$4.02
912312006-6	\$4.04	912322024-3	\$3.84	912334015-2	\$4.02
912312007-7	\$3.60	912322025-4	\$4.00	912334016-3	\$4.02
912312008-8	\$2.88	912322026-5	\$4.00	912334017-4	\$4.02
912312009-9	\$3.36	912322027-6	\$4.00	912334018-5	\$4.02
912312010-9	\$3.84	912322028-7	\$4.00	912334019-6	\$4.02
912312011-0	\$4.02	912322029-8	\$4.00	912334020-6	\$4.02
912312012-1	\$4.02	912322030-8	\$4.02	912334021-7	\$4.04
912312013-2	\$4.00	912322031-9	\$4.06	912335001-2	\$4.00
912312014-3	\$4.00	912322032-0	\$4.00	912335002-3	\$4.00
912312015-4	\$3.84	912322033-1	\$4.00	912335003-4	\$4.00
912312016-5	\$3.60	912322034-2	\$4.00	912335004-5	\$4.00
912312017-6	\$3.60	912322035-3	\$4.00	912335005-6	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
912335006-7	\$4.00	912351056-2	\$4.00	912362005-0	\$3.36
912340001-8	\$276.84	912351057-3	\$4.00	912362006-1	\$3.60
912340002-9	\$115.56	912352001-5	\$3.84	912362007-2	\$3.60
912351001-2	\$4.02	912352002-6	\$3.36	912362008-3	\$3.60
912351002-3	\$4.00	912352003-7	\$3.36	912362009-4	\$4.02
912351003-4	\$4.00	912352004-8	\$3.36	912362010-4	\$4.02
912351004-5	\$4.00	912352005-9	\$3.12	912362011-5	\$4.00
912351005-6	\$3.84	912352006-0	\$3.12	912362012-6	\$4.00
912351006-7	\$3.60	912352007-1	\$3.12	912362013-7	\$4.00
912351007-8	\$3.84	912352008-2	\$3.12	912362014-8	\$4.00
912351008-9	\$3.84	912352009-3	\$3.12	912362015-9	\$4.00
912351009-0	\$4.00	912352010-3	\$3.12	912362016-0	\$4.00
912351010-0	\$4.00	912352011-4	\$3.12	912362017-1	\$4.00
912351011-1	\$3.36	912352012-5	\$3.12	912362018-2	\$4.00
912351012-2	\$3.12	912352013-6	\$3.12	912362019-3	\$3.84
912351013-3	\$4.00	912352014-7	\$3.36	912362020-3	\$4.00
912351014-4	\$4.00	912352015-8	\$3.60	912362021-4	\$4.00
912351015-5	\$3.12	912352016-9	\$4.00	912363001-9	\$3.12
912351016-6	\$4.00	912352017-0	\$4.00	912363002-0	\$3.12
912351017-7	\$3.36	912352018-1	\$4.00	912363003-1	\$3.36
912351018-8	\$3.36	912352019-2	\$4.00	912363004-2	\$3.12
912351019-9	\$3.36	912352020-2	\$3.84	912363005-3	\$3.12
912351020-9	\$3.36	912352021-3	\$3.84	912363006-4	\$3.12
912351021-0	\$4.00	912352022-4	\$3.84	912363007-5	\$3.12
912351022-1	\$4.02	912352023-5	\$3.84	912363008-6	\$3.12
912351023-2	\$4.00	912352024-6	\$3.84	912363009-7	\$3.12
912351024-3	\$4.00	912352025-7	\$3.84	912363010-7	\$3.12
912351025-4	\$4.02	912352026-8	\$3.84	912363011-8	\$3.36
912351026-5	\$4.00	912352027-9	\$3.84	912363012-9	\$3.12
912351027-6	\$3.36	912352028-0	\$3.84	912363013-0	\$3.12
912351028-7	\$3.36	912352029-1	\$3.84	912363014-1	\$3.12
912351029-8	\$3.36	912352030-1	\$4.00	912363015-2	\$3.12
912351030-8	\$3.60	912352031-2	\$4.00	912363016-3	\$3.12
912351031-9	\$3.36	912361001-3	\$3.84	912363017-4	\$3.12
912351032-0	\$3.12	912361002-4	\$3.60	912363018-5	\$3.12
912351033-1	\$3.12	912361003-5	\$3.36	912363019-6	\$3.12
912351034-2	\$3.36	912361004-6	\$3.84	912363020-6	\$3.36
912351035-3	\$3.60	912361005-7	\$3.12	912363021-7	\$4.00
912351036-4	\$3.60	912361006-8	\$4.00	912363022-8	\$4.00
912351037-5	\$3.36	912361007-9	\$3.60	913021001-9	\$2.40
912351038-6	\$3.12	912361008-0	\$2.64	913021003-1	\$6.12
912351039-7	\$4.00	912361009-1	\$4.00	913021004-2	\$6.12
912351040-7	\$3.84	912361010-1	\$4.00	913021005-3	\$6.12
912351041-8	\$3.36	912361011-2	\$4.00	913021006-4	\$6.12
912351042-9	\$4.00	912361012-3	\$4.00	913021008-6	\$6.12
912351043-0	\$4.00	912361013-4	\$4.00	913021009-7	\$6.12
912351044-1	\$3.84	912361014-5	\$4.00	913021010-7	\$6.12
912351045-2	\$3.60	912361015-6	\$4.00	913021011-8	\$6.12
912351046-3	\$3.60	912361016-7	\$3.84	913021012-9	\$6.12
912351047-4	\$3.60	912361017-8	\$4.00	913021013-0	\$6.12
912351048-5	\$3.60	912361018-9	\$4.00	913021014-1	\$2.16
912351049-6	\$3.60	912361019-0	\$4.00	913021016-3	\$2.64
912351050-6	\$3.60	912361020-0	\$4.00	913021017-4	\$2.64
912351051-7	\$3.60	912361021-1	\$4.00	913021018-5	\$2.64
912351052-8	\$3.60	912362001-6	\$3.60	913021019-6	\$2.64
912351053-9	\$3.60	912362002-7	\$3.60	913021022-8	\$2.64
912351054-0	\$3.60	912362003-8	\$3.36	913021023-9	\$2.64
912351055-1	\$3.84	912362004-9	\$3.60	913021024-0	\$2.64

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
913021025-1	\$2.64	913031017-5	\$2.64	913033011-5	\$2.16
913021026-2	\$2.64	913031018-6	\$2.64	913033012-6	\$2.16
913021027-3	\$2.16	913031019-7	\$2.64	913033013-7	\$2.64
913021028-4	\$2.64	913031020-7	\$2.64	913033014-8	\$2.64
913021029-5	\$2.64	913031021-8	\$2.64	913033015-9	\$2.64
913021030-5	\$2.64	913031022-9	\$2.64	913041001-1	\$2.64
913021031-6	\$2.64	913032002-4	\$2.64	913041002-2	\$2.64
913021032-7	\$2.64	913032003-5	\$2.64	913041003-3	\$2.64
913021033-8	\$2.64	913032004-6	\$2.64	913041004-4	\$2.64
913021034-9	\$2.64	913032005-7	\$2.40	913041005-5	\$2.64
913021035-0	\$2.64	913032006-8	\$2.64	913041006-6	\$2.64
913021036-1	\$2.64	913032007-9	\$2.64	913041007-7	\$2.10
913021038-3	\$2.40	913032008-0	\$2.64	913041008-8	\$2.40
913021041-5	\$2.40	913032009-1	\$2.64	913041009-9	\$2.40
913021047-1	\$2.40	913032010-1	\$2.64	913042001-4	\$2.64
913021048-2	\$2.40	913032011-2	\$2.40	913042002-5	\$2.64
913021050-3	\$2.64	913032012-3	\$2.64	913042003-6	\$2.64
913022001-2	\$2.64	913032013-4	\$2.64	913042004-7	\$2.64
913022002-3	\$2.64	913032014-5	\$2.64	913042005-8	\$2.64
913022003-4	\$2.64	913032015-6	\$2.64	913042006-9	\$2.64
913022004-5	\$2.64	913032016-7	\$2.64	913042007-0	\$2.64
913022005-6	\$2.64	913032017-8	\$2.40	913042008-1	\$2.64
913022007-8	\$2.64	913032018-9	\$2.64	913042009-2	\$2.64
913022008-9	\$2.64	913032019-0	\$2.64	913042010-2	\$2.64
913022009-0	\$2.64	913032020-0	\$2.64	913042011-3	\$2.64
913022010-0	\$2.64	913032021-1	\$2.64	913042012-4	\$2.64
913022011-1	\$2.64	913032022-2	\$2.64	913042013-5	\$2.16
913022012-2	\$2.64	913032023-3	\$2.64	913042014-6	\$2.64
913022013-3	\$2.64	913032024-4	\$2.64	913042015-7	\$2.64
913022014-4	\$2.64	913032025-5	\$2.64	913042016-8	\$2.64
913022015-5	\$2.64	913032026-6	\$2.64	913042017-9	\$4.04
913022016-6	\$2.64	913032027-7	\$2.64	913042018-0	\$2.64
913022017-7	\$2.64	913032028-8	\$2.64	913042019-1	\$2.64
913022018-8	\$2.64	913032029-9	\$2.64	913042020-1	\$2.64
913022019-9	\$2.64	913032030-9	\$2.64	913042021-2	\$2.64
913022020-9	\$2.64	913032031-0	\$2.64	913042022-3	\$2.64
913022021-0	\$2.16	913032032-1	\$2.64	913042023-4	\$2.64
913022022-1	\$2.64	913032033-2	\$2.64	913042024-5	\$2.64
913022023-2	\$2.64	913032034-3	\$2.64	913042025-6	\$2.64
913022024-3	\$2.64	913032035-4	\$2.64	913042026-7	\$2.64
913022025-4	\$2.64	913032036-5	\$2.64	913042027-8	\$2.64
913022026-5	\$2.40	913032037-6	\$2.64	913042028-9	\$3.60
913031001-0	\$2.64	913032038-7	\$2.64	913042029-0	\$2.40
913031002-1	\$2.64	913032039-8	\$2.64	913042030-0	\$2.88
913031003-2	\$2.64	913032040-8	\$2.64	913042031-1	\$2.64
913031004-3	\$2.64	913032049-7	\$2.64	913042032-2	\$2.64
913031005-4	\$2.64	913032050-7	\$2.64	913042033-3	\$2.64
913031006-5	\$2.64	913032051-8	\$2.64	913043001-7	\$2.64
913031007-6	\$2.64	913033001-6	\$2.64	913043002-8	\$2.64
913031008-7	\$2.64	913033002-7	\$2.64	913043003-9	\$2.40
913031009-8	\$2.64	913033003-8	\$2.64	913043004-0	\$2.64
913031010-8	\$2.64	913033004-9	\$2.64	913043005-1	\$2.64
913031011-9	\$2.64	913033005-0	\$2.16	913043006-2	\$2.64
913031012-0	\$2.64	913033006-1	\$2.40	913043007-3	\$2.64
913031013-1	\$2.64	913033007-2	\$2.40	913043008-4	\$2.64
913031014-2	\$2.64	913033008-3	\$2.64	913043009-5	\$2.64
913031015-3	\$2.64	913033009-4	\$2.64	913043010-5	\$2.64
913031016-4	\$2.64	913033010-4	\$2.16	913043011-6	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
913043012-7	\$4.00	913051017-7	\$4.00	913061033-2	\$2.64
913043013-8	\$3.36	913051018-8	\$2.64	913061034-3	\$2.64
913043014-9	\$2.64	913051019-9	\$2.64	913061035-4	\$2.64
913043015-0	\$2.64	913051020-9	\$2.64	913061036-5	\$2.64
913043016-1	\$2.64	913051021-0	\$2.64	913061037-6	\$2.64
913043017-2	\$2.40	913051022-1	\$2.64	913061038-7	\$2.64
913043018-3	\$2.64	913051023-2	\$2.64	913061039-8	\$2.64
913043019-4	\$2.64	913051024-3	\$2.64	913062002-7	\$2.64
913043020-4	\$2.64	913051025-4	\$2.64	913062003-8	\$2.64
913043021-5	\$2.40	913051026-5	\$2.64	913062004-9	\$2.64
913043023-7	\$2.64	913051027-6	\$2.64	913062005-0	\$2.64
913043024-8	\$2.64	913051028-7	\$2.64	913062006-1	\$2.64
913043025-9	\$2.64	913053001-8	\$2.64	913062007-2	\$2.64
913043026-0	\$2.64	913053002-9	\$2.64	913062008-3	\$2.64
913043029-3	\$2.64	913053003-0	\$2.64	913062010-4	\$2.64
913043030-3	\$2.64	913053004-1	\$2.64	913062011-5	\$2.64
913043031-4	\$2.64	913053005-2	\$2.64	913062012-6	\$2.64
913043032-5	\$3.12	913053006-3	\$4.00	913062013-7	\$2.64
913043034-7	\$4.02	913053007-4	\$2.64	913062014-8	\$2.64
913044002-1	\$2.64	913053009-6	\$2.64	913062015-9	\$2.64
913044003-2	\$2.64	913053010-6	\$2.64	913062016-0	\$2.64
913044004-3	\$2.64	913053011-7	\$2.64	913062017-1	\$2.64
913044005-4	\$2.64	913053012-8	\$2.64	913062018-2	\$2.64
913044006-5	\$2.64	913053013-9	\$2.64	913062019-3	\$2.64
913044007-6	\$2.64	913053014-0	\$2.64	913062020-3	\$2.64
913044008-7	\$2.64	913053015-1	\$2.64	913062022-5	\$2.64
913044009-8	\$2.64	913061001-3	\$1.92	913062023-6	\$2.64
913044010-8	\$2.64	913061002-4	\$2.64	913062024-7	\$2.52
913044011-9	\$2.64	913061003-5	\$2.64	913062025-8	\$2.64
913044012-0	\$1.92	913061004-6	\$2.64	913062026-9	\$2.64
913044013-1	\$2.64	913061005-7	\$2.64	913062027-0	\$2.64
913044014-2	\$2.64	913061006-8	\$2.64	913062028-1	\$2.64
913044015-3	\$2.64	913061007-9	\$2.64	913062029-2	\$2.64
913044016-4	\$2.64	913061008-0	\$2.64	913062030-2	\$2.64
913044017-5	\$2.64	913061009-1	\$2.64	913062031-3	\$2.64
913044018-6	\$2.64	913061010-1	\$2.64	913062032-4	\$2.64
913044019-7	\$2.64	913061011-2	\$2.64	913062035-7	\$3.12
913044020-7	\$2.64	913061012-3	\$2.64	913063001-9	\$2.64
913044021-8	\$2.64	913061013-4	\$2.64	913063002-0	\$2.64
913044022-9	\$2.64	913061014-5	\$2.64	913063003-1	\$2.64
913044023-0	\$2.64	913061015-6	\$2.64	913063004-2	\$2.40
913044024-1	\$2.64	913061016-7	\$2.64	913063005-3	\$2.64
913051001-2	\$2.40	913061017-8	\$2.64	913063006-4	\$2.60
913051002-3	\$2.16	913061018-9	\$2.64	913063007-5	\$2.64
913051003-4	\$2.64	913061019-0	\$2.64	913063008-6	\$2.64
913051004-5	\$2.64	913061020-0	\$2.64	913063009-7	\$2.64
913051005-6	\$2.64	913061021-1	\$2.64	913063010-7	\$2.64
913051006-7	\$3.84	913061022-2	\$2.64	913063011-8	\$2.64
913051007-8	\$2.64	913061023-3	\$2.64	913063012-9	\$2.64
913051008-9	\$2.64	913061024-4	\$2.64	913063013-0	\$2.64
913051009-0	\$2.64	913061025-5	\$2.64	913063014-1	\$2.64
913051010-0	\$2.64	913061026-6	\$2.64	913063015-2	\$2.64
913051011-1	\$2.64	913061027-7	\$2.64	913063016-3	\$2.64
913051012-2	\$2.64	913061028-8	\$2.64	913063017-4	\$2.64
913051013-3	\$2.64	913061029-9	\$2.64	913063018-5	\$2.64
913051014-4	\$2.58	913061030-9	\$2.64	913063020-6	\$2.64
913051015-5	\$2.64	913061031-0	\$2.64	913063021-7	\$2.26
913051016-6	\$2.64	913061032-1	\$2.64	913063022-8	\$2.64

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
913063023-9	\$2.64	913073020-7	\$2.88	913082029-4	\$2.64
913063024-0	\$2.64	913074001-3	\$2.64	913082030-4	\$2.64
913071001-4	\$2.64	913074002-4	\$2.64	913082031-5	\$2.64
913071002-5	\$2.64	913074005-7	\$1.92	913082032-6	\$2.64
913071003-6	\$2.64	913074006-8	\$2.64	913082033-7	\$2.64
913071004-7	\$2.64	913074007-9	\$2.64	913082034-8	\$2.64
913071005-8	\$2.64	913074008-0	\$1.92	913082035-9	\$2.64
913071006-9	\$2.64	913074009-1	\$2.64	913082036-0	\$2.64
913071007-0	\$2.64	913074010-1	\$2.64	913082037-1	\$2.64
913071008-1	\$2.64	913074011-2	\$2.64	913082038-2	\$2.64
913071009-2	\$2.64	913074012-3	\$2.64	913082041-4	\$2.64
913071010-2	\$2.64	913074013-4	\$2.64	913091001-6	\$2.64
913071011-3	\$2.64	913074014-5	\$2.64	913091002-7	\$2.64
913071012-4	\$2.64	913074015-6	\$2.64	913091003-8	\$2.64
913072001-7	\$2.64	913074016-7	\$2.64	913091004-9	\$2.64
913072002-8	\$2.64	913074017-8	\$2.64	913091005-0	\$2.64
913072003-9	\$2.16	913074018-9	\$2.64	913091006-1	\$2.64
913072004-0	\$2.64	913074020-0	\$2.40	913091007-2	\$2.64
913072005-1	\$2.64	913074021-1	\$1.68	913091008-3	\$2.64
913072006-2	\$2.64	913081003-7	\$2.64	913091009-4	\$2.64
913072007-3	\$2.64	913081004-8	\$2.64	913091010-4	\$2.64
913072008-4	\$2.64	913081005-9	\$2.64	913091011-5	\$2.64
913072009-5	\$2.64	913081006-0	\$2.64	913091012-6	\$2.64
913072010-5	\$2.64	913081007-1	\$2.64	913091014-8	\$2.64
913072011-6	\$2.64	913081008-2	\$2.64	913091015-9	\$2.64
913072012-7	\$2.64	913081009-3	\$2.64	913091016-0	\$2.64
913072013-8	\$2.64	913081010-3	\$2.40	913091017-1	\$3.36
913072014-9	\$2.64	913081011-4	\$2.40	913091018-2	\$2.64
913072015-0	\$2.64	913081013-6	\$2.40	913091019-3	\$2.64
913072016-1	\$2.64	913081014-7	\$2.88	913091020-3	\$2.64
913072017-2	\$2.64	913082001-8	\$2.40	913091021-4	\$2.64
913072018-3	\$2.64	913082002-9	\$2.16	913091022-5	\$2.64
913072019-4	\$2.64	913082003-0	\$2.64	913091023-6	\$2.64
913072020-4	\$4.02	913082004-1	\$2.64	913091024-7	\$2.64
913072021-5	\$2.64	913082005-2	\$2.64	913091025-8	\$2.64
913072022-6	\$2.64	913082006-3	\$2.16	913091026-9	\$2.40
913072023-7	\$2.64	913082007-4	\$2.64	913091027-0	\$2.64
913072024-8	\$2.64	913082008-5	\$2.64	913091031-3	\$4.00
913072025-9	\$2.64	913082009-6	\$2.64	913091033-5	\$3.36
913072026-0	\$2.64	913082010-6	\$2.64	913092001-9	\$1.92
913073002-1	\$2.64	913082011-7	\$2.64	913092002-0	\$2.64
913073003-2	\$2.64	913082012-8	\$2.16	913092003-1	\$2.64
913073004-3	\$2.64	913082013-9	\$2.64	913092004-2	\$2.64
913073005-4	\$2.64	913082014-0	\$2.64	913092005-3	\$2.64
913073006-5	\$2.64	913082015-1	\$2.64	913092006-4	\$2.64
913073007-6	\$2.64	913082016-2	\$2.64	913092007-5	\$2.64
913073008-7	\$2.64	913082017-3	\$2.64	913092008-6	\$2.64
913073009-8	\$2.64	913082018-4	\$2.64	913092009-7	\$2.64
913073010-8	\$2.64	913082019-5	\$2.64	913092010-7	\$2.64
913073011-9	\$2.64	913082020-5	\$2.64	913092013-0	\$2.90
913073012-0	\$2.64	913082021-6	\$2.64	913092014-1	\$2.64
913073013-1	\$2.64	913082022-7	\$2.64	913092015-2	\$2.16
913073014-2	\$2.64	913082023-8	\$2.20	913092016-3	\$2.64
913073015-3	\$2.64	913082024-9	\$2.64	913092017-4	\$2.64
913073016-4	\$2.64	913082025-0	\$2.64	913092018-5	\$2.64
913073017-5	\$2.64	913082026-1	\$2.64	913092019-6	\$2.64
913073018-6	\$2.64	913082027-2	\$2.64	913092020-6	\$2.64
913073019-7	\$2.64	913082028-3	\$2.64	913092021-7	\$2.64

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
913092022-8	\$2.16	913110002-5	\$2.64	913120020-2	\$2.64
913092024-0	\$3.12	913110003-6	\$2.64	913130001-6	\$2.64
913093003-4	\$2.64	913110004-7	\$2.64	913130002-7	\$2.64
913093004-5	\$2.64	913110005-8	\$2.64	913130003-8	\$2.64
913093005-6	\$2.64	913110006-9	\$2.64	913130004-9	\$2.64
913093006-7	\$2.64	913110007-0	\$2.64	913130005-0	\$2.64
913093007-8	\$2.64	913110008-1	\$2.64	913130006-1	\$2.64
913093008-9	\$2.64	913110009-2	\$2.64	913130007-2	\$2.64
913093009-0	\$2.64	913110010-2	\$2.64	913130008-3	\$2.64
913093010-0	\$1.92	913110011-3	\$2.64	913130009-4	\$2.64
913093011-1	\$2.64	913110012-4	\$2.64	913130010-4	\$2.64
913093012-2	\$2.64	913110013-5	\$2.64	913130011-5	\$2.64
913093013-3	\$2.64	913110014-6	\$2.64	913130012-6	\$2.64
913093014-4	\$2.64	913110015-7	\$2.64	913130013-7	\$2.64
913093015-5	\$2.64	913110016-8	\$2.64	913130014-8	\$2.64
913093016-6	\$2.64	913110017-9	\$2.64	913130015-9	\$2.64
913093017-7	\$2.64	913110018-0	\$2.64	913130016-0	\$2.64
913093021-0	\$3.76	913110019-1	\$2.64	913130017-1	\$2.64
913101001-6	\$2.52	913110020-1	\$2.64	913130018-2	\$2.64
913101002-7	\$2.64	913110021-2	\$2.64	913130019-3	\$2.64
913101003-8	\$2.64	913110022-3	\$2.64	913130020-3	\$2.64
913101004-9	\$2.64	913110023-4	\$2.64	913130021-4	\$2.64
913101005-0	\$2.64	913110024-5	\$2.64	913130022-5	\$2.64
913101006-1	\$2.64	913110025-6	\$2.64	913130023-6	\$2.64
913101007-2	\$2.64	913110026-7	\$2.64	913130024-7	\$2.64
913101008-3	\$2.64	913110027-8	\$2.64	913130025-8	\$2.64
913101009-4	\$2.64	913110028-9	\$2.64	913130026-9	\$2.64
913101010-4	\$2.40	913110029-0	\$2.64	913130027-0	\$2.64
913101011-5	\$2.64	913110030-0	\$2.64	913130028-1	\$2.64
913101012-6	\$2.64	913110031-1	\$2.64	913130029-2	\$2.64
913101013-7	\$2.64	913110032-2	\$2.64	913130030-2	\$2.64
913101014-8	\$2.64	913110033-3	\$2.64	913130031-3	\$2.64
913101015-9	\$2.64	913110034-4	\$2.64	913130032-4	\$2.64
913101016-0	\$2.64	913110035-5	\$2.64	913130033-5	\$2.64
913101017-1	\$2.64	913110036-6	\$2.64	913130034-6	\$2.64
913101018-2	\$2.64	913110037-7	\$2.64	913130035-7	\$2.64
913101019-3	\$2.64	913110038-8	\$2.64	913130036-8	\$2.64
913101020-3	\$2.64	913110039-9	\$2.64	913130037-9	\$2.64
913101021-4	\$2.64	913110040-9	\$2.64	913130038-0	\$2.64
913101022-5	\$2.64	913120001-5	\$2.64	913130039-1	\$2.64
913101024-7	\$2.16	913120002-6	\$2.64	913130040-1	\$2.64
913101025-8	\$2.64	913120003-7	\$2.64	913130041-2	\$2.64
913101026-9	\$2.64	913120004-8	\$2.64	913130042-3	\$2.64
913101029-2	\$2.88	913120005-9	\$2.64	913130043-4	\$2.64
913102001-9	\$2.64	913120006-0	\$2.64	913130044-5	\$2.64
913102002-0	\$2.64	913120007-1	\$2.64	913130045-6	\$2.64
913102003-1	\$2.50	913120008-2	\$2.64	913130046-7	\$2.64
913102004-2	\$2.64	913120009-3	\$2.64	913130047-8	\$2.64
913102005-3	\$2.64	913120010-3	\$2.64	913130048-9	\$2.64
913102006-4	\$2.64	913120011-4	\$2.64	913130051-1	\$76.32
913102007-5	\$2.64	913120012-5	\$2.64	913130052-2	\$1.44
913102008-6	\$2.64	913120013-6	\$2.64	913130053-3	\$1.68
913102009-7	\$2.64	913120014-7	\$2.64	913130054-4	\$1.44
913102010-7	\$2.64	913120015-8	\$2.64	913130055-5	\$1.68
913102011-8	\$2.64	913120016-9	\$2.64	913140001-7	\$1.10
913102012-9	\$2.64	913120017-0	\$2.64	913140002-8	\$1.24
913102013-0	\$2.64	913120018-1	\$2.64	913140003-9	\$2.64
913110001-4	\$2.64	913120019-2	\$2.64	913140004-0	\$1.08

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
913140005-1	\$2.64	913172005-0	\$6.12	913180050-5	\$0.48
913140006-2	\$2.64	913172006-1	\$6.12	913180051-6	\$0.48
913140007-3	\$2.64	913172007-2	\$6.12	913180052-7	\$0.96
913140008-4	\$2.64	913172008-3	\$6.12	913180053-8	\$0.96
913140009-5	\$2.64	913172009-4	\$6.12	913180054-9	\$0.48
913140010-5	\$2.64	913172010-4	\$6.12	913180055-0	\$0.48
913140011-6	\$2.64	913172011-5	\$6.12	913180056-1	\$0.96
913140012-7	\$2.64	913172012-6	\$6.12	913180057-2	\$0.96
913140013-8	\$1.12	913172013-7	\$33.60	913180058-3	\$0.48
913140014-9	\$2.64	913180001-1	\$0.96	913180059-4	\$0.48
913140015-0	\$2.64	913180002-2	\$0.48	913180060-4	\$0.96
913140016-1	\$1.20	913180003-3	\$0.48	913180061-5	\$0.96
913140017-2	\$2.64	913180004-4	\$0.96	913180062-6	\$0.48
913140018-3	\$2.64	913180005-5	\$0.96	913180063-7	\$0.48
913140019-4	\$2.64	913180006-6	\$0.48	913180064-8	\$0.96
913140020-4	\$2.64	913180007-7	\$0.48	913180065-9	\$0.96
913140021-5	\$2.64	913180008-8	\$0.96	913180066-0	\$0.48
913140022-6	\$2.64	913180009-9	\$0.96	913180067-1	\$0.48
913140023-7	\$2.64	913180010-9	\$0.48	913180068-2	\$0.96
913140024-8	\$2.64	913180011-0	\$0.48	913180069-3	\$0.96
913140025-9	\$2.64	913180012-1	\$0.96	913180070-3	\$0.48
913140026-0	\$2.64	913180013-2	\$0.96	913180071-4	\$0.48
913140027-1	\$2.64	913180014-3	\$0.48	913180072-5	\$0.96
913140028-2	\$2.64	913180015-4	\$0.48	913180073-6	\$0.96
913150008-5	\$37.44	913180016-5	\$0.96	913180074-7	\$0.48
913150016-2	\$1,982.88	913180017-6	\$0.96	913180075-8	\$0.48
913150017-3	\$82.44	913180018-7	\$0.48	913180076-9	\$0.96
913160040-4	\$2.02	913180019-8	\$0.48	913180077-0	\$0.96
913160054-7	\$66.24	913180020-8	\$0.96	913180078-1	\$0.48
913160066-8	\$616.80	913180021-9	\$0.96	913180079-2	\$0.48
913160067-9	\$31.20	913180022-0	\$0.48	913180080-2	\$0.96
913160083-3	\$36.00	913180023-1	\$0.48	913180081-3	\$0.96
913160084-4	\$36.00	913180024-2	\$0.96	913180082-4	\$0.48
913160085-5	\$268.32	913180025-3	\$0.96	913180083-5	\$0.48
913171001-3	\$6.12	913180026-4	\$0.48	913180084-6	\$0.96
913171002-4	\$6.12	913180027-5	\$0.48	913191001-5	\$6.12
913171004-6	\$6.12	913180028-6	\$0.96	913191002-6	\$6.12
913171005-7	\$6.12	913180029-7	\$0.96	913191009-3	\$6.12
913171006-8	\$6.12	913180030-7	\$0.48	913191010-3	\$6.12
913171007-9	\$6.12	913180031-8	\$0.48	913191017-0	\$10.80
913171008-0	\$6.12	913180032-9	\$0.96	913191020-2	\$7.20
913171009-1	\$6.12	913180033-0	\$0.96	913191021-3	\$7.20
913171010-1	\$6.12	913180034-1	\$0.48	913191023-5	\$46.44
913171011-2	\$6.12	913180035-2	\$0.48	913191026-8	\$67.32
913171012-3	\$6.12	913180036-3	\$0.96	913192007-4	\$6.12
913171013-4	\$6.12	913180037-4	\$0.96	913192008-5	\$6.12
913171014-5	\$6.12	913180038-5	\$0.48	913192009-6	\$6.12
913171015-6	\$6.12	913180039-6	\$0.48	913192012-8	\$74.88
913171016-7	\$6.12	913180040-6	\$0.96	913193001-1	\$6.12
913171018-9	\$6.12	913180041-7	\$0.96	913193002-2	\$6.12
913171019-0	\$6.12	913180042-8	\$0.48	913193003-3	\$6.12
913171020-0	\$6.12	913180043-9	\$0.48	913193004-4	\$6.12
913171021-1	\$6.12	913180044-0	\$0.96	913193005-5	\$6.12
913171022-2	\$6.12	913180045-1	\$0.96	913193006-6	\$6.12
913172001-6	\$10.80	913180046-2	\$0.48	913201001-5	\$6.12
913172002-7	\$36.00	913180047-3	\$0.48	913201002-6	\$6.12
913172003-8	\$9.00	913180048-4	\$0.96	913201003-7	\$6.12
913172004-9	\$6.12	913180049-5	\$0.96	913201004-8	\$6.12



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
913201005-9	\$6.12	913221029-3	\$3.36	913270002-0	\$4.00
913201006-0	\$6.12	913221030-3	\$3.84	913270003-1	\$4.00
913202001-8	\$6.12	913222001-0	\$3.84	913270004-2	\$4.00
913202002-9	\$6.12	913222002-1	\$3.84	913280032-8	\$36.96
913202003-0	\$6.12	913222003-2	\$3.60	913280033-9	\$39.36
913202004-1	\$6.12	913222004-3	\$3.60	913280035-1	\$10.08
913202005-2	\$6.12	913222005-4	\$4.00	913280036-2	\$12.96
913202006-3	\$6.12	913222006-5	\$3.60	913280044-9	\$36.48
913202007-4	\$6.12	913222007-6	\$3.60	913280051-5	\$34.08
913202008-5	\$6.12	913222008-7	\$3.84	913280055-9	\$70.08
913202009-6	\$6.12	913222009-8	\$4.00	913281001-3	\$5.02
913202010-6	\$6.12	913261001-1	\$4.00	913281002-4	\$2.36
913202016-2	\$20.16	913261002-2	\$3.12	913281003-5	\$1.60
913203001-1	\$6.12	913261003-3	\$3.84	913281004-6	\$1.82
913203002-2	\$6.12	913261004-4	\$3.36	913281005-7	\$2.68
913203003-3	\$6.12	913261005-5	\$4.00	913281006-8	\$2.34
913203004-4	\$6.12	913261006-6	\$3.12	913281007-9	\$2.26
913203007-7	\$10.80	913261007-7	\$3.12	913281008-0	\$1.16
913204008-1	\$10.80	913261008-8	\$3.12	913281009-1	\$1.08
913204009-2	\$6.12	913261009-9	\$3.12	913281010-1	\$1.04
913204010-2	\$6.12	913261010-9	\$3.12	913281011-2	\$1.60
913204013-5	\$28.08	913261011-0	\$3.12	913281012-3	\$1.40
913204014-6	\$4.68	913261012-1	\$3.12	913281013-4	\$1.40
913204015-7	\$8.28	913261013-2	\$3.12	913281014-5	\$1.22
913204018-0	\$5.40	913261014-3	\$3.12	913281015-6	\$0.92
913204020-1	\$9.36	913261015-4	\$3.12	913281016-7	\$1.44
913210037-6	\$22.08	913261016-5	\$3.12	913281017-8	\$1.44
913210038-7	\$31.20	913261017-6	\$3.12	913281018-9	\$1.92
913220005-8	\$79.20	913261018-7	\$3.12	913281019-0	\$142.56
913220023-4	\$184.68	913261019-8	\$2.88	913291001-4	\$4.00
913221001-7	\$3.60	913261020-8	\$2.88	913291002-5	\$4.00
913221002-8	\$3.84	913261021-9	\$3.12	913291003-6	\$4.00
913221003-9	\$4.00	913261022-0	\$2.88	913291004-7	\$4.00
913221004-0	\$4.00	913261023-1	\$3.36	913291005-8	\$4.00
913221005-1	\$4.00	913262001-4	\$3.84	913291006-9	\$4.00
913221006-2	\$4.02	913262002-5	\$2.88	913291007-0	\$4.00
913221007-3	\$4.02	913262003-6	\$2.88	913291008-1	\$4.00
913221008-4	\$4.02	913262004-7	\$2.88	913291009-2	\$4.00
913221009-5	\$4.00	913262005-8	\$2.88	913291010-2	\$4.00
913221010-5	\$3.60	913262006-9	\$2.88	913291011-3	\$4.00
913221011-6	\$3.60	913262007-0	\$2.88	913291012-4	\$4.00
913221012-7	\$3.84	913262008-1	\$2.88	913291013-5	\$4.00
913221013-8	\$4.00	913262009-2	\$2.88	913291016-8	\$4.02
913221014-9	\$3.84	913262010-2	\$2.88	913291017-9	\$4.00
913221015-0	\$3.60	913262011-3	\$2.88	913291018-0	\$4.00
913221016-1	\$3.60	913262012-4	\$2.88	913291019-1	\$3.84
913221017-2	\$3.60	913262013-5	\$2.88	913292001-7	\$4.02
913221018-3	\$3.84	913262014-6	\$2.88	913292002-8	\$4.00
913221019-4	\$3.60	913262015-7	\$2.88	913292003-9	\$4.00
913221020-4	\$3.60	913262016-8	\$2.88	913292004-0	\$4.00
913221021-5	\$3.60	913262017-9	\$2.88	913292005-1	\$4.00
913221022-6	\$4.02	913262018-0	\$2.88	913292009-5	\$3.36
913221023-7	\$4.00	913262019-1	\$4.00	913292010-5	\$3.36
913221024-8	\$4.00	913262020-1	\$3.12	913292011-6	\$3.60
913221025-9	\$4.00	913262021-2	\$2.88	913292012-7	\$3.12
913221026-0	\$3.84	913262022-3	\$2.88	913292013-8	\$4.00
913221027-1	\$3.84	913262023-4	\$3.36	913292014-9	\$3.84
913221028-2	\$3.60	913270001-9	\$4.00	913292015-0	\$3.60



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
913292016-1	\$4.00	913301014-6	\$4.00	913302043-5	\$4.00
913292017-2	\$4.00	913301015-7	\$4.00	913302044-6	\$4.00
913292018-3	\$4.00	913301016-8	\$4.00	913302045-7	\$4.00
913292019-4	\$4.06	913301017-9	\$4.00	913302046-8	\$4.00
913292020-4	\$4.00	913301018-0	\$4.00	913302047-9	\$4.00
913292021-5	\$4.02	913301019-1	\$4.00	913302048-0	\$4.00
913292022-6	\$4.06	913301021-2	\$4.00	913302049-1	\$4.00
913292023-7	\$4.00	913301022-3	\$4.00	913302050-1	\$4.00
913292024-8	\$4.00	913301023-4	\$4.00	913302051-2	\$4.00
913292025-9	\$3.36	913301024-5	\$4.00	913303002-1	\$4.00
913292026-0	\$3.36	913301025-6	\$4.00	913303003-2	\$4.00
913292027-1	\$3.12	913301026-7	\$4.00	913303004-3	\$4.00
913292028-2	\$3.60	913301027-8	\$4.00	913303005-4	\$4.00
913292029-3	\$4.00	913301028-9	\$4.00	913303006-5	\$4.00
913292030-3	\$3.84	913301029-0	\$4.00	913303007-6	\$4.00
913292031-4	\$3.84	913301030-0	\$4.00	913303008-7	\$4.00
913292032-5	\$4.00	913301031-1	\$4.00	913303009-8	\$4.00
913292033-6	\$4.00	913302002-8	\$4.00	913303010-8	\$4.00
913292034-7	\$4.00	913302003-9	\$4.00	913303011-9	\$4.00
913292035-8	\$4.00	913302004-0	\$4.00	913311001-5	\$3.60
913292036-9	\$3.60	913302005-1	\$4.00	913311002-6	\$3.60
913292037-0	\$3.60	913302006-2	\$4.00	913311003-7	\$3.60
913292038-1	\$3.36	913302007-3	\$4.00	913311004-8	\$3.60
913292039-2	\$4.02	913302008-4	\$4.00	913311005-9	\$3.60
913292040-2	\$4.00	913302009-5	\$4.00	913311006-0	\$3.60
913292041-3	\$4.00	913302010-5	\$4.00	913311007-1	\$3.60
913292042-4	\$4.00	913302011-6	\$4.00	913311008-2	\$3.60
913292043-5	\$4.02	913302012-7	\$4.00	913311009-3	\$3.60
913292044-6	\$4.00	913302013-8	\$4.00	913311010-3	\$3.60
913292045-7	\$4.00	913302014-9	\$4.00	913311011-4	\$3.60
913292046-8	\$4.02	913302015-0	\$4.00	913311012-5	\$3.60
913292047-9	\$4.02	913302016-1	\$4.00	913311013-6	\$3.60
913292048-0	\$4.00	913302017-2	\$4.00	913311014-7	\$3.60
913292049-1	\$4.06	913302018-3	\$4.00	913311015-8	\$3.60
913292050-1	\$4.02	913302019-4	\$4.00	913311016-9	\$3.60
913292051-2	\$4.02	913302020-4	\$4.00	913311017-0	\$3.60
913292052-3	\$4.00	913302021-5	\$4.00	913311018-1	\$3.60
913292053-4	\$4.00	913302022-6	\$4.00	913311019-2	\$3.60
913292054-5	\$3.84	913302023-7	\$4.00	913311020-2	\$3.60
913292055-6	\$4.00	913302024-8	\$4.00	913311021-3	\$3.60
913292056-7	\$4.00	913302025-9	\$4.00	913311022-4	\$3.60
913292057-8	\$4.02	913302026-0	\$4.00	913311023-5	\$3.60
913292058-9	\$4.02	913302027-1	\$4.00	913311024-6	\$3.60
913292059-0	\$4.00	913302028-2	\$4.00	913311025-7	\$3.60
913292060-0	\$4.04	913302029-3	\$4.00	913311026-8	\$3.60
913292061-1	\$4.04	913302030-3	\$4.00	913311027-9	\$3.60
913301002-5	\$4.00	913302031-4	\$4.00	913311028-0	\$3.60
913301003-6	\$4.00	913302032-5	\$4.00	913311029-1	\$3.60
913301004-7	\$4.00	913302033-6	\$4.00	913311030-1	\$3.60
913301005-8	\$4.00	913302034-7	\$4.00	913311031-2	\$3.60
913301006-9	\$4.00	913302035-8	\$4.00	913311032-3	\$3.60
913301007-0	\$4.00	913302036-9	\$4.00	913311033-4	\$3.60
913301008-1	\$4.00	913302037-0	\$4.00	913311034-5	\$3.60
913301009-2	\$4.00	913302038-1	\$4.00	913311035-6	\$3.60
913301010-2	\$4.00	913302039-2	\$4.00	913311036-7	\$3.60
913301011-3	\$4.00	913302040-2	\$4.00	913311037-8	\$3.60
913301012-4	\$4.00	913302041-3	\$4.00	913311038-9	\$3.60
913301013-5	\$4.00	913302042-4	\$4.00	913311039-0	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
913311040-0	\$3.60	913320006-8	\$2.40	913331010-5	\$4.00
913311041-1	\$3.60	913320007-9	\$2.40	913331011-6	\$4.00
913311042-2	\$3.60	913320008-0	\$2.40	913331012-7	\$4.00
913311043-3	\$3.60	913320009-1	\$2.40	913331013-8	\$4.00
913311044-4	\$3.60	913320010-1	\$2.40	913331014-9	\$4.00
913311045-5	\$3.60	913320011-2	\$2.40	913331015-0	\$4.00
913311046-6	\$3.60	913320012-3	\$2.40	913331016-1	\$4.00
913311047-7	\$3.60	913320013-4	\$2.40	913331017-2	\$4.00
913311048-8	\$3.60	913320014-5	\$2.40	913331018-3	\$4.00
913312002-9	\$3.60	913320015-6	\$2.40	913331019-4	\$4.00
913312003-0	\$3.60	913320016-7	\$2.40	913332001-0	\$4.00
913312004-1	\$3.60	913320017-8	\$2.40	913332002-1	\$4.00
913312005-2	\$3.60	913320018-9	\$2.40	913332003-2	\$4.00
913312006-3	\$3.60	913320019-0	\$2.40	913332004-3	\$4.00
913312007-4	\$3.60	913320020-0	\$2.40	913332005-4	\$4.00
913312008-5	\$3.60	913320021-1	\$2.40	913332006-5	\$4.00
913312009-6	\$3.60	913320022-2	\$2.40	913332007-6	\$4.00
913312010-6	\$3.60	913320023-3	\$2.40	913332008-7	\$4.00
913312011-7	\$3.60	913320024-4	\$2.40	913332009-8	\$4.00
913312012-8	\$3.60	913320025-5	\$2.40	913332010-8	\$4.00
913312013-9	\$3.60	913320026-6	\$2.40	913332011-9	\$4.00
913312014-0	\$3.60	913320027-7	\$2.40	913332012-0	\$4.00
913312015-1	\$3.60	913320028-8	\$2.40	913332013-1	\$4.00
913312016-2	\$3.60	913320029-9	\$2.40	913332014-2	\$4.00
913312017-3	\$3.60	913320030-9	\$2.40	913332015-3	\$4.00
913312018-4	\$3.60	913320031-0	\$2.40	913332016-4	\$4.00
913312019-5	\$3.60	913320032-1	\$2.40	913332017-5	\$4.00
913312020-5	\$3.60	913320033-2	\$2.40	913332018-6	\$4.00
913312021-6	\$3.60	913320034-3	\$2.40	913332019-7	\$4.00
913312022-7	\$3.60	913320035-4	\$2.40	913332020-7	\$4.00
913312023-8	\$3.60	913320036-5	\$2.40	913332021-8	\$4.00
913312024-9	\$3.60	913320037-6	\$2.40	913332022-9	\$4.00
913312025-0	\$3.60	913320038-7	\$2.40	913332023-0	\$4.00
913312026-1	\$3.60	913320039-8	\$2.40	913332024-1	\$4.00
913312027-2	\$3.60	913320040-8	\$2.40	913332025-2	\$4.00
913312028-3	\$3.60	913320041-9	\$2.40	913332026-3	\$4.00
913312029-4	\$3.60	913320042-0	\$2.40	913332027-4	\$4.00
913312030-4	\$3.60	913320043-1	\$2.40	913332028-5	\$4.00
913312031-5	\$3.60	913320044-2	\$2.40	913332029-6	\$4.00
913312032-6	\$3.60	913320045-3	\$2.40	913332030-6	\$4.00
913312033-7	\$3.60	913320046-4	\$2.40	913332031-7	\$4.00
913312034-8	\$3.60	913320047-5	\$2.40	913332032-8	\$4.00
913312035-9	\$3.60	913320048-6	\$2.40	913332033-9	\$4.00
913312036-0	\$3.60	913320049-7	\$2.40	913332034-0	\$4.00
913312037-1	\$3.60	913320050-7	\$2.40	913332035-1	\$4.00
913312038-2	\$3.60	913320051-8	\$2.40	913333001-3	\$4.00
913312039-3	\$3.60	913320052-9	\$2.40	913333002-4	\$4.00
913312040-3	\$3.60	913320053-0	\$2.40	913333003-5	\$4.00
913312041-4	\$3.60	913320054-1	\$2.40	913333004-6	\$4.00
913312042-5	\$3.60	913331001-7	\$4.00	913333005-7	\$4.00
913312043-6	\$3.60	913331002-8	\$4.00	913333006-8	\$4.00
913312044-7	\$3.60	913331003-9	\$4.00	913333007-9	\$4.00
913312045-8	\$3.60	913331004-0	\$4.00	913333008-0	\$4.00
913320001-3	\$2.40	913331005-1	\$4.00	913333009-1	\$4.00
913320002-4	\$2.40	913331006-2	\$4.00	913333010-1	\$4.00
913320003-5	\$2.40	913331007-3	\$4.00	913333011-2	\$4.00
913320004-6	\$2.40	913331008-4	\$4.00	913333012-3	\$4.00
913320005-7	\$2.40	913331009-5	\$4.00	913333013-4	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
913333014-5	\$4.00	913343011-3	\$4.00	913363017-1	\$4.00
913333015-6	\$4.00	913343012-4	\$4.00	913371001-1	\$3.36
913333016-7	\$4.00	913343013-5	\$3.36	913371002-2	\$3.36
913333017-8	\$4.00	913343014-6	\$3.84	913371003-3	\$3.36
913333018-9	\$4.00	913343015-7	\$3.84	913371004-4	\$3.36
913333019-0	\$4.00	913343016-8	\$4.00	913371005-5	\$3.36
913333020-0	\$4.00	913344001-7	\$4.00	913371006-6	\$3.36
913333021-1	\$4.00	913344002-8	\$3.60	913371007-7	\$3.36
913333022-2	\$4.00	913344003-9	\$3.84	913371009-9	\$4.00
913333023-3	\$4.00	913344004-0	\$3.36	913371010-9	\$3.36
913333024-4	\$4.00	913344005-1	\$3.84	913371011-0	\$3.60
913341001-8	\$4.00	913344006-2	\$3.84	913371012-1	\$3.60
913341002-9	\$3.84	913344007-3	\$3.84	913371013-2	\$3.60
913341003-0	\$3.84	913344008-4	\$4.00	913371014-3	\$3.84
913341004-1	\$4.00	913350011-5	\$0.76	913371015-4	\$3.60
913341005-2	\$4.02	913361001-0	\$4.02	913371018-7	\$4.00
913341006-3	\$4.04	913361002-1	\$4.00	913372001-4	\$3.60
913341007-4	\$4.02	913361003-2	\$4.00	913372002-5	\$4.00
913341008-5	\$4.00	913361004-3	\$4.00	913372003-6	\$4.06
913341009-6	\$4.00	913361005-4	\$4.00	913372004-7	\$4.00
913341010-6	\$4.00	913361006-5	\$3.84	913372005-8	\$3.60
913341011-7	\$4.00	913361007-6	\$3.84	913372006-9	\$3.84
913341012-8	\$4.00	913362001-3	\$4.00	913372007-0	\$3.60
913341013-9	\$4.00	913362002-4	\$4.00	913372008-1	\$3.84
913341014-0	\$4.00	913362003-5	\$4.00	913372009-2	\$4.02
913341015-1	\$4.00	913362004-6	\$4.00	913372010-2	\$4.04
913341016-2	\$4.00	913362005-7	\$4.00	913372011-3	\$4.00
913341017-3	\$4.02	913362006-8	\$4.00	913372012-4	\$4.00
913341018-4	\$4.00	913362007-9	\$4.00	913372013-5	\$4.00
913341019-5	\$4.04	913362008-0	\$3.84	913372014-6	\$4.00
913341020-5	\$4.00	913362009-1	\$4.00	913372015-7	\$4.00
913341021-6	\$3.36	913362010-1	\$4.04	913372016-8	\$4.00
913341022-7	\$4.00	913362011-2	\$4.00	913372017-9	\$4.00
913342001-1	\$3.84	913362012-3	\$3.60	913372018-0	\$4.00
913342002-2	\$3.84	913362013-4	\$3.60	913373001-7	\$3.60
913342003-3	\$4.00	913362014-5	\$4.00	913373002-8	\$3.60
913342004-4	\$4.00	913362015-6	\$4.02	913373003-9	\$3.60
913342005-5	\$3.84	913362016-7	\$4.00	913373004-0	\$3.60
913342006-6	\$4.00	913362017-8	\$4.02	913373005-1	\$3.60
913342007-7	\$4.04	913362018-9	\$4.00	913373006-2	\$3.60
913342008-8	\$3.36	913362019-0	\$4.02	913373007-3	\$3.60
913342009-9	\$3.36	913362020-0	\$4.00	913373008-4	\$3.60
913342010-9	\$3.36	913363001-6	\$4.00	913373009-5	\$3.84
913342011-0	\$3.36	913363002-7	\$4.00	913373010-5	\$3.84
913342012-1	\$3.36	913363003-8	\$4.00	913373011-6	\$3.60
913342013-2	\$3.36	913363004-9	\$3.84	913373012-7	\$3.60
913342014-3	\$3.36	913363005-0	\$3.84	913373013-8	\$3.60
913342015-4	\$3.60	913363006-1	\$3.60	913373014-9	\$3.60
913343001-4	\$3.60	913363007-2	\$4.00	913373015-0	\$3.84
913343002-5	\$3.36	913363008-3	\$4.02	913373016-1	\$3.84
913343003-6	\$3.36	913363009-4	\$4.02	913381001-2	\$2.64
913343004-7	\$3.60	913363010-4	\$4.02	913381002-3	\$2.16
913343005-8	\$3.60	913363011-5	\$3.60	913381003-4	\$2.64
913343006-9	\$3.60	913363012-6	\$3.60	913381004-5	\$3.60
913343007-0	\$3.60	913363013-7	\$3.84	913381005-6	\$3.60
913343008-1	\$4.00	913363014-8	\$3.84	913381006-7	\$2.40
913343009-2	\$4.00	913363015-9	\$4.00	913381007-8	\$2.40
913343010-2	\$4.00	913363016-0	\$4.00	913381008-9	\$2.40

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
913381009-0	\$2.40	913383001-8	\$2.40	913385027-8	\$1.92
913381010-0	\$2.40	913383002-9	\$1.92	913385028-9	\$1.68
913381011-1	\$2.40	913383003-0	\$1.92	913385029-0	\$1.92
913381012-2	\$2.40	913383004-1	\$1.68	913385030-0	\$1.92
913381013-3	\$2.40	913383005-2	\$1.92	913385031-1	\$2.16
913381014-4	\$2.40	913383006-3	\$1.92	913386001-7	\$2.16
913381015-5	\$2.40	913383007-4	\$2.16	913386002-8	\$2.40
913381016-6	\$2.40	913383008-5	\$2.40	913386003-9	\$1.92
913381017-7	\$2.16	913383009-6	\$1.92	913386004-0	\$1.92
913381018-8	\$2.40	913383010-6	\$1.92	913386005-1	\$2.16
913381019-9	\$2.40	913383011-7	\$1.92	913390001-0	\$3.36
913381020-9	\$2.16	913383012-8	\$1.92	913390002-1	\$3.12
913381021-0	\$2.64	913383013-9	\$1.92	913390003-2	\$3.12
913382001-5	\$3.12	913383014-0	\$2.40	913390004-3	\$3.12
913382002-6	\$2.40	913384001-1	\$2.40	913390005-4	\$3.36
913382003-7	\$2.64	913384002-2	\$1.92	913390006-5	\$3.36
913382004-8	\$2.64	913384003-3	\$1.68	913390007-6	\$3.12
913382005-9	\$2.40	913384004-4	\$1.92	913390008-7	\$3.12
913382006-0	\$2.40	913384005-5	\$1.92	913390009-8	\$3.36
913382007-1	\$3.36	913384006-6	\$1.92	913390010-8	\$3.36
913382008-2	\$2.40	913384007-7	\$1.92	913390011-9	\$3.36
913382009-3	\$2.40	913384008-8	\$1.92	913390012-0	\$3.12
913382010-3	\$2.16	913384009-9	\$2.40	913390013-1	\$3.12
913382011-4	\$1.92	913384010-9	\$2.40	913390014-2	\$2.88
913382012-5	\$1.92	913384011-0	\$1.92	913390015-3	\$3.36
913382013-6	\$1.92	913384012-1	\$1.92	913390016-4	\$4.00
913382014-7	\$2.16	913384013-2	\$1.68	913390017-5	\$3.84
913382015-8	\$2.16	913384014-3	\$1.92	913390018-6	\$3.36
913382016-9	\$2.16	913384015-4	\$1.92	913390019-7	\$3.36
913382017-0	\$1.92	913384016-5	\$1.68	913390020-7	\$3.36
913382018-1	\$2.64	913384017-6	\$1.92	913390021-8	\$3.84
913382019-2	\$3.36	913384018-7	\$2.64	913390022-9	\$4.02
913382020-2	\$2.16	913385001-4	\$2.64	913390023-0	\$4.02
913382021-3	\$1.92	913385002-5	\$1.92	913390024-1	\$4.00
913382022-4	\$1.92	913385003-6	\$2.40	913390025-2	\$4.00
913382023-5	\$1.92	913385004-7	\$2.16	913390026-3	\$4.02
913382024-6	\$1.92	913385005-8	\$1.92	913390027-4	\$4.00
913382025-7	\$1.92	913385006-9	\$1.92	913390028-5	\$3.12
913382026-8	\$1.92	913385007-0	\$2.16	913390029-6	\$3.60
913382027-9	\$1.92	913385008-1	\$2.16	913390030-6	\$3.60
913382028-0	\$1.92	913385009-2	\$2.88	913390031-7	\$3.60
913382029-1	\$1.92	913385010-2	\$2.16	913390032-8	\$3.12
913382030-1	\$1.92	913385011-3	\$1.92	913390033-9	\$3.84
913382031-2	\$1.92	913385012-4	\$1.92	913390034-0	\$4.00
913382032-3	\$1.68	913385013-5	\$1.92	913390035-1	\$4.00
913382033-4	\$1.68	913385014-6	\$1.92	913390036-2	\$4.08
913382034-5	\$1.92	913385015-7	\$1.92	913390039-5	\$3.60
913382035-6	\$1.92	913385016-8	\$2.16	913390040-5	\$2.88
913382036-7	\$1.92	913385017-9	\$2.64	913390041-6	\$4.00
913382037-8	\$2.16	913385018-0	\$2.16	913390042-7	\$4.00
913382038-9	\$3.36	913385019-1	\$2.64	913390043-8	\$3.36
913382039-0	\$2.88	913385020-1	\$2.16	913390044-9	\$3.12
913382040-0	\$1.92	913385021-2	\$1.92	913390045-0	\$3.36
913382041-1	\$2.16	913385022-3	\$1.92	913390046-1	\$3.60
913382042-2	\$2.16	913385023-4	\$1.92	913390047-2	\$3.84
913382043-3	\$2.16	913385024-5	\$2.64	913390048-3	\$3.60
913382044-4	\$2.16	913385025-6	\$3.36	913390049-4	\$3.84
913382045-5	\$2.16	913385026-7	\$2.40	913390050-4	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
913390051-5	\$3.60	913411003-6	\$3.36	915070037-8	\$6.30
913390052-6	\$3.84	913411004-7	\$3.36	915070042-2	\$6.38
913390053-7	\$3.84	913411005-8	\$3.36	915070043-3	\$8.28
913390054-8	\$4.00	913411006-9	\$3.36	915070047-7	\$6.18
913390057-1	\$4.00	913411007-0	\$3.36	915080013-7	\$5.28
913390059-3	\$3.84	913411008-1	\$3.36	915080015-9	\$5.38
913400001-0	\$3.12	913411009-2	\$3.36	915080016-0	\$5.38
913400002-1	\$3.12	913411010-2	\$3.36	915080018-2	\$8.08
913400003-2	\$3.12	913411011-3	\$4.00	915080019-3	\$8.10
913400004-3	\$3.12	913411012-4	\$3.84	915080020-3	\$10.24
913400005-4	\$3.12	913411015-7	\$3.60	915080022-5	\$8.24
913400006-5	\$3.12	913411016-8	\$3.60	915080029-2	\$6.34
913400007-6	\$3.12	913411017-9	\$3.36	915080032-4	\$8.46
913400008-7	\$2.88	913411018-0	\$3.60	915080033-5	\$6.52
913400009-8	\$4.00	913411019-1	\$3.36	915110019-5	\$8.34
913400010-8	\$4.00	913411020-1	\$4.00	915110020-5	\$8.58
913400011-9	\$3.12	913411021-2	\$4.00	915110031-5	\$6.26
913400012-0	\$3.36	913411022-3	\$3.36	915110032-6	\$6.36
913400013-1	\$3.12	913411023-4	\$4.02	915110033-7	\$5.40
913400014-2	\$3.36	913411025-6	\$4.02	915110034-8	\$5.36
913400015-3	\$3.60	913411026-7	\$4.00	915110035-9	\$5.28
913400016-4	\$3.36	913411027-8	\$4.00	915110036-0	\$5.36
913400017-5	\$4.04	913411028-9	\$3.36	915110037-1	\$6.40
913400018-6	\$3.84	913411029-0	\$4.02	915110041-4	\$6.52
913400019-7	\$3.60	913411030-0	\$4.00	915110042-5	\$6.52
913400020-7	\$3.60	913411031-1	\$4.06	915110043-6	\$5.24
913400021-8	\$3.60	913411032-2	\$4.02	915110047-0	\$5.30
913400022-9	\$4.04	913411033-3	\$3.36	915110048-1	\$5.18
913400023-0	\$4.00	913411034-4	\$3.84	915110049-2	\$5.28
913400024-1	\$3.60	913411040-9	\$4.00	915110050-2	\$5.44
913400025-2	\$2.88	913411041-0	\$4.06	915110055-7	\$5.40
913400026-3	\$2.88	913411042-1	\$4.02	915110056-8	\$5.46
913400027-4	\$3.12	913412001-7	\$4.00	915110066-7	\$5.34
913400028-5	\$3.36	913412002-8	\$3.36	915120031-6	\$6.26
913400029-6	\$3.60	913412003-9	\$3.60	915120032-7	\$6.12
913400030-6	\$4.00	913412004-0	\$3.36	915120033-8	\$8.22
913400031-7	\$2.88	913412005-1	\$3.36	915120034-9	\$8.42
913400032-8	\$2.88	913412006-2	\$3.36	915120038-3	\$5.66
913400033-9	\$3.36	913412007-3	\$3.36	915120039-4	\$5.28
913400034-0	\$2.88	913412008-4	\$3.60	915120042-6	\$5.24
913400035-1	\$2.88	913412009-5	\$3.84	915120046-0	\$5.56
913400036-2	\$4.00	915030015-4	\$7.44	915120048-2	\$5.42
913400037-3	\$2.88	915030017-6	\$5.96	915140011-0	\$12.42
913400038-4	\$2.88	915030019-8	\$5.38	915140063-7	\$30.98
913400039-5	\$2.88	915030020-8	\$5.14	915160008-0	\$4.76
913400040-5	\$2.88	915030021-9	\$5.82	915160022-2	\$12.00
913400041-6	\$4.00	915040004-5	\$5.48	915160024-4	\$6.34
913400042-7	\$2.88	915040013-3	\$5.28	915160033-2	\$5.88
913400043-8	\$2.88	915040016-6	\$4.88	915160037-6	\$4.80
913400044-9	\$3.36	915040018-8	\$5.26	915160047-5	\$6.54
913400045-0	\$3.12	915050001-3	\$5.48	915160048-6	\$7.18
913400046-1	\$3.12	915050002-4	\$5.48	915160049-7	\$7.38
913400047-2	\$3.60	915050004-6	\$5.48	915160051-8	\$4.56
913400048-3	\$3.60	915050005-7	\$5.48	915190015-9	\$5.44
913400049-4	\$3.12	915050006-8	\$4.96	915190016-0	\$5.42
913400050-4	\$3.36	915050010-1	\$4.96	915190023-6	\$5.28
913411001-4	\$4.00	915050011-2	\$5.38	915190024-7	\$5.28
913411002-5	\$3.36	915070036-7	\$9.18	915190026-9	\$5.28

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
915190028-1	\$5.78	915220018-4	\$5.44	915330025-0	\$5.62
915190030-2	\$5.48	915220019-5	\$5.42	915330030-4	\$5.36
915190031-3	\$5.58	915220021-6	\$5.46	915330031-5	\$5.32
915190033-5	\$5.42	915220035-9	\$5.40	915330032-6	\$5.36
915190036-8	\$6.42	915220036-0	\$5.32	915330033-7	\$5.40
915190041-2	\$5.34	915220037-1	\$5.40	915330034-8	\$4.34
915190042-3	\$5.36	915220038-2	\$5.28	915330035-9	\$9.64
915190043-4	\$5.34	915220039-3	\$5.42	915330036-0	\$5.30
915190044-5	\$5.42	915220042-5	\$5.24	915330038-2	\$6.38
915190045-6	\$5.36	915220043-6	\$6.44	915330040-3	\$6.40
915190046-7	\$5.42	915220047-0	\$5.38	915330041-4	\$8.32
915190047-8	\$5.40	915220050-2	\$6.48	915330042-5	\$5.64
915190048-9	\$5.40	915220053-5	\$5.40	915330043-6	\$5.38
915190049-0	\$5.40	915220054-6	\$5.46	915340002-0	\$9.20
915190050-0	\$5.40	915220055-7	\$5.52	915340003-1	\$9.84
915190051-1	\$5.38	915220060-1	\$5.86	915340004-2	\$8.66
915190052-2	\$5.38	915230025-1	\$5.20	915340005-3	\$6.54
915190055-5	\$5.26	915230026-2	\$5.52	915340007-5	\$8.68
915190056-6	\$5.38	915230027-3	\$5.54	915340009-7	\$6.48
915190057-7	\$5.40	915230028-4	\$5.32	915340012-9	\$6.50
915190058-8	\$5.36	915230034-9	\$5.44	915340013-0	\$6.50
915190059-9	\$5.28	915230035-0	\$5.40	915340015-2	\$6.52
915190060-9	\$5.40	915230042-6	\$5.36	915340017-4	\$4.94
915190061-0	\$5.42	915230043-7	\$5.32	915340019-6	\$6.64
915190062-1	\$5.40	915230049-3	\$5.38	915340024-0	\$5.42
915190063-2	\$5.44	915230050-3	\$5.64	915340025-1	\$6.48
915190064-3	\$5.40	915230051-4	\$5.58	915340026-2	\$5.54
915190067-6	\$5.42	915230052-5	\$5.32	915340028-4	\$5.36
915190068-7	\$5.44	915230053-6	\$5.40	915340029-5	\$5.54
915190069-8	\$5.44	915230054-7	\$5.28	915340031-6	\$5.46
915190070-8	\$5.34	915230055-8	\$5.34	915340032-7	\$6.54
915190075-3	\$5.26	915230056-9	\$5.62	915340033-8	\$5.34
915190076-4	\$5.36	915230057-0	\$5.54	915340038-3	\$6.54
915210034-7	\$6.34	915230060-2	\$5.30	915350030-6	\$6.30
915210035-8	\$6.50	915230062-4	\$5.38	915350032-8	\$6.38
915210038-1	\$8.00	915230064-6	\$5.54	915350033-9	\$6.38
915210046-8	\$5.56	915230069-1	\$6.42	915350035-1	\$5.26
915210048-0	\$5.28	915230070-1	\$5.46	915350036-2	\$5.40
915210049-1	\$5.30	915260002-3	\$20.18	915350039-5	\$5.26
915210050-1	\$5.26	915260009-0	\$6.42	915350041-6	\$5.30
915210053-4	\$5.30	915260025-4	\$6.44	915350045-0	\$6.22
915210056-7	\$6.30	915260032-0	\$6.26	915350047-2	\$6.38
915210058-9	\$5.42	915260043-0	\$5.38	915350048-3	\$6.30
915210059-0	\$6.32	915270020-0	\$6.26	915360002-2	\$6.00
915210065-5	\$6.42	915270022-2	\$6.26	915360014-3	\$5.46
915210066-6	\$6.34	915290002-6	\$6.42	915360015-4	\$5.46
915210069-9	\$5.44	915290015-8	\$5.42	915360017-6	\$5.46
915210070-9	\$6.42	915320020-4	\$6.42	915360019-8	\$5.46
915210073-2	\$5.34	915320022-6	\$4.06	915360020-8	\$5.46
915210074-3	\$5.48	915320029-3	\$5.44	915360021-9	\$5.46
915210075-4	\$5.32	915320037-0	\$5.30	915360026-4	\$5.32
915210076-5	\$5.36	915320038-1	\$5.42	915360027-5	\$5.32
915210077-6	\$5.40	915320040-2	\$5.32	915360028-6	\$5.40
915210078-7	\$12.40	915330003-0	\$9.50	915370012-2	\$8.48
915220012-8	\$5.46	915330004-1	\$9.90	915370015-5	\$6.62
915220013-9	\$5.42	915330017-3	\$6.48	915370019-9	\$5.46
915220014-0	\$5.42	915330021-6	\$8.24	915370029-8	\$5.56
915220017-3	\$5.44	915330024-9	\$5.54	915370031-9	\$5.06



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
915370032-0	\$5.36	915410020-2	\$4.94	915490036-5	\$6.30
915370042-9	\$6.42	915410021-3	\$4.96	915490037-6	\$6.36
915370043-0	\$5.42	915420005-0	\$5.42	915490038-7	\$8.42
915370046-3	\$5.32	915420006-1	\$6.42	915500008-0	\$8.58
915370047-4	\$5.40	915420013-7	\$6.42	915500009-1	\$5.46
915370048-5	\$5.38	915420014-8	\$5.44	915500013-4	\$5.50
915370049-6	\$6.04	915420016-0	\$4.92	915500014-5	\$5.42
915370050-6	\$5.20	915420017-1	\$5.32	915500017-8	\$4.12
915370051-7	\$5.36	915420018-2	\$5.40	915500027-7	\$5.48
915370056-2	\$5.38	915420019-3	\$5.42	915500029-9	\$5.48
915370061-6	\$5.40	915420020-3	\$5.28	915500030-9	\$8.54
915370062-7	\$5.40	915420022-5	\$4.66	915500032-1	\$5.40
915370063-8	\$5.40	915420023-6	\$4.92	915500033-2	\$5.40
915370064-9	\$5.30	915430009-5	\$5.48	915500035-4	\$12.24
915370065-0	\$5.26	915430010-5	\$5.42	915510006-9	\$8.32
915370066-1	\$5.44	915430015-0	\$5.86	915510009-2	\$8.28
915370067-2	\$5.30	915430016-1	\$5.32	915510025-6	\$5.36
915370075-9	\$5.40	915430017-2	\$5.34	915520012-5	\$8.42
915370077-1	\$5.48	915430018-3	\$4.70	915520019-2	\$5.44
915370078-2	\$5.62	915430019-4	\$5.32	915520020-2	\$5.44
915370080-3	\$5.40	915430020-4	\$5.40	915520021-3	\$5.44
915380010-1	\$5.10	915440001-8	\$5.90	915520029-1	\$5.40
915380011-2	\$5.62	915440005-2	\$8.42	915520031-2	\$6.46
915380013-4	\$5.06	915440010-6	\$4.00	915520039-0	\$8.34
915380015-6	\$5.06	915440027-2	\$5.36	915530002-7	\$5.44
915380016-7	\$5.28	915440028-3	\$5.34	915530003-8	\$5.42
915380017-8	\$5.38	915440029-4	\$5.38	915530005-0	\$5.50
915380018-9	\$5.50	915440030-4	\$5.36	915530006-1	\$5.30
915380019-0	\$5.60	915440031-5	\$5.32	915530007-2	\$5.20
915390004-7	\$5.44	915440032-6	\$5.28	915530008-3	\$5.38
915390012-4	\$5.28	915440033-7	\$5.34	915530009-4	\$5.44
915390013-5	\$5.28	915440034-8	\$5.30	915530010-4	\$5.40
915390015-7	\$5.42	915440035-9	\$5.38	915530013-7	\$5.42
915390016-8	\$5.04	915440036-0	\$5.30	915530014-8	\$5.50
915390018-0	\$5.58	915440041-4	\$5.30	915540003-9	\$5.28
915390020-1	\$5.38	915440043-6	\$5.30	915540004-0	\$5.36
915400014-6	\$4.74	915440044-7	\$5.38	915540005-1	\$5.34
915400015-7	\$4.86	915450005-3	\$8.42	915540009-5	\$6.32
915400016-8	\$4.78	915450006-4	\$6.94	915550016-2	\$5.50
915400018-0	\$0.86	915450026-2	\$5.80	915550017-3	\$5.38
915400020-1	\$5.38	915460001-0	\$9.08	915550018-4	\$5.30
915400022-3	\$4.88	915460036-2	\$6.24	915550019-5	\$5.38
915400024-5	\$5.08	915470001-1	\$8.26	915550020-5	\$5.30
915400025-6	\$4.92	915470002-2	\$8.30	915550021-6	\$5.32
915400026-7	\$5.14	915470005-5	\$8.42	915550027-2	\$5.32
915400027-8	\$5.06	915470006-6	\$8.42	915550030-4	\$5.46
915400028-9	\$5.10	915470008-8	\$8.42	915550034-8	\$5.40
915400029-0	\$5.08	915470012-1	\$5.82	915550038-2	\$5.48
915400030-0	\$92.42	915470013-2	\$5.38	915550039-3	\$5.54
915410007-1	\$4.96	915470021-9	\$6.42	915550040-3	\$5.46
915410008-2	\$4.92	915470022-0	\$6.18	915550041-4	\$5.34
915410010-3	\$5.28	915480003-4	\$8.42	915550042-5	\$5.30
915410011-4	\$5.28	915480006-7	\$8.48	915550043-6	\$5.34
915410012-5	\$5.38	915490002-4	\$12.42	915550044-7	\$5.42
915410013-6	\$5.40	915490006-8	\$8.52	915550047-0	\$5.38
915410016-9	\$5.34	915490024-4	\$5.46	915550050-2	\$5.38
915410017-0	\$5.36	915490027-7	\$5.46	915550051-3	\$5.32
915410018-1	\$6.10	915490035-4	\$6.30	915550053-5	\$6.32



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
915550056-8	\$5.42	915630007-1	\$5.40	915700003-3	\$5.40
915550057-9	\$5.42	915630009-3	\$5.30	915700004-4	\$5.42
915550059-1	\$5.44	915640003-8	\$5.34	915700005-5	\$5.42
915550060-1	\$5.36	915640004-9	\$5.34	915700006-6	\$5.54
915550064-5	\$5.52	915640005-0	\$5.34	915700011-0	\$5.36
915550065-6	\$4.76	915640006-1	\$5.26	915700013-2	\$4.08
915550067-8	\$4.70	915640008-3	\$5.30	915710013-3	\$8.18
915550068-9	\$4.78	915640009-4	\$5.34	915710017-7	\$8.26
915560008-6	\$8.22	915640011-5	\$5.26	915710019-9	\$5.30
915560017-4	\$5.38	915640012-6	\$4.78	915710021-0	\$5.36
915560022-8	\$5.30	915650004-0	\$5.98	915710024-3	\$5.38
915560025-1	\$5.36	915650005-1	\$5.52	915710025-4	\$5.28
915560026-2	\$6.38	915650006-2	\$5.30	915710026-5	\$6.28
915560027-3	\$6.38	915650007-3	\$5.28	915710027-6	\$6.28
915570015-3	\$6.16	915650010-5	\$8.42	915710029-8	\$5.38
915570016-4	\$6.34	915660002-9	\$5.46	915710030-8	\$5.38
915570020-7	\$6.26	915660003-0	\$5.36	915710034-2	\$8.14
915570029-6	\$5.28	915660005-2	\$5.36	915720014-5	\$8.30
915570030-6	\$5.38	915660006-3	\$5.48	915720024-4	\$5.30
915570031-7	\$5.38	915660007-4	\$5.44	915750005-0	\$5.36
915570032-8	\$5.30	915660011-7	\$5.34	915750006-1	\$5.36
915580004-4	\$1.82	915660012-8	\$5.52	915750007-2	\$5.38
915580010-9	\$8.42	915660013-9	\$5.32	915750008-3	\$5.32
915580013-2	\$5.30	915660014-0	\$5.38	915750009-4	\$5.44
915580014-3	\$5.38	915670002-0	\$0.88	915750010-4	\$5.42
915580015-4	\$5.38	915670003-1	\$5.38	915750011-5	\$5.42
915580016-5	\$5.30	915670004-2	\$5.36	915750012-6	\$5.04
915580017-6	\$1.00	915670005-3	\$5.24	915750014-8	\$5.44
915590012-2	\$5.38	915670006-4	\$5.18	915750016-0	\$5.86
915590013-3	\$5.38	915670007-5	\$5.30	915750017-1	\$5.44
915590014-4	\$5.32	915670009-7	\$5.36	915750018-2	\$5.48
915590015-5	\$6.24	915670011-8	\$5.40	915750019-3	\$5.44
915590016-6	\$5.34	915670013-0	\$5.42	915750021-4	\$5.48
915590018-8	\$1.00	915670014-1	\$5.38	915750022-5	\$5.42
915590020-9	\$5.40	915670018-5	\$5.30	915750023-6	\$5.42
915590021-0	\$6.46	915680004-3	\$5.26	915750027-0	\$5.34
915590022-1	\$5.60	915680005-4	\$5.38	915750028-1	\$5.38
915600006-7	\$5.36	915680010-8	\$5.34	915750030-2	\$5.40
915600007-8	\$5.38	915680011-9	\$5.32	915750033-5	\$5.42
915610001-3	\$5.36	915680012-0	\$5.32	915750036-8	\$1.10
915610003-5	\$5.36	915680014-2	\$5.28	915750037-9	\$5.36
915610005-7	\$5.36	915680015-3	\$5.40	915750038-0	\$5.38
915610006-8	\$5.36	915680016-4	\$5.40	915750041-2	\$6.74
915610007-9	\$5.36	915680017-5	\$5.30	915750042-3	\$6.18
915610008-0	\$5.36	915690003-3	\$5.38	916010037-9	\$114.24
915610013-4	\$4.92	915690004-4	\$5.38	916010038-0	\$56.64
915610016-7	\$4.74	915690005-5	\$5.38	916010039-1	\$28.80
915610018-9	\$4.80	915690012-1	\$5.38	916010052-2	\$79.20
915620001-4	\$5.40	915690013-2	\$5.38	916051001-3	\$4.00
915620004-7	\$5.40	915690016-5	\$5.28	916051002-4	\$4.00
915620005-8	\$5.28	915690018-7	\$4.92	916051003-5	\$4.00
915620006-9	\$5.38	915690019-8	\$4.92	916051004-6	\$4.00
915620008-1	\$5.30	915690020-8	\$4.92	916051005-7	\$4.00
915620009-2	\$6.14	915690021-9	\$4.92	916051006-8	\$4.00
915620011-3	\$4.80	915690023-1	\$4.92	916051007-9	\$4.00
915630001-5	\$8.48	915690024-2	\$4.84	916051008-0	\$4.00
915630002-6	\$5.44	915700001-1	\$5.40	916051009-1	\$3.60
915630006-0	\$6.34	915700002-2	\$5.38	916051010-1	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
916051011-2	\$4.00	916054014-4	\$4.00	916062023-7	\$4.00
916051012-3	\$4.00	916054015-5	\$4.00	916062024-8	\$4.00
916051013-4	\$4.00	916054016-6	\$4.02	916063001-0	\$4.00
916051014-5	\$4.00	916054017-7	\$4.00	916063002-1	\$4.00
916051015-6	\$4.00	916054018-8	\$4.02	916063003-2	\$4.00
916052001-6	\$4.02	916054019-9	\$3.84	916063004-3	\$4.00
916052002-7	\$4.00	916054020-9	\$4.00	916063005-4	\$4.00
916052003-8	\$4.00	916054021-0	\$4.00	916063006-5	\$4.00
916052004-9	\$4.00	916054022-1	\$4.00	916063007-6	\$4.00
916052005-0	\$4.00	916054023-2	\$4.00	916063008-7	\$4.00
916052006-1	\$4.00	916054024-3	\$4.00	916063009-8	\$4.00
916052007-2	\$4.00	916054025-4	\$4.00	916063010-8	\$4.00
916052008-3	\$4.00	916054026-5	\$4.00	916063011-9	\$4.00
916052009-4	\$4.00	916054027-6	\$4.00	916071003-7	\$0.72
916052010-4	\$4.00	916054028-7	\$4.00	916071004-8	\$0.72
916052011-5	\$4.00	916054029-8	\$4.00	916071006-0	\$0.72
916052012-6	\$3.84	916061001-4	\$3.84	916071009-3	\$0.72
916052013-7	\$4.02	916061002-5	\$4.00	916071013-6	\$0.72
916052014-8	\$4.02	916061003-6	\$4.00	916071014-7	\$0.72
916052015-9	\$4.02	916061004-7	\$4.00	916071016-9	\$0.72
916052016-0	\$4.00	916061005-8	\$4.00	916071017-0	\$0.72
916052017-1	\$4.00	916061006-9	\$4.00	916071019-2	\$0.72
916052018-2	\$4.00	916061007-0	\$4.00	916071021-3	\$0.72
916052019-3	\$4.00	916061008-1	\$4.02	916071023-5	\$0.72
916052020-3	\$4.00	916061009-2	\$4.00	916071026-8	\$0.72
916052021-4	\$4.00	916061010-2	\$4.00	916071027-9	\$0.72
916052022-5	\$4.00	916061011-3	\$4.00	916071029-1	\$0.72
916052023-6	\$3.84	916061012-4	\$4.00	916071033-4	\$0.72
916052024-7	\$3.84	916061020-1	\$4.02	916071036-7	\$0.72
916052025-8	\$4.00	916061021-2	\$4.00	916071037-8	\$0.72
916052026-9	\$4.00	916061022-3	\$4.00	916071039-0	\$0.72
916052027-0	\$3.84	916061023-4	\$4.00	916071042-2	\$0.72
916052028-1	\$4.00	916061024-5	\$4.00	916071046-6	\$0.72
916053001-9	\$3.84	916061025-6	\$4.00	916071049-9	\$0.72
916053002-0	\$3.84	916061026-7	\$4.02	916071050-9	\$0.72
916053008-6	\$4.04	916061027-8	\$4.00	916071052-1	\$0.72
916053009-7	\$4.02	916062001-7	\$4.02	916071053-2	\$0.72
916053010-7	\$4.02	916062002-8	\$4.00	916071055-4	\$0.72
916053011-8	\$4.02	916062003-9	\$4.00	916071057-6	\$4.00
916053013-0	\$3.84	916062004-0	\$4.00	916071058-7	\$4.00
916053014-1	\$3.84	916062005-1	\$4.00	916071059-8	\$4.00
916053015-2	\$3.84	916062006-2	\$4.00	916071060-8	\$4.00
916053016-3	\$3.84	916062007-3	\$4.00	916071061-9	\$4.00
916053017-4	\$3.84	916062008-4	\$4.00	916071062-0	\$4.00
916053018-5	\$4.00	916062009-5	\$4.00	916071063-1	\$4.00
916054001-2	\$4.00	916062010-5	\$4.00	916071064-2	\$4.00
916054002-3	\$4.00	916062011-6	\$4.00	916071065-3	\$4.00
916054003-4	\$4.00	916062012-7	\$4.00	916071066-4	\$4.00
916054004-5	\$4.00	916062013-8	\$4.00	916071067-5	\$4.00
916054005-6	\$4.02	916062014-9	\$4.00	916071068-6	\$4.00
916054006-7	\$4.00	916062015-0	\$4.00	916071070-7	\$4.00
916054007-8	\$4.00	916062016-1	\$4.00	916071071-8	\$4.00
916054008-9	\$3.84	916062017-2	\$4.02	916071072-9	\$4.00
916054009-0	\$3.84	916062018-3	\$4.00	916071073-0	\$4.00
916054010-0	\$4.00	916062019-4	\$4.02	916071074-1	\$4.00
916054011-1	\$4.00	916062020-4	\$4.00	916071075-2	\$4.00
916054012-2	\$4.00	916062021-5	\$4.00	916071076-3	\$4.00
916054013-3	\$4.00	916062022-6	\$4.00	916071077-4	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
916071078-5	\$4.00	916073034-1	\$4.00	916121006-4	\$3.84
916072001-8	\$0.62	916073035-2	\$4.00	916121007-5	\$4.00
916072002-9	\$0.72	916073036-3	\$4.00	916121008-6	\$4.00
916072004-1	\$0.60	916073037-4	\$4.00	916121009-7	\$3.60
916072005-2	\$0.76	916073038-5	\$4.00	916121012-9	\$4.00
916072008-5	\$0.70	916073040-6	\$4.00	916121013-0	\$4.00
916072011-7	\$4.00	916073041-7	\$4.00	916122003-4	\$4.00
916072012-8	\$4.00	916073042-8	\$4.00	916122004-5	\$4.00
916072013-9	\$4.00	916073043-9	\$4.00	916122017-7	\$3.60
916072014-0	\$4.00	916073044-0	\$4.00	916122018-8	\$4.00
916072015-1	\$4.00	916073045-1	\$4.00	916122020-9	\$4.00
916072016-2	\$4.00	916073046-2	\$4.00	916122021-0	\$4.00
916072017-3	\$4.00	916073047-3	\$4.00	916122031-9	\$4.00
916072018-4	\$4.00	916073048-4	\$4.00	916122032-0	\$4.00
916072019-5	\$4.00	916073049-5	\$4.00	916122033-1	\$4.00
916072020-5	\$4.00	916073050-5	\$4.00	916122034-2	\$4.04
916072021-6	\$4.00	916073051-6	\$4.00	916122035-3	\$4.04
916072022-7	\$4.00	916074001-4	\$0.60	916122036-4	\$4.00
916072023-8	\$4.00	916074003-6	\$0.76	916122037-5	\$4.00
916072024-9	\$4.00	916074006-9	\$0.72	916122038-6	\$4.00
916072025-0	\$4.00	916074009-2	\$0.74	916122039-7	\$3.84
916072029-4	\$0.74	916074010-2	\$0.62	916122040-7	\$4.00
916072032-6	\$0.74	916074012-4	\$0.72	916122041-8	\$3.84
916072033-7	\$0.62	916074014-6	\$0.62	916122042-9	\$4.00
916072035-9	\$0.72	916074016-8	\$0.72	916122043-0	\$4.00
916072036-0	\$0.60	916074019-1	\$0.74	916122044-1	\$4.00
916072038-2	\$0.76	916074020-1	\$0.60	916122045-2	\$4.00
916073001-1	\$4.00	916074022-3	\$0.76	916122046-3	\$4.00
916073002-2	\$4.00	916074025-6	\$0.74	916122047-4	\$4.00
916073003-3	\$4.00	916074027-8	\$0.62	916122048-5	\$4.00
916073004-4	\$4.00	916074029-0	\$0.72	916122050-6	\$4.00
916073005-5	\$4.00	916074032-2	\$0.74	916122051-7	\$4.00
916073006-6	\$4.00	916074033-3	\$0.60	916122052-8	\$4.00
916073007-7	\$4.00	916074035-5	\$0.76	916122053-9	\$4.00
916073008-8	\$4.00	916074038-8	\$0.74	916123001-5	\$4.10
916073009-9	\$4.00	916074042-1	\$0.74	916123002-6	\$4.02
916073010-9	\$4.00	916074043-2	\$0.62	916123003-7	\$4.00
916073011-0	\$4.00	916074045-4	\$0.72	916123004-8	\$4.00
916073012-1	\$4.00	916074046-5	\$0.62	916130001-7	\$3.60
916073014-3	\$4.00	916074048-7	\$0.72	916130002-8	\$3.84
916073015-4	\$4.00	916074051-9	\$0.74	916130003-9	\$3.36
916073016-5	\$4.00	916074055-3	\$0.74	916130004-0	\$3.60
916073017-6	\$4.00	916074056-4	\$0.62	916130005-1	\$3.84
916073018-7	\$4.00	916074058-6	\$0.72	916130006-2	\$4.00
916073019-8	\$4.00	916074059-7	\$0.60	916130007-3	\$4.04
916073020-8	\$4.00	916074061-8	\$0.76	916130008-4	\$4.00
916073021-9	\$4.00	916074062-9	\$0.60	916130009-5	\$4.04
916073022-0	\$4.00	916074064-1	\$0.76	916130010-5	\$4.04
916073023-1	\$4.00	916074068-5	\$0.74	916130011-6	\$3.60
916073024-2	\$4.00	916074069-6	\$0.62	916130012-7	\$3.36
916073025-3	\$4.00	916074071-7	\$0.72	916130013-8	\$3.36
916073027-5	\$4.00	916074072-8	\$0.60	916130014-9	\$3.60
916073028-6	\$4.00	916074074-0	\$0.76	916130015-0	\$3.12
916073029-7	\$4.00	916074075-1	\$0.60	916130016-1	\$3.60
916073030-7	\$4.00	916074077-3	\$0.76	916130017-2	\$3.60
916073031-8	\$4.00	916121002-0	\$4.00	916130018-3	\$3.60
916073032-9	\$4.00	916121003-1	\$4.00	916130019-4	\$3.36
916073033-0	\$4.00	916121004-2	\$4.00	916130020-4	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
916130021-5	\$3.84	916143004-0	\$4.00	916152008-2	\$4.00
916130022-6	\$3.36	916143005-1	\$4.02	916152009-3	\$4.04
916130023-7	\$3.84	916143006-2	\$4.00	916152010-3	\$4.00
916130024-8	\$4.02	916143007-3	\$4.00	916152011-4	\$4.00
916130025-9	\$4.00	916143008-4	\$4.00	916152012-5	\$4.00
916130026-0	\$4.00	916143009-5	\$4.00	916152013-6	\$4.00
916130027-1	\$4.02	916143010-5	\$4.00	916152014-7	\$4.00
916130028-2	\$4.04	916143011-6	\$4.00	916152015-8	\$4.00
916130029-3	\$3.60	916143012-7	\$4.00	916152016-9	\$4.00
916130030-3	\$3.84	916143013-8	\$4.00	916152017-0	\$4.02
916130031-4	\$4.02	916143014-9	\$4.00	916152018-1	\$4.00
916130032-5	\$4.00	916143015-0	\$4.00	916152019-2	\$4.04
916130033-6	\$4.02	916143016-1	\$4.04	916152020-2	\$4.04
916130034-7	\$4.04	916143017-2	\$4.08	916152021-3	\$4.00
916130035-8	\$3.60	916143018-3	\$4.00	916152022-4	\$4.00
916130036-9	\$3.36	916143019-4	\$4.00	916152023-5	\$4.00
916141001-1	\$4.00	916151001-2	\$4.00	916152024-6	\$4.00
916141002-2	\$4.00	916151002-3	\$4.00	916152025-7	\$4.00
916141003-3	\$4.00	916151003-4	\$4.00	916152026-8	\$4.00
916141004-4	\$4.00	916151004-5	\$4.02	916152027-9	\$4.00
916141005-5	\$4.00	916151005-6	\$4.02	916152028-0	\$4.00
916141006-6	\$4.00	916151006-7	\$4.00	916152029-1	\$4.00
916141007-7	\$4.00	916151007-8	\$4.00	916152030-1	\$4.00
916142001-4	\$4.00	916151008-9	\$4.00	916152031-2	\$4.00
916142002-5	\$4.00	916151009-0	\$4.02	916152032-3	\$4.00
916142003-6	\$4.00	916151010-0	\$4.06	916191002-7	\$4.00
916142004-7	\$4.00	916151011-1	\$4.04	916191003-8	\$4.00
916142005-8	\$4.00	916151012-2	\$4.02	916191004-9	\$4.00
916142006-9	\$4.00	916151013-3	\$4.00	916191005-0	\$4.00
916142007-0	\$4.00	916151014-4	\$4.00	916191006-1	\$4.00
916142008-1	\$4.02	916151015-5	\$4.00	916191008-3	\$4.00
916142009-2	\$4.02	916151016-6	\$4.00	916192001-9	\$4.00
916142010-2	\$4.04	916151017-7	\$4.00	916192002-0	\$4.00
916142011-3	\$4.00	916151018-8	\$4.00	916192003-1	\$4.00
916142012-4	\$4.02	916151019-9	\$4.00	916192004-2	\$4.00
916142013-5	\$4.02	916151020-9	\$4.00	916192005-3	\$4.00
916142014-6	\$4.08	916151021-0	\$4.00	916192006-4	\$4.00
916142015-7	\$4.08	916151022-1	\$4.00	916193001-2	\$4.00
916142016-8	\$4.02	916151023-2	\$4.00	916193002-3	\$4.02
916142017-9	\$4.00	916151024-3	\$4.00	916193003-4	\$4.04
916142019-1	\$4.00	916151025-4	\$4.00	916193004-5	\$4.02
916142020-1	\$4.00	916151026-5	\$4.00	916193005-6	\$4.04
916142021-2	\$4.00	916151027-6	\$4.00	916193006-7	\$4.00
916142022-3	\$4.00	916151028-7	\$4.00	916193007-8	\$4.00
916142023-4	\$4.00	916151029-8	\$4.00	916193008-9	\$4.00
916142024-5	\$4.00	916151030-8	\$4.00	916193009-0	\$4.00
916142025-6	\$4.00	916151031-9	\$4.00	916193010-0	\$4.00
916142026-7	\$4.04	916151032-0	\$4.00	916193011-1	\$4.00
916142027-8	\$4.02	916151033-1	\$4.00	916193012-2	\$4.00
916142028-9	\$4.00	916151034-2	\$4.00	916193013-3	\$4.04
916142029-0	\$4.00	916151035-3	\$4.00	916193014-4	\$4.04
916142030-0	\$4.00	916152001-5	\$4.00	916193015-5	\$4.02
916142031-1	\$4.00	916152002-6	\$4.00	916193016-6	\$4.04
916142032-2	\$4.00	916152003-7	\$4.00	916193017-7	\$4.04
916142033-3	\$3.84	916152004-8	\$4.00	916193018-8	\$4.00
916143001-7	\$4.00	916152005-9	\$4.00	916193019-9	\$4.00
916143002-8	\$4.00	916152006-0	\$4.04	916193020-9	\$4.00
916143003-9	\$4.00	916152007-1	\$4.00	916193021-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
916193024-3	\$4.00	916205003-0	\$4.00	916211037-0	\$4.04
916194001-5	\$4.02	916205004-1	\$4.02	916212001-0	\$4.00
916194003-7	\$4.08	916205005-2	\$4.02	916212002-1	\$4.00
916194006-0	\$4.02	916205006-3	\$4.04	916212003-2	\$4.00
916201001-6	\$4.00	916205009-6	\$4.02	916212004-3	\$4.00
916201002-7	\$3.84	916205010-6	\$4.00	916212005-4	\$4.00
916201003-8	\$3.84	916205011-7	\$4.00	916212006-5	\$4.00
916201004-9	\$4.00	916205012-8	\$4.00	916212007-6	\$4.00
916202001-9	\$4.00	916205013-9	\$4.00	916212008-7	\$4.00
916202002-0	\$4.00	916205014-0	\$4.00	916213002-4	\$3.84
916202003-1	\$4.00	916205015-1	\$4.00	916213003-5	\$3.84
916202004-2	\$4.00	916205016-2	\$4.00	916213004-6	\$3.84
916202005-3	\$4.00	916205017-3	\$4.00	916213005-7	\$3.84
916202007-5	\$4.00	916205018-4	\$4.00	916213006-8	\$3.84
916202008-6	\$4.00	916205019-5	\$4.00	916213007-9	\$3.84
916202009-7	\$4.00	916205020-5	\$4.00	916213008-0	\$3.84
916202010-7	\$4.00	916205022-7	\$4.02	916213010-1	\$4.00
916202012-9	\$4.02	916205023-8	\$4.00	916221001-8	\$4.00
916203002-3	\$4.00	916205024-9	\$4.00	916221002-9	\$4.00
916203003-4	\$4.00	916205025-0	\$4.00	916221003-0	\$4.00
916203004-5	\$4.00	916205026-1	\$4.00	916221004-1	\$4.00
916203005-6	\$4.00	916205028-3	\$4.00	916221005-2	\$4.00
916203006-7	\$4.00	916205029-4	\$4.02	916221006-3	\$4.00
916203007-8	\$4.00	916205030-4	\$4.08	916221007-4	\$4.00
916203008-9	\$4.00	916211001-7	\$4.00	916221008-5	\$4.04
916203009-0	\$4.00	916211002-8	\$4.00	916221009-6	\$4.00
916203010-0	\$4.02	916211003-9	\$4.00	916221010-6	\$4.02
916203012-2	\$4.00	916211005-1	\$4.00	916221011-7	\$4.00
916204001-5	\$4.02	916211006-2	\$4.00	916221012-8	\$4.00
916204002-6	\$4.00	916211007-3	\$4.00	916221013-9	\$4.00
916204003-7	\$4.00	916211008-4	\$4.00	916222001-1	\$4.00
916204004-8	\$4.00	916211009-5	\$4.00	916222002-2	\$4.00
916204005-9	\$4.02	916211010-5	\$4.02	916222003-3	\$4.00
916204006-0	\$4.04	916211011-6	\$4.02	916222004-4	\$4.00
916204007-1	\$4.02	916211012-7	\$4.00	916222005-5	\$4.00
916204009-3	\$4.04	916211013-8	\$4.00	916222006-6	\$4.00
916204010-3	\$4.02	916211014-9	\$4.00	916222007-7	\$4.02
916204012-5	\$4.00	916211015-0	\$4.00	916222008-8	\$4.00
916204013-6	\$3.84	916211016-1	\$4.00	916222009-9	\$4.00
916204014-7	\$3.84	916211017-2	\$4.00	916222010-9	\$4.00
916204015-8	\$3.84	916211018-3	\$4.00	916222011-0	\$4.00
916204016-9	\$3.84	916211019-4	\$4.00	916222012-1	\$3.84
916204017-0	\$3.84	916211020-4	\$4.00	916222013-2	\$3.84
916204018-1	\$4.00	916211021-5	\$4.00	916222014-3	\$3.84
916204019-2	\$4.02	916211022-6	\$3.84	916222015-4	\$3.84
916204020-2	\$4.04	916211023-7	\$4.00	916222016-5	\$4.00
916204021-3	\$4.00	916211024-8	\$4.00	916222017-6	\$4.02
916204022-4	\$3.84	916211025-9	\$4.02	916222018-7	\$4.02
916204023-5	\$3.84	916211026-0	\$4.06	916222019-8	\$4.00
916204024-6	\$3.84	916211027-1	\$4.00	916222020-8	\$4.00
916204025-7	\$3.84	916211028-2	\$4.00	916222021-9	\$4.00
916204026-8	\$4.00	916211029-3	\$4.00	916222022-0	\$4.00
916204027-9	\$4.00	916211030-3	\$4.00	916222023-1	\$4.02
916204028-0	\$4.00	916211031-4	\$4.00	916222025-3	\$4.00
916204030-1	\$4.02	916211032-5	\$4.00	916222026-4	\$4.00
916204031-2	\$4.00	916211033-6	\$4.00	916222027-5	\$4.00
916205001-8	\$4.00	916211034-7	\$3.60	916222028-6	\$4.00
916205002-9	\$4.00	916211035-8	\$4.00	916222029-7	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
916222030-7	\$4.00	916230032-4	\$4.06	916251015-4	\$4.00
916222031-8	\$4.00	916230033-5	\$4.00	916251016-5	\$4.00
916222032-9	\$4.00	916230034-6	\$4.00	916251017-6	\$4.00
916222036-3	\$4.04	916230035-7	\$4.00	916251018-7	\$3.84
916222037-4	\$4.00	916230036-8	\$4.00	916252001-4	\$4.00
916223001-4	\$4.00	916230037-9	\$4.00	916252002-5	\$4.00
916223002-5	\$4.00	916230038-0	\$4.00	916252003-6	\$4.00
916223003-6	\$4.00	916230039-1	\$3.84	916252004-7	\$4.00
916223004-7	\$4.00	916241001-0	\$4.00	916252005-8	\$4.02
916223005-8	\$4.00	916241002-1	\$4.00	916252006-9	\$4.02
916223006-9	\$4.00	916241003-2	\$4.00	916252007-0	\$4.02
916223007-0	\$4.04	916241004-3	\$3.84	916252008-1	\$4.02
916223008-1	\$4.02	916241005-4	\$4.00	916252009-2	\$4.02
916223009-2	\$4.02	916241006-5	\$4.00	916252010-2	\$4.00
916223010-2	\$4.02	916241007-6	\$4.02	916252011-3	\$4.00
916223011-3	\$4.00	916241008-7	\$4.00	916252012-4	\$4.00
916223012-4	\$4.00	916241009-8	\$3.60	916252013-5	\$4.02
916223013-5	\$4.00	916241010-8	\$3.60	916252014-6	\$4.00
916223014-6	\$4.00	916241011-9	\$3.84	916252015-7	\$4.02
916223015-7	\$4.00	916241012-0	\$3.84	916252016-8	\$4.08
916223016-8	\$4.00	916241013-1	\$3.84	916252017-9	\$4.02
916223017-9	\$4.00	916241014-2	\$3.84	916252018-0	\$4.00
916223018-0	\$4.00	916242001-3	\$4.00	916252019-1	\$4.00
916223019-1	\$4.00	916242002-4	\$4.00	916252020-1	\$4.00
916223020-1	\$4.00	916242003-5	\$4.00	916261012-2	\$4.00
916223021-2	\$4.00	916242004-6	\$4.00	916261013-3	\$4.00
916223022-3	\$4.00	916243001-6	\$4.00	916261014-4	\$4.00
916230001-6	\$4.00	916243002-7	\$3.84	916261015-5	\$4.06
916230002-7	\$4.00	916243003-8	\$4.00	916261016-6	\$4.04
916230003-8	\$4.00	916243004-9	\$4.00	916261017-7	\$4.02
916230004-9	\$4.02	916243005-0	\$4.00	916261018-8	\$4.02
916230005-0	\$4.00	916243006-1	\$4.02	916261019-9	\$4.02
916230006-1	\$4.00	916243007-2	\$4.00	916261020-9	\$4.02
916230007-2	\$4.00	916243008-3	\$4.00	916261021-0	\$4.02
916230008-3	\$4.00	916243009-4	\$4.00	916261022-1	\$4.02
916230009-4	\$4.00	916243010-4	\$4.00	916261023-2	\$4.06
916230010-4	\$4.00	916243011-5	\$4.00	916261024-3	\$4.02
916230011-5	\$4.00	916243012-6	\$4.00	916261025-4	\$4.00
916230012-6	\$4.00	916243013-7	\$4.00	916261026-5	\$4.00
916230013-7	\$4.00	916243014-8	\$3.84	916261027-6	\$4.00
916230014-8	\$4.00	916243015-9	\$4.00	916261028-7	\$4.00
916230015-9	\$4.00	916243016-0	\$4.00	916261029-8	\$4.00
916230016-0	\$4.00	916243017-1	\$4.00	916261030-8	\$4.00
916230017-1	\$4.00	916243018-2	\$4.02	916261031-9	\$4.00
916230018-2	\$4.00	916251001-1	\$4.00	916261032-0	\$4.00
916230019-3	\$4.00	916251002-2	\$4.02	916261033-1	\$4.00
916230020-3	\$4.00	916251003-3	\$3.84	916261034-2	\$4.00
916230021-4	\$4.00	916251004-4	\$4.00	916261035-3	\$4.02
916230022-5	\$4.00	916251005-5	\$4.00	916262001-5	\$4.00
916230023-6	\$4.00	916251006-6	\$4.02	916262002-6	\$4.00
916230024-7	\$4.00	916251007-7	\$4.02	916262003-7	\$4.00
916230025-8	\$4.00	916251008-8	\$4.00	916262004-8	\$4.00
916230026-9	\$4.00	916251009-9	\$4.00	916262005-9	\$4.00
916230027-0	\$4.00	916251010-9	\$3.84	916262006-0	\$4.00
916230028-1	\$4.00	916251011-0	\$3.84	916262007-1	\$4.00
916230029-2	\$4.00	916251012-1	\$4.00	916262008-2	\$4.00
916230030-2	\$4.00	916251013-2	\$4.04	916262009-3	\$4.00
916230031-3	\$4.02	916251014-3	\$4.00	916263001-8	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
916263002-9	\$4.00	916271062-8	\$4.00	916282006-2	\$4.04
916263003-0	\$4.00	916271074-9	\$4.06	916282007-3	\$4.08
916263004-1	\$4.00	916271081-5	\$4.00	916282008-4	\$4.00
916263005-2	\$4.00	916271082-6	\$4.02	916282009-5	\$4.00
916263006-3	\$4.00	916271083-7	\$4.06	916282010-5	\$4.00
916263007-4	\$4.00	916271084-8	\$4.04	916282011-6	\$4.00
916263008-5	\$4.00	916271085-9	\$4.04	916282012-7	\$4.02
916263009-6	\$4.00	916271086-0	\$4.00	916282013-8	\$4.02
916263010-6	\$4.00	916271087-1	\$4.00	916282014-9	\$4.02
916263011-7	\$4.02	916271088-2	\$4.00	916282015-0	\$4.00
916263012-8	\$4.00	916271089-3	\$4.00	916282016-1	\$4.02
916263013-9	\$3.84	916271095-8	\$4.00	916282017-2	\$4.00
916263014-0	\$3.84	916271096-9	\$4.02	916282018-3	\$4.00
916263015-1	\$4.00	916272002-7	\$4.00	916282019-4	\$4.00
916263016-2	\$4.04	916272003-8	\$4.00	916282020-4	\$4.00
916263017-3	\$4.02	916272004-9	\$4.00	916282021-5	\$4.00
916263018-4	\$4.00	916272005-0	\$4.00	916282022-6	\$4.00
916263019-5	\$4.00	916272006-1	\$4.04	916282023-7	\$4.02
916263020-5	\$4.00	916272007-2	\$4.00	916283001-0	\$4.00
916263021-6	\$4.00	916272008-3	\$4.00	916283002-1	\$3.84
916263022-7	\$4.00	916272009-4	\$4.00	916283004-3	\$4.04
916263023-8	\$4.00	916272010-4	\$4.00	916283005-4	\$4.02
916264001-1	\$4.02	916272011-5	\$4.00	916283006-5	\$4.00
916264002-2	\$4.00	916272012-6	\$4.00	916283007-6	\$4.00
916264003-3	\$4.02	916272013-7	\$4.00	916283008-7	\$4.06
916264004-4	\$4.00	916272014-8	\$4.00	916290001-2	\$4.00
916264005-5	\$4.02	916272016-0	\$4.00	916290002-3	\$4.00
916264006-6	\$4.02	916273016-3	\$4.00	916290003-4	\$4.00
916264007-7	\$4.00	916273020-6	\$4.02	916290004-5	\$4.00
916264008-8	\$4.00	916273021-7	\$4.00	916290005-6	\$4.00
916264009-9	\$4.00	916273022-8	\$4.02	916290006-7	\$4.00
916271002-4	\$4.00	916273025-1	\$4.02	916290007-8	\$4.00
916271003-5	\$4.00	916273026-2	\$4.00	916290008-9	\$4.00
916271005-7	\$4.00	916273027-3	\$4.00	916290009-0	\$4.00
916271006-8	\$4.00	916273028-4	\$4.00	916290010-0	\$4.00
916271007-9	\$4.00	916273029-5	\$4.00	916290011-1	\$4.00
916271008-0	\$4.04	916273030-5	\$4.00	916290012-2	\$4.00
916271009-1	\$4.02	916273031-6	\$4.00	916290013-3	\$4.00
916271011-2	\$4.00	916273033-8	\$4.00	916290014-4	\$4.00
916271012-3	\$4.00	916273036-1	\$3.84	916290015-5	\$4.12
916271013-4	\$4.00	916273038-3	\$2.88	916290016-6	\$4.06
916271014-5	\$4.00	916281001-4	\$4.00	916290017-7	\$4.06
916271015-6	\$4.00	916281002-5	\$4.00	916290018-8	\$4.06
916271016-7	\$4.00	916281003-6	\$4.00	916290019-9	\$4.06
916271017-8	\$4.00	916281004-7	\$4.00	916290020-9	\$4.02
916271018-9	\$4.00	916281005-8	\$4.04	916290021-0	\$4.00
916271019-0	\$4.00	916281006-9	\$4.00	916290022-1	\$4.00
916271020-0	\$4.00	916281007-0	\$4.00	916290023-2	\$4.02
916271021-1	\$4.00	916281008-1	\$4.00	916290024-3	\$4.06
916271022-2	\$4.02	916281009-2	\$4.00	916290025-4	\$4.08
916271031-0	\$4.02	916281010-2	\$4.00	916290026-5	\$4.08
916271032-1	\$4.02	916281011-3	\$4.00	916290027-6	\$4.02
916271033-2	\$4.00	916281012-4	\$4.00	916290028-7	\$4.02
916271034-3	\$4.00	916282001-7	\$4.02	916290029-8	\$4.02
916271035-4	\$4.00	916282002-8	\$4.02	916290030-8	\$4.02
916271036-5	\$4.02	916282003-9	\$4.02	916290031-9	\$4.00
916271060-6	\$4.00	916282004-0	\$4.02	916290032-0	\$4.00
916271061-7	\$4.04	916282005-1	\$4.04	916290033-1	\$4.00



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
916290034-2	\$4.00	916302010-6	\$3.12	916303050-5	\$4.00
916290035-3	\$4.00	916302011-7	\$2.88	916303051-6	\$4.00
916290036-4	\$3.84	916302012-8	\$2.88	916303052-7	\$4.00
916290037-5	\$4.00	916302013-9	\$2.64	916303053-8	\$2.88
916290038-6	\$4.00	916302014-0	\$2.64	916303054-9	\$3.36
916290039-7	\$4.00	916302015-1	\$2.88	916303055-0	\$3.12
916290040-7	\$4.04	916302016-2	\$2.64	916303056-1	\$3.12
916290041-8	\$4.00	916302017-3	\$2.88	916303057-2	\$3.12
916301001-5	\$3.12	916302018-4	\$3.12	916303058-3	\$2.88
916301002-6	\$3.12	916303001-1	\$3.12	916303059-4	\$2.64
916301003-7	\$4.00	916303002-2	\$3.12	916311001-6	\$4.00
916301004-8	\$4.02	916303003-3	\$3.12	916311002-7	\$4.00
916301005-9	\$3.12	916303004-4	\$2.88	916311003-8	\$4.00
916301006-0	\$3.60	916303005-5	\$3.12	916311004-9	\$4.00
916301007-1	\$3.60	916303006-6	\$2.88	916311005-0	\$4.00
916301008-2	\$3.12	916303007-7	\$2.88	916311006-1	\$4.00
916301009-3	\$3.60	916303008-8	\$3.12	916311007-2	\$4.00
916301010-3	\$3.84	916303009-9	\$2.88	916311009-4	\$4.00
916301011-4	\$4.00	916303010-9	\$3.12	916311010-4	\$4.00
916301012-5	\$4.00	916303011-0	\$2.88	916312001-9	\$4.00
916301013-6	\$3.60	916303012-1	\$3.12	916312002-0	\$4.00
916301014-7	\$3.12	916303013-2	\$2.88	916312003-1	\$4.00
916301015-8	\$2.88	916303014-3	\$3.12	916312004-2	\$4.00
916301016-9	\$4.00	916303015-4	\$2.64	916312005-3	\$4.02
916301017-0	\$3.36	916303016-5	\$3.12	916312006-4	\$4.04
916301018-1	\$2.88	916303017-6	\$2.88	916312007-5	\$4.00
916301019-2	\$3.12	916303018-7	\$3.60	916312008-6	\$3.84
916301020-2	\$3.12	916303019-8	\$3.36	916312009-7	\$3.84
916301021-3	\$2.88	916303020-8	\$3.84	916312010-7	\$3.84
916301022-4	\$3.12	916303021-9	\$3.36	916312011-8	\$4.00
916301023-5	\$3.12	916303022-0	\$3.36	916313001-2	\$4.00
916301024-6	\$2.88	916303023-1	\$3.36	916313002-3	\$4.00
916301025-7	\$3.12	916303024-2	\$3.36	916313003-4	\$4.00
916301026-8	\$3.12	916303025-3	\$3.12	916313004-5	\$4.00
916301027-9	\$2.88	916303026-4	\$2.88	916313005-6	\$4.00
916301028-0	\$2.88	916303027-5	\$2.88	916313006-7	\$4.00
916301029-1	\$3.12	916303028-6	\$2.88	916313007-8	\$4.00
916301030-1	\$3.12	916303029-7	\$4.00	916313008-9	\$4.00
916301031-2	\$2.88	916303030-7	\$4.00	916314001-5	\$4.00
916301032-3	\$2.88	916303031-8	\$2.88	916314002-6	\$4.00
916301033-4	\$3.12	916303032-9	\$3.60	916314003-7	\$4.00
916301034-5	\$2.88	916303033-0	\$3.84	916314004-8	\$4.00
916301035-6	\$2.88	916303034-1	\$3.60	916314005-9	\$4.00
916301036-7	\$3.36	916303035-2	\$4.00	916314006-0	\$4.00
916301037-8	\$4.00	916303036-3	\$4.00	916314007-1	\$4.00
916301038-9	\$4.00	916303037-4	\$3.12	916315001-8	\$4.00
916301039-0	\$3.12	916303038-5	\$3.12	916315002-9	\$4.00
916301040-0	\$2.88	916303039-6	\$3.12	916315003-0	\$4.00
916301043-3	\$2.88	916303040-6	\$3.12	916315004-1	\$4.00
916302001-8	\$3.12	916303041-7	\$4.00	916315005-2	\$3.84
916302002-9	\$3.12	916303042-8	\$4.00	916315006-3	\$4.00
916302003-0	\$2.88	916303043-9	\$2.88	916315007-4	\$4.00
916302004-1	\$3.60	916303044-0	\$2.88	916315008-5	\$4.00
916302005-2	\$4.00	916303045-1	\$3.12	916315009-6	\$4.02
916302006-3	\$3.12	916303046-2	\$3.84	916315010-6	\$4.02
916302007-4	\$2.88	916303047-3	\$3.36	916315011-7	\$4.00
916302008-5	\$2.88	916303048-4	\$4.00	916315012-8	\$4.00
916302009-6	\$3.12	916303049-5	\$4.02	916315013-9	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
916315014-0	\$4.00	916330005-9	\$4.00	916340008-3	\$4.00
916315015-1	\$4.00	916330006-0	\$4.00	916340009-4	\$4.00
916315016-2	\$4.00	916330007-1	\$4.00	916340010-4	\$4.00
916315017-3	\$4.00	916330008-2	\$4.00	916340013-7	\$3.60
916315018-4	\$4.00	916330009-3	\$4.00	916340014-8	\$3.36
916315019-5	\$4.00	916330010-3	\$4.02	916340015-9	\$3.60
916315020-5	\$4.00	916330011-4	\$4.04	916340016-0	\$3.60
916316001-1	\$4.00	916330012-5	\$3.84	916340017-1	\$3.60
916316002-2	\$4.00	916330013-6	\$3.84	916340018-2	\$4.00
916316003-3	\$4.00	916330014-7	\$3.84	916340019-3	\$4.04
916316004-4	\$4.02	916331003-0	\$3.12	916340020-3	\$4.00
916316005-5	\$4.00	916331004-1	\$2.64	916340021-4	\$3.60
916316006-6	\$4.00	916331005-2	\$2.64	916340022-5	\$4.00
916316007-7	\$4.00	916331006-3	\$2.64	916340023-6	\$4.00
916316008-8	\$4.00	916331007-4	\$2.64	916340024-7	\$3.84
916316009-9	\$4.00	916331008-5	\$3.12	916340025-8	\$3.84
916320001-4	\$4.00	916331009-6	\$4.00	916340026-9	\$4.00
916320002-5	\$4.00	916331010-6	\$4.00	916340027-0	\$4.00
916320003-6	\$4.00	916331011-7	\$3.60	916340028-1	\$4.02
916320004-7	\$3.84	916331012-8	\$3.60	916340029-2	\$4.02
916320005-8	\$3.60	916331013-9	\$3.12	916340030-2	\$4.00
916320006-9	\$4.08	916331014-0	\$3.36	916340031-3	\$4.00
916320007-0	\$4.04	916331015-1	\$3.60	916340032-4	\$3.36
916320008-1	\$3.36	916331016-2	\$3.84	916340033-5	\$3.36
916320009-2	\$4.00	916331017-3	\$3.36	916340034-6	\$4.00
916320010-2	\$3.84	916331018-4	\$2.64	916340035-7	\$4.00
916320011-3	\$3.84	916331019-5	\$2.88	916340036-8	\$4.00
916320012-4	\$3.84	916331020-5	\$2.88	916340037-9	\$4.00
916320013-5	\$3.84	916331021-6	\$3.12	916340038-0	\$3.84
916320014-6	\$3.60	916331022-7	\$3.36	916340039-1	\$4.00
916320015-7	\$4.04	916331023-8	\$3.36	916340040-1	\$4.00
916320016-8	\$4.06	916331024-9	\$2.64	916340041-2	\$4.00
916320017-9	\$3.84	916331025-0	\$3.12	916341003-1	\$4.00
916320018-0	\$4.00	916331033-7	\$2.88	916341004-2	\$4.04
916320019-1	\$4.00	916331034-8	\$2.88	916341005-3	\$4.02
916320020-1	\$4.00	916332001-1	\$3.12	916341006-4	\$4.02
916320021-2	\$3.60	916332002-2	\$3.84	916341007-5	\$4.00
916320022-3	\$3.84	916332003-3	\$3.12	916341008-6	\$4.00
916320023-4	\$3.36	916332004-4	\$2.88	916341009-7	\$4.02
916320024-5	\$4.04	916332005-5	\$3.12	916341011-8	\$4.02
916320025-6	\$4.08	916332006-6	\$3.12	916341012-9	\$4.00
916320026-7	\$4.00	916332007-7	\$3.36	916341013-0	\$4.02
916320027-8	\$4.00	916332011-0	\$2.88	916341014-1	\$4.00
916320028-9	\$4.00	916332012-1	\$2.88	916341016-3	\$4.00
916320029-0	\$4.02	916332013-2	\$2.88	916341017-4	\$3.84
916320030-0	\$4.08	916332014-3	\$3.36	916342001-2	\$4.02
916320031-1	\$4.02	916332015-4	\$2.88	916342002-3	\$4.00
916320032-2	\$4.00	916332016-5	\$4.00	916342003-4	\$3.60
916320033-3	\$4.00	916332018-7	\$3.60	916342004-5	\$4.00
916320034-4	\$4.00	916332019-8	\$3.60	916342005-6	\$4.02
916320035-5	\$4.00	916332020-8	\$2.88	916342006-7	\$4.00
916320036-6	\$4.00	916340001-6	\$4.00	916350001-7	\$3.84
916320037-7	\$4.00	916340002-7	\$4.00	916350002-8	\$4.02
916320038-8	\$4.00	916340003-8	\$4.00	916350003-9	\$4.00
916330001-5	\$4.00	916340004-9	\$4.00	916350004-0	\$3.60
916330002-6	\$4.00	916340005-0	\$4.04	916350005-1	\$4.00
916330003-7	\$4.00	916340006-1	\$4.00	916351001-0	\$3.84
916330004-8	\$4.00	916340007-2	\$4.00	916351002-1	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
916351003-2	\$3.84	916354013-0	\$2.64	916371013-3	\$2.64
916351004-3	\$4.02	916354014-1	\$2.64	916371014-4	\$2.40
916351005-4	\$4.00	916360001-8	\$4.00	916371015-5	\$1.92
916351006-5	\$3.60	916360002-9	\$4.00	916371016-6	\$1.92
916351007-6	\$3.84	916360005-2	\$4.00	916371017-7	\$1.92
916351008-7	\$3.60	916360006-3	\$4.04	916371018-8	\$55.68
916351009-8	\$3.60	916360007-4	\$4.04	916372001-5	\$2.16
916351010-8	\$3.60	916360013-9	\$4.00	916372002-6	\$1.92
916351011-9	\$3.84	916360014-0	\$4.06	916372003-7	\$1.92
916351012-0	\$4.00	916360015-1	\$4.04	916372004-8	\$1.92
916351013-1	\$3.84	916360016-2	\$4.04	916372005-9	\$1.92
916351014-2	\$4.00	916360017-3	\$4.00	916372006-0	\$1.92
916351015-3	\$4.00	916360018-4	\$4.00	916372007-1	\$1.92
916351016-4	\$4.00	916360021-6	\$4.04	916372008-2	\$1.92
916351017-5	\$3.60	916360022-7	\$4.02	916372009-3	\$1.92
916352003-5	\$3.84	916360023-8	\$4.00	916372010-3	\$1.92
916352004-6	\$3.84	916360030-4	\$4.00	916372011-4	\$1.92
916352005-7	\$3.84	916360031-5	\$4.00	916372012-5	\$1.92
916352006-8	\$4.02	916360032-6	\$4.00	916372013-6	\$1.92
916352007-9	\$4.00	916360033-7	\$3.84	916372014-7	\$1.92
916352008-0	\$4.04	916360034-8	\$4.00	916372015-8	\$1.92
916352009-1	\$3.84	916360035-9	\$4.00	916372016-9	\$1.92
916352011-2	\$4.00	916360036-0	\$3.84	916372017-0	\$1.92
916352012-3	\$3.36	916360037-1	\$4.00	916372018-1	\$1.92
916353001-6	\$2.88	916360038-2	\$4.00	916372019-2	\$1.92
916353002-7	\$2.88	916361001-1	\$4.00	916372020-2	\$1.92
916353003-8	\$2.88	916361002-2	\$4.02	916372021-3	\$1.92
916353004-9	\$3.60	916361003-3	\$4.02	916372022-4	\$2.16
916353005-0	\$4.00	916361004-4	\$4.00	916372023-5	\$3.12
916353006-1	\$3.12	916361005-5	\$4.02	916372024-6	\$1.92
916353007-2	\$3.60	916361006-6	\$4.00	916372025-7	\$1.92
916353008-3	\$3.60	916361007-7	\$4.00	916372026-8	\$2.16
916353009-4	\$3.60	916361008-8	\$4.00	916372027-9	\$1.92
916353010-4	\$3.12	916361009-9	\$3.84	916372028-0	\$1.92
916353011-5	\$2.88	916361010-9	\$4.02	916372029-1	\$1.92
916353012-6	\$2.88	916361011-0	\$4.00	916372030-1	\$1.92
916353013-7	\$3.60	916361012-1	\$4.00	916372031-2	\$1.92
916353014-8	\$3.84	916361013-2	\$4.00	916373001-8	\$1.92
916353015-9	\$3.84	916361014-3	\$4.00	916373002-9	\$1.92
916353016-0	\$3.84	916370001-9	\$2.88	916373003-0	\$1.92
916353017-1	\$3.60	916370005-3	\$4.00	916373004-1	\$1.92
916353018-2	\$3.36	916370006-4	\$2.88	916373005-2	\$1.92
916353019-3	\$4.00	916370007-5	\$2.88	916373006-3	\$1.92
916353020-3	\$2.88	916370011-8	\$3.36	916373007-4	\$1.92
916353021-4	\$2.88	916370012-9	\$2.88	916373008-5	\$1.92
916353022-5	\$3.12	916370013-0	\$3.12	916373009-6	\$1.92
916353023-6	\$3.36	916370014-1	\$2.88	916373010-6	\$1.92
916353024-7	\$3.12	916370015-2	\$2.88	916373011-7	\$1.92
916353025-8	\$3.12	916370017-4	\$3.36	916373012-8	\$1.92
916353026-9	\$2.88	916370019-6	\$3.36	916373013-9	\$2.40
916353027-0	\$2.88	916371005-6	\$3.36	916373014-0	\$2.40
916354003-1	\$2.64	916371006-7	\$2.16	916373015-1	\$1.92
916354004-2	\$2.88	916371007-8	\$2.16	916373016-2	\$1.92
916354005-3	\$2.64	916371008-9	\$2.16	916373017-3	\$1.92
916354006-4	\$2.64	916371009-0	\$2.16	916373018-4	\$1.92
916354010-7	\$2.88	916371010-0	\$2.16	916373019-5	\$1.92
916354011-8	\$2.64	916371011-1	\$2.16	916373020-5	\$2.16
916354012-9	\$2.88	916371012-2	\$2.16	916373021-6	\$1.92

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
916373022-7	\$1.92	916411016-9	\$0.64	916421014-8	\$3.60
916373023-8	\$1.92	916411017-0	\$0.60	916421015-9	\$3.12
916373024-9	\$1.92	916411019-2	\$0.60	916421016-0	\$2.88
916373025-0	\$2.16	916411020-2	\$0.66	916421017-1	\$2.88
916373026-1	\$1.92	916411021-3	\$0.62	916421018-2	\$3.12
916373027-2	\$1.92	916411025-7	\$0.60	916421019-3	\$3.12
916373028-3	\$2.16	916411027-9	\$0.62	916421020-3	\$3.12
916380001-0	\$59.04	916411032-3	\$0.60	916421021-4	\$3.12
916380004-3	\$726.72	916411033-4	\$0.62	916430001-4	\$3.12
916380006-5	\$62.88	916411036-7	\$0.60	916430002-5	\$3.36
916380007-6	\$44.64	916411037-8	\$0.60	916430003-6	\$4.12
916380016-4	\$34.56	916411041-1	\$0.62	916430004-7	\$3.84
916380021-8	\$67.20	916411044-4	\$0.60	916430005-8	\$3.84
916380022-9	\$34.08	916411045-5	\$0.60	916430006-9	\$3.60
916380023-0	\$101.28	916411049-9	\$0.62	916430007-0	\$3.84
916380028-5	\$115.68	916411051-0	\$0.68	916430008-1	\$4.00
916380029-6	\$45.60	916411053-2	\$0.64	916430009-2	\$4.02
916380035-1	\$35.04	916411054-3	\$0.64	916430010-2	\$4.04
916380037-3	\$120.00	916411056-5	\$0.66	916430011-3	\$4.02
916380038-4	\$177.12	916411057-6	\$0.68	916430012-4	\$4.00
916380039-5	\$103.68	916411058-7	\$0.62	916430013-5	\$4.00
916380041-6	\$88.32	916411060-8	\$0.64	916430014-6	\$4.00
916380043-8	\$228.00	916411061-9	\$0.68	916430015-7	\$4.00
916390001-1	\$1.92	916411062-0	\$0.64	916430016-8	\$3.84
916390002-2	\$1.92	916411064-2	\$0.64	916430017-9	\$3.36
916390003-3	\$1.92	916411065-3	\$0.68	916430018-0	\$3.36
916390004-4	\$1.92	916411066-4	\$0.66	916430019-1	\$3.60
916390005-5	\$1.44	916411068-6	\$0.62	916430020-1	\$4.00
916390006-6	\$1.44	916411069-7	\$0.64	916430021-2	\$4.00
916390007-7	\$2.40	916411071-8	\$0.66	916430022-3	\$4.00
916390008-8	\$2.88	916420001-3	\$3.12	916430023-4	\$4.00
916390009-9	\$3.36	916420002-4	\$2.88	916430024-5	\$4.00
916390010-9	\$1.92	916420003-5	\$2.88	916430025-6	\$4.00
916390011-0	\$1.92	916420004-6	\$2.88	916430026-7	\$4.00
916390012-1	\$2.88	916420005-7	\$3.12	916430027-8	\$4.00
916390013-2	\$2.88	916420006-8	\$3.36	916431001-7	\$3.84
916390014-3	\$3.36	916420007-9	\$3.12	916431002-8	\$3.36
916390015-4	\$94.08	916420008-0	\$3.36	916431003-9	\$3.36
916390017-6	\$22.08	916420009-1	\$3.36	916431004-0	\$3.60
916390018-7	\$3.84	916420010-1	\$3.60	916431005-1	\$4.00
916390019-8	\$1.92	916420011-2	\$4.00	916431006-2	\$4.00
916390020-8	\$2.40	916420012-3	\$3.12	916431007-3	\$4.00
916390021-9	\$1.44	916420013-4	\$3.36	916431008-4	\$4.00
916390022-0	\$1.92	916420014-5	\$3.12	916440001-5	\$2.64
916390023-1	\$1.92	916420015-6	\$3.36	916440002-6	\$2.88
916390024-2	\$1.92	916421001-6	\$3.36	916440003-7	\$3.84
916390025-3	\$52.32	916421002-7	\$2.88	916440004-8	\$3.84
916400025-3	\$0.60	916421003-8	\$2.88	916440005-9	\$3.36
916400029-7	\$493.44	916421004-9	\$2.88	916440006-0	\$2.88
916411001-5	\$0.60	916421005-0	\$3.12	916440007-1	\$2.88
916411005-9	\$0.62	916421006-1	\$2.88	916441002-9	\$3.12
916411006-0	\$0.66	916421007-2	\$3.36	916441003-0	\$3.12
916411007-1	\$0.60	916421008-3	\$3.60	916441004-1	\$3.12
916411010-3	\$0.66	916421009-4	\$3.12	916441005-2	\$3.12
916411011-4	\$0.66	916421010-4	\$3.36	916441006-3	\$3.12
916411012-5	\$0.62	916421011-5	\$3.36	916441007-4	\$3.36
916411014-7	\$0.60	916421012-6	\$3.36	916441008-5	\$3.12
916411015-8	\$0.66	916421013-7	\$3.36	916441009-6	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
916441010-6	\$3.60	916450017-1	\$4.00	916470001-8	\$1.92
916441011-7	\$3.36	916450018-2	\$3.84	916470002-9	\$2.16
916441012-8	\$4.00	916450019-3	\$4.00	916470003-0	\$2.16
916441013-9	\$4.00	916451001-9	\$4.00	916470004-1	\$1.92
916441014-0	\$2.88	916451002-0	\$3.60	916470005-2	\$1.92
916441015-1	\$3.36	916451003-1	\$3.60	916470006-3	\$2.64
916441016-2	\$3.36	916451004-2	\$3.60	916470007-4	\$2.16
916441017-3	\$3.12	916451005-3	\$3.36	916470008-5	\$2.16
916441018-4	\$2.88	916451006-4	\$3.84	916470009-6	\$1.92
916441019-5	\$2.88	916451007-5	\$4.02	916470010-6	\$1.92
916441020-5	\$3.12	916451008-6	\$3.84	916470011-7	\$1.92
916441021-6	\$3.36	916451009-7	\$3.60	916470012-8	\$3.84
916441022-7	\$3.36	916451010-7	\$3.60	916470013-9	\$2.88
916441023-8	\$3.60	916451011-8	\$3.60	916470014-0	\$2.16
916441024-9	\$3.36	916451012-9	\$3.60	916470015-1	\$1.92
916441025-0	\$3.12	916451013-0	\$3.60	916470016-2	\$2.16
916441026-1	\$3.36	916451014-1	\$4.00	916470017-3	\$1.92
916441027-2	\$4.00	916452001-2	\$4.02	916470018-4	\$1.92
916441028-3	\$4.00	916452002-3	\$3.36	916470019-5	\$1.92
916441029-4	\$2.88	916452003-4	\$3.36	916470020-5	\$2.16
916441030-4	\$2.88	916452004-5	\$3.60	916470021-6	\$4.00
916441031-5	\$2.88	916452005-6	\$3.60	916470022-7	\$2.64
916441032-6	\$2.64	916452006-7	\$3.60	916470023-8	\$2.64
916441033-7	\$2.64	916452007-8	\$3.84	916470024-9	\$2.64
916441034-8	\$2.88	916452008-9	\$4.00	916470025-0	\$2.64
916441035-9	\$3.60	916452009-0	\$3.60	916470026-1	\$4.00
916442001-1	\$3.60	916452010-0	\$3.84	916471001-1	\$2.16
916442002-2	\$2.88	916460001-7	\$3.12	916471002-2	\$2.40
916442003-3	\$2.88	916460002-8	\$2.88	916471003-3	\$1.92
916442004-4	\$3.12	916460003-9	\$2.40	916471004-4	\$2.16
916442005-5	\$4.00	916460004-0	\$4.00	916471005-5	\$1.92
916442006-6	\$3.36	916460005-1	\$4.00	916471006-6	\$2.16
916442007-7	\$4.02	916460006-2	\$2.88	916471007-7	\$2.16
916442008-8	\$4.00	916460007-3	\$2.64	916471008-8	\$4.00
916442009-9	\$3.60	916460008-4	\$2.64	916471009-9	\$2.88
916442010-9	\$2.88	916460009-5	\$2.40	916471010-9	\$2.64
916442011-0	\$2.88	916460010-5	\$2.64	916471011-0	\$2.16
916442012-1	\$3.12	916460011-6	\$2.40	916471012-1	\$2.16
916442013-2	\$3.60	916460012-7	\$2.40	916471013-2	\$2.16
916442014-3	\$2.88	916460013-8	\$2.40	916471014-3	\$2.16
916442015-4	\$3.12	916460014-9	\$2.64	916471015-4	\$2.64
916442016-5	\$4.00	916460015-0	\$2.64	916471016-5	\$4.00
916450001-6	\$3.36	916460016-1	\$2.64	916480001-9	\$2.64
916450002-7	\$3.36	916460017-2	\$2.88	916480002-0	\$2.64
916450003-8	\$3.36	916460018-3	\$2.64	916480003-1	\$2.88
916450004-9	\$3.36	916460019-4	\$2.64	916480004-2	\$3.60
916450005-0	\$3.36	916460020-4	\$2.64	916480005-3	\$4.02
916450006-1	\$4.00	916460021-5	\$3.60	916480006-4	\$3.12
916450007-2	\$4.02	916461001-0	\$3.12	916480007-5	\$2.64
916450008-3	\$4.00	916461002-1	\$2.64	916480008-6	\$2.64
916450009-4	\$4.00	916461003-2	\$2.88	916480009-7	\$2.64
916450010-4	\$4.00	916461004-3	\$2.88	916480010-7	\$2.64
916450011-5	\$3.60	916461005-4	\$2.88	916480011-8	\$2.88
916450012-6	\$3.84	916461006-5	\$2.88	916480012-9	\$2.88
916450013-7	\$4.00	916461007-6	\$2.88	916480013-0	\$2.88
916450014-8	\$4.00	916461008-7	\$2.88	916480014-1	\$2.64
916450015-9	\$4.00	916461009-8	\$2.64	916480015-2	\$2.64
916450016-0	\$4.00	916461010-8	\$2.88	916480016-3	\$2.88

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
916480017-4	\$2.64	916481004-5	\$3.84	916500003-2	\$1.92
916480018-5	\$2.40	916482001-5	\$2.88	916500004-3	\$1.92
916480021-7	\$1.44	916482002-6	\$2.64	916500005-4	\$2.16
916480022-8	\$1.44	916482003-7	\$2.64	916500006-5	\$1.92
916480023-9	\$1.68	916482004-8	\$2.88	916500007-6	\$1.92
916480024-0	\$1.44	916482005-9	\$2.88	916500008-7	\$1.92
916480025-1	\$1.44	916490001-0	\$2.40	916500009-8	\$1.92
916480026-2	\$1.68	916490002-1	\$3.36	916500010-8	\$2.16
916480027-3	\$1.44	916490003-2	\$3.36	916500011-9	\$2.16
916480028-4	\$1.44	916490004-3	\$3.12	916500012-0	\$2.16
916480029-5	\$1.44	916490005-4	\$2.40	916500013-1	\$1.92
916480030-5	\$1.68	916490006-5	\$2.88	916500014-2	\$2.16
916480031-6	\$1.92	916490007-6	\$3.12	916500015-3	\$2.16
916480032-7	\$2.16	916490009-8	\$2.64	916500016-4	\$2.16
916480033-8	\$1.44	916490010-8	\$4.02	916500017-5	\$2.16
916480034-9	\$1.44	916490011-9	\$4.00	916500018-6	\$2.16
916480035-0	\$1.44	916490012-0	\$2.88	916500019-7	\$1.92
916480036-1	\$1.44	916490013-1	\$2.40	916500020-7	\$2.64
916480037-2	\$1.92	916490014-2	\$2.40	916500021-8	\$2.64
916480038-3	\$1.92	916490015-3	\$2.40	916500022-9	\$1.92
916480039-4	\$1.92	916490016-4	\$2.40	916500023-0	\$2.16
916480040-4	\$1.68	916490017-5	\$2.88	916500024-1	\$2.40
916480041-5	\$1.92	916490018-6	\$3.60	916500025-2	\$2.16
916480042-6	\$1.68	916490019-7	\$2.88	916500026-3	\$1.92
916480043-7	\$1.68	916490020-7	\$3.36	916500027-4	\$1.92
916480044-8	\$1.68	916490021-8	\$3.36	916500028-5	\$1.92
916480045-9	\$1.68	916490022-9	\$3.36	916500029-6	\$2.40
916480046-0	\$1.68	916490023-0	\$3.12	916500030-6	\$2.64
916480047-1	\$1.68	916490024-1	\$2.64	916500031-7	\$2.16
916480048-2	\$1.68	916490025-2	\$2.64	916500032-8	\$1.92
916480049-3	\$1.44	916490026-3	\$3.36	916500033-9	\$2.16
916480050-3	\$1.44	916490027-4	\$3.36	916500034-0	\$1.92
916480051-4	\$1.44	916490028-5	\$2.88	916500035-1	\$2.16
916480052-5	\$1.44	916490029-6	\$2.88	916500036-2	\$2.16
916480053-6	\$1.44	916490030-6	\$3.12	916500037-3	\$2.16
916480054-7	\$1.44	916490031-7	\$3.12	916500038-4	\$3.36
916480055-8	\$1.44	916490032-8	\$3.12	916500039-5	\$2.64
916480056-9	\$1.44	916490033-9	\$3.12	916500040-5	\$2.40
916480057-0	\$1.44	916490034-0	\$2.64	916500041-6	\$2.16
916480058-1	\$1.44	916490035-1	\$2.40	916500042-7	\$1.92
916480059-2	\$1.44	916490036-2	\$2.40	916500043-8	\$1.92
916480060-2	\$1.44	916490037-3	\$2.40	916500044-9	\$1.92
916480061-3	\$1.44	916490038-4	\$3.12	916500045-0	\$1.92
916480062-4	\$1.44	916490039-5	\$2.40	916500046-1	\$1.92
916480063-5	\$1.68	916491001-3	\$2.64	916500047-2	\$2.16
916480064-6	\$1.44	916491002-4	\$2.64	916500048-3	\$1.92
916480065-7	\$1.44	916491003-5	\$2.64	916500049-4	\$1.92
916480066-8	\$1.44	916491004-6	\$2.40	916500050-4	\$2.40
916480067-9	\$2.16	916491005-7	\$2.40	916500051-5	\$2.16
916480068-0	\$1.44	916491006-8	\$2.40	916500052-6	\$2.40
916480069-1	\$1.44	916491007-9	\$2.40	916500053-7	\$3.84
916480070-1	\$1.44	916491008-0	\$2.40	916500054-8	\$2.40
916480071-2	\$1.44	916491009-1	\$2.40	916500055-9	\$1.92
916480072-3	\$1.44	916491010-1	\$2.40	916500056-0	\$2.16
916480073-4	\$1.44	916491011-2	\$2.64	916500057-1	\$2.16
916481001-2	\$3.36	916491012-3	\$3.84	916500058-2	\$3.36
916481002-3	\$3.12	916500001-0	\$1.92	916500059-3	\$2.88
916481003-4	\$2.88	916500002-1	\$2.16	916500060-3	\$1.92



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
916500061-4	\$1.68	916510042-8	\$2.40	916521010-3	\$2.88
916501001-3	\$2.16	916510043-9	\$1.92	916521011-4	\$2.64
916501002-4	\$1.92	916510044-0	\$1.92	916521012-5	\$3.60
916501003-5	\$2.16	916510045-1	\$1.92	916521013-6	\$4.00
916501004-6	\$1.92	916510046-2	\$1.92	916521014-7	\$2.64
916501005-7	\$1.92	916510047-3	\$1.92	916521015-8	\$2.64
916501006-8	\$1.92	916510048-4	\$1.92	916530001-3	\$2.40
916501007-9	\$1.68	916510049-5	\$3.36	916530002-4	\$2.64
916501008-0	\$1.92	916510050-5	\$2.40	916530003-5	\$3.60
916501009-1	\$1.92	916510051-6	\$2.40	916530004-6	\$2.64
916501010-1	\$1.92	916510052-7	\$2.16	916530007-9	\$3.12
916501011-2	\$1.92	916510053-8	\$2.16	916530008-0	\$3.12
916501012-3	\$1.92	916510054-9	\$1.92	916530010-1	\$2.88
916501013-4	\$1.92	916510055-0	\$1.92	916530011-2	\$3.12
916501014-5	\$2.16	916510056-1	\$1.92	916531001-6	\$2.16
916501015-6	\$2.16	916510057-2	\$1.92	916531004-9	\$1.92
916501016-7	\$2.64	916510058-3	\$1.92	916531005-0	\$2.64
916510001-1	\$2.16	916510059-4	\$1.92	916531006-1	\$2.40
916510002-2	\$1.92	916510060-4	\$1.92	916531007-2	\$2.88
916510003-3	\$1.92	916510061-5	\$2.16	916531008-3	\$2.64
916510004-4	\$1.92	916511001-4	\$2.40	916531009-4	\$2.64
916510005-5	\$1.92	916511002-5	\$1.92	916531010-4	\$2.16
916510006-6	\$1.92	916511003-6	\$1.92	916531011-5	\$2.64
916510007-7	\$1.92	916511004-7	\$1.92	916531014-8	\$1.92
916510008-8	\$1.92	916511005-8	\$1.92	916531015-9	\$2.16
916510009-9	\$1.92	916511006-9	\$2.16	916531016-0	\$1.92
916510010-9	\$2.16	916520001-2	\$2.88	916531017-1	\$2.16
916510011-0	\$2.16	916520002-3	\$2.64	916531018-2	\$1.92
916510012-1	\$2.16	916520003-4	\$3.60	916531019-3	\$1.92
916510013-2	\$2.16	916520004-5	\$4.00	916531020-3	\$2.16
916510014-3	\$2.16	916520005-6	\$2.64	916531021-4	\$2.64
916510015-4	\$2.16	916520006-7	\$2.64	916531022-5	\$2.88
916510016-5	\$2.40	916520007-8	\$2.88	916531023-6	\$1.68
916510017-6	\$2.16	916520008-9	\$2.64	916531024-7	\$1.92
916510018-7	\$2.16	916520009-0	\$2.40	916531025-8	\$1.92
916510019-8	\$2.16	916520010-0	\$2.40	916531028-1	\$2.16
916510020-8	\$1.92	916520011-1	\$2.40	916531029-2	\$1.68
916510021-9	\$1.92	916520012-2	\$4.00	916531032-4	\$2.16
916510022-0	\$1.92	916520013-3	\$3.36	916531033-5	\$2.16
916510023-1	\$1.92	916520014-4	\$2.64	916531034-6	\$1.92
916510024-2	\$1.92	916520015-5	\$2.88	916531035-7	\$2.16
916510025-3	\$1.92	916520016-6	\$2.64	916531036-8	\$1.92
916510026-4	\$1.92	916520017-7	\$3.84	916531037-9	\$1.92
916510027-5	\$1.92	916520018-8	\$3.60	916540001-4	\$2.40
916510028-6	\$1.92	916520019-9	\$2.88	916540002-5	\$3.36
916510029-7	\$1.92	916520020-9	\$2.64	916540003-6	\$3.60
916510030-7	\$2.16	916520021-0	\$2.88	916540004-7	\$2.88
916510031-8	\$2.16	916520022-1	\$2.64	916540005-8	\$3.12
916510032-9	\$1.92	916520023-2	\$3.36	916540006-9	\$3.12
916510033-0	\$1.92	916521001-5	\$2.88	916540007-0	\$2.64
916510034-1	\$1.92	916521002-6	\$3.12	916540008-1	\$2.88
916510035-2	\$1.92	916521003-7	\$3.84	916541001-7	\$3.84
916510036-3	\$1.92	916521004-8	\$2.88	916541002-8	\$3.36
916510037-4	\$1.92	916521005-9	\$2.64	916541003-9	\$2.88
916510038-5	\$1.92	916521006-0	\$2.64	916541004-0	\$2.64
916510039-6	\$2.88	916521007-1	\$3.36	916541005-1	\$2.64
916510040-6	\$3.60	916521008-2	\$3.36	916541006-2	\$2.64
916510041-7	\$2.40	916521009-3	\$2.64	916541007-3	\$2.64



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
916541008-4	\$2.64	916550030-1	\$2.40	916570006-2	\$1.44
916541009-5	\$2.64	916550033-4	\$2.40	916570007-3	\$1.44
916541010-5	\$2.64	916550034-5	\$2.40	916570008-4	\$1.68
916541011-6	\$2.88	916550037-8	\$1.92	916570009-5	\$1.68
916541012-7	\$2.88	916550038-9	\$2.16	916570010-5	\$1.92
916541013-8	\$2.64	916550039-0	\$1.92	916570011-6	\$2.40
916541014-9	\$2.64	916550040-0	\$2.16	916570012-7	\$1.44
916541015-0	\$2.64	916550041-1	\$1.92	916570013-8	\$1.68
916541016-1	\$2.40	916550042-2	\$2.16	916570014-9	\$1.44
916541017-2	\$3.12	916550047-7	\$3.60	916570015-0	\$1.92
916541018-3	\$4.00	916550048-8	\$1.92	916570016-1	\$1.92
916541019-4	\$3.84	916550049-9	\$1.68	916570017-2	\$1.44
916541020-4	\$2.64	916550050-9	\$1.92	916570018-3	\$1.68
916541021-5	\$2.64	916550051-0	\$2.16	916570019-4	\$1.68
916541022-6	\$2.64	916550052-1	\$2.40	916570020-4	\$1.92
916541023-7	\$2.64	916550053-2	\$2.40	916570021-5	\$1.92
916541024-8	\$3.84	916550054-3	\$2.64	916570022-6	\$1.68
916541025-9	\$3.84	916550055-4	\$2.16	916570023-7	\$1.68
916541026-0	\$2.40	916550056-5	\$1.92	916570024-8	\$1.92
916541027-1	\$2.88	916550057-6	\$2.16	916570025-9	\$2.64
916541028-2	\$2.64	916550058-7	\$2.16	916570026-0	\$1.92
916541029-3	\$2.64	916550059-8	\$2.88	916570027-1	\$1.68
916541030-3	\$2.40	916550060-8	\$2.88	916570028-2	\$1.44
916542001-0	\$4.00	916551001-8	\$2.88	916570029-3	\$1.68
916542002-1	\$3.60	916551002-9	\$2.40	916570030-3	\$1.20
916542003-2	\$2.88	916551003-0	\$2.40	916570031-4	\$1.44
916542004-3	\$2.64	916551004-1	\$1.92	916570032-5	\$1.44
916542005-4	\$2.88	916551005-2	\$1.92	916570033-6	\$1.44
916542006-5	\$2.64	916551006-3	\$1.92	916570034-7	\$1.44
916542007-6	\$2.40	916551007-4	\$1.92	916570035-8	\$1.44
916542008-7	\$2.40	916551008-5	\$1.92	916570036-9	\$1.68
916542009-8	\$2.40	916551009-6	\$1.68	916570037-0	\$1.68
916542010-8	\$2.40	916551010-6	\$1.92	916570038-1	\$1.68
916542011-9	\$2.64	916551011-7	\$1.92	916570039-2	\$2.16
916542012-0	\$2.64	916551012-8	\$1.68	916570040-2	\$1.92
916542013-1	\$2.88	916551015-1	\$2.64	916570041-3	\$2.16
916542014-2	\$3.36	916551016-2	\$2.88	916570042-4	\$1.44
916542015-3	\$3.12	916551017-3	\$2.40	916570043-5	\$1.68
916542016-4	\$2.40	916551018-4	\$1.92	916570044-6	\$1.92
916550003-7	\$1.68	916551019-5	\$1.68	916570045-7	\$1.44
916550004-8	\$1.92	916551020-5	\$1.92	916570046-8	\$1.44
916550005-9	\$3.12	916551021-6	\$2.40	916570047-9	\$1.44
916550006-0	\$2.16	916551022-7	\$2.16	916570048-0	\$1.44
916550007-1	\$1.92	916551023-8	\$1.92	916570049-1	\$1.44
916550008-2	\$1.68	916551026-1	\$1.68	916570050-1	\$1.44
916550009-3	\$1.92	916551027-2	\$2.64	916570051-2	\$1.92
916550010-3	\$2.40	916551030-4	\$2.16	916570052-3	\$1.92
916550013-6	\$2.16	916551031-5	\$2.16	916570053-4	\$1.44
916550014-7	\$2.16	916551032-6	\$1.92	916570054-5	\$1.44
916550017-0	\$2.40	916551033-7	\$1.68	916570055-6	\$1.44
916550018-1	\$1.92	916560001-6	\$549.36	916570056-7	\$1.44
916550019-2	\$2.16	916560010-4	\$139.20	916570057-8	\$1.44
916550020-2	\$2.16	916560011-5	\$90.72	916570058-9	\$1.44
916550023-5	\$2.16	916570001-7	\$1.92	916570059-0	\$1.44
916550024-6	\$2.16	916570002-8	\$1.68	916570060-0	\$1.92
916550027-9	\$2.16	916570003-9	\$2.16	916580001-8	\$4.02
916550028-0	\$2.16	916570004-0	\$1.68	916580002-9	\$4.00
916550029-1	\$2.64	916570005-1	\$1.44	916580003-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
916580004-1	\$3.36	916582032-2	\$3.36	916591019-9	\$2.88
916580005-2	\$3.12	916582033-3	\$4.00	916591020-9	\$2.88
916580006-3	\$2.88	916582034-4	\$4.02	916591021-0	\$3.36
916580007-4	\$2.88	916582035-5	\$4.00	916591022-1	\$3.60
916580008-5	\$2.64	916582036-6	\$4.00	916591023-2	\$4.00
916580009-6	\$2.64	916582037-7	\$4.00	916591024-3	\$4.02
916580010-6	\$2.64	916582038-8	\$4.00	916591025-4	\$4.00
916580011-7	\$2.64	916582039-9	\$4.00	916591026-5	\$4.00
916581001-1	\$3.36	916582040-9	\$4.00	916592001-5	\$4.00
916581002-2	\$3.60	916582041-0	\$4.00	916592002-6	\$4.00
916581003-3	\$3.60	916582042-1	\$4.00	916592003-7	\$4.00
916581004-4	\$3.12	916582043-2	\$4.00	916592004-8	\$4.00
916581005-5	\$4.00	916582044-3	\$3.84	916592005-9	\$4.00
916581006-6	\$4.00	916584003-2	\$0.58	916592006-0	\$4.00
916581007-7	\$4.02	916584004-3	\$0.54	916592007-1	\$4.00
916581008-8	\$3.36	916584005-4	\$0.60	916592008-2	\$4.00
916581009-9	\$3.36	916584006-5	\$0.56	916592009-3	\$4.02
916581010-9	\$3.36	916584007-6	\$0.56	916592010-3	\$3.12
916581011-0	\$3.12	916584008-7	\$0.58	916592011-4	\$2.88
916581012-1	\$4.02	916584010-8	\$0.54	916592012-5	\$2.88
916581013-2	\$4.02	916584011-9	\$0.52	916592013-6	\$4.00
916581014-3	\$4.00	916584012-0	\$0.50	916592014-7	\$4.00
916581015-4	\$4.02	916584013-1	\$0.52	916600001-9	\$3.60
916581016-5	\$3.60	916584014-2	\$0.54	916600002-0	\$3.36
916581017-6	\$3.12	916584015-3	\$0.56	916600003-1	\$3.36
916581018-7	\$3.36	916584016-4	\$0.52	916600004-2	\$3.36
916581019-8	\$3.84	916584017-5	\$0.50	916600005-3	\$3.36
916582001-4	\$3.36	916584018-6	\$0.52	916600006-4	\$3.36
916582002-5	\$2.88	916584019-7	\$0.56	916600007-5	\$3.60
916582003-6	\$3.12	916584021-8	\$0.54	916600008-6	\$3.60
916582004-7	\$3.36	916584022-9	\$0.50	916600009-7	\$3.60
916582005-8	\$3.60	916584023-0	\$0.52	916600010-7	\$3.60
916582006-9	\$3.84	916584024-1	\$0.54	916600011-8	\$3.60
916582007-0	\$3.60	916584025-2	\$0.50	916601001-2	\$3.84
916582008-1	\$3.60	916584026-3	\$0.48	916601002-3	\$3.36
916582009-2	\$3.60	916584027-4	\$0.52	916601003-4	\$3.12
916582010-2	\$3.84	916590001-9	\$2.64	916601004-5	\$3.12
916582011-3	\$4.00	916590002-0	\$2.88	916601005-6	\$4.04
916582012-4	\$4.00	916590003-1	\$2.64	916601006-7	\$4.02
916582013-5	\$4.00	916590004-2	\$2.88	916601007-8	\$4.04
916582014-6	\$4.00	916591001-2	\$2.88	916601008-9	\$4.00
916582015-7	\$4.00	916591002-3	\$2.88	916601009-0	\$3.12
916582016-8	\$4.00	916591003-4	\$2.64	916601010-0	\$3.12
916582017-9	\$4.00	916591004-5	\$3.60	916601011-1	\$2.88
916582018-0	\$4.00	916591005-6	\$4.08	916601012-2	\$3.60
916582019-1	\$4.02	916591006-7	\$4.04	916601013-3	\$3.84
916582020-1	\$4.00	916591007-8	\$4.00	916601014-4	\$3.36
916582021-2	\$3.84	916591008-9	\$3.12	916601015-5	\$3.36
916582022-3	\$3.60	916591009-0	\$3.12	916601016-6	\$3.36
916582023-4	\$3.60	916591010-0	\$3.36	916601017-7	\$4.02
916582024-5	\$3.36	916591011-1	\$3.60	916601018-8	\$4.04
916582025-6	\$3.12	916591012-2	\$4.04	916601019-9	\$4.02
916582026-7	\$3.12	916591013-3	\$4.02	916601020-9	\$3.84
916582027-8	\$4.00	916591014-4	\$4.02	916601021-0	\$3.60
916582028-9	\$3.36	916591015-5	\$4.00	916601022-1	\$3.60
916582029-0	\$3.12	916591016-6	\$3.84	916601023-2	\$3.60
916582030-0	\$3.84	916591017-7	\$3.36	916601024-3	\$3.84
916582031-1	\$3.12	916591018-8	\$3.12	916602001-5	\$3.84

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
916602002-6	\$3.60	916620011-0	\$4.00	916631009-3	\$4.00
916602003-7	\$3.84	916620012-1	\$4.00	916631010-3	\$3.84
916602004-8	\$3.84	916620013-2	\$3.84	916631011-4	\$4.00
916602005-9	\$3.84	916620014-3	\$4.00	916631012-5	\$3.84
916602006-0	\$3.84	916620017-6	\$4.02	916631013-6	\$3.60
916602007-1	\$3.84	916620018-7	\$4.00	916631014-7	\$3.36
916610001-0	\$3.84	916620019-8	\$3.36	916631015-8	\$3.60
916610002-1	\$3.60	916620020-8	\$3.60	916631016-9	\$3.36
916610003-2	\$4.00	916620021-9	\$3.60	916631017-0	\$3.60
916610004-3	\$4.00	916620022-0	\$3.60	916631018-1	\$3.84
916610005-4	\$3.60	916620023-1	\$3.84	916631019-2	\$3.84
916610006-5	\$4.00	916620024-2	\$3.84	916632001-8	\$4.00
916610007-6	\$4.04	916620025-3	\$3.84	916632002-9	\$4.00
916610008-7	\$4.08	916620026-4	\$3.84	916632003-0	\$3.84
916610009-8	\$4.00	916620027-5	\$3.84	916632004-1	\$3.84
916610010-8	\$3.60	916620028-6	\$3.84	916632005-2	\$3.60
916610011-9	\$3.60	916620029-7	\$3.84	916632006-3	\$3.60
916610012-0	\$3.36	916620030-7	\$3.84	916632007-4	\$3.60
916610013-1	\$3.84	916620031-8	\$4.00	916632008-5	\$3.60
916610014-2	\$4.00	916620032-9	\$4.04	916641001-6	\$3.12
916610015-3	\$3.84	916620033-0	\$4.02	916641002-7	\$2.40
916610016-4	\$4.00	916620034-1	\$4.02	916641003-8	\$2.40
916610017-5	\$4.00	916620035-2	\$4.00	916641004-9	\$3.12
916610018-6	\$3.60	916620036-3	\$3.84	916641005-0	\$2.40
916610019-7	\$4.02	916620037-4	\$4.00	916641006-1	\$3.12
916610020-7	\$4.06	916620038-5	\$4.00	916641007-2	\$2.64
916610021-8	\$4.04	916620039-6	\$4.00	916641008-3	\$2.88
916610022-9	\$3.60	916620040-6	\$4.00	916641009-4	\$2.40
916610023-0	\$3.12	916620041-7	\$4.00	916641010-4	\$2.40
916610024-1	\$3.36	916620042-8	\$4.00	916641011-5	\$3.12
916610025-2	\$3.60	916620043-9	\$4.00	916641012-6	\$3.60
916610026-3	\$3.60	916620044-0	\$4.00	916641013-7	\$2.40
916610027-4	\$3.84	916620045-1	\$4.02	916641014-8	\$3.12
916610028-5	\$4.00	916620047-3	\$4.12	916641015-9	\$3.60
916610029-6	\$4.04	916630001-2	\$3.36	916641016-0	\$3.12
916610030-6	\$4.06	916630002-3	\$3.60	916641017-1	\$2.88
916610031-7	\$4.00	916630003-4	\$3.36	916641018-2	\$3.12
916610032-8	\$3.60	916630004-5	\$3.36	916641019-3	\$2.40
916610033-9	\$4.00	916630005-6	\$3.36	916641020-3	\$2.16
916610034-0	\$3.60	916630006-7	\$3.60	916641021-4	\$2.88
916610035-1	\$3.60	916630007-8	\$3.36	916641022-5	\$2.88
916610036-2	\$3.36	916630008-9	\$3.60	916641023-6	\$2.88
916610037-3	\$3.36	916630009-0	\$3.84	916641024-7	\$2.64
916610038-4	\$3.36	916630010-0	\$4.00	916641025-8	\$3.84
916610039-5	\$3.60	916630011-1	\$3.60	916641026-9	\$2.64
916610040-5	\$4.02	916630012-2	\$3.36	916641027-0	\$3.36
916610041-6	\$4.02	916630013-3	\$3.60	916641028-1	\$2.64
916610042-7	\$4.08	916630014-4	\$3.60	916641029-2	\$3.36
916620001-1	\$3.84	916630015-5	\$3.60	916641030-2	\$4.00
916620002-2	\$3.60	916630016-6	\$4.00	916641031-3	\$4.00
916620003-3	\$3.36	916631001-5	\$3.84	916641032-4	\$2.64
916620004-4	\$3.60	916631002-6	\$3.60	916641033-5	\$2.88
916620005-5	\$3.60	916631003-7	\$3.36	916641034-6	\$3.84
916620006-6	\$3.60	916631004-8	\$3.36	916641035-7	\$2.88
916620007-7	\$3.84	916631005-9	\$3.60	916641036-8	\$2.16
916620008-8	\$4.00	916631006-0	\$3.36	916641037-9	\$3.60
916620009-9	\$4.00	916631007-1	\$3.84	916641038-0	\$3.84
916620010-9	\$4.00	916631008-2	\$3.84	916641039-1	\$2.16

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
916641040-1	\$3.12	916651018-3	\$3.12	916662001-1	\$2.40
916641041-2	\$2.40	916651019-4	\$3.36	916662002-2	\$2.40
916641042-3	\$1.92	916652001-0	\$2.88	916662003-3	\$4.00
916641043-4	\$2.88	916652002-1	\$2.88	916662004-4	\$2.40
916641044-5	\$2.88	916652003-2	\$2.88	916662005-5	\$2.16
916641045-6	\$2.88	916652004-3	\$2.88	916662006-6	\$1.92
916641046-7	\$3.12	916652005-4	\$2.88	916662007-7	\$3.12
916641047-8	\$4.00	916652006-5	\$2.88	916662017-6	\$3.12
916641053-3	\$3.36	916652007-6	\$3.12	916662018-7	\$2.40
916641054-4	\$3.36	916652008-7	\$3.36	916662019-8	\$2.40
916641055-5	\$3.60	916652009-8	\$3.36	916662020-8	\$2.88
916641056-6	\$3.36	916652010-8	\$3.36	916662021-9	\$3.84
916641057-7	\$3.12	916652011-9	\$3.36	916662022-0	\$4.02
916641058-8	\$3.60	916652012-0	\$3.36	916662023-1	\$4.00
916641059-9	\$3.36	916653001-3	\$2.88	916662024-2	\$3.12
916641060-9	\$3.36	916653002-4	\$2.88	916662025-3	\$3.84
916641061-0	\$3.36	916653003-5	\$2.88	916662026-4	\$3.60
916641062-1	\$3.60	916653004-6	\$2.88	916662027-5	\$2.64
916641063-2	\$3.84	916653005-7	\$2.88	916662028-6	\$2.88
916641064-3	\$3.36	916653006-8	\$2.88	916662035-2	\$3.84
916641065-4	\$3.60	916653007-9	\$2.88	916662036-3	\$4.00
916641066-5	\$3.60	916653008-0	\$2.88	916662037-4	\$4.00
916641067-6	\$3.36	916653009-1	\$3.84	916662038-5	\$3.84
916641068-7	\$3.36	916653010-1	\$4.00	916662039-6	\$3.84
916641069-8	\$3.36	916653011-2	\$4.00	916662040-6	\$3.84
916641070-8	\$4.00	916653012-3	\$4.00	916670001-6	\$4.02
916641071-9	\$4.02	916653013-4	\$4.08	916670002-7	\$4.02
916650001-4	\$3.12	916653014-5	\$3.60	916670003-8	\$3.12
916650002-5	\$3.12	916653015-6	\$4.00	916670004-9	\$2.64
916650003-6	\$3.12	916653016-7	\$4.04	916670005-0	\$2.88
916650004-7	\$3.12	916654001-6	\$3.84	916670006-1	\$2.88
916650005-8	\$3.12	916654002-7	\$3.84	916670007-2	\$2.88
916650006-9	\$3.12	916654003-8	\$3.84	916670008-3	\$2.88
916650007-0	\$3.12	916654004-9	\$3.84	916670009-4	\$2.88
916650008-1	\$3.36	916654005-0	\$3.84	916670010-4	\$2.88
916650009-2	\$3.12	916654006-1	\$3.84	916670011-5	\$3.12
916650010-2	\$2.88	916654007-2	\$3.84	916670012-6	\$3.12
916650011-3	\$2.88	916654008-3	\$3.60	916670013-7	\$2.88
916650012-4	\$2.88	916655001-9	\$3.84	916670014-8	\$2.88
916650013-5	\$2.88	916655002-0	\$3.60	916670015-9	\$2.88
916650015-7	\$2.88	916655003-1	\$3.36	916670016-0	\$2.88
916651001-7	\$3.36	916655004-2	\$3.36	916670017-1	\$2.88
916651002-8	\$3.36	916655005-3	\$3.60	916670018-2	\$2.88
916651003-9	\$3.12	916655006-4	\$3.60	916670019-3	\$2.88
916651004-0	\$2.88	916655007-5	\$3.60	916670020-3	\$3.12
916651005-1	\$2.88	916655008-6	\$3.84	916670021-4	\$4.02
916651006-2	\$2.88	916655009-7	\$3.84	916670022-5	\$4.00
916651007-3	\$2.88	916655010-7	\$3.84	916670023-6	\$3.60
916651008-4	\$2.88	916655011-8	\$3.84	916670024-7	\$3.60
916651009-5	\$2.88	916655012-9	\$3.84	916670025-8	\$3.60
916651010-5	\$3.12	916655013-0	\$4.00	916670026-9	\$3.60
916651011-6	\$3.12	916655014-1	\$4.00	916670027-0	\$3.60
916651012-7	\$2.88	916660002-6	\$3.36	916670028-1	\$3.60
916651013-8	\$2.88	916660003-7	\$3.36	916670029-2	\$3.60
916651014-9	\$2.88	916660004-8	\$3.12	916670030-2	\$3.60
916651015-0	\$2.88	916660005-9	\$3.36	916671001-9	\$3.36
916651016-1	\$2.88	916660006-0	\$2.88	916671002-0	\$3.12
916651017-2	\$3.12	916660007-1	\$2.88	916671003-1	\$3.12

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
916671004-2	\$3.12	916680009-5	\$4.04	916691031-8	\$0.62
916671005-3	\$3.12	916680010-5	\$3.60	916691032-9	\$0.64
916671006-4	\$3.12	916680011-6	\$3.36	916691034-1	\$0.68
916671007-5	\$3.12	916680012-7	\$3.36	916691035-2	\$0.64
916671008-6	\$3.36	916680013-8	\$3.84	916691036-3	\$0.60
916671009-7	\$3.60	916680014-9	\$4.00	916691038-5	\$0.60
916671010-7	\$3.36	916680015-0	\$4.00	916691039-6	\$0.66
916671011-8	\$3.36	916680016-1	\$4.00	916692001-4	\$0.66
916671012-9	\$3.36	916680017-2	\$3.84	916692003-6	\$0.62
916671013-0	\$3.36	916680018-3	\$4.02	916692004-7	\$0.62
916671014-1	\$3.36	916680019-4	\$4.06	916692006-9	\$0.68
916671015-2	\$3.60	916681001-0	\$3.84	916692007-0	\$0.64
916672001-2	\$3.36	916681002-1	\$3.60	916692009-2	\$0.60
916672002-3	\$3.36	916681003-2	\$3.60	916692010-2	\$0.62
916672003-4	\$3.36	916681004-3	\$3.60	916692012-4	\$0.64
916672004-5	\$3.36	916681005-4	\$3.60	916692013-5	\$0.66
916672005-6	\$3.36	916681006-5	\$3.60	916692014-6	\$0.64
916672006-7	\$3.60	916681007-6	\$3.60	916692016-8	\$0.60
916672007-8	\$4.02	916681008-7	\$3.60	916692017-9	\$0.64
916672009-0	\$3.36	916681009-8	\$3.60	916692018-0	\$0.64
916672010-0	\$3.60	916681010-8	\$4.02	916692019-1	\$0.62
916672011-1	\$3.36	916681011-9	\$3.60	916692021-2	\$0.60
916672012-2	\$3.60	916681012-0	\$3.12	916692022-3	\$0.64
916672013-3	\$3.60	916681013-1	\$3.84	916692024-5	\$0.64
916672014-4	\$4.00	916681014-2	\$4.00	916692025-6	\$0.60
916672015-5	\$3.84	916681015-3	\$3.84	916692027-8	\$0.62
916672016-6	\$3.60	916681016-4	\$4.00	916692028-9	\$0.64
916672017-7	\$3.60	916682001-3	\$3.84	916692029-0	\$0.64
916672018-8	\$3.60	916682002-4	\$3.60	916692030-0	\$0.60
916672019-9	\$3.60	916682003-5	\$3.84	916692032-2	\$0.62
916672022-1	\$3.84	916682004-6	\$3.84	916692033-3	\$0.64
916672024-3	\$4.04	916682005-7	\$3.84	916692034-4	\$0.62
916672025-4	\$4.00	916682006-8	\$3.60	916692036-6	\$0.60
916672026-5	\$4.00	916682007-9	\$3.60	916692037-7	\$0.64
916672027-6	\$3.60	916682008-0	\$3.60	916692038-8	\$0.66
916672029-8	\$3.36	916682009-1	\$3.84	916692040-9	\$0.64
916672031-9	\$4.00	916691001-1	\$0.64	916692041-0	\$0.64
916673001-5	\$3.36	916691002-2	\$0.60	916692043-2	\$0.64
916673002-6	\$3.36	916691004-4	\$0.62	916692045-4	\$0.60
916673003-7	\$3.36	916691005-5	\$0.64	916692046-5	\$0.64
916673004-8	\$3.60	916691006-6	\$0.64	916692047-6	\$0.64
916673005-9	\$3.84	916691007-7	\$0.54	916692048-7	\$0.62
916673006-0	\$4.02	916691008-8	\$0.60	916692050-8	\$0.62
916673007-1	\$4.00	916691009-9	\$0.62	916692051-9	\$0.68
916673008-2	\$3.36	916691011-0	\$0.66	916692052-0	\$0.64
916673009-3	\$3.36	916691012-1	\$0.64	916692054-2	\$0.62
916673010-3	\$3.36	916691013-2	\$0.60	916692055-3	\$0.64
916673011-4	\$3.36	916691015-4	\$0.62	916692057-5	\$0.64
916673012-5	\$3.60	916691016-5	\$0.64	916700001-8	\$2.40
916673013-6	\$3.60	916691017-6	\$0.68	916700002-9	\$2.40
916680001-7	\$3.60	916691018-7	\$0.62	916700003-0	\$2.40
916680002-8	\$3.84	916691020-8	\$0.62	916700004-1	\$2.40
916680003-9	\$3.84	916691021-9	\$0.64	916700005-2	\$2.40
916680004-0	\$4.00	916691023-1	\$0.64	916700006-3	\$2.40
916680005-1	\$4.00	916691025-3	\$0.60	916700007-4	\$2.40
916680006-2	\$4.00	916691026-4	\$0.62	916700008-5	\$2.16
916680007-3	\$4.00	916691028-6	\$0.64	916700009-6	\$2.16
916680008-4	\$4.02	916691029-7	\$0.66	916700010-6	\$2.40

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
916700011-7	\$2.40	916712004-8	\$0.52	917260033-5	\$4.86
916700012-8	\$2.16	916712005-9	\$0.60	917260037-9	\$4.86
916700013-9	\$2.16	916712006-0	\$0.58	917260038-0	\$4.86
916700014-0	\$2.40	916712007-1	\$0.54	917260042-3	\$5.60
916700015-1	\$2.40	916712008-2	\$0.52	917260045-6	\$5.54
916700016-2	\$2.16	916712009-3	\$0.54	917260046-7	\$5.54
916700017-3	\$4.00	916712010-3	\$0.58	917260049-0	\$5.24
916700018-4	\$3.60	916712013-6	\$0.54	917260050-0	\$5.18
916700019-5	\$2.16	916712014-7	\$0.52	917260051-1	\$5.18
916700020-5	\$1.92	916712015-8	\$0.54	917260052-2	\$5.20
916700021-6	\$1.92	916712016-9	\$0.58	917260060-9	\$5.22
916700022-7	\$2.16	916712017-0	\$0.60	917260061-0	\$5.10
916700023-8	\$2.16	916712018-1	\$0.52	917260062-1	\$4.66
916700024-9	\$1.92	916712019-2	\$0.52	917260063-2	\$4.84
916700025-0	\$2.16	916712020-2	\$0.54	917260083-0	\$4.68
916700026-1	\$2.40	916712021-3	\$0.58	917270008-4	\$8.62
916700027-2	\$2.16	917030026-8	\$7.42	917280010-6	\$8.50
916700028-3	\$2.64	917050009-5	\$7,464.72	917310008-7	\$5.32
916700029-4	\$2.16	917100009-9	\$5.08	917310009-8	\$5.32
916700030-4	\$2.16	917120001-3	\$9.70	917310010-8	\$5.32
916700031-5	\$2.16	917130001-4	\$0.94	917310015-3	\$5.32
916700032-6	\$2.16	917130003-6	\$5.76	917310027-4	\$4.86
916700033-7	\$3.60	917130005-8	\$17.10	917310028-5	\$4.86
916700034-8	\$2.40	917130007-0	\$3.00	917310029-6	\$4.86
916700035-9	\$3.12	917130008-1	\$28.58	917310038-4	\$5.32
916700036-0	\$2.16	917140001-5	\$5.84	917330011-1	\$4.00
916700037-1	\$2.16	917140002-6	\$4.96	917330012-2	\$4.00
916700038-2	\$1.92	917140007-1	\$4.92	917330013-3	\$4.00
916700039-3	\$2.16	917140009-3	\$5.42	917330014-4	\$4.00
916700040-3	\$2.16	917140010-3	\$5.42	917330015-5	\$4.00
916700041-4	\$2.40	917140011-4	\$5.02	917330016-6	\$4.00
916700042-5	\$2.88	917140012-5	\$5.24	917331001-5	\$4.02
916700043-6	\$4.00	917140013-6	\$5.44	917331002-6	\$4.02
916700044-7	\$2.40	917140014-7	\$5.16	917331003-7	\$4.02
916700045-8	\$2.16	917140015-8	\$6.04	917331004-8	\$4.00
916700046-9	\$2.16	917150003-8	\$6.42	917331005-9	\$4.02
916700047-0	\$2.16	917150004-9	\$6.42	917331006-0	\$4.00
916700048-1	\$2.16	917150005-0	\$8.42	917331007-1	\$4.00
916700049-2	\$2.16	917150009-4	\$12.42	917331008-2	\$4.00
916700050-2	\$2.16	917150013-7	\$9.62	917331009-3	\$4.00
916700051-3	\$2.16	917150019-3	\$6.30	917331010-3	\$4.02
916700052-4	\$2.16	917150021-4	\$5.84	917331011-4	\$4.02
916700053-5	\$2.16	917150026-9	\$6.38	917331012-5	\$4.00
916700054-6	\$2.16	917150030-2	\$6.20	917331013-6	\$4.00
916700055-7	\$2.16	917150031-3	\$5.22	917331014-7	\$4.00
916700056-8	\$2.16	917150032-4	\$0.78	917331015-8	\$4.00
916700057-9	\$2.16	917150033-5	\$29.24	917331016-9	\$4.06
916700058-0	\$2.16	917180007-5	\$8.48	917331017-0	\$4.02
916700059-1	\$2.16	917180024-0	\$5.42	917331018-1	\$4.02
916700060-1	\$2.16	917240005-8	\$17.42	917331019-2	\$4.00
916700061-2	\$1.92	917240006-9	\$7.44	917331020-2	\$4.00
916700062-3	\$1.92	917240011-3	\$28.42	917331021-3	\$4.00
916700063-4	\$2.16	917250004-8	\$16.00	917331022-4	\$4.00
916700064-5	\$2.40	917250005-9	\$3,840.00	917331023-5	\$4.00
916710009-7	\$7.92	917250007-1	\$48.00	917331024-6	\$4.02
916712001-5	\$0.58	917250012-5	\$20.00	917331025-7	\$4.02
916712002-6	\$0.52	917260031-3	\$4.74	917331026-8	\$4.04
916712003-7	\$0.52	917260032-4	\$4.86	917331027-9	\$4.02



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
917331028-0	\$4.02	918130003-3	\$5.00	918240059-4	\$4.18
917331029-1	\$4.00	918130007-7	\$4.16	918240061-5	\$4.22
917331030-1	\$4.00	918130014-3	\$5.72	918240062-6	\$4.16
917331031-2	\$4.00	918130015-4	\$6.00	918240063-7	\$4.12
917331032-3	\$4.00	918130017-6	\$4.12	918240064-8	\$4.04
917331033-4	\$4.00	918130021-9	\$4.30	918240065-9	\$4.08
917331034-5	\$4.00	918130023-1	\$4.38	918240069-3	\$4.10
917350001-4	\$4.00	918130025-3	\$4.42	918240070-3	\$4.02
917350002-5	\$4.00	918130027-5	\$4.20	918240071-4	\$4.14
917350003-6	\$4.00	918130029-7	\$4.06	918240076-9	\$4.26
917350004-7	\$4.00	918140012-2	\$96.00	918240079-2	\$4.18
917350005-8	\$4.00	918160003-6	\$102.24	918240082-4	\$4.04
917350006-9	\$4.00	918160004-7	\$4.52	918240083-5	\$4.04
917350007-0	\$4.00	918160005-8	\$4.52	918240084-6	\$4.18
917350012-4	\$4.02	918160011-3	\$4.14	918250005-6	\$12.34
917350013-5	\$4.00	918160012-4	\$4.46	918250021-0	\$5.26
917350014-6	\$4.00	918160016-8	\$4.56	918250022-1	\$5.90
917350015-7	\$4.02	918160018-0	\$4.74	918250023-2	\$5.34
917350016-8	\$4.00	918170002-6	\$66.24	918260002-4	\$4.94
917350017-9	\$4.02	918170003-7	\$4.44	918260004-6	\$6.62
917350018-0	\$4.02	918170005-9	\$5.62	918260005-7	\$6.42
917350019-1	\$4.02	918170006-0	\$5.02	918260006-8	\$6.42
917350020-1	\$4.02	918190006-2	\$301.92	918260010-1	\$4.00
917350021-2	\$4.00	918200003-9	\$4.56	918260014-5	\$5.42
917350027-8	\$4.02	918200010-5	\$4.04	918260020-0	\$4.30
917350028-9	\$4.02	918200017-2	\$4.94	918260021-1	\$4.52
917350029-0	\$4.02	918200023-7	\$236.64	918260022-2	\$4.36
917360002-6	\$4.02	918200025-9	\$259.20	918260023-3	\$4.78
917360003-7	\$4.00	918200026-0	\$82.08	918260024-4	\$5.44
917360004-8	\$4.02	918230009-8	\$5.84	918270011-3	\$4.52
917361004-1	\$4.02	918230024-1	\$4.44	918270012-4	\$5.34
917361005-2	\$4.02	918230025-2	\$4.58	918270013-5	\$4.36
917361006-3	\$4.02	918240001-1	\$4.12	918270017-9	\$4.76
918020008-8	\$5.48	918240002-2	\$4.12	918270018-0	\$4.70
918020016-5	\$1.88	918240003-3	\$4.04	918270036-6	\$4.98
918020023-1	\$7.68	918240004-4	\$4.18	918270039-9	\$4.52
918030001-2	\$8.92	918240005-5	\$4.12	918270040-9	\$4.48
918030008-9	\$4.52	918240006-6	\$4.12	918270041-0	\$4.22
918030011-1	\$4.92	918240007-7	\$4.14	918270042-1	\$4.32
918030014-4	\$10.92	918240008-8	\$4.22	918270043-2	\$5.52
918030019-9	\$8.42	918240011-0	\$4.24	918270044-3	\$5.72
918030020-9	\$7.32	918240012-1	\$4.24	918270045-4	\$4.72
918060002-6	\$5.32	918240013-2	\$4.28	918270047-6	\$5.60
918060008-2	\$7.42	918240015-4	\$4.00	918270050-8	\$4.50
918060009-3	\$8.42	918240017-6	\$4.02	918270051-9	\$4.50
918060010-3	\$8.42	918240018-7	\$4.02	918270052-0	\$4.56
918060011-4	\$9.10	918240019-8	\$4.08	918270053-1	\$4.56
918060019-2	\$17.12	918240023-1	\$4.06	918270054-2	\$5.38
918110008-6	\$4.44	918240025-3	\$4.04	918270057-5	\$4.58
918110030-5	\$99.36	918240033-0	\$4.06	918270058-6	\$4.60
918120004-3	\$4.52	918240034-1	\$4.08	918270059-7	\$4.58
918120017-5	\$4.14	918240042-8	\$4.14	918270060-7	\$4.58
918120019-7	\$4.16	918240045-1	\$4.10	918270061-8	\$4.98
918120022-9	\$4.14	918240046-2	\$4.08	918291001-9	\$3.36
918120024-1	\$5.48	918240054-9	\$4.10	918291002-0	\$3.12
918120025-2	\$4.22	918240055-0	\$4.16	918291003-1	\$3.12
918120028-5	\$4.24	918240057-2	\$4.14	918291004-2	\$3.12
918120035-1	\$4.06	918240058-3	\$4.14	918291005-3	\$3.36



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
918291006-4	\$3.12	918292056-2	\$3.12	918295013-2	\$2.88
918291007-5	\$3.36	918292057-3	\$3.12	918295014-3	\$3.12
918291008-6	\$3.60	918292058-4	\$2.88	918295015-4	\$2.88
918292001-2	\$3.36	918292059-5	\$2.88	918295016-5	\$3.12
918292002-3	\$2.88	918292060-5	\$3.60	918295017-6	\$2.88
918292003-4	\$2.64	918293001-5	\$3.12	918295018-7	\$2.88
918292004-5	\$2.64	918293002-6	\$2.88	918301002-0	\$8.64
918292005-6	\$2.88	918293003-7	\$2.64	918301003-1	\$2.88
918292006-7	\$2.88	918293004-8	\$2.64	918301004-2	\$3.36
918292007-8	\$2.88	918293005-9	\$2.88	918301005-3	\$4.02
918292008-9	\$2.88	918293006-0	\$2.64	918301006-4	\$4.02
918292009-0	\$3.60	918293007-1	\$3.12	918301007-5	\$4.04
918292010-0	\$3.60	918293008-2	\$2.64	918301008-6	\$3.84
918292011-1	\$3.84	918293009-3	\$2.64	918301009-7	\$3.12
918292012-2	\$3.60	918293010-3	\$2.64	918301010-7	\$2.88
918292013-3	\$3.12	918293011-4	\$2.64	918301011-8	\$3.36
918292014-4	\$2.88	918293012-5	\$3.84	918301012-9	\$3.12
918292015-5	\$2.88	918294001-8	\$3.12	918301013-0	\$2.64
918292016-6	\$2.40	918294002-9	\$3.12	918301014-1	\$2.88
918292017-7	\$2.40	918294003-0	\$3.12	918301015-2	\$2.88
918292018-8	\$2.40	918294004-1	\$3.12	918301016-3	\$2.88
918292019-9	\$3.36	918294005-2	\$3.12	918301017-4	\$3.12
918292020-9	\$4.00	918294006-3	\$3.12	918301018-5	\$3.12
918292021-0	\$3.36	918294007-4	\$3.36	918301019-6	\$3.12
918292022-1	\$3.12	918294008-5	\$3.36	918301020-6	\$3.60
918292023-2	\$3.12	918294009-6	\$3.36	918301021-7	\$3.36
918292024-3	\$3.12	918294010-6	\$3.36	918301022-8	\$2.88
918292025-4	\$3.12	918294011-7	\$3.12	918301023-9	\$2.88
918292026-5	\$3.12	918294012-8	\$3.60	918301024-0	\$2.88
918292027-6	\$2.88	918294014-0	\$3.12	918301025-1	\$2.88
918292028-7	\$2.64	918294015-1	\$3.12	918301026-2	\$2.88
918292029-8	\$3.84	918294016-2	\$2.88	918301027-3	\$3.36
918292030-8	\$4.02	918294017-3	\$3.36	918301028-4	\$4.00
918292031-9	\$4.06	918294018-4	\$4.02	918301029-5	\$3.12
918292032-0	\$4.02	918294019-5	\$3.84	918301030-5	\$3.12
918292033-1	\$4.00	918294020-5	\$3.84	918301031-6	\$3.60
918292034-2	\$4.00	918294021-6	\$4.00	918301032-7	\$3.84
918292035-3	\$4.00	918294022-7	\$3.36	918301033-8	\$3.84
918292036-4	\$4.00	918294023-8	\$3.12	918301034-9	\$4.02
918292037-5	\$4.00	918294024-9	\$3.36	918301035-0	\$4.04
918292038-6	\$4.00	918294025-0	\$3.12	918301036-1	\$4.02
918292039-7	\$4.00	918294026-1	\$3.12	918301037-2	\$4.00
918292040-7	\$4.00	918294027-2	\$3.84	918301038-3	\$3.12
918292041-8	\$4.00	918294028-3	\$3.36	918301039-4	\$3.12
918292042-9	\$4.04	918294029-4	\$2.64	918301040-4	\$2.88
918292043-0	\$4.00	918294030-4	\$2.64	918301041-5	\$3.36
918292044-1	\$2.40	918295001-1	\$2.40	918302001-2	\$3.12
918292045-2	\$2.40	918295002-2	\$2.40	918302002-3	\$3.12
918292046-3	\$3.12	918295003-3	\$2.88	918302003-4	\$3.12
918292047-4	\$2.88	918295004-4	\$3.36	918302004-5	\$3.12
918292048-5	\$3.12	918295005-5	\$4.00	918302005-6	\$3.36
918292049-6	\$3.12	918295006-6	\$4.02	918302006-7	\$3.36
918292050-6	\$2.88	918295007-7	\$4.00	918302007-8	\$3.36
918292051-7	\$3.60	918295008-8	\$3.12	918302008-9	\$3.12
918292052-8	\$3.84	918295009-9	\$2.88	918302009-0	\$3.36
918292053-9	\$4.00	918295010-9	\$3.36	918302010-0	\$3.12
918292054-0	\$4.00	918295011-0	\$2.88	918302011-1	\$3.36
918292055-1	\$3.12	918295012-1	\$2.88	918302012-2	\$3.12

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
918302013-3	\$3.36	918312006-8	\$4.00	918315008-9	\$4.00
918302014-4	\$3.36	918312007-9	\$4.00	918315009-0	\$4.00
918302015-5	\$3.60	918312008-0	\$4.00	918315010-0	\$4.00
918302016-6	\$3.60	918312009-1	\$4.00	918315011-1	\$4.00
918302017-7	\$3.84	918312010-1	\$4.02	918315012-2	\$4.00
918302018-8	\$3.60	918312011-2	\$4.02	918321001-1	\$4.00
918302019-9	\$2.88	918312012-3	\$4.00	918321002-2	\$4.00
918302020-9	\$2.64	918312013-4	\$4.00	918321003-3	\$4.00
918302021-0	\$2.40	918312014-5	\$4.00	918321004-4	\$4.00
918302022-1	\$2.40	918312015-6	\$4.00	918321005-5	\$4.00
918302023-2	\$2.40	918312016-7	\$4.00	918321006-6	\$4.00
918302024-3	\$2.40	918312017-8	\$4.00	918321007-7	\$4.00
918302025-4	\$2.40	918312018-9	\$4.00	918321008-8	\$4.00
918302026-5	\$2.40	918312019-0	\$4.00	918321009-9	\$4.00
918302027-6	\$2.40	918312020-0	\$4.00	918321010-9	\$4.00
918303001-5	\$3.60	918312021-1	\$4.00	918322001-4	\$4.00
918303002-6	\$4.00	918312022-2	\$4.02	918322002-5	\$4.00
918303003-7	\$3.60	918312023-3	\$4.00	918322003-6	\$4.00
918303004-8	\$3.84	918312024-4	\$4.04	918322004-7	\$4.00
918303005-9	\$3.84	918312025-5	\$4.02	918322005-8	\$4.00
918303006-0	\$3.84	918312026-6	\$4.00	918322006-9	\$4.00
918303007-1	\$3.84	918312027-7	\$4.00	918322007-0	\$4.00
918303008-2	\$4.00	918312028-8	\$4.00	918322008-1	\$4.00
918303009-3	\$4.00	918312029-9	\$4.00	918322009-2	\$4.00
918303010-3	\$4.00	918312030-9	\$4.00	918322010-2	\$4.00
918303011-4	\$4.04	918312031-0	\$4.00	918322011-3	\$4.00
918303012-5	\$3.36	918312032-1	\$4.00	918322012-4	\$4.00
918303014-7	\$4.10	918312033-2	\$4.00	918322013-5	\$4.00
918303015-8	\$4.12	918312034-3	\$4.00	918322014-6	\$4.00
918303016-9	\$4.08	918312035-4	\$4.00	918322015-7	\$4.00
918303017-0	\$4.04	918312036-5	\$4.00	918322016-8	\$4.02
918303018-1	\$4.00	918312037-6	\$4.00	918322017-9	\$4.00
918303022-4	\$4.00	918312038-7	\$4.00	918322018-0	\$4.00
918303023-5	\$4.00	918312039-8	\$4.00	918322019-1	\$4.02
918303024-6	\$4.00	918312040-8	\$4.00	918322020-1	\$4.00
918303025-7	\$2.88	918313001-6	\$4.00	918323001-7	\$4.00
918303026-8	\$2.88	918313002-7	\$4.00	918323002-8	\$4.00
918303027-9	\$4.08	918313003-8	\$4.00	918323003-9	\$4.00
918311001-0	\$4.00	918313004-9	\$4.00	918323004-0	\$4.00
918311002-1	\$4.00	918313005-0	\$4.00	918323005-1	\$4.00
918311003-2	\$4.00	918313006-1	\$4.02	918323006-2	\$4.00
918311004-3	\$4.00	918313007-2	\$4.00	918323007-3	\$4.00
918311005-4	\$4.02	918313008-3	\$4.00	918323008-4	\$4.00
918311006-5	\$4.02	918314001-9	\$4.00	918323009-5	\$4.02
918311007-6	\$4.00	918314002-0	\$4.00	918323010-5	\$4.00
918311008-7	\$4.00	918314003-1	\$4.00	918323011-6	\$4.02
918311009-8	\$4.00	918314004-2	\$4.00	918323012-7	\$4.00
918311010-8	\$4.00	918314005-3	\$4.00	918323013-8	\$4.00
918311011-9	\$4.00	918314006-4	\$4.00	918323014-9	\$4.00
918311012-0	\$4.00	918314007-5	\$4.00	918323015-0	\$4.00
918311013-1	\$4.00	918314008-6	\$4.00	918323016-1	\$4.00
918311014-2	\$4.00	918315001-2	\$4.00	918323017-2	\$4.00
918311015-3	\$4.00	918315002-3	\$4.00	918323018-3	\$4.00
918312001-3	\$4.00	918315003-4	\$4.00	918323019-4	\$4.00
918312002-4	\$4.00	918315004-5	\$4.00	918323020-4	\$4.00
918312003-5	\$4.00	918315005-6	\$4.00	918323021-5	\$4.00
918312004-6	\$4.00	918315006-7	\$4.00	918323022-6	\$4.00
918312005-7	\$4.00	918315007-8	\$4.00	918323023-7	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
918323024-8	\$4.00	918330029-5	\$4.00	918340020-7	\$4.00
918323025-9	\$4.00	918330030-5	\$4.02	918340021-8	\$4.00
918323026-0	\$4.00	918330031-6	\$4.02	918340023-0	\$4.02
918323027-1	\$4.00	918330032-7	\$4.00	918340024-1	\$4.00
918323028-2	\$4.00	918330033-8	\$4.00	918340025-2	\$4.00
918323029-3	\$4.00	918330034-9	\$4.00	918340026-3	\$4.06
918323030-3	\$4.00	918330035-0	\$4.00	918340028-5	\$4.00
918323031-4	\$4.00	918330036-1	\$4.00	918340029-6	\$4.00
918323032-5	\$4.00	918330037-2	\$4.00	918340030-6	\$4.00
918323033-6	\$4.00	918330038-3	\$4.00	918340031-7	\$4.00
918323034-7	\$4.00	918330039-4	\$4.00	918340032-8	\$4.00
918323035-8	\$4.00	918330040-4	\$4.00	918340033-9	\$4.00
918323036-9	\$4.00	918330041-5	\$4.00	918340034-0	\$4.00
918323037-0	\$4.00	918330042-6	\$4.00	918350001-1	\$4.04
918323038-1	\$4.00	918330043-7	\$4.00	918350002-2	\$4.00
918323039-2	\$4.00	918330044-8	\$4.02	918350003-3	\$4.00
918323040-2	\$4.00	918330045-9	\$4.04	918350004-4	\$4.00
918323041-3	\$4.00	918330046-0	\$4.04	918350005-5	\$4.00
918323042-4	\$4.00	918330047-1	\$4.00	918350006-6	\$4.00
918323043-5	\$4.00	918330048-2	\$4.00	918350013-2	\$4.00
918323044-6	\$4.00	918330049-3	\$4.00	918350014-3	\$4.00
918323045-7	\$4.00	918330050-3	\$4.00	918350015-4	\$4.04
918323046-8	\$4.00	918330051-4	\$4.00	918350016-5	\$4.04
918324001-0	\$4.00	918330052-5	\$4.00	918350017-6	\$4.02
918324002-1	\$4.00	918330053-6	\$4.00	918350018-7	\$4.02
918324003-2	\$4.00	918330054-7	\$4.00	918350019-8	\$4.00
918324004-3	\$4.00	918330055-8	\$4.00	918350023-1	\$4.00
918324005-4	\$4.00	918330056-9	\$4.00	918350024-2	\$4.00
918324006-5	\$4.00	918330057-0	\$4.00	918350025-3	\$4.00
918324007-6	\$4.00	918330058-1	\$4.00	918350026-4	\$4.00
918324008-7	\$4.00	918330059-2	\$4.00	918350030-7	\$4.00
918330001-9	\$4.00	918330060-2	\$4.00	918350031-8	\$4.04
918330002-0	\$4.00	918330061-3	\$4.00	918350032-9	\$4.02
918330003-1	\$4.00	918332001-5	\$4.00	918350033-0	\$4.02
918330004-2	\$4.00	918332002-6	\$4.00	918350035-2	\$4.14
918330005-3	\$4.02	918332003-7	\$4.00	918361004-8	\$3.60
918330006-4	\$4.02	918332004-8	\$4.00	918361005-9	\$3.84
918330007-5	\$4.00	918332005-9	\$4.00	918361006-0	\$3.36
918330008-6	\$4.00	918332006-0	\$4.00	918361007-1	\$2.88
918330009-7	\$4.00	918333001-8	\$4.00	918361008-2	\$2.88
918330010-7	\$4.00	918333002-9	\$4.00	918361009-3	\$2.88
918330011-8	\$4.00	918333003-0	\$4.00	918361010-3	\$3.36
918330012-9	\$4.00	918333004-1	\$4.00	918361011-4	\$3.12
918330013-0	\$4.00	918333005-2	\$4.00	918361012-5	\$2.64
918330014-1	\$4.02	918333006-3	\$4.00	918362001-8	\$2.64
918330015-2	\$4.00	918340001-0	\$4.02	918362009-6	\$3.12
918330017-4	\$4.00	918340004-3	\$4.00	918362010-6	\$3.36
918330018-5	\$4.00	918340005-4	\$4.00	918362014-0	\$3.84
918330019-6	\$4.00	918340006-5	\$4.00	918362015-1	\$3.84
918330020-6	\$4.02	918340007-6	\$4.00	918362016-2	\$4.00
918330021-7	\$4.04	918340008-7	\$4.00	918362017-3	\$4.04
918330022-8	\$4.02	918340009-8	\$4.00	918362018-4	\$3.36
918330023-9	\$4.00	918340012-0	\$4.04	918362019-5	\$3.60
918330024-0	\$4.00	918340013-1	\$4.00	918362020-5	\$3.36
918330025-1	\$4.00	918340016-4	\$4.00	918362021-6	\$3.84
918330026-2	\$4.00	918340017-5	\$4.00	918362025-0	\$3.36
918330027-3	\$4.00	918340018-6	\$4.00	918362026-1	\$3.12
918330028-4	\$4.00	918340019-7	\$4.00	918362027-2	\$2.88

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
918362028-3	\$2.88	918363045-1	\$2.88	918381001-7	\$4.00
918362029-4	\$2.88	918363046-2	\$3.36	918381002-8	\$4.00
918362030-4	\$2.88	918363047-3	\$3.12	918381003-9	\$4.00
918362031-5	\$3.12	918371001-6	\$4.00	918381004-0	\$4.00
918362032-6	\$3.36	918371002-7	\$4.00	918381005-1	\$4.00
918362033-7	\$3.36	918371003-8	\$4.00	918381006-2	\$4.00
918362034-8	\$3.12	918371004-9	\$4.00	918381007-3	\$4.00
918362035-9	\$2.88	918371005-0	\$4.00	918381008-4	\$4.00
918362036-0	\$3.60	918371006-1	\$4.00	918381009-5	\$4.00
918362037-1	\$2.40	918371020-3	\$4.00	918381011-6	\$4.00
918362038-2	\$2.88	918371021-4	\$3.12	918381012-7	\$4.00
918362039-3	\$3.60	918371022-5	\$2.16	918381013-8	\$4.00
918362040-3	\$4.00	918371023-6	\$2.40	918381014-9	\$4.00
918362041-4	\$4.00	918371024-7	\$2.64	918381015-0	\$4.00
918362049-2	\$2.64	918371025-8	\$2.40	918381016-1	\$4.00
918362050-2	\$2.88	918371026-9	\$2.40	918381017-2	\$4.00
918362051-3	\$2.64	918371027-0	\$2.88	918381018-3	\$4.00
918362052-4	\$2.64	918372001-9	\$4.00	918381019-4	\$4.00
918362053-5	\$2.88	918372002-0	\$4.00	918381020-4	\$4.00
918362054-6	\$3.36	918372003-1	\$4.00	918381021-5	\$4.00
918362055-7	\$2.88	918372004-2	\$4.00	918381022-6	\$4.00
918362056-8	\$2.88	918372005-3	\$4.00	918381023-7	\$4.00
918362057-9	\$2.88	918372006-4	\$4.00	918381024-8	\$4.00
918362058-0	\$4.02	918372007-5	\$4.00	918381025-9	\$4.00
918362059-1	\$4.00	918372008-6	\$4.00	918381026-0	\$4.00
918363001-1	\$3.84	918372009-7	\$4.00	918381027-1	\$4.00
918363004-4	\$2.88	918372010-7	\$4.00	918381028-2	\$4.00
918363005-5	\$2.88	918372011-8	\$4.00	918381029-3	\$4.00
918363006-6	\$3.84	918372012-9	\$4.00	918381030-3	\$4.00
918363008-8	\$3.12	918372013-0	\$4.00	918381031-4	\$4.00
918363009-9	\$2.64	918372014-1	\$4.00	918381032-5	\$4.00
918363010-9	\$2.64	918372015-2	\$4.00	918381033-6	\$4.00
918363011-0	\$2.40	918372016-3	\$4.00	918382001-0	\$4.00
918363012-1	\$2.88	918372017-4	\$4.00	918382002-1	\$4.00
918363017-6	\$3.12	918373001-2	\$4.00	918382003-2	\$4.00
918363018-7	\$3.84	918373002-3	\$4.00	918382004-3	\$4.00
918363019-8	\$3.84	918373003-4	\$4.00	918382005-4	\$4.00
918363022-0	\$2.64	918373004-5	\$4.00	918382006-5	\$4.00
918363023-1	\$2.88	918373005-6	\$4.00	918382007-6	\$4.00
918363024-2	\$2.64	918373006-7	\$4.00	918382008-7	\$4.00
918363025-3	\$2.88	918373007-8	\$4.00	918382009-8	\$4.00
918363026-4	\$2.40	918373008-9	\$4.00	918382010-8	\$4.00
918363029-7	\$4.02	918373009-0	\$4.00	918382011-9	\$4.00
918363030-7	\$2.40	918373010-0	\$4.00	918382012-0	\$4.00
918363031-8	\$2.40	918373011-1	\$4.00	918382013-1	\$4.00
918363032-9	\$2.64	918373012-2	\$4.00	918382014-2	\$4.00
918363033-0	\$2.64	918373013-3	\$4.00	918382015-3	\$4.00
918363034-1	\$2.64	918373014-4	\$4.00	918382016-4	\$4.00
918363035-2	\$2.64	918373015-5	\$4.00	918382017-5	\$4.00
918363036-3	\$2.88	918373016-6	\$4.00	918382018-6	\$4.00
918363037-4	\$4.00	918373017-7	\$4.00	918382019-7	\$4.00
918363038-5	\$3.84	918373018-8	\$4.00	918382020-7	\$4.00
918363039-6	\$3.60	918373019-9	\$4.00	918382021-8	\$4.00
918363040-6	\$3.36	918373020-9	\$4.00	918382022-9	\$4.00
918363041-7	\$2.88	918373021-0	\$4.00	918382023-0	\$4.00
918363042-8	\$2.64	918373022-1	\$4.00	918382024-1	\$4.00
918363043-9	\$2.64	918373023-2	\$4.00	918382025-2	\$2.40
918363044-0	\$2.64	918373024-3	\$4.12	918382026-3	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
918382027-4	\$4.00	919051012-4	\$4.00	919082003-2	\$4.20
918382028-5	\$4.00	919051013-5	\$4.18	919082004-3	\$4.20
919021001-1	\$4.22	919051014-6	\$4.20	919082005-4	\$4.16
919021002-2	\$4.16	919052001-7	\$4.38	919082006-5	\$4.12
919021003-3	\$4.38	919052002-8	\$4.64	919082007-6	\$4.12
919021004-4	\$4.26	919052003-9	\$4.34	919082008-7	\$4.18
919021005-5	\$4.20	919052004-0	\$4.40	919082009-8	\$4.20
919021006-6	\$4.24	919052005-1	\$4.38	919082010-8	\$4.20
919021007-7	\$4.24	919052006-2	\$4.32	919082011-9	\$4.16
919021008-8	\$4.42	919052007-3	\$4.18	919082012-0	\$4.20
919021009-9	\$4.16	919052008-4	\$4.14	919082013-1	\$4.16
919021010-9	\$4.18	919052009-5	\$4.14	919082014-2	\$4.28
919022001-4	\$4.26	919052010-5	\$4.16	919091001-8	\$4.36
919022002-5	\$4.22	919061001-5	\$4.16	919091002-9	\$4.16
919022003-6	\$4.16	919061002-6	\$4.16	919091003-0	\$4.36
919022004-7	\$4.18	919061003-7	\$4.18	919091004-1	\$4.54
919022005-8	\$4.20	919061004-8	\$4.18	919091005-2	\$4.46
919031001-2	\$4.24	919061005-9	\$4.18	919091007-4	\$4.26
919031002-3	\$4.64	919061006-0	\$4.20	919091008-5	\$4.28
919031003-4	\$4.20	919061007-1	\$4.16	919092002-2	\$4.20
919031004-5	\$4.16	919062001-8	\$4.16	919092003-3	\$4.20
919031005-6	\$4.18	919062003-0	\$4.18	919092004-4	\$4.18
919031006-7	\$4.16	919062004-1	\$4.18	919092005-5	\$4.18
919031007-8	\$4.16	919062005-2	\$4.14	919092006-6	\$4.18
919031008-9	\$4.12	919062006-3	\$4.14	919092007-7	\$4.16
919031009-0	\$4.12	919071001-6	\$4.24	919092008-8	\$4.18
919031010-0	\$4.22	919071002-7	\$4.20	919100001-5	\$4.30
919032001-5	\$4.36	919071003-8	\$4.14	919100002-6	\$4.20
919032002-6	\$4.32	919071004-9	\$4.14	919100003-7	\$4.22
919032003-7	\$4.18	919071007-2	\$4.16	919100004-8	\$4.20
919032004-8	\$4.24	919072001-9	\$4.20	919100005-9	\$4.22
919032005-9	\$4.18	919072002-0	\$4.20	919100006-0	\$4.24
919041001-3	\$4.14	919072003-1	\$4.24	919100007-1	\$4.22
919041002-4	\$4.16	919072004-2	\$4.14	919100008-2	\$4.56
919041003-5	\$4.12	919072005-3	\$4.14	919100009-3	\$4.32
919041004-6	\$4.16	919072006-4	\$4.24	919100010-3	\$4.26
919041005-7	\$4.18	919072007-5	\$4.14	919100011-4	\$4.58
919041006-8	\$4.14	919072008-6	\$4.16	919100012-5	\$4.54
919041007-9	\$4.14	919072009-7	\$4.12	919100013-6	\$4.22
919041008-0	\$4.44	919072010-7	\$4.14	919100014-7	\$4.44
919042001-6	\$4.28	919072011-8	\$4.30	919100015-8	\$4.16
919042002-7	\$4.24	919073001-2	\$4.16	919100016-9	\$4.16
919042003-8	\$4.26	919073002-3	\$4.16	919100017-0	\$4.22
919042004-9	\$4.54	919073003-4	\$4.16	919111001-9	\$4.24
919042005-0	\$4.20	919073004-5	\$4.16	919111002-0	\$4.32
919043001-9	\$4.20	919073005-6	\$4.16	919111003-1	\$4.28
919043002-0	\$4.20	919081001-7	\$4.34	919112001-2	\$4.20
919043004-2	\$4.22	919081002-8	\$4.24	919112002-3	\$4.24
919051001-4	\$4.14	919081003-9	\$4.12	919112003-4	\$4.20
919051002-5	\$4.16	919081004-0	\$4.12	919112004-5	\$4.22
919051003-6	\$4.16	919081005-1	\$4.16	919112005-6	\$4.20
919051004-7	\$4.22	919081006-2	\$4.16	919112006-7	\$4.26
919051005-8	\$4.22	919081007-3	\$4.18	919112007-8	\$4.24
919051006-9	\$4.14	919081008-4	\$4.24	919112008-9	\$4.36
919051007-0	\$4.14	919081009-5	\$4.24	919112009-0	\$4.22
919051008-1	\$4.14	919081010-5	\$4.22	919112010-0	\$4.32
919051009-2	\$4.22	919082001-0	\$4.18	919121001-0	\$4.16
919051011-3	\$4.36	919082002-1	\$4.18	919121002-1	\$4.16

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
919121003-2	\$4.18	919161013-5	\$4.28	919200007-0	\$4.30
919121004-3	\$4.18	919162002-8	\$4.22	919200008-1	\$4.20
919122001-3	\$4.24	919162003-9	\$4.32	919200009-2	\$4.36
919122002-4	\$4.24	919162004-0	\$4.42	919200010-2	\$4.24
919122003-5	\$4.22	919162005-1	\$4.32	919200013-5	\$4.16
919122004-6	\$4.20	919170001-2	\$4.16	919200014-6	\$4.16
919122005-7	\$4.18	919170002-3	\$4.14	919200015-7	\$4.18
919122006-8	\$4.18	919170003-4	\$4.14	919200016-8	\$4.18
919131001-1	\$4.24	919170004-5	\$4.20	919210001-5	\$4.00
919131002-2	\$4.26	919170005-6	\$4.22	919210002-6	\$4.38
919131003-3	\$4.20	919170006-7	\$4.34	919210003-7	\$4.12
919131004-4	\$4.14	919170007-8	\$4.32	919210004-8	\$4.20
919131005-5	\$4.28	919170008-9	\$4.42	919210005-9	\$4.30
919131006-6	\$4.40	919170009-0	\$4.50	919210006-0	\$4.00
919131007-7	\$4.18	919170010-0	\$4.16	919210007-1	\$4.18
919131008-8	\$4.14	919170011-1	\$4.14	919210008-2	\$4.32
919131010-9	\$4.16	919170012-2	\$4.20	919210009-3	\$4.24
919131011-0	\$4.22	919170013-3	\$4.40	919210010-3	\$4.16
919132001-4	\$4.20	919170014-4	\$4.30	919210011-4	\$4.18
919132002-5	\$4.18	919170015-5	\$4.18	919210012-5	\$4.12
919132003-6	\$4.16	919181001-6	\$4.36	919210013-6	\$4.00
919132004-7	\$4.20	919181003-8	\$4.22	919210014-7	\$4.20
919132005-8	\$4.18	919181004-9	\$4.14	919210016-9	\$4.18
919140001-9	\$4.18	919181005-0	\$4.14	919221001-9	\$4.16
919140002-0	\$4.14	919181006-1	\$4.34	919221002-0	\$4.16
919140003-1	\$4.16	919182001-9	\$4.24	919221003-1	\$4.16
919140004-2	\$4.22	919182002-0	\$4.20	919221004-2	\$4.20
919140005-3	\$4.24	919182003-1	\$4.18	919221005-3	\$4.16
919140006-4	\$4.22	919182004-2	\$4.60	919221006-4	\$4.14
919140007-5	\$4.36	919183001-2	\$4.34	919221007-5	\$4.16
919140008-6	\$4.80	919183002-3	\$4.18	919222001-2	\$4.18
919140009-7	\$4.36	919183003-4	\$4.16	919222002-3	\$4.18
919140010-7	\$4.12	919184001-5	\$4.16	919222003-4	\$4.16
919140011-8	\$4.18	919184002-6	\$4.16	919223001-5	\$4.14
919140012-9	\$4.20	919184003-7	\$4.16	919223002-6	\$4.16
919140013-0	\$4.20	919184004-8	\$4.14	919230001-7	\$4.20
919140014-1	\$4.36	919185001-8	\$4.42	919230003-9	\$4.16
919140015-2	\$4.18	919185002-9	\$4.24	919230004-0	\$4.18
919151001-3	\$4.18	919190001-4	\$4.44	919230005-1	\$4.20
919151003-5	\$4.16	919190002-5	\$4.24	919230006-2	\$4.22
919151004-6	\$4.18	919190004-7	\$4.44	919230007-3	\$4.14
919151005-7	\$4.22	919190005-8	\$4.22	919230008-4	\$4.24
919152001-6	\$4.34	919190006-9	\$4.22	919230009-5	\$4.22
919152002-7	\$4.32	919190007-0	\$4.20	919230013-8	\$4.32
919152003-8	\$4.20	919190008-1	\$4.20	919230014-9	\$4.26
919152005-0	\$4.18	919190009-2	\$4.76	919230015-0	\$4.24
919153001-9	\$4.20	919190010-2	\$4.52	919230018-3	\$5.14
919153002-0	\$4.16	919190011-3	\$4.70	919230020-4	\$4.48
919161003-6	\$4.16	919190012-4	\$4.18	919230021-5	\$4.32
919161004-7	\$4.20	919190013-5	\$4.22	919230023-7	\$4.36
919161005-8	\$4.16	919190014-6	\$4.24	919240002-9	\$4.20
919161006-9	\$4.34	919190015-7	\$4.20	919240003-0	\$4.16
919161007-0	\$4.46	919200001-4	\$4.30	919240004-1	\$4.16
919161008-1	\$4.26	919200002-5	\$4.16	919240005-2	\$5.08
919161009-2	\$4.24	919200003-6	\$4.16	919240006-3	\$4.28
919161010-2	\$4.42	919200004-7	\$4.44	919240007-4	\$4.30
919161011-3	\$4.28	919200005-8	\$4.20	919240008-5	\$4.48
919161012-4	\$4.24	919200006-9	\$4.92	919240009-6	\$4.24



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
919251001-2	\$4.20	919281004-8	\$4.12	919303003-4	\$4.32
919251003-4	\$4.14	919281005-9	\$4.12	919311001-7	\$4.18
919251004-5	\$4.46	919281006-0	\$4.16	919311002-8	\$4.18
919251005-6	\$4.20	919281007-1	\$4.14	919311003-9	\$4.14
919251006-7	\$4.12	919281008-2	\$4.22	919311004-0	\$4.32
919251007-8	\$4.14	919281009-3	\$4.50	919311006-2	\$4.00
919251008-9	\$4.26	919281010-3	\$4.38	919311007-3	\$4.00
919251009-0	\$4.14	919281011-4	\$4.12	919311008-4	\$4.36
919251010-0	\$4.12	919281012-5	\$4.12	919311009-5	\$4.42
919251011-1	\$4.18	919281013-6	\$4.12	919311010-5	\$4.56
919252001-5	\$4.20	919281014-7	\$4.16	919312001-0	\$4.14
919252002-6	\$4.16	919281015-8	\$4.00	919312002-1	\$4.18
919252003-7	\$4.16	919281016-9	\$4.16	919312003-2	\$4.18
919252006-0	\$4.14	919281017-0	\$4.12	919312004-3	\$4.18
919252007-1	\$4.14	919281018-1	\$4.14	919314001-6	\$4.24
919252008-2	\$4.14	919281019-2	\$4.14	919314002-7	\$4.30
919252009-3	\$4.18	919282001-8	\$4.14	919314003-8	\$4.22
919252010-3	\$4.16	919282002-9	\$4.14	919314004-9	\$4.20
919252011-4	\$4.14	919282003-0	\$4.14	919314005-0	\$4.20
919261001-3	\$4.30	919282004-1	\$4.14	919314006-1	\$4.20
919261002-4	\$4.24	919282005-2	\$4.18	919314007-2	\$4.16
919262001-6	\$4.14	919282006-3	\$4.14	919314008-3	\$4.18
919262002-7	\$4.16	919291001-6	\$4.28	919321001-8	\$4.20
919262003-8	\$4.26	919291002-7	\$4.16	919321002-9	\$4.26
919262004-9	\$4.28	919291003-8	\$4.20	919321003-0	\$4.24
919262005-0	\$4.34	919291005-0	\$4.20	919322001-1	\$4.26
919262006-1	\$4.24	919291006-1	\$4.20	919322002-2	\$4.20
919262007-2	\$4.14	919291008-3	\$4.20	919323001-4	\$4.16
919262008-3	\$4.14	919291009-4	\$4.22	919323002-5	\$4.18
919262009-4	\$4.16	919291010-4	\$4.20	919323003-6	\$4.16
919262010-4	\$4.16	919292001-9	\$4.18	919323004-7	\$4.26
919262011-5	\$4.16	919292002-0	\$4.16	919323005-8	\$4.26
919262012-6	\$4.20	919292003-1	\$4.16	919323006-9	\$4.14
919262013-7	\$4.20	919292004-2	\$4.16	919323007-0	\$4.00
919263001-9	\$4.16	919292005-3	\$4.24	919323008-1	\$4.14
919263002-0	\$4.16	919292006-4	\$4.16	919323009-2	\$4.14
919263003-1	\$4.16	919292007-5	\$4.14	919331001-9	\$4.14
919263004-2	\$4.16	919292008-6	\$4.16	919331002-0	\$4.14
919271001-4	\$4.22	919292009-7	\$4.14	919331003-1	\$4.12
919271002-5	\$4.20	919292010-7	\$4.14	919331004-2	\$4.12
919271003-6	\$4.20	919292011-8	\$4.12	919331005-3	\$4.12
919271004-7	\$4.18	919292012-9	\$4.14	919331006-4	\$4.18
919272001-7	\$4.20	919292014-1	\$4.18	919331007-5	\$4.16
919272002-8	\$4.16	919292015-2	\$4.14	919331008-6	\$4.14
919272003-9	\$4.14	919292022-8	\$4.14	919331009-7	\$4.14
919272004-0	\$4.14	919292023-9	\$4.26	919332001-2	\$4.14
919272005-1	\$4.12	919301001-6	\$4.24	919332004-5	\$4.14
919272006-2	\$4.10	919301002-7	\$4.40	919332005-6	\$4.22
919272007-3	\$4.10	919301003-8	\$4.40	919332006-7	\$4.14
919272008-4	\$4.14	919301004-9	\$4.32	919332007-8	\$4.14
919273001-0	\$4.18	919301005-0	\$4.30	919332008-9	\$4.20
919273002-1	\$4.22	919302002-0	\$4.20	919332009-0	\$4.18
919273004-3	\$4.18	919302003-1	\$4.18	919332010-0	\$4.18
919273005-4	\$4.22	919302004-2	\$4.16	919332011-1	\$4.12
919273006-5	\$4.18	919302005-3	\$4.00	919332013-3	\$4.14
919281001-5	\$4.42	919302006-4	\$4.34	919340004-0	\$6.22
919281002-6	\$4.22	919303001-2	\$4.32	919361001-2	\$4.00
919281003-7	\$4.12	919303002-3	\$4.26	919361002-3	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
919361003-4	\$4.00	919362048-8	\$4.00	919370036-2	\$4.00
919361004-5	\$4.00	919362049-9	\$4.00	919370037-3	\$4.00
919361005-6	\$4.00	919362050-9	\$4.00	919370038-4	\$4.16
919361006-7	\$4.00	919362051-0	\$4.00	919370039-5	\$4.04
919361007-8	\$4.00	919362052-1	\$4.00	919370040-5	\$4.06
919361008-9	\$4.00	919362053-2	\$4.02	919370041-6	\$4.16
919361009-0	\$4.00	919362054-3	\$4.02	919370042-7	\$4.00
919361010-0	\$4.00	919362055-4	\$4.02	919370043-8	\$4.00
919361011-1	\$4.00	919362056-5	\$4.02	919370044-9	\$4.00
919361012-2	\$4.00	919362057-6	\$4.02	919370045-0	\$4.00
919361013-3	\$4.00	919362058-7	\$4.04	919370046-1	\$4.00
919362001-5	\$4.00	919362059-8	\$4.06	919370047-2	\$4.00
919362002-6	\$4.00	919362060-8	\$4.02	919370048-3	\$4.00
919362003-7	\$4.00	919362061-9	\$4.00	919381003-6	\$4.00
919362004-8	\$4.00	919362062-0	\$4.02	919381004-7	\$4.00
919362005-9	\$4.00	919362063-1	\$4.00	919382001-7	\$4.00
919362006-0	\$4.00	919362064-2	\$4.00	919382002-8	\$4.00
919362007-1	\$4.00	919362065-3	\$4.00	919382003-9	\$4.00
919362008-2	\$4.00	919362066-4	\$4.00	919382004-0	\$4.00
919362009-3	\$4.00	919362067-5	\$4.00	919382005-1	\$4.02
919362010-3	\$4.00	919362068-6	\$4.00	919382006-2	\$4.02
919362011-4	\$4.00	919362069-7	\$4.00	919382007-3	\$4.04
919362012-5	\$4.00	919362070-7	\$4.00	919382008-4	\$4.04
919362013-6	\$4.00	919370001-0	\$4.04	919382009-5	\$4.00
919362014-7	\$4.00	919370002-1	\$4.02	919382010-5	\$4.02
919362015-8	\$4.00	919370003-2	\$4.02	919382011-6	\$4.08
919362016-9	\$4.00	919370004-3	\$4.10	919382012-7	\$4.04
919362017-0	\$4.00	919370005-4	\$4.06	919383001-0	\$4.00
919362018-1	\$4.00	919370006-5	\$4.14	919383002-1	\$4.00
919362019-2	\$4.00	919370007-6	\$4.32	919383003-2	\$4.00
919362020-2	\$4.00	919370008-7	\$4.12	919383004-3	\$4.00
919362021-3	\$4.00	919370009-8	\$4.04	919383005-4	\$4.00
919362022-4	\$4.00	919370010-8	\$4.00	919383006-5	\$4.00
919362023-5	\$4.00	919370011-9	\$4.00	919383007-6	\$4.00
919362024-6	\$4.00	919370012-0	\$4.00	919383008-7	\$4.00
919362025-7	\$4.00	919370013-1	\$4.00	919383009-8	\$4.00
919362026-8	\$4.00	919370014-2	\$4.02	919383010-8	\$4.00
919362027-9	\$4.00	919370015-3	\$4.02	919383011-9	\$4.00
919362028-0	\$4.00	919370016-4	\$4.02	919383012-0	\$4.00
919362029-1	\$4.00	919370017-5	\$4.02	919383013-1	\$4.00
919362030-1	\$4.00	919370018-6	\$4.02	919383014-2	\$4.00
919362031-2	\$4.00	919370019-7	\$4.02	919383015-3	\$4.00
919362032-3	\$4.00	919370020-7	\$4.02	919383016-4	\$4.00
919362033-4	\$4.00	919370021-8	\$4.02	919383017-5	\$4.00
919362034-5	\$4.00	919370022-9	\$4.00	919383018-6	\$4.00
919362035-6	\$4.00	919370023-0	\$4.00	919383019-7	\$4.00
919362036-7	\$4.00	919370024-1	\$4.16	919383020-7	\$4.00
919362037-8	\$4.00	919370025-2	\$4.32	919383021-8	\$4.00
919362038-9	\$4.00	919370026-3	\$4.22	919383022-9	\$4.00
919362039-0	\$4.00	919370027-4	\$4.12	919383023-0	\$4.00
919362040-0	\$4.00	919370028-5	\$4.02	919383024-1	\$4.00
919362041-1	\$4.00	919370029-6	\$4.00	919383025-2	\$4.00
919362042-2	\$4.00	919370030-6	\$4.00	919383026-3	\$4.00
919362043-3	\$4.00	919370031-7	\$4.00	919383027-4	\$4.00
919362044-4	\$4.00	919370032-8	\$4.00	919383028-5	\$4.00
919362045-5	\$4.00	919370033-9	\$4.00	919383029-6	\$4.00
919362046-6	\$4.00	919370034-0	\$4.00	919383030-6	\$4.00
919362047-7	\$4.00	919370035-1	\$4.00	919383031-7	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
919383032-8	\$4.00	919390008-9	\$4.00	919400067-2	\$4.06
919383033-9	\$4.00	919390009-0	\$4.00	919400068-3	\$4.00
919383034-0	\$4.00	919390010-0	\$4.02	919400069-4	\$4.00
919383035-1	\$4.00	919390011-1	\$4.02	919410006-8	\$4.00
919383036-2	\$4.00	919390012-2	\$4.04	919410007-9	\$4.00
919383037-3	\$4.00	919390013-3	\$4.02	919410011-2	\$4.00
919383038-4	\$4.00	919390014-4	\$4.00	919410020-0	\$4.00
919383039-5	\$4.00	919390015-5	\$4.00	919410021-1	\$4.28
919383040-5	\$4.00	919390016-6	\$4.00	919410022-2	\$4.06
919383041-6	\$4.00	919390017-7	\$4.00	919410023-3	\$4.04
919383042-7	\$4.00	919390018-8	\$4.04	919410024-4	\$4.02
919383043-8	\$4.00	919390019-9	\$4.00	919410025-5	\$4.02
919383044-9	\$4.00	919390020-9	\$3.84	919410026-6	\$4.04
919383045-0	\$4.00	919390021-0	\$4.00	919410027-7	\$4.00
919383046-1	\$4.00	919390022-1	\$4.00	919410028-8	\$4.00
919383049-4	\$4.00	919390023-2	\$4.00	919410029-9	\$4.00
919383050-4	\$4.00	919390024-3	\$4.02	919410030-9	\$4.08
919383051-5	\$2.88	919390025-4	\$4.02	919410031-0	\$4.10
919383052-6	\$4.00	919390026-5	\$4.04	919410032-1	\$4.08
919383053-7	\$4.00	919390027-6	\$4.00	919410033-2	\$4.18
919383054-8	\$4.00	919390028-7	\$4.02	919410034-3	\$4.00
919383055-9	\$3.12	919400012-2	\$4.00	919410035-4	\$4.00
919383056-0	\$4.00	919400013-3	\$4.00	919410036-5	\$4.00
919383057-1	\$4.00	919400014-4	\$4.00	919410037-6	\$4.00
919383058-2	\$4.00	919400015-5	\$4.02	919420001-4	\$4.00
919383059-3	\$4.00	919400023-2	\$4.08	919420002-5	\$4.00
919384001-3	\$4.00	919400024-3	\$4.08	919420003-6	\$4.00
919384002-4	\$4.00	919400027-6	\$4.00	919420004-7	\$4.00
919384003-5	\$4.00	919400028-7	\$4.00	919420005-8	\$4.00
919384004-6	\$4.00	919400029-8	\$4.00	919420006-9	\$4.00
919384005-7	\$4.00	919400031-9	\$4.00	919420007-0	\$4.00
919384006-8	\$4.00	919400032-0	\$4.20	919420008-1	\$4.00
919384007-9	\$4.00	919400033-1	\$4.00	919420009-2	\$4.00
919384008-0	\$4.00	919400034-2	\$4.04	919420010-2	\$4.00
919384009-1	\$4.00	919400041-8	\$4.08	919420011-3	\$4.00
919384010-1	\$4.00	919400042-9	\$4.06	919420012-4	\$4.00
919384011-2	\$4.00	919400043-0	\$4.06	919420013-5	\$4.00
919384012-3	\$4.00	919400044-1	\$4.04	919420014-6	\$4.00
919384013-4	\$4.00	919400045-2	\$4.02	919420015-7	\$4.00
919384014-5	\$4.00	919400046-3	\$4.04	919420016-8	\$4.00
919384015-6	\$4.00	919400047-4	\$4.02	919420017-9	\$4.00
919384016-7	\$4.00	919400050-6	\$4.06	919420018-0	\$4.00
919384017-8	\$4.00	919400051-7	\$4.02	919420019-1	\$4.00
919384018-9	\$4.00	919400052-8	\$4.02	919420020-1	\$4.00
919384019-0	\$4.00	919400053-9	\$4.02	919420021-2	\$4.00
919384020-0	\$4.00	919400054-0	\$4.14	919420022-3	\$4.00
919384021-1	\$4.00	919400055-1	\$4.00	919420023-4	\$4.00
919384022-2	\$4.00	919400056-2	\$4.00	919420024-5	\$4.00
919384023-3	\$4.00	919400057-3	\$4.00	919420025-6	\$4.00
919384024-4	\$4.00	919400058-4	\$4.00	919420026-7	\$4.00
919384025-5	\$4.00	919400059-5	\$4.00	919420027-8	\$4.00
919390001-2	\$4.04	919400060-5	\$4.00	919420028-9	\$4.00
919390002-3	\$4.00	919400061-6	\$4.00	919420029-0	\$4.00
919390003-4	\$4.00	919400062-7	\$4.00	919420030-0	\$4.00
919390004-5	\$4.02	919400063-8	\$4.00	919420031-1	\$4.00
919390005-6	\$4.02	919400064-9	\$4.00	919420032-2	\$4.00
919390006-7	\$4.06	919400065-0	\$4.02	919420033-3	\$4.00
919390007-8	\$4.02	919400066-1	\$4.10	919420034-4	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
919420035-5	\$4.00	919461010-9	\$2.88	919462004-7	\$4.00
919420036-6	\$4.00	919461011-0	\$4.00	919462005-8	\$4.00
919420037-7	\$4.00	919461012-1	\$4.00	919462006-9	\$4.00
919420038-8	\$4.00	919461013-2	\$4.00	919462007-0	\$4.00
919420039-9	\$4.00	919461014-3	\$4.00	919462008-1	\$4.00
919420040-9	\$4.00	919461015-4	\$2.88	919462009-2	\$4.00
919430001-5	\$4.26	919461016-5	\$4.00	919462010-2	\$4.00
919430002-6	\$4.16	919461017-6	\$4.00	919462011-3	\$4.00
919430003-7	\$4.16	919461018-7	\$4.00	919462012-4	\$4.00
919430004-8	\$4.18	919461019-8	\$4.00	919462013-5	\$4.00
919430005-9	\$4.16	919461020-8	\$4.00	919462014-6	\$4.00
919430006-0	\$4.28	919461021-9	\$2.88	919462015-7	\$4.00
919430007-1	\$4.26	919461022-0	\$4.00	919462016-8	\$4.00
919430008-2	\$4.24	919461023-1	\$4.00	919462017-9	\$4.00
919430009-3	\$4.24	919461024-2	\$4.00	919462018-0	\$4.00
919430010-3	\$4.20	919461025-3	\$4.00	919462019-1	\$4.00
919430011-4	\$4.16	919461026-4	\$4.00	919462020-1	\$4.00
919440001-6	\$4.32	919461027-5	\$4.00	919462021-2	\$4.00
919440002-7	\$4.24	919461028-6	\$2.40	919462022-3	\$4.00
919440003-8	\$4.24	919461029-7	\$4.00	919462023-4	\$4.00
919440004-9	\$4.28	919461030-7	\$4.00	919462024-5	\$4.00
919440005-0	\$4.38	919461031-8	\$4.00	919462025-6	\$4.00
919440006-1	\$4.42	919461032-9	\$4.00	919462026-7	\$4.00
919440007-2	\$4.28	919461033-0	\$4.00	919462027-8	\$4.00
919440008-3	\$4.22	919461034-1	\$4.00	919462028-9	\$4.00
919440009-4	\$4.28	919461035-2	\$4.00	919462029-0	\$4.00
919440010-4	\$4.26	919461036-3	\$4.00	919471001-2	\$4.00
919440011-5	\$4.34	919461037-4	\$4.00	919471002-3	\$4.00
919450003-9	\$4.12	919461038-5	\$4.00	919471003-4	\$4.00
919450004-0	\$4.12	919461039-6	\$4.00	919471004-5	\$4.00
919450005-1	\$4.12	919461040-6	\$4.00	919471005-6	\$4.00
919450006-2	\$4.12	919461041-7	\$4.00	919471006-7	\$4.00
919450007-3	\$4.14	919461042-8	\$4.00	919471007-8	\$4.00
919450008-4	\$4.22	919461043-9	\$4.00	919471008-9	\$4.00
919450009-5	\$4.20	919461044-0	\$4.00	919471009-0	\$4.00
919450010-5	\$4.20	919461045-1	\$4.00	919471010-0	\$4.00
919450011-6	\$4.28	919461046-2	\$4.00	919471011-1	\$4.00
919450012-7	\$4.26	919461047-3	\$4.00	919471012-2	\$4.00
919450013-8	\$4.20	919461048-4	\$4.00	919471013-3	\$4.00
919450014-9	\$4.16	919461049-5	\$4.00	919471014-4	\$4.00
919450015-0	\$4.18	919461050-5	\$4.00	919471015-5	\$4.00
919450016-1	\$4.12	919461051-6	\$4.00	919471016-6	\$4.00
919450017-2	\$4.12	919461052-7	\$4.00	919471017-7	\$4.00
919450026-0	\$4.12	919461053-8	\$4.00	919471018-8	\$4.00
919450030-3	\$4.28	919461054-9	\$4.00	919471019-9	\$4.00
919450031-4	\$4.22	919461055-0	\$4.00	919471020-9	\$4.00
919450033-6	\$4.32	919461056-1	\$4.00	919471021-0	\$4.00
919450034-7	\$4.20	919461057-2	\$4.00	919471022-1	\$4.00
919450035-8	\$4.24	919461058-3	\$4.00	919471023-2	\$4.00
919461001-1	\$4.04	919461059-4	\$4.00	919471024-3	\$4.00
919461002-2	\$2.40	919461060-4	\$4.00	919471025-4	\$4.00
919461003-3	\$2.88	919461061-5	\$4.00	919471026-5	\$4.00
919461004-4	\$4.00	919461062-6	\$4.00	919471027-6	\$4.00
919461005-5	\$4.00	919461063-7	\$4.00	919471028-7	\$4.00
919461006-6	\$4.00	919461064-8	\$4.00	919471029-8	\$4.00
919461007-7	\$4.00	919462001-4	\$4.00	919472001-5	\$4.00
919461008-8	\$4.00	919462002-5	\$4.00	919472002-6	\$4.00
919461009-9	\$4.00	919462003-6	\$4.00	919472003-7	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
919472004-8	\$4.00	919481024-4	\$4.00	919502003-9	\$4.22
919472005-9	\$4.00	919481025-5	\$4.00	919502004-0	\$4.20
919472006-0	\$4.00	919481026-6	\$4.00	919502005-1	\$4.36
919472007-1	\$4.00	919481027-7	\$4.00	919502006-2	\$4.22
919472008-2	\$4.00	919481028-8	\$4.00	919502007-3	\$4.16
919472009-3	\$4.00	919481029-9	\$4.00	920011001-0	\$4.00
919472010-3	\$4.00	919482001-6	\$4.00	920011002-1	\$3.12
919472011-4	\$4.00	919482002-7	\$4.00	920011003-2	\$3.12
919473001-8	\$4.00	919482003-8	\$4.00	920011004-3	\$3.12
919473002-9	\$4.00	919482004-9	\$4.00	920011005-4	\$3.60
919473003-0	\$4.00	919482005-0	\$4.00	920011006-5	\$3.60
919473004-1	\$4.00	919482006-1	\$4.00	920011007-6	\$3.36
919473005-2	\$4.00	919482007-2	\$4.00	920011008-7	\$3.36
919473006-3	\$4.00	919482008-3	\$4.00	920011009-8	\$4.00
919473007-4	\$4.00	919482009-4	\$4.00	920012001-3	\$3.84
919473008-5	\$4.00	919482010-4	\$4.00	920012002-4	\$3.12
919473009-6	\$4.00	919482011-5	\$4.00	920012003-5	\$3.60
919473010-6	\$4.00	919482012-6	\$4.00	920012004-6	\$4.02
919473011-7	\$4.00	919482013-7	\$4.00	920012005-7	\$3.12
919473012-8	\$4.00	919483001-9	\$4.00	920012006-8	\$4.00
919474001-1	\$4.00	919483002-0	\$4.00	920012007-9	\$4.00
919474002-2	\$4.00	919483003-1	\$4.00	920012008-0	\$4.04
919474003-3	\$4.00	919483004-2	\$4.00	920012009-1	\$4.04
919474004-4	\$4.00	919483005-3	\$4.00	920012010-1	\$4.00
919474005-5	\$4.00	919483006-4	\$4.00	920012011-2	\$3.84
919474006-6	\$4.00	919483007-5	\$4.00	920012012-3	\$3.12
919474007-7	\$4.00	919483008-6	\$4.00	920013001-6	\$3.60
919474008-8	\$4.00	919483009-7	\$4.00	920013002-7	\$4.00
919474009-9	\$4.00	919483010-7	\$4.00	920013003-8	\$3.60
919474010-9	\$4.00	919483011-8	\$4.00	920013004-9	\$3.60
919474011-0	\$4.00	919483012-9	\$4.00	920013005-0	\$3.42
919474012-1	\$4.00	919483013-0	\$4.00	920013006-1	\$3.36
919474013-2	\$4.00	919483014-1	\$4.00	920013007-2	\$4.00
919474014-3	\$4.00	919483015-2	\$4.00	920013008-3	\$4.00
919474015-4	\$4.00	919483016-3	\$4.00	920013009-4	\$4.00
919481001-3	\$4.00	919483017-4	\$4.00	920021001-1	\$4.00
919481002-4	\$4.00	919490001-1	\$4.52	920021002-2	\$4.00
919481003-5	\$4.00	919490002-2	\$4.60	920021003-3	\$4.00
919481004-6	\$4.00	919490003-3	\$4.42	920021004-4	\$4.00
919481005-7	\$4.00	919490004-4	\$4.24	920021005-5	\$4.00
919481006-8	\$4.00	919490005-5	\$4.20	920021006-6	\$4.00
919481007-9	\$4.00	919490006-6	\$4.20	920021007-7	\$4.00
919481008-0	\$4.00	919490007-7	\$4.20	920021008-8	\$4.00
919481009-1	\$4.00	919501001-4	\$4.22	920021009-9	\$4.00
919481010-1	\$4.00	919501002-5	\$4.22	920021010-9	\$4.00
919481011-2	\$4.00	919501003-6	\$4.22	920021011-0	\$3.84
919481012-3	\$4.00	919501004-7	\$4.22	920021012-1	\$4.00
919481013-4	\$4.00	919501005-8	\$4.22	920021013-2	\$3.60
919481014-5	\$4.00	919501006-9	\$4.22	920021014-3	\$3.60
919481015-6	\$4.00	919501007-0	\$4.22	920021015-4	\$3.60
919481016-7	\$4.00	919501008-1	\$4.22	920021016-5	\$3.60
919481017-8	\$4.00	919501009-2	\$4.22	920021017-6	\$3.84
919481018-9	\$4.00	919501010-2	\$4.22	920021018-7	\$3.84
919481019-0	\$4.00	919501011-3	\$4.22	920021019-8	\$4.00
919481020-0	\$4.00	919501012-4	\$4.22	920021020-8	\$4.00
919481021-1	\$4.00	919501013-5	\$4.22	920021021-9	\$4.00
919481022-2	\$4.00	919502001-7	\$4.22	920021022-0	\$4.02
919481023-3	\$4.00	919502002-8	\$4.22	920021023-1	\$4.04

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
920021024-2	\$4.12	920033001-8	\$3.12	920036004-0	\$3.26
920021025-3	\$4.02	920033002-9	\$2.88	920036005-1	\$3.36
920021026-4	\$3.32	920033003-0	\$3.12	920036006-2	\$3.36
920021027-5	\$3.46	920033004-1	\$4.00	920036007-3	\$3.20
920021028-6	\$3.36	920033005-2	\$4.00	920036008-4	\$3.12
920021029-7	\$3.84	920033006-3	\$4.00	920036009-5	\$3.12
920021030-7	\$3.84	920033007-4	\$4.00	920036010-5	\$3.12
920021031-8	\$3.60	920033008-5	\$4.00	920036011-6	\$3.12
920021032-9	\$3.84	920033009-6	\$4.00	920036012-7	\$3.36
920021033-0	\$4.00	920033010-6	\$4.00	920036013-8	\$3.36
920021034-1	\$4.02	920033011-7	\$4.00	920036014-9	\$3.60
920021035-2	\$3.36	920033012-8	\$4.00	920036015-0	\$4.00
920021036-3	\$3.12	920033013-9	\$4.00	920041001-3	\$3.12
920021037-4	\$2.88	920033014-0	\$4.00	920041002-4	\$3.12
920021038-5	\$3.12	920033015-1	\$4.00	920041003-5	\$3.36
920021039-6	\$3.36	920033016-2	\$4.00	920041004-6	\$2.88
920022001-4	\$3.36	920033017-3	\$3.36	920041005-7	\$3.36
920022002-5	\$3.60	920033018-4	\$3.36	920041006-8	\$3.84
920022003-6	\$3.60	920033019-5	\$3.36	920041007-9	\$4.00
920022004-7	\$3.60	920033020-5	\$3.36	920041008-0	\$4.02
920022005-8	\$4.00	920033021-6	\$3.12	920041009-1	\$3.60
920022006-9	\$4.00	920033022-7	\$3.36	920041010-1	\$3.12
920022007-0	\$3.36	920033023-8	\$3.36	920041011-2	\$3.36
920022008-1	\$3.60	920033024-9	\$3.36	920041012-3	\$4.02
920022009-2	\$3.36	920033025-0	\$3.12	920041013-4	\$4.02
920022010-2	\$3.12	920033026-1	\$3.12	920041014-5	\$4.00
920022011-3	\$2.88	920034001-1	\$3.36	920041015-6	\$3.60
920022012-4	\$3.22	920034002-2	\$3.12	920041016-7	\$3.36
920022013-5	\$3.12	920034003-3	\$3.36	920041017-8	\$3.60
920022014-6	\$2.88	920034004-4	\$3.36	920041018-9	\$2.88
920022015-7	\$3.18	920035001-4	\$4.02	920041019-0	\$3.12
920022016-8	\$3.60	920035002-5	\$4.00	920041020-0	\$3.12
920022017-9	\$3.60	920035003-6	\$3.84	920041021-1	\$3.12
920022018-0	\$3.36	920035004-7	\$3.36	920041022-2	\$3.12
920022019-1	\$3.84	920035005-8	\$3.12	920041023-3	\$3.12
920022020-1	\$3.84	920035006-9	\$3.60	920042001-6	\$3.36
920022021-2	\$4.00	920035007-0	\$3.36	920042002-7	\$3.84
920022022-3	\$3.60	920035008-1	\$3.36	920042003-8	\$4.00
920022023-4	\$3.12	920035009-2	\$4.00	920042004-9	\$3.36
920031001-2	\$4.00	920035010-2	\$4.00	920042005-0	\$3.12
920031002-3	\$4.00	920035011-3	\$3.84	920042006-1	\$4.00
920031003-4	\$4.00	920035012-4	\$3.36	920042007-2	\$4.02
920031004-5	\$4.00	920035013-5	\$3.12	920042008-3	\$4.00
920032001-5	\$3.60	920035014-6	\$3.12	920042009-4	\$4.00
920032002-6	\$2.88	920035015-7	\$3.12	920042010-4	\$3.36
920032003-7	\$2.88	920035016-8	\$3.12	920042011-5	\$4.04
920032004-8	\$3.12	920035017-9	\$2.88	920042012-6	\$4.02
920032005-9	\$3.12	920035018-0	\$3.12	920042013-7	\$4.02
920032006-0	\$3.12	920035019-1	\$3.12	920042014-8	\$4.02
920032007-1	\$3.12	920035020-1	\$2.88	920042015-9	\$4.08
920032008-2	\$3.12	920035021-2	\$3.36	920042016-0	\$4.08
920032009-3	\$3.12	920035022-3	\$4.00	920042017-1	\$4.00
920032010-3	\$3.12	920035023-4	\$3.60	920042018-2	\$4.00
920032011-4	\$3.36	920035024-5	\$3.36	920043001-9	\$4.04
920032012-5	\$3.12	920035025-6	\$3.60	920043002-0	\$3.84
920032013-6	\$3.36	920036001-7	\$3.36	920043003-1	\$4.02
920032014-7	\$3.36	920036002-8	\$3.12	920043004-2	\$4.02
920032015-8	\$3.36	920036003-9	\$3.36	920043005-3	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
920043006-4	\$4.00	920051008-1	\$3.12	920054035-4	\$3.12
920044001-2	\$3.36	920051009-2	\$3.12	920054036-5	\$3.12
920044002-3	\$3.36	920052001-7	\$3.36	920054037-6	\$3.12
920044003-4	\$3.12	920052002-8	\$3.36	920054038-7	\$3.12
920044004-5	\$3.60	920052003-9	\$3.12	920054039-8	\$3.12
920044005-6	\$2.88	920052004-0	\$4.00	920054040-8	\$3.12
920044006-7	\$2.88	920052005-1	\$4.04	920054041-9	\$3.12
920044007-8	\$2.88	920053001-0	\$4.02	920054042-0	\$3.12
920044008-9	\$3.12	920053002-1	\$4.00	920054043-1	\$3.12
920044009-0	\$3.12	920053003-2	\$4.02	920054044-2	\$3.12
920044010-0	\$2.88	920053004-3	\$4.02	920054045-3	\$3.12
920044011-1	\$2.88	920053005-4	\$4.02	920054046-4	\$3.12
920045001-5	\$3.60	920053006-5	\$4.04	920054047-5	\$3.12
920045002-6	\$3.12	920053007-6	\$4.02	920054048-6	\$3.12
920045003-7	\$3.36	920053008-7	\$4.02	920054049-7	\$3.12
920046001-8	\$3.60	920053009-8	\$4.02	920054050-7	\$3.12
920046002-9	\$3.12	920053010-8	\$4.02	920054051-8	\$3.36
920046003-0	\$3.12	920053011-9	\$4.02	920054052-9	\$2.88
920046004-1	\$3.36	920053012-0	\$4.02	920054053-0	\$3.12
920046005-2	\$3.36	920053013-1	\$4.02	920054054-1	\$2.88
920046006-3	\$3.60	920053014-2	\$4.02	920054055-2	\$2.88
920046007-4	\$3.36	920053018-6	\$4.02	920054056-3	\$3.84
920046008-5	\$3.36	920053019-7	\$4.00	920054057-4	\$2.64
920046009-6	\$3.36	920053020-7	\$4.00	920054058-5	\$2.64
920046010-6	\$3.12	920054001-3	\$3.60	920054059-6	\$2.64
920046011-7	\$2.88	920054002-4	\$3.84	920054060-6	\$2.64
920046012-8	\$2.88	920054003-5	\$3.60	920054061-7	\$2.64
920046013-9	\$2.64	920054004-6	\$3.36	920054062-8	\$2.88
920046014-0	\$3.36	920054005-7	\$3.36	920054063-9	\$3.12
920046015-1	\$4.00	920054006-8	\$4.00	920054064-0	\$2.88
920046016-2	\$3.84	920054007-9	\$3.60	920054065-1	\$2.88
920046017-3	\$3.84	920054008-0	\$3.60	920054066-2	\$3.36
920046018-4	\$3.60	920054009-1	\$3.60	920061001-5	\$4.06
920046019-5	\$3.60	920054010-1	\$3.60	920061002-6	\$4.04
920046020-5	\$3.36	920054011-2	\$3.84	920061003-7	\$4.04
920046021-6	\$3.36	920054012-3	\$3.84	920061004-8	\$4.02
920046022-7	\$3.12	920054013-4	\$3.84	920061005-9	\$4.04
920046023-8	\$3.60	920054014-5	\$4.00	920061006-0	\$4.06
920047001-1	\$3.60	920054015-6	\$4.00	920061007-1	\$4.10
920047002-2	\$3.12	920054016-7	\$3.12	920061008-2	\$3.12
920047003-3	\$3.36	920054017-8	\$3.12	920061009-3	\$3.60
920047004-4	\$3.60	920054018-9	\$3.84	920061010-3	\$4.00
920047005-5	\$3.84	920054019-0	\$4.02	920061011-4	\$4.02
920047006-6	\$4.00	920054020-0	\$4.00	920061012-5	\$4.04
920047007-7	\$4.00	920054021-1	\$4.00	920061013-6	\$4.04
920048001-4	\$3.36	920054022-2	\$4.00	920061014-7	\$4.02
920048002-5	\$3.12	920054023-3	\$4.00	920061015-8	\$4.02
920048003-6	\$3.12	920054024-4	\$4.00	920061016-9	\$4.02
920048004-7	\$2.88	920054025-5	\$3.84	920061017-0	\$4.00
920048005-8	\$2.88	920054026-6	\$4.00	920061018-1	\$4.00
920048006-9	\$3.36	920054027-7	\$3.84	920061019-2	\$3.12
920051001-4	\$3.12	920054028-8	\$3.36	920061020-2	\$3.60
920051002-5	\$3.12	920054029-9	\$3.36	920061021-3	\$3.36
920051003-6	\$3.12	920054030-9	\$3.36	920061022-4	\$3.60
920051004-7	\$3.12	920054031-0	\$3.12	920062001-8	\$4.00
920051005-8	\$3.12	920054032-1	\$3.12	920062002-9	\$4.00
920051006-9	\$3.12	920054033-2	\$3.12	920062003-0	\$4.00
920051007-0	\$3.12	920054034-3	\$3.12	920062004-1	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
920062005-2	\$4.00	920074010-3	\$3.12	920100049-9	\$42.24
920062006-3	\$3.84	920074011-4	\$3.60	920100055-4	\$50.88
920062007-4	\$2.88	920074012-5	\$3.36	920100056-5	\$58.56
920062008-5	\$4.00	920074013-6	\$2.64	920110005-0	\$1.24
920071001-6	\$3.60	920074014-7	\$2.88	920120034-7	\$0.80
920071002-7	\$3.36	920074015-8	\$2.88	920120035-8	\$0.60
920071003-8	\$3.36	920074016-9	\$3.12	920120039-2	\$23.04
920071004-9	\$3.36	920074017-0	\$2.88	920120042-4	\$4.32
920071005-0	\$3.12	920074018-1	\$3.12	920120050-1	\$19.20
920071006-1	\$3.36	920074019-2	\$2.88	920120054-5	\$57.60
920071007-2	\$3.36	920074020-2	\$3.12	920120056-7	\$48.00
920071008-3	\$3.60	920074021-3	\$3.36	920120057-8	\$258.24
920071009-4	\$3.12	920074022-4	\$4.00	920120058-9	\$10.08
920071010-4	\$3.36	920074023-5	\$3.60	920120059-0	\$39.84
920071011-5	\$3.12	920074024-6	\$3.60	920120060-0	\$39.36
920071012-6	\$2.88	920074025-7	\$4.00	920120061-1	\$43.20
920071013-7	\$2.88	920074026-8	\$4.00	920120062-2	\$200.16
920072001-9	\$4.00	920074027-9	\$4.00	920120071-0	\$18.24
920072002-0	\$4.00	920074028-0	\$4.00	920120082-0	\$65.28
920072003-1	\$4.02	920080001-4	\$46.08	920120083-1	\$37.44
920072004-2	\$4.02	920080003-6	\$183.84	920120084-2	\$26.40
920072005-3	\$3.84	920080004-7	\$58.08	920131001-1	\$3.60
920072006-4	\$3.60	920080007-0	\$36.00	920131002-2	\$3.60
920072007-5	\$4.00	920080008-1	\$35.04	920131003-3	\$3.60
920072008-6	\$4.00	920080009-2	\$35.52	920131004-4	\$3.60
920072009-7	\$4.02	920080012-4	\$36.00	920131005-5	\$3.60
920072010-7	\$4.00	920080017-9	\$62.88	920131006-6	\$3.60
920072011-8	\$3.60	920080018-0	\$22.08	920131007-7	\$3.60
920072012-9	\$2.88	920080019-1	\$55.68	920131008-8	\$3.60
920072013-0	\$2.88	920080020-1	\$88.80	920131009-9	\$3.60
920072014-1	\$4.04	920080023-4	\$27.36	920131010-9	\$3.60
920072015-2	\$4.06	920081001-7	\$3.36	920131011-0	\$3.00
920072016-3	\$3.36	920081002-8	\$1.92	920131012-1	\$3.60
920072017-4	\$3.12	920081003-9	\$2.88	920131013-2	\$3.60
920072018-5	\$2.88	920081004-0	\$2.40	920131014-3	\$3.60
920072019-6	\$3.12	920081005-1	\$56.64	920131015-4	\$3.60
920072020-6	\$2.64	920090003-7	\$1.06	920131016-5	\$3.60
920072021-7	\$3.36	920090009-3	\$123.12	920131017-6	\$3.60
920072022-8	\$3.36	920090010-3	\$298.44	920131018-7	\$3.60
920072023-9	\$4.00	920090011-4	\$80.16	920131019-8	\$3.60
920072024-0	\$3.60	920100016-9	\$247.20	920131020-8	\$3.60
920072025-1	\$4.06	920100020-2	\$25.92	920131021-9	\$3.60
920073001-2	\$3.60	920100022-4	\$49.92	920131022-0	\$3.60
920073002-3	\$3.60	920100031-2	\$52.80	920131023-1	\$3.60
920073003-4	\$4.06	920100034-5	\$38.40	920131024-2	\$3.60
920073004-5	\$4.08	920100036-7	\$64.80	920131025-3	\$3.60
920073005-6	\$4.00	920100037-8	\$143.04	920131026-4	\$3.60
920073006-7	\$2.64	920100038-9	\$114.24	920131027-5	\$3.60
920073007-8	\$3.12	920100039-0	\$124.80	920131028-6	\$3.60
920074001-5	\$4.00	920100040-0	\$45.12	920131029-7	\$3.60
920074002-6	\$4.00	920100041-1	\$41.76	920131030-7	\$3.60
920074003-7	\$3.84	920100042-2	\$39.84	920132001-4	\$3.60
920074004-8	\$3.36	920100043-3	\$40.32	920132002-5	\$3.60
920074005-9	\$3.12	920100044-4	\$170.88	920132003-6	\$3.60
920074006-0	\$3.60	920100045-5	\$40.32	920132004-7	\$3.60
920074007-1	\$4.00	920100046-6	\$33.60	920132005-8	\$3.60
920074008-2	\$3.60	920100047-7	\$101.28	920132006-9	\$3.60
920074009-3	\$2.40	920100048-8	\$54.24	920132007-0	\$3.60



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
920132008-1	\$3.60	920141009-0	\$3.84	920142057-6	\$3.12
920132009-2	\$3.60	920141010-0	\$3.12	920142058-7	\$3.12
920132010-2	\$3.60	920142001-5	\$4.00	920142059-8	\$3.12
920132011-3	\$3.60	920142002-6	\$4.02	920142060-8	\$3.12
920132012-4	\$3.60	920142003-7	\$4.02	920142061-9	\$3.12
920132013-5	\$3.84	920142004-8	\$4.02	920142062-0	\$3.36
920132014-6	\$3.60	920142005-9	\$4.02	920142063-1	\$4.00
920132015-7	\$3.60	920142006-0	\$3.36	920142064-2	\$4.00
920132016-8	\$3.60	920142007-1	\$3.12	920142065-3	\$3.84
920132017-9	\$3.84	920142008-2	\$3.12	920142066-4	\$3.12
920132018-0	\$3.36	920142009-3	\$3.84	920142067-5	\$3.12
920132019-1	\$3.36	920142010-3	\$3.36	920142068-6	\$3.12
920132020-1	\$3.60	920142011-4	\$3.60	920142069-7	\$3.12
920132021-2	\$3.84	920142012-5	\$3.36	920142070-7	\$3.36
920132022-3	\$3.84	920142013-6	\$4.00	920142071-8	\$3.12
920132023-4	\$3.84	920142014-7	\$4.00	920142072-9	\$3.36
920132024-5	\$3.84	920142015-8	\$3.36	920142073-0	\$3.36
920132025-6	\$3.84	920142016-9	\$4.02	920142074-1	\$3.36
920132026-7	\$3.84	920142017-0	\$4.04	920142075-2	\$3.12
920133001-7	\$4.00	920142018-1	\$4.00	920142076-3	\$3.36
920133002-8	\$4.00	920142019-2	\$4.00	920142077-4	\$4.00
920133003-9	\$3.84	920142020-2	\$3.60	920142078-5	\$4.00
920133004-0	\$3.84	920142021-3	\$4.00	920142079-6	\$4.00
920133005-1	\$3.84	920142022-4	\$3.84	920142080-6	\$4.00
920133006-2	\$3.84	920142023-5	\$4.00	920142081-7	\$3.12
920133007-3	\$3.84	920142024-6	\$4.00	920142082-8	\$3.12
920133008-4	\$3.84	920142025-7	\$4.00	920142083-9	\$3.12
920133009-5	\$3.84	920142026-8	\$4.00	920142084-0	\$3.12
920133010-5	\$3.84	920142027-9	\$3.60	920142085-1	\$3.12
920133011-6	\$3.84	920142028-0	\$3.36	920142086-2	\$3.12
920133012-7	\$4.00	920142029-1	\$3.12	920142087-3	\$3.36
920133013-8	\$3.84	920142030-1	\$3.12	920151002-4	\$4.00
920133014-9	\$3.84	920142031-2	\$3.12	920151003-5	\$3.12
920133015-0	\$3.84	920142032-3	\$3.34	920151004-6	\$3.12
920133016-1	\$3.84	920142033-4	\$3.12	920151005-7	\$3.12
920133017-2	\$3.84	920142034-5	\$3.12	920152001-6	\$3.36
920133018-3	\$3.84	920142035-6	\$3.12	920152002-7	\$3.12
920133019-4	\$3.84	920142036-7	\$3.12	920152003-8	\$3.12
920133020-4	\$3.84	920142037-8	\$2.64	920152004-9	\$3.12
920133021-5	\$3.84	920142038-9	\$3.84	920152005-0	\$3.12
920133022-6	\$3.60	920142039-0	\$4.02	920152006-1	\$2.88
920133023-7	\$3.60	920142040-0	\$4.00	920152007-2	\$3.22
920133024-8	\$3.60	920142041-1	\$4.02	920152008-3	\$3.84
920133025-9	\$3.60	920142042-2	\$3.36	920152009-4	\$4.00
920133026-0	\$3.84	920142043-3	\$3.60	920152010-4	\$3.60
920133027-1	\$3.56	920142044-4	\$3.12	920152011-5	\$4.02
920133028-2	\$3.60	920142045-5	\$3.12	920152012-6	\$4.00
920133029-3	\$3.60	920142046-6	\$3.36	920152013-7	\$3.36
920133030-3	\$3.60	920142047-7	\$3.60	920152014-8	\$3.36
920133031-4	\$3.84	920142048-8	\$3.84	920152015-9	\$3.36
920141001-2	\$4.00	920142049-9	\$3.36	920152016-0	\$3.36
920141002-3	\$4.00	920142050-9	\$4.00	920152017-1	\$3.12
920141003-4	\$4.00	920142051-0	\$2.64	920152018-2	\$3.36
920141004-5	\$4.02	920142052-1	\$3.36	920152019-3	\$4.00
920141005-6	\$3.36	920142053-2	\$2.64	920152020-3	\$4.00
920141006-7	\$4.00	920142054-3	\$4.00	920152021-4	\$4.00
920141007-8	\$4.00	920142055-4	\$3.12	920152022-5	\$4.00
920141008-9	\$4.00	920142056-5	\$3.12	920152023-6	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
920152024-7	\$3.84	920161022-3	\$4.00	920170012-2	\$4.12
920152025-8	\$4.00	920161023-4	\$3.60	920170013-3	\$4.12
920152026-9	\$3.36	920161024-5	\$3.60	920170014-4	\$4.14
920152027-0	\$3.84	920161025-6	\$3.60	920170015-5	\$3.84
920152028-1	\$4.00	920161026-7	\$3.60	920170016-6	\$3.60
920152029-2	\$4.00	920161027-8	\$3.36	920170017-7	\$4.00
920152030-2	\$4.00	920161028-9	\$4.00	920170018-8	\$3.60
920152031-3	\$3.36	920161029-0	\$4.02	920170019-9	\$3.84
920152032-4	\$3.12	920161030-0	\$4.00	920181001-6	\$2.88
920152033-5	\$3.36	920161031-1	\$4.10	920181002-7	\$2.88
920152034-6	\$3.36	920161032-2	\$4.00	920181003-8	\$2.88
920152035-7	\$3.12	920161033-3	\$3.36	920181004-9	\$2.88
920152036-8	\$3.12	920161034-4	\$3.60	920181005-0	\$2.88
920152037-9	\$3.36	920161035-5	\$3.60	920181006-1	\$2.88
920152038-0	\$3.36	920161036-6	\$3.60	920181007-2	\$2.88
920152039-1	\$3.36	920161037-7	\$3.60	920181008-3	\$2.88
920152040-1	\$3.36	920161038-8	\$3.84	920181009-4	\$2.88
920153001-9	\$3.36	920161039-9	\$3.84	920181010-4	\$2.88
920153002-0	\$3.36	920161040-9	\$3.36	920181011-5	\$2.88
920153003-1	\$3.12	920161041-0	\$3.12	920181012-6	\$2.88
920153004-2	\$3.12	920161042-1	\$3.12	920181013-7	\$2.88
920153005-3	\$3.12	920161043-2	\$2.64	920181014-8	\$2.88
920153006-4	\$3.12	920161044-3	\$2.40	920181015-9	\$2.88
920153007-5	\$3.12	920161045-4	\$4.00	920181016-0	\$2.88
920153008-6	\$3.36	920161046-5	\$4.00	920181017-1	\$2.88
920153009-7	\$3.84	920161047-6	\$4.00	920181018-2	\$2.88
920153010-7	\$3.36	920161048-7	\$3.60	920181019-3	\$2.88
920153011-8	\$4.00	920161049-8	\$3.60	920181020-3	\$2.88
920153012-9	\$4.00	920161050-8	\$3.60	920181021-4	\$2.88
920153013-0	\$3.12	920161051-9	\$3.84	920181022-5	\$2.88
920153014-1	\$3.12	920161052-0	\$3.60	920181023-6	\$2.88
920153015-2	\$3.60	920161053-1	\$3.84	920181024-7	\$2.88
920153016-3	\$4.00	920161054-2	\$3.84	920181025-8	\$2.88
920153017-4	\$4.00	920161055-3	\$3.84	920182001-9	\$2.88
920153018-5	\$4.00	920161056-4	\$3.84	920182002-0	\$2.88
920153019-6	\$4.00	920161057-5	\$3.84	920182003-1	\$2.88
920153020-6	\$4.00	920161058-6	\$3.84	920182004-2	\$3.60
920161001-4	\$3.36	920161059-7	\$3.84	920182005-3	\$3.36
920161002-5	\$3.36	920161060-7	\$3.84	920182006-4	\$2.88
920161003-6	\$3.60	920161061-8	\$3.84	920182007-5	\$2.88
920161004-7	\$3.36	920161062-9	\$3.84	920182008-6	\$2.88
920161005-8	\$3.36	920161063-0	\$3.84	920182009-7	\$2.88
920161006-9	\$3.12	920161064-1	\$4.16	920182010-7	\$2.88
920161007-0	\$3.36	920162001-7	\$3.84	920182011-8	\$4.00
920161008-1	\$3.60	920162002-8	\$3.84	920182012-9	\$4.00
920161009-2	\$3.12	920162003-9	\$3.84	920182013-0	\$2.88
920161010-2	\$3.36	920162004-0	\$3.84	920182014-1	\$2.88
920161011-3	\$3.36	920170001-2	\$4.12	920182015-2	\$4.02
920161012-4	\$3.62	920170002-3	\$4.12	920182016-3	\$2.88
920161013-5	\$4.02	920170003-4	\$4.12	920182017-4	\$2.88
920161014-6	\$4.02	920170004-5	\$4.12	920182018-5	\$4.00
920161015-7	\$4.04	920170005-6	\$4.10	920182019-6	\$4.00
920161016-8	\$4.00	920170006-7	\$4.10	920182020-6	\$2.88
920161017-9	\$3.84	920170007-8	\$4.12	920182021-7	\$2.88
920161018-0	\$4.00	920170008-9	\$4.12	920182022-8	\$2.88
920161019-1	\$4.00	920170009-0	\$4.12	920182023-9	\$2.88
920161020-1	\$3.84	920170010-0	\$4.32	920182024-0	\$2.88
920161021-2	\$4.00	920170011-1	\$4.12	920182025-1	\$2.88

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
920182026-2	\$4.00	920193010-1	\$1.92	920201015-0	\$2.40
920182027-3	\$3.60	920193011-2	\$2.40	920201016-1	\$1.92
920182028-4	\$2.88	920193012-3	\$1.92	920201017-2	\$1.92
920182029-5	\$2.88	920193013-4	\$1.92	920201018-3	\$1.68
920182030-5	\$2.88	920193014-5	\$1.92	920201019-4	\$1.68
920182031-6	\$4.00	920193015-6	\$1.92	920201020-4	\$1.92
920182032-7	\$2.88	920193016-7	\$1.86	920201021-5	\$1.68
920182033-8	\$2.88	920193017-8	\$1.86	920201022-6	\$1.92
920182034-9	\$2.88	920193018-9	\$1.90	920201023-7	\$1.92
920182035-0	\$2.88	920193019-0	\$1.92	920201025-9	\$1.68
920182036-1	\$2.88	920193020-0	\$1.86	920201026-0	\$1.92
920182037-2	\$2.88	920193021-1	\$1.86	920201027-1	\$1.92
920182038-3	\$2.88	920193022-2	\$1.86	920201028-2	\$2.40
920182039-4	\$2.88	920193023-3	\$1.86	920201029-3	\$2.40
920191001-7	\$2.88	920193024-4	\$2.12	920201030-3	\$1.68
920191002-8	\$1.92	920194001-6	\$2.40	920201031-4	\$1.68
920191003-9	\$2.40	920194002-7	\$2.40	920201032-5	\$1.92
920191004-0	\$1.92	920194003-8	\$2.40	920202001-0	\$2.16
920191005-1	\$2.88	920194004-9	\$2.40	920202002-1	\$1.92
920191006-2	\$2.40	920194005-0	\$2.40	920202003-2	\$2.00
920191007-3	\$2.88	920194006-1	\$2.40	920202004-3	\$1.92
920191008-4	\$1.92	920194007-2	\$1.92	920202005-4	\$1.68
920191009-5	\$2.88	920194008-3	\$2.40	920202006-5	\$2.40
920191010-5	\$1.92	920194009-4	\$2.40	920202007-6	\$1.68
920191011-6	\$2.88	920194010-4	\$1.92	920202008-7	\$1.92
920191012-7	\$1.92	920194011-5	\$2.40	920202009-8	\$1.92
920191013-8	\$1.92	920194012-6	\$2.40	920202010-8	\$1.94
920191014-9	\$1.92	920194013-7	\$2.40	920202011-9	\$1.90
920191015-0	\$1.92	920194014-8	\$1.92	920202012-0	\$1.90
920191016-1	\$1.92	920194015-9	\$1.92	920202013-1	\$1.86
920191017-2	\$1.92	920194016-0	\$1.92	920202014-2	\$1.92
920191018-3	\$1.92	920194017-1	\$1.92	920202015-3	\$2.16
920192001-0	\$2.40	920194018-2	\$1.92	920203001-3	\$2.88
920192002-1	\$1.92	920194019-3	\$2.76	920203002-4	\$1.98
920192003-2	\$1.92	920194020-3	\$2.20	920203003-5	\$1.92
920192004-3	\$1.92	920194021-4	\$1.88	920203004-6	\$2.88
920192005-4	\$2.88	920194022-5	\$1.88	920203005-7	\$1.92
920192006-5	\$2.00	920194023-6	\$1.88	920203006-8	\$1.92
920192007-6	\$2.14	920194024-7	\$1.88	920203007-9	\$2.88
920192008-7	\$1.92	920194025-8	\$2.40	920203008-0	\$1.92
920192009-8	\$1.92	920194026-9	\$2.40	920203009-1	\$2.88
920192010-8	\$2.40	920194027-0	\$2.40	920203010-1	\$2.40
920192011-9	\$2.40	920194028-1	\$1.92	920204001-6	\$1.92
920192012-0	\$1.92	920194029-2	\$1.92	920204002-7	\$1.92
920192013-1	\$1.92	920201001-7	\$1.92	920204003-8	\$1.68
920192014-2	\$1.92	920201002-8	\$1.92	920204004-9	\$1.92
920192015-3	\$1.92	920201003-9	\$1.92	920204005-0	\$1.92
920192016-4	\$1.92	920201004-0	\$1.68	920204006-1	\$1.92
920192017-5	\$1.92	920201005-1	\$1.92	920204007-2	\$1.92
920193001-3	\$2.40	920201006-2	\$1.92	920204008-3	\$1.92
920193002-4	\$2.40	920201007-3	\$1.92	920204009-4	\$1.92
920193003-5	\$1.92	920201008-4	\$1.92	920204010-4	\$1.92
920193004-6	\$1.68	920201009-5	\$1.68	920204011-5	\$1.90
920193005-7	\$1.92	920201010-5	\$1.68	920204012-6	\$1.92
920193006-8	\$2.40	920201011-6	\$1.68	920204013-7	\$1.92
920193007-9	\$2.40	920201012-7	\$1.92	920205001-9	\$1.92
920193008-0	\$2.40	920201013-8	\$1.68	920205002-0	\$1.92
920193009-1	\$2.40	920201014-9	\$1.68	920205003-1	\$1.92

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
920205004-2	\$1.92	920213009-2	\$2.88	920222027-6	\$2.88
920205005-3	\$1.92	920213010-2	\$2.88	920222028-7	\$3.12
920211001-8	\$2.88	920213011-3	\$2.88	920222029-8	\$3.84
920211002-9	\$2.88	920213012-4	\$2.64	920222030-8	\$3.84
920211003-0	\$2.64	920213013-5	\$2.64	920222031-9	\$4.00
920211004-1	\$2.64	920213014-6	\$2.64	920222032-0	\$4.02
920211005-2	\$2.64	920213015-7	\$2.64	920222033-1	\$4.02
920211006-3	\$2.64	920213016-8	\$2.64	920222034-2	\$4.00
920211007-4	\$2.88	920213017-9	\$2.64	920222035-3	\$3.36
920211008-5	\$3.12	920213018-0	\$2.64	920222036-4	\$3.36
920211009-6	\$3.60	920213019-1	\$2.64	920222037-5	\$3.60
920211010-6	\$4.00	920213020-1	\$2.64	920222038-6	\$3.60
920212001-1	\$3.84	920213021-2	\$2.64	920223001-5	\$3.12
920212002-2	\$3.60	920213022-3	\$4.00	920223002-6	\$2.88
920212003-3	\$3.12	920213023-4	\$3.12	920223003-7	\$2.88
920212004-4	\$3.12	920213024-5	\$3.12	920223004-8	\$2.88
920212005-5	\$3.12	920213025-6	\$4.00	920223005-9	\$2.88
920212006-6	\$3.12	920213031-1	\$4.02	920223006-0	\$3.12
920212007-7	\$3.12	920213032-2	\$4.00	920223007-1	\$3.12
920212008-8	\$3.12	920221001-9	\$3.36	920223008-2	\$2.88
920212009-9	\$3.12	920221002-0	\$3.36	920223009-3	\$3.12
920212010-9	\$3.84	920221003-1	\$3.60	920223010-3	\$2.88
920212011-0	\$2.88	920221004-2	\$4.00	920223011-4	\$3.36
920212012-1	\$2.88	920221005-3	\$3.36	920223012-5	\$4.00
920212013-2	\$2.88	920221006-4	\$3.12	920223013-6	\$4.00
920212014-3	\$2.88	920221007-5	\$3.12	920223014-7	\$4.00
920212015-4	\$3.12	920221008-6	\$3.12	920223015-8	\$4.00
920212016-5	\$3.36	920221009-7	\$3.36	920223016-9	\$3.12
920212017-6	\$3.36	920221010-7	\$3.36	920223017-0	\$3.60
920212018-7	\$4.02	920221011-8	\$3.36	920223018-1	\$3.36
920212019-8	\$3.12	920221012-9	\$3.36	920223019-2	\$3.36
920212020-8	\$3.12	920221013-0	\$3.60	920223020-2	\$3.12
920212021-9	\$3.12	920222001-2	\$3.60	920223021-3	\$3.36
920212022-0	\$3.36	920222002-3	\$3.36	920223022-4	\$2.88
920212023-1	\$3.84	920222003-4	\$3.84	920223023-5	\$2.88
920212024-2	\$2.88	920222004-5	\$3.36	920223024-6	\$4.00
920212025-3	\$2.88	920222005-6	\$3.36	920223025-7	\$4.00
920212026-4	\$3.60	920222006-7	\$4.00	920223026-8	\$3.12
920212027-5	\$4.00	920222007-8	\$4.00	920223027-9	\$3.12
920212028-6	\$4.04	920222008-9	\$3.84	920223028-0	\$3.12
920212029-7	\$4.08	920222009-0	\$4.00	920223029-1	\$3.12
920212030-7	\$4.04	920222010-0	\$4.02	920223030-1	\$2.88
920212031-8	\$2.88	920222011-1	\$4.00	920223031-2	\$2.88
920212032-9	\$2.88	920222012-2	\$3.60	920223032-3	\$2.88
920212033-0	\$2.88	920222013-3	\$3.12	920223033-4	\$2.88
920212034-1	\$4.02	920222014-4	\$3.12	920223034-5	\$2.88
920212035-2	\$4.02	920222015-5	\$4.00	920231001-0	\$4.00
920212036-3	\$4.02	920222016-6	\$4.00	920231002-1	\$3.36
920212037-4	\$3.84	920222017-7	\$4.02	920231003-2	\$3.12
920212038-5	\$4.00	920222018-8	\$4.02	920231004-3	\$4.02
920213001-4	\$4.00	920222019-9	\$4.00	920231005-4	\$4.04
920213002-5	\$2.64	920222020-9	\$4.02	920231006-5	\$4.00
920213003-6	\$2.88	920222021-0	\$4.00	920231007-6	\$4.02
920213004-7	\$2.88	920222022-1	\$2.88	920231008-7	\$2.88
920213005-8	\$2.88	920222023-2	\$3.12	920231009-8	\$2.88
920213006-9	\$2.88	920222024-3	\$3.12	920231010-8	\$3.36
920213007-0	\$2.88	920222025-4	\$3.60	920231011-9	\$3.12
920213008-1	\$2.88	920222026-5	\$3.36	920231012-0	\$3.12

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
920231013-1	\$2.88	920242018-0	\$3.36	920243039-2	\$3.60
920231014-2	\$3.12	920242019-1	\$3.60	920243040-2	\$4.00
920231015-3	\$3.12	920242020-1	\$3.36	920243041-3	\$4.00
920231016-4	\$3.12	920242021-2	\$3.36	920243042-4	\$4.02
920231017-5	\$3.60	920242022-3	\$3.36	920243043-5	\$4.02
920231018-6	\$3.84	920242023-4	\$3.12	920243044-6	\$3.60
920232001-3	\$4.08	920242024-5	\$3.84	920243045-7	\$3.36
920232002-4	\$4.04	920242025-6	\$3.84	920243046-8	\$3.60
920232003-5	\$4.04	920242026-7	\$3.36	920243047-9	\$3.84
920232004-6	\$4.02	920242027-8	\$4.00	920243048-0	\$3.60
920232005-7	\$4.02	920242028-9	\$3.60	920243049-1	\$3.60
920232006-8	\$2.88	920242029-0	\$4.00	920251001-2	\$3.84
920232007-9	\$2.88	920242030-0	\$4.00	920251002-3	\$3.60
920232008-0	\$2.88	920242031-1	\$4.00	920251003-4	\$4.00
920232009-1	\$3.12	920242032-2	\$4.00	920251004-5	\$4.02
920232010-1	\$3.12	920242033-3	\$4.00	920251005-6	\$4.02
920232011-2	\$3.60	920242034-4	\$4.00	920251006-7	\$4.00
920232012-3	\$4.00	920242035-5	\$4.00	920251007-8	\$4.02
920232013-4	\$4.00	920242036-6	\$4.00	920251008-9	\$4.00
920232014-5	\$4.00	920242037-7	\$3.60	920251009-0	\$3.84
920232015-6	\$4.00	920242038-8	\$3.12	920251010-0	\$4.00
920232016-7	\$4.02	920243001-7	\$3.84	920251011-1	\$3.60
920232017-8	\$4.00	920243002-8	\$4.00	920251012-2	\$4.00
920232018-9	\$4.04	920243003-9	\$3.84	920251013-3	\$4.00
920232019-0	\$3.84	920243004-0	\$3.84	920251014-4	\$4.02
920232020-0	\$4.00	920243005-1	\$3.84	920251015-5	\$4.02
920232021-1	\$4.00	920243006-2	\$3.84	920251016-6	\$4.02
920232022-2	\$4.00	920243007-3	\$4.00	920251017-7	\$4.02
920232023-3	\$4.00	920243008-4	\$4.00	920251018-8	\$4.02
920232024-4	\$3.84	920243009-5	\$4.04	920251019-9	\$4.02
920232025-5	\$3.84	920243010-5	\$4.04	920251020-9	\$4.00
920232026-6	\$3.84	920243011-6	\$4.02	920251021-0	\$4.00
920241001-1	\$3.60	920243012-7	\$4.06	920251022-1	\$3.84
920241002-2	\$3.12	920243013-8	\$4.02	920251023-2	\$4.02
920241003-3	\$3.60	920243014-9	\$4.04	920251024-3	\$4.02
920241004-4	\$3.36	920243015-0	\$4.02	920251025-4	\$4.02
920241005-5	\$3.12	920243016-1	\$4.02	920251026-5	\$4.00
920241006-6	\$2.88	920243017-2	\$4.02	920251027-6	\$3.84
920241007-7	\$2.88	920243018-3	\$4.02	920251028-7	\$4.00
920241008-8	\$2.88	920243019-4	\$4.00	920251029-8	\$4.00
920241009-9	\$2.88	920243020-4	\$4.00	920252001-5	\$4.00
920242001-4	\$4.00	920243021-5	\$4.00	920252002-6	\$4.00
920242002-5	\$3.60	920243022-6	\$4.02	920252003-7	\$4.00
920242003-6	\$3.84	920243023-7	\$4.02	920252004-8	\$4.00
920242004-7	\$4.00	920243024-8	\$4.02	920252005-9	\$4.00
920242005-8	\$4.00	920243025-9	\$4.02	920252006-0	\$4.00
920242006-9	\$3.60	920243026-0	\$4.00	920252007-1	\$3.60
920242007-0	\$4.00	920243027-1	\$4.00	920252008-2	\$4.00
920242008-1	\$3.84	920243029-3	\$4.02	920252009-3	\$4.04
920242009-2	\$3.60	920243030-3	\$4.02	920252010-3	\$4.04
920242010-2	\$3.84	920243031-4	\$4.02	920252011-4	\$4.00
920242011-3	\$4.00	920243032-5	\$4.00	920252012-5	\$4.02
920242012-4	\$4.00	920243033-6	\$4.00	920252013-6	\$4.04
920242013-5	\$3.84	920243034-7	\$4.02	920252014-7	\$4.02
920242014-6	\$4.04	920243035-8	\$4.06	920261001-3	\$4.00
920242015-7	\$4.00	920243036-9	\$4.08	920261002-4	\$3.60
920242016-8	\$4.04	920243037-0	\$4.04	920261003-5	\$3.36
920242017-9	\$4.00	920243038-1	\$4.00	920261004-6	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
920261005-7	\$4.00	920270004-4	\$3.60	920281018-1	\$3.36
920261006-8	\$4.06	920270005-5	\$3.60	920281019-2	\$3.36
920261007-9	\$4.04	920270006-6	\$3.60	920281020-2	\$3.36
920261008-0	\$4.08	920270007-7	\$3.60	920281021-3	\$3.36
920261009-1	\$4.00	920270008-8	\$4.00	920281022-4	\$3.12
920261010-1	\$4.00	920270009-9	\$3.36	920281023-5	\$3.12
920261011-2	\$4.00	920270010-9	\$4.02	920281024-6	\$3.12
920261012-3	\$4.00	920270011-0	\$4.06	920281025-7	\$3.12
920261013-4	\$4.02	920270012-1	\$4.02	920281026-8	\$3.60
920261014-5	\$4.02	920270013-2	\$4.06	920281029-1	\$3.36
920261015-6	\$4.02	920270014-3	\$3.60	920281030-1	\$2.88
920261016-7	\$4.02	920270015-4	\$3.84	920281031-2	\$3.36
920261017-8	\$4.04	920270016-5	\$3.84	920281032-3	\$3.84
920261018-9	\$4.06	920270017-6	\$3.60	920281033-4	\$4.02
920261019-0	\$4.00	920270018-7	\$3.36	920281034-5	\$3.36
920261020-0	\$4.00	920270019-8	\$3.12	920281035-6	\$3.12
920262001-6	\$4.02	920270020-8	\$3.84	920281036-7	\$4.00
920262002-7	\$4.02	920270021-9	\$4.00	920281037-8	\$4.00
920262003-8	\$4.02	920270022-0	\$4.00	920281038-9	\$4.00
920262004-9	\$4.02	920270023-1	\$3.36	920281039-0	\$4.00
920262005-0	\$3.60	920270024-2	\$4.04	920281040-0	\$4.02
920262006-1	\$3.60	920270025-3	\$4.02	920281041-1	\$4.00
920263001-9	\$4.00	920270026-4	\$4.04	920281042-2	\$3.60
920263002-0	\$4.00	920270027-5	\$4.00	920281043-3	\$3.60
920263003-1	\$4.02	920270028-6	\$3.84	920282001-8	\$4.02
920263004-2	\$4.00	920270029-7	\$3.84	920282002-9	\$4.00
920263005-3	\$4.00	920270030-7	\$4.02	920282003-0	\$4.00
920263006-4	\$3.60	920270031-8	\$4.00	920282004-1	\$2.88
920263007-5	\$4.02	920270032-9	\$4.02	920282005-2	\$4.00
920263008-6	\$4.00	920270033-0	\$3.12	920282006-3	\$3.36
920263009-7	\$3.60	920270034-1	\$3.36	920282007-4	\$4.02
920263010-7	\$3.36	920270035-2	\$3.36	920282008-5	\$3.12
920263011-8	\$3.36	920270036-3	\$3.60	920282009-6	\$3.36
920263012-9	\$3.36	920270037-4	\$4.00	920282010-6	\$4.00
920263013-0	\$3.36	920270038-5	\$3.60	920282011-7	\$3.12
920263014-1	\$3.36	920270039-6	\$4.02	920282012-8	\$3.12
920263015-2	\$4.00	920270040-6	\$4.02	920282013-9	\$3.12
920263016-3	\$4.02	920270041-7	\$4.02	920282014-0	\$3.12
920263017-4	\$4.04	920270044-0	\$4.04	920282015-1	\$3.84
920263018-5	\$4.00	920270058-3	\$4.04	920283001-1	\$3.36
920263019-6	\$4.00	920270059-4	\$4.00	920283002-2	\$3.12
920263020-6	\$4.00	920281001-5	\$3.60	920283003-3	\$2.88
920263021-7	\$4.00	920281002-6	\$3.36	920283004-4	\$3.12
920263022-8	\$3.60	920281003-7	\$3.36	920283005-5	\$3.12
920263023-9	\$4.02	920281004-8	\$3.36	920283006-6	\$3.12
920263024-0	\$4.02	920281005-9	\$3.60	920283007-7	\$3.12
920263025-1	\$4.00	920281006-0	\$3.12	920283008-8	\$4.00
920263026-2	\$4.00	920281007-1	\$4.00	920283009-9	\$4.00
920263027-3	\$4.00	920281008-2	\$4.02	920283010-9	\$3.12
920263028-4	\$4.00	920281009-3	\$4.06	920283011-0	\$3.12
920263029-5	\$4.00	920281010-3	\$4.04	920283012-1	\$3.12
920263030-5	\$4.00	920281011-4	\$4.04	920283013-2	\$3.12
920263031-6	\$4.00	920281012-5	\$3.12	920283014-3	\$3.12
920263032-7	\$4.00	920281013-6	\$3.12	920283015-4	\$3.12
920263033-8	\$3.60	920281014-7	\$3.12	920283016-5	\$3.36
920270001-1	\$4.00	920281015-8	\$4.02	920291001-6	\$4.00
920270002-2	\$4.00	920281016-9	\$4.04	920291002-7	\$3.84
920270003-3	\$3.60	920281017-0	\$4.00	920291003-8	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
920291004-9	\$4.00	920292050-3	\$4.02	920311015-0	\$3.12
920291005-0	\$4.00	920292051-4	\$4.04	920311016-1	\$3.12
920291006-1	\$4.00	920292052-5	\$4.00	920311017-2	\$3.36
920291007-2	\$4.00	920292053-6	\$4.00	920311018-3	\$4.02
920291008-3	\$4.00	920292054-7	\$4.00	920311019-4	\$4.04
920291009-4	\$4.00	920292055-8	\$4.00	920311020-4	\$3.60
920291010-4	\$4.00	920292056-9	\$4.00	920311021-5	\$4.00
920291011-5	\$4.00	920292057-0	\$4.00	920311022-6	\$3.36
920291012-6	\$4.00	920292058-1	\$4.00	920311023-7	\$3.60
920292001-9	\$4.00	920301001-6	\$4.00	920311024-8	\$3.60
920292002-0	\$4.00	920301002-7	\$4.00	920311025-9	\$3.84
920292003-1	\$4.00	920301003-8	\$4.02	920311026-0	\$3.60
920292004-2	\$4.00	920301004-9	\$4.00	920311027-1	\$3.60
920292005-3	\$4.00	920301005-0	\$3.84	920311028-2	\$3.36
920292006-4	\$4.00	920301006-1	\$4.04	920311029-3	\$3.36
920292007-5	\$4.00	920301007-2	\$4.00	920311030-3	\$3.60
920292008-6	\$4.00	920301008-3	\$4.00	920311031-4	\$3.36
920292009-7	\$4.00	920301009-4	\$4.00	920311032-5	\$4.00
920292010-7	\$4.00	920301010-4	\$4.00	920311033-6	\$4.00
920292011-8	\$4.00	920301011-5	\$4.00	920311034-7	\$4.00
920292012-9	\$4.00	920301012-6	\$4.00	920311035-8	\$3.36
920292013-0	\$4.00	920301013-7	\$4.00	920311036-9	\$3.36
920292014-1	\$4.00	920301014-8	\$4.00	920311037-0	\$3.36
920292015-2	\$4.00	920301015-9	\$3.60	920311038-1	\$4.00
920292016-3	\$4.00	920301016-0	\$4.00	920311039-2	\$3.36
920292017-4	\$4.08	920301017-1	\$4.00	920311040-2	\$4.00
920292018-5	\$4.08	920301018-2	\$4.08	920312001-0	\$3.60
920292019-6	\$4.00	920301019-3	\$4.02	920312002-1	\$3.60
920292020-6	\$4.00	920301020-3	\$4.00	920312003-2	\$3.84
920292021-7	\$4.00	920301021-4	\$4.00	920312004-3	\$3.60
920292022-8	\$4.00	920301022-5	\$4.00	920313001-3	\$4.00
920292023-9	\$4.02	920302001-9	\$4.00	920313002-4	\$3.36
920292024-0	\$4.00	920302002-0	\$4.00	920313003-5	\$3.36
920292025-1	\$4.00	920302003-1	\$4.00	920313004-6	\$3.60
920292026-2	\$4.00	920302004-2	\$4.00	920313005-7	\$3.60
920292027-3	\$4.00	920302005-3	\$4.00	920313006-8	\$3.60
920292028-4	\$4.00	920302006-4	\$4.00	920313007-9	\$3.36
920292029-5	\$4.00	920302007-5	\$3.84	920313008-0	\$3.36
920292030-5	\$4.10	920302008-6	\$3.84	920313009-1	\$3.36
920292031-6	\$4.06	920302009-7	\$3.84	920313010-1	\$3.36
920292032-7	\$4.00	920302010-7	\$4.00	920313011-2	\$3.12
920292033-8	\$4.00	920302011-8	\$4.00	920313012-3	\$3.12
920292034-9	\$4.00	920302012-9	\$4.00	920313013-4	\$3.36
920292035-0	\$4.00	920302013-0	\$4.00	920313014-5	\$3.36
920292036-1	\$4.00	920311001-7	\$3.36	920313015-6	\$3.60
920292037-2	\$4.00	920311002-8	\$3.60	920313016-7	\$3.60
920292038-3	\$4.00	920311003-9	\$3.36	920313017-8	\$3.12
920292039-4	\$4.00	920311004-0	\$3.60	920313018-9	\$4.00
920292040-4	\$4.00	920311005-1	\$3.36	920313019-0	\$4.02
920292041-5	\$4.00	920311006-2	\$3.60	920313020-0	\$4.00
920292042-6	\$4.00	920311007-3	\$3.12	920313021-1	\$4.00
920292043-7	\$4.00	920311008-4	\$4.00	920313022-2	\$4.00
920292044-8	\$4.00	920311009-5	\$4.00	920313023-3	\$3.36
920292045-9	\$4.00	920311010-5	\$2.88	920313024-4	\$3.36
920292046-0	\$4.00	920311011-6	\$3.12	920313025-5	\$3.60
920292047-1	\$4.00	920311012-7	\$3.12	920313026-6	\$3.12
920292048-2	\$4.02	920311013-8	\$3.12	920313027-7	\$3.12
920292049-3	\$4.06	920311014-9	\$3.12	920313028-8	\$3.12



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
920313029-9	\$3.60	921030014-8	\$23.52	921050009-6	\$53.76
920313030-9	\$3.60	921030015-9	\$23.52	921050010-6	\$54.24
920313031-0	\$4.00	921030018-2	\$90.72	921050011-7	\$59.04
920313032-1	\$4.00	921030019-3	\$19.20	921050012-8	\$65.76
920313033-2	\$4.00	921030020-3	\$15.36	921050013-9	\$75.36
920313034-3	\$4.00	921030021-4	\$15.36	921050014-0	\$56.16
920313035-4	\$4.02	921030022-5	\$15.36	921050017-3	\$49.92
920313036-5	\$3.12	921030023-6	\$15.36	921050018-4	\$48.00
920313037-6	\$4.00	921030024-7	\$15.36	921050019-5	\$49.44
920313038-7	\$3.12	921030025-8	\$15.36	921050021-6	\$123.36
921020040-0	\$107.04	921030026-9	\$16.80	921050022-7	\$95.04
921020042-2	\$123.84	921030027-0	\$17.76	921050023-8	\$48.00
921020043-3	\$1,380.96	921030028-1	\$17.28	921050027-2	\$62.40
921020044-4	\$1.70	921030029-2	\$17.28	921060001-9	\$53.76
921020046-6	\$400.32	921030030-2	\$17.28	921060002-0	\$46.56
921020049-9	\$233.76	921030031-3	\$17.28	921060003-1	\$41.28
921020050-9	\$250.08	921030032-4	\$15.36	921060004-2	\$28.32
921020051-0	\$236.16	921030033-5	\$15.36	921060005-3	\$53.28
921020054-3	\$288.00	921030034-6	\$17.76	921060006-4	\$48.00
921020055-4	\$240.00	921030035-7	\$21.60	921060008-6	\$30.24
921020061-9	\$292.32	921030036-8	\$21.60	921060009-7	\$65.28
921020065-3	\$378.24	921030037-9	\$46.56	921060016-3	\$60.00
921020067-5	\$1.20	921030039-1	\$157.44	921060017-4	\$64.80
921020069-7	\$315.38	921030040-1	\$130.56	921060018-5	\$76.80
921020072-9	\$57.12	921030041-2	\$48.96	921060022-8	\$44.16
921020077-4	\$144.00	921030042-3	\$47.04	921060024-0	\$55.68
921020080-6	\$96.48	921030043-4	\$160.80	921060025-1	\$36.48
921020085-1	\$117.12	921040003-9	\$246.24	921060027-3	\$72.00
921020091-6	\$117.60	921040007-3	\$240.00	921060032-7	\$68.16
921021001-8	\$3.24	921040010-5	\$27.84	921060040-4	\$82.08
921021002-9	\$3.22	921040011-6	\$24.00	921060054-7	\$115.68
921021003-0	\$1.56	921040012-7	\$24.00	921060058-1	\$0.70
921021004-1	\$1.72	921040013-8	\$24.00	921060059-2	\$165.60
921021005-2	\$1.90	921040014-9	\$24.00	921070002-1	\$47.52
921021006-3	\$2.04	921040015-0	\$24.00	921070006-5	\$18.24
921021007-4	\$3.28	921040018-3	\$41.28	921070007-6	\$38.88
921021008-5	\$3.22	921040019-4	\$36.96	921070011-9	\$36.92
921021009-6	\$3.20	921040020-4	\$36.96	921070012-0	\$38.88
921021010-6	\$3.26	921040021-5	\$46.08	921070013-1	\$36.48
921021011-7	\$2.52	921040022-6	\$40.32	921070014-2	\$36.96
921021012-8	\$2.22	921040023-7	\$39.84	921070017-5	\$29.28
921021013-9	\$3.28	921040026-0	\$55.20	921070018-6	\$22.08
921021014-0	\$4.18	921040028-2	\$239.52	921070019-7	\$113.28
921021015-1	\$4.24	921040031-4	\$27.84	921070025-2	\$85.44
921021016-2	\$4.24	921040036-9	\$55.68	921070027-4	\$45.60
921021017-3	\$3.94	921040039-2	\$60.48	921070030-6	\$34.08
921021018-4	\$4.02	921040041-3	\$81.60	921070031-7	\$44.64
921021019-5	\$2.16	921040042-4	\$86.88	921111001-6	\$4.34
921021020-5	\$2.32	921040043-5	\$42.72	921111002-7	\$4.24
921021021-6	\$226.56	921040045-7	\$101.28	921111003-8	\$4.16
921030001-6	\$146.42	921050001-8	\$61.92	921111004-9	\$4.00
921030002-7	\$390.54	921050002-9	\$78.72	921111005-0	\$4.12
921030007-2	\$23.52	921050003-0	\$77.28	921111006-1	\$4.16
921030008-3	\$23.52	921050004-1	\$59.52	921112001-9	\$4.18
921030009-4	\$23.52	921050005-2	\$57.12	921112002-0	\$4.32
921030010-4	\$23.52	921050006-3	\$54.72	921112003-1	\$4.26
921030011-5	\$123.36	921050007-4	\$53.28	921112005-3	\$4.32
921030013-7	\$23.52	921050008-5	\$55.68	921112006-4	\$4.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
921112008-6	\$4.20	921140017-1	\$4.16	921173003-0	\$4.16
921112009-7	\$4.16	921140018-2	\$4.16	921173004-1	\$4.18
921112010-7	\$4.12	921140019-3	\$4.16	921173005-2	\$4.14
921112011-8	\$4.12	921140020-3	\$4.12	921180001-0	\$4.22
921120001-4	\$4.20	921151001-0	\$4.16	921180002-1	\$4.22
921120002-5	\$4.16	921151002-1	\$4.16	921180004-3	\$4.44
921120003-6	\$4.10	921151003-2	\$4.26	921180005-4	\$4.36
921120004-7	\$4.10	921151004-3	\$4.30	921180006-5	\$4.24
921120005-8	\$4.14	921151005-4	\$4.26	921180007-6	\$4.22
921120006-9	\$4.26	921151006-5	\$4.12	921180008-7	\$4.48
921120007-0	\$4.22	921151007-6	\$4.10	921191004-7	\$4.22
921120008-1	\$4.16	921151008-7	\$4.20	921191005-8	\$4.18
921120009-2	\$4.14	921151009-8	\$4.24	921191006-9	\$4.22
921120010-2	\$4.14	921151010-8	\$4.18	921191007-0	\$4.20
921120011-3	\$4.18	921151011-9	\$4.14	921191015-7	\$4.46
921120013-5	\$4.14	921151012-0	\$4.12	921191016-8	\$4.20
921120015-7	\$4.16	921151013-1	\$4.12	921191017-9	\$4.20
921120016-8	\$4.16	921151014-2	\$4.20	921192001-7	\$4.12
921120017-9	\$4.14	921152001-3	\$4.14	921192002-8	\$4.14
921120018-0	\$4.16	921152002-4	\$4.12	921192003-9	\$4.14
921120019-1	\$4.16	921152005-7	\$4.16	921192004-0	\$4.20
921120020-1	\$4.12	921152013-4	\$4.14	921193001-0	\$4.18
921120021-2	\$4.16	921152014-5	\$4.12	921193002-1	\$4.32
921120022-3	\$4.14	921161001-1	\$4.18	921193003-2	\$4.18
921120023-4	\$4.14	921161003-3	\$4.26	921193004-3	\$4.18
921120024-5	\$4.16	921161004-4	\$4.28	921201001-4	\$4.18
921120025-6	\$4.16	921161005-5	\$4.16	921201002-5	\$4.14
921130001-5	\$4.14	921161006-6	\$4.14	921201003-6	\$4.18
921130002-6	\$4.16	921161007-7	\$4.14	921201004-7	\$4.14
921130003-7	\$4.50	921162001-4	\$4.16	921201005-8	\$4.20
921130004-8	\$4.16	921162003-6	\$4.24	921201006-9	\$4.20
921130005-9	\$4.22	921162004-7	\$4.22	921201007-0	\$4.34
921130006-0	\$4.20	921163001-7	\$4.16	921201008-1	\$4.20
921130007-1	\$4.00	921163002-8	\$4.16	921201009-2	\$4.16
921130008-2	\$4.22	921163003-9	\$4.22	921201010-2	\$4.16
921130012-5	\$4.24	921163004-0	\$4.28	921201011-3	\$4.14
921130013-6	\$4.14	921163005-1	\$4.16	921201012-4	\$4.16
921130014-7	\$4.16	921163006-2	\$4.14	921201013-5	\$4.14
921130015-8	\$4.16	921163007-3	\$4.10	921201014-6	\$4.16
921130016-9	\$4.18	921163008-4	\$4.12	921201015-7	\$4.14
921130017-0	\$4.44	921163009-5	\$4.18	921201016-8	\$4.12
921130026-8	\$4.36	921171001-2	\$4.18	921201017-9	\$4.14
921130028-0	\$4.14	921171002-3	\$4.16	921202001-7	\$4.34
921140001-6	\$4.18	921171003-4	\$4.20	921202003-9	\$4.40
921140002-7	\$4.16	921171004-5	\$4.42	921202004-0	\$4.34
921140003-8	\$4.34	921171005-6	\$4.18	921211003-7	\$4.14
921140004-9	\$4.12	921171006-7	\$4.22	921211004-8	\$4.14
921140005-0	\$4.14	921171007-8	\$4.24	921211005-9	\$4.12
921140006-1	\$4.12	921171008-9	\$4.22	921211006-0	\$4.12
921140007-2	\$4.14	921171009-0	\$4.28	921211007-1	\$4.14
921140008-3	\$4.16	921172001-5	\$4.34	921211008-2	\$4.14
921140009-4	\$4.14	921172002-6	\$4.34	921211009-3	\$4.16
921140010-4	\$4.16	921172003-7	\$4.38	921211010-3	\$4.18
921140012-6	\$4.16	921172004-8	\$4.30	921211013-6	\$4.28
921140013-7	\$4.14	921172005-9	\$4.14	921211015-8	\$4.24
921140014-8	\$4.16	921172006-0	\$4.30	921211016-9	\$4.26
921140015-9	\$4.16	921173001-8	\$4.12	921211017-0	\$4.24
921140016-0	\$4.16	921173002-9	\$4.16	921212001-8	\$4.22

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
921212002-9	\$4.30	921260019-4	\$73.44	921291022-2	\$4.00
921212003-0	\$4.22	921260022-6	\$25.44	921291023-3	\$4.00
921212004-1	\$4.24	921260023-7	\$29.76	921291024-4	\$4.00
921213003-3	\$4.14	921260024-8	\$41.76	921291025-5	\$4.00
921213005-5	\$4.14	921260025-9	\$47.52	921291026-6	\$4.00
921221001-6	\$4.14	921260026-0	\$64.32	921291027-7	\$4.00
921221002-7	\$4.14	921260030-3	\$199.20	921291028-8	\$4.00
921221003-8	\$4.14	921270043-6	\$52.80	921291029-9	\$4.00
921221004-9	\$4.12	921270044-7	\$35.52	921291030-9	\$4.00
921222001-9	\$4.14	921270048-1	\$39.84	921291031-0	\$4.00
921222002-0	\$4.18	921270050-2	\$83.52	921291032-1	\$4.00
921222003-1	\$4.18	921270054-6	\$215.04	921291033-2	\$4.00
921222004-2	\$4.20	921270055-7	\$570.24	921291034-3	\$4.00
921222005-3	\$4.20	921280001-9	\$60.00	921291035-4	\$4.00
921222007-5	\$4.22	921280003-1	\$71.04	921291036-5	\$4.00
921222008-6	\$4.22	921280004-2	\$39.36	921291037-6	\$4.00
921223001-2	\$4.16	921280005-3	\$36.00	921291038-7	\$4.00
921223002-3	\$4.16	921280006-4	\$30.24	921291039-8	\$4.00
921223003-4	\$4.18	921280007-5	\$36.96	921291040-8	\$4.00
921223004-5	\$4.20	921280008-6	\$39.84	921291041-9	\$4.00
921223005-6	\$4.00	921280012-9	\$32.64	921291042-0	\$4.00
921223006-7	\$4.12	921281003-4	\$47.04	921291043-1	\$4.00
921223007-8	\$4.28	921281004-5	\$46.56	921291044-2	\$4.00
921223008-9	\$4.26	921281005-6	\$50.40	921291045-3	\$4.00
921231003-9	\$4.28	921281006-7	\$47.04	921291046-4	\$4.00
921231004-0	\$4.14	921281011-1	\$45.60	921291047-5	\$4.00
921231005-1	\$4.20	921281012-2	\$45.60	921291048-6	\$4.00
921231006-2	\$4.30	921281015-5	\$34.56	921291049-7	\$4.00
921231007-3	\$4.12	921281016-6	\$56.64	921291050-7	\$4.00
921231008-4	\$4.14	921281017-7	\$43.20	921291051-8	\$4.00
921232001-0	\$4.38	921281018-8	\$338.40	921291052-9	\$4.00
921232002-1	\$4.18	921281019-9	\$226.52	921291053-0	\$4.00
921232003-2	\$4.00	921281021-0	\$287.84	921291054-1	\$4.00
921232004-3	\$4.14	921290004-3	\$575.64	921291055-2	\$4.00
921232005-4	\$4.22	921290009-8	\$404.16	921291056-3	\$4.00
921232006-5	\$4.34	921290013-1	\$192.48	921291057-4	\$4.00
921232007-6	\$4.32	921290014-2	\$173.76	921291058-5	\$4.00
921232008-7	\$4.22	921291001-3	\$4.00	921291059-6	\$4.00
921232009-8	\$4.16	921291002-4	\$4.00	921291060-6	\$4.00
921232010-8	\$4.16	921291003-5	\$4.00	921291061-7	\$4.00
921232011-9	\$4.20	921291004-6	\$4.00	921291062-8	\$4.00
921241001-8	\$4.22	921291005-7	\$4.00	921291063-9	\$4.00
921241002-9	\$4.24	921291006-8	\$4.00	921291064-0	\$4.00
921241003-0	\$4.24	921291007-9	\$4.00	921291065-1	\$4.00
921241004-1	\$4.28	921291008-0	\$4.00	921291066-2	\$4.00
921241005-2	\$4.24	921291009-1	\$4.00	921291067-3	\$4.00
921241006-3	\$4.16	921291010-1	\$4.00	921291068-4	\$4.00
921241007-4	\$4.00	921291011-2	\$4.00	921291069-5	\$4.00
921242001-1	\$4.22	921291012-3	\$4.00	921291070-5	\$4.00
921242002-2	\$4.44	921291013-4	\$4.00	921291071-6	\$4.00
921242003-3	\$4.46	921291014-5	\$4.00	921291072-7	\$4.00
921242005-5	\$4.44	921291015-6	\$4.00	921291073-8	\$4.00
921242006-6	\$4.20	921291016-7	\$4.00	921291074-9	\$4.00
921242007-7	\$4.18	921291017-8	\$4.00	921291075-0	\$4.00
921242009-9	\$4.12	921291018-9	\$4.00	921291076-1	\$4.00
921242010-9	\$4.12	921291019-0	\$4.00	921291077-2	\$4.00
921242011-0	\$4.16	921291020-0	\$4.00	921291078-3	\$4.00
921260018-3	\$44.64	921291021-1	\$4.00	921291079-4	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
921291080-4	\$4.00	921310015-4	\$147.84	921371028-5	\$1.68
921291081-5	\$4.00	921310017-6	\$129.60	921371029-6	\$1.68
921291082-6	\$4.00	921310018-7	\$38.40	921371030-6	\$1.68
921292001-6	\$4.00	921310021-9	\$27.84	921371031-7	\$1.68
921292002-7	\$4.00	921310022-0	\$16.32	921371032-8	\$1.92
921292003-8	\$4.00	921310023-1	\$64.32	921371033-9	\$2.40
921292004-9	\$4.00	921310024-2	\$64.32	921371034-0	\$2.16
921292005-0	\$4.00	921310025-3	\$88.56	921371035-1	\$1.92
921292006-1	\$4.00	921311018-0	\$0.58	921371036-2	\$1.92
921292007-2	\$4.00	921320012-2	\$25.44	921371037-3	\$2.16
921292008-3	\$4.00	921320016-6	\$41.28	921371038-4	\$2.16
921292009-4	\$4.00	921320018-8	\$31.68	921371040-5	\$2.64
921292010-4	\$4.00	921320021-0	\$85.44	921371041-6	\$2.40
921292011-5	\$4.00	921320037-5	\$180.48	921371042-7	\$1.92
921292012-6	\$4.00	921320038-6	\$45.12	921371043-8	\$1.68
921292013-7	\$4.00	921320041-8	\$106.08	921371045-0	\$2.16
921292014-8	\$4.00	921320045-2	\$38.88	921371046-1	\$2.16
921292015-9	\$4.00	921320048-5	\$156.00	921371047-2	\$2.16
921292016-0	\$4.00	921320052-8	\$446.88	921371048-3	\$2.16
921292017-1	\$4.00	921320053-9	\$337.44	921371049-4	\$2.88
921292018-2	\$4.00	921320054-0	\$70.56	921371051-5	\$1.92
921292019-3	\$4.00	921320055-1	\$35.04	921371052-6	\$1.92
921292020-3	\$4.00	921320056-2	\$287.04	921371053-7	\$1.92
921292021-4	\$4.00	921320058-4	\$280.80	921371054-8	\$1.92
921292022-5	\$4.00	921320060-5	\$146.40	921371055-9	\$2.16
921292023-6	\$4.00	921320061-6	\$79.20	921372001-3	\$1.92
921292024-7	\$4.00	921320062-7	\$34.08	921372002-4	\$1.92
921292025-8	\$4.00	921330005-7	\$0.96	921372003-5	\$1.92
921292026-9	\$4.00	921330033-2	\$453.96	921372004-6	\$1.68
921292027-0	\$4.00	921330050-7	\$122.88	921372005-7	\$1.92
921292028-1	\$4.00	921370006-2	\$488.88	921372006-8	\$1.92
921292029-2	\$4.00	921370008-4	\$265.68	921372007-9	\$1.92
921292030-2	\$4.00	921370017-2	\$490.68	921372008-0	\$1.92
921292031-3	\$4.00	921371001-0	\$1.92	921372009-1	\$1.92
921292032-4	\$4.00	921371002-1	\$1.92	921372010-1	\$1.92
921292033-5	\$4.00	921371003-2	\$1.92	921372011-2	\$1.92
921292034-6	\$4.00	921371004-3	\$1.92	921372013-4	\$2.40
921292035-7	\$4.00	921371005-4	\$2.40	921372014-5	\$2.16
921292036-8	\$4.00	921371006-5	\$2.40	921372015-6	\$2.16
921292037-9	\$4.00	921371007-6	\$3.84	921372016-7	\$1.92
921292038-0	\$4.00	921371008-7	\$3.60	921372017-8	\$2.16
921292039-1	\$4.00	921371009-8	\$2.40	921372018-9	\$2.64
921292040-1	\$4.00	921371010-8	\$1.92	921372019-0	\$1.92
921292041-2	\$4.00	921371011-9	\$1.92	921372020-0	\$2.16
921292042-3	\$4.00	921371012-0	\$1.92	921372021-1	\$1.92
921292043-4	\$4.00	921371014-2	\$2.40	921372022-2	\$1.92
921292044-5	\$4.00	921371015-3	\$2.40	921372023-3	\$2.40
921292045-6	\$4.00	921371016-4	\$2.40	921372024-4	\$2.16
921292046-7	\$4.00	921371017-5	\$2.40	921372026-6	\$1.92
921292047-8	\$4.00	921371018-6	\$2.40	921372027-7	\$1.92
921292048-9	\$4.00	921371019-7	\$2.40	921372028-8	\$1.92
921292049-0	\$2.04	921371020-7	\$2.40	921372029-9	\$1.92
921300007-6	\$199.44	921371021-8	\$2.40	921372030-9	\$1.92
921300011-9	\$142.92	921371022-9	\$2.40	921372031-0	\$2.16
921300012-0	\$404.64	921371023-0	\$2.40	921372032-1	\$2.16
921300013-1	\$3.98	921371024-1	\$2.40	921372033-2	\$2.16
921310009-9	\$112.68	921371025-2	\$2.40	921372034-3	\$2.16
921310014-3	\$743.76	921371027-4	\$1.68	921372035-4	\$2.16

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
921372036-5	\$2.16	921381001-1	\$4.00	921391007-8	\$4.00
921372037-6	\$2.16	921381002-2	\$4.00	921391008-9	\$4.00
921372038-7	\$2.40	921381003-3	\$4.00	921391009-0	\$4.00
921372039-8	\$2.40	921381004-4	\$4.00	921391010-0	\$4.00
921372041-9	\$1.92	921381005-5	\$4.00	921391011-1	\$4.00
921372042-0	\$2.16	921381006-6	\$4.00	921391012-2	\$4.00
921372043-1	\$2.16	921381007-7	\$4.00	921391013-3	\$4.00
921372044-2	\$2.16	921381008-8	\$4.00	921391014-4	\$4.00
921372045-3	\$1.92	921381009-9	\$4.00	921391015-5	\$4.00
921372046-4	\$1.92	921381010-9	\$4.00	921391016-6	\$4.00
921372047-5	\$1.92	921381011-0	\$4.00	921391017-7	\$4.00
921372048-6	\$1.92	921381012-1	\$4.00	921391018-8	\$4.00
921372049-7	\$1.92	921381013-2	\$4.00	921391019-9	\$4.00
921372050-7	\$1.68	921381014-3	\$4.00	921391020-9	\$4.00
921373001-6	\$1.92	921381015-4	\$4.00	921392001-5	\$4.00
921373002-7	\$1.92	921381016-5	\$4.00	921392002-6	\$4.00
921373003-8	\$1.92	921381017-6	\$4.00	921392003-7	\$4.00
921373004-9	\$1.92	921381018-7	\$4.00	921392004-8	\$4.00
921373005-0	\$1.92	921381019-8	\$4.00	921392005-9	\$4.00
921373006-1	\$1.92	921381020-8	\$4.00	921392006-0	\$4.00
921373007-2	\$1.92	921381021-9	\$4.00	921392007-1	\$4.00
921373008-3	\$1.92	921381022-0	\$4.00	921392008-2	\$4.00
921373009-4	\$1.92	921381023-1	\$4.00	921392009-3	\$4.00
921373010-4	\$1.92	921381024-2	\$4.00	921400023-9	\$49.44
921373012-6	\$2.16	921381025-3	\$4.00	921400024-0	\$140.16
921373013-7	\$2.16	921382001-4	\$4.00	921400025-1	\$38.40
921373014-8	\$2.16	921382002-5	\$4.00	921400026-2	\$51.36
921373015-9	\$2.16	921382003-6	\$4.00	921400027-3	\$138.72
921373016-0	\$1.92	921382004-7	\$4.00	921400029-5	\$68.64
921373017-1	\$1.92	921382005-8	\$4.00	921400030-5	\$100.32
921373018-2	\$1.92	921382006-9	\$4.00	921400031-6	\$53.76
921373019-3	\$2.40	921382007-0	\$4.00	921400032-7	\$24.48
921373020-3	\$2.16	921382008-1	\$4.00	921400033-8	\$28.32
921373021-4	\$1.92	921382009-2	\$4.00	921400034-9	\$106.56
921373023-6	\$2.16	921382010-2	\$4.00	921400035-0	\$109.92
921373024-7	\$1.92	921382011-3	\$4.00	921400036-1	\$42.24
921373025-8	\$1.92	921382012-4	\$4.00	921400037-2	\$51.84
921373026-9	\$2.40	921382013-5	\$4.00	921400038-3	\$5.28
921373027-0	\$2.64	921382014-6	\$4.00	921400042-6	\$82.08
921373028-1	\$2.40	921382015-7	\$4.00	921400043-7	\$59.04
921373029-2	\$2.64	921382016-8	\$4.00	921400045-9	\$93.60
921373030-2	\$1.92	921382017-9	\$4.00	921400048-2	\$21.60
921373031-3	\$1.92	921382018-0	\$4.00	921400049-3	\$21.60
921373032-4	\$1.92	921382019-1	\$4.00	921400050-3	\$21.60
921373033-5	\$1.92	921382020-1	\$4.00	921400051-4	\$27.84
921373035-7	\$1.92	921382021-2	\$4.00	921400052-5	\$27.84
921373036-8	\$1.92	921382022-3	\$4.00	921400062-4	\$89.76
921373037-9	\$1.92	921382025-6	\$4.00	921400064-6	\$130.08
921373038-0	\$1.92	921382026-7	\$4.00	921411001-3	\$4.00
921373039-1	\$1.92	921382027-8	\$4.00	921411002-4	\$4.00
921373040-1	\$1.92	921382028-9	\$4.04	921411003-5	\$4.00
921373041-2	\$2.40	921382030-0	\$4.08	921411004-6	\$4.00
921373042-3	\$2.64	921391001-2	\$4.00	921411005-7	\$4.00
921373043-4	\$2.64	921391002-3	\$4.00	921411006-8	\$4.00
921373044-5	\$2.64	921391003-4	\$4.00	921411007-9	\$4.00
921373045-6	\$2.64	921391004-5	\$4.00	921411008-0	\$4.00
921373046-7	\$2.40	921391005-6	\$4.00	921411009-1	\$4.00
921373047-8	\$2.40	921391006-7	\$4.00	921412001-6	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
921412002-7	\$4.00	921422006-2	\$4.02	921432016-2	\$4.02
921412003-8	\$4.00	921422007-3	\$4.02	921432017-3	\$4.02
921412004-9	\$4.00	921422008-4	\$4.02	921432018-4	\$4.02
921412005-0	\$4.00	921422009-5	\$4.02	921432019-5	\$4.02
921412006-1	\$4.04	921422010-5	\$4.02	921432020-5	\$4.04
921412007-2	\$4.02	921422011-6	\$4.00	921432021-6	\$4.02
921412008-3	\$4.00	921422012-7	\$4.00	921432022-7	\$4.04
921412009-4	\$4.00	921422013-8	\$4.00	921432023-8	\$4.02
921412010-4	\$4.00	921422014-9	\$4.04	921432024-9	\$4.02
921412011-5	\$4.00	921422015-0	\$4.02	921432025-0	\$4.00
921412012-6	\$4.00	921422016-1	\$4.04	921432026-1	\$4.00
921413001-9	\$4.00	921422017-2	\$4.00	921432027-2	\$4.00
921413002-0	\$4.00	921422018-3	\$4.00	921432028-3	\$4.02
921413003-1	\$4.00	921422019-4	\$4.04	921432029-4	\$4.04
921413004-2	\$4.00	921422020-4	\$4.02	921432030-4	\$4.00
921413005-3	\$4.00	921422021-5	\$4.04	921432031-5	\$4.00
921413006-4	\$4.00	921422022-6	\$4.00	921432032-6	\$4.00
921413007-5	\$4.00	921422023-7	\$4.02	921432033-7	\$4.02
921413008-6	\$4.02	921422024-8	\$4.00	921433001-1	\$4.00
921413009-7	\$4.00	921422025-9	\$4.00	921433002-2	\$4.00
921413010-7	\$4.00	921422026-0	\$4.00	921433003-3	\$4.00
921413011-8	\$4.02	921422027-1	\$4.00	921433004-4	\$4.00
921413012-9	\$4.00	921431001-5	\$4.02	921433005-5	\$4.00
921413013-0	\$4.00	921431002-6	\$4.02	921433006-6	\$4.00
921413014-1	\$4.00	921431003-7	\$4.02	921433007-7	\$4.02
921413015-2	\$4.00	921431004-8	\$4.02	921441001-6	\$4.02
921413016-3	\$4.02	921431005-9	\$4.02	921441002-7	\$4.02
921413017-4	\$4.02	921431006-0	\$4.02	921441003-8	\$4.02
921413018-5	\$4.00	921431007-1	\$4.02	921441004-9	\$4.02
921413019-6	\$4.02	921431008-2	\$4.02	921441005-0	\$4.04
921413020-6	\$4.00	921431009-3	\$4.02	921441006-1	\$4.04
921413021-7	\$4.00	921431010-3	\$4.02	921441007-2	\$4.06
921413022-8	\$4.00	921431011-4	\$4.02	921441008-3	\$4.00
921413023-9	\$4.00	921431012-5	\$4.02	921441009-4	\$4.02
921413024-0	\$4.02	921431013-6	\$4.02	921441010-4	\$4.02
921413025-1	\$4.00	921431014-7	\$4.02	921441011-5	\$4.02
921421001-4	\$4.00	921431015-8	\$4.02	921442001-9	\$4.04
921421002-5	\$4.02	921431016-9	\$4.04	921442002-0	\$4.02
921421003-6	\$4.02	921431017-0	\$4.06	921442003-1	\$4.02
921421004-7	\$4.04	921431018-1	\$4.04	921442004-2	\$4.00
921421005-8	\$4.06	921431019-2	\$4.02	921442005-3	\$4.00
921421006-9	\$4.02	921431020-2	\$4.02	921442006-4	\$4.00
921421007-0	\$4.02	921431021-3	\$4.00	921442007-5	\$4.00
921421008-1	\$4.02	921432001-8	\$4.02	921442008-6	\$4.00
921421009-2	\$4.02	921432002-9	\$4.00	921442009-7	\$4.00
921421010-2	\$4.02	921432003-0	\$4.00	921442010-7	\$4.02
921421011-3	\$4.02	921432004-1	\$4.00	921442011-8	\$4.02
921421012-4	\$4.02	921432005-2	\$4.02	921451001-7	\$4.02
921421013-5	\$4.02	921432006-3	\$4.02	921451002-8	\$4.02
921421014-6	\$4.02	921432007-4	\$4.02	921451003-9	\$4.02
921421015-7	\$4.02	921432008-5	\$4.02	921451004-0	\$4.02
921421016-8	\$4.02	921432009-6	\$4.02	921451005-1	\$4.02
921421017-9	\$4.02	921432010-6	\$4.02	921451006-2	\$4.02
921422001-7	\$4.02	921432011-7	\$4.02	921451007-3	\$4.02
921422002-8	\$4.02	921432012-8	\$4.02	921451008-4	\$4.02
921422003-9	\$4.02	921432013-9	\$4.04	921451009-5	\$4.02
921422004-0	\$4.02	921432014-0	\$4.02	921451010-5	\$4.02
921422005-1	\$4.02	921432015-1	\$4.02	921451011-6	\$4.02



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
921451012-7	\$4.02	921453005-7	\$4.00	921463006-9	\$4.04
921452001-0	\$4.00	921453006-8	\$4.00	921471001-9	\$4.02
921452002-1	\$4.00	921453007-9	\$4.00	921471002-0	\$4.00
921452003-2	\$4.00	921453008-0	\$4.00	921471003-1	\$4.00
921452004-3	\$4.00	921453009-1	\$4.00	921471004-2	\$3.84
921452005-4	\$4.00	921453010-1	\$4.00	921471005-3	\$3.84
921452006-5	\$4.00	921454001-6	\$4.00	921471006-4	\$4.00
921452007-6	\$4.00	921454002-7	\$4.00	921471007-5	\$4.00
921452008-7	\$4.02	921454003-8	\$4.00	921471008-6	\$4.00
921452009-8	\$4.02	921454004-9	\$4.00	921471009-7	\$4.04
921452010-8	\$4.02	921454005-0	\$4.00	921471010-7	\$3.36
921452011-9	\$4.02	921454006-1	\$4.00	921471011-8	\$3.36
921452012-0	\$4.02	921454007-2	\$4.00	921471012-9	\$2.88
921452013-1	\$4.02	921454008-3	\$4.02	921471013-0	\$3.36
921452014-2	\$4.02	921454009-4	\$4.02	921471014-1	\$4.02
921452015-3	\$4.00	921454010-4	\$4.00	921471015-2	\$4.04
921452016-4	\$4.02	921454011-5	\$4.00	921471016-3	\$4.00
921452017-5	\$4.04	921454012-6	\$3.84	921471017-4	\$4.00
921452018-6	\$4.04	921454013-7	\$4.00	921471018-5	\$4.02
921452019-7	\$4.02	921461001-8	\$4.02	921471019-6	\$2.88
921452020-7	\$4.00	921461002-9	\$4.02	921471020-6	\$2.88
921452021-8	\$4.00	921461003-0	\$4.02	921471021-7	\$3.60
921452022-9	\$4.00	921461004-1	\$4.00	921471022-8	\$4.00
921452023-0	\$4.00	921461005-2	\$4.02	921471023-9	\$3.60
921452024-1	\$4.00	921462001-1	\$4.00	921471024-0	\$4.00
921452025-2	\$4.00	921462002-2	\$4.00	921471025-1	\$4.00
921452026-3	\$4.00	921462003-3	\$4.00	921471026-2	\$3.36
921452027-4	\$4.02	921462004-4	\$4.00	921471027-3	\$3.36
921452028-5	\$4.02	921462005-5	\$4.00	921471028-4	\$3.36
921452029-6	\$4.02	921462006-6	\$4.02	921471029-5	\$3.12
921452030-6	\$4.00	921462007-7	\$4.02	921471030-5	\$2.88
921452031-7	\$4.00	921462008-8	\$4.04	921471031-6	\$2.88
921452032-8	\$4.02	921462009-9	\$4.02	921471032-7	\$2.64
921452033-9	\$4.02	921462010-9	\$4.04	921471033-8	\$3.36
921452034-0	\$4.00	921462011-0	\$4.00	921471034-9	\$4.00
921452035-1	\$4.00	921462012-1	\$4.00	921471035-0	\$3.36
921452036-2	\$4.08	921462013-2	\$4.00	921471036-1	\$4.00
921452037-3	\$4.00	921462014-3	\$4.00	921471037-2	\$4.06
921452038-4	\$4.02	921462015-4	\$4.00	921471038-3	\$4.00
921452039-5	\$4.00	921462016-5	\$4.02	921471039-4	\$3.84
921452040-5	\$4.00	921462017-6	\$4.00	921471040-4	\$3.60
921452041-6	\$4.00	921462018-7	\$4.00	921471041-5	\$3.36
921452042-7	\$4.02	921462019-8	\$4.00	921471042-6	\$3.36
921452043-8	\$4.00	921462020-8	\$4.00	921471043-7	\$3.36
921452044-9	\$4.00	921462021-9	\$4.00	921471044-8	\$3.60
921452045-0	\$4.00	921462022-0	\$4.00	921471045-9	\$3.84
921452046-1	\$4.00	921462023-1	\$4.00	921471046-0	\$4.02
921452047-2	\$4.00	921462024-2	\$4.00	921480005-1	\$84.96
921452048-3	\$4.02	921462025-3	\$4.00	921480007-3	\$45.12
921452049-4	\$4.02	921462026-4	\$4.00	921480009-5	\$46.08
921452050-4	\$4.02	921462027-5	\$4.00	921480012-7	\$33.60
921452051-5	\$4.00	921462028-6	\$4.00	921480013-8	\$28.32
921452052-6	\$4.02	921462029-7	\$4.04	921480014-9	\$26.40
921452053-7	\$4.00	921463001-4	\$4.00	921480016-1	\$44.64
921453001-3	\$4.00	921463002-5	\$4.02	921480017-2	\$41.76
921453002-4	\$4.00	921463003-6	\$4.02	921480018-3	\$19.20
921453003-5	\$4.00	921463004-7	\$4.02	921480020-4	\$20.16
921453004-6	\$4.00	921463005-8	\$4.02	921480021-5	\$17.76



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
921480022-6	\$18.24	921491022-0	\$2.88	921493005-1	\$4.00
921480023-7	\$25.44	921491023-1	\$3.12	921493006-2	\$4.02
921480024-8	\$14.88	921491024-2	\$2.88	921493007-3	\$4.02
921480025-9	\$14.88	921491025-3	\$2.88	921493008-4	\$4.02
921480026-0	\$14.88	921491026-4	\$4.00	921493009-5	\$4.02
921480027-1	\$14.40	921491027-5	\$2.88	921493010-5	\$4.00
921480028-2	\$22.08	921491028-6	\$3.12	921493011-6	\$4.00
921480029-3	\$17.28	921491029-7	\$3.12	921493012-7	\$3.84
921480030-3	\$17.28	921491030-7	\$3.12	921493013-8	\$3.84
921480031-4	\$22.56	921491031-8	\$3.12	921493014-9	\$3.84
921480032-5	\$21.60	921491032-9	\$3.12	921493015-0	\$3.60
921480033-6	\$19.68	921491033-0	\$3.12	921493016-1	\$3.60
921480042-4	\$26.40	921491034-1	\$3.12	921493017-2	\$3.36
921480043-5	\$48.48	921491035-2	\$4.00	921493018-3	\$3.36
921480044-6	\$129.12	921491036-3	\$4.12	921493019-4	\$3.36
921480045-7	\$61.92	921491037-4	\$4.02	921493020-4	\$3.12
921480047-9	\$58.08	921491038-5	\$4.00	921493021-5	\$3.60
921480048-0	\$49.44	921491039-6	\$4.00	921493022-6	\$4.00
921480053-4	\$110.88	921491040-6	\$4.00	921493023-7	\$4.00
921480054-5	\$65.76	921491041-7	\$4.00	921493024-8	\$4.08
921480055-6	\$79.68	921491042-8	\$3.84	921500001-8	\$4.02
921480056-7	\$225.60	921491043-9	\$3.60	921500002-9	\$4.00
921480057-8	\$49.92	921491044-0	\$4.00	921500003-0	\$3.12
921480058-9	\$209.76	921491045-1	\$4.08	921500004-1	\$3.12
921480066-6	\$50.40	921491046-2	\$4.06	921500005-2	\$3.12
921480067-7	\$51.84	921491047-3	\$4.10	921500006-3	\$3.12
921480068-8	\$51.36	921491049-5	\$3.60	921500007-4	\$2.88
921480069-9	\$121.44	921491050-5	\$2.88	921500008-5	\$2.88
921480070-9	\$43.20	921491052-7	\$3.36	921500009-6	\$2.64
921480071-0	\$42.72	921491053-8	\$3.84	921500010-6	\$3.12
921480072-1	\$21.60	921491054-9	\$3.60	921500011-7	\$3.12
921480073-2	\$15.84	921491055-0	\$3.36	921500012-8	\$3.12
921480074-3	\$75.84	921491056-1	\$3.12	921500013-9	\$3.12
921480078-7	\$124.80	921491057-2	\$3.12	921500014-0	\$4.02
921480079-8	\$45.60	921491058-3	\$3.60	921500015-1	\$4.12
921480080-8	\$44.16	921491059-4	\$3.12	921500016-2	\$4.00
921480081-9	\$19.20	921491060-4	\$3.12	921500017-3	\$3.84
921491001-1	\$2.88	921492001-4	\$2.88	921500018-4	\$3.60
921491002-2	\$2.88	921492002-5	\$2.88	921500019-5	\$3.36
921491003-3	\$2.88	921492003-6	\$2.88	921500020-5	\$3.36
921491004-4	\$2.64	921492004-7	\$2.88	921500021-6	\$3.36
921491005-5	\$3.12	921492005-8	\$3.12	921500022-7	\$3.60
921491006-6	\$4.02	921492006-9	\$3.84	921500023-8	\$3.60
921491007-7	\$4.00	921492007-0	\$3.36	921500024-9	\$3.36
921491008-8	\$4.00	921492008-1	\$3.36	921500025-0	\$3.36
921491009-9	\$3.84	921492009-2	\$3.36	921500026-1	\$3.36
921491010-9	\$3.84	921492010-2	\$3.36	921500027-2	\$3.12
921491011-0	\$3.12	921492011-3	\$3.36	921500028-3	\$3.12
921491012-1	\$4.04	921492012-4	\$4.00	921500029-4	\$3.12
921491013-2	\$4.04	921492013-5	\$3.60	921500030-4	\$2.88
921491014-3	\$3.12	921492014-6	\$2.64	921500031-5	\$3.36
921491015-4	\$2.88	921492015-7	\$3.12	921500032-6	\$3.60
921491016-5	\$2.64	921492016-8	\$2.88	921500033-7	\$3.84
921491017-6	\$2.64	921492017-9	\$3.84	921500034-8	\$4.00
921491018-7	\$2.64	921493001-7	\$4.00	921500035-9	\$4.00
921491019-8	\$3.84	921493002-8	\$3.84	921500036-0	\$4.00
921491020-8	\$4.00	921493003-9	\$3.84	921500037-1	\$4.00
921491021-9	\$3.36	921493004-0	\$3.84	921500038-2	\$3.36

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
921500039-3	\$3.36	921511003-4	\$4.00	921523001-9	\$4.04
921500040-3	\$3.36	921511004-5	\$4.00	921523002-0	\$4.04
921500041-4	\$3.84	921511005-6	\$4.02	921523003-1	\$4.04
921500042-5	\$3.84	921511006-7	\$4.02	921523004-2	\$4.04
921500043-6	\$4.00	921511007-8	\$4.02	921523005-3	\$4.02
921500044-7	\$4.00	921511008-9	\$4.02	921523006-4	\$4.02
921500045-8	\$4.00	921512001-5	\$4.02	921523007-5	\$4.02
921500046-9	\$4.00	921512002-6	\$4.02	921523008-6	\$4.02
921500047-0	\$4.02	921512003-7	\$4.04	921523009-7	\$4.04
921500048-1	\$4.02	921512004-8	\$4.04	921523010-7	\$4.04
921500049-2	\$4.02	921512005-9	\$4.08	921523011-8	\$4.00
921500050-2	\$4.04	921512006-0	\$4.00	921523012-9	\$4.02
921500051-3	\$4.00	921512007-1	\$4.04	921523013-0	\$4.02
921500052-4	\$4.00	921512008-2	\$4.02	921523014-1	\$4.00
921500053-5	\$4.00	921512009-3	\$4.02	921523015-2	\$4.00
921500054-6	\$4.00	921512010-3	\$4.08	921523016-3	\$4.02
921500055-7	\$4.00	921512011-4	\$4.04	921523017-4	\$4.02
921500056-8	\$4.00	921512012-5	\$4.00	921523018-5	\$4.02
921500057-9	\$4.02	921512013-6	\$4.00	921523019-6	\$4.00
921500058-0	\$4.00	921512014-7	\$4.02	921523020-6	\$4.00
921500059-1	\$4.00	921512015-8	\$4.04	921523021-7	\$4.00
921500060-1	\$4.00	921512016-9	\$4.02	921523022-8	\$4.06
921500061-2	\$4.02	921512017-0	\$3.84	921523023-9	\$4.04
921500062-3	\$4.02	921512018-1	\$4.00	921523024-0	\$4.04
921501001-1	\$4.00	921512019-2	\$4.00	921523025-1	\$4.02
921501002-2	\$4.04	921512020-2	\$4.06	921523026-2	\$4.04
921501003-3	\$4.02	921512021-3	\$4.04	921523027-3	\$4.02
921501004-4	\$4.00	921512022-4	\$4.00	921523028-4	\$4.02
921501005-5	\$4.00	921512023-5	\$4.00	921523029-5	\$4.00
921501006-6	\$4.00	921512024-6	\$4.02	921523030-5	\$4.00
921501007-7	\$4.06	921512025-7	\$4.00	921523031-6	\$4.00
921501008-8	\$4.02	921512026-8	\$4.00	921523032-7	\$4.00
921501009-9	\$4.00	921512027-9	\$4.00	921523033-8	\$4.00
921501010-9	\$4.00	921512028-0	\$3.84	921523034-9	\$4.00
921501011-0	\$4.00	921512029-1	\$4.00	921524001-2	\$4.00
921501012-1	\$4.00	921512030-1	\$3.60	921524002-3	\$4.00
921501013-2	\$4.00	921512031-2	\$3.84	921524003-4	\$4.00
921501014-3	\$4.00	921512032-3	\$3.84	921524004-5	\$4.00
921501015-4	\$4.00	921512033-4	\$3.84	921524005-6	\$4.00
921501016-5	\$4.02	921512034-5	\$3.84	921524006-7	\$4.00
921501017-6	\$4.02	921512035-6	\$3.84	921524007-8	\$4.00
921501018-7	\$4.02	921512036-7	\$3.60	921524008-9	\$4.00
921501019-8	\$4.02	921512037-8	\$3.84	921524009-0	\$4.00
921501020-8	\$4.00	921512038-9	\$4.08	921524010-0	\$4.00
921501021-9	\$4.02	921512039-0	\$4.04	921524011-1	\$4.00
921501022-0	\$4.00	921512040-0	\$4.00	921524012-2	\$4.00
921501023-1	\$4.00	921521001-3	\$4.02	921524013-3	\$4.04
921501024-2	\$4.00	921521002-4	\$4.02	921524014-4	\$4.04
921501025-3	\$4.00	921521003-5	\$4.02	921524015-5	\$4.04
921502001-4	\$2.88	921521004-6	\$4.02	921524016-6	\$4.08
921502002-5	\$2.88	921521005-7	\$4.02	921531001-4	\$4.02
921502003-6	\$2.88	921522001-6	\$4.00	921531002-5	\$4.00
921502004-7	\$2.88	921522002-7	\$4.00	921531003-6	\$4.00
921502005-8	\$2.88	921522003-8	\$4.00	921531004-7	\$4.02
921502006-9	\$2.88	921522004-9	\$4.00	921531005-8	\$4.02
921502007-0	\$3.60	921522005-0	\$4.00	921531006-9	\$4.02
921511001-2	\$4.02	921522006-1	\$4.00	921531007-0	\$4.02
921511002-3	\$4.00	921522007-2	\$4.00	921531008-1	\$4.10

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
921531009-2	\$4.06	921541031-2	\$4.00	921551040-1	\$4.02
921531010-2	\$4.06	921541032-3	\$4.04	921551041-2	\$4.04
921531011-3	\$4.06	921541033-4	\$4.04	921551042-3	\$4.02
921531012-4	\$4.02	921541034-5	\$4.16	921551043-4	\$4.02
921531013-5	\$4.02	921541035-6	\$4.04	921551044-5	\$4.02
921531014-6	\$4.02	921541036-7	\$4.04	921551045-6	\$4.02
921531015-7	\$4.02	921541037-8	\$4.04	921552001-9	\$4.00
921531016-8	\$4.02	921541038-9	\$4.06	921552002-0	\$4.00
921531017-9	\$4.02	921541039-0	\$4.00	921552003-1	\$4.00
921531018-0	\$4.02	921541040-0	\$4.00	921552004-2	\$4.00
921531019-1	\$4.00	921541041-1	\$3.84	921552005-3	\$4.00
921531020-1	\$3.84	921541042-2	\$4.04	921552006-4	\$4.00
921531021-2	\$4.00	921541043-3	\$4.02	921552007-5	\$4.02
921531022-3	\$4.04	921541044-4	\$4.06	921561001-7	\$4.02
921531023-4	\$4.06	921541045-5	\$4.10	921561002-8	\$4.00
921531024-5	\$4.10	921541046-6	\$4.04	921561003-9	\$4.00
921531025-6	\$4.12	921541047-7	\$4.00	921561004-0	\$4.00
921531026-7	\$4.00	921541048-8	\$3.84	921561005-1	\$4.00
921531027-8	\$4.00	921541049-9	\$4.02	921561006-2	\$4.00
921532001-7	\$4.04	921551001-6	\$4.04	921561007-3	\$4.00
921532002-8	\$4.02	921551002-7	\$4.00	921561008-4	\$4.02
921532003-9	\$4.02	921551003-8	\$4.00	921561009-5	\$4.04
921532004-0	\$4.00	921551004-9	\$4.00	921561010-5	\$4.02
921532005-1	\$4.04	921551005-0	\$4.00	921561011-6	\$4.04
921532006-2	\$4.00	921551006-1	\$4.00	921561012-7	\$4.00
921532007-3	\$4.00	921551007-2	\$4.00	921561013-8	\$4.00
921532008-4	\$4.00	921551008-3	\$4.02	921561014-9	\$4.00
921532009-5	\$4.00	921551009-4	\$4.02	921561015-0	\$4.00
921541001-5	\$4.04	921551010-4	\$4.00	921561016-1	\$4.00
921541002-6	\$4.02	921551011-5	\$4.00	921561017-2	\$4.00
921541003-7	\$4.04	921551012-6	\$4.00	921561018-3	\$4.00
921541004-8	\$3.84	921551013-7	\$4.00	921561019-4	\$4.02
921541005-9	\$3.84	921551014-8	\$3.84	921561020-4	\$4.04
921541006-0	\$4.00	921551015-9	\$4.00	921561021-5	\$4.02
921541007-1	\$4.04	921551016-0	\$4.08	921561022-6	\$4.00
921541008-2	\$4.06	921551017-1	\$4.06	921561023-7	\$4.00
921541009-3	\$4.02	921551018-2	\$4.00	921561024-8	\$4.00
921541010-3	\$3.84	921551019-3	\$4.00	921561025-9	\$3.84
921541011-4	\$3.84	921551020-3	\$4.00	921561026-0	\$4.00
921541012-5	\$4.00	921551021-4	\$4.00	921561027-1	\$4.04
921541013-6	\$4.00	921551022-5	\$4.00	921561028-2	\$3.84
921541014-7	\$4.00	921551023-6	\$4.00	921561029-3	\$4.02
921541015-8	\$4.00	921551024-7	\$4.00	921561030-3	\$4.02
921541016-9	\$4.00	921551025-8	\$4.00	921561031-4	\$4.02
921541017-0	\$4.00	921551026-9	\$4.00	921561032-5	\$4.02
921541018-1	\$4.00	921551027-0	\$4.00	921561033-6	\$4.02
921541019-2	\$4.00	921551028-1	\$4.00	921561034-7	\$4.02
921541020-2	\$4.00	921551029-2	\$4.00	921561035-8	\$4.02
921541021-3	\$4.00	921551030-2	\$4.00	921561036-9	\$4.04
921541022-4	\$4.04	921551031-3	\$4.00	921562001-0	\$4.00
921541023-5	\$4.02	921551032-4	\$4.00	921562002-1	\$4.00
921541024-6	\$4.00	921551033-5	\$3.84	921562003-2	\$4.00
921541025-7	\$4.00	921551034-6	\$4.00	921562004-3	\$4.00
921541026-8	\$4.00	921551035-7	\$4.00	921562005-4	\$4.00
921541027-9	\$4.00	921551036-8	\$4.00	921562006-5	\$4.00
921541028-0	\$4.00	921551037-9	\$4.00	921562007-6	\$4.00
921541029-1	\$4.00	921551038-0	\$4.00	921570001-5	\$4.00
921541030-1	\$4.00	921551039-1	\$4.00	921570002-6	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
921570003-7	\$4.00	921581017-4	\$4.00	921592014-5	\$4.00
921570004-8	\$4.00	921581018-5	\$4.00	921592015-6	\$4.00
921570005-9	\$4.00	921581019-6	\$4.00	921592016-7	\$4.00
921570006-0	\$4.00	921581020-6	\$4.00	921592017-8	\$4.00
921570007-1	\$4.00	921581021-7	\$4.00	921592018-9	\$4.00
921570008-2	\$4.00	921581022-8	\$4.00	921592019-0	\$4.00
921570009-3	\$4.00	921581023-9	\$4.00	921592020-0	\$4.00
921570010-3	\$4.00	921581024-0	\$4.00	921592021-1	\$4.00
921570011-4	\$4.00	921581025-1	\$4.00	921592022-2	\$4.00
921570012-5	\$4.00	921581026-2	\$4.00	921592023-3	\$4.00
921570013-6	\$4.00	921581027-3	\$4.00	921592024-4	\$4.00
921570014-7	\$4.00	921581028-4	\$4.00	921592025-5	\$4.00
921570015-8	\$4.00	921581029-5	\$4.00	921601001-0	\$4.00
921570016-9	\$4.00	921581030-5	\$4.00	921601002-1	\$4.00
921570017-0	\$4.00	921581031-6	\$4.00	921601003-2	\$4.00
921570018-1	\$4.00	921581032-7	\$4.02	921601004-3	\$4.00
921570019-2	\$4.00	921581033-8	\$4.12	921601005-4	\$4.00
921570020-2	\$4.00	921582001-2	\$4.00	921601006-5	\$4.00
921570021-3	\$4.00	921582002-3	\$4.00	921601007-6	\$4.00
921570022-4	\$4.00	921582003-4	\$4.00	921601008-7	\$4.00
921570023-5	\$4.00	921582004-5	\$4.00	921601009-8	\$4.00
921570024-6	\$4.00	921582005-6	\$4.00	921601010-8	\$4.00
921570025-7	\$4.00	921582006-7	\$4.00	921601011-9	\$4.00
921570026-8	\$4.00	921582007-8	\$4.00	921601012-0	\$4.00
921570027-9	\$4.00	921582008-9	\$4.00	921601013-1	\$4.00
921570028-0	\$4.00	921582009-0	\$4.00	921601014-2	\$4.00
921570029-1	\$4.00	921582010-0	\$4.00	921601015-3	\$4.00
921570030-1	\$4.00	921591001-0	\$4.00	921601016-4	\$4.00
921570031-2	\$4.00	921591002-1	\$4.00	921601017-5	\$4.00
921570032-3	\$4.00	921591003-2	\$4.00	921601018-6	\$4.00
921570033-4	\$4.00	921591004-3	\$4.00	921601019-7	\$4.00
921570034-5	\$4.00	921591005-4	\$4.00	921601020-7	\$4.00
921570035-6	\$4.00	921591006-5	\$4.00	921601021-8	\$4.00
921570036-7	\$4.00	921591007-6	\$4.00	921601022-9	\$4.00
921570037-8	\$4.00	921591008-7	\$4.00	921601023-0	\$4.00
921570038-9	\$4.00	921591009-8	\$4.00	921601024-1	\$4.00
921570039-0	\$4.00	921591010-8	\$4.00	921602001-3	\$4.00
921570040-0	\$4.00	921591011-9	\$4.00	921602002-4	\$4.00
921570041-1	\$4.00	921591012-0	\$4.00	921602003-5	\$4.00
921570042-2	\$4.00	921591013-1	\$4.00	921602004-6	\$4.00
921570043-3	\$4.00	921591014-2	\$4.00	921602005-7	\$4.00
921570044-4	\$4.00	921591015-3	\$4.00	921602006-8	\$4.00
921570045-5	\$4.00	921591016-4	\$4.00	921602007-9	\$4.00
921581001-9	\$4.00	921591017-5	\$4.00	921602008-0	\$4.00
921581002-0	\$4.00	921591018-6	\$4.00	921602009-1	\$4.00
921581003-1	\$4.00	921592001-3	\$4.00	921602010-1	\$4.00
921581005-3	\$4.00	921592002-4	\$4.00	921602011-2	\$4.00
921581006-4	\$4.00	921592003-5	\$4.00	921602012-3	\$4.00
921581007-5	\$4.00	921592004-6	\$4.00	921602013-4	\$4.00
921581008-6	\$4.00	921592005-7	\$4.00	921602014-5	\$4.00
921581009-7	\$4.00	921592006-8	\$4.00	921602015-6	\$4.00
921581010-7	\$4.00	921592007-9	\$4.00	921602016-7	\$4.00
921581011-8	\$4.00	921592008-0	\$4.00	921602017-8	\$4.00
921581012-9	\$4.00	921592009-1	\$4.00	921602018-9	\$4.00
921581013-0	\$4.00	921592010-1	\$4.00	921602019-0	\$4.00
921581014-1	\$4.00	921592011-2	\$4.00	921602020-0	\$4.04
921581015-2	\$4.00	921592012-3	\$4.00	921602021-1	\$4.00
921581016-3	\$4.00	921592013-4	\$4.00	921602022-2	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
921602023-3	\$4.00	921613012-7	\$4.00	921621011-1	\$4.00
921602024-4	\$4.00	921613013-8	\$4.00	921621012-2	\$4.00
921602025-5	\$4.00	921613014-9	\$4.00	921621013-3	\$4.00
921602026-6	\$4.00	921613015-0	\$4.00	921622001-5	\$4.00
921602027-7	\$4.00	921613016-1	\$4.00	921622002-6	\$4.00
921602028-8	\$4.00	921613017-2	\$4.00	921623006-3	\$4.00
921602029-9	\$4.00	921613018-3	\$4.00	921623007-4	\$4.00
921602030-9	\$4.00	921613019-4	\$4.00	921623008-5	\$4.02
921602031-0	\$4.00	921613020-4	\$4.00	921623009-6	\$4.00
921602032-1	\$4.00	921613021-5	\$4.00	921623010-6	\$4.02
921602033-2	\$4.00	921614009-8	\$1.44	921623011-7	\$4.08
921602034-3	\$4.00	921614010-8	\$1.44	921623012-8	\$4.12
921612001-4	\$4.00	921614011-9	\$1.20	921624001-1	\$4.00
921612002-5	\$4.00	921614012-0	\$1.20	921624002-2	\$4.00
921612003-6	\$4.00	921614013-1	\$1.20	921624003-3	\$4.00
921612004-7	\$4.00	921614014-2	\$1.20	921624004-4	\$4.00
921612005-8	\$4.00	921614015-3	\$1.20	921624005-5	\$4.00
921612006-9	\$4.00	921614016-4	\$1.20	921624006-6	\$4.00
921612007-0	\$4.00	921614017-5	\$1.20	921624007-7	\$4.00
921612008-1	\$4.00	921614018-6	\$1.20	921624008-8	\$4.00
921612009-2	\$4.00	921614019-7	\$1.20	921624009-9	\$4.00
921612010-2	\$4.00	921614020-7	\$1.20	921624010-9	\$4.00
921612011-3	\$4.00	921614021-8	\$1.20	921624011-0	\$4.00
921612012-4	\$4.00	921614022-9	\$1.20	921624012-1	\$4.00
921612013-5	\$4.00	921614023-0	\$1.44	921624013-2	\$4.00
921612014-6	\$4.00	921614025-2	\$2.88	921624014-3	\$4.00
921612015-7	\$4.00	921614026-3	\$2.88	921624015-4	\$4.00
921612016-8	\$4.00	921614027-4	\$2.88	921624016-5	\$4.00
921612017-9	\$4.00	921614028-5	\$2.88	921624017-6	\$4.00
921612018-0	\$4.00	921614029-6	\$2.88	921631001-3	\$4.00
921612019-1	\$4.00	921614030-6	\$2.88	921631002-4	\$4.00
921612020-1	\$4.00	921614031-7	\$2.88	921631003-5	\$4.00
921612021-2	\$4.00	921614032-8	\$2.88	921631007-9	\$4.00
921612022-3	\$4.00	921614033-9	\$2.88	921631008-0	\$4.00
921612023-4	\$4.00	921614034-0	\$2.88	921631009-1	\$4.00
921612024-5	\$4.00	921614035-1	\$2.88	921631010-1	\$4.00
921612025-6	\$4.00	921614036-2	\$2.88	921631011-2	\$4.00
921612026-7	\$4.00	921614037-3	\$2.88	921631012-3	\$4.00
921612027-8	\$4.00	921614038-4	\$2.88	921631013-4	\$4.00
921612028-9	\$4.00	921614039-5	\$2.88	921631014-5	\$4.00
921612029-0	\$4.00	921614041-6	\$0.96	921631015-6	\$4.00
921612030-0	\$4.00	921614042-7	\$0.96	921631016-7	\$4.00
921612031-1	\$4.00	921614043-8	\$0.96	921631017-8	\$4.00
921612032-2	\$4.00	921614044-9	\$0.96	921631018-9	\$4.00
921612033-3	\$4.00	921614045-0	\$0.96	921631019-0	\$4.00
921612034-4	\$4.00	921614046-1	\$1.20	921631020-0	\$4.00
921612035-5	\$4.00	921614047-2	\$1.68	921631021-1	\$4.00
921613001-7	\$4.00	921614048-3	\$1.20	921631022-2	\$4.00
921613002-8	\$4.00	921621001-2	\$4.00	921631023-3	\$4.04
921613003-9	\$4.00	921621002-3	\$4.00	921631024-4	\$4.08
921613004-0	\$4.00	921621003-4	\$4.00	921632001-6	\$4.00
921613005-1	\$4.00	921621004-5	\$4.00	921632002-7	\$4.00
921613006-2	\$4.00	921621005-6	\$4.00	921632003-8	\$4.00
921613007-3	\$4.00	921621006-7	\$4.00	921632004-9	\$4.00
921613008-4	\$4.00	921621007-8	\$4.00	921633001-9	\$4.00
921613009-5	\$4.00	921621008-9	\$4.00	921640002-2	\$4.00
921613010-5	\$4.00	921621009-0	\$4.00	921640003-3	\$4.00
921613011-6	\$4.00	921621010-0	\$4.00	921640004-4	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
921640005-5	\$4.00	921661007-2	\$4.00	921671001-7	\$4.00
921640006-6	\$4.00	921661008-3	\$4.00	921671002-8	\$4.00
921640007-7	\$4.00	921661009-4	\$4.00	921671003-9	\$4.00
921640008-8	\$4.00	921661010-4	\$4.00	921671004-0	\$4.00
921640009-9	\$4.00	921661011-5	\$4.00	921671005-1	\$4.00
921640010-9	\$4.00	921661012-6	\$4.00	921671006-2	\$4.00
921640011-0	\$4.00	921661013-7	\$4.00	921672001-0	\$4.00
921640012-1	\$4.00	921661014-8	\$4.00	921672002-1	\$4.00
921640013-2	\$4.00	921661015-9	\$4.00	921672003-2	\$4.00
921640014-3	\$4.00	921661016-0	\$4.00	921672004-3	\$4.22
921640015-4	\$4.00	921661017-1	\$4.00	921672005-4	\$4.00
921640016-5	\$4.00	921661018-2	\$4.00	921672006-5	\$4.00
921640017-6	\$4.00	921661019-3	\$4.00	921672007-6	\$4.00
921640018-7	\$4.02	921661020-3	\$4.00	921672008-7	\$4.00
921640019-8	\$4.00	921661021-4	\$4.00	921672009-8	\$4.00
921640020-8	\$4.00	921661022-5	\$4.00	921672010-8	\$5.22
921640021-9	\$4.00	921661023-6	\$4.00	921680003-7	\$146.40
921640022-0	\$4.00	921661024-7	\$4.00	921680004-8	\$128.16
921640023-1	\$4.00	921661025-8	\$4.00	921680008-2	\$63.84
921640024-2	\$4.00	921661044-5	\$4.08	921680012-5	\$27.36
921640025-3	\$4.00	921661045-6	\$4.02	921680013-6	\$152.16
921640026-4	\$4.22	921661046-7	\$4.02	921680015-8	\$62.40
921640027-5	\$4.00	921661047-8	\$4.00	921680017-0	\$43.68
921640028-6	\$4.00	921661048-9	\$4.00	921680023-5	\$275.04
921640029-7	\$4.00	921661049-0	\$4.04	921680029-1	\$6.22
921640030-7	\$4.00	921661050-0	\$4.02	921680030-1	\$1.74
921640031-8	\$4.00	921661051-1	\$4.04	921680031-2	\$159.36
921640032-9	\$4.00	921661052-2	\$4.06	921680032-3	\$71.52
921640033-0	\$4.04	921661053-3	\$4.00	921680033-4	\$51.36
921651001-5	\$4.00	921661054-4	\$4.00	921680034-5	\$65.28
921651002-6	\$4.00	921661055-5	\$4.00	921680035-6	\$85.92
921651003-7	\$4.00	921661056-6	\$3.84	921680036-7	\$38.88
921651004-8	\$4.00	921661057-7	\$3.84	921680037-8	\$33.12
921651005-9	\$4.00	921661058-8	\$4.02	921690001-6	\$4.00
921651006-0	\$4.00	921661059-9	\$4.04	921690002-7	\$4.00
921651007-1	\$4.00	921661060-9	\$4.02	921690003-8	\$4.00
921651008-2	\$4.00	921661061-0	\$4.00	921690004-9	\$4.00
921651009-3	\$4.00	921661062-1	\$4.00	921690005-0	\$4.00
921651010-3	\$4.00	921661063-2	\$4.02	921690006-1	\$4.00
921651011-4	\$4.00	921661064-3	\$4.00	921690007-2	\$4.00
921651012-5	\$4.00	921661065-4	\$4.00	921690008-3	\$4.00
921651013-6	\$4.00	921661066-5	\$4.00	921690009-4	\$4.00
921651014-7	\$4.00	921661067-6	\$4.02	921690010-4	\$4.00
921651015-8	\$4.00	921662001-9	\$4.00	921690011-5	\$4.00
921651016-9	\$4.00	921662002-0	\$4.00	921690012-6	\$4.00
921651018-1	\$4.04	921662003-1	\$4.00	921690013-7	\$4.00
921652002-9	\$4.00	921662004-2	\$4.00	921690014-8	\$4.00
921652003-0	\$4.00	921662005-3	\$4.00	921700001-6	\$38.88
921652004-1	\$4.00	921662006-4	\$4.00	921700002-7	\$41.76
921652005-2	\$4.00	921662007-5	\$4.00	921700003-8	\$36.00
921652006-3	\$4.00	921662008-6	\$4.00	921700004-9	\$36.00
921652007-4	\$4.02	921662009-7	\$4.00	921700005-0	\$31.68
921661001-6	\$4.00	921662010-7	\$4.00	921700009-4	\$68.16
921661002-7	\$4.00	921662011-8	\$4.00	921700010-4	\$285.60
921661003-8	\$4.00	921662012-9	\$4.00	921700011-5	\$66.72
921661004-9	\$4.00	921662013-0	\$4.00	921700015-9	\$119.52
921661005-0	\$4.00	921662014-1	\$4.00	921700016-0	\$97.92
921661006-1	\$4.00	921662015-2	\$4.00	921700017-1	\$38.40



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
921710001-7	\$21.12	921772007-5	\$4.02	921790005-9	\$1.44
921710002-8	\$11.52	921772008-6	\$4.02	921790006-0	\$1.68
921710003-9	\$11.52	921773001-2	\$4.02	921790007-1	\$1.68
921710004-0	\$15.36	921773002-3	\$4.02	921790008-2	\$1.68
921710005-1	\$14.40	921773003-4	\$4.02	921790009-3	\$1.68
921710006-2	\$15.84	921773004-5	\$4.02	921790010-3	\$1.92
921710007-3	\$12.48	921773005-6	\$4.02	921790011-4	\$1.92
921710008-4	\$10.56	921773006-7	\$4.02	921790012-5	\$1.44
921710009-5	\$9.12	921773007-8	\$4.02	921790013-6	\$1.68
921710010-5	\$27.36	921773008-9	\$4.02	921790014-7	\$1.44
921710011-6	\$17.76	921773009-0	\$4.02	921790015-8	\$1.68
921710012-7	\$22.56	921773010-0	\$4.02	921790016-9	\$1.44
921710013-8	\$115.68	921773011-1	\$4.02	921790017-0	\$1.68
921710014-9	\$132.00	921773012-2	\$4.00	921790018-1	\$1.68
921720001-8	\$209.76	921773013-3	\$3.60	921790019-2	\$1.44
921720006-3	\$231.84	921773014-4	\$4.08	921790020-2	\$1.44
921720008-5	\$25.44	921773015-5	\$4.14	921790021-3	\$3.36
921720009-6	\$76.80	921773016-6	\$4.02	921790022-4	\$2.88
921720010-6	\$26.40	921773017-7	\$4.02	921790023-5	\$2.88
921720011-7	\$117.12	921773018-8	\$4.02	921790024-6	\$2.64
921720012-8	\$119.04	921773019-9	\$4.00	921790025-7	\$3.12
921720013-9	\$132.48	921773020-9	\$4.00	921790026-8	\$3.12
921720015-1	\$1,003.20	921773021-0	\$4.00	921790027-9	\$3.12
921730022-8	\$121.92	921773022-1	\$4.00	921790028-0	\$3.60
921730025-1	\$309.60	921781001-7	\$4.00	921790029-1	\$1.68
921730046-0	\$0.90	921781002-8	\$4.04	921790030-1	\$1.44
921730059-2	\$0.82	921781003-9	\$4.16	921790031-2	\$1.68
921730064-6	\$0.94	921781004-0	\$4.14	921790032-3	\$1.44
921730065-7	\$1.42	921781005-1	\$4.02	921790033-4	\$1.44
921730066-8	\$177.60	921781006-2	\$4.02	921790034-5	\$1.68
921730070-1	\$0.78	921781007-3	\$4.00	921790035-6	\$1.68
921750001-1	\$34.56	921781008-4	\$4.02	921790036-7	\$1.68
921750003-3	\$60.96	921781009-5	\$4.00	921790037-8	\$1.68
921750009-9	\$32.64	921781010-5	\$3.84	921790038-9	\$1.44
921750010-9	\$35.04	921781011-6	\$4.00	921790039-0	\$1.44
921750012-1	\$47.04	921781012-7	\$4.00	921790040-0	\$1.44
921750013-2	\$156.48	921781013-8	\$4.00	921790041-1	\$1.44
921750014-3	\$74.40	921781016-1	\$4.20	921790042-2	\$1.44
921760001-2	\$60.96	921781017-2	\$4.16	921790043-3	\$1.68
921760009-0	\$40.32	921781018-3	\$4.16	921790044-4	\$1.44
921760010-0	\$23.04	921781019-4	\$4.04	921790045-5	\$2.16
921760012-2	\$34.56	921781020-4	\$3.36	921790046-6	\$2.16
921760013-3	\$24.00	921781021-5	\$4.00	921790047-7	\$1.68
921760016-6	\$44.16	921781022-6	\$3.36	921790048-8	\$2.40
921771001-6	\$4.00	921781023-7	\$4.16	921790049-9	\$1.68
921771002-7	\$4.04	921781025-9	\$4.12	921790050-9	\$1.44
921771003-8	\$4.00	921782001-0	\$3.36	921790051-0	\$1.68
921771004-9	\$4.00	921782002-1	\$3.84	921790052-1	\$1.68
921771005-0	\$4.00	921782003-2	\$3.36	921790053-2	\$1.68
921771006-1	\$4.02	921782004-3	\$4.02	921790054-3	\$1.68
921771007-2	\$4.02	921782005-4	\$4.02	921790055-4	\$1.68
921771008-3	\$4.02	921782006-5	\$4.08	921790056-5	\$1.92
921772001-9	\$4.02	921782007-6	\$4.04	921790057-6	\$1.68
921772002-0	\$4.02	921782008-7	\$4.02	921790058-7	\$1.68
921772003-1	\$4.02	921790001-5	\$1.44	921790059-8	\$1.68
921772004-2	\$4.02	921790002-6	\$1.44	921790060-8	\$1.68
921772005-3	\$4.02	921790003-7	\$1.44	921790061-9	\$1.68
921772006-4	\$4.02	921790004-8	\$1.68	921790062-0	\$1.68



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
921790063-1	\$1.92	921830007-4	\$7.68	922024027-8	\$23.04
921790064-2	\$1.68	921830008-5	\$16.80	922024028-9	\$15.36
921790065-3	\$1.68	921830009-6	\$54.24	922026008-7	\$22.08
921790066-4	\$1.68	921830010-6	\$82.56	922026015-3	\$9.60
921790067-5	\$1.68	921830011-7	\$15.84	922026035-1	\$21.12
921790068-6	\$1.68	921830012-8	\$11.04	922026037-3	\$14.88
921790069-7	\$1.68	921830013-9	\$101.76	922026039-5	\$5.28
921790070-7	\$1.68	921830014-0	\$48.96	922026044-9	\$10.08
921790071-8	\$1.68	921830015-1	\$54.24	922031008-3	\$4.00
921790072-9	\$1.68	921830016-2	\$168.48	922031009-4	\$3.84
921790073-0	\$1.68	921830017-3	\$47.04	922031010-4	\$3.84
921790074-1	\$1.68	921830018-4	\$15.36	922031012-6	\$4.00
921790075-2	\$1.68	921830022-7	\$1.92	922031014-8	\$4.00
921790076-3	\$1.68	921830024-9	\$15.84	922031016-0	\$4.00
921790077-4	\$1.44	921830025-0	\$18.24	922031017-1	\$4.00
921790078-5	\$1.44	921830026-1	\$83.52	922031018-2	\$4.00
921800001-5	\$6.24	921830035-9	\$0.64	922031019-3	\$4.00
921800002-6	\$5.28	921830038-2	\$69.12	922031020-3	\$4.00
921800003-7	\$12.00	921830039-3	\$55.20	922031023-6	\$4.02
921800004-8	\$6.24	921830040-3	\$34.56	922032023-9	\$4.00
921800005-9	\$6.72	921830041-4	\$27.84	922032024-0	\$4.00
921800006-0	\$5.76	921830042-5	\$17.76	922032025-1	\$4.00
921800007-1	\$5.28	921831001-1	\$12.48	922032026-2	\$4.00
921800008-2	\$5.28	921831002-2	\$12.48	922032029-5	\$8.64
921800009-3	\$6.24	921831003-3	\$12.48	922033002-3	\$3.84
921800010-3	\$5.76	921831004-4	\$12.48	922033004-5	\$7.68
921800011-4	\$7.20	921831005-5	\$12.48	922033005-6	\$3.84
921800012-5	\$4.80	921831006-6	\$12.48	922033006-7	\$7.68
921800013-6	\$6.24	921831007-7	\$73.44	922033008-9	\$8.64
921800014-7	\$4.80	921831008-8	\$5.76	922033009-0	\$4.80
921800015-8	\$5.76	921831009-9	\$5.76	922033012-2	\$7.68
921800016-9	\$195.84	921831010-9	\$5.76	922033015-5	\$7.68
921800017-0	\$27.84	921831011-0	\$5.76	922033016-6	\$7.68
921800018-1	\$27.84	921831012-1	\$5.76	922033017-7	\$0.02
921800019-2	\$21.60	921831013-2	\$5.76	922033022-1	\$15.36
921800020-2	\$21.60	921831014-3	\$74.88	922034021-3	\$9.36
921800021-3	\$21.60	922022007-4	\$4.00	922034028-0	\$4.00
921800022-4	\$221.28	922022008-5	\$4.00	922034036-7	\$42.24
921810006-1	\$260.16	922022010-6	\$3.60	922034037-8	\$4.32
921810010-4	\$310.68	922022011-7	\$4.02	922035009-6	\$10.08
921810013-7	\$23.52	922022013-9	\$3.60	922035011-7	\$6.24
921810014-8	\$640.80	922022016-2	\$4.00	922035025-0	\$16.32
921810015-9	\$85.92	922022017-3	\$4.00	922035034-8	\$9.60
921810016-0	\$59.52	922022018-4	\$4.00	922035037-1	\$17.28
921810030-2	\$134.40	922022020-5	\$4.00	922036011-0	\$4.32
921810031-3	\$114.72	922022021-6	\$4.00	922036023-1	\$5.28
921820001-7	\$7.20	922022022-7	\$4.00	922036032-9	\$13.44
921820002-8	\$18.24	922022023-8	\$4.00	922036038-5	\$20.64
921820003-9	\$22.56	922022024-9	\$4.00	922043002-4	\$7.68
921820004-0	\$7.68	922023019-8	\$53.28	922043003-5	\$3.84
921820005-1	\$20.16	922023022-0	\$17.76	922043004-6	\$11.52
921820006-2	\$140.16	922024003-6	\$3.84	922043010-1	\$7.68
921830001-8	\$71.52	922024008-1	\$8.64	922043015-6	\$7.68
921830002-9	\$29.28	922024009-2	\$8.64	922043016-7	\$7.68
921830003-0	\$27.84	922024012-4	\$15.36	922043023-3	\$12.48
921830004-1	\$21.12	922024013-5	\$7.68	922043024-4	\$8.64
921830005-2	\$69.60	922024014-6	\$7.68	922043025-5	\$5.28
921830006-3	\$3.84	922024023-4	\$32.16	922043026-6	\$26.40

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
922043027-7	\$23.04	922062024-3	\$3.36	922140014-5	\$4.74
922044009-4	\$15.36	922062025-4	\$3.36	922140015-6	\$4.88
922044010-4	\$9.12	922062026-5	\$4.00	922150001-4	\$4.80
922044018-2	\$7.68	922062027-6	\$4.02	922150002-5	\$4.88
922044021-4	\$7.68	922062029-8	\$55.08	922150003-6	\$4.84
922044023-6	\$8.16	922072018-9	\$15.36	922150004-7	\$4.74
922044024-7	\$5.76	922072021-1	\$5.76	922150005-8	\$4.72
922044025-8	\$7.68	922072022-2	\$31.68	922150006-9	\$4.98
922044028-1	\$8.16	922073025-8	\$56.64	922150007-0	\$5.00
922045016-3	\$12.96	922075001-2	\$50.88	922150008-1	\$4.74
922045019-6	\$22.08	922080010-6	\$130.32	922150009-2	\$4.84
922045020-6	\$24.48	922080011-7	\$158.04	922150010-2	\$4.84
922045025-1	\$7.20	922091003-4	\$215.04	922150011-3	\$4.72
922045026-2	\$7.20	922093003-0	\$109.92	922150012-4	\$4.98
922045033-8	\$11.04	922094002-2	\$102.24	922150013-5	\$4.94
922045034-9	\$11.04	922100040-4	\$33.60	922150014-6	\$4.72
922046012-2	\$24.96	922100046-0	\$14.88	922150015-7	\$4.82
922046028-7	\$17.76	922110007-6	\$20.30	922150016-8	\$4.82
922046029-8	\$22.08	922110012-0	\$119.52	922150017-9	\$4.72
922051005-2	\$12.96	922110029-6	\$34.08	922150018-0	\$4.90
922051006-3	\$10.80	922110030-6	\$37.44	922150019-1	\$5.08
922051007-4	\$26.28	922110031-7	\$40.80	922150020-1	\$4.94
922052009-9	\$4.16	922110038-4	\$42.72	922150021-2	\$4.92
922052018-7	\$4.00	922110040-5	\$57.12	922150022-3	\$4.88
922052019-8	\$2.88	922110042-7	\$36.00	922150023-4	\$5.02
922052020-8	\$3.12	922110050-4	\$72.00	922150026-7	\$5.14
922052021-9	\$3.84	922120008-8	\$44.16	922150027-8	\$5.10
922052022-0	\$2.88	922120009-9	\$76.80	922150032-2	\$4.92
922052023-1	\$2.64	922120010-9	\$66.24	922150033-3	\$4.74
922052024-2	\$2.40	922120011-0	\$39.36	922160001-5	\$4.72
922052025-3	\$2.64	922120012-1	\$37.44	922160002-6	\$4.84
922052026-4	\$3.60	922120013-2	\$37.44	922160003-7	\$4.94
922052027-5	\$29.52	922120014-3	\$41.76	922160004-8	\$4.98
922052030-7	\$4.00	922130002-3	\$4.70	922160005-9	\$5.00
922052031-8	\$2.88	922130003-4	\$4.70	922160006-0	\$5.06
922052032-9	\$3.36	922130004-5	\$4.82	922160007-1	\$5.00
922052033-0	\$2.40	922130005-6	\$4.74	922160008-2	\$4.76
922052034-1	\$2.64	922130006-7	\$4.76	922160009-3	\$5.00
922052035-2	\$3.12	922130007-8	\$5.14	922160010-3	\$4.96
922053028-9	\$2.64	922130009-0	\$4.60	922160011-4	\$4.76
922053033-3	\$2.40	922130010-0	\$4.56	922160012-5	\$4.90
922053035-5	\$2.16	922130011-1	\$4.36	922160013-6	\$4.86
922053036-6	\$2.40	922130012-2	\$4.38	922160014-7	\$4.74
922053038-8	\$23.04	922130013-3	\$4.44	922160015-8	\$4.94
922053040-9	\$48.96	922130014-4	\$138.72	922160016-9	\$5.02
922053042-1	\$27.72	922130015-5	\$119.88	922160017-0	\$4.80
922053044-3	\$118.08	922130016-6	\$131.76	922160018-1	\$4.98
922054009-5	\$4.02	922130018-8	\$129.60	922160019-2	\$5.04
922054010-5	\$4.10	922130019-9	\$149.40	922160020-2	\$4.72
922054011-6	\$22.56	922140002-4	\$4.98	922160021-3	\$4.84
922054024-8	\$44.64	922140003-5	\$5.14	922160022-4	\$4.84
922061022-8	\$377.28	922140004-6	\$5.06	922160023-5	\$4.74
922062001-2	\$4.12	922140005-7	\$4.94	922160025-7	\$4.98
922062002-3	\$4.10	922140006-8	\$4.92	922160026-8	\$4.90
922062006-7	\$4.08	922140007-9	\$4.82	922160027-9	\$4.76
922062007-8	\$4.02	922140011-2	\$4.94	922170001-6	\$4.96
922062008-9	\$4.02	922140012-3	\$4.92	922170002-7	\$4.98
922062023-2	\$3.36	922140013-4	\$4.94	922170011-5	\$301.92

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
922180001-7	\$4.84	922240003-4	\$1.92	922240061-6	\$1.92
922180002-8	\$4.84	922240004-5	\$1.92	922240062-7	\$1.92
922180003-9	\$4.84	922240005-6	\$1.92	922240063-8	\$1.92
922180004-0	\$4.76	922240006-7	\$1.92	922240064-9	\$1.92
922180005-1	\$4.92	922240007-8	\$1.92	922240065-0	\$1.92
922180006-2	\$4.94	922240008-9	\$1.92	922240066-1	\$1.92
922180007-3	\$4.82	922240009-0	\$1.92	922240067-2	\$1.92
922180008-4	\$5.06	922240010-0	\$1.92	922240068-3	\$1.92
922180010-5	\$4.82	922240011-1	\$1.92	922240069-4	\$1.92
922180011-6	\$4.94	922240012-2	\$1.92	922240070-4	\$1.92
922180012-7	\$5.00	922240013-3	\$1.92	922240071-5	\$1.92
922180013-8	\$4.74	922240014-4	\$1.92	922240072-6	\$1.92
922180014-9	\$4.84	922240015-5	\$1.92	922240073-7	\$1.92
922180016-1	\$5.56	922240016-6	\$1.92	922240074-8	\$1.92
922180025-9	\$4.92	922240017-7	\$1.92	922240075-9	\$1.92
922190001-8	\$5.00	922240018-8	\$1.92	922240076-0	\$1.92
922190002-9	\$4.92	922240019-9	\$1.92	922240077-1	\$1.92
922190003-0	\$4.94	922240020-9	\$1.92	922240078-2	\$1.92
922190004-1	\$5.20	922240021-0	\$1.92	922240079-3	\$1.92
922190005-2	\$4.74	922240022-1	\$1.92	922240080-3	\$1.92
922190006-3	\$5.00	922240023-2	\$1.92	922242001-8	\$1.92
922190007-4	\$4.78	922240024-3	\$1.92	922242002-9	\$1.92
922190008-5	\$4.74	922240025-4	\$1.92	922242003-0	\$1.92
922190009-6	\$4.88	922240026-5	\$1.92	922242004-1	\$1.92
922190010-6	\$4.94	922240027-6	\$1.92	922242005-2	\$1.92
922190012-8	\$5.00	922240028-7	\$1.92	922242006-3	\$1.92
922190013-9	\$0.62	922240029-8	\$1.92	922242007-4	\$1.92
922190014-0	\$5.00	922240030-8	\$1.92	922242008-5	\$1.92
922190016-2	\$4.98	922240031-9	\$1.92	922242009-6	\$1.92
922190017-3	\$4.96	922240032-0	\$1.92	922242010-6	\$1.92
922190018-4	\$4.98	922240033-1	\$1.92	922242011-7	\$1.92
922190032-6	\$5.00	922240034-2	\$1.92	922242012-8	\$1.92
922190037-1	\$4.70	922240035-3	\$1.92	922242013-9	\$1.92
922200001-8	\$5.26	922240036-4	\$1.92	922242014-0	\$1.92
922200002-9	\$4.96	922240037-5	\$1.92	922242015-1	\$1.92
922200003-0	\$5.02	922240038-6	\$1.92	922242016-2	\$1.92
922200004-1	\$5.16	922240039-7	\$1.92	922242017-3	\$1.92
922200005-2	\$5.14	922240040-7	\$1.92	922242018-4	\$1.92
922200006-3	\$5.04	922240041-8	\$1.92	922242019-5	\$1.92
922200007-4	\$5.00	922240042-9	\$1.92	922242020-5	\$1.92
922200008-5	\$5.10	922240043-0	\$1.92	922242021-6	\$1.92
922200011-7	\$5.10	922240044-1	\$1.92	922242023-8	\$4.00
922200012-8	\$5.00	922240045-2	\$1.92	922242024-9	\$4.00
922200013-9	\$5.00	922240046-3	\$1.92	922242025-0	\$4.00
922200014-0	\$5.04	922240047-4	\$1.92	922242026-1	\$4.00
922200015-1	\$4.94	922240048-5	\$1.92	922242027-2	\$4.00
922200016-2	\$5.06	922240049-6	\$1.92	922242028-3	\$4.00
922200018-4	\$5.12	922240050-6	\$1.92	922242029-4	\$4.00
922200019-5	\$0.84	922240051-7	\$1.92	922242030-4	\$4.00
922210041-5	\$45.12	922240052-8	\$1.92	922242031-5	\$4.00
922210045-9	\$42.72	922240053-9	\$1.92	922242032-6	\$4.00
922210050-3	\$39.36	922240054-0	\$1.92	922242033-7	\$4.00
922210057-0	\$45.60	922240055-1	\$1.92	922242034-8	\$4.00
922220003-2	\$166.06	922240056-2	\$1.92	922242035-9	\$4.00
922220013-1	\$15.10	922240057-3	\$1.92	922242036-0	\$4.00
922220025-2	\$9.24	922240058-4	\$1.92	922242037-1	\$4.00
922240001-2	\$1.92	922240059-5	\$1.92	922242038-2	\$4.00
922240002-3	\$1.92	922240060-5	\$1.92	922242039-3	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
922242040-3	\$4.00	922273029-0	\$4.02	922283009-3	\$4.00
922242041-4	\$4.00	922273030-0	\$4.02	922283010-3	\$4.00
922242042-5	\$4.00	922273031-1	\$4.02	922283011-4	\$4.00
922242043-6	\$4.00	922273032-2	\$4.04	922283012-5	\$4.00
922242044-7	\$4.00	922274001-7	\$4.00	922283013-6	\$4.00
922260028-9	\$445.38	922274002-8	\$4.00	922283014-7	\$4.00
922271001-8	\$4.00	922274003-9	\$4.00	922283015-8	\$4.00
922271002-9	\$4.00	922274004-0	\$4.00	922283016-9	\$4.00
922271003-0	\$4.00	922274005-1	\$4.02	922283017-0	\$4.00
922271004-1	\$4.00	922274006-2	\$4.02	922283018-1	\$4.00
922271005-2	\$4.00	922274007-3	\$4.02	922283019-2	\$4.00
922271006-3	\$4.00	922274008-4	\$4.02	922283020-2	\$4.00
922271007-4	\$4.00	922274009-5	\$4.00	922283021-3	\$4.00
922271008-5	\$4.00	922274010-5	\$4.00	922283022-4	\$4.00
922271009-6	\$4.02	922274011-6	\$4.00	922283023-5	\$4.00
922271010-6	\$4.00	922274012-7	\$4.00	922284001-8	\$4.02
922271011-7	\$4.02	922274013-8	\$4.00	922284002-9	\$4.02
922271012-8	\$4.00	922281001-9	\$4.02	922284003-0	\$4.02
922271013-9	\$4.00	922281002-0	\$4.04	922284004-1	\$4.00
922271014-0	\$4.00	922281003-1	\$4.04	922284005-2	\$4.00
922272001-1	\$4.00	922281004-2	\$4.00	922284006-3	\$4.00
922272002-2	\$4.00	922281005-3	\$4.00	922284007-4	\$4.00
922272003-3	\$4.00	922281006-4	\$4.00	922284008-5	\$4.00
922272004-4	\$4.00	922281007-5	\$4.00	922284009-6	\$4.00
922272005-5	\$4.00	922281008-6	\$4.00	922284010-6	\$4.00
922272006-6	\$4.06	922281009-7	\$4.00	922284011-7	\$4.00
922272007-7	\$4.04	922281010-7	\$4.00	922284012-8	\$4.00
922272008-8	\$4.04	922281011-8	\$4.00	922284013-9	\$4.00
922272009-9	\$4.04	922281012-9	\$4.00	922284014-0	\$4.00
922272010-9	\$4.04	922282001-2	\$4.00	922284015-1	\$4.00
922273001-4	\$4.00	922282002-3	\$4.00	922284016-2	\$4.00
922273002-5	\$4.00	922282003-4	\$4.04	922284017-3	\$4.00
922273003-6	\$4.00	922282004-5	\$4.02	922284018-4	\$4.04
922273004-7	\$4.00	922282005-6	\$4.02	922284019-5	\$4.12
922273005-8	\$4.00	922282006-7	\$4.02	922284022-7	\$4.04
922273006-9	\$4.02	922282007-8	\$4.04	922284023-8	\$4.04
922273007-0	\$4.14	922282008-9	\$4.06	922284024-9	\$4.04
922273008-1	\$4.08	922282009-0	\$4.10	922284025-0	\$4.04
922273009-2	\$4.02	922282010-0	\$4.12	922284026-1	\$4.04
922273010-2	\$4.02	922282011-1	\$4.10	922284027-2	\$4.04
922273011-3	\$4.02	922282012-2	\$4.02	922284028-3	\$4.04
922273012-4	\$4.02	922282013-3	\$4.06	922284029-4	\$4.04
922273013-5	\$4.00	922282014-4	\$4.00	922284030-4	\$4.04
922273014-6	\$4.02	922282015-5	\$4.00	922284031-5	\$4.18
922273015-7	\$4.02	922282016-6	\$4.02	922284032-6	\$4.06
922273016-8	\$4.02	922282017-7	\$4.02	922291001-0	\$4.18
922273017-9	\$4.06	922282018-8	\$4.06	922291002-1	\$4.06
922273018-0	\$4.02	922282019-9	\$4.14	922291003-2	\$4.02
922273019-1	\$4.00	922282020-9	\$4.06	922291004-3	\$4.02
922273020-1	\$4.00	922282021-0	\$4.02	922291005-4	\$4.00
922273021-2	\$4.00	922283001-5	\$4.00	922291006-5	\$4.06
922273022-3	\$4.00	922283002-6	\$4.00	922291007-6	\$4.04
922273023-4	\$4.10	922283003-7	\$4.00	922291008-7	\$4.08
922273024-5	\$4.02	922283004-8	\$4.00	922291009-8	\$4.02
922273025-6	\$4.02	922283005-9	\$4.00	922291010-8	\$4.00
922273026-7	\$4.02	922283006-0	\$4.00	922291011-9	\$4.00
922273027-8	\$4.02	922283007-1	\$4.00	922291012-0	\$4.00
922273028-9	\$4.00	922283008-2	\$4.00	922291013-1	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
922291014-2	\$4.00	922294018-5	\$4.04	922311003-3	\$4.12
922291015-3	\$4.04	922294019-6	\$4.02	922311004-4	\$4.10
922291016-4	\$4.02	922294020-6	\$4.06	922311005-5	\$4.08
922291017-5	\$4.06	922294021-7	\$4.02	922311006-6	\$4.08
922291018-6	\$4.00	922301001-0	\$4.02	922311007-7	\$4.10
922291019-7	\$4.00	922301002-1	\$4.02	922311008-8	\$4.08
922291020-7	\$4.02	922301003-2	\$4.04	922311009-9	\$4.08
922291021-8	\$4.02	922301004-3	\$4.04	922311010-9	\$4.06
922291022-9	\$4.00	922301005-4	\$4.04	922311011-0	\$4.06
922291023-0	\$4.00	922301006-5	\$4.04	922311012-1	\$4.06
922291024-1	\$4.00	922301007-6	\$4.12	922312001-4	\$4.04
922291025-2	\$4.00	922301008-7	\$4.24	922312002-5	\$4.04
922291026-3	\$4.00	922301009-8	\$4.22	922312003-6	\$4.04
922291027-4	\$4.02	922301010-8	\$4.18	922312004-7	\$4.04
922291028-5	\$4.04	922301011-9	\$4.12	922312005-8	\$4.02
922291029-6	\$4.00	922301012-0	\$4.04	922312006-9	\$4.00
922291030-6	\$4.02	922301013-1	\$4.06	922312007-0	\$4.00
922291031-7	\$4.00	922301014-2	\$4.04	922312008-1	\$4.00
922291032-8	\$4.00	922301015-3	\$4.16	922312009-2	\$4.00
922291033-9	\$4.02	922301016-4	\$4.02	922312010-2	\$4.00
922292001-3	\$4.00	922301017-5	\$4.02	922312011-3	\$4.00
922292002-4	\$4.00	922301018-6	\$4.26	922312012-4	\$4.00
922292003-5	\$4.00	922301019-7	\$4.12	922312013-5	\$4.00
922292004-6	\$4.00	922301020-7	\$4.10	922312014-6	\$4.00
922292005-7	\$4.00	922301021-8	\$4.10	922312015-7	\$4.04
922292006-8	\$4.00	922301022-9	\$4.06	922312016-8	\$4.06
922292007-9	\$4.00	922301025-2	\$4.18	922312017-9	\$4.00
922292008-0	\$4.00	922301026-3	\$4.24	922312018-0	\$4.00
922292009-1	\$4.00	922301027-4	\$4.04	922312019-1	\$4.00
922292010-1	\$4.00	922301028-5	\$4.04	922312020-1	\$4.02
922292011-2	\$4.02	922301029-6	\$4.06	922312021-2	\$4.02
922292012-3	\$4.00	922301030-6	\$4.16	922312022-3	\$4.02
922293001-6	\$4.02	922301031-7	\$4.14	922312023-4	\$4.00
922293002-7	\$4.02	922301032-8	\$4.10	922312024-5	\$4.00
922293003-8	\$4.02	922301033-9	\$4.04	922312025-6	\$4.00
922293004-9	\$4.08	922301034-0	\$4.04	922312026-7	\$4.00
922293005-0	\$4.06	922301035-1	\$4.04	922312027-8	\$4.04
922293006-1	\$4.06	922301036-2	\$4.04	922312028-9	\$4.04
922293007-2	\$4.06	922301037-3	\$4.06	922312029-0	\$4.02
922293008-3	\$4.00	922301038-4	\$4.10	922312030-0	\$4.02
922293009-4	\$4.00	922301039-5	\$4.12	922312031-1	\$4.02
922294001-9	\$4.04	922301040-5	\$4.06	922312032-2	\$4.00
922294002-0	\$4.04	922301041-6	\$4.04	922312033-3	\$4.00
922294003-1	\$4.04	922301042-7	\$4.04	922312034-4	\$4.02
922294004-2	\$4.04	922301043-8	\$4.06	922312035-5	\$4.02
922294005-3	\$4.04	922301044-9	\$4.06	922312036-6	\$4.02
922294006-4	\$4.04	922301045-0	\$4.08	922312037-7	\$4.02
922294007-5	\$4.04	922301046-1	\$4.10	922312038-8	\$4.02
922294008-6	\$4.04	922301047-2	\$4.24	922312039-9	\$4.02
922294009-7	\$4.04	922301048-3	\$4.34	922312040-9	\$4.06
922294010-7	\$4.08	922302001-3	\$4.16	922312041-0	\$4.16
922294011-8	\$4.08	922302002-4	\$4.08	922312042-1	\$4.08
922294012-9	\$4.08	922302003-5	\$4.04	922312043-2	\$4.02
922294013-0	\$4.06	922302004-6	\$4.08	922312044-3	\$4.00
922294014-1	\$4.06	922302005-7	\$4.08	922312045-4	\$4.00
922294015-2	\$4.04	922302006-8	\$4.08	922312046-5	\$4.00
922294016-3	\$4.02	922311001-1	\$4.22	922312047-6	\$4.00
922294017-4	\$4.08	922311002-2	\$4.16	922312048-7	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
922312049-8	\$4.00	922322021-3	\$4.12	922331031-0	\$4.00
922312050-8	\$4.00	922322022-4	\$4.14	922331032-1	\$4.00
922312051-9	\$4.00	922322023-5	\$4.08	922331033-2	\$4.00
922312052-0	\$4.00	922322024-6	\$4.04	922331034-3	\$4.00
922313001-7	\$4.02	922322025-7	\$4.06	922331035-4	\$4.00
922313002-8	\$4.00	922322026-8	\$4.06	922331036-5	\$141.12
922313003-9	\$4.00	922322027-9	\$4.06	922332001-6	\$4.00
922313004-0	\$4.00	922322028-0	\$4.04	922332002-7	\$4.00
922313005-1	\$4.00	922322029-1	\$4.06	922332003-8	\$4.00
922313006-2	\$4.00	922322030-1	\$4.06	922332004-9	\$4.00
922313007-3	\$4.00	922322031-2	\$4.06	922332005-0	\$4.00
922313008-4	\$4.00	922322032-3	\$4.04	922332006-1	\$4.00
922313009-5	\$4.00	922323001-8	\$4.00	922332007-2	\$4.00
922313010-5	\$4.00	922323002-9	\$4.00	922332008-3	\$4.00
922313011-6	\$4.00	922323003-0	\$4.00	922332009-4	\$4.00
922313012-7	\$4.00	922323004-1	\$4.00	922332010-4	\$4.00
922313013-8	\$4.00	922323005-2	\$4.04	922332011-5	\$4.00
922313014-9	\$4.00	922323006-3	\$4.04	922332012-6	\$4.00
922313015-0	\$4.04	922323007-4	\$4.04	922332013-7	\$4.00
922321001-2	\$4.00	922323008-5	\$4.04	922333001-9	\$4.00
922321002-3	\$4.00	922323009-6	\$4.04	922333002-0	\$4.00
922321003-4	\$4.00	922323010-6	\$4.04	922333003-1	\$4.00
922321004-5	\$4.00	922323011-7	\$4.04	922333004-2	\$4.00
922321005-6	\$4.00	922323012-8	\$4.06	922333005-3	\$4.00
922321006-7	\$4.02	922323013-9	\$4.06	922333006-4	\$4.00
922321007-8	\$4.02	922323014-0	\$4.06	922333007-5	\$4.00
922321008-9	\$4.04	922323015-1	\$4.06	922333008-6	\$4.00
922321009-0	\$4.04	922323016-2	\$4.06	922333009-7	\$4.00
922321010-0	\$4.02	922323017-3	\$4.06	922333010-7	\$4.00
922321011-1	\$4.02	922331001-3	\$4.00	922333011-8	\$4.00
922321012-2	\$4.04	922331002-4	\$4.00	922333012-9	\$4.00
922321013-3	\$4.08	922331003-5	\$4.00	922333013-0	\$4.00
922321014-4	\$4.04	922331004-6	\$4.00	922341003-6	\$4.00
922321015-5	\$4.04	922331005-7	\$4.00	922341004-7	\$4.00
922321016-6	\$4.04	922331006-8	\$4.00	922341005-8	\$4.00
922321017-7	\$4.02	922331007-9	\$4.00	922341006-9	\$4.00
922321018-8	\$4.00	922331008-0	\$4.00	922341007-0	\$4.00
922321019-9	\$4.00	922331009-1	\$4.00	922341008-1	\$4.00
922322001-5	\$4.00	922331010-1	\$4.00	922341009-2	\$4.00
922322002-6	\$4.00	922331011-2	\$4.00	922341010-2	\$4.00
922322003-7	\$4.00	922331012-3	\$4.00	922341011-3	\$4.00
922322004-8	\$4.00	922331014-5	\$4.00	922341012-4	\$4.00
922322005-9	\$4.00	922331015-6	\$4.00	922341013-5	\$4.00
922322006-0	\$4.00	922331016-7	\$4.00	922341014-6	\$4.00
922322007-1	\$4.02	922331017-8	\$4.00	922341015-7	\$4.00
922322008-2	\$4.02	922331018-9	\$4.00	922341016-8	\$4.00
922322009-3	\$4.02	922331019-0	\$4.00	922341017-9	\$4.00
922322010-3	\$4.00	922331020-0	\$4.00	922341018-0	\$4.00
922322011-4	\$4.00	922331021-1	\$4.00	922341019-1	\$4.00
922322012-5	\$4.00	922331022-2	\$4.00	922341020-1	\$4.00
922322013-6	\$4.00	922331023-3	\$4.00	922341021-2	\$4.00
922322014-7	\$4.00	922331024-4	\$4.00	922341022-3	\$4.00
922322015-8	\$4.04	922331025-5	\$4.00	922341023-4	\$4.00
922322016-9	\$4.04	922331026-6	\$4.00	922341024-5	\$4.00
922322017-0	\$4.06	922331027-7	\$4.00	922341025-6	\$4.00
922322018-1	\$4.06	922331028-8	\$4.00	922341026-7	\$4.00
922322019-2	\$4.06	922331029-9	\$4.00	922341027-8	\$3.36
922322020-2	\$4.06	922331030-9	\$4.00	922341028-9	\$3.36



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
922342001-7	\$4.00	922343018-6	\$4.00	924050004-2	\$4.84
922342002-8	\$4.00	922343019-7	\$4.00	924050005-3	\$4.76
922342003-9	\$4.00	922343020-7	\$4.00	924050006-4	\$4.84
922342004-0	\$4.00	922343021-8	\$4.00	924050007-5	\$4.82
922342005-1	\$4.00	922343022-9	\$4.00	924050011-8	\$4.92
922342006-2	\$4.00	922343023-0	\$4.00	924050012-9	\$4.92
922342007-3	\$4.00	922343024-1	\$4.00	924050021-7	\$1.14
922342008-4	\$4.00	922343025-2	\$4.00	924050026-2	\$4.84
922342009-5	\$4.00	922343026-3	\$4.00	924050027-3	\$5.96
922342010-5	\$4.00	922343027-4	\$4.00	924050029-5	\$5.48
922342011-6	\$4.00	922343028-5	\$4.00	924060010-8	\$5.40
922342012-7	\$4.00	922343029-6	\$4.00	924070014-3	\$5.44
922342013-8	\$4.00	922343030-6	\$4.00	924070015-4	\$5.64
922342014-9	\$4.00	922350001-2	\$4.00	924070016-5	\$5.66
922342015-0	\$4.00	922350002-3	\$4.00	924070017-6	\$5.50
922342016-1	\$4.00	922350003-4	\$4.00	924070019-8	\$5.58
922342017-2	\$4.00	922350004-5	\$4.00	924070021-9	\$5.34
922342018-3	\$4.00	922350005-6	\$4.00	924070022-0	\$5.34
922342019-4	\$4.00	922350006-7	\$4.00	924070023-1	\$5.32
922342020-4	\$4.00	922350007-8	\$4.00	924070024-2	\$5.34
922342021-5	\$4.00	922350008-9	\$4.00	924080001-2	\$5.46
922342022-6	\$4.00	922350009-0	\$4.00	924080017-7	\$5.32
922342023-7	\$4.00	922350010-0	\$4.00	924080018-8	\$5.46
922342024-8	\$4.00	922350011-1	\$4.00	924080020-9	\$5.42
922342025-9	\$4.00	922350012-2	\$4.00	924090001-3	\$5.44
922342026-0	\$4.00	922350013-3	\$4.00	924090002-4	\$5.44
922342027-1	\$4.00	922350014-4	\$4.00	924090008-0	\$5.50
922342028-2	\$4.00	922350015-5	\$4.00	924100011-2	\$5.44
922342029-3	\$4.00	922350016-6	\$4.00	924100012-3	\$5.50
922342030-3	\$4.00	922350017-7	\$4.00	924100015-6	\$5.40
922342031-4	\$4.00	922350018-8	\$4.00	924100016-7	\$5.34
922342032-5	\$4.00	922350019-9	\$4.00	924100017-8	\$5.36
922342033-6	\$4.00	922350020-9	\$4.00	924100019-0	\$5.46
922342034-7	\$4.00	922350021-0	\$4.00	924100023-3	\$5.38
922342035-8	\$4.00	922350022-1	\$4.00	924100029-9	\$5.38
922342036-9	\$4.00	922350023-2	\$4.00	924100030-9	\$5.38
922342037-0	\$4.00	922350024-3	\$4.00	924100031-0	\$5.72
922342038-1	\$4.00	922350025-4	\$4.00	924110011-3	\$5.30
922342039-2	\$4.00	922350026-5	\$4.00	924110012-4	\$5.34
922342040-2	\$4.00	922350027-6	\$4.00	924110013-5	\$4.48
922342041-3	\$4.00	922350028-7	\$4.00	924110015-7	\$5.36
922342042-4	\$4.00	922350029-8	\$4.00	924110016-8	\$5.38
922343001-0	\$4.00	922350030-8	\$4.00	924110019-1	\$5.42
922343002-1	\$4.00	922350031-9	\$4.00	924110025-6	\$5.36
922343003-2	\$4.00	922350032-0	\$4.00	924120015-8	\$5.38
922343004-3	\$4.00	924020001-6	\$6.56	924120017-0	\$5.40
922343005-4	\$4.00	924020002-7	\$6.58	924120018-1	\$5.42
922343006-5	\$4.00	924020009-4	\$5.42	924120019-2	\$5.36
922343007-6	\$4.00	924020010-4	\$5.38	924120024-6	\$5.10
922343008-7	\$4.00	924020011-5	\$5.38	924120026-8	\$5.28
922343009-8	\$4.00	924020013-7	\$5.24	924120027-9	\$5.32
922343010-8	\$4.00	924020014-8	\$5.40	924120028-0	\$5.30
922343011-9	\$4.00	924040014-0	\$5.40	924120029-1	\$5.42
922343012-0	\$4.00	924040016-2	\$5.38	924140010-5	\$5.42
922343013-1	\$4.00	924040017-3	\$5.38	924140012-7	\$5.42
922343014-2	\$4.00	924050001-9	\$4.80	924140013-8	\$5.36
922343015-3	\$4.00	924050002-0	\$4.82	924140014-9	\$5.36
922343017-5	\$4.00	924050003-1	\$4.94	924140016-1	\$5.24



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
924140030-3	\$5.50	924230039-0	\$4.92	924280012-0	\$5.26
924150007-4	\$5.16	924230040-0	\$4.92	924280013-1	\$5.26
924150008-5	\$5.02	924230041-1	\$4.92	924280014-2	\$4.88
924150017-3	\$4.54	924230042-2	\$4.92	924280015-3	\$4.94
924150020-5	\$4.92	924230045-5	\$5.40	924280016-4	\$4.94
924150022-7	\$5.10	924230048-8	\$4.92	924280017-5	\$5.02
924150023-8	\$4.78	924240011-5	\$5.16	924280018-6	\$5.04
924150024-9	\$5.42	924240012-6	\$4.86	924280019-7	\$4.76
924150025-0	\$4.86	924240013-7	\$5.00	924280020-7	\$4.96
924150026-1	\$5.20	924240039-1	\$4.96	924290015-4	\$4.98
924150027-2	\$4.70	924240040-1	\$4.92	924290016-5	\$4.82
924150028-3	\$4.44	924240041-2	\$4.92	924290017-6	\$4.98
924150029-4	\$4.84	924240042-3	\$4.92	924290018-7	\$4.96
924150030-4	\$4.76	924250002-8	\$5.26	924290019-8	\$4.90
924160012-9	\$4.82	924250003-9	\$5.38	924290020-8	\$4.98
924160013-0	\$5.00	924250004-0	\$5.38	924290021-9	\$4.96
924160014-1	\$5.66	924250007-3	\$7.54	924290022-0	\$4.86
924160015-2	\$4.96	924250008-4	\$5.38	924290023-1	\$4.84
924160017-4	\$5.48	924250011-6	\$5.78	924290024-2	\$4.84
924160019-6	\$5.56	924250012-7	\$5.66	924290025-3	\$4.86
924160020-6	\$5.64	924260002-9	\$6.00	924290026-4	\$5.00
924170010-8	\$5.22	924260007-4	\$4.94	924290027-5	\$4.86
924170014-2	\$5.42	924260008-5	\$4.94	924290028-6	\$4.96
924170016-4	\$4.84	924260010-6	\$5.00	924290029-7	\$4.84
924170017-5	\$4.92	924260011-7	\$4.92	924290030-7	\$4.88
924170018-6	\$4.96	924260012-8	\$4.94	924290031-8	\$4.94
924170020-7	\$5.46	924260013-9	\$4.92	924290032-9	\$4.96
924170022-9	\$5.08	924260014-0	\$4.94	924290033-0	\$5.00
924170029-6	\$5.34	924260015-1	\$4.94	924290034-1	\$5.00
924180008-8	\$4.78	924260016-2	\$4.92	924290036-3	\$4.84
924180009-9	\$4.94	924260017-3	\$4.90	924310007-8	\$4.92
924180011-0	\$4.98	924260018-4	\$5.12	924310008-9	\$4.86
924180012-1	\$5.28	924260019-5	\$4.98	924310009-0	\$4.82
924180013-2	\$5.22	924270005-3	\$5.06	924310010-0	\$4.84
924180015-4	\$5.46	924270006-4	\$5.48	924310013-3	\$5.30
924180017-6	\$5.24	924270007-5	\$5.12	924310014-4	\$5.00
924180018-7	\$5.42	924270008-6	\$5.04	924310015-5	\$4.96
924180021-9	\$5.32	924270009-7	\$5.04	924310016-6	\$4.84
924180022-0	\$5.42	924270010-7	\$5.20	924310017-7	\$4.88
924200006-7	\$4.94	924270011-8	\$5.04	924310018-8	\$4.88
924200007-8	\$4.88	924270016-3	\$5.36	924310019-9	\$4.92
924200008-9	\$4.98	924270017-4	\$4.98	924310021-0	\$5.28
924200011-1	\$6.48	924270018-5	\$4.76	924310022-1	\$4.94
924220001-4	\$5.70	924270019-6	\$5.46	924310023-2	\$5.04
924220006-9	\$5.22	924270021-7	\$4.76	924320006-8	\$5.18
924220007-0	\$5.12	924270022-8	\$4.94	924320007-9	\$5.06
924220012-4	\$4.64	924270023-9	\$4.92	924320008-0	\$5.12
924220013-5	\$4.84	924270024-0	\$4.78	924320010-1	\$5.42
924220014-6	\$5.04	924280001-0	\$4.92	924320011-2	\$5.46
924220015-7	\$5.22	924280002-1	\$4.88	924330005-8	\$8.94
924220016-8	\$5.08	924280003-2	\$5.10	924330006-9	\$5.22
924220019-1	\$5.22	924280004-3	\$5.04	924330007-0	\$4.84
924230012-5	\$5.04	924280005-4	\$4.92	924330008-1	\$4.86
924230013-6	\$4.82	924280006-5	\$4.94	924330009-2	\$4.88
924230014-7	\$4.82	924280007-6	\$4.96	924330010-2	\$5.14
924230015-8	\$4.86	924280008-7	\$4.94	924330011-3	\$5.10
924230016-9	\$4.90	924280009-8	\$5.02	924330012-4	\$4.94
924230017-0	\$4.90	924280011-9	\$5.02	924350002-7	\$7.16

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
924370010-6	\$4.70	927110019-2	\$4.98	927200018-9	\$5.00
924370011-7	\$4.70	927110020-2	\$4.94	927200019-0	\$4.92
924370012-8	\$4.70	927120001-6	\$4.92	927200020-0	\$5.00
924370013-9	\$5.20	927120002-7	\$4.92	927200021-1	\$5.06
924370014-0	\$4.58	927120006-1	\$4.94	927200022-2	\$5.38
924370015-1	\$4.68	927120007-2	\$4.98	927210002-5	\$4.88
924370016-2	\$4.40	927120008-3	\$5.10	927210003-6	\$4.86
927050034-0	\$4.70	927120010-4	\$4.92	927210004-7	\$5.20
927050035-1	\$4.92	927120011-5	\$4.36	927210006-9	\$5.64
927050036-2	\$4.90	927120013-7	\$4.92	927210007-0	\$5.04
927050039-5	\$5.34	927120014-8	\$4.92	927210008-1	\$5.04
927050041-6	\$4.92	927120017-1	\$4.94	927210009-2	\$5.00
927050045-0	\$4.84	927140010-6	\$1.34	927210010-2	\$4.98
927050046-1	\$5.64	927140024-9	\$6.42	927210012-4	\$5.14
927050047-2	\$5.36	927140025-0	\$6.10	927210013-5	\$5.12
927050052-6	\$5.36	927150008-6	\$7.16	927210014-6	\$5.22
927050053-7	\$5.30	927150020-6	\$5.42	927210016-8	\$5.06
927050054-8	\$4.98	927150023-9	\$5.66	927210017-9	\$5.00
927050055-9	\$4.98	927150025-1	\$5.36	927210018-0	\$5.00
927050056-0	\$4.96	927150027-3	\$5.64	927210019-1	\$5.32
927050057-1	\$4.98	927150032-7	\$6.50	927210020-1	\$5.18
927050059-3	\$4.82	927150033-8	\$5.20	927220001-5	\$5.00
927050060-3	\$4.84	927150034-9	\$5.14	927220002-6	\$4.96
927050062-5	\$4.92	927150035-0	\$5.26	927220003-7	\$4.92
927050063-6	\$4.84	927150036-1	\$6.02	927220004-8	\$4.90
927050064-7	\$4.84	927150038-3	\$6.44	927220005-9	\$4.86
927050065-8	\$4.76	927160021-8	\$6.26	927220006-0	\$4.94
927090032-2	\$5.38	927160023-0	\$6.16	927220007-1	\$5.08
927090033-3	\$5.48	927160039-5	\$5.20	927220008-2	\$5.08
927090037-7	\$5.26	927160049-4	\$7.06	927220009-3	\$5.00
927090041-0	\$4.70	927170003-3	\$7.08	927220010-3	\$4.98
927090042-1	\$4.84	927170004-4	\$6.92	927220011-4	\$5.00
927090043-2	\$6.48	927170010-9	\$6.32	927220013-6	\$5.02
927090044-3	\$4.92	927180007-8	\$6.68	927220014-7	\$5.24
927090045-4	\$2.92	927180012-2	\$9.38	927220016-9	\$4.94
927100009-2	\$4.38	927190001-3	\$4.92	927220017-0	\$4.98
927100013-5	\$5.38	927190002-4	\$5.40	927220018-1	\$5.22
927100024-5	\$6.28	927190003-5	\$4.90	927220020-2	\$5.20
927100042-1	\$6.34	927190004-6	\$5.08	927220021-3	\$4.96
927100043-2	\$6.12	927190005-7	\$5.42	927220022-4	\$4.92
927100044-3	\$6.10	927190006-8	\$5.04	927220023-5	\$4.92
927100053-1	\$6.50	927190007-9	\$5.10	927220024-6	\$4.94
927100054-2	\$6.56	927190009-1	\$5.06	927220025-7	\$5.40
927100065-2	\$6.06	927190012-3	\$5.56	927220026-8	\$5.02
927110003-7	\$4.92	927200001-3	\$4.94	927220027-9	\$5.02
927110004-8	\$4.92	927200002-4	\$5.04	927230001-6	\$5.14
927110005-9	\$4.92	927200003-5	\$4.96	927230002-7	\$4.94
927110006-0	\$4.92	927200004-6	\$5.32	927230003-8	\$5.04
927110007-1	\$4.92	927200005-7	\$5.46	927230004-9	\$4.90
927110008-2	\$4.92	927200006-8	\$5.08	927230005-0	\$4.92
927110009-3	\$4.94	927200007-9	\$5.08	927230006-1	\$5.50
927110010-3	\$4.92	927200008-0	\$5.08	927230009-4	\$5.30
927110013-6	\$4.92	927200009-1	\$5.20	927230010-4	\$4.96
927110014-7	\$4.92	927200010-1	\$5.18	927230011-5	\$4.88
927110015-8	\$4.94	927200013-4	\$5.70	927230012-6	\$4.94
927110016-9	\$4.94	927200014-5	\$5.60	927230013-7	\$5.14
927110017-0	\$4.92	927200016-7	\$5.48	927230014-8	\$5.10
927110018-1	\$4.92	927200017-8	\$4.98	927230015-9	\$4.98

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
927230016-0	\$5.04	927260022-8	\$5.08	927330009-3	\$5.42
927230017-1	\$4.96	927260031-6	\$5.62	927330010-3	\$1.00
927230018-2	\$4.94	927270001-0	\$5.20	927330011-4	\$5.42
927230019-3	\$5.66	927270002-1	\$5.00	927330012-5	\$5.44
927230020-3	\$5.62	927270003-2	\$5.32	927330013-6	\$5.44
927230022-5	\$5.06	927270004-3	\$5.10	927330014-7	\$5.46
927230024-7	\$5.38	927270006-5	\$5.08	927330015-8	\$5.44
927240001-7	\$5.06	927270007-6	\$5.90	927330016-9	\$5.44
927240002-8	\$5.08	927270009-8	\$5.52	927330017-0	\$5.38
927240003-9	\$5.22	927270011-9	\$5.94	927330018-1	\$5.42
927240004-0	\$5.14	927280011-0	\$8.44	927330019-2	\$5.42
927240006-2	\$5.04	927280024-2	\$4.86	927330020-2	\$5.40
927240007-3	\$5.18	927280025-3	\$5.40	927330021-3	\$5.58
927240010-5	\$5.20	927280026-4	\$4.84	927330023-5	\$0.92
927240011-6	\$5.08	927290001-2	\$4.98	927330024-6	\$0.96
927240012-7	\$5.02	927290002-3	\$5.26	927330025-7	\$5.40
927240013-8	\$4.92	927290004-5	\$5.20	927330026-8	\$5.44
927240014-9	\$4.88	927290005-6	\$4.92	927330027-9	\$5.52
927240017-2	\$5.06	927290006-7	\$5.16	927330028-0	\$5.04
927240018-3	\$4.98	927290007-8	\$5.00	927330029-1	\$4.98
927240020-4	\$5.30	927290008-9	\$5.02	927330030-1	\$5.60
927240021-5	\$5.06	927290009-0	\$5.40	927330036-7	\$4.92
927240022-6	\$5.04	927290010-0	\$5.26	927330038-9	\$5.40
927240025-9	\$4.90	927290012-2	\$5.76	927330039-0	\$5.50
927240026-0	\$4.82	927290014-4	\$6.06	927340013-7	\$4.74
927240028-2	\$4.88	927290015-5	\$5.42	927340014-8	\$4.74
927240029-3	\$5.24	927300001-2	\$5.82	927340015-9	\$5.10
927240031-4	\$5.10	927300002-3	\$5.40	927340016-0	\$5.28
927250001-8	\$5.06	927300004-5	\$5.14	927340018-2	\$5.40
927250002-9	\$5.04	927300005-6	\$5.06	927340020-3	\$5.40
927250003-0	\$4.82	927300006-7	\$4.94	927340021-4	\$5.32
927250004-1	\$4.82	927300007-8	\$5.14	927340022-5	\$5.08
927250005-2	\$4.86	927300008-9	\$5.14	927340023-6	\$4.88
927250006-3	\$4.90	927300010-0	\$5.00	927340025-8	\$4.80
927250007-4	\$5.30	927300012-2	\$5.00	927350014-9	\$4.94
927250009-6	\$5.68	927300013-3	\$5.18	927350015-0	\$4.86
927250011-7	\$5.42	927300016-6	\$5.44	927350016-1	\$4.88
927250012-8	\$4.86	927300018-8	\$4.90	927350017-2	\$5.30
927250013-9	\$4.96	927300019-9	\$5.10	927350019-4	\$5.00
927250014-0	\$5.26	927310002-4	\$6.28	927350020-4	\$4.84
927250015-1	\$4.90	927310003-5	\$6.10	927350021-5	\$4.96
927250016-2	\$5.08	927310005-7	\$6.48	927350022-6	\$5.00
927250018-4	\$4.86	927310007-9	\$6.72	927350023-7	\$4.84
927260001-9	\$5.14	927310008-0	\$4.78	927350024-8	\$4.88
927260002-0	\$4.96	927310011-2	\$5.12	927350025-9	\$4.88
927260003-1	\$5.12	927310012-3	\$5.32	927350026-0	\$4.80
927260004-2	\$5.16	927310015-6	\$5.20	927360014-0	\$4.96
927260005-3	\$5.14	927320083-8	\$109.36	927360015-1	\$5.02
927260006-4	\$5.00	927320084-9	\$4.60	927360016-2	\$5.02
927260007-5	\$5.04	927320085-0	\$4.18	927360017-3	\$5.06
927260008-6	\$4.96	927320086-1	\$4.00	927360022-7	\$4.82
927260010-7	\$5.06	927320087-2	\$4.04	927360024-9	\$5.38
927260011-8	\$5.48	927320088-3	\$9.40	927360025-0	\$5.10
927260013-0	\$5.14	927320089-4	\$89.40	927360027-2	\$4.92
927260014-1	\$5.54	927330001-5	\$5.46	927360028-3	\$5.02
927260015-2	\$5.82	927330002-6	\$5.44	927370013-0	\$4.94
927260019-6	\$5.04	927330003-7	\$5.42	927370014-1	\$5.00
927260021-7	\$5.46	927330008-2	\$5.32	927370015-2	\$5.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
927370016-3	\$5.00	927420027-7	\$4.90	927500002-1	\$5.34
927370018-5	\$5.00	927430007-0	\$5.42	927500006-5	\$5.32
927370019-6	\$4.92	927430010-2	\$5.40	927500014-2	\$5.42
927370020-6	\$5.04	927430015-7	\$5.44	927500015-3	\$5.36
927370024-0	\$4.94	927430017-9	\$5.54	927500017-5	\$4.86
927370026-2	\$5.02	927430018-0	\$4.80	927500018-6	\$4.86
927370027-3	\$4.92	927440003-7	\$4.72	927500019-7	\$4.88
927370028-4	\$4.86	927440004-8	\$4.74	927500020-7	\$4.76
927370029-5	\$4.74	927440005-9	\$4.92	927500021-8	\$4.86
927370031-6	\$4.82	927440006-0	\$4.92	927500022-9	\$4.80
927370032-7	\$4.86	927440007-1	\$5.64	927500024-1	\$5.38
927370035-0	\$4.88	927440008-2	\$4.88	927500025-2	\$5.34
927380023-0	\$1,804.84	927440009-3	\$4.88	927500029-6	\$4.92
927390013-2	\$4.92	927440010-3	\$4.74	927500030-6	\$4.92
927390014-3	\$4.90	927440011-4	\$4.78	927500031-7	\$4.88
927390019-8	\$5.02	927440012-5	\$4.90	927500032-8	\$4.62
927390020-8	\$5.04	927440013-6	\$4.76	927500033-9	\$4.88
927390021-9	\$4.72	927440014-7	\$4.60	927500034-0	\$4.86
927390022-0	\$4.72	927440015-8	\$4.74	927510009-9	\$5.42
927390026-4	\$4.90	927440016-9	\$4.58	927510010-9	\$5.38
927390027-5	\$4.92	927440017-0	\$4.70	927510013-2	\$5.40
927390028-6	\$5.00	927440018-1	\$4.90	927510014-3	\$5.42
927390029-7	\$4.98	927440019-2	\$4.64	927510016-5	\$4.94
927390030-7	\$4.88	927460001-7	\$5.34	927510017-6	\$5.00
927390033-0	\$4.92	927460003-9	\$5.34	927510018-7	\$4.92
927390036-3	\$5.02	927460004-0	\$5.42	927510019-8	\$4.76
927390037-4	\$5.04	927460005-1	\$5.32	927510020-8	\$4.86
927390039-6	\$4.90	927460007-3	\$4.80	927510021-9	\$4.92
927390040-6	\$4.86	927460008-4	\$4.92	927510023-1	\$5.30
927390041-7	\$4.80	927460009-5	\$4.92	927510024-2	\$5.36
927390042-8	\$5.34	927460010-5	\$4.72	927510025-3	\$5.58
927390045-1	\$4.90	927460011-6	\$4.76	927510026-4	\$5.32
927390049-5	\$4.94	927460012-7	\$4.88	927510027-5	\$5.42
927390050-5	\$5.00	927460013-8	\$4.92	927510028-6	\$5.42
927400002-2	\$4.96	927460014-9	\$4.84	927520001-2	\$5.40
927400003-3	\$4.98	927460015-0	\$4.84	927520003-4	\$4.78
927400004-4	\$4.82	927460017-2	\$4.88	927520004-5	\$4.92
927400005-5	\$4.76	927460018-3	\$4.88	927520005-6	\$4.78
927400012-1	\$4.80	927460019-4	\$5.38	927520006-7	\$4.88
927400014-3	\$4.88	927470006-3	\$0.96	927520007-8	\$5.52
927400017-6	\$4.82	927470007-4	\$5.38	927520008-9	\$5.40
927400018-7	\$5.08	927470008-5	\$5.40	927520009-0	\$5.42
927410022-1	\$5.34	927470009-6	\$5.36	927520010-0	\$5.42
927410033-1	\$5.32	927470011-7	\$5.32	927520011-1	\$5.38
927410034-2	\$5.18	927470013-9	\$5.34	927520012-2	\$5.38
927410036-4	\$5.28	927480004-2	\$5.40	927520015-5	\$5.40
927420010-1	\$4.72	927480005-3	\$5.38	927520016-6	\$5.22
927420011-2	\$4.72	927490001-0	\$5.24	927520017-7	\$5.38
927420012-3	\$4.72	927490007-6	\$5.34	927530010-1	\$5.22
927420013-4	\$4.72	927490009-8	\$5.26	927530011-2	\$5.32
927420018-9	\$4.72	927490010-8	\$5.34	927530016-7	\$5.20
927420019-0	\$4.72	927490012-0	\$5.36	927530017-8	\$5.06
927420020-0	\$4.82	927490013-1	\$5.34	927530018-9	\$4.82
927420021-1	\$4.76	927490014-2	\$5.36	927530019-0	\$4.90
927420022-2	\$4.72	927490019-7	\$4.92	927530021-1	\$6.06
927420023-3	\$4.74	927490020-7	\$4.88	927540004-7	\$1.22
927420025-5	\$4.72	927490021-8	\$4.86	927540005-8	\$4.96
927420026-6	\$4.80	927500001-0	\$5.30	927540006-9	\$1.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
927540019-1	\$4.90	927670013-7	\$4.64	928070002-0	\$5.56
927540020-1	\$4.90	927670014-8	\$4.92	928070003-1	\$5.44
927540021-2	\$4.90	927670015-9	\$4.86	928070014-1	\$5.48
927540022-3	\$4.90	927670017-1	\$4.70	928070015-2	\$5.68
927540029-0	\$4.88	927670018-2	\$4.90	928070016-3	\$5.68
927540031-1	\$5.38	927670019-3	\$4.84	928070018-5	\$5.50
927540032-2	\$5.40	927670020-3	\$4.72	928080003-2	\$5.42
927540034-4	\$5.44	927670021-4	\$4.82	928080004-3	\$5.42
927550001-5	\$4.94	927670027-0	\$4.88	928080005-4	\$5.54
927550002-6	\$4.78	927680002-8	\$25.96	928080006-5	\$1.20
927550004-8	\$4.74	927680010-5	\$37.60	928080007-6	\$1.20
927550017-0	\$4.92	927680011-6	\$0.64	928080008-7	\$5.56
927550019-2	\$4.94	927690012-8	\$5.20	928090019-8	\$5.42
927550020-2	\$4.92	927690013-9	\$5.70	928090020-8	\$5.46
927550024-6	\$4.80	927700001-8	\$4.74	928090021-9	\$5.54
927550032-3	\$4.80	927700003-0	\$4.84	928090022-0	\$5.42
927550037-8	\$4.98	927700005-2	\$4.18	928090023-1	\$5.42
927550038-9	\$5.00	927700006-3	\$4.06	928090024-2	\$5.44
927550039-0	\$5.16	927700007-4	\$4.56	928100001-1	\$6.44
927550040-0	\$5.22	927700009-6	\$4.40	928100003-3	\$6.68
927550042-2	\$5.30	927700018-4	\$4.72	928100005-5	\$5.52
927560002-7	\$6.50	927700020-5	\$4.56	928100006-6	\$5.42
927560004-9	\$6.20	928020006-9	\$2.12	928100007-7	\$5.44
927560005-0	\$7.08	928020015-7	\$5.46	928110003-4	\$6.46
927560006-1	\$6.42	928020016-8	\$5.48	928110017-7	\$6.42
927570006-2	\$6.82	928030001-5	\$5.46	928110019-9	\$6.44
927570007-3	\$6.40	928030002-6	\$5.42	928120004-6	\$4.26
927570008-4	\$6.42	928030003-7	\$1.00	928120010-1	\$5.62
927570012-7	\$6.48	928030004-8	\$5.42	928120013-4	\$5.44
927570013-8	\$6.18	928030005-9	\$5.68	928120014-5	\$6.18
927570014-9	\$6.52	928030006-0	\$5.44	928120030-9	\$5.46
927600001-9	\$6.40	928030007-1	\$5.52	928120031-0	\$5.62
927600002-0	\$6.36	928030008-2	\$5.72	928120032-1	\$5.42
927600007-5	\$6.58	928030011-4	\$5.42	928130009-2	\$5.32
927620005-5	\$8.16	928030013-6	\$5.54	928130016-8	\$5.44
927620015-4	\$4.70	928030021-3	\$5.78	928130017-9	\$5.52
927630011-1	\$7.28	928030022-4	\$5.44	928130024-5	\$6.50
927630013-3	\$6.26	928040002-7	\$5.42	928140004-8	\$5.44
927630014-4	\$6.34	928040004-9	\$5.42	928140005-9	\$5.44
927650011-3	\$5.34	928040005-0	\$5.42	928140006-0	\$5.42
927650018-0	\$5.36	928040007-2	\$5.72	928140008-2	\$5.46
927650021-2	\$5.18	928040019-3	\$5.44	928140009-3	\$5.42
927650025-6	\$4.52	928040020-3	\$5.44	928140010-3	\$5.46
927650027-8	\$5.26	928050002-8	\$5.42	928140032-3	\$5.48
927650029-0	\$5.38	928050004-0	\$5.42	928140033-4	\$6.42
927650031-1	\$5.32	928050015-0	\$5.58	928140034-5	\$5.50
927660001-5	\$5.30	928050016-1	\$5.60	928140035-6	\$5.62
927660003-7	\$5.36	928050017-2	\$5.76	928140036-7	\$5.44
927660005-9	\$5.24	928050018-3	\$5.44	928140037-8	\$5.42
927660026-8	\$5.44	928060002-9	\$5.42	928140038-9	\$5.42
927660032-3	\$5.44	928060003-0	\$5.68	928150003-8	\$5.44
927660037-8	\$5.42	928060004-1	\$5.62	928150005-0	\$5.44
927660039-0	\$5.92	928060006-3	\$5.44	928150006-1	\$5.46
927670007-2	\$6.18	928060008-5	\$5.42	928150016-0	\$5.46
927670008-3	\$6.28	928060009-6	\$5.44	928150017-1	\$5.42
927670010-4	\$4.80	928060010-6	\$5.36	928150018-2	\$5.42
927670011-5	\$4.80	928060019-5	\$6.42	928150019-3	\$5.42
927670012-6	\$4.82	928070001-9	\$5.46	928160005-1	\$5.46

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
928160006-2	\$5.44	928270001-7	\$5.44	928350026-7	\$2.04
928160010-5	\$5.42	928270004-0	\$5.44	928350027-8	\$6.62
928160011-6	\$5.42	928270008-4	\$6.44	928350029-0	\$5.42
928160012-7	\$5.42	928270026-0	\$5.42	928350030-0	\$5.46
928160013-8	\$5.42	928270027-1	\$5.42	928350031-1	\$5.46
928160014-9	\$5.44	928270028-2	\$5.48	928360004-8	\$5.32
928160016-1	\$5.44	928270029-3	\$5.44	928360005-9	\$5.44
928160017-2	\$5.44	928270031-4	\$5.44	928360006-0	\$5.36
928160026-0	\$5.50	928270032-5	\$5.44	928360007-1	\$5.30
928160031-4	\$5.44	928270033-6	\$5.54	928360008-2	\$5.28
928170005-2	\$5.42	928280001-8	\$8.78	928360009-3	\$5.34
928170006-3	\$5.42	928280012-8	\$5.42	928360011-4	\$5.42
928170022-7	\$5.62	928280013-9	\$5.44	928360020-2	\$5.44
928170033-7	\$5.64	928280014-0	\$5.44	929020002-2	\$5.60
928170034-8	\$5.66	928280015-1	\$5.46	929020007-7	\$5.54
928170035-9	\$5.58	928280018-4	\$6.68	929020008-8	\$5.54
928170036-0	\$5.60	928280024-9	\$5.38	929020012-1	\$5.52
928170037-1	\$5.48	928290005-3	\$5.42	929020017-6	\$5.98
928170038-2	\$1.12	928290006-4	\$5.44	929020018-7	\$5.42
928170039-3	\$5.46	928290008-6	\$5.42	929030001-2	\$5.60
928170040-3	\$5.42	928290010-7	\$5.42	929040003-5	\$6.72
928170041-4	\$5.44	928290013-0	\$5.44	929040004-6	\$6.52
928180004-2	\$5.42	928290014-1	\$5.44	929040005-7	\$6.58
928180005-3	\$5.42	928290015-2	\$5.42	929040014-5	\$124.32
928180006-4	\$5.42	928290021-7	\$5.26	929050002-5	\$8.46
928180008-6	\$5.46	928290023-9	\$5.24	929060001-5	\$6.70
928180012-9	\$5.50	928290031-6	\$5.50	929060006-0	\$5.42
928180023-9	\$5.66	928290032-7	\$5.42	929060020-2	\$5.50
928180024-0	\$5.72	928290035-0	\$5.44	929060022-4	\$5.42
928180025-1	\$5.48	928300003-1	\$5.50	929070001-6	\$8.44
928180026-2	\$5.50	928300004-2	\$5.46	929070003-8	\$8.48
928180028-4	\$5.54	928300005-3	\$5.48	929080004-0	\$6.56
928190018-6	\$5.42	928300006-4	\$5.46	929090006-3	\$5.42
928190034-0	\$5.42	928300007-5	\$5.42	929090008-5	\$5.42
928190037-3	\$8.66	928300008-6	\$5.60	929090009-6	\$5.42
928190038-4	\$5.50	928310001-0	\$5.44	929090010-6	\$5.42
928190039-5	\$5.42	928310007-6	\$5.42	929090011-7	\$5.42
928190041-6	\$5.26	928310009-8	\$5.42	929090019-5	\$5.42
928190042-7	\$7.66	928310010-8	\$5.44	929090020-5	\$5.44
928200007-6	\$1.98	928310011-9	\$5.42	929090026-1	\$5.42
928210003-3	\$6.46	928310012-0	\$5.46	929090027-2	\$5.42
928230021-1	\$6.46	928310016-4	\$5.42	929100001-8	\$5.42
928240025-6	\$6.50	928310021-8	\$5.42	929100002-9	\$5.42
928240046-5	\$7.20	928320005-5	\$5.42	929100003-0	\$5.44
928240054-2	\$7.44	928320006-6	\$5.42	929100006-3	\$5.42
928250013-6	\$7.12	928320009-9	\$1.00	929100007-4	\$5.42
928250022-4	\$6.48	928320010-9	\$6.46	929100008-5	\$5.44
928250024-6	\$7.06	928330002-3	\$4.28	929100010-6	\$5.42
928250025-7	\$7.08	928330011-1	\$5.82	929100011-7	\$5.42
928260002-7	\$5.50	928340001-3	\$5.42	929100012-8	\$5.42
928260003-8	\$5.42	928340002-4	\$5.44	929100013-9	\$5.42
928260004-9	\$5.42	928340036-5	\$5.52	929100014-0	\$5.44
928260024-7	\$5.46	928340037-6	\$5.42	929100015-1	\$5.76
928260025-8	\$5.44	928340038-7	\$5.42	929110020-6	\$5.48
928260026-9	\$6.48	928340040-8	\$5.44	929110021-7	\$5.42
928260027-0	\$5.42	928340041-9	\$5.42	929110033-8	\$5.42
928260028-1	\$5.42	928340048-6	\$6.38	929110035-0	\$5.42
928260029-2	\$5.42	928350025-6	\$6.52	929110036-1	\$5.42



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
929110037-2	\$5.42	929180033-5	\$5.60	929260023-3	\$5.42
929110038-3	\$5.42	929180035-7	\$5.42	929260024-4	\$5.66
929110039-4	\$5.42	929190006-2	\$5.44	929260025-5	\$5.42
929120002-1	\$5.42	929190020-4	\$5.44	929270002-5	\$5.52
929120007-6	\$5.42	929190021-5	\$5.44	929270003-6	\$5.42
929120008-7	\$5.54	929190022-6	\$5.46	929270005-8	\$5.42
929120011-9	\$5.48	929190023-7	\$5.42	929270006-9	\$5.44
929120012-0	\$5.48	929190024-8	\$5.42	929270008-1	\$5.44
929120015-3	\$5.42	929190025-9	\$5.42	929270009-2	\$5.44
929120016-4	\$5.42	929200005-1	\$5.52	929270010-2	\$5.32
929120017-5	\$5.42	929200006-2	\$5.50	929270011-3	\$5.32
929130001-1	\$5.52	929200014-9	\$6.56	929270013-5	\$5.52
929130002-2	\$5.70	929200017-2	\$5.70	929280001-5	\$5.42
929130006-6	\$5.56	929200024-8	\$5.76	929280002-6	\$5.44
929130010-9	\$5.54	929210002-9	\$5.42	929280003-7	\$5.42
929130011-0	\$5.64	929210007-4	\$5.42	929280004-8	\$5.44
929130014-3	\$5.68	929210008-5	\$5.42	929280005-9	\$1.00
929130016-5	\$6.54	929210009-6	\$5.44	929280011-4	\$5.46
929140003-4	\$5.42	929210010-6	\$5.44	929280012-5	\$6.46
929140004-5	\$5.44	929210011-7	\$5.44	929290003-8	\$5.42
929140006-7	\$8.54	929220001-9	\$5.48	929290004-9	\$5.44
929140007-8	\$5.44	929220002-0	\$5.50	929290005-0	\$5.44
929140008-9	\$5.42	929220003-1	\$5.62	929290006-1	\$5.44
929140009-0	\$5.44	929220005-3	\$5.42	929290007-2	\$5.44
929140011-1	\$5.58	929220007-5	\$5.42	929290009-4	\$5.44
929140015-5	\$5.48	929220008-6	\$5.52	929290010-4	\$5.42
929140024-3	\$5.48	929220009-7	\$5.44	929290012-6	\$5.42
929150019-0	\$6.44	929220010-7	\$5.44	929290016-0	\$5.44
929150026-6	\$5.52	929220011-8	\$5.44	929300004-9	\$5.62
929150027-7	\$5.52	929220012-9	\$5.44	929300020-3	\$1.18
929150028-8	\$5.52	929220013-0	\$5.46	929300024-7	\$5.44
929150029-9	\$5.52	929220014-1	\$5.46	929300025-8	\$5.42
929160001-4	\$5.44	929220015-2	\$5.46	929300026-9	\$5.46
929160002-5	\$5.44	929220016-3	\$5.46	929310001-7	\$5.48
929160004-7	\$5.70	929230001-0	\$5.44	929310005-1	\$5.44
929160009-2	\$5.46	929230002-1	\$5.46	929310006-2	\$5.44
929160011-3	\$5.48	929230003-2	\$5.46	929310013-8	\$5.46
929160018-0	\$5.38	929230004-3	\$5.44	929310020-4	\$5.44
929160027-8	\$5.52	929230005-4	\$5.54	929320002-9	\$5.50
929160029-0	\$5.52	929240002-2	\$5.42	929320003-0	\$5.46
929160030-0	\$5.52	929240003-3	\$5.50	929320005-2	\$5.42
929160031-1	\$5.46	929240004-4	\$5.32	929320006-3	\$5.42
929160032-2	\$5.54	929240006-6	\$5.44	929320007-4	\$5.42
929170001-5	\$5.46	929240007-7	\$5.44	929320008-5	\$5.50
929170002-6	\$5.52	929240014-3	\$5.44	929320019-5	\$5.48
929170004-8	\$5.42	929240015-4	\$5.42	929320020-5	\$5.42
929170005-9	\$5.48	929250007-8	\$5.46	929330001-9	\$5.44
929170006-0	\$5.44	929250009-0	\$5.42	929330002-0	\$5.42
929170016-9	\$5.50	929250011-1	\$5.50	929330004-2	\$5.44
929170017-0	\$5.44	929250013-3	\$5.44	929330014-1	\$0.98
929170027-9	\$5.46	929250014-4	\$5.50	929330015-2	\$5.42
929170028-0	\$5.54	929250035-3	\$5.42	929330016-3	\$5.42
929170029-1	\$5.48	929250037-5	\$5.42	929330017-4	\$5.44
929180001-6	\$8.62	929250038-6	\$5.42	929340001-0	\$5.42
929180007-2	\$5.64	929250039-7	\$5.42	929340002-1	\$5.42
929180008-3	\$5.68	929250040-7	\$5.42	929340003-2	\$5.42
929180029-2	\$6.18	929250041-8	\$5.42	929340004-3	\$5.42
929180031-3	\$5.50	929250042-9	\$5.42	929340005-4	\$5.42



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
929340006-5	\$5.42	930170004-8	\$6.52	930260003-5	\$5.42
929340007-6	\$5.42	930170017-0	\$5.42	930260004-6	\$5.42
929340008-7	\$5.42	930170018-1	\$5.42	930260005-7	\$5.42
929340009-8	\$5.46	930170019-2	\$5.42	930260008-0	\$5.44
929340010-8	\$5.42	930170020-2	\$5.42	930260009-1	\$5.38
929340011-9	\$5.44	930180016-0	\$6.10	930260018-9	\$5.52
929340012-0	\$5.42	930180031-3	\$5.42	930260019-0	\$5.44
929350001-1	\$5.30	930180032-4	\$5.42	930260020-0	\$5.42
929350002-2	\$5.38	930180033-5	\$5.42	930260021-1	\$5.46
929350003-3	\$5.44	930180034-6	\$5.44	930270003-6	\$5.50
929350004-4	\$5.40	930180039-1	\$5.50	930270004-7	\$5.76
929350007-7	\$6.54	930190023-7	\$5.52	930270012-4	\$5.28
929350009-9	\$5.36	930190024-8	\$5.52	930270022-3	\$5.42
929360001-2	\$5.22	930190025-9	\$5.52	930270023-4	\$5.42
929360002-3	\$5.34	930190026-0	\$5.42	930270026-7	\$5.44
929360003-4	\$5.34	930190028-2	\$5.44	930280003-7	\$5.42
929360004-5	\$5.50	930200003-9	\$5.44	930280007-1	\$5.42
929360005-6	\$5.28	930200004-0	\$5.48	930280008-2	\$5.42
929360006-7	\$5.46	930200006-2	\$5.46	930280012-5	\$5.44
929360007-8	\$5.34	930200017-2	\$5.92	930280024-6	\$5.52
930080003-9	\$6.52	930200018-3	\$5.48	930280025-7	\$5.70
930080019-4	\$5.42	930200019-4	\$5.48	930280026-8	\$1.04
930080020-4	\$5.42	930200020-4	\$5.56	930280029-1	\$5.44
930080022-6	\$5.44	930210002-9	\$5.56	930290019-3	\$5.30
930080023-7	\$5.42	930210004-1	\$5.48	930290029-2	\$5.46
930080024-8	\$5.46	930210011-7	\$5.52	930290030-2	\$5.42
930090001-8	\$5.58	930210012-8	\$5.10	930290031-3	\$5.46
930090002-9	\$5.58	930210014-0	\$5.60	930290033-5	\$5.52
930090003-0	\$5.44	930210017-3	\$6.54	930290034-6	\$5.36
930090004-1	\$5.44	930210018-4	\$6.32	930310018-3	\$5.44
930090005-2	\$5.48	930220011-8	\$5.66	930310019-4	\$5.46
930090006-3	\$5.44	930220021-7	\$5.48	930320020-5	\$9.38
930090008-5	\$5.42	930220022-8	\$5.60	930320022-7	\$5.76
930090013-9	\$5.52	930220023-9	\$5.58	930320023-8	\$5.48
930100005-2	\$2.02	930220025-1	\$5.70	930330007-5	\$5.38
930100007-4	\$5.92	930230004-3	\$5.44	930330009-7	\$5.42
930100008-5	\$5.60	930230017-5	\$5.42	931020005-2	\$5.24
930100010-6	\$5.62	930230027-4	\$5.46	931020006-3	\$5.26
930100011-7	\$5.56	930230029-6	\$5.50	931030002-0	\$6.42
930110021-7	\$5.54	930230030-6	\$5.42	931030003-1	\$6.90
930110023-9	\$5.56	930240002-2	\$5.54	931030004-2	\$6.50
930130004-4	\$5.44	930240003-3	\$5.42	931030005-3	\$6.42
930130005-5	\$5.42	930240005-5	\$5.42	931040007-6	\$5.36
930130006-6	\$5.44	930250001-2	\$5.42	931040012-0	\$5.28
930130009-9	\$5.42	930250002-3	\$5.42	931040014-2	\$5.42
930130010-9	\$5.40	930250003-4	\$5.44	931050010-9	\$5.40
930130025-3	\$5.50	930250004-5	\$5.42	931050014-3	\$5.14
930130026-4	\$5.42	930250005-6	\$5.42	931050017-6	\$5.34
930130027-5	\$5.44	930250006-7	\$5.42	931060007-8	\$5.38
930140001-2	\$5.44	930250008-9	\$5.50	931060010-0	\$5.40
930140004-5	\$5.44	930250013-3	\$5.48	931060013-3	\$5.38
930140006-7	\$4.14	930250014-4	\$5.44	931060014-4	\$5.30
930150002-4	\$8.56	930250025-4	\$5.42	931070004-6	\$5.28
930150003-5	\$5.42	930250026-5	\$5.42	931070007-9	\$5.30
930150006-8	\$5.42	930250028-7	\$5.42	931070010-1	\$5.36
930160013-5	\$5.44	930250033-1	\$5.42	931070012-3	\$5.42
930160014-6	\$5.44	930250034-2	\$5.42	931070014-5	\$5.38
930160015-7	\$6.42	930260002-4	\$5.42	931070015-6	\$5.38

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
931080009-2	\$5.60	931210010-3	\$5.42	932020027-9	\$8.14
931080011-3	\$5.38	931210014-7	\$5.40	932030018-2	\$12.08
931080012-4	\$5.42	931220008-3	\$5.34	932030019-3	\$10.06
931080014-6	\$5.64	931220009-4	\$5.40	932030028-1	\$0.96
931080015-7	\$5.30	931220013-7	\$0.92	932040010-5	\$5.40
931090007-1	\$5.32	931230006-2	\$6.44	932040011-6	\$5.34
931090008-2	\$5.34	931230010-5	\$6.30	932040012-7	\$5.28
931090009-3	\$5.36	931230011-6	\$6.34	932040013-8	\$5.22
931090010-3	\$5.44	931230012-7	\$6.24	932040018-3	\$8.06
931090011-4	\$5.38	931240004-1	\$6.18	932040019-4	\$8.60
931090012-5	\$5.36	931240005-2	\$6.28	932040021-5	\$8.56
931090013-6	\$5.52	931240006-3	\$6.26	932040022-6	\$8.56
931090014-7	\$5.42	931250006-4	\$6.28	932050001-8	\$8.40
931090021-3	\$6.88	931270009-9	\$9.34	932050026-1	\$5.28
931100005-9	\$5.38	931280005-6	\$6.52	932050027-2	\$5.32
931100006-0	\$5.30	931290014-5	\$6.28	932050028-3	\$5.34
931100007-1	\$5.38	931290016-7	\$6.28	932050029-4	\$5.38
931100008-2	\$5.40	931300006-8	\$6.24	932050031-5	\$5.32
931100012-5	\$5.30	931300007-9	\$6.32	932050033-7	\$5.34
931110003-8	\$5.78	931300009-1	\$6.16	932050034-8	\$5.34
931110024-7	\$5.72	931310010-2	\$6.30	932050035-9	\$5.36
931120030-3	\$6.50	931310011-3	\$6.34	932050036-0	\$5.40
931120036-9	\$6.78	931310015-7	\$6.58	932050037-1	\$5.26
931130007-4	\$8.88	931310016-8	\$6.28	932060019-6	\$5.36
931130008-5	\$6.30	931310017-9	\$6.28	932060031-6	\$8.42
931130009-6	\$6.42	931310018-0	\$6.28	932060034-9	\$5.38
931130010-6	\$7.14	931320003-7	\$6.48	932060035-0	\$5.38
931140007-5	\$6.46	931320005-9	\$7.72	932060037-2	\$5.62
931150007-6	\$6.36	931320006-0	\$7.12	932060043-7	\$5.20
931150013-1	\$6.38	931330008-3	\$8.34	932060045-9	\$5.42
931150014-2	\$6.36	931330013-7	\$6.22	932060047-1	\$5.42
931160005-5	\$6.82	931340006-2	\$6.48	932070017-5	\$8.44
931160006-6	\$5.32	931340009-5	\$6.22	932070020-7	\$5.34
931160007-7	\$5.42	931340018-3	\$6.20	932070021-8	\$5.30
931170005-6	\$6.36	931350011-7	\$6.42	932080008-8	\$8.26
931170006-7	\$6.34	931350022-7	\$6.34	932090002-3	\$11.28
931170009-0	\$6.30	931350023-8	\$6.34	932090013-3	\$8.44
931180007-9	\$5.30	931350031-5	\$6.30	932120010-2	\$8.38
931180009-1	\$5.28	931350034-8	\$6.34	932120015-7	\$5.38
931180010-1	\$5.30	931360008-6	\$5.38	932120018-0	\$5.38
931190008-1	\$5.38	931360010-7	\$6.70	932130023-5	\$5.32
931190012-4	\$5.28	931360011-8	\$6.90	932140015-9	\$8.18
931190013-5	\$5.42	931370005-4	\$5.32	932140026-9	\$5.42
931190014-6	\$5.28	931370008-7	\$5.44	932150018-3	\$6.42
931190015-7	\$5.42	931370010-8	\$5.14	932150023-7	\$5.34
931200011-3	\$5.40	931370011-9	\$8.80	932150026-0	\$8.44
931200012-4	\$5.36	931380009-9	\$5.36	932150027-1	\$5.40
931200013-5	\$5.32	931380010-9	\$5.86	932150029-3	\$6.38
931200014-6	\$5.28	931380019-8	\$6.14	932150030-3	\$6.40
931200015-7	\$5.36	931390004-5	\$6.30	932160031-5	\$5.34
931200016-8	\$5.38	931390006-7	\$5.52	932160038-2	\$5.26
931200017-9	\$5.30	931400006-7	\$7.48	932160039-3	\$5.42
931200020-1	\$5.42	931400010-0	\$5.32	932160040-3	\$5.40
931200022-3	\$5.32	931400011-1	\$5.40	932160044-7	\$5.32
931200023-4	\$5.30	931400014-4	\$5.30	932160045-8	\$5.34
931210006-0	\$5.50	932020003-7	\$8.42	932160053-5	\$5.38
931210008-2	\$5.62	932020023-5	\$5.84	932160054-6	\$5.42
931210009-3	\$5.54	932020024-6	\$5.56	932160055-7	\$5.42

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
932170012-9	\$6.26	932240043-3	\$5.48	932310036-3	\$5.40
932170017-4	\$8.12	932240045-5	\$5.38	932310040-6	\$5.98
932170024-0	\$5.50	932240046-6	\$5.38	932310042-8	\$5.80
932180016-4	\$8.32	932240047-7	\$5.38	932320004-5	\$8.44
932180023-0	\$9.00	932240048-8	\$5.34	932320024-3	\$6.44
932180029-6	\$9.42	932240049-9	\$5.36	932320028-7	\$5.40
932180030-6	\$5.40	932240051-0	\$5.40	932320029-8	\$5.40
932180046-1	\$7.08	932240052-1	\$5.40	932320030-8	\$5.44
932190020-8	\$8.40	932240053-2	\$5.40	932320040-7	\$5.40
932190025-3	\$5.28	932240054-3	\$5.34	932320041-8	\$5.28
932190026-4	\$5.40	932250001-6	\$8.46	932320042-9	\$5.36
932190027-5	\$0.96	932250009-4	\$5.38	932320043-0	\$5.32
932190028-6	\$6.38	932250010-4	\$5.36	932320045-2	\$5.40
932200012-1	\$5.30	932250014-8	\$5.38	932330016-7	\$5.38
932200019-8	\$6.90	932250016-0	\$5.26	932330028-8	\$6.44
932200020-8	\$7.44	932250018-2	\$5.46	932330031-0	\$5.38
932220022-2	\$6.28	932250019-3	\$6.42	932330053-0	\$5.44
932220024-4	\$6.42	932250021-4	\$10.48	932330054-1	\$5.48
932220034-3	\$5.48	932260010-5	\$8.50	932330055-2	\$5.46
932220035-4	\$5.48	932260011-6	\$8.56	932330056-3	\$5.48
932220040-8	\$5.36	932260012-7	\$5.36	932330057-4	\$5.46
932220055-2	\$5.42	932260016-1	\$5.42	932330058-5	\$5.44
932240002-6	\$5.32	932260017-2	\$5.30	932330059-6	\$5.82
932240003-7	\$5.38	932260018-3	\$5.34	932330060-6	\$5.84
932240005-9	\$5.38	932260019-4	\$5.36	932330061-7	\$5.74
932240006-0	\$5.32	932260034-7	\$5.42	932330064-0	\$5.44
932240007-1	\$5.42	932260035-8	\$5.38	932330065-1	\$5.50
932240008-2	\$5.42	932260036-9	\$5.46	932330068-4	\$5.80
932240009-3	\$5.32	932260037-0	\$5.36	932330069-5	\$5.50
932240010-3	\$5.32	932260041-3	\$6.56	932350005-9	\$8.42
932240011-4	\$5.32	932260043-5	\$6.08	932350024-6	\$6.40
932240012-5	\$5.32	932260054-5	\$5.40	932350028-0	\$5.42
932240013-6	\$5.32	932260057-8	\$5.38	932350031-2	\$5.36
932240014-7	\$5.32	932260059-0	\$5.34	932360013-7	\$5.40
932240015-8	\$5.38	932260071-0	\$5.34	932360015-9	\$5.22
932240018-1	\$5.36	932260072-1	\$8.46	932360017-1	\$5.34
932240019-2	\$5.42	932280012-9	\$6.38	932360018-2	\$5.36
932240020-2	\$5.32	932280015-2	\$5.38	932370016-1	\$5.66
932240021-3	\$5.38	932280016-3	\$5.38	932370017-2	\$5.36
932240022-4	\$5.44	932280017-4	\$5.36	932370019-4	\$5.24
932240023-5	\$5.40	932280020-6	\$6.42	932370026-0	\$5.40
932240024-6	\$5.38	932280021-7	\$6.42	932370036-9	\$1.00
932240025-7	\$5.80	932280022-8	\$6.36	932370055-6	\$5.44
932240026-8	\$5.44	932280024-0	\$5.34	932380002-9	\$5.74
932240027-9	\$5.40	932280029-5	\$5.38	932380005-2	\$5.36
932240028-0	\$5.38	932280031-6	\$5.38	933020025-4	\$5.50
932240029-1	\$5.36	932280035-0	\$5.30	933030015-6	\$6.98
932240030-1	\$5.34	932280036-1	\$5.48	933030018-9	\$5.42
932240031-2	\$5.36	932280037-2	\$5.42	933030019-0	\$5.42
932240032-3	\$5.32	932290018-6	\$5.42	933030026-6	\$6.02
932240033-4	\$5.34	932290022-9	\$5.42	933030027-7	\$6.00
932240034-5	\$5.34	932310011-0	\$5.30	933030028-8	\$5.90
932240035-6	\$5.58	932310012-1	\$5.40	933040045-4	\$6.82
932240037-8	\$5.50	932310014-3	\$6.40	933050023-5	\$6.74
932240038-9	\$5.46	932310021-9	\$5.72	933050063-1	\$5.34
932240039-0	\$5.78	932310022-0	\$5.52	933060017-1	\$6.82
932240041-1	\$5.54	932310023-1	\$5.84	933070026-0	\$8.68
932240042-2	\$5.34	932310035-2	\$5.40	933070061-1	\$1.76

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
933070063-3	\$6.20	934070010-2	\$5.44	935070014-3	\$5.42
933070086-4	\$0.82	934070012-4	\$5.76	935070015-4	\$5.36
933070087-5	\$0.96	934070013-5	\$5.48	935070016-5	\$5.40
933080012-8	\$8.44	934070015-7	\$5.24	935070017-6	\$0.96
933080033-7	\$6.24	934080017-0	\$5.50	935070018-7	\$5.40
933080041-4	\$6.44	934080019-2	\$5.50	935070019-8	\$5.50
933090021-7	\$5.34	934100001-6	\$7.76	935070021-9	\$5.32
933090022-8	\$5.92	934100002-7	\$3.52	935070022-0	\$5.50
933110024-1	\$6.48	934110001-7	\$7.30	935080010-0	\$5.66
933110025-2	\$6.58	934110002-8	\$7.08	935080011-1	\$5.74
933120036-3	\$6.40	934110003-9	\$7.22	935080012-2	\$5.76
933120050-5	\$6.74	934160013-3	\$5.40	935080013-3	\$5.76
933120051-6	\$5.96	934160017-7	\$5.28	935090007-9	\$6.56
933130023-2	\$6.28	934160018-8	\$5.38	935090009-1	\$6.38
933130025-4	\$6.30	934230013-9	\$5.38	935090010-1	\$6.24
933130026-5	\$6.28	934230014-0	\$5.42	935100006-8	\$5.42
933130028-7	\$6.32	934230015-1	\$5.34	935100007-9	\$5.54
933130029-8	\$6.42	934240002-0	\$1.36	935100008-0	\$5.64
933130030-8	\$6.42	934240008-6	\$5.42	935100010-1	\$5.42
933130036-4	\$6.20	934240010-7	\$5.72	935100011-2	\$5.32
933130039-7	\$6.32	934240015-2	\$5.38	935100014-5	\$5.42
933130043-0	\$6.60	934240016-3	\$6.48	935100015-6	\$5.60
933130045-2	\$5.32	934250009-8	\$1.02	935110007-0	\$5.44
933130046-3	\$5.36	934250011-9	\$5.66	935110008-1	\$5.50
933130048-5	\$5.26	934250012-0	\$5.38	935110012-4	\$5.48
933130051-7	\$6.32	934260008-8	\$5.34	935110013-5	\$5.34
933130053-9	\$6.54	934260009-9	\$5.36	935110015-7	\$5.36
933130054-0	\$6.32	934260010-9	\$0.98	935110018-0	\$5.38
933130056-2	\$5.38	934260011-0	\$5.38	935110019-1	\$5.42
933130057-3	\$5.54	934260015-4	\$5.42	935110022-3	\$5.72
933130058-4	\$5.54	934260021-9	\$5.70	935110023-4	\$5.88
933130059-5	\$5.44	934260022-0	\$6.36	935120004-8	\$5.30
933130060-5	\$5.44	934260023-1	\$5.46	935120006-0	\$5.46
933140024-4	\$6.28	934260024-2	\$1.06	935130004-9	\$6.42
933140027-7	\$6.22	934270011-1	\$5.36	935130006-1	\$5.42
933140039-8	\$6.46	934280014-5	\$0.98	935140007-3	\$5.42
933180025-9	\$6.56	934280015-6	\$5.42	935150011-7	\$5.32
933180028-2	\$8.62	934280016-7	\$5.80	935150014-0	\$5.38
933180030-3	\$6.32	934280017-8	\$5.38	935160001-9	\$5.96
933180039-2	\$5.12	934280018-9	\$5.46	935160002-0	\$6.08
933190004-1	\$9.92	934290006-9	\$6.64	935160010-7	\$5.48
933200002-9	\$8.32	934290014-6	\$5.62	935160012-9	\$6.66
933210006-4	\$8.10	934300005-8	\$6.62	935160013-0	\$5.52
933250005-7	\$9.44	934310007-1	\$8.30	935160015-2	\$5.60
934020006-4	\$6.42	934310011-4	\$8.52	935170003-2	\$1.94
934030003-2	\$6.22	934340004-1	\$8.10	935170004-3	\$5.52
934040003-3	\$6.12	935020011-5	\$5.60	935170013-1	\$5.88
934040011-0	\$5.24	935030014-9	\$5.66	935180001-1	\$5.50
934040012-1	\$5.46	935030015-0	\$5.94	935180013-2	\$5.36
934040013-2	\$5.44	935040003-0	\$5.90	935180021-9	\$5.46
934040014-3	\$5.38	935040006-3	\$5.70	935180023-1	\$5.50
934050004-5	\$8.00	935040007-4	\$5.50	935180026-4	\$5.90
934050007-8	\$6.32	935040010-6	\$5.74	935190003-4	\$5.34
934060008-0	\$5.56	935040012-8	\$6.64	935190008-9	\$5.74
934060015-6	\$5.54	935060008-7	\$5.34	935190014-4	\$5.68
934060020-0	\$5.46	935060009-8	\$5.38	935190015-5	\$5.46
934060022-2	\$5.60	935060014-2	\$6.84	935200005-6	\$5.82
934070009-2	\$5.66	935070013-2	\$5.42	935200006-7	\$6.16

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
935200009-0	\$5.46	935370031-5	\$1,723.68	936150014-7	\$5.52
935200011-1	\$5.42	935370032-6	\$2,605.92	936150015-8	\$5.58
935200012-2	\$5.48	935370033-7	\$2,702.40	936170008-4	\$5.36
935200013-3	\$5.36	935370034-8	\$941.76	936170009-5	\$5.38
935210018-9	\$0.94	935400024-1	\$5.46	936170014-9	\$5.48
935210019-0	\$0.92	935410002-2	\$4.98	936170019-4	\$5.42
935210026-6	\$0.92	935410019-8	\$4.42	936170020-4	\$5.60
935210027-7	\$5.70	935410021-9	\$4.44	936180006-3	\$1.12
935220018-0	\$5.40	935410023-1	\$4.56	936180007-4	\$5.36
935220021-2	\$5.54	936020008-0	\$5.50	936180009-6	\$5.40
935220023-4	\$5.58	936030008-1	\$5.32	936180011-7	\$5.46
935230005-9	\$1.14	936040016-9	\$5.46	936190007-5	\$5.32
935230006-0	\$5.90	936040017-0	\$0.90	936190008-6	\$5.32
935230011-4	\$5.56	936040018-1	\$5.46	936190009-7	\$5.44
935240001-6	\$5.48	936040021-3	\$5.50	936190011-8	\$5.82
935240010-4	\$5.36	936040027-9	\$0.84	936200007-5	\$6.36
935240012-6	\$5.52	936050008-3	\$0.84	936200009-7	\$5.36
935250010-5	\$5.96	936050009-4	\$5.72	936200010-7	\$5.38
935250011-6	\$5.64	936050010-4	\$5.60	936200011-8	\$5.40
935250012-7	\$5.46	936050017-1	\$8.44	936200012-9	\$0.78
935250013-8	\$5.70	936050019-3	\$5.40	936210004-3	\$6.50
935250014-9	\$6.02	936050021-4	\$5.54	936210005-4	\$5.28
935250015-0	\$5.46	936050025-8	\$5.48	936220007-7	\$5.42
935260014-0	\$5.40	936050026-9	\$5.78	936220009-9	\$5.26
935260016-2	\$5.46	936070012-8	\$8.34	936220010-9	\$5.30
935260020-5	\$5.28	936070014-0	\$5.44	936220012-1	\$1.06
935260024-9	\$5.38	936070019-5	\$5.50	936220014-3	\$5.30
935260025-0	\$5.80	936070020-5	\$5.56	936220015-4	\$5.36
935270003-1	\$5.46	936070024-9	\$5.90	936230006-7	\$5.38
935270007-5	\$5.44	936070026-1	\$6.38	936230007-8	\$5.42
935270008-6	\$5.42	936070028-3	\$5.64	936230008-9	\$5.40
935270009-7	\$5.42	936100011-9	\$6.50	936230009-0	\$5.62
935270010-7	\$5.46	936100012-0	\$6.40	936230011-1	\$5.56
935270011-8	\$5.42	936100016-4	\$6.34	936230015-5	\$5.50
935280004-3	\$5.54	936110017-6	\$5.42	936230016-6	\$5.64
935280011-9	\$5.52	936110018-7	\$5.32	936230019-9	\$5.62
935280012-0	\$5.42	936110019-8	\$5.38	936230020-9	\$5.04
935290015-4	\$5.60	936110025-3	\$5.40	936240004-6	\$4.98
935290016-5	\$5.60	936110026-4	\$5.36	936240007-9	\$5.38
935290018-7	\$5.30	936110027-5	\$5.42	936240009-1	\$5.50
935290019-8	\$5.42	936110030-7	\$0.84	936240010-1	\$5.54
935290021-9	\$6.08	936110031-8	\$5.42	936240015-6	\$5.48
935300010-9	\$5.50	936110032-9	\$5.32	936240016-7	\$5.44
935300011-0	\$5.42	936120010-0	\$1.56	936240017-8	\$5.42
935300012-1	\$5.42	936130006-8	\$1.38	936250013-5	\$5.64
935300014-3	\$1.20	936130007-9	\$1.54	936250014-6	\$5.80
935320002-4	\$1.14	936130009-1	\$6.18	936250015-7	\$5.90
935320013-4	\$5.60	936140008-1	\$5.44	936250017-9	\$5.70
935320014-5	\$5.42	936140009-2	\$5.42	936250019-1	\$5.40
935330003-6	\$5.42	936140010-2	\$5.42	936250023-4	\$5.44
935330005-8	\$5.32	936140014-6	\$5.38	936250024-5	\$5.54
935330006-9	\$5.34	936140015-7	\$5.38	936250026-7	\$5.42
935330010-2	\$5.38	936140016-8	\$5.52	936250028-9	\$5.38
935350007-2	\$5.48	936140017-9	\$5.40	936250029-0	\$6.38
935360013-8	\$5.36	936140018-0	\$5.24	936260013-6	\$5.44
935360014-9	\$0.94	936140019-1	\$0.94	936260015-8	\$5.44
935360015-0	\$5.42	936140020-1	\$5.38	936260022-4	\$5.40
935360016-1	\$5.46	936150011-4	\$5.36	936260026-8	\$5.36

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
936270006-1	\$5.38	937070018-1	\$5.32	938320007-0	\$6.10
936270011-5	\$5.36	937070021-3	\$5.40	938320008-1	\$5.72
936270013-7	\$5.36	937070022-4	\$5.38	938320009-2	\$5.80
936270015-9	\$5.34	937070024-6	\$5.36	938320015-7	\$4.74
936270016-0	\$6.44	937090003-9	\$6.40	938330010-3	\$5.96
936270017-1	\$6.38	937140007-7	\$5.42	938330013-6	\$8.66
936270018-2	\$5.52	937140008-8	\$5.28	938330017-0	\$6.64
936270022-5	\$5.40	937140009-9	\$5.46	939020009-2	\$6.42
936270024-7	\$5.40	937140010-9	\$5.32	939020013-5	\$5.20
936280018-3	\$5.62	937160005-7	\$8.54	939020014-6	\$5.32
936280020-4	\$0.94	937190009-4	\$1.96	939020017-9	\$5.12
936280021-5	\$5.46	937210004-0	\$5.34	939020020-1	\$5.90
936280022-6	\$5.32	937210005-1	\$5.48	939030006-0	\$7.44
936290011-7	\$5.50	937220003-0	\$5.42	939030007-1	\$5.10
936290012-8	\$5.62	937220011-7	\$5.52	939030008-2	\$5.34
936290014-0	\$5.60	937220013-9	\$5.34	939030009-3	\$5.40
936290016-2	\$5.62	937220015-1	\$5.42	939030010-3	\$5.40
936290017-3	\$5.62	937220020-5	\$5.34	939030012-5	\$5.40
936300014-0	\$5.44	937220025-0	\$1.22	939030013-6	\$8.60
936300015-1	\$5.44	937230014-1	\$5.38	939040004-9	\$8.36
936300016-2	\$5.32	937320007-3	\$5.44	939040007-2	\$5.40
936300017-3	\$1.00	937320009-5	\$5.56	939040008-3	\$5.42
936300018-4	\$5.44	937320015-0	\$5.36	939050006-2	\$5.40
936310009-7	\$5.22	937330002-9	\$5.54	939050007-3	\$5.30
936310010-7	\$5.28	938020007-3	\$5.42	939050008-4	\$5.30
936310013-0	\$5.36	938020014-9	\$5.34	939050009-5	\$5.42
936310014-1	\$0.90	938020018-3	\$5.36	939050010-5	\$5.44
936310015-2	\$5.34	938020019-4	\$5.34	939050012-7	\$5.32
937020019-7	\$5.48	938020023-7	\$5.50	939060010-6	\$5.34
937020032-8	\$5.62	938030007-4	\$6.56	939060015-1	\$5.70
937020035-1	\$5.44	938030008-5	\$5.42	939060016-2	\$5.70
937020036-2	\$5.44	938030009-6	\$5.44	939060018-4	\$5.76
937030010-9	\$5.72	938030010-6	\$0.92	939060019-5	\$5.72
937030011-0	\$5.36	938030011-7	\$0.98	939060020-5	\$6.12
937030012-1	\$5.40	938030013-9	\$6.36	939060023-8	\$5.44
937030014-3	\$5.40	938030014-0	\$1.88	939060024-9	\$5.58
937030015-4	\$5.74	938060013-2	\$0.92	939070009-7	\$5.42
937040015-5	\$5.52	938060018-7	\$5.32	939070012-9	\$5.28
937040017-7	\$5.34	938060019-8	\$5.48	939080009-8	\$5.56
937040018-8	\$5.38	938060020-8	\$5.42	939080012-0	\$5.82
937040019-9	\$5.42	938060024-2	\$5.52	939080015-3	\$6.70
937040020-9	\$5.46	938070008-9	\$0.92	939080016-4	\$5.72
937040021-0	\$5.44	938070009-0	\$5.34	939080017-5	\$5.90
937040022-1	\$5.68	938070010-0	\$5.36	939080019-7	\$5.32
937040023-2	\$5.36	938070011-1	\$1.92	939080020-7	\$5.56
937040024-3	\$5.32	938080010-1	\$5.56	939090007-7	\$5.28
937040027-6	\$5.38	938080011-2	\$5.56	939090009-9	\$5.26
937050009-1	\$0.84	938080012-3	\$6.38	939090011-0	\$5.38
937050010-1	\$5.42	938090007-0	\$5.28	939090012-1	\$5.26
937050011-2	\$1.54	938090009-2	\$5.38	939090013-2	\$5.40
937050015-6	\$5.26	938090010-2	\$5.44	939090014-3	\$5.56
937050016-7	\$5.36	938100024-5	\$5.74	939090015-4	\$5.58
937050017-8	\$6.42	938110002-6	\$8.46	939090017-6	\$5.40
937060005-8	\$8.54	938110013-6	\$6.84	939090018-7	\$5.38
937070014-7	\$5.44	938170008-8	\$8.32	939090019-8	\$6.42
937070015-8	\$5.46	938230008-3	\$8.42	939090020-8	\$5.30
937070016-9	\$5.26	938250003-0	\$9.08	939090021-9	\$5.34
937070017-0	\$5.38	938310006-8	\$6.30	939100006-6	\$5.36



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
939100007-7	\$5.42	940210009-9	\$5.44	941030010-0	\$5.10
939100012-1	\$5.42	940210014-3	\$5.90	941030011-1	\$5.10
939100013-2	\$5.70	940210016-5	\$6.06	941030012-2	\$4.90
939100018-7	\$5.36	940210017-6	\$5.46	941030013-3	\$4.96
939110015-5	\$5.42	940210018-7	\$5.28	941030019-9	\$4.92
939110018-8	\$5.34	940210019-8	\$5.32	941041003-8	\$5.38
939110022-1	\$5.34	940210020-8	\$5.32	941041005-0	\$5.46
939110023-2	\$5.18	940220005-6	\$7.06	941041007-2	\$5.44
939110024-3	\$5.48	940220006-7	\$5.28	941041008-3	\$5.44
939110027-6	\$5.48	940220008-9	\$1.04	941041009-4	\$5.18
939120003-5	\$5.48	940220009-0	\$1.44	941041012-6	\$5.04
939120005-7	\$5.68	940230007-9	\$5.50	941041013-7	\$6.08
939130008-1	\$6.12	940240010-2	\$5.68	941050001-4	\$4.96
939130009-2	\$6.56	940240012-4	\$6.74	941050002-5	\$5.00
939140005-9	\$5.36	940250011-4	\$4.82	941050004-7	\$5.30
939140007-1	\$5.42	940250015-8	\$5.40	941050006-9	\$4.98
939140010-3	\$5.38	940250017-0	\$5.34	941050007-0	\$5.06
939140015-8	\$5.28	940300013-0	\$10.40	941050008-1	\$5.34
939140018-1	\$5.40	940310014-2	\$4.26	941050010-2	\$5.24
939150019-3	\$5.38	940310029-6	\$146.40	941050011-3	\$5.10
939150029-2	\$5.38	940310030-6	\$56.64	941050012-4	\$5.08
939160005-1	\$6.44	940310034-0	\$48.00	941050013-5	\$5.10
939160006-2	\$6.44	940310040-5	\$144.48	941050014-6	\$5.06
939160008-4	\$6.46	940310045-0	\$1.24	941050015-7	\$5.04
939160009-5	\$6.36	940310046-1	\$0.86	941050017-9	\$5.00
939160010-5	\$6.40	940310047-2	\$1.24	941050018-0	\$4.88
939180004-2	\$1.90	940310049-4	\$4.62	941060001-5	\$5.10
939180005-3	\$6.38	940310053-7	\$45.60	941060003-7	\$5.22
939190002-1	\$8.44	940310056-0	\$74.88	941060004-8	\$5.16
939190014-2	\$5.32	940310059-3	\$85.92	941060005-9	\$5.00
939200003-2	\$8.42	940310060-3	\$73.44	941060006-0	\$4.96
939220003-4	\$8.60	940330001-2	\$3.84	941060007-1	\$4.94
939250002-6	\$8.46	940330002-3	\$2.88	941060009-3	\$5.40
939250007-1	\$5.48	940330003-4	\$3.36	941060013-6	\$5.12
939250008-2	\$5.48	940330004-5	\$3.36	941060015-8	\$5.36
939260003-8	\$8.48	940330005-6	\$2.88	941060019-2	\$5.02
940040005-0	\$6.46	940330006-7	\$3.84	941060020-2	\$5.10
940050007-3	\$5.16	940330007-8	\$2.88	941070003-8	\$5.38
940090007-7	\$5.68	940330008-9	\$99.36	941070004-9	\$5.06
940090009-9	\$5.42	941020001-1	\$5.40	941070005-0	\$5.42
940120005-7	\$5.40	941020002-2	\$5.92	941070006-1	\$5.22
940120007-9	\$5.48	941020004-4	\$5.16	941070008-3	\$5.16
940130003-6	\$4.04	941020006-6	\$5.18	941070009-4	\$5.26
940140009-3	\$5.36	941020008-8	\$4.98	941070010-4	\$5.14
940160003-9	\$6.08	941020009-9	\$4.98	941070012-6	\$5.42
940160005-1	\$5.52	941020010-9	\$5.04	941070015-9	\$4.98
940170005-2	\$5.38	941020012-1	\$5.02	941070016-0	\$4.92
940170010-6	\$5.18	941020016-5	\$5.18	941070018-2	\$5.24
940170019-5	\$5.18	941020018-7	\$5.06	941070019-3	\$5.20
940170020-5	\$5.14	941030001-2	\$5.06	941080019-4	\$4.94
940180004-2	\$1.44	941030002-3	\$5.02	941080020-4	\$4.92
940180005-3	\$5.44	941030003-4	\$5.12	941080021-5	\$4.94
940200003-2	\$5.38	941030004-5	\$5.32	941080022-6	\$4.90
940200004-3	\$5.52	941030005-6	\$5.48	941080023-7	\$5.34
940200006-5	\$5.40	941030006-7	\$5.48	941080024-8	\$4.90
940200009-8	\$5.56	941030007-8	\$5.32	941080026-0	\$5.04
940200010-8	\$5.32	941030008-9	\$5.10	941080027-1	\$6.62
940200012-0	\$5.40	941030009-0	\$5.20	941080029-3	\$4.92



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
941080030-3	\$5.10	941150031-0	\$5.40	941210031-5	\$4.82
941080031-4	\$4.80	941150032-1	\$5.42	941210033-7	\$5.40
941080032-5	\$4.98	941170008-2	\$6.34	941210034-8	\$4.76
941080036-9	\$4.94	941180019-3	\$4.92	941210035-9	\$4.86
941080037-0	\$5.20	941180020-3	\$5.02	941220001-9	\$4.72
941080039-2	\$4.70	941180021-4	\$5.02	941220002-0	\$4.92
941080040-2	\$4.96	941180023-6	\$5.06	941220003-1	\$4.70
941080041-3	\$4.98	941180027-0	\$4.98	941220004-2	\$4.92
941080042-4	\$5.68	941180028-1	\$4.98	941220015-2	\$5.30
941080043-5	\$4.90	941180029-2	\$5.10	941220016-3	\$5.30
941080046-8	\$4.94	941180030-2	\$5.08	941220017-4	\$5.22
941080047-9	\$5.42	941180031-3	\$5.02	941220023-9	\$4.92
941090002-9	\$6.42	941180033-5	\$4.82	941220024-0	\$4.84
941090004-1	\$6.34	941180034-6	\$4.92	941220025-1	\$4.76
941090007-4	\$6.16	941180035-7	\$4.92	941220026-2	\$5.44
941100006-3	\$6.52	941180036-8	\$5.00	941230004-3	\$6.56
941100017-3	\$6.26	941180037-9	\$4.92	941230005-4	\$6.78
941100018-4	\$6.26	941180038-0	\$4.92	941230006-5	\$6.18
941110015-2	\$4.76	941190016-1	\$64.80	941230007-6	\$5.44
941110016-3	\$4.72	941190017-2	\$4.76	941260002-4	\$5.30
941110017-4	\$4.74	941190018-3	\$4.90	941260003-5	\$5.32
941110018-5	\$5.02	941190019-4	\$4.82	941260004-6	\$5.38
941110019-6	\$5.04	941190024-8	\$4.94	941260005-7	\$5.42
941110020-6	\$5.26	941190026-0	\$5.28	941260006-8	\$5.34
941110021-7	\$4.88	941190030-3	\$5.32	941260007-9	\$5.36
941110022-8	\$4.86	941190031-4	\$5.40	941260008-0	\$5.44
941110023-9	\$5.18	941190032-5	\$5.42	941260010-1	\$5.30
941110024-0	\$4.64	941190033-6	\$5.36	941260011-2	\$5.32
941110026-2	\$5.10	941190034-7	\$5.32	941270019-1	\$5.56
941110027-3	\$4.86	941190035-8	\$5.34	941270020-1	\$5.42
941110028-4	\$4.98	941190036-9	\$5.40	941270022-3	\$5.32
941120013-1	\$6.42	941190037-0	\$5.38	941270023-4	\$5.32
941120015-3	\$4.88	941190039-2	\$4.90	941270025-6	\$5.34
941120016-4	\$4.86	941190041-3	\$5.06	941270026-7	\$5.44
941120017-5	\$4.92	941190044-6	\$4.72	941270027-8	\$5.40
941120018-6	\$5.26	941190046-8	\$5.14	941270028-9	\$5.48
941120019-7	\$5.10	941200004-0	\$5.50	941270029-0	\$5.68
941120020-7	\$5.00	941200005-1	\$4.98	941270031-1	\$5.44
941120021-8	\$5.16	941200013-8	\$5.38	941270032-2	\$5.44
941120022-9	\$4.94	941200016-1	\$5.38	941270033-3	\$5.40
941120023-0	\$4.98	941200017-2	\$4.86	941270034-4	\$5.38
941120024-1	\$5.14	941200018-3	\$4.84	941270036-6	\$5.42
941140018-8	\$4.94	941200019-4	\$4.82	941290001-6	\$1,488.24
941140024-3	\$4.84	941200027-1	\$5.24	941300008-3	\$6.28
941140025-4	\$4.82	941200028-2	\$5.38	941300010-4	\$4.86
941140026-5	\$4.84	941200029-3	\$5.30	941300011-5	\$4.72
941150017-8	\$5.42	941200030-3	\$5.32	941300012-6	\$4.86
941150018-9	\$5.42	941210020-5	\$4.72	941300013-7	\$4.72
941150019-0	\$5.36	941210021-6	\$5.28	941310001-7	\$5.18
941150020-0	\$5.34	941210022-7	\$4.96	941310002-8	\$5.38
941150021-1	\$5.38	941210023-8	\$5.02	941310004-0	\$5.18
941150022-2	\$5.36	941210024-9	\$5.26	941310005-1	\$5.14
941150023-3	\$5.38	941210025-0	\$4.96	941310007-3	\$5.02
941150024-4	\$5.34	941210026-1	\$4.94	941310008-4	\$5.18
941150025-5	\$5.42	941210027-2	\$4.92	941310010-5	\$5.12
941150027-7	\$5.32	941210028-3	\$5.16	941310012-7	\$5.24
941150028-8	\$5.30	941210029-4	\$5.14	941310013-8	\$5.16
941150030-9	\$5.38	941210030-4	\$4.92	941310014-9	\$5.28

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
941310015-0	\$4.92	942080018-0	\$4.72	942250033-8	\$5.02
941310016-1	\$4.94	942080019-1	\$4.82	942250034-9	\$4.74
942020001-8	\$5.46	942080025-6	\$4.88	942250035-0	\$4.80
942020002-9	\$4.92	942080028-9	\$4.84	942250036-1	\$4.86
942020003-0	\$4.96	942080029-0	\$4.70	942250037-2	\$4.96
942020005-2	\$4.18	942080030-0	\$4.92	942250038-3	\$5.34
942030002-0	\$5.36	942080031-1	\$4.86	942250039-4	\$4.92
942040001-0	\$5.96	942080032-2	\$4.78	942250040-4	\$4.98
942040002-1	\$5.30	942080033-3	\$5.26	942250041-5	\$4.82
942040010-8	\$4.90	942080039-9	\$5.42	942250042-6	\$5.08
942040011-9	\$5.12	942080040-9	\$5.42	942250043-7	\$5.12
942040012-0	\$4.92	942090014-7	\$4.86	942250044-8	\$5.14
942040013-1	\$4.94	942090015-8	\$4.90	942250045-9	\$4.98
942050002-2	\$5.44	942090018-1	\$114.12	942250046-0	\$4.82
942050003-3	\$5.60	942100023-5	\$4.90	942250047-1	\$4.92
942050007-7	\$5.48	942100024-6	\$4.68	942250048-2	\$4.84
942050008-8	\$5.20	942100025-7	\$4.64	942250049-3	\$4.92
942050009-9	\$5.12	942100028-0	\$4.90	942250051-4	\$4.80
942050010-9	\$5.24	942100030-1	\$4.76	942250054-7	\$8.50
942050011-0	\$4.88	942100033-4	\$4.96	943020012-5	\$5.38
942050012-1	\$4.70	942100034-5	\$4.86	943020013-6	\$5.32
942050013-2	\$5.40	942100035-6	\$4.92	943020014-7	\$5.18
942050014-3	\$6.40	942100036-7	\$4.92	943020015-8	\$5.38
942060001-2	\$5.24	942100040-0	\$6.00	943020017-0	\$5.28
942060002-3	\$5.22	942100041-1	\$4.86	943020018-1	\$5.38
942060007-8	\$5.22	942100042-2	\$4.86	943020019-2	\$5.40
942060008-9	\$4.86	942120005-1	\$8.46	943030006-1	\$5.24
942060009-0	\$4.84	942150004-3	\$4.90	943030009-4	\$8.42
942060010-0	\$4.94	942150006-5	\$5.68	943040003-9	\$5.38
942060013-3	\$4.78	942150007-6	\$8.74	943040009-5	\$5.28
942060015-5	\$5.10	942150008-7	\$4.84	943050006-3	\$5.34
942060016-6	\$4.92	942160002-2	\$5.28	943050012-8	\$5.38
942060017-7	\$5.08	942160004-4	\$5.40	943050013-9	\$5.30
942060018-8	\$5.24	942160005-5	\$5.34	943050015-1	\$5.38
942060019-9	\$4.84	942160016-5	\$5.40	943050017-3	\$5.34
942060020-9	\$4.94	942160019-8	\$5.26	943050020-5	\$4.92
942060021-0	\$4.82	942160020-8	\$4.88	943050021-6	\$4.78
942070012-3	\$4.98	942160021-9	\$4.88	943090015-5	\$5.00
942070016-7	\$5.28	942160022-0	\$4.88	943090016-6	\$4.86
942070017-8	\$5.34	942160023-1	\$4.86	943090029-8	\$4.66
942070018-9	\$5.38	942160024-2	\$5.24	943100007-8	\$5.36
942070020-0	\$5.38	942190013-5	\$5.32	943100011-1	\$5.30
942070021-1	\$5.36	942190014-6	\$5.38	943110011-2	\$5.38
942070022-2	\$5.38	942190016-8	\$5.32	943110012-3	\$5.44
942070023-3	\$4.78	942200005-8	\$6.24	943110016-7	\$5.30
942070028-8	\$4.88	942200006-9	\$5.50	943110017-8	\$4.82
942070029-9	\$4.94	942200007-0	\$5.84	943110018-9	\$4.82
942070030-9	\$4.96	942200010-2	\$5.62	943110020-0	\$6.46
942070031-0	\$4.96	942200011-3	\$5.90	943120019-1	\$7.60
942070032-1	\$4.96	942200012-4	\$5.28	943130006-0	\$5.40
942070033-2	\$4.66	942230024-8	\$459.84	943130007-1	\$5.40
942070035-4	\$5.34	942230025-9	\$841.92	943130008-2	\$1.08
942080006-9	\$4.76	942230027-1	\$2,980.80	943140005-0	\$5.72
942080007-0	\$4.90	942250026-2	\$5.28	943140006-1	\$5.40
942080008-1	\$4.86	942250027-3	\$4.80	943140012-6	\$4.72
942080009-2	\$4.92	942250028-4	\$4.80	943150017-2	\$4.58
942080016-8	\$4.70	942250031-6	\$5.42	943150018-3	\$4.80
942080017-9	\$4.86	942250032-7	\$5.06	943150019-4	\$4.80

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
943150020-4	\$4.86	943200027-5	\$5.34	944032012-9	\$4.00
943150021-5	\$4.86	943200029-7	\$5.06	944032013-0	\$4.00
943150022-6	\$4.84	943200030-7	\$5.00	944032014-1	\$4.00
943150023-7	\$4.82	943210007-8	\$5.30	944032015-2	\$4.00
943150024-8	\$4.74	943210009-0	\$5.32	944032016-3	\$4.00
943150025-9	\$4.88	943210010-0	\$5.38	944032017-4	\$4.02
943150026-0	\$4.88	943230007-0	\$271.20	944032018-5	\$4.02
943150027-1	\$4.86	943250012-6	\$4.86	944032019-6	\$4.00
943150028-2	\$4.74	943250013-7	\$4.84	944032020-6	\$4.02
943150030-3	\$4.72	943250014-8	\$4.84	944032021-7	\$4.02
943160005-2	\$4.90	943250015-9	\$5.02	944032022-8	\$4.00
943160006-3	\$4.80	943250016-0	\$4.88	944032023-9	\$4.00
943160007-4	\$5.18	943250023-6	\$272.52	944032024-0	\$4.00
943160008-5	\$4.78	943270001-8	\$4.84	944032025-1	\$4.00
943160017-3	\$4.80	943270002-9	\$4.92	944032026-2	\$4.00
943160018-4	\$4.88	943270003-0	\$4.82	944032027-3	\$4.00
943160019-5	\$4.92	943270004-1	\$4.88	944033001-2	\$4.00
943160020-5	\$4.84	943270006-3	\$4.84	944033002-3	\$4.00
943160023-8	\$4.98	943270007-4	\$4.92	944033003-4	\$4.00
943160024-9	\$4.74	943270009-6	\$4.92	944033004-5	\$4.00
943160029-4	\$4.90	943270010-6	\$4.84	944033005-6	\$4.00
943160030-4	\$4.94	943270011-7	\$4.72	944033006-7	\$4.00
943160031-5	\$4.88	943280005-3	\$5.26	944033007-8	\$4.00
943170010-7	\$4.82	943280006-4	\$5.38	944033008-9	\$4.00
943170011-8	\$4.80	943280007-5	\$5.38	944033009-0	\$4.00
943170012-9	\$4.84	943280008-6	\$5.42	944033010-0	\$4.00
943170013-0	\$4.80	944031001-6	\$4.00	944033011-1	\$4.00
943170014-1	\$4.94	944031002-7	\$4.00	944033012-2	\$4.00
943170015-2	\$4.94	944031003-8	\$4.00	944033013-3	\$4.00
943170016-3	\$4.88	944031004-9	\$4.00	944033016-6	\$4.02
943170017-4	\$4.72	944031005-0	\$4.00	944033017-7	\$4.00
943170019-6	\$5.04	944031006-1	\$4.00	944033018-8	\$4.00
943170020-6	\$5.16	944031007-2	\$4.00	944033021-0	\$4.00
943170021-7	\$4.92	944031008-3	\$4.00	944033022-1	\$4.00
943170022-8	\$4.80	944031009-4	\$4.00	944033023-2	\$4.00
943170023-9	\$4.88	944031010-4	\$4.04	944033024-3	\$4.02
943170024-0	\$4.94	944031011-5	\$4.00	944033025-4	\$4.00
943170025-1	\$4.92	944031012-6	\$4.00	944033026-5	\$4.02
943190007-7	\$5.38	944031013-7	\$4.00	944033027-6	\$4.00
943190019-8	\$4.94	944031014-8	\$4.00	944033028-7	\$4.00
943190020-8	\$5.00	944031015-9	\$4.00	944040001-4	\$4.02
943190021-9	\$4.86	944031016-0	\$4.00	944040002-5	\$4.00
943190022-0	\$4.92	944031017-1	\$4.02	944040003-6	\$4.02
943190024-2	\$4.88	944031018-2	\$4.02	944040004-7	\$4.02
943190025-3	\$4.88	944031019-3	\$4.00	944040005-8	\$4.02
943190028-6	\$4.84	944031020-3	\$3.60	944040006-9	\$4.02
943190029-7	\$4.84	944031021-4	\$4.00	944040007-0	\$4.00
943190030-7	\$5.40	944032001-9	\$4.00	944040008-1	\$4.02
943190032-9	\$4.82	944032002-0	\$4.00	944040009-2	\$4.02
943190033-0	\$4.84	944032003-1	\$4.00	944040010-2	\$4.02
943190034-1	\$5.60	944032004-2	\$4.00	944040011-3	\$4.00
943190035-2	\$4.86	944032005-3	\$4.00	944040012-4	\$4.00
943190036-3	\$4.82	944032006-4	\$4.02	944040013-5	\$4.00
943190037-4	\$4.96	944032007-5	\$4.02	944040014-6	\$4.02
943200016-5	\$4.84	944032008-6	\$4.00	944040015-7	\$4.02
943200017-6	\$4.76	944032009-7	\$4.00	944040016-8	\$4.00
943200020-8	\$5.26	944032010-7	\$4.00	944040017-9	\$4.00
943200026-4	\$5.46	944032011-8	\$4.00	944040018-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
944040019-1	\$4.04	944072007-9	\$4.00	944092012-5	\$4.00
944040020-1	\$4.00	944072008-0	\$4.00	944092013-6	\$4.00
944040021-2	\$4.00	944072009-1	\$4.00	944092014-7	\$4.00
944040022-3	\$4.00	944073001-6	\$4.00	944092017-0	\$4.00
944040023-4	\$4.00	944073002-7	\$4.00	944092018-1	\$4.00
944040024-5	\$4.00	944073003-8	\$4.00	944092019-2	\$4.00
944051001-8	\$4.00	944073004-9	\$4.00	944092020-2	\$4.00
944051002-9	\$4.00	944073005-0	\$4.00	944092023-5	\$4.18
944051003-0	\$4.00	944073006-1	\$4.00	944092026-8	\$4.16
944051004-1	\$4.00	944073007-2	\$4.00	944092027-9	\$4.02
944051005-2	\$4.00	944073008-3	\$4.00	944092028-0	\$4.00
944051006-3	\$4.00	944073009-4	\$4.00	944092029-1	\$4.00
944051007-4	\$4.00	944073010-4	\$4.00	944092030-1	\$4.00
944051008-5	\$4.00	944073011-5	\$4.00	944092031-2	\$4.00
944051009-6	\$4.00	944073012-6	\$4.00	944092032-3	\$4.02
944051010-6	\$4.00	944073013-7	\$4.00	944092039-0	\$4.02
944051011-7	\$4.00	944073014-8	\$4.00	944092041-1	\$4.00
944051012-8	\$4.00	944073015-9	\$4.00	944092044-4	\$4.00
944051013-9	\$4.00	944073016-0	\$4.00	944092046-6	\$4.02
944051014-0	\$4.00	944080001-8	\$4.00	944100001-9	\$4.00
944051015-1	\$4.00	944080002-9	\$4.00	944100002-0	\$4.00
944051016-2	\$4.00	944080003-0	\$4.00	944100003-1	\$4.00
944051017-3	\$4.00	944080004-1	\$4.00	944100004-2	\$4.00
944051018-4	\$4.00	944080005-2	\$4.00	944100005-3	\$4.00
944051019-5	\$4.00	944080006-3	\$4.00	944100006-4	\$4.00
944051020-5	\$4.00	944080007-4	\$4.00	944100007-5	\$4.00
944051021-6	\$4.00	944080008-5	\$4.00	944100008-6	\$4.00
944051022-7	\$4.00	944080009-6	\$4.00	944100009-7	\$4.00
944051023-8	\$4.00	944080010-6	\$4.00	944100010-7	\$4.12
944051024-9	\$4.00	944080011-7	\$4.00	944100011-8	\$4.08
944052001-1	\$4.00	944080012-8	\$4.00	944100012-9	\$4.00
944052002-2	\$4.00	944080013-9	\$4.00	944100013-0	\$4.00
944052003-3	\$4.00	944080014-0	\$4.00	944100014-1	\$4.00
944052004-4	\$4.00	944080015-1	\$4.00	944100015-2	\$4.00
944052005-5	\$4.00	944080016-2	\$4.00	944100016-3	\$4.00
944060001-6	\$111.24	944080017-3	\$4.00	944100017-4	\$4.00
944060003-8	\$131.40	944080018-4	\$4.00	944100018-5	\$4.00
944060005-0	\$315.00	944080019-5	\$4.00	944100021-7	\$4.00
944060010-4	\$192.60	944080020-5	\$4.00	944100022-8	\$4.00
944071001-0	\$4.00	944080021-6	\$4.00	944100023-9	\$4.00
944071002-1	\$4.00	944080022-7	\$4.00	944100024-0	\$4.00
944071003-2	\$4.00	944080023-8	\$4.00	944100025-1	\$4.00
944071004-3	\$4.00	944080024-9	\$4.00	944100026-2	\$4.00
944071005-4	\$4.00	944080025-0	\$4.00	944100027-3	\$4.00
944071006-5	\$4.00	944091001-2	\$4.00	944100028-4	\$4.00
944071007-6	\$4.00	944091002-3	\$4.00	944100029-5	\$4.00
944071008-7	\$4.00	944091003-4	\$4.08	944100031-6	\$4.00
944071009-8	\$4.00	944092001-5	\$4.00	944100032-7	\$4.00
944071010-8	\$4.00	944092002-6	\$4.00	944100033-8	\$4.00
944071011-9	\$4.00	944092003-7	\$4.00	944100034-9	\$4.00
944071012-0	\$4.00	944092004-8	\$4.00	944100035-0	\$4.00
944071013-1	\$4.00	944092005-9	\$4.00	944100036-1	\$4.00
944072001-3	\$4.00	944092006-0	\$4.00	944100037-2	\$4.00
944072002-4	\$4.00	944092007-1	\$4.00	944100038-3	\$4.00
944072003-5	\$4.00	944092008-2	\$4.00	944100039-4	\$4.00
944072004-6	\$4.00	944092009-3	\$4.00	944100040-4	\$4.00
944072005-7	\$4.00	944092010-3	\$4.00	944110001-0	\$4.00
944072006-8	\$4.00	944092011-4	\$4.00	944110002-1	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
944110003-2	\$4.00	944121030-0	\$4.00	944132014-0	\$4.00
944110004-3	\$4.00	944121031-1	\$4.00	944132015-1	\$4.00
944110005-4	\$4.00	944121032-2	\$4.00	944132016-2	\$4.00
944110006-5	\$4.00	944121033-3	\$4.00	944140002-4	\$4.00
944110007-6	\$4.00	944121034-4	\$4.00	944140003-5	\$4.00
944110008-7	\$4.00	944121035-5	\$4.00	944140004-6	\$4.00
944110009-8	\$4.00	944121036-6	\$4.00	944140005-7	\$4.00
944110010-8	\$4.00	944121037-7	\$4.00	944140006-8	\$4.00
944110011-9	\$4.00	944121038-8	\$4.00	944140007-9	\$4.00
944110012-0	\$4.00	944121039-9	\$4.00	944140008-0	\$4.00
944110013-1	\$4.00	944121040-9	\$4.00	944140009-1	\$4.00
944110014-2	\$4.00	944121041-0	\$4.00	944140010-1	\$4.00
944110015-3	\$4.00	944121042-1	\$4.00	944140012-3	\$4.00
944110016-4	\$4.00	944121043-2	\$4.00	944140013-4	\$4.00
944110017-5	\$4.00	944121044-3	\$4.00	944140014-5	\$4.00
944110018-6	\$4.00	944121045-4	\$4.00	944140015-6	\$4.00
944110019-7	\$4.00	944121046-5	\$4.00	944140016-7	\$4.00
944110020-7	\$4.00	944121047-6	\$4.00	944140017-8	\$4.00
944110021-8	\$4.00	944121048-7	\$4.00	944140018-9	\$4.00
944110023-0	\$4.00	944121049-8	\$4.00	944140021-1	\$4.00
944110024-1	\$4.00	944121050-8	\$4.00	944140022-2	\$4.00
944110025-2	\$4.00	944121051-9	\$4.00	944140023-3	\$4.00
944110026-3	\$4.00	944121052-0	\$4.00	944140024-4	\$4.00
944110027-4	\$4.00	944121053-1	\$4.00	944140025-5	\$4.00
944110028-5	\$4.00	944121054-2	\$4.00	944140026-6	\$4.00
944110029-6	\$4.00	944121055-3	\$4.00	944140027-7	\$4.00
944110030-6	\$4.00	944122001-7	\$4.00	944140028-8	\$4.00
944110031-7	\$4.00	944122002-8	\$4.00	944140029-9	\$4.00
944110032-8	\$4.00	944122003-9	\$4.00	944140030-9	\$4.00
944121001-4	\$4.00	944131001-5	\$4.00	944140031-0	\$4.00
944121002-5	\$4.00	944131002-6	\$4.00	944140032-1	\$4.00
944121003-6	\$4.00	944131003-7	\$4.00	944140033-2	\$4.02
944121004-7	\$4.00	944131004-8	\$4.00	944140034-3	\$4.02
944121005-8	\$4.00	944131005-9	\$4.00	944151001-7	\$4.00
944121006-9	\$4.00	944131006-0	\$4.00	944151002-8	\$4.00
944121007-0	\$4.00	944131007-1	\$4.00	944151003-9	\$4.00
944121008-1	\$4.00	944131008-2	\$4.00	944151004-0	\$4.00
944121009-2	\$4.00	944131009-3	\$4.00	944151005-1	\$4.00
944121010-2	\$4.00	944131010-3	\$4.00	944151006-2	\$4.00
944121011-3	\$4.00	944131011-4	\$4.00	944151007-3	\$4.00
944121012-4	\$4.00	944131012-5	\$4.00	944151008-4	\$4.00
944121013-5	\$4.00	944131013-6	\$4.00	944151009-5	\$4.00
944121014-6	\$4.00	944131014-7	\$4.00	944151010-5	\$4.00
944121015-7	\$4.00	944131015-8	\$4.00	944151011-6	\$4.00
944121016-8	\$4.00	944131016-9	\$4.00	944151012-7	\$4.00
944121017-9	\$4.00	944132001-8	\$4.00	944151013-8	\$4.00
944121018-0	\$4.00	944132002-9	\$4.00	944151014-9	\$4.00
944121019-1	\$4.00	944132003-0	\$4.00	944151015-0	\$4.00
944121020-1	\$4.00	944132004-1	\$4.00	944151016-1	\$4.00
944121021-2	\$4.00	944132005-2	\$4.00	944151017-2	\$4.00
944121022-3	\$4.00	944132006-3	\$4.00	944151018-3	\$4.00
944121023-4	\$4.00	944132007-4	\$4.00	944151019-4	\$4.00
944121024-5	\$4.00	944132008-5	\$4.00	944151020-4	\$4.00
944121025-6	\$4.00	944132009-6	\$4.00	944151021-5	\$4.00
944121026-7	\$4.00	944132010-6	\$4.00	944151022-6	\$4.00
944121027-8	\$4.00	944132011-7	\$4.00	944151023-7	\$4.00
944121028-9	\$4.00	944132012-8	\$4.00	944151024-8	\$10.80
944121029-0	\$4.00	944132013-9	\$4.00	944152001-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
944152002-1	\$4.00	944171008-6	\$4.00	944191012-1	\$4.00
944152003-2	\$4.00	944172001-2	\$4.00	944191013-2	\$4.00
944152004-3	\$4.00	944172002-3	\$4.00	944191014-3	\$4.00
944152005-4	\$4.00	944172003-4	\$4.00	944191015-4	\$4.00
944152006-5	\$4.00	944172004-5	\$4.00	944191016-5	\$4.00
944152007-6	\$4.00	944172005-6	\$4.00	944191017-6	\$4.00
944152008-7	\$4.00	944172006-7	\$4.00	944191018-7	\$4.00
944152009-8	\$4.00	944172007-8	\$4.00	944191019-8	\$4.00
944152010-8	\$4.00	944172008-9	\$4.00	944191020-8	\$4.00
944152011-9	\$4.00	944172009-0	\$4.00	944191021-9	\$4.00
944152012-0	\$4.00	944172010-0	\$4.00	944191022-0	\$4.00
944152013-1	\$4.00	944172011-1	\$4.00	944191023-1	\$4.00
944152014-2	\$4.00	944172012-2	\$4.00	944191024-2	\$4.00
944152015-3	\$4.00	944172013-3	\$4.00	944191025-3	\$4.00
944152016-4	\$4.00	944172014-4	\$4.00	944191026-4	\$4.00
944152017-5	\$4.00	944172015-5	\$4.00	944191027-5	\$4.00
944161001-8	\$4.00	944172016-6	\$4.00	944191028-6	\$4.00
944161002-9	\$4.00	944172017-7	\$4.00	944191029-7	\$4.00
944161003-0	\$4.00	944172018-8	\$4.00	944191030-7	\$4.00
944161004-1	\$4.00	944172019-9	\$4.00	944191031-8	\$4.00
944161005-2	\$4.00	944172020-9	\$6.12	944191032-9	\$4.00
944161006-3	\$4.00	944172021-0	\$4.00	944192001-4	\$4.00
944161007-4	\$4.00	944172022-1	\$4.00	944192002-5	\$4.00
944161008-5	\$4.00	944172023-2	\$4.02	944192003-6	\$4.00
944161009-6	\$4.00	944172024-3	\$4.00	944192004-7	\$4.00
944161010-6	\$4.00	944172025-4	\$4.00	944192005-8	\$4.00
944161011-7	\$4.00	944172026-5	\$4.00	944192006-9	\$4.00
944161012-8	\$4.00	944172027-6	\$4.00	944201001-1	\$4.00
944161013-9	\$4.00	944172028-7	\$4.00	944201002-2	\$4.00
944161014-0	\$4.00	944181001-0	\$4.00	944201003-3	\$4.00
944161015-1	\$4.00	944181002-1	\$4.00	944201004-4	\$4.00
944161016-2	\$4.00	944181003-2	\$4.00	944201005-5	\$4.00
944161017-3	\$4.00	944181004-3	\$4.00	944201006-6	\$4.00
944161018-4	\$4.00	944182001-3	\$14.40	944201007-7	\$4.00
944162001-1	\$4.00	944182002-4	\$4.00	944201008-8	\$4.00
944162002-2	\$4.00	944182003-5	\$4.00	944201009-9	\$4.00
944162003-3	\$4.00	944182004-6	\$4.00	944201010-9	\$4.00
944162004-4	\$4.00	944182005-7	\$4.00	944201011-0	\$4.00
944162005-5	\$4.00	944182006-8	\$4.00	944201012-1	\$4.00
944162006-6	\$4.00	944182007-9	\$4.00	944201013-2	\$4.00
944162007-7	\$4.00	944182008-0	\$4.00	944201014-3	\$4.00
944162008-8	\$4.00	944182009-1	\$4.00	944201015-4	\$4.00
944162009-9	\$4.00	944182010-1	\$4.00	944201016-5	\$4.00
944162010-9	\$4.00	944182011-2	\$7.20	944201017-6	\$4.00
944162011-0	\$4.00	944182012-3	\$4.00	944201018-7	\$4.00
944162012-1	\$4.00	944182013-4	\$4.00	944201019-8	\$4.00
944162013-2	\$4.00	944182014-5	\$4.00	944201020-8	\$4.00
944162014-3	\$4.00	944191001-1	\$4.00	944201021-9	\$4.00
944162015-4	\$4.00	944191002-2	\$4.00	944201022-0	\$4.00
944162016-5	\$4.00	944191003-3	\$4.00	944201023-1	\$4.00
944162017-6	\$4.00	944191004-4	\$4.00	944201024-2	\$4.00
944171001-9	\$4.00	944191005-5	\$4.00	944201025-3	\$4.00
944171002-0	\$4.00	944191006-6	\$4.00	944201027-5	\$4.00
944171003-1	\$4.00	944191007-7	\$4.00	944201028-6	\$4.00
944171004-2	\$4.00	944191008-8	\$4.00	944201029-7	\$4.00
944171005-3	\$4.00	944191009-9	\$4.00	944201031-8	\$4.06
944171006-4	\$4.00	944191010-9	\$4.00	944202001-4	\$4.00
944171007-5	\$4.00	944191011-0	\$4.00	944202002-5	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
944202003-6	\$4.00	944233008-7	\$4.04	944251002-7	\$4.06
944203001-7	\$4.00	944233009-8	\$4.04	944251003-8	\$4.06
944203002-8	\$4.00	944233010-8	\$4.04	944251004-9	\$4.06
944203003-9	\$4.00	944233011-9	\$4.04	944251005-0	\$4.08
944203004-0	\$4.00	944233012-0	\$4.04	944251006-1	\$4.06
944203005-1	\$4.00	944233013-1	\$4.00	944251007-2	\$4.02
944203006-2	\$4.00	944233014-2	\$4.00	944251008-3	\$4.02
944211001-2	\$4.00	944234001-3	\$4.02	944251009-4	\$4.02
944211002-3	\$4.00	944234002-4	\$4.00	944251010-4	\$4.02
944211003-4	\$4.00	944234003-5	\$4.00	944251011-5	\$4.04
944211004-5	\$4.00	944234004-6	\$4.02	944251012-6	\$4.00
944211005-6	\$4.00	944234005-7	\$4.00	944251013-7	\$4.00
944211006-7	\$4.00	944234006-8	\$4.00	944251014-8	\$4.02
944211007-8	\$4.00	944234007-9	\$4.02	944251015-9	\$4.02
944211008-9	\$4.00	944234008-0	\$4.06	944251016-0	\$4.02
944211009-0	\$4.00	944241001-5	\$4.00	944252001-9	\$4.04
944211010-0	\$4.00	944241002-6	\$4.00	944252002-0	\$4.12
944211011-1	\$4.04	944241003-7	\$4.00	944252003-1	\$4.00
944211012-2	\$4.00	944241004-8	\$4.00	944252004-2	\$4.02
944211013-3	\$4.00	944241005-9	\$4.00	944252005-3	\$4.06
944211014-4	\$4.00	944241006-0	\$4.00	944252006-4	\$4.08
944211015-5	\$4.00	944241007-1	\$4.00	944252007-5	\$4.14
944211016-6	\$4.00	944241008-2	\$4.00	944252008-6	\$4.16
944211017-7	\$4.00	944241009-3	\$4.00	944252009-7	\$4.02
944212001-5	\$4.00	944241010-3	\$4.00	944252010-7	\$4.02
944212002-6	\$4.00	944241011-4	\$4.04	944252011-8	\$4.02
944220001-0	\$159.48	944241012-5	\$4.14	944252012-9	\$4.00
944220002-1	\$260.28	944241013-6	\$4.08	944252013-0	\$4.00
944220003-2	\$126.36	944241014-7	\$4.08	944252014-1	\$4.02
944220004-3	\$56.88	944241015-8	\$4.12	944252015-2	\$4.08
944231001-4	\$4.14	944241016-9	\$4.02	944252016-3	\$4.04
944231002-5	\$4.02	944241017-0	\$4.02	944252017-4	\$4.06
944231003-6	\$4.02	944241018-1	\$4.04	944252018-5	\$4.04
944231004-7	\$4.02	944241019-2	\$4.06	944252019-6	\$4.00
944232001-7	\$4.02	944241020-2	\$4.06	944252020-6	\$4.04
944232002-8	\$4.02	944241021-3	\$4.04	944252021-7	\$4.04
944232003-9	\$4.02	944241022-4	\$4.02	944252022-8	\$4.02
944232004-0	\$4.02	944241023-5	\$4.02	944252023-9	\$4.02
944232005-1	\$4.02	944241024-6	\$4.02	944252024-0	\$4.02
944232006-2	\$4.02	944241025-7	\$4.02	944261001-7	\$4.00
944232007-3	\$4.02	944241026-8	\$4.00	944261002-8	\$4.02
944232008-4	\$4.08	944241027-9	\$4.00	944261003-9	\$4.02
944232009-5	\$4.02	944241028-0	\$4.00	944261004-0	\$4.04
944232010-5	\$4.02	944241029-1	\$4.00	944261005-1	\$4.02
944232011-6	\$4.02	944242001-8	\$4.04	944261006-2	\$4.00
944232012-7	\$4.02	944242002-9	\$4.00	944261007-3	\$4.00
944232013-8	\$4.02	944242003-0	\$4.00	944261008-4	\$4.00
944232014-9	\$4.02	944242004-1	\$4.00	944261009-5	\$4.00
944232015-0	\$4.02	944242005-2	\$4.00	944261010-5	\$4.00
944232016-1	\$4.02	944242006-3	\$4.00	944261011-6	\$4.00
944232017-2	\$4.02	944242007-4	\$4.00	944261012-7	\$4.02
944233001-0	\$4.00	944242008-5	\$4.00	944261013-8	\$4.00
944233002-1	\$4.02	944242009-6	\$4.04	944261014-9	\$4.00
944233003-2	\$4.04	944242010-6	\$4.04	944261015-0	\$4.02
944233004-3	\$4.04	944242011-7	\$4.04	944262001-0	\$4.02
944233005-4	\$4.04	944242012-8	\$4.04	944262002-1	\$4.02
944233006-5	\$4.04	944242013-9	\$4.02	944262003-2	\$4.04
944233007-6	\$4.04	944251001-6	\$4.02	944262004-3	\$4.04



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
944262005-4	\$4.02	944281008-6	\$4.00	944302013-4	\$4.00
944262006-5	\$4.02	944281009-7	\$4.00	944302014-5	\$4.00
944262007-6	\$4.02	944282001-2	\$4.00	944302015-6	\$4.00
944262008-7	\$4.04	944282002-3	\$4.00	944303002-7	\$4.00
944262009-8	\$4.00	944282003-4	\$4.00	944303003-8	\$4.00
944262010-8	\$4.02	944282004-5	\$4.00	944303004-9	\$4.00
944262011-9	\$4.02	944282005-6	\$4.00	944303005-0	\$4.00
944262012-0	\$4.00	944282006-7	\$4.02	944303006-1	\$4.00
944263001-3	\$4.00	944283001-5	\$4.00	944303007-2	\$4.00
944263002-4	\$4.00	944283002-6	\$4.00	944303008-3	\$4.00
944263003-5	\$4.00	944283003-7	\$4.02	944303010-4	\$4.00
944263004-6	\$4.00	944283004-8	\$4.02	944311001-1	\$4.00
944263005-7	\$4.00	944283005-9	\$4.02	944311002-2	\$4.00
944263006-8	\$4.00	944283006-0	\$4.02	944311003-3	\$4.00
944263007-9	\$4.02	944283007-1	\$4.02	944311004-4	\$4.00
944263008-0	\$4.02	944283008-2	\$4.04	944311005-5	\$4.00
944271001-8	\$4.08	944283009-3	\$4.04	944311006-6	\$4.00
944271002-9	\$4.04	944283010-3	\$4.06	944311007-7	\$4.00
944271003-0	\$4.02	944283011-4	\$4.06	944311008-8	\$4.00
944271004-1	\$4.02	944283012-5	\$4.08	944311009-9	\$4.00
944271005-2	\$4.02	944283013-6	\$4.12	944311010-9	\$4.00
944271006-3	\$4.02	944283014-7	\$4.10	944311011-0	\$4.00
944271007-4	\$4.02	944290001-7	\$33.12	944311012-1	\$4.00
944271008-5	\$4.02	944290002-8	\$92.64	944311013-2	\$4.00
944271009-6	\$4.04	944290004-0	\$25.92	944311014-3	\$4.00
944272001-1	\$4.04	944290006-2	\$113.40	944311015-4	\$4.00
944272002-2	\$4.06	944290007-3	\$772.20	944311016-5	\$4.00
944272004-4	\$4.06	944290008-4	\$123.84	944311017-6	\$2.40
944273001-4	\$4.00	944290021-5	\$740.16	944311018-7	\$2.40
944273002-5	\$4.02	944290023-7	\$317.52	944311019-8	\$4.00
944273003-6	\$4.02	944290029-3	\$157.44	944311020-8	\$4.00
944273004-7	\$4.02	944301001-0	\$4.00	944311021-9	\$2.40
944273005-8	\$4.02	944301002-1	\$4.00	944311022-0	\$4.00
944273006-9	\$4.02	944301003-2	\$4.00	944311023-1	\$2.40
944273007-0	\$4.04	944301004-3	\$4.00	944311024-2	\$4.00
944273008-1	\$4.02	944301005-4	\$4.00	944311025-3	\$4.00
944273009-2	\$4.00	944301006-5	\$4.00	944311026-4	\$4.00
944273010-2	\$4.00	944301007-6	\$4.00	944311027-5	\$4.00
944273011-3	\$4.00	944301008-7	\$4.00	944311028-6	\$4.00
944273012-4	\$4.02	944301009-8	\$4.00	944311029-7	\$4.00
944274001-7	\$4.06	944301010-8	\$4.00	944311030-7	\$4.00
944274002-8	\$4.02	944301011-9	\$4.00	944311031-8	\$4.00
944274003-9	\$4.06	944301012-0	\$4.00	944311032-9	\$4.00
944274004-0	\$4.06	944301013-1	\$4.00	944311033-0	\$4.00
944274005-1	\$4.00	944301014-2	\$4.00	944311034-1	\$4.00
944274006-2	\$4.00	944301015-3	\$4.00	944311035-2	\$4.00
944274007-3	\$4.04	944302001-3	\$4.00	944311036-3	\$4.00
944274008-4	\$4.02	944302002-4	\$4.00	944312001-4	\$4.00
944274009-5	\$4.02	944302003-5	\$4.00	944312002-5	\$4.00
944274010-5	\$4.00	944302004-6	\$4.00	944312004-7	\$4.00
944274011-6	\$4.02	944302005-7	\$4.00	944312005-8	\$4.00
944281001-9	\$4.00	944302006-8	\$4.00	944312006-9	\$4.00
944281002-0	\$4.00	944302007-9	\$4.00	944312007-0	\$4.00
944281003-1	\$4.00	944302008-0	\$4.00	944312008-1	\$2.40
944281004-2	\$4.00	944302009-1	\$4.00	944312009-2	\$4.00
944281005-3	\$4.00	944302010-1	\$4.00	944312010-2	\$2.40
944281006-4	\$4.00	944302011-2	\$4.00	944312013-5	\$4.00
944281007-5	\$4.00	944302012-3	\$4.00	944313001-7	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
944313002-8	\$4.00	944323034-8	\$4.00	944332023-6	\$1.98
944313003-9	\$4.00	944323035-9	\$4.00	944332024-7	\$1.98
944313004-0	\$4.00	944323036-0	\$4.00	944332025-8	\$1.98
944321001-2	\$4.00	944323038-2	\$4.00	944332026-9	\$1.98
944321002-3	\$4.00	944323040-3	\$3.84	944332027-0	\$1.98
944321003-4	\$4.00	944323041-4	\$3.84	944332028-1	\$1.98
944321004-5	\$4.00	944323042-5	\$3.84	944332029-2	\$1.98
944321005-6	\$4.00	944323043-6	\$3.84	944332031-3	\$1.98
944321006-7	\$4.00	944323044-7	\$4.00	944332032-4	\$1.98
944321007-8	\$4.00	944323046-9	\$4.02	944332033-5	\$1.98
944321008-9	\$4.00	944330011-9	\$72.48	944332034-6	\$1.98
944321009-0	\$4.00	944330015-3	\$90.24	944332035-7	\$1.98
944322001-5	\$4.00	944330021-8	\$244.32	944332036-8	\$1.98
944322002-6	\$4.00	944331001-3	\$2.64	944332037-9	\$1.98
944322003-7	\$4.00	944331002-4	\$2.64	944332038-0	\$1.98
944322004-8	\$4.00	944331003-5	\$4.00	944332039-1	\$1.98
944322005-9	\$4.00	944331004-6	\$2.64	944332041-2	\$1.98
944322006-0	\$4.00	944331005-7	\$4.00	944332042-3	\$1.98
944322007-1	\$4.00	944331006-8	\$2.64	944332043-4	\$1.98
944322008-2	\$4.00	944331007-9	\$2.64	944332044-5	\$1.98
944322009-3	\$4.00	944331008-0	\$2.64	944332045-6	\$1.98
944322010-3	\$4.00	944331009-1	\$2.64	944332046-7	\$1.98
944322011-4	\$4.00	944331010-1	\$4.00	944332047-8	\$1.98
944322012-5	\$4.00	944331011-2	\$4.00	944332048-9	\$1.98
944322013-6	\$4.00	944331012-3	\$4.00	944332049-0	\$1.98
944322014-7	\$4.00	944331013-4	\$2.64	944332051-1	\$1.98
944322015-8	\$4.00	944331014-5	\$4.00	944332052-2	\$1.98
944322016-9	\$4.00	944331015-6	\$2.64	944332053-3	\$1.98
944322017-0	\$4.00	944331016-7	\$2.64	944332054-4	\$1.98
944322018-1	\$4.00	944331017-8	\$2.64	944332055-5	\$1.98
944322019-2	\$4.00	944331018-9	\$2.64	944332056-6	\$1.98
944322020-2	\$4.00	944331019-0	\$2.64	944332057-7	\$1.98
944322021-3	\$4.00	944331020-0	\$2.64	944332058-8	\$1.98
944322022-4	\$4.00	944331021-1	\$4.00	944332059-9	\$1.98
944322023-5	\$4.00	944331022-2	\$2.64	944332061-0	\$1.98
944322024-6	\$4.00	944331023-3	\$2.64	944332062-1	\$1.98
944322025-7	\$4.00	944331024-4	\$4.00	944332063-2	\$1.98
944323005-2	\$4.00	944331025-5	\$2.64	944332064-3	\$1.98
944323006-3	\$4.00	944332001-6	\$1.98	944332065-4	\$1.98
944323007-4	\$4.00	944332002-7	\$1.98	944332066-5	\$1.98
944323008-5	\$4.00	944332003-8	\$1.98	944332067-6	\$1.98
944323009-6	\$4.00	944332004-9	\$1.98	944332068-7	\$1.98
944323010-6	\$4.00	944332005-0	\$1.98	944332069-8	\$1.98
944323011-7	\$4.00	944332006-1	\$1.98	944333001-9	\$0.32
944323012-8	\$4.00	944332007-2	\$1.98	944333002-0	\$0.74
944323013-9	\$4.00	944332008-3	\$1.98	944333003-1	\$0.72
944323014-0	\$4.00	944332009-4	\$1.98	944333005-3	\$0.32
944323015-1	\$4.00	944332011-5	\$1.98	944333006-4	\$0.72
944323016-2	\$4.00	944332012-6	\$1.98	944333007-5	\$0.72
944323017-3	\$4.00	944332013-7	\$1.98	944333008-6	\$0.24
944323018-4	\$4.00	944332014-8	\$1.98	944333009-7	\$0.74
944323019-5	\$4.00	944332015-9	\$1.98	944333010-7	\$0.72
944323020-5	\$4.00	944332016-0	\$1.98	944333012-9	\$0.32
944323021-6	\$4.00	944332017-1	\$1.98	944333013-0	\$0.74
944323027-2	\$4.00	944332018-2	\$1.98	944333014-1	\$0.72
944323031-5	\$4.00	944332019-3	\$1.98	944333015-2	\$0.32
944323032-6	\$4.00	944332021-4	\$1.98	944333016-3	\$0.74
944323033-7	\$4.00	944332022-5	\$1.98	944333017-4	\$0.72

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
944333018-5	\$0.32	944335008-2	\$0.74	944341019-1	\$4.00
944333019-6	\$0.74	944335009-3	\$0.72	944341020-1	\$4.00
944333020-6	\$0.72	944335010-3	\$0.34	944341021-2	\$4.00
944333022-8	\$0.32	944335011-4	\$0.74	944341022-3	\$4.00
944333023-9	\$0.74	944335012-5	\$0.72	944341023-4	\$4.00
944333024-0	\$0.72	944335013-6	\$0.34	944341024-5	\$4.00
944333026-2	\$0.74	944335014-7	\$0.74	944341025-6	\$4.00
944333027-3	\$0.72	944335015-8	\$0.72	944341026-7	\$4.00
944333028-4	\$0.32	944335017-0	\$0.34	944341027-8	\$4.00
944333029-5	\$0.74	944335019-2	\$0.72	944341028-9	\$4.00
944333030-5	\$0.72	944335022-4	\$0.72	944341029-0	\$4.00
944333032-7	\$0.28	944335023-5	\$0.34	944341030-0	\$4.00
944333033-8	\$0.68	944335024-6	\$0.74	944341031-1	\$4.00
944333034-9	\$0.66	944335026-8	\$0.34	944341032-2	\$4.00
944333035-0	\$0.28	944335027-9	\$0.74	944341033-3	\$4.00
944333036-1	\$0.68	944335028-0	\$0.72	944341034-4	\$4.00
944333037-2	\$0.66	944335066-4	\$0.34	944341035-5	\$4.00
944333038-3	\$0.28	944335067-5	\$0.74	944341036-6	\$4.00
944333039-4	\$0.68	944335068-6	\$0.72	944341037-7	\$4.00
944333040-4	\$0.68	944335069-7	\$0.30	944342001-7	\$4.00
944333041-5	\$0.28	944335070-7	\$0.72	944342002-8	\$4.00
944333042-6	\$0.68	944335071-8	\$0.68	944342003-9	\$4.00
944333043-7	\$0.68	944335072-9	\$0.30	944342004-0	\$4.00
944333044-8	\$0.34	944335073-0	\$0.74	944342005-1	\$4.00
944334001-2	\$0.24	944335074-1	\$0.72	944342006-2	\$4.00
944334002-3	\$0.72	944335075-2	\$0.32	944342007-3	\$4.00
944334003-4	\$0.72	944335076-3	\$0.76	944342008-4	\$4.00
944334004-5	\$0.24	944335077-4	\$0.72	944342009-5	\$4.00
944334005-6	\$0.72	944335078-5	\$0.30	944342010-5	\$4.00
944334006-7	\$0.72	944335079-6	\$0.70	944342011-6	\$4.00
944334007-8	\$0.24	944335080-6	\$0.68	944342012-7	\$4.00
944334008-9	\$0.72	944335082-8	\$0.32	944342013-8	\$4.00
944334009-0	\$0.72	944335083-9	\$0.74	944351001-5	\$4.00
944334010-0	\$0.24	944335084-0	\$0.72	944351002-6	\$4.00
944334011-1	\$0.72	944335085-1	\$0.32	944351003-7	\$4.02
944334012-2	\$0.72	944335086-2	\$0.74	944351004-8	\$4.02
944334013-3	\$0.24	944335087-3	\$0.72	944351005-9	\$4.02
944334014-4	\$0.72	944335088-4	\$0.32	944351006-0	\$4.02
944334015-5	\$0.72	944335089-5	\$0.74	944351007-1	\$4.02
944334016-6	\$0.24	944335090-5	\$0.70	944351008-2	\$4.02
944334017-7	\$0.72	944341001-4	\$4.02	944351009-3	\$4.02
944334018-8	\$0.72	944341002-5	\$4.02	944351010-3	\$4.02
944334019-9	\$0.24	944341003-6	\$4.02	944351011-4	\$4.02
944334020-9	\$0.72	944341004-7	\$4.02	944351012-5	\$4.02
944334021-0	\$0.72	944341005-8	\$4.02	944351013-6	\$4.02
944334022-1	\$0.24	944341006-9	\$4.02	944351014-7	\$4.02
944334023-2	\$0.72	944341007-0	\$4.02	944351015-8	\$4.02
944334024-3	\$0.72	944341008-1	\$4.02	944351016-9	\$4.02
944334025-4	\$0.24	944341009-2	\$4.02	944351017-0	\$4.02
944334026-5	\$0.72	944341010-2	\$4.02	944351018-1	\$4.02
944334027-6	\$0.72	944341011-3	\$4.02	944351019-2	\$4.02
944335001-5	\$0.34	944341012-4	\$4.02	944351020-2	\$4.02
944335002-6	\$0.74	944341013-5	\$4.02	944352001-8	\$4.02
944335003-7	\$0.72	944341014-6	\$4.02	944352002-9	\$4.02
944335004-8	\$0.34	944341015-7	\$4.02	944352003-0	\$4.02
944335005-9	\$0.74	944341016-8	\$4.00	944352004-1	\$4.02
944335006-0	\$0.72	944341017-9	\$4.00	944352005-2	\$4.02
944335007-1	\$0.34	944341018-0	\$4.00	944352006-3	\$4.02

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
944352007-4	\$4.02	945020006-4	\$4.82	945060004-6	\$4.92
944352008-5	\$4.02	945020007-5	\$4.94	945060005-7	\$4.94
944352009-6	\$4.02	945020008-6	\$5.00	945060008-0	\$5.02
944352010-6	\$4.02	945020009-7	\$4.86	945060010-1	\$4.94
944352011-7	\$4.02	945020011-8	\$4.84	945060011-2	\$4.92
944352012-8	\$4.02	945020012-9	\$4.82	945060012-3	\$5.12
944352013-9	\$4.02	945020013-0	\$4.82	945060018-9	\$4.94
944352014-0	\$4.02	945020014-1	\$4.84	945060022-2	\$5.10
944361001-6	\$4.04	945020015-2	\$4.82	945060023-3	\$4.88
944361002-7	\$4.04	945020016-3	\$4.82	945060025-5	\$4.34
944361003-8	\$4.04	945020017-4	\$4.82	945060027-7	\$4.12
944361004-9	\$4.04	945020018-5	\$4.84	945060028-8	\$4.18
944361005-0	\$4.04	945020019-6	\$4.86	945060029-9	\$4.12
944361006-1	\$4.04	945020020-6	\$4.88	945060030-9	\$4.40
944361007-2	\$4.04	945020021-7	\$4.90	945060031-0	\$4.32
944361008-3	\$4.04	945020022-8	\$4.86	945060032-1	\$4.34
944361009-4	\$4.04	945020023-9	\$4.86	945060033-2	\$4.34
944361010-4	\$4.04	945020025-1	\$4.94	945070002-5	\$4.84
944361011-5	\$4.04	945030001-0	\$5.00	945070004-7	\$4.80
944361012-6	\$4.04	945030002-1	\$4.98	945070006-9	\$4.44
944361013-7	\$4.04	945030003-2	\$4.84	945070007-0	\$4.26
944361014-8	\$4.04	945030004-3	\$4.82	945070014-6	\$4.18
944361015-9	\$4.04	945030005-4	\$4.82	945070015-7	\$4.14
944361016-0	\$4.00	945030006-5	\$4.90	945070017-9	\$4.20
944361017-1	\$4.00	945030007-6	\$5.00	945070018-0	\$4.14
944361018-2	\$4.00	945030008-7	\$4.84	945070019-1	\$4.16
944361019-3	\$4.00	945030009-8	\$4.86	945070020-1	\$4.24
944361020-3	\$4.00	945030010-8	\$4.88	945070021-2	\$4.14
944361021-4	\$4.00	945030011-9	\$4.88	945070022-3	\$4.14
944361022-5	\$4.00	945030012-0	\$4.86	945080002-6	\$5.44
944361023-6	\$4.00	945030013-1	\$4.82	945080003-7	\$5.44
944361024-7	\$4.00	945030014-2	\$4.84	945080004-8	\$4.82
944361025-8	\$4.00	945030015-3	\$4.94	945080007-1	\$4.42
944361026-9	\$4.00	945040001-1	\$4.00	945080008-2	\$4.42
944362001-9	\$4.00	945040002-2	\$4.00	945080012-5	\$4.48
944362002-0	\$4.00	945040003-3	\$4.00	945080013-6	\$4.42
944362003-1	\$4.00	945040004-4	\$4.00	945080015-8	\$4.92
944362004-2	\$4.00	945040005-5	\$4.00	945080018-1	\$4.30
944362005-3	\$4.00	945040006-6	\$4.00	945080019-2	\$4.50
944362006-4	\$4.00	945040007-7	\$4.00	945080020-2	\$4.32
944362007-5	\$4.00	945040008-8	\$4.00	945080021-3	\$4.46
944362008-6	\$4.00	945040009-9	\$4.00	945080023-5	\$4.72
944362009-7	\$4.00	945040010-9	\$4.00	945080024-6	\$4.68
944362010-7	\$4.00	945040011-0	\$4.00	945080025-7	\$5.10
944362011-8	\$4.00	945040012-1	\$4.00	945080026-8	\$4.42
944363001-2	\$4.00	945040013-2	\$4.08	945080028-0	\$4.52
944363002-3	\$4.00	945040014-3	\$4.00	945080031-2	\$4.42
944363003-4	\$4.00	945040015-4	\$4.00	945080032-3	\$4.48
944363004-5	\$4.00	945040016-5	\$4.00	945090008-3	\$108.48
944363005-6	\$4.00	945040017-6	\$4.00	945090009-4	\$5.18
944363006-7	\$4.00	945040018-7	\$4.00	945090010-4	\$4.32
944363007-8	\$4.00	945040019-8	\$4.10	945090013-7	\$4.30
944363008-9	\$4.00	945040020-8	\$4.00	945090014-8	\$4.46
944363009-0	\$4.00	945040021-9	\$4.00	945090017-1	\$4.32
944370008-1	\$3.04	945040022-0	\$4.00	945090018-2	\$4.58
945020003-1	\$4.84	945050017-7	\$504.96	945090022-5	\$4.42
945020004-2	\$4.88	945060001-3	\$4.92	945100008-3	\$5.16
945020005-3	\$4.86	945060003-5	\$4.92	945100010-4	\$4.28

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
945100011-5	\$4.20	945160002-3	\$5.18	945203003-6	\$4.10
945100012-6	\$4.40	945160003-4	\$5.06	945203004-7	\$4.10
945100013-7	\$4.86	945160004-5	\$5.22	945203005-8	\$4.08
945100015-9	\$4.32	945160005-6	\$5.16	945211001-9	\$4.06
945100016-0	\$4.58	945160007-8	\$4.86	945211002-0	\$4.06
945100017-1	\$4.58	945160008-9	\$4.84	945211003-1	\$4.04
945110002-8	\$121.92	945160012-2	\$5.40	945211004-2	\$4.04
945110003-9	\$121.44	945160013-3	\$4.84	945211005-3	\$4.04
945110006-2	\$5.10	945160014-4	\$4.92	945211006-4	\$4.06
945110007-3	\$4.86	945160016-6	\$4.94	945211007-5	\$4.06
945110009-5	\$4.80	945160020-9	\$5.04	945211008-6	\$4.04
945110010-5	\$4.82	945160021-0	\$4.92	945211009-7	\$4.02
945110011-6	\$4.92	945170003-5	\$4.82	945211010-7	\$4.02
945110012-7	\$4.78	945170004-6	\$4.88	945211011-8	\$4.02
945110014-9	\$4.72	945170007-9	\$4.92	945211012-9	\$4.04
945110015-0	\$4.60	945170008-0	\$5.00	945211013-0	\$4.00
945110016-1	\$4.96	945170009-1	\$4.86	945211014-1	\$4.02
945110017-2	\$4.44	945170010-1	\$5.10	945211015-2	\$4.04
945110018-3	\$4.34	945170011-2	\$5.08	945211016-3	\$4.02
945110019-4	\$4.50	945170016-7	\$4.88	945211017-4	\$4.12
945120006-3	\$4.90	945170017-8	\$4.82	945211018-5	\$4.04
945120011-7	\$4.76	945180001-4	\$4.94	945211019-6	\$4.14
945120012-8	\$4.72	945180002-5	\$4.96	945211020-6	\$4.04
945120013-9	\$4.56	945180007-0	\$4.92	945212001-2	\$4.00
945120014-0	\$4.90	945180008-1	\$4.84	945212002-3	\$4.02
945120015-1	\$4.86	945180009-2	\$4.88	945212003-4	\$4.06
945120016-2	\$4.90	945180010-2	\$5.16	945212004-5	\$4.12
945130001-9	\$4.76	945180011-3	\$4.88	945212005-6	\$4.02
945130002-0	\$4.80	945180013-5	\$5.02	945212006-7	\$4.00
945130004-2	\$5.24	945180014-6	\$7.38	945212007-8	\$4.00
945130005-3	\$6.02	945180016-8	\$5.46	945212008-9	\$4.02
945130007-5	\$5.08	945180022-3	\$5.00	945212009-0	\$4.06
945130008-6	\$5.16	945190001-5	\$4.00	945212010-0	\$4.02
945130009-7	\$4.74	945190002-6	\$4.00	945212012-2	\$4.04
945130010-7	\$5.42	945190003-7	\$4.00	945212013-3	\$4.06
945140001-0	\$4.80	945190004-8	\$4.00	945212014-4	\$4.04
945140002-1	\$4.48	945190005-9	\$4.00	945212015-5	\$4.06
945140003-2	\$5.10	945190006-0	\$4.00	945212016-6	\$4.04
945140005-4	\$5.54	945190007-1	\$4.00	945212017-7	\$4.08
945140008-7	\$5.38	945190008-2	\$4.00	945212018-8	\$4.02
945140009-8	\$5.40	945190009-3	\$4.00	945212019-9	\$4.08
945140011-9	\$4.58	945190010-3	\$4.00	945212020-9	\$4.18
945140012-0	\$4.50	945190011-4	\$4.00	945212021-0	\$4.02
945140013-1	\$4.90	945190012-5	\$4.00	945212022-1	\$4.00
945150001-1	\$4.90	945190013-6	\$4.00	945212023-2	\$4.00
945150002-2	\$4.84	945190014-7	\$4.00	945212024-3	\$4.00
945150003-3	\$4.86	945190015-8	\$4.00	945212025-4	\$4.00
945150004-4	\$4.84	945190016-9	\$4.00	945213001-5	\$4.06
945150005-5	\$4.94	945190017-0	\$4.00	945213002-6	\$4.02
945150006-6	\$4.94	945201001-8	\$4.26	945213003-7	\$4.02
945150008-8	\$5.00	945201002-9	\$4.00	945220001-7	\$4.14
945150009-9	\$5.34	945201003-0	\$4.02	945220002-8	\$4.08
945150010-9	\$4.88	945202001-1	\$4.08	945220003-9	\$4.12
945150012-1	\$5.02	945202002-2	\$4.00	945220004-0	\$4.00
945150013-2	\$5.16	945202003-3	\$4.20	945220005-1	\$4.00
945150014-3	\$4.88	945202004-4	\$4.04	945220006-2	\$4.18
945150015-4	\$4.84	945203001-4	\$4.24	945220007-3	\$4.12
945150017-6	\$4.88	945203002-5	\$4.34	945220008-4	\$4.10

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
945220009-5	\$4.14	945233012-7	\$4.02	945252008-3	\$4.06
945220010-5	\$4.06	945233013-8	\$4.02	945252009-4	\$4.06
945220011-6	\$4.08	945233014-9	\$4.08	945253001-9	\$4.12
945220012-7	\$4.02	945233015-0	\$4.04	945253002-0	\$4.06
945220013-8	\$4.02	945233016-1	\$4.00	945253003-1	\$4.08
945220014-9	\$4.02	945233017-2	\$4.00	945253004-2	\$4.06
945220015-0	\$4.04	945233018-3	\$4.00	945253005-3	\$4.06
945220016-1	\$4.04	945233019-4	\$4.00	945253006-4	\$4.06
945220017-2	\$4.18	945233020-4	\$4.02	945253007-5	\$4.06
945220018-3	\$4.10	945233021-5	\$4.00	945253008-6	\$4.06
945220019-4	\$4.10	945233022-6	\$4.04	945253009-7	\$4.06
945220020-4	\$4.06	945240001-9	\$4.04	945253010-7	\$4.06
945220021-5	\$4.12	945240002-0	\$4.02	945253011-8	\$4.12
945220022-6	\$4.18	945240003-1	\$4.44	945260001-1	\$4.12
945220023-7	\$4.24	945240004-2	\$4.00	945260002-2	\$4.26
945220024-8	\$4.04	945240005-3	\$4.08	945260003-3	\$4.12
945220025-9	\$4.06	945240006-4	\$4.02	945260004-4	\$4.14
945220026-0	\$4.06	945240007-5	\$4.02	945260005-5	\$4.08
945220027-1	\$4.08	945240008-6	\$4.02	945260006-6	\$4.18
945220028-2	\$4.14	945240009-7	\$4.08	945260007-7	\$4.10
945220029-3	\$4.26	945240010-7	\$4.10	945260008-8	\$4.10
945220030-3	\$4.04	945240011-8	\$4.08	945260009-9	\$4.10
945220031-4	\$4.04	945240012-9	\$4.06	945260010-9	\$4.06
945220032-5	\$4.04	945240013-0	\$4.14	945260011-0	\$4.10
945220033-6	\$4.04	945240014-1	\$4.16	945260012-1	\$4.20
945220034-7	\$4.06	945240015-2	\$4.14	945260013-2	\$4.06
945220035-8	\$4.20	945240016-3	\$4.12	945260014-3	\$4.06
945220036-9	\$4.28	945240017-4	\$4.12	945260015-4	\$4.02
945231001-1	\$4.00	945240018-5	\$4.08	945260016-5	\$4.06
945231002-2	\$4.00	945240019-6	\$4.08	945260017-6	\$4.06
945231003-3	\$4.18	945240020-6	\$4.06	945260018-7	\$4.06
945231004-4	\$4.04	945240021-7	\$4.18	945260019-8	\$4.06
945231005-5	\$4.06	945240022-8	\$4.08	945260020-8	\$4.06
945231006-6	\$4.08	945240023-9	\$4.06	945260021-9	\$4.06
945231007-7	\$4.08	945240024-0	\$4.04	945271001-5	\$4.02
945231008-8	\$4.10	945240025-1	\$4.10	945271002-6	\$4.04
945231009-9	\$4.10	945240026-2	\$4.06	945271003-7	\$4.04
945231010-9	\$4.12	945240027-3	\$4.08	945271004-8	\$4.02
945231011-0	\$4.16	945240028-4	\$4.06	945271005-9	\$4.02
945232001-4	\$4.08	945240029-5	\$4.10	945271006-0	\$4.02
945232002-5	\$4.00	945240030-5	\$4.08	945271007-1	\$4.02
945232003-6	\$4.00	945240031-6	\$4.08	945271008-2	\$4.04
945232004-7	\$4.00	945251001-3	\$4.04	945271009-3	\$4.08
945232005-8	\$4.00	945251002-4	\$4.06	945271010-3	\$4.24
945232006-9	\$4.00	945251003-5	\$4.06	945271011-4	\$4.16
945232007-0	\$4.00	945251004-6	\$4.06	945271012-5	\$4.04
945232008-1	\$4.02	945251005-7	\$4.06	945271013-6	\$4.04
945233001-7	\$4.02	945251006-8	\$4.06	945271016-9	\$4.02
945233002-8	\$4.00	945251007-9	\$4.06	945271017-0	\$4.00
945233003-9	\$4.00	945251008-0	\$4.06	945271018-1	\$4.02
945233004-0	\$4.00	945251009-1	\$4.06	945271019-2	\$4.00
945233005-1	\$4.00	945252001-6	\$4.06	945271020-2	\$4.02
945233006-2	\$4.00	945252002-7	\$4.06	945271021-3	\$4.04
945233007-3	\$4.00	945252003-8	\$4.06	945271022-4	\$4.04
945233008-4	\$4.02	945252004-9	\$4.06	945271025-7	\$4.04
945233009-5	\$4.02	945252005-0	\$4.08	945271026-8	\$4.02
945233010-5	\$4.02	945252006-1	\$4.12	945271027-9	\$4.04
945233011-6	\$4.00	945252007-2	\$4.06	945271028-0	\$4.04



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
945271029-1	\$4.04	945280014-5	\$4.00	947061016-4	\$4.00
945271030-1	\$4.06	945280015-6	\$4.00	947061017-5	\$4.00
945271031-2	\$4.06	945280016-7	\$4.00	947061018-6	\$4.00
945271032-3	\$4.06	945280017-8	\$4.00	947061019-7	\$4.04
945271033-4	\$4.10	945280018-9	\$4.00	947061020-7	\$3.84
945271034-5	\$4.04	945280019-0	\$4.00	947061021-8	\$4.04
945271035-6	\$4.00	945280022-2	\$4.00	947061022-9	\$4.04
945271036-7	\$4.00	945280023-3	\$4.00	947061023-0	\$4.00
945271037-8	\$4.00	945280024-4	\$4.00	947061024-1	\$4.00
945271038-9	\$4.00	945280025-5	\$4.00	947061025-2	\$4.00
945271039-0	\$4.02	945280026-6	\$4.00	947061026-3	\$4.00
945271040-0	\$4.02	945280027-7	\$4.10	947061027-4	\$4.00
945271041-1	\$4.02	945280028-8	\$4.00	947061028-5	\$4.00
945272001-8	\$4.04	945280029-9	\$4.10	947061029-6	\$4.00
945272002-9	\$4.02	945280030-9	\$4.00	947061030-6	\$4.00
945272003-0	\$4.02	945280031-0	\$4.00	947061031-7	\$4.06
945272004-1	\$4.00	945280032-1	\$4.00	947061032-8	\$4.02
945272005-2	\$4.00	945280033-2	\$4.08	947061033-9	\$4.00
945272006-3	\$4.00	945280034-3	\$4.06	947061034-0	\$4.00
945272007-4	\$4.00	945290028-9	\$4.18	947061035-1	\$4.00
945272008-5	\$4.00	945290040-9	\$4.34	947061036-2	\$4.00
945272009-6	\$3.84	945290041-0	\$4.24	947061037-3	\$4.00
945272010-6	\$4.00	945290042-1	\$4.30	947061038-4	\$4.00
945272011-7	\$4.04	945290043-2	\$4.28	947061039-5	\$4.00
945272012-8	\$4.02	945290044-3	\$4.56	947061040-5	\$4.00
945272013-9	\$4.00	945290045-4	\$4.88	947061041-6	\$4.00
945272014-0	\$4.00	945290046-5	\$4.30	947061042-7	\$4.00
945272015-1	\$4.00	945290047-6	\$4.86	947061043-8	\$4.00
945272016-2	\$4.00	945290048-7	\$4.38	947062001-3	\$4.00
945272017-3	\$4.00	945290049-8	\$4.20	947062002-4	\$4.00
945272018-4	\$4.00	945290051-9	\$4.38	947062003-5	\$4.00
945272019-5	\$4.00	945290052-0	\$4.40	947062004-6	\$4.00
945272020-5	\$4.02	945290053-1	\$4.46	947062005-7	\$4.00
945272021-6	\$4.04	945290054-2	\$4.46	947062006-8	\$4.00
945272022-7	\$4.00	945300005-8	\$4.10	947062007-9	\$4.00
945272023-8	\$4.00	945300006-9	\$4.10	947062008-0	\$4.00
945272024-9	\$4.00	945300007-0	\$4.10	947062009-1	\$4.00
945272025-0	\$4.00	945300008-1	\$4.10	947062010-1	\$4.00
945272026-1	\$4.04	945300009-2	\$4.14	947062011-2	\$4.00
945272027-2	\$4.02	945300010-2	\$4.16	947062012-3	\$4.00
945272028-3	\$4.00	945300011-3	\$4.14	947062013-4	\$4.00
945272029-4	\$4.00	945300012-4	\$4.10	947062014-5	\$4.00
945272030-4	\$4.00	947020002-4	\$4.98	947063001-6	\$4.00
945272031-5	\$4.00	947061001-0	\$4.00	947063002-7	\$4.00
945272032-6	\$4.02	947061002-1	\$4.00	947063003-8	\$4.00
945280001-3	\$4.00	947061003-2	\$4.00	947063004-9	\$4.00
945280002-4	\$4.00	947061004-3	\$4.00	947063005-0	\$4.00
945280003-5	\$4.00	947061005-4	\$4.00	947063006-1	\$4.00
945280004-6	\$4.00	947061006-5	\$4.04	947063007-2	\$4.00
945280005-7	\$4.00	947061007-6	\$4.00	947063008-3	\$4.00
945280006-8	\$4.00	947061008-7	\$4.06	947063009-4	\$4.00
945280007-9	\$4.00	947061009-8	\$4.02	947063010-4	\$4.00
945280008-0	\$4.00	947061010-8	\$4.02	947063011-5	\$4.00
945280009-1	\$4.00	947061011-9	\$4.00	947063012-6	\$4.00
945280010-1	\$4.00	947061012-0	\$4.00	947063013-7	\$4.00
945280011-2	\$4.10	947061013-1	\$4.02	947063014-8	\$4.00
945280012-3	\$4.00	947061014-2	\$4.00	947063015-9	\$4.00
945280013-4	\$4.00	947061015-3	\$4.00	947063016-0	\$4.00



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947071001-1	\$4.00	947091018-9	\$4.00	947093018-5	\$4.00
947071004-4	\$4.00	947091019-0	\$4.00	947093019-6	\$4.00
947071005-5	\$4.02	947091020-0	\$4.00	947093020-6	\$4.00
947071006-6	\$4.00	947091021-1	\$4.00	947093021-7	\$4.00
947071007-7	\$4.00	947091022-2	\$4.00	947093022-8	\$4.00
947071008-8	\$4.00	947091023-3	\$4.00	947093023-9	\$4.00
947071009-9	\$4.00	947091024-4	\$4.00	947093024-0	\$4.00
947071010-9	\$4.00	947091025-5	\$4.00	947101001-3	\$4.00
947071011-0	\$4.00	947091026-6	\$4.00	947101002-4	\$4.00
947071012-1	\$4.00	947091027-7	\$4.00	947101003-5	\$4.00
947071013-2	\$4.00	947092001-6	\$4.00	947101004-6	\$4.00
947071014-3	\$4.04	947092002-7	\$4.00	947101005-7	\$4.00
947071015-4	\$4.02	947092003-8	\$4.00	947101006-8	\$4.00
947072001-4	\$4.00	947092004-9	\$4.00	947101007-9	\$4.00
947072002-5	\$4.00	947092005-0	\$4.00	947101008-0	\$4.00
947072003-6	\$4.00	947092006-1	\$4.00	947101009-1	\$4.00
947072004-7	\$4.00	947092007-2	\$4.00	947101010-1	\$4.00
947072005-8	\$4.00	947092008-3	\$4.00	947101011-2	\$4.00
947072006-9	\$4.00	947092009-4	\$4.00	947101012-3	\$4.00
947072007-0	\$4.00	947092010-4	\$4.00	947101013-4	\$4.00
947072008-1	\$4.00	947092011-5	\$4.00	947101014-5	\$4.00
947072009-2	\$4.00	947092012-6	\$4.00	947101015-6	\$4.00
947072010-2	\$4.02	947092013-7	\$4.00	947101016-7	\$4.00
947072011-3	\$4.04	947092014-8	\$4.00	947101017-8	\$4.00
947072012-4	\$4.00	947092015-9	\$4.00	947101018-9	\$4.00
947072013-5	\$4.00	947092016-0	\$4.00	947101019-0	\$4.00
947072014-6	\$4.00	947092017-1	\$4.00	947101020-0	\$4.00
947072015-7	\$4.00	947092018-2	\$4.00	947101021-1	\$4.00
947072016-8	\$4.00	947092019-3	\$4.00	947102001-6	\$4.00
947073001-7	\$4.00	947092020-3	\$4.00	947102002-7	\$4.00
947073002-8	\$4.00	947092021-4	\$4.00	947102003-8	\$4.00
947073003-9	\$4.00	947092022-5	\$4.00	947102004-9	\$4.00
947073004-0	\$4.00	947092023-6	\$4.00	947102005-0	\$4.00
947073005-1	\$4.00	947092024-7	\$4.00	947102006-1	\$4.00
947073006-2	\$4.00	947092025-8	\$4.00	947102007-2	\$4.00
947073007-3	\$4.00	947092026-9	\$4.00	947102008-3	\$4.00
947073008-4	\$4.00	947092027-0	\$4.00	947102009-4	\$4.00
947073009-5	\$4.00	947092028-1	\$4.00	947102010-4	\$4.00
947073010-5	\$4.00	947092029-2	\$4.00	947102011-5	\$4.00
947073011-6	\$4.00	947092030-2	\$4.00	947102012-6	\$4.00
947073012-7	\$4.00	947092031-3	\$4.00	947102013-7	\$4.00
947091001-3	\$4.00	947093001-9	\$4.00	947102014-8	\$4.00
947091002-4	\$4.00	947093002-0	\$4.00	947102015-9	\$4.00
947091003-5	\$4.00	947093003-1	\$4.00	947102016-0	\$4.00
947091004-6	\$4.00	947093004-2	\$4.00	947102017-1	\$4.00
947091005-7	\$4.00	947093005-3	\$4.00	947102018-2	\$4.00
947091006-8	\$4.00	947093006-4	\$4.00	947102019-3	\$4.00
947091007-9	\$4.00	947093007-5	\$4.00	947102020-3	\$4.00
947091008-0	\$4.00	947093008-6	\$4.00	947102021-4	\$4.00
947091009-1	\$4.00	947093009-7	\$4.00	947102022-5	\$4.00
947091010-1	\$4.00	947093010-7	\$4.00	947102023-6	\$4.00
947091011-2	\$4.00	947093011-8	\$4.00	947102024-7	\$4.00
947091012-3	\$4.00	947093012-9	\$4.00	947102025-8	\$4.00
947091013-4	\$4.00	947093013-0	\$4.00	947102026-9	\$4.00
947091014-5	\$4.00	947093014-1	\$4.00	947102027-0	\$4.00
947091015-6	\$4.00	947093015-2	\$4.00	947102028-1	\$4.00
947091016-7	\$4.00	947093016-3	\$4.00	947103001-9	\$4.00
947091017-8	\$4.00	947093017-4	\$4.00	947103002-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947103003-1	\$4.00	947124001-4	\$4.00	947132030-5	\$4.00
947103004-2	\$4.00	947124002-5	\$4.00	947132031-6	\$4.00
947103005-3	\$4.00	947124003-6	\$4.00	947132032-7	\$4.00
947103006-4	\$4.00	947124004-7	\$4.00	947133001-2	\$4.00
947103007-5	\$4.00	947124006-9	\$4.00	947133002-3	\$4.00
947103008-6	\$4.00	947124007-0	\$4.00	947133003-4	\$4.00
947103009-7	\$4.00	947124008-1	\$4.00	947133004-5	\$4.00
947103010-7	\$4.00	947124009-2	\$4.00	947133005-6	\$4.00
947103011-8	\$4.00	947124010-2	\$4.00	947133006-7	\$4.00
947103012-9	\$4.00	947124011-3	\$4.00	947133007-8	\$4.00
947103013-0	\$4.00	947124012-4	\$4.00	947133008-9	\$4.00
947103014-1	\$4.00	947124013-5	\$4.00	947133009-0	\$4.00
947103015-2	\$4.00	947124014-6	\$4.00	947133010-0	\$4.00
947103016-3	\$4.00	947124015-7	\$4.00	947133011-1	\$4.00
947103017-4	\$4.00	947124017-9	\$4.00	947133012-2	\$4.00
947103018-5	\$4.00	947131001-6	\$4.00	947133013-3	\$4.00
947103019-6	\$4.00	947131002-7	\$4.00	947133014-4	\$4.00
947110059-4	\$105.12	947131003-8	\$4.00	947133015-5	\$4.00
947121001-5	\$4.00	947131004-9	\$4.00	947133016-6	\$4.00
947121002-6	\$4.00	947131005-0	\$4.00	947133017-7	\$4.00
947121003-7	\$4.00	947131006-1	\$4.00	947133018-8	\$4.00
947121004-8	\$4.00	947131007-2	\$4.00	947133019-9	\$4.00
947121005-9	\$4.00	947131008-3	\$4.00	947133020-9	\$4.00
947121006-0	\$4.00	947131009-4	\$4.00	947133021-0	\$4.00
947122001-8	\$4.00	947131010-4	\$4.00	947133022-1	\$4.00
947122002-9	\$4.00	947131011-5	\$4.00	947134001-5	\$4.00
947122003-0	\$4.00	947131012-6	\$4.00	947134002-6	\$4.00
947122004-1	\$4.00	947131013-7	\$4.00	947134003-7	\$4.00
947122005-2	\$4.00	947131014-8	\$4.00	947134004-8	\$4.00
947122006-3	\$4.00	947132001-9	\$4.00	947134005-9	\$4.00
947122007-4	\$4.00	947132002-0	\$4.00	947134006-0	\$4.00
947122008-5	\$4.00	947132003-1	\$4.00	947134007-1	\$4.00
947122009-6	\$4.00	947132004-2	\$4.00	947134008-2	\$4.00
947122010-6	\$4.00	947132005-3	\$4.00	947134009-3	\$4.00
947122011-7	\$4.00	947132006-4	\$4.00	947134010-3	\$4.00
947122012-8	\$4.00	947132007-5	\$4.00	947134011-4	\$4.00
947123002-2	\$4.00	947132008-6	\$4.00	947134012-5	\$4.00
947123003-3	\$4.00	947132009-7	\$4.00	947134013-6	\$4.00
947123004-4	\$4.00	947132010-7	\$4.00	947134014-7	\$4.00
947123005-5	\$4.00	947132011-8	\$4.00	947141001-7	\$4.00
947123006-6	\$4.00	947132012-9	\$4.00	947141002-8	\$4.00
947123007-7	\$4.00	947132013-0	\$4.00	947141003-9	\$4.00
947123008-8	\$4.00	947132014-1	\$4.00	947141004-0	\$4.00
947123009-9	\$4.00	947132015-2	\$4.00	947141005-1	\$4.00
947123010-9	\$4.00	947132016-3	\$4.00	947141006-2	\$4.00
947123011-0	\$4.00	947132017-4	\$4.00	947141009-5	\$4.00
947123012-1	\$4.00	947132018-5	\$4.00	947141010-5	\$4.00
947123013-2	\$4.00	947132019-6	\$4.00	947141011-6	\$4.00
947123014-3	\$4.00	947132020-6	\$4.00	947142001-0	\$4.00
947123015-4	\$4.00	947132021-7	\$4.00	947142002-1	\$4.00
947123016-5	\$4.00	947132022-8	\$4.00	947142003-2	\$4.00
947123017-6	\$4.00	947132023-9	\$4.00	947142004-3	\$4.00
947123018-7	\$4.00	947132024-0	\$4.00	947142005-4	\$4.00
947123020-8	\$4.00	947132025-1	\$4.00	947142006-5	\$4.00
947123021-9	\$4.00	947132026-2	\$4.00	947142007-6	\$4.00
947123022-0	\$4.00	947132027-3	\$4.00	947142008-7	\$4.00
947123027-5	\$4.00	947132028-4	\$4.00	947142009-8	\$4.00
947123028-6	\$4.00	947132029-5	\$4.00	947142010-8	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947142011-9	\$4.00	947151011-7	\$4.00	947160001-6	\$4.00
947142012-0	\$4.00	947152001-1	\$4.00	947160002-7	\$4.00
947142013-1	\$4.00	947152002-2	\$4.00	947160006-1	\$4.00
947142014-2	\$4.00	947152003-3	\$4.00	947160007-2	\$4.00
947142015-3	\$4.00	947152004-4	\$4.00	947160008-3	\$4.00
947142016-4	\$4.00	947152005-5	\$4.00	947160009-4	\$4.00
947142017-5	\$4.00	947152006-6	\$4.00	947160010-4	\$4.00
947142018-6	\$4.00	947152007-7	\$4.00	947160011-5	\$4.00
947142019-7	\$4.00	947152008-8	\$4.00	947160012-6	\$4.00
947142020-7	\$4.00	947152010-9	\$4.00	947160013-7	\$4.00
947142021-8	\$4.00	947152011-0	\$4.00	947160014-8	\$4.00
947142022-9	\$4.00	947152012-1	\$4.00	947160015-9	\$4.00
947142023-0	\$4.00	947152013-2	\$4.00	947160016-0	\$4.00
947142024-1	\$4.00	947152014-3	\$4.00	947160017-1	\$4.00
947142025-2	\$4.00	947152015-4	\$4.00	947160018-2	\$4.00
947142026-3	\$4.00	947152016-5	\$4.00	947160019-3	\$4.00
947142027-4	\$4.00	947152017-6	\$4.00	947160020-3	\$4.00
947142028-5	\$4.00	947152018-7	\$4.00	947160021-4	\$4.00
947142029-6	\$4.00	947152019-8	\$4.00	947160022-5	\$4.00
947142030-6	\$4.00	947152022-0	\$4.00	947160023-6	\$4.00
947142031-7	\$4.00	947153001-4	\$4.00	947160024-7	\$4.00
947142032-8	\$4.00	947153002-5	\$4.00	947160025-8	\$4.00
947142033-9	\$4.00	947153003-6	\$4.00	947160026-9	\$4.00
947142034-0	\$4.00	947153004-7	\$4.00	947160027-0	\$4.00
947142035-1	\$4.00	947153005-8	\$4.00	947160031-3	\$4.00
947143001-3	\$4.00	947153006-9	\$4.00	947160033-5	\$4.00
947143002-4	\$4.00	947153007-0	\$4.00	947160036-8	\$4.00
947143003-5	\$4.00	947153008-1	\$4.00	947171001-0	\$4.00
947143004-6	\$4.00	947153009-2	\$4.00	947171002-1	\$4.00
947143007-9	\$4.00	947153010-2	\$4.00	947171003-2	\$4.00
947143008-0	\$4.00	947153011-3	\$4.00	947171004-3	\$4.00
947143009-1	\$4.00	947154001-7	\$4.00	947171005-4	\$4.00
947143010-1	\$4.00	947154002-8	\$4.00	947171006-5	\$4.00
947143011-2	\$4.00	947154003-9	\$4.00	947171007-6	\$4.00
947143012-3	\$4.00	947154004-0	\$4.00	947171008-7	\$4.00
947143013-4	\$4.00	947154005-1	\$4.00	947171009-8	\$4.00
947143014-5	\$4.00	947154006-2	\$4.00	947171010-8	\$4.00
947143015-6	\$4.00	947154007-3	\$4.00	947171011-9	\$4.00
947143016-7	\$4.00	947154008-4	\$4.00	947171012-0	\$4.00
947144002-7	\$4.00	947154009-5	\$4.00	947171013-1	\$4.00
947144003-8	\$4.00	947154010-5	\$4.00	947171014-2	\$4.00
947144004-9	\$4.00	947154011-6	\$4.00	947171015-3	\$4.00
947144005-0	\$4.00	947154012-7	\$4.00	947171016-4	\$4.00
947144006-1	\$4.00	947154013-8	\$4.00	947171017-5	\$4.00
947144007-2	\$4.00	947154014-9	\$4.00	947171018-6	\$4.00
947144008-3	\$4.00	947154015-0	\$4.00	947171019-7	\$4.00
947144009-4	\$4.00	947155001-0	\$4.00	947171020-7	\$4.00
947144010-4	\$4.00	947155002-1	\$4.00	947171021-8	\$4.00
947144011-5	\$4.00	947155003-2	\$4.00	947171022-9	\$4.00
947144012-6	\$4.00	947155004-3	\$4.00	947171023-0	\$4.00
947151001-8	\$4.00	947155005-4	\$4.00	947171024-1	\$4.00
947151002-9	\$4.00	947155006-5	\$4.00	947171025-2	\$4.00
947151003-0	\$4.00	947155007-6	\$4.00	947171026-3	\$4.00
947151005-2	\$4.00	947155008-7	\$4.00	947171027-4	\$4.00
947151006-3	\$4.00	947155009-8	\$4.00	947172001-3	\$4.00
947151007-4	\$4.00	947155010-8	\$4.00	947172002-4	\$4.00
947151008-5	\$4.00	947155011-9	\$4.00	947172003-5	\$4.00
947151009-6	\$4.00	947155012-0	\$4.00	947172004-6	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947172005-7	\$4.00	947172063-9	\$4.00	947182036-6	\$4.00
947172006-8	\$4.00	947172064-0	\$4.00	947182037-7	\$4.00
947172007-9	\$4.00	947172065-1	\$4.00	947182038-8	\$4.00
947172008-0	\$4.00	947172066-2	\$4.00	947182039-9	\$4.00
947172009-1	\$4.00	947172067-3	\$4.00	947182040-9	\$4.00
947172010-1	\$4.00	947181001-1	\$4.00	947182041-0	\$4.00
947172011-2	\$4.00	947181002-2	\$4.00	947182042-1	\$4.00
947172012-3	\$4.00	947181003-3	\$4.00	947182043-2	\$4.00
947172013-4	\$4.00	947181004-4	\$4.00	947182044-3	\$4.00
947172014-5	\$4.00	947181005-5	\$4.00	947182045-4	\$4.00
947172015-6	\$4.00	947181006-6	\$4.00	947182046-5	\$4.00
947172016-7	\$4.00	947181007-7	\$4.00	947182047-6	\$4.00
947172017-8	\$4.00	947181008-8	\$4.00	947182048-7	\$4.00
947172018-9	\$4.00	947181009-9	\$4.00	947182049-8	\$4.00
947172019-0	\$4.00	947181010-9	\$4.00	947182050-8	\$4.00
947172020-0	\$4.00	947181011-0	\$4.00	947182051-9	\$4.00
947172021-1	\$4.00	947181012-1	\$4.00	947183001-7	\$4.00
947172022-2	\$4.00	947181013-2	\$4.00	947183002-8	\$4.00
947172023-3	\$4.00	947181014-3	\$4.00	947183003-9	\$4.00
947172024-4	\$4.00	947181015-4	\$4.00	947183004-0	\$4.00
947172025-5	\$4.00	947181016-5	\$4.00	947183005-1	\$4.00
947172026-6	\$4.00	947181017-6	\$4.00	947183014-9	\$4.00
947172027-7	\$4.00	947181018-7	\$4.00	947183015-0	\$4.00
947172028-8	\$4.00	947182001-4	\$4.00	947183016-1	\$4.00
947172029-9	\$4.00	947182002-5	\$4.00	947183017-2	\$4.00
947172030-9	\$4.00	947182003-6	\$4.00	947183018-3	\$4.00
947172031-0	\$4.00	947182004-7	\$4.00	947183019-4	\$4.00
947172032-1	\$4.00	947182005-8	\$4.00	947201001-2	\$4.00
947172033-2	\$4.00	947182006-9	\$4.00	947201002-3	\$4.00
947172034-3	\$4.00	947182007-0	\$4.00	947201003-4	\$4.02
947172035-4	\$4.00	947182008-1	\$4.00	947201004-5	\$4.02
947172036-5	\$4.00	947182009-2	\$4.00	947201005-6	\$4.02
947172037-6	\$4.00	947182010-2	\$4.00	947201006-7	\$4.02
947172038-7	\$4.00	947182011-3	\$4.00	947201007-8	\$4.00
947172039-8	\$4.00	947182012-4	\$4.00	947201008-9	\$4.02
947172040-8	\$4.00	947182013-5	\$4.00	947201009-0	\$4.00
947172041-9	\$4.00	947182014-6	\$4.00	947201010-0	\$4.00
947172042-0	\$4.00	947182015-7	\$4.00	947201011-1	\$4.08
947172043-1	\$4.00	947182016-8	\$4.00	947201012-2	\$4.08
947172044-2	\$4.00	947182017-9	\$4.00	947201013-3	\$4.06
947172045-3	\$4.00	947182018-0	\$4.00	947201014-4	\$4.02
947172046-4	\$4.00	947182019-1	\$4.00	947201015-5	\$4.00
947172047-5	\$4.00	947182020-1	\$4.00	947201016-6	\$4.00
947172048-6	\$4.00	947182021-2	\$4.00	947201017-7	\$4.00
947172049-7	\$4.00	947182022-3	\$4.00	947201018-8	\$4.00
947172050-7	\$4.00	947182023-4	\$4.00	947201019-9	\$4.00
947172051-8	\$4.00	947182024-5	\$4.00	947201020-9	\$4.02
947172052-9	\$4.00	947182025-6	\$4.00	947201021-0	\$4.06
947172053-0	\$4.00	947182026-7	\$4.00	947201022-1	\$4.06
947172054-1	\$4.00	947182027-8	\$4.00	947201023-2	\$4.04
947172055-2	\$4.00	947182028-9	\$4.00	947202001-5	\$4.00
947172056-3	\$4.00	947182029-0	\$4.00	947202002-6	\$4.00
947172057-4	\$4.00	947182030-0	\$4.00	947202003-7	\$4.00
947172058-5	\$4.00	947182031-1	\$4.00	947202004-8	\$4.00
947172059-6	\$4.00	947182032-2	\$4.00	947202005-9	\$4.00
947172060-6	\$4.00	947182033-3	\$4.00	947202006-0	\$4.00
947172061-7	\$4.00	947182034-4	\$4.00	947202007-1	\$4.00
947172062-8	\$4.00	947182035-5	\$4.00	947202008-2	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947202009-3	\$4.00	947212019-3	\$4.00	947224008-0	\$4.00
947202010-3	\$4.00	947212020-3	\$4.00	947224009-1	\$4.00
947202011-4	\$4.00	947213001-9	\$4.00	947225001-6	\$4.00
947202012-5	\$4.00	947213002-0	\$4.00	947225002-7	\$4.00
947202013-6	\$4.00	947213003-1	\$4.00	947225003-8	\$4.00
947202014-7	\$4.00	947213004-2	\$4.06	947225004-9	\$4.00
947202015-8	\$4.00	947213005-3	\$4.00	947225005-0	\$4.00
947202016-9	\$4.00	947213006-4	\$4.06	947225006-1	\$4.00
947202017-0	\$4.02	947213007-5	\$4.06	947225009-4	\$4.00
947202018-1	\$4.02	947213008-6	\$4.00	947225010-4	\$4.00
947202019-2	\$4.02	947213009-7	\$4.00	947225011-5	\$4.00
947202020-2	\$4.02	947213010-7	\$4.00	947225012-6	\$4.00
947202021-3	\$4.02	947214001-2	\$4.00	947225013-7	\$4.00
947202022-4	\$4.02	947214002-3	\$4.00	947225014-8	\$4.00
947202023-5	\$4.02	947214003-4	\$4.00	947225015-9	\$4.00
947202024-6	\$4.02	947214004-5	\$4.00	947225016-0	\$4.00
947202025-7	\$4.04	947214005-6	\$3.84	947225017-1	\$4.00
947202026-8	\$4.02	947214006-7	\$4.00	947225018-2	\$4.00
947202027-9	\$4.00	947214007-8	\$4.02	947225019-3	\$4.00
947202028-0	\$4.00	947214008-9	\$4.02	947225020-3	\$4.00
947202029-1	\$4.00	947214009-0	\$4.00	947225021-4	\$4.00
947203001-8	\$4.10	947214010-0	\$3.84	947225022-5	\$4.00
947203002-9	\$4.00	947214011-1	\$3.84	947225023-6	\$4.00
947203003-0	\$4.00	947221001-4	\$4.00	947225024-7	\$4.00
947203004-1	\$4.00	947221002-5	\$4.00	947225025-8	\$4.00
947203005-2	\$4.00	947221003-6	\$4.00	947225026-9	\$4.00
947203006-3	\$4.00	947221004-7	\$4.00	947225029-2	\$4.00
947203007-4	\$4.00	947222001-7	\$4.00	947225030-2	\$4.00
947203008-5	\$4.00	947222002-8	\$4.00	947225031-3	\$4.00
947203009-6	\$4.00	947222003-9	\$4.00	947225032-4	\$4.00
947203010-6	\$4.00	947222004-0	\$4.00	947225033-5	\$4.00
947203011-7	\$4.00	947222005-1	\$4.00	947225034-6	\$4.00
947211001-3	\$4.00	947222006-2	\$4.00	947225037-9	\$4.00
947211002-4	\$4.00	947222007-3	\$4.00	947225038-0	\$4.00
947211003-5	\$4.00	947222008-4	\$4.00	947225039-1	\$4.00
947211004-6	\$4.00	947222009-5	\$4.00	947225040-1	\$4.00
947211007-9	\$4.00	947222010-5	\$4.00	947225041-2	\$4.00
947211008-0	\$4.00	947222011-6	\$4.00	947231001-5	\$4.00
947211009-1	\$4.00	947222012-7	\$4.00	947231002-6	\$4.00
947211010-1	\$4.00	947222013-8	\$4.00	947231003-7	\$4.00
947211011-2	\$3.84	947222014-9	\$4.00	947231004-8	\$4.00
947211012-3	\$3.84	947222015-0	\$4.00	947231005-9	\$4.00
947211013-4	\$4.00	947223001-0	\$4.00	947231006-0	\$4.00
947211014-5	\$4.00	947223002-1	\$4.00	947231007-1	\$4.00
947212001-6	\$4.00	947223003-2	\$4.00	947231008-2	\$4.00
947212002-7	\$4.00	947223004-3	\$4.00	947231009-3	\$4.00
947212003-8	\$4.00	947223005-4	\$4.00	947232001-8	\$4.00
947212004-9	\$4.00	947223006-5	\$4.00	947232002-9	\$4.00
947212005-0	\$4.00	947223007-6	\$4.00	947232003-0	\$4.00
947212006-1	\$4.00	947223008-7	\$4.00	947232004-1	\$4.00
947212007-2	\$4.00	947223009-8	\$4.00	947232005-2	\$4.00
947212012-6	\$3.84	947223010-8	\$4.00	947232006-3	\$4.00
947212013-7	\$4.02	947223011-9	\$4.00	947232007-4	\$4.00
947212014-8	\$4.04	947223012-0	\$4.00	947233001-1	\$4.00
947212015-9	\$4.04	947223013-1	\$4.00	947233002-2	\$4.00
947212016-0	\$4.02	947223014-2	\$4.00	947233003-3	\$4.00
947212017-1	\$4.00	947223015-3	\$4.00	947233004-4	\$4.00
947212018-2	\$4.00	947224007-9	\$4.00	947233005-5	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947233006-6	\$4.00	947240023-3	\$4.00	947250016-8	\$4.00
947233007-7	\$4.00	947240024-4	\$4.00	947250017-9	\$4.00
947233008-8	\$4.00	947240025-5	\$4.00	947250018-0	\$4.00
947233009-9	\$4.00	947240026-6	\$4.00	947250019-1	\$4.00
947233010-9	\$4.00	947240027-7	\$4.00	947250020-1	\$4.00
947233011-0	\$4.00	947240028-8	\$4.00	947250021-2	\$4.00
947233012-1	\$4.00	947240029-9	\$4.00	947250022-3	\$4.00
947233013-2	\$4.00	947240030-9	\$4.00	947250023-4	\$4.00
947233014-3	\$4.00	947240031-0	\$4.00	947250024-5	\$4.00
947233015-4	\$4.00	947240032-1	\$4.00	947250025-6	\$4.00
947233016-5	\$4.00	947240033-2	\$4.00	947250026-7	\$4.00
947233017-6	\$4.00	947240034-3	\$4.00	947250027-8	\$4.00
947233018-7	\$4.00	947240035-4	\$4.00	947250028-9	\$4.00
947233019-8	\$4.00	947240036-5	\$4.00	947250029-0	\$4.00
947233020-8	\$4.00	947240037-6	\$4.00	947250030-0	\$4.00
947233021-9	\$4.00	947240038-7	\$4.00	947250031-1	\$4.00
947233022-0	\$4.00	947240039-8	\$4.00	947250032-2	\$4.00
947233023-1	\$4.00	947240040-8	\$4.00	947250033-3	\$4.00
947233024-2	\$4.00	947240041-9	\$4.00	947250034-4	\$4.00
947233025-3	\$4.00	947240042-0	\$4.00	947250035-5	\$4.00
947233026-4	\$4.00	947240043-1	\$4.00	947250036-6	\$4.00
947233027-5	\$4.00	947240044-2	\$4.00	947250037-7	\$4.00
947233028-6	\$4.00	947240045-3	\$4.00	947250038-8	\$4.00
947233029-7	\$4.00	947240046-4	\$4.00	947250039-9	\$4.00
947233030-7	\$4.00	947240047-5	\$4.00	947250040-9	\$4.00
947233031-8	\$4.00	947240048-6	\$4.00	947250043-2	\$4.00
947233032-9	\$4.00	947240049-7	\$4.00	947250044-3	\$4.00
947233033-0	\$4.00	947240050-7	\$4.00	947250045-4	\$4.00
947233034-1	\$4.00	947240051-8	\$4.00	947250046-5	\$4.00
947233035-2	\$4.00	947240052-9	\$4.00	947250047-6	\$4.00
947233036-3	\$4.00	947240053-0	\$4.00	947250048-7	\$4.00
947233037-4	\$4.00	947240054-1	\$4.00	947250049-8	\$4.00
947233038-5	\$4.00	947240055-2	\$4.00	947250050-8	\$4.00
947233039-6	\$4.00	947240056-3	\$4.00	947250051-9	\$4.00
947233040-6	\$4.00	947240057-4	\$4.00	947250052-0	\$4.00
947233041-7	\$4.00	947240058-5	\$4.00	947250053-1	\$4.00
947240001-3	\$4.00	947240059-6	\$4.00	947250054-2	\$4.00
947240002-4	\$4.00	947240060-6	\$4.00	947250055-3	\$4.00
947240003-5	\$4.00	947240061-7	\$4.00	947250056-4	\$4.00
947240004-6	\$4.00	947240062-8	\$4.00	947250057-5	\$4.00
947240005-7	\$4.00	947240063-9	\$4.00	947250058-6	\$2.40
947240006-8	\$4.00	947240072-7	\$4.00	947250062-9	\$2.40
947240007-9	\$4.00	947240073-8	\$4.00	947250064-1	\$2.88
947240008-0	\$4.00	947250001-4	\$4.00	947261001-8	\$4.00
947240009-1	\$4.00	947250002-5	\$4.00	947261002-9	\$4.00
947240010-1	\$4.00	947250003-6	\$4.00	947261003-0	\$4.00
947240011-2	\$4.00	947250004-7	\$4.00	947261004-1	\$4.00
947240012-3	\$4.00	947250005-8	\$4.00	947261005-2	\$4.00
947240013-4	\$4.00	947250006-9	\$4.00	947261006-3	\$4.00
947240014-5	\$4.00	947250007-0	\$4.00	947261007-4	\$4.00
947240015-6	\$4.00	947250008-1	\$4.00	947261008-5	\$4.00
947240016-7	\$4.00	947250009-2	\$4.00	947261009-6	\$4.00
947240017-8	\$4.00	947250010-2	\$4.00	947261010-6	\$4.00
947240018-9	\$4.00	947250011-3	\$4.00	947261011-7	\$4.00
947240019-0	\$4.00	947250012-4	\$4.00	947261012-8	\$4.00
947240020-0	\$4.00	947250013-5	\$4.00	947261013-9	\$4.00
947240021-1	\$4.00	947250014-6	\$4.00	947261014-0	\$4.00
947240022-2	\$4.00	947250015-7	\$4.00	947261015-1	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947261016-2	\$4.00	947262039-6	\$4.00	947271028-4	\$4.00
947261017-3	\$4.00	947262040-6	\$4.00	947271029-5	\$4.00
947261018-4	\$4.00	947262041-7	\$4.00	947271030-5	\$4.00
947261019-5	\$4.00	947262042-8	\$4.00	947271031-6	\$4.00
947261020-5	\$4.00	947262043-9	\$4.00	947271032-7	\$4.00
947261021-6	\$4.00	947262044-0	\$4.00	947271033-8	\$4.00
947261022-7	\$4.00	947262045-1	\$4.00	947271034-9	\$4.00
947261023-8	\$4.00	947262046-2	\$4.00	947271035-0	\$4.00
947261024-9	\$4.00	947262047-3	\$4.00	947271036-1	\$4.00
947261025-0	\$4.00	947262048-4	\$4.00	947271037-2	\$4.00
947261026-1	\$4.00	947262049-5	\$4.00	947271038-3	\$4.00
947261027-2	\$4.00	947262050-5	\$4.00	947271039-4	\$4.00
947261028-3	\$4.00	947262051-6	\$4.00	947271040-4	\$4.00
947261029-4	\$2.40	947262052-7	\$4.00	947271041-5	\$4.00
947261031-5	\$4.00	947262053-8	\$4.00	947271042-6	\$4.00
947261032-6	\$4.00	947262054-9	\$4.00	947271043-7	\$4.00
947261033-7	\$4.00	947262055-0	\$4.00	947271044-8	\$4.00
947261035-9	\$4.00	947262056-1	\$4.00	947271045-9	\$4.00
947261036-0	\$4.00	947262057-2	\$4.00	947271046-0	\$4.00
947261037-1	\$4.00	947262058-3	\$4.00	947271047-1	\$4.00
947261040-3	\$2.64	947262059-4	\$4.00	947271048-2	\$4.00
947262001-1	\$4.00	947262060-4	\$4.00	947271049-3	\$4.00
947262002-2	\$4.00	947262061-5	\$4.00	947271050-3	\$4.00
947262003-3	\$4.00	947262062-6	\$4.00	947271051-4	\$4.00
947262004-4	\$4.00	947262063-7	\$4.00	947271052-5	\$4.00
947262005-5	\$4.00	947262064-8	\$4.00	947271053-6	\$4.00
947262006-6	\$4.00	947262065-9	\$4.00	947271054-7	\$4.00
947262007-7	\$4.00	947262066-0	\$4.00	947271055-8	\$4.00
947262008-8	\$4.00	947262067-1	\$4.00	947271056-9	\$4.00
947262009-9	\$4.00	947262068-2	\$4.00	947271057-0	\$4.00
947262010-9	\$4.00	947262069-3	\$4.00	947271058-1	\$4.00
947262011-0	\$4.00	947271001-9	\$4.00	947271059-2	\$4.00
947262012-1	\$4.00	947271002-0	\$4.00	947271060-2	\$4.00
947262013-2	\$4.00	947271003-1	\$4.00	947271061-3	\$4.00
947262014-3	\$4.00	947271004-2	\$4.00	947271062-4	\$4.00
947262015-4	\$4.00	947271005-3	\$4.00	947271063-5	\$4.00
947262016-5	\$4.00	947271006-4	\$4.00	947271064-6	\$4.00
947262017-6	\$4.00	947271007-5	\$4.00	947271065-7	\$4.00
947262018-7	\$4.00	947271008-6	\$4.00	947271066-8	\$4.00
947262019-8	\$4.00	947271009-7	\$4.00	947271067-9	\$4.00
947262020-8	\$4.00	947271010-7	\$4.00	947271068-0	\$4.00
947262021-9	\$4.00	947271011-8	\$4.00	947271069-1	\$4.00
947262022-0	\$4.00	947271012-9	\$4.00	947271070-1	\$4.00
947262023-1	\$4.00	947271013-0	\$4.00	947271071-2	\$4.00
947262024-2	\$4.00	947271014-1	\$4.00	947271072-3	\$4.00
947262025-3	\$4.00	947271015-2	\$4.00	947271073-4	\$4.00
947262026-4	\$4.00	947271016-3	\$4.00	947271074-5	\$4.00
947262027-5	\$4.00	947271017-4	\$4.00	947271075-6	\$4.00
947262028-6	\$4.00	947271018-5	\$4.00	947271076-7	\$4.00
947262029-7	\$4.00	947271019-6	\$4.00	947271077-8	\$4.00
947262030-7	\$4.00	947271020-6	\$4.00	947271078-9	\$4.00
947262031-8	\$4.00	947271021-7	\$4.00	947272001-2	\$3.36
947262032-9	\$4.00	947271022-8	\$4.00	947272002-3	\$2.64
947262033-0	\$4.00	947271023-9	\$4.00	947272003-4	\$2.64
947262034-1	\$4.00	947271024-0	\$4.00	947272004-5	\$4.00
947262036-3	\$4.00	947271025-1	\$4.00	947272005-6	\$4.00
947262037-4	\$4.00	947271026-2	\$4.00	947272006-7	\$4.00
947262038-5	\$4.00	947271027-3	\$4.00	947272007-8	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947272008-9	\$4.00	947281010-8	\$4.00	947285001-2	\$4.00
947272009-0	\$4.00	947283001-6	\$4.00	947285002-3	\$4.00
947272010-0	\$4.00	947283002-7	\$4.00	947285003-4	\$4.00
947272011-1	\$2.64	947283003-8	\$4.00	947285004-5	\$4.00
947272021-0	\$4.00	947283004-9	\$4.00	947285005-6	\$4.00
947272022-1	\$4.00	947283005-0	\$4.00	947285006-7	\$4.00
947272023-2	\$4.00	947283006-1	\$4.00	947285007-8	\$4.00
947272024-3	\$4.00	947283007-2	\$4.00	947285008-9	\$4.00
947272025-4	\$2.88	947283008-3	\$4.00	947285009-0	\$4.00
947272026-5	\$3.36	947283009-4	\$4.00	947285010-0	\$4.00
947272028-7	\$4.00	947283010-4	\$4.00	947285011-1	\$4.00
947272029-8	\$4.00	947283011-5	\$4.00	947285012-2	\$4.00
947272030-8	\$4.00	947283012-6	\$4.00	947285013-3	\$4.00
947272031-9	\$4.00	947283013-7	\$4.00	947285018-8	\$4.00
947272032-0	\$4.00	947283014-8	\$4.00	947285019-9	\$4.00
947272033-1	\$4.00	947283015-9	\$4.00	947285020-9	\$4.00
947272034-2	\$4.00	947283016-0	\$4.00	947285021-0	\$4.00
947272035-3	\$4.00	947283017-1	\$4.00	947285022-1	\$4.00
947272036-4	\$4.00	947283018-2	\$4.00	947285023-2	\$4.00
947272037-5	\$4.00	947283019-3	\$4.00	947285024-3	\$2.88
947272038-6	\$4.00	947283020-3	\$4.00	947285025-4	\$2.64
947272039-7	\$4.00	947283021-4	\$4.00	947285026-5	\$2.64
947272040-7	\$4.00	947283022-5	\$4.00	947285027-6	\$2.88
947272041-8	\$4.00	947284001-9	\$4.00	947286001-5	\$4.00
947272042-9	\$4.00	947284002-0	\$4.00	947286002-6	\$4.00
947272043-0	\$4.00	947284003-1	\$4.00	947286003-7	\$4.00
947272044-1	\$4.00	947284004-2	\$4.00	947286004-8	\$4.00
947272045-2	\$4.00	947284005-3	\$4.00	947291001-1	\$4.00
947272046-3	\$4.00	947284006-4	\$4.00	947291002-2	\$4.00
947272047-4	\$4.00	947284007-5	\$4.00	947291003-3	\$4.00
947272048-5	\$4.00	947284008-6	\$4.00	947291004-4	\$4.00
947272049-6	\$4.00	947284009-7	\$4.00	947291005-5	\$4.00
947272050-6	\$4.00	947284010-7	\$4.00	947291006-6	\$4.00
947272051-7	\$4.00	947284011-8	\$4.00	947291007-7	\$4.00
947272052-8	\$4.00	947284012-9	\$4.00	947291008-8	\$4.00
947272053-9	\$4.00	947284013-0	\$4.00	947291009-9	\$4.00
947272054-0	\$4.00	947284014-1	\$4.00	947291010-9	\$4.00
947272055-1	\$4.00	947284015-2	\$4.00	947291011-0	\$4.00
947272056-2	\$4.00	947284016-3	\$4.00	947291012-1	\$4.00
947272057-3	\$4.00	947284017-4	\$4.00	947291013-2	\$4.00
947272058-4	\$4.00	947284025-1	\$4.00	947291014-3	\$4.00
947272060-5	\$3.12	947284026-2	\$4.00	947291015-4	\$4.00
947272061-6	\$3.36	947284027-3	\$4.00	947291016-5	\$4.00
947272062-7	\$3.60	947284028-4	\$4.00	947291017-6	\$4.00
947272063-8	\$3.60	947284029-5	\$4.00	947291018-7	\$4.00
947272064-9	\$3.36	947284030-5	\$4.00	947291019-8	\$4.00
947272065-0	\$2.88	947284031-6	\$4.00	947291020-8	\$4.00
947272066-1	\$2.64	947284032-7	\$4.00	947291021-9	\$4.00
947272067-2	\$2.40	947284033-8	\$4.00	947291022-0	\$4.00
947281001-0	\$4.00	947284034-9	\$4.00	947291023-1	\$4.00
947281002-1	\$4.00	947284035-0	\$4.00	947291024-2	\$4.00
947281003-2	\$4.00	947284036-1	\$3.12	947291025-3	\$4.00
947281004-3	\$4.00	947284037-2	\$3.36	947291026-4	\$4.00
947281005-4	\$4.00	947284038-3	\$3.36	947291027-5	\$4.00
947281006-5	\$4.00	947284039-4	\$3.60	947291028-6	\$4.00
947281007-6	\$4.00	947284040-4	\$3.36	947291029-7	\$4.00
947281008-7	\$4.00	947284041-5	\$3.36	947291030-7	\$4.00
947281009-8	\$4.00	947284042-6	\$3.60	947291031-8	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947291032-9	\$4.00	947293013-8	\$4.00	947312014-7	\$4.00
947291033-0	\$4.00	947301001-1	\$4.00	947312015-8	\$4.00
947291034-1	\$4.00	947301002-2	\$4.00	947312016-9	\$4.00
947291035-2	\$4.00	947301003-3	\$4.00	947312017-0	\$4.00
947291036-3	\$4.00	947301004-4	\$4.00	947312018-1	\$4.00
947291037-4	\$4.00	947301005-5	\$4.00	947312019-2	\$4.00
947291038-5	\$4.00	947301006-6	\$4.00	947312020-2	\$4.00
947291039-6	\$4.00	947302001-4	\$4.00	947312021-3	\$4.00
947291040-6	\$4.00	947302002-5	\$4.00	947312022-4	\$4.00
947291041-7	\$4.00	947302003-6	\$4.00	947312023-5	\$4.00
947291042-8	\$4.00	947302004-7	\$4.00	947312024-6	\$4.00
947291043-9	\$4.00	947303001-7	\$4.00	947312025-7	\$4.00
947291044-0	\$4.00	947303002-8	\$4.00	947312026-8	\$4.00
947292001-4	\$4.00	947303003-9	\$4.00	947312027-9	\$4.00
947292002-5	\$4.00	947303004-0	\$4.00	947312028-0	\$4.00
947292003-6	\$4.00	947303005-1	\$4.00	947312029-1	\$4.00
947292004-7	\$4.00	947303006-2	\$4.00	947312030-1	\$4.00
947292005-8	\$4.00	947303007-3	\$4.00	947312031-2	\$4.00
947292006-9	\$4.00	947303008-4	\$4.00	947312032-3	\$4.00
947292007-0	\$4.00	947303009-5	\$4.00	947313001-8	\$4.00
947292008-1	\$4.00	947303010-5	\$4.00	947313002-9	\$4.00
947292009-2	\$4.00	947303011-6	\$4.00	947313003-0	\$4.00
947292010-2	\$4.00	947303012-7	\$4.00	947313004-1	\$4.00
947292011-3	\$4.00	947303013-8	\$4.00	947313005-2	\$4.00
947292012-4	\$4.00	947303014-9	\$4.00	947313006-3	\$4.00
947292013-5	\$4.00	947303015-0	\$4.00	947313007-4	\$4.00
947292014-6	\$4.00	947303016-1	\$4.00	947313008-5	\$4.00
947292015-7	\$4.00	947311001-2	\$4.00	947313009-6	\$4.00
947292016-8	\$4.00	947311002-3	\$4.00	947313010-6	\$4.00
947292017-9	\$4.00	947311003-4	\$4.00	947313011-7	\$4.00
947292018-0	\$4.00	947311004-5	\$4.00	947313012-8	\$4.00
947292019-1	\$4.00	947311005-6	\$4.00	947313013-9	\$4.00
947292020-1	\$4.00	947311006-7	\$4.00	947313014-0	\$3.84
947292021-2	\$4.00	947311007-8	\$4.00	947313015-1	\$4.00
947292022-3	\$4.00	947311008-9	\$4.00	947313016-2	\$4.00
947292023-4	\$4.00	947311009-0	\$4.00	947313017-3	\$4.00
947292024-5	\$4.00	947311010-0	\$4.00	947313018-4	\$4.00
947292025-6	\$4.00	947311011-1	\$4.00	947321001-3	\$4.00
947292026-7	\$4.00	947311012-2	\$4.00	947321002-4	\$4.00
947292027-8	\$4.00	947311013-3	\$4.00	947321003-5	\$4.00
947292028-9	\$4.00	947311014-4	\$4.00	947321004-6	\$4.00
947292029-0	\$4.00	947311015-5	\$4.00	947321005-7	\$4.00
947292030-0	\$4.00	947311016-6	\$4.00	947321006-8	\$4.00
947292031-1	\$4.00	947311017-7	\$4.00	947321007-9	\$4.00
947292032-2	\$4.00	947311018-8	\$4.00	947321008-0	\$4.00
947292033-3	\$4.00	947312001-5	\$4.00	947321009-1	\$4.00
947293001-7	\$4.00	947312002-6	\$4.00	947321010-1	\$4.00
947293002-8	\$4.00	947312003-7	\$4.00	947321011-2	\$4.00
947293003-9	\$4.00	947312004-8	\$4.00	947321012-3	\$4.00
947293004-0	\$4.00	947312005-9	\$4.00	947321013-4	\$4.00
947293005-1	\$4.00	947312006-0	\$4.00	947321014-5	\$4.00
947293006-2	\$4.00	947312007-1	\$4.00	947321015-6	\$4.00
947293007-3	\$4.00	947312008-2	\$4.00	947321016-7	\$4.00
947293008-4	\$4.00	947312009-3	\$4.00	947321017-8	\$4.00
947293009-5	\$4.00	947312010-3	\$4.00	947321018-9	\$4.00
947293010-5	\$4.00	947312011-4	\$4.00	947321019-0	\$4.00
947293011-6	\$4.00	947312012-5	\$4.00	947322001-6	\$4.00
947293012-7	\$4.00	947312013-6	\$4.00	947322002-7	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947322003-8	\$4.00	947326006-3	\$4.00	947334004-6	\$4.00
947322004-9	\$4.00	947326007-4	\$4.00	947334005-7	\$4.00
947322005-0	\$4.00	947326008-5	\$4.00	947334006-8	\$4.00
947322006-1	\$4.00	947326009-6	\$4.00	947334007-9	\$4.00
947322007-2	\$4.00	947331001-4	\$4.00	947334008-0	\$4.00
947322008-3	\$4.00	947331002-5	\$4.00	947334009-1	\$4.00
947322009-4	\$4.00	947331003-6	\$4.00	947334010-1	\$4.00
947322010-4	\$4.00	947331004-7	\$4.00	947334011-2	\$4.00
947322011-5	\$4.00	947331005-8	\$4.00	947334012-3	\$4.00
947322012-6	\$4.00	947331006-9	\$4.00	947334013-4	\$4.00
947322013-7	\$4.00	947332001-7	\$4.00	947335001-6	\$4.00
947322014-8	\$4.00	947332002-8	\$4.00	947335002-7	\$4.00
947322015-9	\$4.00	947332003-9	\$4.00	947335003-8	\$4.00
947323001-9	\$4.00	947332004-0	\$4.00	947335004-9	\$4.00
947323002-0	\$4.00	947332005-1	\$4.00	947335005-0	\$4.00
947323003-1	\$4.00	947332006-2	\$4.00	947335006-1	\$4.00
947323004-2	\$4.00	947332007-3	\$4.00	947335007-2	\$4.00
947323005-3	\$4.00	947332008-4	\$4.00	947335008-3	\$4.00
947323006-4	\$4.00	947332009-5	\$4.00	947335009-4	\$4.00
947323007-5	\$4.00	947332010-5	\$4.00	947335010-4	\$4.00
947323008-6	\$4.00	947332011-6	\$4.00	947335011-5	\$4.00
947323009-7	\$4.00	947332012-7	\$4.00	947335012-6	\$4.00
947323010-7	\$4.00	947332013-8	\$4.00	947335013-7	\$4.00
947323011-8	\$4.00	947332014-9	\$4.00	947335014-8	\$4.00
947323012-9	\$4.00	947332015-0	\$4.00	947335015-9	\$4.00
947323013-0	\$4.00	947332016-1	\$4.00	947335016-0	\$4.00
947323014-1	\$4.00	947332017-2	\$4.00	947335017-1	\$4.00
947323015-2	\$4.00	947333001-0	\$4.00	947335018-2	\$4.00
947323016-3	\$4.00	947333002-1	\$4.00	947335019-3	\$4.00
947323017-4	\$4.00	947333003-2	\$4.00	947335020-3	\$4.00
947324001-2	\$4.00	947333004-3	\$4.00	947341001-5	\$4.00
947324002-3	\$4.00	947333005-4	\$4.00	947341002-6	\$4.00
947324003-4	\$4.00	947333006-5	\$4.00	947341003-7	\$4.00
947324004-5	\$4.00	947333007-6	\$4.00	947341004-8	\$4.00
947324005-6	\$4.00	947333008-7	\$4.00	947341005-9	\$4.00
947324006-7	\$4.00	947333009-8	\$4.00	947341006-0	\$4.00
947324007-8	\$4.00	947333010-8	\$4.00	947341007-1	\$4.00
947324008-9	\$4.00	947333011-9	\$4.00	947341008-2	\$4.00
947324009-0	\$4.00	947333012-0	\$4.00	947341009-3	\$4.00
947324010-0	\$4.00	947333013-1	\$4.00	947341010-3	\$4.00
947324011-1	\$4.00	947333014-2	\$4.00	947341011-4	\$4.00
947324012-2	\$4.00	947333015-3	\$4.00	947341012-5	\$4.00
947324013-3	\$4.00	947333016-4	\$4.00	947341013-6	\$4.00
947324014-4	\$4.00	947333017-5	\$4.00	947341014-7	\$4.00
947324015-5	\$4.00	947333018-6	\$4.00	947342001-8	\$4.00
947324016-6	\$4.00	947333019-7	\$4.00	947342002-9	\$4.00
947325001-5	\$4.00	947333020-7	\$4.00	947342003-0	\$4.00
947325002-6	\$4.00	947333021-8	\$4.00	947342004-1	\$4.00
947325003-7	\$4.00	947333022-9	\$4.00	947342005-2	\$4.00
947325004-8	\$4.00	947333023-0	\$4.00	947342006-3	\$4.00
947325005-9	\$4.00	947333024-1	\$4.00	947342007-4	\$4.00
947325006-0	\$4.00	947333025-2	\$4.00	947342008-5	\$4.00
947325007-1	\$4.00	947333026-3	\$4.00	947342009-6	\$4.00
947326001-8	\$4.00	947333027-4	\$4.00	947342010-6	\$4.00
947326002-9	\$4.00	947333028-5	\$4.00	947342011-7	\$4.00
947326003-0	\$4.00	947334001-3	\$4.00	947342012-8	\$4.00
947326004-1	\$4.00	947334002-4	\$4.00	947342013-9	\$4.00
947326005-2	\$4.00	947334003-5	\$4.00	947342014-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947342015-1	\$4.00	947352029-5	\$3.60	947360039-9	\$4.00
947342016-2	\$4.00	947352030-5	\$4.00	947360040-9	\$4.00
947342017-3	\$4.00	947352031-6	\$4.00	947360041-0	\$4.00
947342018-4	\$4.00	947352032-7	\$4.00	947360042-1	\$4.00
947342019-5	\$4.00	947352033-8	\$4.00	947360043-2	\$4.00
947342020-5	\$4.00	947352034-9	\$4.00	947360044-3	\$4.00
947342021-6	\$4.00	947352035-0	\$4.00	947360045-4	\$4.00
947342022-7	\$4.00	947352036-1	\$4.00	947360046-5	\$4.00
947342023-8	\$4.00	947352037-2	\$4.00	947360047-6	\$4.00
947342024-9	\$4.00	947352038-3	\$4.00	947360048-7	\$4.00
947343001-1	\$4.00	947352039-4	\$3.84	947360049-8	\$4.00
947343002-2	\$4.00	947352040-4	\$3.84	947360050-8	\$4.00
947343003-3	\$4.00	947352041-5	\$3.84	947360051-9	\$4.00
947343004-4	\$4.00	947352042-6	\$3.84	947360052-0	\$4.00
947343005-5	\$4.00	947352043-7	\$3.84	947360053-1	\$4.00
947343006-6	\$4.00	947352044-8	\$4.00	947360054-2	\$4.00
947343007-7	\$4.00	947352045-9	\$4.00	947360055-3	\$4.00
947343008-8	\$4.00	947352046-0	\$3.84	947360056-4	\$4.00
947343009-9	\$4.00	947352047-1	\$3.12	947360057-5	\$4.00
947343010-9	\$4.00	947352048-2	\$3.84	947360058-6	\$4.00
947343011-0	\$4.00	947360001-4	\$2.40	947360059-7	\$4.00
947351034-6	\$3.60	947360002-5	\$4.00	947360060-7	\$4.00
947351035-7	\$3.36	947360003-6	\$4.00	947360061-8	\$4.00
947351036-8	\$3.36	947360004-7	\$4.00	947360062-9	\$4.00
947351037-9	\$3.84	947360005-8	\$4.00	947360063-0	\$4.00
947351038-0	\$4.00	947360006-9	\$4.00	947360064-1	\$4.00
947351039-1	\$4.02	947360007-0	\$4.00	947360065-2	\$4.00
947351040-1	\$3.84	947360008-1	\$4.00	947360069-6	\$4.00
947351041-2	\$3.36	947360009-2	\$4.00	947360070-6	\$4.00
947351042-3	\$2.88	947360010-2	\$4.00	947360071-7	\$4.00
947351043-4	\$2.88	947360011-3	\$4.00	947360072-8	\$4.00
947351044-5	\$2.88	947360012-4	\$4.00	947360073-9	\$4.00
947351045-6	\$2.88	947360013-5	\$4.00	947360074-0	\$4.00
947351046-7	\$2.88	947360014-6	\$2.40	947360075-1	\$4.00
947351047-8	\$2.88	947360015-7	\$4.00	947360076-2	\$4.00
947351048-9	\$2.88	947360016-8	\$4.00	947360077-3	\$4.00
947351049-0	\$2.88	947360017-9	\$4.00	947360078-4	\$4.00
947351050-0	\$2.88	947360018-0	\$4.00	947360079-5	\$4.00
947351051-1	\$2.64	947360019-1	\$4.00	947360080-5	\$4.00
947351052-2	\$2.64	947360020-1	\$4.00	947360087-2	\$2.64
947351053-3	\$2.64	947360021-2	\$4.00	947360088-3	\$2.88
947351054-4	\$2.64	947360022-3	\$4.00	947360089-4	\$2.88
947351055-5	\$2.64	947360023-4	\$4.00	947370003-7	\$4.00
947351056-6	\$2.64	947360024-5	\$4.00	947370004-8	\$4.00
947351057-7	\$2.88	947360025-6	\$4.00	947370005-9	\$4.00
947351058-8	\$2.64	947360026-7	\$4.00	947370006-0	\$4.00
947351059-9	\$2.88	947360027-8	\$4.00	947370007-1	\$3.60
947351060-9	\$2.88	947360028-9	\$4.00	947370008-2	\$3.60
947351061-0	\$2.64	947360029-0	\$4.00	947370009-3	\$4.00
947351062-1	\$2.88	947360030-0	\$4.00	947370010-3	\$4.00
947351063-2	\$2.88	947360031-1	\$4.00	947370011-4	\$4.00
947351064-3	\$2.64	947360032-2	\$4.00	947370012-5	\$4.00
947351065-4	\$2.88	947360033-3	\$4.00	947370013-6	\$4.00
947352001-9	\$4.00	947360034-4	\$4.00	947370014-7	\$2.40
947352023-9	\$4.00	947360035-5	\$4.00	947370015-8	\$2.40
947352026-2	\$3.12	947360036-6	\$4.00	947370016-9	\$2.40
947352027-3	\$3.60	947360037-7	\$4.00	947370020-2	\$2.40
947352028-4	\$3.60	947360038-8	\$2.40	947370021-3	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947370022-4	\$4.00	947391041-6	\$4.00	947401030-6	\$4.00
947370023-5	\$4.00	947392001-3	\$4.00	947401031-7	\$4.00
947370024-6	\$4.00	947392002-4	\$4.00	947401032-8	\$4.00
947370025-7	\$4.00	947392003-5	\$4.00	947402001-3	\$4.00
947370026-8	\$4.00	947392006-8	\$4.00	947402002-4	\$4.00
947370027-9	\$4.00	947392007-9	\$4.00	947402003-5	\$4.00
947370028-0	\$4.00	947392008-0	\$4.00	947402004-6	\$4.00
947370029-1	\$4.00	947392009-1	\$4.00	947402005-7	\$4.00
947370030-1	\$6.12	947392010-1	\$4.00	947402006-8	\$4.00
947370031-2	\$4.00	947392011-2	\$4.00	947402007-9	\$4.00
947370032-3	\$4.00	947392012-3	\$4.00	947402008-0	\$4.00
947370033-4	\$4.00	947392013-4	\$4.00	947402009-1	\$4.00
947370034-5	\$4.00	947392014-5	\$4.00	947403001-6	\$2.88
947370035-6	\$4.00	947392015-6	\$4.00	947403002-7	\$4.00
947370036-7	\$4.00	947392016-7	\$4.00	947403003-8	\$4.00
947370037-8	\$2.40	947392017-8	\$4.00	947403004-9	\$4.00
947370038-9	\$2.40	947392018-9	\$4.00	947403005-0	\$4.00
947370040-0	\$2.40	947392019-0	\$4.00	947410001-8	\$4.00
947370041-1	\$2.40	947392020-0	\$4.00	947410002-9	\$4.00
947391001-0	\$4.00	947392021-1	\$4.00	947410003-0	\$4.00
947391002-1	\$4.00	947392022-2	\$4.00	947410004-1	\$4.00
947391003-2	\$4.00	947392023-3	\$4.00	947410005-2	\$4.00
947391004-3	\$4.00	947392025-5	\$3.36	947410010-6	\$4.00
947391005-4	\$4.00	947392026-6	\$3.36	947410011-7	\$4.00
947391006-5	\$4.00	947393001-6	\$4.00	947410015-1	\$4.00
947391007-6	\$4.00	947393002-7	\$4.00	947410027-2	\$4.00
947391008-7	\$4.00	947393003-8	\$4.00	947410028-3	\$4.00
947391009-8	\$4.00	947393004-9	\$4.00	947410029-4	\$4.00
947391010-8	\$4.00	947393005-0	\$4.00	947410030-4	\$4.00
947391011-9	\$4.00	947393006-1	\$4.00	947410031-5	\$4.00
947391012-0	\$4.00	947401001-0	\$4.00	947410032-6	\$4.00
947391013-1	\$4.00	947401002-1	\$4.00	947410033-7	\$4.00
947391014-2	\$4.00	947401003-2	\$4.00	947410034-8	\$4.00
947391015-3	\$4.00	947401004-3	\$4.00	947410035-9	\$4.00
947391016-4	\$4.00	947401006-5	\$4.00	947410036-0	\$4.00
947391017-5	\$4.00	947401007-6	\$4.00	947410037-1	\$4.00
947391018-6	\$4.00	947401008-7	\$4.00	947410038-2	\$4.00
947391019-7	\$4.00	947401009-8	\$4.00	947410039-3	\$4.00
947391020-7	\$4.00	947401010-8	\$4.00	947410040-3	\$4.00
947391021-8	\$4.00	947401011-9	\$4.00	947410041-4	\$4.00
947391022-9	\$4.00	947401012-0	\$4.00	947410042-5	\$4.00
947391023-0	\$4.00	947401013-1	\$4.00	947410043-6	\$4.00
947391025-2	\$4.00	947401014-2	\$4.00	947410044-7	\$4.00
947391026-3	\$4.00	947401015-3	\$4.00	947410045-8	\$4.00
947391027-4	\$4.00	947401016-4	\$4.00	947410048-1	\$4.00
947391028-5	\$4.00	947401017-5	\$4.00	947410049-2	\$4.00
947391029-6	\$4.00	947401018-6	\$4.00	947410050-2	\$4.00
947391030-6	\$4.00	947401019-7	\$4.00	947410051-3	\$4.00
947391031-7	\$4.00	947401020-7	\$4.00	947410052-4	\$4.00
947391032-8	\$4.00	947401021-8	\$4.00	947410053-5	\$4.00
947391033-9	\$4.00	947401022-9	\$4.00	947410054-6	\$4.00
947391034-0	\$4.00	947401023-0	\$4.00	947410055-7	\$4.00
947391035-1	\$4.00	947401024-1	\$4.00	947410056-8	\$4.00
947391036-2	\$4.00	947401025-2	\$4.00	947410057-9	\$4.00
947391037-3	\$4.00	947401026-3	\$4.00	947410058-0	\$4.00
947391038-4	\$4.00	947401027-4	\$4.00	947410059-1	\$4.00
947391039-5	\$4.00	947401028-5	\$4.00	947410064-5	\$4.00
947391040-5	\$4.00	947401029-6	\$4.00	947410065-6	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947410066-7	\$4.00	947432016-0	\$2.40	947432074-2	\$2.64
947410067-8	\$4.00	947432017-1	\$2.40	947432075-3	\$2.40
947410068-9	\$4.00	947432018-2	\$2.88	947432076-4	\$2.64
947410069-0	\$4.00	947432019-3	\$2.64	947432077-5	\$2.40
947410070-0	\$4.00	947432020-3	\$2.88	947432078-6	\$2.64
947410071-1	\$4.00	947432021-4	\$3.60	947432079-7	\$2.64
947410072-2	\$4.00	947432022-5	\$3.60	947432080-7	\$2.64
947410073-3	\$4.00	947432023-6	\$3.60	947432085-2	\$2.64
947410074-4	\$4.00	947432024-7	\$3.12	947441002-5	\$4.00
947422001-5	\$2.64	947432025-8	\$3.12	947441003-6	\$4.00
947422002-6	\$2.64	947432026-9	\$2.64	947441004-7	\$4.00
947422003-7	\$2.40	947432027-0	\$2.88	947441005-8	\$4.00
947422004-8	\$2.64	947432028-1	\$2.64	947441006-9	\$4.04
947422005-9	\$2.40	947432029-2	\$2.88	947441007-0	\$4.04
947422006-0	\$2.88	947432030-2	\$2.64	947441008-1	\$4.00
947422007-1	\$2.64	947432031-3	\$2.64	947441009-2	\$4.00
947422008-2	\$2.64	947432032-4	\$2.64	947441010-2	\$4.04
947422009-3	\$2.64	947432033-5	\$2.64	947441011-3	\$4.00
947422010-3	\$2.40	947432034-6	\$2.64	947441012-4	\$4.00
947422011-4	\$2.64	947432035-7	\$2.64	947441014-6	\$4.44
947422012-5	\$2.88	947432036-8	\$2.64	947442001-7	\$4.00
947422013-6	\$2.64	947432037-9	\$2.64	947442002-8	\$4.00
947422014-7	\$2.64	947432038-0	\$2.64	947442003-9	\$4.00
947422015-8	\$2.64	947432039-1	\$2.64	947442004-0	\$4.00
947422016-9	\$2.64	947432040-1	\$2.88	947443001-0	\$4.00
947422017-0	\$2.64	947432041-2	\$2.88	947443002-1	\$4.00
947422018-1	\$4.00	947432042-3	\$2.88	947443003-2	\$4.00
947422019-2	\$4.00	947432043-4	\$2.88	947443004-3	\$4.00
947422020-2	\$4.00	947432044-5	\$2.88	947443005-4	\$4.00
947422021-3	\$4.00	947432045-6	\$2.88	947443006-5	\$4.00
947422022-4	\$4.00	947432046-7	\$2.88	947443007-6	\$4.04
947422023-5	\$2.88	947432047-8	\$2.88	947443008-7	\$4.00
947422024-6	\$2.88	947432048-9	\$2.88	947443009-8	\$4.00
947422025-7	\$2.88	947432049-0	\$2.88	947443010-8	\$4.00
947422026-8	\$2.88	947432050-0	\$2.88	947443011-9	\$4.00
947422027-9	\$2.88	947432051-1	\$2.88	947443012-0	\$4.00
947422028-0	\$2.88	947432052-2	\$2.64	947443013-1	\$4.00
947422029-1	\$2.88	947432053-3	\$2.64	947443014-2	\$4.00
947422030-1	\$2.88	947432054-4	\$2.64	947443015-3	\$4.00
947422031-2	\$2.88	947432055-5	\$2.64	947443016-4	\$4.00
947422032-3	\$2.88	947432056-6	\$2.64	947443017-5	\$4.00
947422033-4	\$2.88	947432057-7	\$2.64	947443018-6	\$4.00
947422034-5	\$2.64	947432058-8	\$2.40	947443019-7	\$4.00
947432001-6	\$2.64	947432059-9	\$2.64	947443020-7	\$4.00
947432002-7	\$2.64	947432060-9	\$2.64	947443021-8	\$4.00
947432003-8	\$2.88	947432061-0	\$2.40	947443022-9	\$4.00
947432004-9	\$2.40	947432062-1	\$2.88	947443023-0	\$4.00
947432005-0	\$2.40	947432063-2	\$2.64	947443024-1	\$4.00
947432006-1	\$2.64	947432064-3	\$2.88	947443025-2	\$4.00
947432007-2	\$2.40	947432065-4	\$3.60	947444001-3	\$4.00
947432008-3	\$2.64	947432066-5	\$2.88	947444002-4	\$4.00
947432009-4	\$4.00	947432067-6	\$2.64	947445009-4	\$4.06
947432010-4	\$2.64	947432068-7	\$2.64	947445010-4	\$4.06
947432011-5	\$4.00	947432069-8	\$2.64	947445020-3	\$4.00
947432012-6	\$2.64	947432070-8	\$2.64	947445023-6	\$4.10
947432013-7	\$2.40	947432071-9	\$2.64	947445024-7	\$4.08
947432014-8	\$2.88	947432072-0	\$2.64	947445025-8	\$4.06
947432015-9	\$2.88	947432073-1	\$2.64	947445026-9	\$4.04



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947445027-0	\$4.02	947453016-5	\$4.00	947464007-1	\$4.00
947445028-1	\$4.02	947453017-6	\$4.00	947464008-2	\$4.00
947451001-5	\$4.02	947453018-7	\$4.00	947464009-3	\$4.00
947451002-6	\$4.02	947453019-8	\$4.00	947464010-3	\$4.00
947451003-7	\$4.02	947453020-8	\$4.00	947464011-4	\$4.00
947451004-8	\$4.02	947453021-9	\$4.00	947464012-5	\$4.00
947451005-9	\$4.02	947453022-0	\$4.00	947464013-6	\$4.00
947451006-0	\$4.02	947453023-1	\$4.00	947464014-7	\$4.00
947451007-1	\$4.02	947453026-4	\$4.02	947464015-8	\$4.00
947451008-2	\$4.02	947453027-5	\$4.02	947464016-9	\$4.00
947451009-3	\$4.02	947453028-6	\$4.02	947464017-0	\$4.00
947451010-3	\$4.02	947453029-7	\$4.02	947464018-1	\$4.00
947451011-4	\$4.02	947453030-7	\$4.02	947470002-5	\$2.40
947451012-5	\$4.02	947453031-8	\$4.02	947470003-6	\$2.40
947451013-6	\$4.00	947453032-9	\$4.02	947470004-7	\$3.60
947451014-7	\$4.00	947453033-0	\$4.02	947470005-8	\$3.60
947451015-8	\$4.00	947453034-1	\$4.04	947470006-9	\$3.60
947451020-2	\$4.00	947461001-6	\$4.04	947470007-0	\$3.60
947451021-3	\$4.00	947461002-7	\$4.06	947470008-1	\$3.60
947452001-8	\$4.00	947461003-8	\$4.08	947470009-2	\$3.60
947452002-9	\$4.00	947461004-9	\$4.10	947470010-2	\$3.60
947452003-0	\$4.00	947461005-0	\$4.04	947470011-3	\$3.60
947452004-1	\$4.00	947461006-1	\$4.04	947470012-4	\$3.60
947452005-2	\$4.00	947461007-2	\$4.04	947470013-5	\$3.60
947452006-3	\$4.00	947462001-9	\$4.00	947470014-6	\$2.40
947452007-4	\$4.00	947462002-0	\$4.00	947470015-7	\$2.40
947452008-5	\$4.00	947462003-1	\$4.00	947470016-8	\$2.40
947452009-6	\$4.00	947462006-4	\$4.12	947470017-9	\$2.40
947452010-6	\$4.00	947463001-2	\$4.02	947470018-0	\$2.40
947452011-7	\$4.00	947463002-3	\$4.00	947470019-1	\$2.40
947452012-8	\$4.00	947463003-4	\$4.00	947470020-1	\$2.40
947452013-9	\$4.00	947463004-5	\$4.00	947470021-2	\$2.40
947452014-0	\$4.00	947463005-6	\$4.00	947470022-3	\$2.40
947452015-1	\$4.00	947463006-7	\$4.02	947470023-4	\$2.40
947452016-2	\$4.00	947463007-8	\$4.00	947470024-5	\$2.40
947452017-3	\$4.00	947463008-9	\$4.00	947470025-6	\$4.00
947452018-4	\$4.00	947463009-0	\$4.00	947470026-7	\$4.00
947452019-5	\$4.00	947463010-0	\$4.00	947470027-8	\$4.00
947452020-5	\$4.00	947463011-1	\$4.00	947470028-9	\$4.00
947452023-8	\$4.00	947463012-2	\$4.00	947470029-0	\$4.00
947452024-9	\$4.00	947463013-3	\$4.00	947470030-0	\$4.00
947452025-0	\$4.02	947463014-4	\$4.00	947470031-1	\$4.00
947452026-1	\$4.04	947463015-5	\$4.00	947470032-2	\$4.00
947453001-1	\$4.00	947463016-6	\$4.00	947470033-3	\$4.00
947453002-2	\$4.00	947463017-7	\$4.00	947470034-4	\$4.00
947453003-3	\$4.00	947463018-8	\$4.00	947470035-5	\$4.00
947453004-4	\$4.00	947463019-9	\$4.00	947470036-6	\$4.00
947453005-5	\$4.00	947463020-9	\$4.00	947470037-7	\$4.00
947453006-6	\$4.00	947463021-0	\$4.12	947470038-8	\$4.00
947453007-7	\$4.00	947463022-1	\$4.16	947470039-9	\$4.00
947453008-8	\$4.00	947463023-2	\$4.00	947470040-9	\$4.00
947453009-9	\$4.00	947463024-3	\$4.00	947470041-0	\$4.00
947453010-9	\$4.00	947464001-5	\$4.00	947470042-1	\$4.00
947453011-0	\$4.00	947464002-6	\$4.00	947470043-2	\$4.00
947453012-1	\$4.00	947464003-7	\$4.00	947470044-3	\$2.40
947453013-2	\$4.00	947464004-8	\$4.00	947470045-4	\$2.40
947453014-3	\$4.00	947464005-9	\$4.00	947470046-5	\$2.40
947453015-4	\$4.00	947464006-0	\$4.00	947470047-6	\$2.40



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947470048-7	\$2.40	947511074-6	\$3.60	947515042-9	\$4.00
947470049-8	\$2.40	947511075-7	\$3.60	947515043-0	\$4.00
947470050-8	\$2.40	947511076-8	\$3.60	947515044-1	\$4.00
947470051-9	\$2.40	947512001-3	\$4.00	947515045-2	\$4.00
947470052-0	\$2.40	947512002-4	\$4.00	947515046-3	\$4.00
947470053-1	\$2.40	947512003-5	\$4.00	947515047-4	\$4.00
947470054-2	\$2.40	947512004-6	\$4.00	947515048-5	\$4.00
947470055-3	\$3.60	947512005-7	\$4.00	947515049-6	\$4.00
947470056-4	\$3.60	947512006-8	\$2.88	947515050-6	\$4.00
947470062-9	\$2.40	947512007-9	\$2.88	947515051-7	\$4.00
947470063-0	\$2.40	947512008-0	\$2.88	947515052-8	\$4.00
947470064-1	\$2.40	947512009-1	\$2.88	947520006-3	\$4.00
947470065-2	\$2.40	947512010-1	\$2.88	947520007-4	\$4.00
947470066-3	\$2.40	947512011-2	\$2.88	947520008-5	\$4.00
947470067-4	\$2.40	947512012-3	\$2.88	947520009-6	\$4.00
947470068-5	\$2.40	947512013-4	\$2.88	947520010-6	\$4.00
947480001-5	\$3.84	947512035-4	\$3.60	947520011-7	\$4.00
947480002-6	\$4.00	947512036-5	\$3.60	947520012-8	\$4.00
947480003-7	\$4.00	947512037-6	\$3.60	947520013-9	\$4.00
947480004-8	\$4.00	947512038-7	\$3.60	947520014-0	\$4.00
947480005-9	\$4.00	947512039-8	\$3.60	947520015-1	\$4.00
947480006-0	\$4.00	947512040-8	\$3.60	947520016-2	\$4.00
947480007-1	\$4.00	947512041-9	\$4.00	947520017-3	\$4.00
947480008-2	\$4.00	947512042-0	\$4.00	947520018-4	\$4.00
947480009-3	\$4.00	947512043-1	\$4.00	947520019-5	\$4.00
947480010-3	\$4.00	947512044-2	\$4.00	947520020-5	\$4.00
947480011-4	\$4.00	947512045-3	\$4.00	947520021-6	\$4.00
947480012-5	\$4.00	947512046-4	\$4.00	947520022-7	\$4.00
947480013-6	\$4.00	947512047-5	\$4.00	947520023-8	\$4.00
947480014-7	\$4.00	947512048-6	\$4.00	947520024-9	\$4.00
947511002-1	\$4.00	947512049-7	\$4.00	947520025-0	\$4.00
947511003-2	\$4.00	947512050-7	\$4.00	947520034-8	\$3.60
947511004-3	\$4.00	947512051-8	\$4.00	947520035-9	\$3.60
947511005-4	\$4.00	947513001-6	\$4.00	947520036-0	\$3.60
947511043-8	\$4.00	947513002-7	\$4.00	947520037-1	\$3.60
947511044-9	\$4.00	947513003-8	\$4.00	947520038-2	\$3.60
947511052-6	\$4.00	947513004-9	\$4.00	947520039-3	\$3.60
947511053-7	\$4.00	947513005-0	\$4.00	947520040-3	\$3.60
947511054-8	\$4.00	947513006-1	\$3.60	947520041-4	\$3.60
947511055-9	\$4.00	947513007-2	\$3.60	947520042-5	\$3.60
947511056-0	\$4.00	947513008-3	\$3.60	947520043-6	\$3.60
947511057-1	\$4.00	947513009-4	\$3.60	947520044-7	\$3.60
947511058-2	\$4.00	947513010-4	\$3.60	947520045-8	\$3.60
947511059-3	\$4.00	947513011-5	\$3.60	947520046-9	\$3.60
947511060-3	\$4.00	947514015-2	\$4.00	947520047-0	\$3.60
947511061-4	\$4.00	947514016-3	\$4.00	947520048-1	\$3.60
947511062-5	\$4.00	947514017-4	\$4.00	947520049-2	\$3.60
947511063-6	\$4.00	947514018-5	\$4.00	947520050-2	\$3.60
947511064-7	\$4.00	947514019-6	\$4.00	947520051-3	\$3.60
947511065-8	\$4.00	947514020-6	\$4.00	947520052-4	\$3.60
947511066-9	\$4.00	947514021-7	\$4.00	947520053-5	\$3.60
947511067-0	\$4.00	947514022-8	\$4.00	947520054-6	\$3.60
947511068-1	\$4.00	947514023-9	\$4.00	947520055-7	\$3.60
947511069-2	\$3.60	947514024-0	\$4.00	947520056-8	\$3.60
947511070-2	\$3.60	947515038-6	\$4.00	947520057-9	\$3.60
947511071-3	\$3.60	947515039-7	\$4.00	947520058-0	\$3.60
947511072-4	\$3.60	947515040-7	\$4.00	947520059-1	\$3.60
947511073-5	\$3.60	947515041-8	\$4.00	947520060-1	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947520061-2	\$3.60	947530036-1	\$4.00	947542007-2	\$4.00
947520062-3	\$3.60	947530037-2	\$4.00	947542008-3	\$4.00
947520063-4	\$3.60	947530038-3	\$4.00	947542009-4	\$4.00
947520064-5	\$3.60	947530039-4	\$4.00	947542010-4	\$4.00
947520065-6	\$3.60	947530040-4	\$4.00	947542011-5	\$4.00
947520066-7	\$3.60	947530041-5	\$4.00	947542012-6	\$4.00
947520067-8	\$3.60	947530042-6	\$4.00	947542013-7	\$4.00
947520068-9	\$4.00	947530043-7	\$4.00	947542014-8	\$4.00
947520069-0	\$4.00	947530044-8	\$4.00	947543001-9	\$4.00
947520070-0	\$4.00	947530045-9	\$4.00	947543002-0	\$4.00
947520071-1	\$4.00	947530046-0	\$4.00	947543003-1	\$4.00
947520072-2	\$4.00	947530047-1	\$4.00	947543004-2	\$4.00
947520073-3	\$3.60	947530048-2	\$4.00	947543005-3	\$4.00
947520087-6	\$3.60	947530049-3	\$4.00	947543006-4	\$4.00
947520088-7	\$3.60	947530050-3	\$4.00	947543007-5	\$4.00
947520089-8	\$3.60	947530051-4	\$4.00	947543008-6	\$4.00
947520090-8	\$3.60	947530052-5	\$4.00	947543009-7	\$4.00
947520091-9	\$3.60	947530053-6	\$4.00	947543010-7	\$4.00
947520092-0	\$3.60	947530054-7	\$4.00	947544001-2	\$4.00
947520093-1	\$3.60	947530055-8	\$4.00	947544002-3	\$4.00
947520094-2	\$3.60	947530056-9	\$4.00	947544003-4	\$4.00
947520095-3	\$3.60	947530057-0	\$4.00	947544004-5	\$4.00
947520096-4	\$3.60	947530058-1	\$4.00	947544005-6	\$4.00
947530001-9	\$4.00	947530059-2	\$4.00	947544006-7	\$4.00
947530002-0	\$4.00	947530060-2	\$4.00	947544007-8	\$4.00
947530003-1	\$4.00	947530061-3	\$4.00	947544008-9	\$4.00
947530004-2	\$4.00	947530062-4	\$4.00	947544009-0	\$4.00
947530005-3	\$4.00	947530063-5	\$4.00	947544010-0	\$4.00
947530006-4	\$4.00	947530064-6	\$4.00	947544011-1	\$4.00
947530007-5	\$4.00	947530065-7	\$4.00	947544012-2	\$4.00
947530008-6	\$4.00	947530066-8	\$4.00	947544013-3	\$4.00
947530009-7	\$4.00	947530067-9	\$4.00	947544014-4	\$4.00
947530010-7	\$4.00	947530068-0	\$4.00	947544015-5	\$4.00
947530011-8	\$4.00	947530069-1	\$4.00	947544016-6	\$4.00
947530012-9	\$4.00	947530070-1	\$4.00	947544017-7	\$4.00
947530013-0	\$4.00	947530071-2	\$4.00	947544018-8	\$4.00
947530014-1	\$4.00	947530072-3	\$4.00	947544019-9	\$4.00
947530015-2	\$4.00	947530073-4	\$4.00	947544020-9	\$4.00
947530016-3	\$4.00	947530074-5	\$4.00	947544021-0	\$4.00
947530017-4	\$4.00	947530075-6	\$4.00	947544022-1	\$4.00
947530018-5	\$4.00	947530076-7	\$4.00	947544023-2	\$4.00
947530019-6	\$4.00	947530077-8	\$4.00	947544024-3	\$4.00
947530020-6	\$4.00	947530078-9	\$4.00	947544025-4	\$4.00
947530021-7	\$4.00	947530079-0	\$4.00	947544026-5	\$4.00
947530022-8	\$4.00	947530080-0	\$4.00	947544027-6	\$4.00
947530023-9	\$4.00	947530081-1	\$4.00	947544028-7	\$4.00
947530024-0	\$4.00	947530082-2	\$4.00	947544029-8	\$4.00
947530025-1	\$4.00	947530083-3	\$4.00	947544030-8	\$4.00
947530026-2	\$4.00	947530084-4	\$4.00	947544031-9	\$4.00
947530027-3	\$4.00	947541001-3	\$4.00	947544032-0	\$4.00
947530028-4	\$4.00	947541002-4	\$4.00	947544033-1	\$4.00
947530029-5	\$4.00	947541003-5	\$4.00	947544034-2	\$4.00
947530030-5	\$4.00	947542001-6	\$4.00	947544035-3	\$4.00
947530031-6	\$4.00	947542002-7	\$4.00	947544036-4	\$4.00
947530032-7	\$4.00	947542003-8	\$4.00	947544037-5	\$4.00
947530033-8	\$4.00	947542004-9	\$4.00	947544038-6	\$4.00
947530034-9	\$4.00	947542005-0	\$4.00	947544039-7	\$4.00
947530035-0	\$4.00	947542006-1	\$4.00	947544040-7	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947544041-8	\$4.00	947561019-2	\$4.00	947571012-6	\$3.60
947544042-9	\$4.00	947561020-2	\$4.00	947571013-7	\$3.60
947544043-0	\$4.00	947561021-3	\$4.00	947571014-8	\$3.60
947544044-1	\$4.00	947561022-4	\$4.00	947571015-9	\$3.60
947544045-2	\$4.00	947561023-5	\$4.00	947571016-0	\$3.60
947551002-5	\$4.00	947561024-6	\$4.00	947571017-1	\$3.60
947551003-6	\$4.00	947561025-7	\$4.00	947571018-2	\$3.60
947551008-1	\$4.00	947561030-1	\$3.36	947571019-3	\$3.60
947551009-2	\$4.00	947561031-2	\$4.00	947571020-3	\$3.60
947551010-2	\$4.00	947562001-8	\$4.00	947571021-4	\$3.60
947551011-3	\$4.00	947562002-9	\$4.00	947571022-5	\$3.60
947551012-4	\$4.00	947562003-0	\$4.00	947571023-6	\$3.60
947551013-5	\$4.00	947562004-1	\$4.00	947571024-7	\$2.40
947551014-6	\$4.00	947562005-2	\$4.00	947571025-8	\$2.40
947551015-7	\$4.00	947562006-3	\$4.00	947571026-9	\$2.40
947551016-8	\$4.00	947562007-4	\$4.00	947571027-0	\$2.40
947551017-9	\$4.00	947562009-6	\$4.00	947571028-1	\$2.40
947551018-0	\$4.00	947562010-6	\$4.00	947571029-2	\$2.40
947551019-1	\$4.00	947562011-7	\$4.00	947571031-3	\$2.40
947551020-1	\$4.00	947562012-8	\$4.00	947571032-4	\$2.40
947551021-2	\$4.00	947562013-9	\$4.00	947571033-5	\$2.40
947551022-3	\$4.00	947562014-0	\$4.00	947571034-6	\$4.00
947551023-4	\$4.00	947562015-1	\$4.00	947571035-7	\$4.00
947551024-5	\$4.00	947562016-2	\$4.00	947571036-8	\$4.00
947551035-5	\$4.00	947562017-3	\$4.00	947572001-9	\$2.40
947551036-6	\$4.00	947562018-4	\$4.00	947572002-0	\$4.00
947551037-7	\$4.00	947562019-5	\$4.00	947572003-1	\$4.00
947551038-8	\$4.00	947562021-6	\$4.00	947572004-2	\$4.00
947551039-9	\$4.00	947562022-7	\$4.00	947572005-3	\$2.40
947551040-9	\$4.00	947562023-8	\$4.00	947572006-4	\$2.40
947551041-0	\$4.00	947562024-9	\$4.00	947572013-0	\$3.60
947552001-7	\$4.00	947562025-0	\$4.00	947572014-1	\$3.60
947552002-8	\$4.00	947562026-1	\$4.00	947572015-2	\$3.60
947552003-9	\$4.00	947562027-2	\$4.00	947572016-3	\$3.60
947552004-0	\$4.00	947562028-3	\$4.00	947572017-4	\$3.60
947552005-1	\$4.00	947562029-4	\$4.00	947572018-5	\$3.60
947552006-2	\$4.00	947562030-4	\$4.00	947572019-6	\$3.60
947552007-3	\$4.00	947562031-5	\$4.00	947572020-6	\$3.60
947552008-4	\$4.00	947562032-6	\$4.00	947572028-4	\$4.00
947552009-5	\$4.00	947563002-2	\$4.00	947572029-5	\$4.00
947552010-5	\$4.00	947563003-3	\$4.00	947572030-5	\$4.00
947552011-6	\$4.00	947563004-4	\$4.00	947572031-6	\$4.00
947552012-7	\$4.00	947563005-5	\$4.00	947572032-7	\$4.00
947561001-5	\$4.00	947563006-6	\$4.00	947572033-8	\$4.00
947561002-6	\$4.00	947563007-7	\$4.00	947572035-0	\$4.00
947561003-7	\$4.00	947563008-8	\$4.00	947572038-3	\$2.88
947561004-8	\$4.00	947563009-9	\$4.00	947572040-4	\$2.88
947561005-9	\$4.00	947571001-6	\$2.40	947572042-6	\$2.88
947561006-0	\$4.00	947571002-7	\$2.40	947572044-8	\$2.88
947561007-1	\$4.00	947571003-8	\$2.40	947572046-0	\$2.88
947561008-2	\$4.00	947571004-9	\$2.40	947572048-2	\$2.88
947561009-3	\$4.00	947571005-0	\$2.40	947572050-3	\$2.64
947561010-3	\$4.00	947571006-1	\$3.60	947572052-5	\$2.64
947561011-4	\$4.00	947571007-2	\$2.40	947572054-7	\$2.64
947561014-7	\$4.00	947571008-3	\$3.60	947572056-9	\$2.64
947561015-8	\$4.00	947571009-4	\$3.60	947572058-1	\$2.64
947561017-0	\$4.00	947571010-4	\$3.60	947572060-2	\$2.64
947561018-1	\$4.00	947571011-5	\$3.60	947572062-4	\$2.64

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947573001-2	\$4.00	947582025-2	\$3.60	947590002-6	\$3.60
947573002-3	\$4.00	947582026-3	\$3.60	947590003-7	\$3.60
947573003-4	\$4.00	947582027-4	\$3.60	947590004-8	\$3.60
947573004-5	\$4.00	947582028-5	\$3.60	947590005-9	\$3.60
947573005-6	\$4.00	947582029-6	\$2.40	947590006-0	\$3.60
947573006-7	\$4.00	947582030-6	\$2.40	947590007-1	\$3.60
947573007-8	\$4.00	947582031-7	\$2.40	947590008-2	\$3.60
947573008-9	\$4.00	947582032-8	\$2.40	947590009-3	\$3.60
947573009-0	\$4.00	947582033-9	\$2.40	947590010-3	\$3.60
947581001-7	\$4.00	947583001-3	\$3.60	947590011-4	\$3.60
947581002-8	\$4.00	947583002-4	\$4.00	947590012-5	\$3.60
947581003-9	\$4.00	947583003-5	\$4.00	947590013-6	\$3.60
947581004-0	\$4.00	947583004-6	\$4.00	947590014-7	\$3.60
947581005-1	\$4.00	947583005-7	\$4.00	947590015-8	\$3.60
947581006-2	\$2.40	947583006-8	\$4.00	947590016-9	\$3.60
947581007-3	\$2.40	947583007-9	\$4.00	947590017-0	\$3.60
947581008-4	\$2.40	947583008-0	\$4.00	947590018-1	\$3.60
947581009-5	\$2.40	947583009-1	\$4.00	947590019-2	\$3.60
947581011-6	\$2.40	947583010-1	\$4.00	947590020-2	\$3.60
947581012-7	\$2.40	947583011-2	\$4.00	947590021-3	\$3.60
947581013-8	\$2.40	947583012-3	\$4.00	947590022-4	\$3.60
947581014-9	\$2.40	947583013-4	\$4.00	947590023-5	\$3.60
947581015-0	\$2.40	947583014-5	\$4.00	947590024-6	\$3.60
947581016-1	\$2.40	947583015-6	\$4.00	947590025-7	\$3.60
947581017-2	\$2.40	947583016-7	\$4.00	947590026-8	\$3.60
947581018-3	\$2.40	947583018-9	\$3.60	947601001-8	\$3.12
947581019-4	\$2.40	947583019-0	\$3.60	947601002-9	\$3.12
947581020-4	\$2.40	947583020-0	\$3.60	947601003-0	\$3.12
947581021-5	\$2.40	947583021-1	\$3.60	947601004-1	\$4.00
947581022-6	\$2.40	947583022-2	\$3.60	947601005-2	\$3.60
947581023-7	\$4.00	947583023-3	\$3.60	947601006-3	\$3.60
947581024-8	\$4.00	947583024-4	\$3.60	947601007-4	\$3.60
947581025-9	\$4.00	947583025-5	\$3.60	947601008-5	\$3.36
947581026-0	\$4.00	947583026-6	\$3.60	947601009-6	\$3.12
947581027-1	\$4.00	947583027-7	\$3.60	947601010-6	\$3.36
947582002-1	\$3.60	947583028-8	\$3.60	947601011-7	\$3.36
947582003-2	\$3.60	947583029-9	\$3.60	947601012-8	\$4.02
947582004-3	\$3.60	947583030-9	\$3.60	947601013-9	\$3.36
947582005-4	\$3.60	947583031-0	\$3.60	947601014-0	\$3.36
947582006-5	\$3.60	947583032-1	\$3.60	947601015-1	\$3.12
947582007-6	\$3.60	947584003-8	\$4.00	947601016-2	\$3.12
947582008-7	\$3.60	947584004-9	\$4.00	947601017-3	\$2.88
947582009-8	\$3.60	947584005-0	\$4.00	947601018-4	\$2.88
947582010-8	\$3.60	947584006-1	\$4.00	947601019-5	\$2.88
947582011-9	\$3.60	947584007-2	\$4.00	947601020-5	\$2.88
947582012-0	\$3.60	947584008-3	\$4.00	947610001-6	\$4.00
947582013-1	\$3.60	947584009-4	\$4.00	947610002-7	\$4.00
947582014-2	\$3.60	947584010-4	\$4.00	947610003-8	\$4.00
947582015-3	\$4.00	947584011-5	\$4.00	947610004-9	\$4.00
947582016-4	\$4.00	947584012-6	\$4.00	947610005-0	\$4.00
947582017-5	\$4.00	947584013-7	\$4.00	947610006-1	\$4.00
947582018-6	\$3.60	947584014-8	\$4.00	947610007-2	\$3.60
947582019-7	\$3.60	947584015-9	\$4.00	947610008-3	\$3.60
947582020-7	\$3.60	947584016-0	\$4.00	947610009-4	\$3.60
947582021-8	\$3.60	947584017-1	\$4.00	947610010-4	\$3.60
947582022-9	\$3.60	947584018-2	\$4.00	947610011-5	\$3.60
947582023-0	\$3.60	947584019-3	\$4.00	947610012-6	\$3.60
947582024-1	\$3.60	947590001-5	\$3.60	947610013-7	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947610014-8	\$3.60	947610079-7	\$3.60	947630010-6	\$2.64
947610015-9	\$3.60	947610080-7	\$3.60	947630011-7	\$2.64
947610016-0	\$3.60	947610081-8	\$3.60	947630012-8	\$2.64
947610017-1	\$3.60	947610082-9	\$3.60	947630013-9	\$2.64
947610018-2	\$3.60	947610083-0	\$3.60	947630014-0	\$2.64
947610019-3	\$3.60	947620001-7	\$4.00	947630015-1	\$2.64
947610020-3	\$3.60	947620002-8	\$4.00	947630016-2	\$2.64
947610021-4	\$3.60	947620003-9	\$4.00	947630017-3	\$2.64
947610022-5	\$3.60	947620004-0	\$4.00	947630018-4	\$2.64
947610023-6	\$3.60	947620005-1	\$3.60	947630019-5	\$2.64
947610024-7	\$3.60	947620006-2	\$3.60	947630020-5	\$2.64
947610025-8	\$3.60	947620007-3	\$3.60	947630021-6	\$2.64
947610026-9	\$3.60	947620008-4	\$3.60	947630022-7	\$2.64
947610027-0	\$3.60	947620009-5	\$3.60	947630023-8	\$2.64
947610028-1	\$3.60	947620010-5	\$3.60	947630024-9	\$2.64
947610029-2	\$3.60	947620011-6	\$3.60	947630025-0	\$2.64
947610030-2	\$3.60	947620012-7	\$3.60	947630026-1	\$2.64
947610031-3	\$3.60	947620013-8	\$3.60	947630027-2	\$2.64
947610032-4	\$3.60	947620014-9	\$3.60	947630028-3	\$2.64
947610033-5	\$3.60	947620015-0	\$3.60	947630029-4	\$2.64
947610034-6	\$3.60	947620016-1	\$3.60	947630031-5	\$2.64
947610035-7	\$3.60	947620017-2	\$3.60	947630032-6	\$2.64
947610036-8	\$3.60	947620018-3	\$3.60	947630033-7	\$2.64
947610037-9	\$3.60	947620019-4	\$3.60	947630034-8	\$2.64
947610038-0	\$3.60	947620020-4	\$3.60	947630035-9	\$2.64
947610039-1	\$3.60	947620021-5	\$3.60	947630036-0	\$2.64
947610040-1	\$3.60	947620022-6	\$3.60	947630037-1	\$2.64
947610041-2	\$3.60	947620023-7	\$0.82	947630038-2	\$2.64
947610042-3	\$3.60	947620024-8	\$3.60	947630039-3	\$2.64
947610043-4	\$3.60	947620025-9	\$3.60	947630040-3	\$2.64
947610044-5	\$3.60	947620026-0	\$3.60	947630041-4	\$2.64
947610045-6	\$3.60	947620027-1	\$3.60	947630042-5	\$2.64
947610046-7	\$3.60	947620028-2	\$3.60	947630043-6	\$2.64
947610047-8	\$3.60	947620029-3	\$3.60	947630044-7	\$2.64
947610048-9	\$3.60	947620030-3	\$3.60	947630045-8	\$2.64
947610049-0	\$3.60	947620031-4	\$3.60	947630046-9	\$2.64
947610050-0	\$3.60	947620032-5	\$3.60	947630047-0	\$2.64
947610051-1	\$3.60	947620033-6	\$3.60	947630048-1	\$2.64
947610052-2	\$3.60	947620034-7	\$3.60	947630049-2	\$2.64
947610053-3	\$3.60	947620035-8	\$3.60	947630050-2	\$2.64
947610054-4	\$3.60	947620036-9	\$3.60	947630051-3	\$2.64
947610055-5	\$3.60	947620037-0	\$3.60	947630052-4	\$2.64
947610056-6	\$3.60	947620038-1	\$3.60	947630053-5	\$2.64
947610057-7	\$3.60	947620039-2	\$3.60	947630054-6	\$2.64
947610058-8	\$3.60	947620040-2	\$3.60	947630055-7	\$2.64
947610059-9	\$3.60	947620041-3	\$3.60	947630056-8	\$2.64
947610060-9	\$3.60	947620042-4	\$4.00	947630057-9	\$2.64
947610061-0	\$3.60	947620043-5	\$4.00	947630058-0	\$2.64
947610062-1	\$3.60	947620044-6	\$4.00	947630059-1	\$2.64
947610063-2	\$3.60	947630001-8	\$2.64	947630060-1	\$2.64
947610064-3	\$3.60	947630002-9	\$2.64	947630061-2	\$2.64
947610065-4	\$3.60	947630003-0	\$2.64	947630062-3	\$2.64
947610066-5	\$3.60	947630004-1	\$2.64	947630063-4	\$2.64
947610067-6	\$4.00	947630005-2	\$2.64	947630064-5	\$2.64
947610068-7	\$4.00	947630006-3	\$2.64	947630065-6	\$2.64
947610069-8	\$4.00	947630007-4	\$2.64	947630066-7	\$2.64
947610070-8	\$4.00	947630008-5	\$2.64	947630067-8	\$2.64
947610078-6	\$3.60	947630009-6	\$2.64	947630068-9	\$2.64

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947630069-0	\$2.64	947640037-2	\$2.40	947662005-1	\$2.64
947630070-0	\$2.64	947640038-3	\$4.00	947662006-2	\$2.64
947630071-1	\$2.64	947640039-4	\$4.00	947662007-3	\$2.64
947630072-2	\$2.64	947640040-4	\$4.00	947662008-4	\$2.64
947630073-3	\$2.64	947640041-5	\$4.00	947662009-5	\$2.64
947630074-4	\$2.64	947640042-6	\$2.40	947662010-5	\$2.64
947630075-5	\$2.64	947640043-7	\$2.40	947662011-6	\$2.64
947630076-6	\$2.64	947640044-8	\$2.40	947662012-7	\$2.64
947630077-7	\$2.64	947640045-9	\$2.64	947670001-2	\$4.00
947630078-8	\$2.64	947640046-0	\$2.64	947670002-3	\$4.00
947630079-9	\$2.64	947640047-1	\$2.64	947670003-4	\$4.00
947630080-9	\$2.64	947640048-2	\$2.64	947670004-5	\$4.00
947630081-0	\$2.64	947640049-3	\$4.00	947670005-6	\$4.00
947630082-1	\$2.64	947640050-3	\$4.00	947670006-7	\$4.00
947630083-2	\$2.64	947640051-4	\$4.00	947670007-8	\$4.00
947630084-3	\$2.64	947640052-5	\$4.00	947670008-9	\$4.00
947630085-4	\$2.64	947640053-6	\$4.00	947670009-0	\$4.00
947630086-5	\$2.64	947640054-7	\$4.00	947670010-0	\$4.00
947630087-6	\$2.64	947640055-8	\$4.00	947670011-1	\$4.00
947630088-7	\$2.64	947650001-0	\$5.98	947670012-2	\$4.00
947630089-8	\$2.64	947650003-2	\$4.70	947670013-3	\$4.00
947630090-8	\$2.64	947650007-6	\$1.94	947670014-4	\$4.00
947630091-9	\$2.64	947650014-2	\$25.44	947670015-5	\$4.00
947630092-0	\$2.64	947650018-6	\$12.48	947670024-3	\$4.00
947630093-1	\$2.64	947650022-9	\$211.20	947670025-4	\$4.00
947640001-9	\$4.00	947650024-1	\$59.04	947670026-5	\$4.00
947640002-0	\$4.00	947650025-2	\$36.00	947670027-6	\$4.00
947640003-1	\$4.00	947650028-5	\$555.84	947670028-7	\$4.00
947640005-3	\$4.00	947650032-8	\$23.04	947670030-8	\$4.06
947640006-4	\$4.00	947650033-9	\$1.44	947670031-9	\$4.00
947640007-5	\$4.00	947650035-1	\$26.40	947670032-0	\$4.00
947640008-6	\$4.00	947650038-4	\$65.76	947670033-1	\$4.00
947640009-7	\$4.00	947650040-5	\$24.00	947670034-2	\$4.00
947640010-7	\$4.00	947650041-6	\$94.08	947670035-3	\$4.00
947640011-8	\$4.00	947661003-6	\$2.64	947670036-4	\$4.02
947640013-0	\$4.00	947661004-7	\$2.64	947670037-5	\$4.02
947640014-1	\$4.00	947661005-8	\$2.64	947681001-6	\$4.00
947640015-2	\$4.00	947661006-9	\$2.64	947681002-7	\$4.00
947640017-4	\$4.00	947661007-0	\$2.64	947681003-8	\$4.00
947640018-5	\$4.00	947661008-1	\$2.64	947681004-9	\$4.00
947640019-6	\$4.00	947661009-2	\$2.64	947681005-0	\$4.00
947640020-6	\$4.00	947661010-2	\$2.64	947681006-1	\$4.00
947640021-7	\$4.00	947661011-3	\$2.64	947681007-2	\$4.00
947640022-8	\$4.00	947661012-4	\$2.64	947681008-3	\$4.00
947640023-9	\$4.00	947661013-5	\$2.64	947681014-8	\$4.00
947640024-0	\$2.64	947661014-6	\$2.64	947681015-9	\$4.00
947640025-1	\$2.64	947661015-7	\$2.64	947681016-0	\$4.00
947640026-2	\$2.64	947661016-8	\$2.64	947681017-1	\$4.00
947640027-3	\$2.64	947661017-9	\$2.64	947681018-2	\$4.00
947640028-4	\$4.00	947661018-0	\$2.64	947681019-3	\$4.00
947640029-5	\$2.40	947661019-1	\$2.64	947681020-3	\$4.00
947640030-5	\$4.00	947661020-1	\$2.64	947681021-4	\$4.00
947640031-6	\$4.00	947661021-2	\$2.64	947681022-5	\$4.00
947640032-7	\$4.00	947661023-4	\$3.84	947681023-6	\$4.00
947640033-8	\$2.40	947662001-7	\$2.64	947681024-7	\$4.00
947640034-9	\$4.00	947662002-8	\$2.64	947681025-8	\$4.00
947640035-0	\$4.00	947662003-9	\$2.64	947681026-9	\$4.00
947640036-1	\$4.00	947662004-0	\$2.64	947681027-0	\$4.00



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947681028-1	\$4.00	947690030-0	\$4.00	947700055-3	\$2.88
947681029-2	\$4.00	947690031-1	\$4.00	947700056-4	\$2.88
947681030-2	\$4.00	947690032-2	\$4.00	947700057-5	\$2.88
947681031-3	\$4.00	947690033-3	\$4.00	947700058-6	\$2.88
947681032-4	\$4.00	947700001-4	\$2.88	947700059-7	\$2.88
947682001-9	\$4.00	947700002-5	\$2.88	947700060-7	\$2.88
947682002-0	\$4.00	947700003-6	\$2.88	947700061-8	\$2.88
947682003-1	\$4.00	947700004-7	\$2.88	947700062-9	\$2.88
947682004-2	\$4.00	947700005-8	\$2.88	947700063-0	\$2.88
947682005-3	\$4.00	947700006-9	\$2.88	947710001-5	\$4.00
947682006-4	\$4.00	947700007-0	\$2.88	947710006-0	\$4.00
947682007-5	\$4.00	947700008-1	\$2.88	947710007-1	\$4.00
947682008-6	\$4.00	947700009-2	\$2.88	947710008-2	\$4.00
947682009-7	\$4.00	947700010-2	\$2.88	947710009-3	\$4.00
947682010-7	\$4.00	947700011-3	\$2.88	947710010-3	\$4.00
947682012-9	\$4.00	947700012-4	\$2.88	947710011-4	\$4.00
947682013-0	\$4.00	947700013-5	\$2.88	947710012-5	\$4.00
947682014-1	\$4.00	947700014-6	\$2.88	947710013-6	\$4.00
947682015-2	\$4.00	947700015-7	\$2.88	947710020-2	\$2.88
947682016-3	\$4.00	947700016-8	\$2.88	947710021-3	\$2.40
947682017-4	\$4.00	947700017-9	\$2.88	947710022-4	\$2.40
947682018-5	\$4.00	947700018-0	\$2.88	947710023-5	\$2.40
947682019-6	\$4.00	947700019-1	\$2.88	947710024-6	\$2.64
947682020-6	\$4.00	947700020-1	\$2.88	947710025-7	\$2.64
947682021-7	\$4.00	947700021-2	\$2.88	947710026-8	\$2.64
947682022-8	\$4.00	947700022-3	\$2.88	947710027-9	\$2.64
947682023-9	\$4.00	947700023-4	\$2.88	947710028-0	\$2.64
947682024-0	\$4.00	947700024-5	\$2.88	947710029-1	\$2.64
947682025-1	\$4.00	947700025-6	\$2.88	947710030-1	\$2.88
947690001-4	\$4.00	947700026-7	\$2.88	947710031-2	\$2.64
947690002-5	\$4.00	947700027-8	\$2.88	947710042-2	\$2.64
947690003-6	\$4.00	947700028-9	\$2.88	947710043-3	\$2.64
947690004-7	\$4.00	947700029-0	\$2.88	947710044-4	\$2.64
947690005-8	\$4.00	947700030-0	\$2.88	947710045-5	\$2.64
947690006-9	\$4.00	947700031-1	\$2.88	947710046-6	\$2.40
947690007-0	\$4.00	947700032-2	\$2.88	947710047-7	\$2.40
947690008-1	\$4.00	947700033-3	\$2.88	947710048-8	\$2.64
947690009-2	\$4.00	947700034-4	\$2.88	947710049-9	\$2.40
947690010-2	\$4.00	947700035-5	\$2.88	947710050-9	\$2.40
947690011-3	\$4.00	947700036-6	\$2.88	947710051-0	\$2.64
947690012-4	\$4.00	947700037-7	\$2.88	947710052-1	\$2.40
947690013-5	\$4.00	947700038-8	\$2.88	947710053-2	\$2.64
947690014-6	\$4.00	947700039-9	\$2.88	947710066-4	\$2.64
947690015-7	\$4.00	947700040-9	\$2.88	947710067-5	\$2.88
947690016-8	\$4.00	947700041-0	\$2.88	947710068-6	\$2.88
947690017-9	\$4.00	947700042-1	\$2.88	947710069-7	\$2.64
947690018-0	\$4.00	947700043-2	\$2.88	947710070-7	\$2.40
947690019-1	\$4.00	947700044-3	\$2.88	947710071-8	\$2.64
947690020-1	\$4.00	947700045-4	\$2.88	947710072-9	\$2.88
947690021-2	\$4.00	947700046-5	\$2.88	947710073-0	\$2.64
947690022-3	\$4.00	947700047-6	\$2.88	947710074-1	\$4.00
947690023-4	\$4.00	947700048-7	\$2.88	947710076-3	\$2.88
947690024-5	\$4.00	947700049-8	\$2.88	947710077-4	\$2.88
947690025-6	\$4.00	947700050-8	\$2.88	947710078-5	\$2.88
947690026-7	\$4.00	947700051-9	\$2.88	947710079-6	\$2.88
947690027-8	\$4.00	947700052-0	\$2.88	947710080-6	\$2.64
947690028-9	\$4.00	947700053-1	\$2.88	947710081-7	\$2.88
947690029-0	\$4.00	947700054-2	\$2.88	947710082-8	\$3.12

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947710083-9	\$2.88	947721060-2	\$4.00	947742007-0	\$4.00
947710084-0	\$2.88	947721061-3	\$4.00	947742008-1	\$3.60
947710085-1	\$2.88	947721062-4	\$4.00	947742009-2	\$3.60
947721001-9	\$2.64	947721063-5	\$4.00	947742010-2	\$3.60
947721002-0	\$2.64	947721064-6	\$4.00	947742011-3	\$4.00
947721003-1	\$2.64	947721065-7	\$4.00	947742012-4	\$4.00
947721004-2	\$2.88	947721066-8	\$4.00	947742013-5	\$2.88
947721005-3	\$3.12	947721067-9	\$4.00	947742014-6	\$3.12
947721006-4	\$3.36	947721068-0	\$4.00	947742015-7	\$3.12
947721007-5	\$3.36	947721069-1	\$4.00	947742016-8	\$3.12
947721009-7	\$2.88	947721070-1	\$4.00	947742017-9	\$3.12
947721010-7	\$2.64	947721071-2	\$4.00	947742018-0	\$2.88
947721011-8	\$2.64	947721072-3	\$4.00	947751001-2	\$3.60
947721012-9	\$2.64	947721073-4	\$4.00	947751002-3	\$3.60
947721013-0	\$3.12	947721074-5	\$4.00	947751003-4	\$3.60
947721014-1	\$3.36	947721075-6	\$4.00	947751004-5	\$3.60
947721015-2	\$2.40	947721076-7	\$4.00	947751005-6	\$3.60
947721017-4	\$2.88	947721077-8	\$4.00	947751006-7	\$3.60
947721018-5	\$2.64	947721078-9	\$4.00	947751007-8	\$3.60
947721019-6	\$2.88	947721079-0	\$4.00	947751008-9	\$3.60
947721020-6	\$2.88	947721080-0	\$4.00	947751009-0	\$3.36
947721021-7	\$2.88	947721081-1	\$4.00	947751010-0	\$3.36
947721022-8	\$2.64	947721082-2	\$4.00	947751011-1	\$3.36
947721023-9	\$2.88	947721083-3	\$4.00	947751012-2	\$3.36
947721024-0	\$2.88	947721084-4	\$2.40	947751013-3	\$4.00
947721025-1	\$2.40	947721085-5	\$2.64	947751014-4	\$4.02
947721026-2	\$3.12	947721092-1	\$2.16	947751015-5	\$4.02
947721027-3	\$2.64	947721094-3	\$1.68	947751016-6	\$3.84
947721028-4	\$2.64	947721096-5	\$2.64	947751017-7	\$3.84
947721029-5	\$2.88	947730001-7	\$2.88	947751018-8	\$3.60
947721030-5	\$2.88	947730002-8	\$2.88	947751019-9	\$3.12
947721032-7	\$2.88	947730003-9	\$2.88	947751020-9	\$3.12
947721033-8	\$2.88	947730004-0	\$2.88	947751021-0	\$3.12
947721034-9	\$2.88	947730008-4	\$2.88	947751022-1	\$2.88
947721035-0	\$2.88	947730009-5	\$2.88	947751023-2	\$3.60
947721036-1	\$2.88	947730010-5	\$2.88	947751024-3	\$3.60
947721037-2	\$2.88	947730011-6	\$2.88	947751025-4	\$3.60
947721038-3	\$2.88	947730014-9	\$2.88	947751026-5	\$3.60
947721039-4	\$2.40	947730015-0	\$2.88	947751027-6	\$3.60
947721040-4	\$2.88	947730017-2	\$4.02	947751028-7	\$3.60
947721041-5	\$2.88	947741004-4	\$3.12	947752001-5	\$3.60
947721042-6	\$2.64	947741005-5	\$3.12	947752002-6	\$3.60
947721043-7	\$2.64	947741006-6	\$3.12	947752003-7	\$3.60
947721044-8	\$2.40	947741007-7	\$3.12	947752004-8	\$3.60
947721045-9	\$2.64	947741008-8	\$3.12	947752006-0	\$3.60
947721046-0	\$2.64	947741009-9	\$3.12	947752007-1	\$3.60
947721047-1	\$2.88	947741010-9	\$3.36	947752010-3	\$3.60
947721048-2	\$2.88	947741011-0	\$3.12	947752011-4	\$3.60
947721049-3	\$2.88	947741012-1	\$3.60	947752012-5	\$3.60
947721051-4	\$4.00	947741014-3	\$2.88	947752013-6	\$3.60
947721052-5	\$4.00	947741015-4	\$2.64	947752014-7	\$3.60
947721053-6	\$4.00	947741016-5	\$2.88	947752015-8	\$3.60
947721054-7	\$4.00	947742001-4	\$4.00	947752016-9	\$3.60
947721055-8	\$4.00	947742002-5	\$3.60	947752017-0	\$3.60
947721056-9	\$2.64	947742003-6	\$3.60	947752018-1	\$3.60
947721057-0	\$2.44	947742004-7	\$3.60	947752019-2	\$3.60
947721058-1	\$4.00	947742005-8	\$3.84	947752020-2	\$3.60
947721059-2	\$4.00	947742006-9	\$4.00	947752021-3	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947752022-4	\$3.60	947762018-2	\$3.36	947781001-5	\$4.04
947752035-6	\$3.36	947762019-3	\$3.60	947781002-6	\$4.00
947752036-7	\$3.36	947771001-4	\$3.36	947781003-7	\$4.00
947752038-9	\$4.00	947771002-5	\$3.12	947781004-8	\$4.00
947761001-3	\$4.00	947771003-6	\$3.12	947781005-9	\$4.00
947761002-4	\$3.12	947771004-7	\$3.12	947781006-0	\$4.02
947761003-5	\$3.12	947771005-8	\$3.12	947781007-1	\$4.08
947761004-6	\$3.12	947771006-9	\$3.60	947781008-2	\$4.04
947761005-7	\$3.12	947771007-0	\$3.36	947781009-3	\$4.00
947761006-8	\$3.12	947771008-1	\$4.00	947781010-3	\$4.00
947761007-9	\$3.12	947771009-2	\$4.00	947781011-4	\$4.00
947761008-0	\$3.12	947771010-2	\$3.12	947781012-5	\$4.00
947761009-1	\$3.12	947771011-3	\$3.12	947781013-6	\$4.00
947761010-1	\$3.12	947771012-4	\$3.12	947781014-7	\$4.00
947761011-2	\$3.12	947771013-5	\$3.12	947781015-8	\$4.00
947761012-3	\$3.60	947771014-6	\$3.12	947781016-9	\$4.00
947761013-4	\$3.60	947771015-7	\$3.36	947781017-0	\$4.00
947761014-5	\$3.60	947772001-7	\$4.00	947781018-1	\$4.00
947761015-6	\$3.84	947772002-8	\$3.12	947781019-2	\$4.00
947761016-7	\$4.00	947772003-9	\$3.12	947781020-2	\$3.84
947761017-8	\$3.36	947772004-0	\$3.36	947781021-3	\$3.84
947761018-9	\$3.36	947772005-1	\$3.12	947781022-4	\$3.84
947761019-0	\$3.36	947772006-2	\$3.12	947781023-5	\$4.00
947761020-0	\$3.12	947772007-3	\$4.00	947781024-6	\$3.84
947761021-1	\$3.12	947772008-4	\$3.36	947781025-7	\$4.00
947761022-2	\$3.36	947772009-5	\$3.12	947781026-8	\$4.00
947761023-3	\$3.36	947772010-5	\$3.36	947781027-9	\$4.00
947761024-4	\$3.36	947772011-6	\$4.00	947781028-0	\$4.00
947761025-5	\$3.12	947772012-7	\$3.60	947782001-8	\$4.00
947761026-6	\$2.88	947772013-8	\$3.84	947782002-9	\$4.00
947761027-7	\$3.36	947772014-9	\$3.84	947782003-0	\$4.00
947761028-8	\$3.36	947772015-0	\$4.00	947782004-1	\$4.00
947761029-9	\$3.36	947772016-1	\$4.00	947782005-2	\$4.00
947761030-9	\$4.00	947772017-2	\$4.00	947782006-3	\$4.00
947761031-0	\$3.84	947772018-3	\$3.12	947783001-1	\$4.00
947761032-1	\$2.64	947772019-4	\$4.00	947783002-2	\$4.00
947761033-2	\$2.88	947773001-0	\$4.00	947783003-3	\$4.00
947761034-3	\$3.12	947773002-1	\$3.12	947783004-4	\$4.00
947761035-4	\$3.12	947773003-2	\$3.12	947783005-5	\$4.04
947761036-5	\$3.12	947773004-3	\$4.00	947783006-6	\$4.06
947761037-6	\$3.36	947773005-4	\$3.36	947783007-7	\$4.04
947762001-6	\$3.12	947773006-5	\$3.12	947783008-8	\$4.00
947762002-7	\$2.64	947773007-6	\$3.36	947783009-9	\$4.00
947762003-8	\$2.88	947773008-7	\$3.60	947783010-9	\$4.00
947762004-9	\$2.88	947773009-8	\$3.84	947783011-0	\$4.00
947762005-0	\$3.12	947773010-8	\$3.84	947783012-1	\$4.00
947762006-1	\$3.36	947773011-9	\$4.00	947783013-2	\$4.00
947762007-2	\$3.36	947773012-0	\$4.00	947783014-3	\$4.00
947762008-3	\$3.84	947773013-1	\$4.00	947783015-4	\$4.00
947762009-4	\$3.60	947773014-2	\$3.12	947783016-5	\$4.00
947762010-4	\$3.36	947773015-3	\$4.00	947783017-6	\$4.00
947762011-5	\$3.36	947773016-4	\$4.00	947791001-6	\$4.00
947762012-6	\$3.36	947773017-5	\$4.00	947791002-7	\$3.84
947762013-7	\$3.36	947773018-6	\$4.00	947791003-8	\$4.00
947762014-8	\$4.00	947773019-7	\$4.00	947791004-9	\$4.00
947762015-9	\$4.00	947773020-7	\$4.00	947791005-0	\$4.00
947762016-0	\$2.64	947773021-8	\$4.00	947791006-1	\$4.00
947762017-1	\$3.12	947773022-9	\$4.00	947791007-2	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947791008-3	\$4.00	947802020-6	\$4.00	947821019-5	\$3.36
947791009-4	\$4.00	947802021-7	\$4.00	947821021-6	\$3.84
947792001-9	\$4.00	947802022-8	\$4.00	947821023-8	\$4.00
947792002-0	\$4.00	947802023-9	\$4.00	947821025-0	\$4.00
947792003-1	\$4.00	947802024-0	\$4.06	947821027-2	\$4.04
947792004-2	\$4.00	947802025-1	\$4.08	947822001-1	\$4.00
947792005-3	\$4.00	947802026-2	\$4.04	947822002-2	\$4.00
947792006-4	\$4.00	947802027-3	\$4.00	947822003-3	\$4.00
947792007-5	\$4.00	947802028-4	\$4.00	947822004-4	\$4.00
947792008-6	\$4.00	947802029-5	\$4.00	947822005-5	\$4.00
947792009-7	\$4.00	947802030-5	\$4.00	947822006-6	\$4.00
947792010-7	\$4.00	947802031-6	\$4.02	947822007-7	\$4.00
947792011-8	\$4.04	947802032-7	\$4.02	947822008-8	\$4.04
947792012-9	\$4.06	947802033-8	\$4.08	947822009-9	\$4.06
947792013-0	\$4.04	947802034-9	\$3.84	947822010-9	\$4.00
947792014-1	\$4.00	947802035-0	\$4.00	947822011-0	\$4.00
947792015-2	\$4.00	947811001-7	\$4.04	947822012-1	\$4.02
947792016-3	\$4.00	947811002-8	\$4.04	947823001-4	\$4.00
947792017-4	\$4.00	947811003-9	\$4.02	947823002-5	\$4.04
947793001-2	\$4.00	947811004-0	\$4.02	947823003-6	\$4.04
947793002-3	\$4.00	947811005-1	\$4.02	947823004-7	\$4.00
947793003-4	\$4.00	947811006-2	\$4.00	947823005-8	\$4.00
947793004-5	\$4.00	947811007-3	\$4.00	947823006-9	\$4.00
947793005-6	\$4.00	947811008-4	\$3.84	947823007-0	\$4.00
947793006-7	\$4.00	947811009-5	\$4.00	947823008-1	\$3.84
947793007-8	\$4.00	947811010-5	\$3.84	947823009-2	\$4.02
947793008-9	\$4.00	947811011-6	\$3.84	947823010-2	\$4.00
947793009-0	\$4.00	947811012-7	\$3.84	947823011-3	\$4.06
947793010-0	\$4.00	947811013-8	\$4.00	947823012-4	\$4.02
947801001-6	\$4.00	947812001-0	\$4.00	947823016-8	\$4.00
947801002-7	\$4.00	947812002-1	\$4.00	947823018-0	\$3.36
947801003-8	\$4.00	947812003-2	\$4.00	947831001-9	\$4.00
947801004-9	\$4.00	947812004-3	\$4.00	947831002-0	\$3.84
947801005-0	\$4.00	947812005-4	\$4.00	947831003-1	\$4.00
947801006-1	\$4.00	947812006-5	\$4.00	947831004-2	\$4.00
947801007-2	\$4.00	947812007-6	\$4.00	947831005-3	\$4.00
947801008-3	\$4.00	947812008-7	\$4.00	947831006-4	\$4.00
947801009-4	\$4.00	947812009-8	\$4.02	947831007-5	\$4.00
947801010-4	\$4.00	947812010-8	\$4.04	947831008-6	\$3.84
947801011-5	\$4.00	947812011-9	\$4.02	947831009-7	\$4.00
947801012-6	\$4.00	947812012-0	\$4.02	947831010-7	\$3.84
947802001-9	\$4.04	947813001-3	\$4.00	947832002-3	\$4.00
947802002-0	\$4.02	947813002-4	\$4.00	947832008-9	\$4.02
947802003-1	\$4.02	947813003-5	\$4.00	947832009-0	\$4.04
947802004-2	\$4.02	947813004-6	\$4.00	947832010-0	\$4.00
947802005-3	\$4.02	947813005-7	\$4.02	947832011-1	\$4.00
947802008-6	\$4.04	947821002-9	\$4.00	947832013-3	\$3.60
947802009-7	\$4.08	947821007-4	\$4.00	947832015-5	\$3.84
947802010-7	\$4.08	947821008-5	\$4.04	947832017-7	\$3.84
947802011-8	\$4.00	947821009-6	\$4.06	947832019-9	\$3.84
947802012-9	\$4.00	947821010-6	\$4.00	947832021-0	\$4.00
947802013-0	\$4.02	947821011-7	\$4.00	947832023-2	\$4.00
947802014-1	\$4.00	947821012-8	\$4.00	947841001-0	\$4.00
947802015-2	\$4.00	947821013-9	\$4.00	947841002-1	\$4.00
947802016-3	\$4.00	947821014-0	\$3.84	947841003-2	\$3.84
947802017-4	\$3.84	947821015-1	\$4.00	947841004-3	\$4.00
947802018-5	\$4.00	947821016-2	\$4.00	947841005-4	\$4.00
947802019-6	\$4.00	947821017-3	\$4.00	947841006-5	\$3.84

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
947841007-6	\$4.00	947861003-4	\$2.64	948031012-4	\$4.00
947841008-7	\$4.00	947861004-5	\$3.84	948031013-5	\$4.00
947841009-8	\$4.00	947861005-6	\$2.64	948031014-6	\$4.00
947841010-8	\$4.00	947861006-7	\$2.64	948031020-1	\$4.00
947841011-9	\$4.00	947861007-8	\$2.64	948031021-2	\$4.00
947841012-0	\$4.00	947861008-9	\$3.12	948031022-3	\$4.00
947841013-1	\$4.00	947861009-0	\$2.64	948031023-4	\$4.00
947841014-2	\$4.00	947861010-0	\$2.64	948031024-5	\$4.00
947841015-3	\$4.00	947861011-1	\$2.88	948031025-6	\$4.00
947841016-4	\$4.00	947861012-2	\$2.64	948031026-7	\$4.00
947841017-5	\$4.00	947861013-3	\$2.64	948031027-8	\$4.00
947841018-6	\$4.02	947861014-4	\$2.64	948031028-9	\$4.00
947841019-7	\$4.02	947861015-5	\$2.64	948031029-0	\$4.00
947841020-7	\$4.00	947861016-6	\$3.36	948031031-1	\$4.00
947841021-8	\$4.00	947861017-7	\$2.40	948031032-2	\$4.00
947841022-9	\$4.00	947861018-8	\$2.64	948031033-3	\$3.84
947841023-0	\$4.00	947861019-9	\$2.64	948031034-4	\$2.88
947841024-1	\$4.00	947861020-9	\$2.88	948031035-5	\$3.12
947842001-3	\$4.02	947861021-0	\$2.88	948032001-7	\$4.00
947842002-4	\$4.00	947861022-1	\$2.40	948032002-8	\$4.00
947842003-5	\$4.00	947861023-2	\$2.64	948032003-9	\$4.00
947842004-6	\$4.00	947861024-3	\$3.60	948032004-0	\$4.00
947842005-7	\$4.00	947861025-4	\$2.88	948032005-1	\$4.00
947842006-8	\$4.00	947861026-5	\$2.64	948032006-2	\$4.00
947842007-9	\$4.00	947861027-6	\$2.64	948032007-3	\$4.00
947842008-0	\$4.00	947861028-7	\$2.64	948032008-4	\$4.00
947842009-1	\$4.00	947861029-8	\$2.40	948032009-5	\$4.00
947842010-1	\$4.00	947861030-8	\$2.64	948032010-5	\$4.00
947851001-1	\$4.00	947861031-9	\$2.64	948032011-6	\$4.00
947851002-2	\$4.00	947861032-0	\$2.64	948032012-7	\$4.00
947851003-3	\$4.00	947861033-1	\$2.40	948032013-8	\$4.00
947851004-4	\$4.00	947861034-2	\$2.64	948032014-9	\$4.00
947851005-5	\$4.00	947861035-3	\$2.64	948032015-0	\$4.00
947851006-6	\$4.00	947861036-4	\$2.40	948032016-1	\$4.00
947851007-7	\$4.00	947861037-5	\$2.64	948032017-2	\$4.00
947851008-8	\$4.00	947861038-6	\$3.00	948032018-3	\$4.00
947851009-9	\$4.00	947861039-7	\$3.36	948032019-4	\$4.00
947851010-9	\$4.00	947861040-7	\$3.12	948033001-0	\$4.00
947852001-4	\$4.06	947861041-8	\$2.88	948033002-1	\$4.00
947852002-5	\$4.02	947861042-9	\$3.36	948033003-2	\$4.00
947852003-6	\$4.00	947861043-0	\$4.00	948033004-3	\$4.00
947852004-7	\$4.00	947861044-1	\$4.00	948033005-4	\$4.00
947852005-8	\$4.00	947861045-2	\$4.00	948033006-5	\$4.00
947852006-9	\$4.02	947861046-3	\$4.00	948033007-6	\$4.00
947852007-0	\$4.00	947861047-4	\$4.00	948033008-7	\$4.00
947852008-1	\$4.02	947861048-5	\$2.88	948033009-8	\$4.00
947852009-2	\$4.00	947861056-2	\$2.64	948033010-8	\$4.00
947852010-2	\$4.00	948031001-4	\$4.00	948041001-5	\$4.00
947852011-3	\$4.12	948031002-5	\$4.00	948041002-6	\$4.00
947852012-4	\$4.12	948031003-6	\$4.00	948041003-7	\$4.00
947852013-5	\$4.04	948031004-7	\$4.00	948041004-8	\$4.00
947852016-8	\$4.02	948031005-8	\$4.00	948042001-8	\$4.00
947852017-9	\$4.02	948031006-9	\$4.00	948042002-9	\$4.00
947852018-0	\$4.00	948031007-0	\$4.00	948042003-0	\$4.00
947852019-1	\$4.02	948031008-1	\$4.00	948042004-1	\$4.00
947852021-2	\$4.02	948031009-2	\$4.00	948042005-2	\$4.00
947852022-3	\$4.00	948031010-2	\$4.00	948042006-3	\$4.00
947861001-2	\$3.36	948031011-3	\$4.00	948042007-4	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
948042008-5	\$4.00	948051012-6	\$4.00	948054018-1	\$4.00
948042009-6	\$4.00	948051013-7	\$4.00	948054019-2	\$4.00
948042010-6	\$4.00	948051014-8	\$4.00	948054020-2	\$4.00
948042011-7	\$4.00	948051015-9	\$4.00	948054021-3	\$4.00
948042012-8	\$4.00	948051016-0	\$4.00	948054022-4	\$4.00
948042013-9	\$4.00	948051017-1	\$4.00	948054023-5	\$4.00
948042014-0	\$4.00	948051018-2	\$4.00	948054024-6	\$4.00
948042015-1	\$4.00	948051019-3	\$4.00	948054025-7	\$4.00
948042016-2	\$4.00	948051020-3	\$4.00	948054026-8	\$4.00
948042017-3	\$4.00	948051021-4	\$4.00	948054027-9	\$4.00
948042018-4	\$4.00	948051022-5	\$4.00	948054028-0	\$4.00
948042019-5	\$4.00	948051023-6	\$4.00	948054029-1	\$4.00
948042020-5	\$4.00	948051024-7	\$4.00	948054030-1	\$4.00
948043001-1	\$4.00	948051025-8	\$4.00	948054031-2	\$4.00
948043002-2	\$4.00	948052001-9	\$4.00	948054032-3	\$4.00
948043003-3	\$4.00	948052002-0	\$4.00	948054033-4	\$4.00
948043004-4	\$4.00	948052003-1	\$4.00	948054034-5	\$4.00
948043005-5	\$4.00	948052004-2	\$4.00	948054035-6	\$4.00
948043006-6	\$4.00	948052005-3	\$4.00	948054036-7	\$4.00
948043007-7	\$4.00	948052006-4	\$4.00	948054037-8	\$4.00
948043008-8	\$4.00	948052007-5	\$4.00	948054038-9	\$4.00
948044001-4	\$4.00	948052008-6	\$4.00	948054039-0	\$4.00
948044002-5	\$4.00	948052009-7	\$4.00	948054040-0	\$4.00
948044003-6	\$4.00	948052010-7	\$4.00	948060010-2	\$4.00
948044004-7	\$4.00	948052011-8	\$4.00	948060011-3	\$4.00
948044005-8	\$4.00	948052012-9	\$4.00	948060012-4	\$4.02
948044006-9	\$4.00	948052013-0	\$4.00	948060013-5	\$4.02
948044007-0	\$4.00	948052014-1	\$4.00	948060014-6	\$4.02
948044008-1	\$4.00	948053001-2	\$4.00	948060015-7	\$4.00
948044009-2	\$4.00	948053002-3	\$4.00	948060016-8	\$4.00
948044010-2	\$4.00	948053003-4	\$4.00	948060017-9	\$4.00
948044011-3	\$4.00	948053004-5	\$4.00	948060019-1	\$4.02
948044012-4	\$4.00	948053005-6	\$4.00	948060020-1	\$4.00
948044013-5	\$4.00	948053006-7	\$4.00	948060021-2	\$4.00
948044014-6	\$4.00	948053007-8	\$4.00	948060022-3	\$4.00
948044015-7	\$4.00	948053008-9	\$4.00	948060023-4	\$4.00
948044016-8	\$4.00	948053009-0	\$4.00	948060024-5	\$4.00
948044017-9	\$4.00	948053010-0	\$4.00	948060025-6	\$4.00
948044018-0	\$4.00	948053011-1	\$4.00	948060026-7	\$4.02
948044019-1	\$4.00	948053012-2	\$4.00	948060027-8	\$4.10
948045001-7	\$4.00	948053013-3	\$4.00	948060028-9	\$4.10
948045002-8	\$4.00	948054001-5	\$4.00	948060029-0	\$4.02
948045003-9	\$4.00	948054002-6	\$4.00	948060030-0	\$4.00
948045004-0	\$4.00	948054003-7	\$4.00	948060031-1	\$4.00
948045005-1	\$4.00	948054004-8	\$4.00	948060032-2	\$4.00
948045006-2	\$4.00	948054005-9	\$4.00	948060033-3	\$4.00
948045007-3	\$4.00	948054006-0	\$4.00	948060034-4	\$4.00
948051001-6	\$4.00	948054007-1	\$4.00	948060036-6	\$4.02
948051002-7	\$4.00	948054008-2	\$4.00	948060037-7	\$4.00
948051003-8	\$4.00	948054009-3	\$4.00	948060038-8	\$4.00
948051004-9	\$4.00	948054010-3	\$4.00	948060039-9	\$4.00
948051005-0	\$4.00	948054011-4	\$4.00	948060040-9	\$4.00
948051006-1	\$4.00	948054012-5	\$4.00	948060041-0	\$4.00
948051007-2	\$4.00	948054013-6	\$4.00	948060042-1	\$4.02
948051008-3	\$4.00	948054014-7	\$4.00	948060043-2	\$4.02
948051009-4	\$4.00	948054015-8	\$4.00	948060044-3	\$4.00
948051010-4	\$4.00	948054016-9	\$4.00	948060045-4	\$4.06
948051011-5	\$4.00	948054017-0	\$4.00	948071002-9	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
948071003-0	\$3.60	948081014-1	\$3.60	948093009-4	\$3.84
948071004-1	\$3.36	948081015-2	\$3.84	948093010-4	\$3.60
948071005-2	\$3.60	948081016-3	\$3.84	948093011-5	\$4.00
948071006-3	\$3.60	948081017-4	\$3.36	948093012-6	\$3.36
948071007-4	\$3.60	948081018-5	\$3.36	948093013-7	\$3.12
948071008-5	\$3.60	948081019-6	\$3.60	948093014-8	\$3.12
948071009-6	\$3.60	948081020-6	\$3.60	948093015-9	\$3.12
948071010-6	\$3.60	948081021-7	\$3.60	948093016-0	\$2.88
948071011-7	\$3.60	948081022-8	\$3.60	948093017-1	\$2.88
948071012-8	\$3.60	948081023-9	\$3.12	948093018-2	\$3.12
948071013-9	\$3.60	948081024-0	\$3.36	948093019-3	\$3.12
948071014-0	\$3.60	948082001-2	\$3.36	948093020-3	\$3.12
948071015-1	\$3.60	948082002-3	\$3.36	948093021-4	\$3.36
948071016-2	\$3.60	948082003-4	\$3.36	948093022-5	\$3.60
948071017-3	\$3.60	948082004-5	\$3.36	948093023-6	\$3.84
948071018-4	\$3.60	948082005-6	\$3.60	948093024-7	\$3.84
948071019-5	\$3.60	948082006-7	\$3.84	948093025-8	\$3.36
948071020-5	\$3.60	948082007-8	\$4.00	948093026-9	\$3.12
948071021-6	\$3.60	948082008-9	\$4.00	948093027-0	\$3.36
948071022-7	\$3.60	948082009-0	\$4.02	948093028-1	\$4.00
948071023-8	\$3.60	948082010-0	\$4.02	948094001-9	\$4.00
948071024-9	\$3.36	948082011-1	\$4.00	948094002-0	\$4.00
948071025-0	\$3.36	948082012-2	\$3.60	948094003-1	\$3.84
948072001-1	\$4.00	948082013-3	\$3.36	948094004-2	\$3.84
948072002-2	\$3.12	948082014-4	\$3.36	948094005-3	\$3.60
948072003-3	\$3.12	948082015-5	\$3.36	948094006-4	\$3.60
948072004-4	\$3.12	948082016-6	\$3.12	948094007-5	\$3.60
948072005-5	\$3.12	948082017-7	\$4.00	948101001-0	\$3.60
948072006-6	\$3.12	948091001-0	\$3.36	948101002-1	\$3.60
948072007-7	\$3.12	948091002-1	\$2.64	948101003-2	\$3.60
948072008-8	\$3.12	948092001-3	\$3.60	948101004-3	\$3.36
948072009-9	\$3.36	948092002-4	\$3.60	948101005-4	\$3.36
948072010-9	\$4.00	948092003-5	\$4.02	948101006-5	\$3.60
948072011-0	\$3.60	948092004-6	\$3.84	948101007-6	\$3.60
948072012-1	\$3.36	948092005-7	\$3.36	948101008-7	\$3.36
948072013-2	\$3.36	948092006-8	\$4.00	948101009-8	\$3.36
948072014-3	\$3.36	948092007-9	\$4.00	948101010-8	\$3.36
948072015-4	\$3.36	948092008-0	\$4.00	948102001-3	\$4.00
948072016-5	\$3.36	948092009-1	\$3.60	948102002-4	\$4.00
948072017-6	\$3.36	948092010-1	\$3.36	948102003-5	\$4.00
948072018-7	\$3.60	948092011-2	\$3.12	948102004-6	\$4.00
948072019-8	\$3.36	948092012-3	\$3.12	948102005-7	\$4.00
948072020-8	\$3.60	948092013-4	\$3.12	948102006-8	\$4.00
948072021-9	\$3.36	948092014-5	\$3.36	948102007-9	\$4.00
948072022-0	\$3.84	948092015-6	\$3.12	948102008-0	\$4.00
948081001-9	\$4.00	948092016-7	\$3.12	948102009-1	\$4.00
948081002-0	\$3.36	948092017-8	\$3.12	948102010-1	\$4.00
948081003-1	\$2.88	948092018-9	\$3.12	948102011-2	\$3.84
948081004-2	\$3.36	948092019-0	\$3.36	948102012-3	\$3.84
948081005-3	\$3.12	948092020-0	\$3.60	948111001-1	\$2.88
948081006-4	\$3.12	948093001-6	\$3.60	948111002-2	\$2.88
948081007-5	\$3.12	948093002-7	\$3.12	948111003-3	\$3.36
948081008-6	\$3.36	948093003-8	\$2.88	948111004-4	\$2.88
948081009-7	\$3.36	948093004-9	\$3.12	948111005-5	\$3.84
948081010-7	\$3.36	948093005-0	\$3.36	948111006-6	\$3.12
948081011-8	\$3.36	948093006-1	\$3.36	948111007-7	\$3.84
948081012-9	\$2.88	948093007-2	\$3.60	948111008-8	\$2.88
948081013-0	\$2.64	948093008-3	\$4.00	948111009-9	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
948111010-9	\$3.12	948121002-3	\$3.12	948131003-5	\$3.12
948111011-0	\$2.88	948121003-4	\$3.12	948131004-6	\$3.12
948111012-1	\$2.88	948121004-5	\$3.12	948131005-7	\$3.12
948111013-2	\$2.88	948121005-6	\$3.12	948131006-8	\$3.12
948111014-3	\$3.84	948121006-7	\$3.12	948131007-9	\$3.12
948111015-4	\$3.60	948121007-8	\$3.12	948131008-0	\$3.12
948111016-5	\$3.36	948122001-5	\$4.00	948131009-1	\$3.12
948111017-6	\$3.12	948122004-8	\$3.12	948131010-1	\$3.12
948111018-7	\$3.36	948122005-9	\$3.12	948131011-2	\$3.12
948111019-8	\$3.84	948122006-0	\$3.60	948131012-3	\$3.12
948111020-8	\$3.12	948122007-1	\$3.12	948131013-4	\$3.12
948111021-9	\$3.12	948122008-2	\$3.12	948131014-5	\$3.12
948111022-0	\$3.12	948122009-3	\$3.12	948132001-6	\$3.60
948111023-1	\$3.36	948122010-3	\$3.12	948132002-7	\$3.60
948111024-2	\$3.60	948122011-4	\$3.60	948132003-8	\$3.60
948111025-3	\$3.36	948122012-5	\$3.36	948132004-9	\$3.60
948111026-4	\$3.12	948123001-8	\$3.12	948132005-0	\$3.60
948111027-5	\$3.12	948123002-9	\$3.12	948132006-1	\$3.60
948111028-6	\$3.12	948123003-0	\$3.12	948132007-2	\$3.36
948111029-7	\$3.12	948123004-1	\$3.12	948132008-3	\$3.36
948111030-7	\$2.88	948123005-2	\$3.12	948132009-4	\$3.36
948111031-8	\$2.88	948123006-3	\$3.12	948132010-4	\$3.36
948111032-9	\$3.36	948123010-6	\$3.12	948132011-5	\$3.36
948111033-0	\$2.64	948123011-7	\$3.12	948132012-6	\$3.36
948111034-1	\$2.88	948123012-8	\$3.12	948132013-7	\$3.36
948111035-2	\$2.88	948123013-9	\$3.12	948132014-8	\$3.36
948111036-3	\$2.40	948123014-0	\$3.12	948132015-9	\$3.60
948111037-4	\$2.88	948123015-1	\$3.12	948132016-0	\$3.36
948112001-4	\$3.12	948123016-2	\$3.12	948132017-1	\$3.12
948112002-5	\$2.88	948123017-3	\$3.12	948132018-2	\$3.12
948112003-6	\$3.12	948123018-4	\$3.12	948132019-3	\$3.12
948112004-7	\$3.36	948123019-5	\$2.88	948132020-3	\$3.12
948112005-8	\$3.60	948123020-5	\$2.88	948132021-4	\$3.12
948112006-9	\$3.36	948123021-6	\$3.36	948132022-5	\$3.12
948112007-0	\$3.12	948124001-1	\$3.84	948132023-6	\$3.12
948112008-1	\$2.88	948124002-2	\$3.84	948132024-7	\$3.60
948112009-2	\$2.88	948124003-3	\$3.60	948132025-8	\$3.84
948112010-2	\$3.12	948124004-4	\$4.00	948132026-9	\$2.88
948112011-3	\$3.36	948124005-5	\$4.06	948132027-0	\$3.12
948112012-4	\$4.00	948124006-6	\$4.02	948132028-1	\$3.12
948112013-5	\$4.02	948124007-7	\$4.00	948132029-2	\$3.12
948112014-6	\$3.12	948124008-8	\$4.00	948132030-2	\$3.12
948112015-7	\$2.88	948124009-9	\$3.84	948132031-3	\$3.12
948112016-8	\$3.12	948124010-9	\$3.36	948132032-4	\$3.12
948112017-9	\$2.88	948124011-0	\$3.36	948132033-5	\$3.36
948112018-0	\$3.36	948124012-1	\$3.36	948132034-6	\$3.12
948112019-1	\$3.36	948124013-2	\$3.12	948132035-7	\$3.12
948112020-1	\$3.84	948124014-3	\$3.12	948132036-8	\$3.12
948112021-2	\$3.84	948124015-4	\$3.84	948132037-9	\$3.12
948112022-3	\$3.84	948124016-5	\$4.00	948132038-0	\$3.12
948112023-4	\$4.00	948124017-6	\$3.84	948132039-1	\$3.12
948112024-5	\$4.00	948124018-7	\$4.00	948132040-1	\$2.88
948112025-6	\$3.12	948124019-8	\$3.12	948132041-2	\$2.88
948112026-7	\$2.88	948124020-8	\$3.12	948132042-3	\$3.84
948112027-8	\$2.88	948124021-9	\$3.12	948132043-4	\$4.00
948112028-9	\$2.88	948124022-0	\$3.12	948132044-5	\$3.12
948112029-0	\$2.88	948131001-3	\$3.36	948132045-6	\$3.12
948121001-2	\$3.12	948131002-4	\$3.12	948132046-7	\$3.12

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
948132047-8	\$3.12	948141016-8	\$4.00	948151002-6	\$4.00
948132048-9	\$3.12	948141017-9	\$4.00	948151003-7	\$4.00
948132049-0	\$3.12	948141018-0	\$4.00	948151004-8	\$4.00
948132050-0	\$3.12	948141019-1	\$4.00	948151005-9	\$4.00
948132051-1	\$3.36	948141020-1	\$4.00	948151006-0	\$4.00
948132052-2	\$3.36	948141021-2	\$4.00	948151007-1	\$4.00
948132053-3	\$3.12	948141022-3	\$4.00	948151008-2	\$4.00
948132054-4	\$3.12	948141023-4	\$4.00	948151009-3	\$4.00
948132055-5	\$3.12	948141024-5	\$4.00	948151010-3	\$4.00
948132056-6	\$3.12	948141025-6	\$4.00	948151011-4	\$4.00
948132057-7	\$3.12	948141026-7	\$4.00	948151012-5	\$4.02
948132058-8	\$3.12	948141027-8	\$4.00	948151013-6	\$4.00
948132059-9	\$3.60	948141028-9	\$4.00	948151014-7	\$4.00
948132060-9	\$3.84	948141029-0	\$4.00	948151015-8	\$4.00
948132061-0	\$3.60	948141030-0	\$4.00	948151016-9	\$4.00
948132062-1	\$3.36	948141031-1	\$4.00	948151017-0	\$4.00
948132063-2	\$3.36	948141032-2	\$4.00	948151018-1	\$4.00
948132064-3	\$3.36	948141033-3	\$4.00	948151019-2	\$4.00
948132065-4	\$3.36	948141034-4	\$4.00	948151020-2	\$4.00
948132066-5	\$3.36	948141035-5	\$4.00	948151021-3	\$4.00
948132067-6	\$3.36	948141036-6	\$4.00	948151022-4	\$4.00
948132068-7	\$3.36	948141037-7	\$4.00	948151023-5	\$4.00
948132069-8	\$3.36	948141038-8	\$4.00	948151024-6	\$4.00
948132070-8	\$3.36	948141039-9	\$4.00	948151025-7	\$4.00
948132071-9	\$3.36	948141040-9	\$4.00	948151026-8	\$4.00
948132072-0	\$3.12	948141041-0	\$4.00	948151027-9	\$4.00
948132073-1	\$3.84	948141042-1	\$4.00	948151028-0	\$4.00
948132074-2	\$4.00	948141043-2	\$4.00	948151029-1	\$4.00
948132075-3	\$3.84	948141044-3	\$4.00	948151030-1	\$4.00
948132076-4	\$3.84	948141045-4	\$4.00	948151031-2	\$4.00
948132077-5	\$3.36	948141046-5	\$4.00	948151032-3	\$4.02
948132078-6	\$3.12	948141047-6	\$4.00	948151033-4	\$4.00
948133001-9	\$3.84	948141048-7	\$4.00	948151034-5	\$4.00
948133002-0	\$3.36	948141049-8	\$4.00	948151035-6	\$4.00
948133003-1	\$3.36	948141050-8	\$4.00	948151036-7	\$4.00
948133004-2	\$3.36	948141051-9	\$4.00	948151037-8	\$4.00
948133005-3	\$3.36	948141052-0	\$4.00	948151038-9	\$4.00
948133006-4	\$3.36	948141053-1	\$4.00	948151039-0	\$4.00
948133007-5	\$3.36	948141054-2	\$4.00	948151040-0	\$4.00
948133008-6	\$3.36	948141055-3	\$4.00	948151041-1	\$4.00
948133009-7	\$3.36	948141056-4	\$4.00	948151042-2	\$4.00
948133010-7	\$3.36	948141057-5	\$4.00	948151043-3	\$4.00
948133011-8	\$3.36	948141058-6	\$4.00	948151044-4	\$4.00
948133012-9	\$3.36	948141059-7	\$4.00	948151045-5	\$4.00
948133013-0	\$3.36	948141060-7	\$4.00	948151046-6	\$4.00
948141003-6	\$4.00	948141061-8	\$4.00	948151047-7	\$4.00
948141004-7	\$4.00	948141062-9	\$3.36	948151048-8	\$4.00
948141005-8	\$4.00	948141063-0	\$2.64	948151049-9	\$4.00
948141006-9	\$4.00	948142002-8	\$4.00	948151050-9	\$4.00
948141007-0	\$4.00	948142003-9	\$4.00	948152001-8	\$4.00
948141008-1	\$4.00	948142004-0	\$4.00	948152002-9	\$4.00
948141009-2	\$4.00	948142005-1	\$4.00	948152003-0	\$4.00
948141010-2	\$4.00	948142006-2	\$4.00	948152004-1	\$4.00
948141011-3	\$4.00	948142007-3	\$4.00	948152005-2	\$4.00
948141012-4	\$4.00	948142008-4	\$4.00	948152006-3	\$4.00
948141013-5	\$4.00	948142009-5	\$4.00	948152007-4	\$4.00
948141014-6	\$4.00	948142011-6	\$4.00	948152008-5	\$4.00
948141015-7	\$4.00	948151001-5	\$4.00	948152009-6	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
948152010-6	\$4.00	948161020-3	\$4.00	948163020-9	\$4.00
948152011-7	\$4.00	948161021-4	\$4.00	948163021-0	\$4.00
948152012-8	\$4.00	948161022-5	\$4.00	948163022-1	\$4.00
948152013-9	\$4.00	948161023-6	\$4.00	948163023-2	\$4.00
948152014-0	\$4.00	948162001-9	\$4.00	948163024-3	\$2.40
948152015-1	\$4.00	948162002-0	\$4.00	948163025-4	\$4.00
948152016-2	\$4.00	948162003-1	\$4.00	948163026-5	\$4.00
948152017-3	\$4.00	948162004-2	\$4.00	948163027-6	\$4.00
948152018-4	\$4.00	948162005-3	\$4.00	948163028-7	\$4.00
948152019-5	\$4.00	948162006-4	\$4.00	948163029-8	\$4.00
948152020-5	\$4.00	948162007-5	\$4.00	948163030-8	\$4.00
948152021-6	\$4.00	948162010-7	\$4.00	948163031-9	\$4.00
948152022-7	\$4.00	948162011-8	\$4.00	948163032-0	\$4.00
948152023-8	\$4.00	948162012-9	\$4.00	948163033-1	\$4.00
948152024-9	\$4.00	948162013-0	\$4.00	948163034-2	\$4.00
948152025-0	\$4.00	948162014-1	\$4.00	948163035-3	\$4.00
948152026-1	\$4.00	948162015-2	\$4.00	948163036-4	\$4.00
948152027-2	\$4.00	948162016-3	\$4.00	948163037-5	\$4.00
948152030-4	\$4.00	948162017-4	\$4.00	948163038-6	\$4.00
948152031-5	\$4.00	948162018-5	\$4.00	948163039-7	\$4.00
948152032-6	\$4.00	948162019-6	\$4.00	948163040-7	\$4.00
948152035-9	\$4.00	948162020-6	\$4.00	948163041-8	\$4.00
948153001-1	\$4.00	948162021-7	\$4.00	948163042-9	\$4.00
948153002-2	\$4.00	948162022-8	\$4.00	948163043-0	\$4.00
948153003-3	\$4.00	948162023-9	\$4.00	948164001-5	\$4.00
948153004-4	\$4.00	948162024-0	\$4.00	948164002-6	\$4.00
948153005-5	\$4.00	948162025-1	\$4.00	948164003-7	\$4.00
948153006-6	\$4.00	948162026-2	\$4.00	948164004-8	\$4.00
948153007-7	\$4.00	948162027-3	\$4.00	948164005-9	\$4.00
948153008-8	\$4.00	948162028-4	\$4.00	948164006-0	\$4.00
948153009-9	\$4.00	948162029-5	\$4.00	948164007-1	\$4.00
948153010-9	\$4.00	948162030-5	\$4.00	948164008-2	\$4.00
948153011-0	\$4.00	948162031-6	\$4.00	948164009-3	\$4.00
948153012-1	\$4.00	948162032-7	\$4.00	948164010-3	\$4.00
948153013-2	\$4.00	948162033-8	\$4.00	948164011-4	\$4.00
948153014-3	\$4.00	948162034-9	\$4.00	948164012-5	\$4.00
948154001-4	\$4.00	948162035-0	\$4.00	948164013-6	\$4.00
948154002-5	\$4.00	948162036-1	\$4.00	948164014-7	\$4.00
948154003-6	\$4.00	948162037-2	\$4.00	948164015-8	\$4.00
948161001-6	\$4.00	948163001-2	\$4.00	948164016-9	\$4.00
948161002-7	\$4.00	948163002-3	\$4.00	948164017-0	\$4.00
948161003-8	\$4.00	948163003-4	\$4.00	948164018-1	\$4.00
948161004-9	\$4.00	948163004-5	\$4.00	948164019-2	\$4.00
948161005-0	\$4.00	948163005-6	\$4.00	948171001-7	\$4.00
948161006-1	\$4.00	948163006-7	\$4.00	948171002-8	\$4.00
948161007-2	\$4.00	948163007-8	\$4.00	948171003-9	\$4.00
948161008-3	\$4.00	948163008-9	\$4.00	948171004-0	\$4.00
948161009-4	\$4.00	948163009-0	\$4.00	948171005-1	\$4.00
948161010-4	\$4.00	948163010-0	\$4.00	948171006-2	\$4.00
948161011-5	\$4.00	948163011-1	\$4.00	948171007-3	\$4.00
948161012-6	\$4.00	948163012-2	\$4.00	948171008-4	\$4.00
948161013-7	\$4.00	948163013-3	\$4.00	948171009-5	\$4.00
948161014-8	\$4.00	948163014-4	\$4.00	948171010-5	\$4.00
948161015-9	\$4.00	948163015-5	\$4.00	948171011-6	\$4.00
948161016-0	\$4.00	948163016-6	\$4.00	948171012-7	\$4.00
948161017-1	\$4.00	948163017-7	\$4.00	948171013-8	\$4.00
948161018-2	\$4.00	948163018-8	\$4.00	948171014-9	\$4.00
948161019-3	\$4.00	948163019-9	\$4.00	948171015-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
948171016-1	\$4.00	948172035-1	\$4.00	948181017-3	\$3.36
948171017-2	\$4.00	948172036-2	\$4.00	948181018-4	\$4.02
948171018-3	\$4.00	948172037-3	\$4.00	948181019-5	\$4.00
948171019-4	\$4.00	948172038-4	\$4.00	948181020-5	\$3.12
948171020-4	\$4.00	948172039-5	\$4.00	948181021-6	\$3.36
948171021-5	\$4.00	948172040-5	\$4.00	948181022-7	\$3.36
948171022-6	\$4.00	948172041-6	\$4.00	948181023-8	\$3.36
948171023-7	\$4.00	948172042-7	\$4.00	948181024-9	\$3.84
948171024-8	\$4.00	948172043-8	\$4.00	948181025-0	\$4.00
948171025-9	\$4.00	948172044-9	\$4.00	948181026-1	\$3.60
948171026-0	\$4.00	948173001-3	\$4.00	948181027-2	\$3.60
948171027-1	\$4.00	948173002-4	\$4.00	948181028-3	\$3.60
948171028-2	\$4.00	948173003-5	\$4.00	948181029-4	\$3.60
948171029-3	\$4.00	948173004-6	\$4.00	948181030-4	\$4.00
948171030-3	\$4.00	948173005-7	\$4.00	948181031-5	\$3.12
948171031-4	\$4.00	948173006-8	\$4.00	948181032-6	\$3.12
948171032-5	\$4.00	948173007-9	\$4.00	948181033-7	\$3.12
948171033-6	\$4.00	948173008-0	\$4.00	948181034-8	\$3.12
948171034-7	\$4.00	948173009-1	\$4.00	948181035-9	\$2.88
948171035-8	\$4.00	948173010-1	\$4.00	948181036-0	\$3.84
948171036-9	\$4.00	948173011-2	\$4.00	948181037-1	\$4.06
948171037-0	\$4.00	948173012-3	\$4.00	948181038-2	\$4.02
948171038-1	\$4.00	948173013-4	\$4.00	948181039-3	\$3.36
948171039-2	\$4.00	948173014-5	\$4.00	948181040-3	\$3.36
948172001-0	\$4.00	948173015-6	\$4.00	948181041-4	\$3.36
948172002-1	\$4.00	948173016-7	\$4.00	948181042-5	\$3.36
948172003-2	\$4.00	948173017-8	\$4.00	948181043-6	\$3.36
948172004-3	\$4.00	948173018-9	\$4.00	948181045-8	\$4.00
948172005-4	\$4.00	948173019-0	\$4.00	948181046-9	\$4.00
948172006-5	\$4.00	948173020-0	\$4.00	948181047-0	\$4.00
948172007-6	\$4.00	948173021-1	\$4.00	948181048-1	\$4.00
948172008-7	\$4.00	948173022-2	\$4.00	948181049-2	\$4.00
948172009-8	\$4.00	948173023-3	\$4.00	948181050-2	\$4.00
948172010-8	\$4.00	948173024-4	\$4.00	948181051-3	\$4.00
948172011-9	\$4.00	948173025-5	\$4.00	948182001-1	\$3.60
948172012-0	\$4.00	948173026-6	\$4.00	948182002-2	\$3.60
948172013-1	\$4.00	948173027-7	\$4.00	948182003-3	\$3.60
948172014-2	\$4.00	948173028-8	\$4.00	948182004-4	\$3.60
948172015-3	\$4.00	948173029-9	\$4.00	948182005-5	\$3.60
948172016-4	\$4.00	948173030-9	\$4.00	948182006-6	\$3.60
948172017-5	\$4.00	948173031-0	\$4.00	948182007-7	\$4.00
948172018-6	\$4.00	948173032-1	\$4.00	948182008-8	\$3.60
948172019-7	\$4.00	948181001-8	\$2.88	948182009-9	\$3.60
948172020-7	\$4.00	948181002-9	\$2.88	948182010-9	\$3.60
948172021-8	\$4.00	948181003-0	\$2.88	948182011-0	\$3.60
948172022-9	\$4.00	948181004-1	\$3.12	948182012-1	\$3.60
948172023-0	\$4.00	948181005-2	\$3.12	948182013-2	\$4.00
948172024-1	\$4.00	948181006-3	\$3.12	948182014-3	\$4.00
948172025-2	\$4.00	948181007-4	\$3.12	948182015-4	\$4.00
948172026-3	\$4.00	948181008-5	\$3.12	948182016-5	\$4.00
948172027-4	\$4.00	948181009-6	\$2.88	948182017-6	\$4.00
948172028-5	\$4.00	948181010-6	\$4.00	948182018-7	\$4.00
948172029-6	\$4.00	948181011-7	\$4.04	948182019-8	\$4.00
948172030-6	\$4.00	948181012-8	\$4.02	948182020-8	\$4.00
948172031-7	\$4.00	948181013-9	\$3.36	948182021-9	\$4.00
948172032-8	\$4.00	948181014-0	\$3.60	948182022-0	\$4.00
948172033-9	\$4.00	948181015-1	\$3.60	948182023-1	\$3.84
948172034-0	\$4.00	948181016-2	\$3.36	948182024-2	\$3.84

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
948182025-3	\$3.84	948191039-4	\$4.00	948202006-7	\$4.00
948182026-4	\$3.84	948191040-4	\$4.00	948202007-8	\$4.00
948182027-5	\$4.00	948191041-5	\$4.00	948202008-9	\$4.00
948182029-7	\$4.00	948192001-2	\$4.00	948202009-0	\$4.00
948182030-7	\$4.00	948192002-3	\$4.00	948202010-0	\$4.00
948182031-8	\$4.00	948192003-4	\$4.00	948202011-1	\$4.00
948182032-9	\$4.00	948192004-5	\$4.00	948202012-2	\$4.00
948182033-0	\$4.00	948192005-6	\$4.00	948202013-3	\$4.00
948182034-1	\$4.00	948192006-7	\$4.00	948202014-4	\$4.00
948182035-2	\$4.00	948192007-8	\$4.00	948202015-5	\$4.00
948182036-3	\$4.00	948192008-9	\$4.00	948202016-6	\$4.00
948182037-4	\$4.00	948192009-0	\$4.00	948202017-7	\$4.00
948182038-5	\$4.00	948192010-0	\$4.00	948202018-8	\$4.00
948182039-6	\$4.00	948192011-1	\$4.00	948202019-9	\$4.00
948182040-6	\$4.00	948192012-2	\$4.00	948202020-9	\$4.00
948182041-7	\$4.00	948192013-3	\$4.00	948203001-5	\$4.00
948182042-8	\$4.00	948192014-4	\$4.00	948203002-6	\$4.00
948182043-9	\$4.00	948192015-5	\$4.00	948203003-7	\$4.00
948182044-0	\$4.00	948192016-6	\$4.00	948203004-8	\$4.00
948182045-1	\$4.00	948192017-7	\$4.00	948203005-9	\$4.00
948191001-9	\$4.00	948192018-8	\$4.00	948203006-0	\$4.00
948191002-0	\$4.00	948192019-9	\$4.00	948203007-1	\$4.00
948191003-1	\$4.00	948192020-9	\$4.00	948203008-2	\$4.00
948191004-2	\$4.00	948192021-0	\$4.00	948203009-3	\$4.00
948191005-3	\$4.00	948192022-1	\$4.00	948203010-3	\$4.00
948191006-4	\$4.00	948192023-2	\$4.00	948203011-4	\$4.00
948191007-5	\$4.00	948193001-5	\$4.00	948203012-5	\$4.00
948191008-6	\$4.00	948193002-6	\$4.00	948203013-6	\$4.00
948191009-7	\$4.00	948193004-8	\$2.64	948203014-7	\$4.00
948191010-7	\$4.00	948193005-9	\$2.64	948203015-8	\$4.00
948191011-8	\$4.00	948193006-0	\$2.64	948203016-9	\$4.00
948191012-9	\$4.00	948193007-1	\$2.64	948203017-0	\$4.00
948191013-0	\$4.00	948193008-2	\$2.88	948203018-1	\$4.00
948191014-1	\$4.00	948193009-3	\$4.00	948203019-2	\$4.00
948191015-2	\$4.00	948193010-3	\$4.00	948203020-2	\$4.00
948191016-3	\$4.00	948193011-4	\$4.00	948203021-3	\$4.00
948191017-4	\$4.00	948194001-8	\$4.00	948203022-4	\$4.00
948191018-5	\$4.00	948194002-9	\$4.00	948203023-5	\$4.00
948191019-6	\$4.00	948194003-0	\$4.00	948203024-6	\$4.00
948191020-6	\$4.00	948194004-1	\$4.00	948203025-7	\$4.00
948191021-7	\$4.00	948201001-9	\$4.00	948203026-8	\$4.00
948191022-8	\$4.00	948201002-0	\$4.00	948203027-9	\$4.00
948191023-9	\$4.00	948201003-1	\$4.00	948210001-7	\$4.92
948191024-0	\$4.00	948201004-2	\$4.00	948210004-0	\$4.92
948191025-1	\$4.00	948201005-3	\$4.00	948210006-2	\$4.92
948191026-2	\$4.00	948201006-4	\$4.00	948210008-4	\$4.92
948191027-3	\$4.00	948201007-5	\$4.00	948210009-5	\$4.92
948191028-4	\$4.00	948201008-6	\$4.00	948210010-5	\$4.92
948191029-5	\$4.00	948201009-7	\$4.00	948220017-3	\$84.60
948191030-5	\$4.00	948201010-7	\$4.00	948220020-5	\$738.36
948191031-6	\$4.00	948201011-8	\$4.00	948231001-2	\$4.00
948191032-7	\$4.00	948201012-9	\$4.00	948231002-3	\$4.00
948191033-8	\$4.00	948201013-0	\$4.00	948231003-4	\$4.00
948191034-9	\$4.00	948202001-2	\$4.00	948231004-5	\$4.00
948191035-0	\$4.00	948202002-3	\$4.00	948231005-6	\$4.00
948191036-1	\$4.00	948202003-4	\$4.00	948231006-7	\$4.00
948191037-2	\$4.00	948202004-5	\$4.00	948231007-8	\$4.00
948191038-3	\$4.00	948202005-6	\$4.00	948231008-9	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
948231009-0	\$4.00	948241004-6	\$4.00	948251026-7	\$4.00
948231010-0	\$4.00	948241005-7	\$4.00	948251027-8	\$4.00
948231011-1	\$4.00	948241006-8	\$4.00	948251028-9	\$4.00
948231012-2	\$4.00	948241007-9	\$4.00	948251029-0	\$4.00
948231013-3	\$4.00	948241008-0	\$4.00	948251030-0	\$4.00
948231014-4	\$4.00	948241009-1	\$4.00	948251031-1	\$4.00
948231015-5	\$4.00	948241010-1	\$4.00	948251032-2	\$4.00
948231016-6	\$4.00	948241011-2	\$4.00	948251033-3	\$4.00
948231017-7	\$4.00	948241012-3	\$4.00	948251034-4	\$4.00
948231018-8	\$4.00	948241013-4	\$4.00	948251035-5	\$4.00
948231019-9	\$4.00	948241014-5	\$4.00	948251036-6	\$4.00
948231020-9	\$4.00	948241015-6	\$4.00	948251037-7	\$4.00
948231021-0	\$4.00	948241016-7	\$4.00	948252001-7	\$4.00
948231022-1	\$4.00	948241017-8	\$4.00	948252002-8	\$4.00
948231023-2	\$4.00	948241018-9	\$4.00	948252003-9	\$4.00
948231024-3	\$4.00	948241019-0	\$4.00	948252004-0	\$4.00
948231025-4	\$4.00	948241020-0	\$4.00	948252005-1	\$4.00
948231026-5	\$4.00	948241021-1	\$4.00	948252006-2	\$4.00
948231027-6	\$4.00	948241022-2	\$4.00	948252007-3	\$4.00
948231028-7	\$4.00	948241023-3	\$4.00	948252008-4	\$4.00
948232001-5	\$4.00	948241024-4	\$4.00	948252009-5	\$4.00
948232002-6	\$4.00	948241025-5	\$4.00	948252010-5	\$4.00
948232003-7	\$4.00	948241026-6	\$4.00	948252011-6	\$4.00
948232004-8	\$4.00	948242001-6	\$4.00	948252012-7	\$4.00
948232005-9	\$4.00	948242002-7	\$4.00	948252013-8	\$4.00
948233001-8	\$4.00	948242003-8	\$4.00	948261001-5	\$4.00
948233002-9	\$4.00	948242004-9	\$4.00	948261002-6	\$4.00
948233003-0	\$4.00	948242005-0	\$4.00	948261003-7	\$4.00
948233004-1	\$4.00	948242006-1	\$4.00	948261004-8	\$4.00
948233005-2	\$4.00	948242007-2	\$4.00	948261005-9	\$4.00
948233006-3	\$4.00	948242008-3	\$4.00	948261006-0	\$4.00
948233007-4	\$4.00	948242009-4	\$4.00	948261007-1	\$4.00
948233008-5	\$4.00	948242010-4	\$4.00	948261008-2	\$4.00
948233009-6	\$4.00	948251001-4	\$4.00	948261009-3	\$4.00
948233010-6	\$4.00	948251002-5	\$4.00	948261010-3	\$4.00
948233011-7	\$4.00	948251003-6	\$4.00	948261011-4	\$4.00
948233012-8	\$4.00	948251004-7	\$4.00	948261012-5	\$4.00
948233013-9	\$4.00	948251005-8	\$4.00	948261013-6	\$4.00
948233014-0	\$4.00	948251006-9	\$4.00	948261014-7	\$4.00
948233015-1	\$4.00	948251007-0	\$4.00	948261015-8	\$4.00
948233016-2	\$4.00	948251008-1	\$4.00	948261016-9	\$4.00
948233017-3	\$4.00	948251009-2	\$4.00	948261017-0	\$4.00
948233018-4	\$4.00	948251010-2	\$4.00	948261018-1	\$4.00
948234001-1	\$4.00	948251011-3	\$4.00	948261019-2	\$4.00
948234002-2	\$4.00	948251012-4	\$4.00	948261020-2	\$4.00
948234003-3	\$4.00	948251013-5	\$4.00	948261021-3	\$4.00
948234004-4	\$4.00	948251014-6	\$4.00	948261022-4	\$4.00
948234005-5	\$4.00	948251015-7	\$4.00	948261023-5	\$4.00
948234006-6	\$4.00	948251016-8	\$4.00	948261024-6	\$4.00
948234007-7	\$4.00	948251017-9	\$4.00	948261025-7	\$4.00
948234008-8	\$4.00	948251018-0	\$4.00	948261026-8	\$4.00
948234009-9	\$4.00	948251019-1	\$4.00	948261027-9	\$4.00
948234010-9	\$4.00	948251020-1	\$4.00	948261028-0	\$4.00
948234011-0	\$4.00	948251021-2	\$4.00	948261029-1	\$4.00
948234012-1	\$4.00	948251022-3	\$4.00	948261030-1	\$4.00
948241001-3	\$4.00	948251023-4	\$4.00	948261031-2	\$4.00
948241002-4	\$4.00	948251024-5	\$4.00	948261032-3	\$4.00
948241003-5	\$4.00	948251025-6	\$4.00	948261033-4	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
948261034-5	\$4.00	948274005-9	\$4.00	948282018-6	\$4.00
948261035-6	\$4.00	948274006-0	\$4.00	948282019-7	\$4.00
948261036-7	\$4.00	948274007-1	\$4.00	948282020-7	\$4.00
948261037-8	\$4.00	948274008-2	\$4.00	948282021-8	\$4.00
948262001-8	\$4.00	948274009-3	\$4.00	948282022-9	\$4.00
948262002-9	\$4.00	948274010-3	\$4.00	948282023-0	\$4.00
948262003-0	\$4.00	948274011-4	\$4.00	948282024-1	\$4.00
948262004-1	\$4.00	948274012-5	\$4.00	948282025-2	\$4.00
948262005-2	\$4.00	948274013-6	\$4.00	948282026-3	\$4.00
948262006-3	\$4.00	948274014-7	\$4.00	948282027-4	\$4.00
948262007-4	\$4.00	948274015-8	\$4.00	948282028-5	\$4.00
948262008-5	\$4.00	948274016-9	\$4.00	948282029-6	\$4.00
948262009-6	\$4.00	948274017-0	\$4.00	948282030-6	\$4.00
948262010-6	\$4.00	948274018-1	\$4.00	948282031-7	\$4.00
948262011-7	\$4.00	948274019-2	\$4.00	948282032-8	\$4.00
948262012-8	\$4.00	948274020-2	\$4.00	948282033-9	\$4.00
948262013-9	\$4.00	948274021-3	\$4.00	948282034-0	\$4.00
948271001-6	\$4.00	948274022-4	\$4.00	948282035-1	\$4.00
948271002-7	\$4.00	948274023-5	\$4.00	948282036-2	\$4.00
948271003-8	\$4.00	948274024-6	\$4.00	948282037-3	\$4.00
948271004-9	\$4.00	948274025-7	\$4.00	948291001-8	\$4.00
948271005-0	\$4.00	948274026-8	\$4.00	948291002-9	\$4.00
948271006-1	\$4.00	948274027-9	\$4.00	948291003-0	\$4.00
948271007-2	\$4.00	948274028-0	\$4.00	948291004-1	\$4.00
948271008-3	\$4.00	948274029-1	\$4.00	948291005-2	\$4.00
948271009-4	\$4.00	948274030-1	\$4.00	948291006-3	\$4.00
948272001-9	\$4.00	948274031-2	\$4.00	948291007-4	\$4.00
948272002-0	\$4.00	948274032-3	\$4.00	948291008-5	\$4.00
948272003-1	\$4.00	948274033-4	\$4.00	948291009-6	\$4.00
948272004-2	\$4.00	948274034-5	\$4.00	948291010-6	\$4.00
948272005-3	\$4.00	948274035-6	\$4.00	948291011-7	\$4.00
948272006-4	\$4.00	948274036-7	\$4.00	948291012-8	\$4.00
948272007-5	\$4.00	948274037-8	\$4.00	948291013-9	\$4.00
948272008-6	\$4.00	948274038-9	\$4.00	948291014-0	\$4.00
948272009-7	\$3.60	948274039-0	\$4.00	948291015-1	\$4.00
948272010-7	\$4.00	948274040-0	\$4.00	948291016-2	\$4.00
948272011-8	\$4.00	948281001-7	\$4.00	948291017-3	\$4.00
948272012-9	\$4.00	948281002-8	\$4.00	948291018-4	\$4.00
948272013-0	\$4.00	948281003-9	\$4.00	948291019-5	\$4.00
948272014-1	\$4.00	948281004-0	\$4.00	948291020-5	\$4.00
948272015-2	\$4.00	948281005-1	\$4.00	948291021-6	\$4.00
948272016-3	\$4.00	948282001-0	\$4.00	948291022-7	\$4.00
948272017-4	\$4.00	948282002-1	\$4.00	948291023-8	\$4.00
948273001-2	\$4.00	948282003-2	\$4.00	948291024-9	\$4.00
948273002-3	\$4.00	948282004-3	\$4.00	948292001-1	\$4.00
948273003-4	\$4.00	948282005-4	\$4.00	948292002-2	\$4.00
948273004-5	\$4.00	948282006-5	\$4.00	948292003-3	\$4.00
948273005-6	\$4.00	948282007-6	\$4.00	948292004-4	\$4.00
948273006-7	\$4.00	948282008-7	\$4.00	948292005-5	\$4.00
948273007-8	\$4.00	948282009-8	\$4.00	948292006-6	\$4.00
948273008-9	\$4.00	948282010-8	\$4.00	948292007-7	\$4.00
948273009-0	\$4.00	948282011-9	\$4.00	948292008-8	\$4.00
948273010-0	\$4.00	948282012-0	\$4.00	948292009-9	\$4.00
948273011-1	\$4.00	948282013-1	\$4.00	948293001-4	\$4.00
948274001-5	\$4.00	948282014-2	\$4.00	948293002-5	\$4.00
948274002-6	\$4.00	948282015-3	\$4.00	948293003-6	\$4.00
948274003-7	\$4.00	948282016-4	\$4.00	948293004-7	\$4.00
948274004-8	\$4.00	948282017-5	\$4.00	948293005-8	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
948293006-9	\$4.00	948304001-7	\$4.00	948332015-7	\$4.00
948293007-0	\$4.00	948304002-8	\$4.00	948332020-1	\$4.00
948293008-1	\$4.00	948304003-9	\$4.00	948332021-2	\$4.00
948293009-2	\$4.00	948304004-0	\$4.00	948332022-3	\$4.00
948293010-2	\$4.00	948304005-1	\$4.00	948332023-4	\$4.00
948293011-3	\$4.00	948304006-2	\$4.00	948332024-5	\$4.00
948293012-4	\$4.00	948304007-3	\$4.00	948332025-6	\$4.00
948293013-5	\$4.00	948304008-4	\$4.00	948332026-7	\$4.00
948293014-6	\$4.00	948304009-5	\$4.00	948332027-8	\$4.00
948293015-7	\$4.00	948304010-5	\$4.00	948332028-9	\$4.00
948293016-8	\$4.00	948304011-6	\$4.00	948332029-0	\$4.00
948293017-9	\$4.00	948304012-7	\$4.00	948332030-0	\$4.00
948293018-0	\$4.00	948304013-8	\$4.00	948332031-1	\$4.00
948293019-1	\$4.00	948304014-9	\$4.00	948332032-2	\$4.00
948293020-1	\$4.00	948304015-0	\$4.00	948332033-3	\$4.00
948293021-2	\$4.00	948304016-1	\$4.00	948332034-4	\$4.00
948293022-3	\$4.00	948304017-2	\$4.00	948332035-5	\$2.64
948293023-4	\$4.00	948304018-3	\$4.00	948332036-6	\$2.88
948293024-5	\$4.00	948304019-4	\$4.00	948332037-7	\$2.88
948293025-6	\$4.00	948304020-4	\$4.00	948332038-8	\$2.64
948293026-7	\$4.00	948304021-5	\$4.00	948333001-7	\$4.00
948293027-8	\$4.00	948304022-6	\$4.00	948333002-8	\$4.00
948293028-9	\$4.00	948304023-7	\$4.00	948333003-9	\$4.00
948293029-0	\$4.00	948304024-8	\$4.00	948333004-0	\$4.00
948293030-0	\$4.00	948310026-9	\$192.00	948333005-1	\$4.00
948293031-1	\$4.00	948310027-0	\$195.36	948333006-2	\$4.00
948293032-2	\$4.00	948310028-1	\$35.04	948333007-3	\$4.00
948293033-3	\$4.00	948310029-2	\$132.48	948333008-4	\$4.00
948301001-8	\$4.00	948310030-2	\$57.12	948333009-5	\$4.00
948301002-9	\$4.00	948310031-3	\$107.04	948333010-5	\$4.00
948301003-0	\$4.00	948310032-4	\$84.96	948333011-6	\$4.00
948301004-1	\$4.00	948310033-5	\$60.00	948333012-7	\$4.00
948301005-2	\$4.00	948310034-6	\$36.00	948333013-8	\$4.00
948301006-3	\$4.00	948310035-7	\$108.00	948333014-9	\$4.00
948301007-4	\$4.00	948310036-8	\$44.16	948333015-0	\$4.00
948301008-5	\$4.00	948320003-9	\$38.16	948333016-1	\$4.00
948301009-6	\$4.00	948320005-1	\$258.84	948333017-2	\$4.00
948301010-6	\$4.00	948320007-3	\$80.64	948333018-3	\$4.00
948301011-7	\$4.00	948331001-1	\$4.00	948333019-4	\$4.00
948302001-1	\$4.00	948331002-2	\$4.00	948333020-4	\$4.00
948302002-2	\$4.00	948331003-3	\$4.00	948333021-5	\$4.00
948303001-4	\$4.00	948331004-4	\$4.00	948333022-6	\$4.00
948303002-5	\$4.00	948331005-5	\$4.00	948333023-7	\$4.00
948303003-6	\$4.00	948331006-6	\$4.00	948333024-8	\$4.00
948303004-7	\$4.00	948332001-4	\$4.00	948333025-9	\$4.00
948303005-8	\$4.00	948332002-5	\$4.00	948333026-0	\$4.00
948303006-9	\$4.00	948332003-6	\$4.00	948333027-1	\$4.00
948303007-0	\$4.00	948332004-7	\$4.00	948341001-2	\$4.02
948303008-1	\$4.00	948332005-8	\$4.00	948341002-3	\$4.00
948303009-2	\$4.00	948332006-9	\$4.00	948341003-4	\$4.00
948303010-2	\$4.00	948332007-0	\$4.00	948341004-5	\$4.00
948303011-3	\$4.00	948332008-1	\$4.00	948341005-6	\$4.00
948303012-4	\$4.00	948332009-2	\$4.00	948341006-7	\$4.00
948303013-5	\$4.00	948332010-2	\$4.00	948341007-8	\$4.00
948303014-6	\$4.00	948332011-3	\$4.00	948341008-9	\$4.00
948303015-7	\$4.00	948332012-4	\$4.00	948341009-0	\$4.00
948303016-8	\$4.00	948332013-5	\$4.00	948341010-0	\$4.00
948303017-9	\$4.00	948332014-6	\$4.00	948341011-1	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
948341012-2	\$4.00	948351009-1	\$3.36	948353005-3	\$4.00
948341013-3	\$4.00	948351010-1	\$3.60	948353006-4	\$4.00
948341014-4	\$4.00	948351011-2	\$3.60	948353007-5	\$4.00
948341015-5	\$4.02	948351012-3	\$3.36	948353008-6	\$4.00
948341016-6	\$4.06	948351013-4	\$3.12	948353009-7	\$4.00
948341017-7	\$4.12	948351014-5	\$3.12	948353010-7	\$4.00
948341018-8	\$4.00	948351015-6	\$2.88	948353011-8	\$4.00
948341019-9	\$4.00	948351016-7	\$2.88	948353012-9	\$4.00
948341020-9	\$4.00	948351017-8	\$3.36	948353013-0	\$4.00
948341021-0	\$4.00	948351018-9	\$3.60	948353014-1	\$4.00
948341022-1	\$4.00	948351019-0	\$3.60	948353015-2	\$4.00
948341023-2	\$4.00	948351020-0	\$3.36	948353016-3	\$4.00
948341024-3	\$4.00	948351021-1	\$3.60	948353017-4	\$4.00
948341025-4	\$4.00	948351022-2	\$4.00	948353018-5	\$4.00
948341026-5	\$4.00	948351023-3	\$4.00	948353019-6	\$4.00
948341027-6	\$4.00	948351024-4	\$4.00	948353020-6	\$4.00
948341028-7	\$4.00	948351025-5	\$4.00	948353021-7	\$4.00
948341029-8	\$4.00	948351026-6	\$4.00	948353022-8	\$4.00
948341030-8	\$4.00	948351027-7	\$4.00	948353023-9	\$4.00
948341031-9	\$4.00	948351028-8	\$4.00	948353024-0	\$4.00
948341032-0	\$4.00	948351029-9	\$4.00	948354001-2	\$4.00
948341033-1	\$4.00	948351030-9	\$4.00	948354004-5	\$4.00
948341034-2	\$4.00	948351031-0	\$4.00	948354005-6	\$2.88
948341035-3	\$4.00	948351032-1	\$4.00	948354006-7	\$2.64
948341036-4	\$4.00	948351033-2	\$4.00	948361001-4	\$4.00
948342001-5	\$3.60	948351034-3	\$4.00	948361002-5	\$4.00
948342002-6	\$3.36	948351035-4	\$4.00	948361003-6	\$4.00
948342003-7	\$3.36	948351036-5	\$4.00	948361004-7	\$4.00
948342004-8	\$3.84	948352001-6	\$3.36	948361005-8	\$4.00
948342005-9	\$3.12	948352002-7	\$3.36	948361006-9	\$4.00
948342006-0	\$2.64	948352003-8	\$3.36	948361007-0	\$4.00
948342007-1	\$2.64	948352004-9	\$3.12	948361008-1	\$4.00
948342008-2	\$2.64	948352005-0	\$3.12	948361009-2	\$4.00
948342009-3	\$4.00	948352006-1	\$4.02	948361010-2	\$4.00
948342010-3	\$4.00	948352007-2	\$4.00	948362001-7	\$4.00
948342011-4	\$4.00	948352008-3	\$3.36	948362002-8	\$4.00
948342012-5	\$4.00	948352009-4	\$3.36	948362003-9	\$4.00
948342013-6	\$4.00	948352010-4	\$3.36	948362004-0	\$4.00
948343001-8	\$4.00	948352011-5	\$3.36	948362005-1	\$4.00
948343002-9	\$4.00	948352012-6	\$3.36	948362008-4	\$4.00
948343003-0	\$4.00	948352013-7	\$3.36	948363001-0	\$4.00
948343004-1	\$4.00	948352014-8	\$3.12	948363002-1	\$4.00
948344001-1	\$4.00	948352016-0	\$4.00	948363003-2	\$4.00
948344002-2	\$4.00	948352017-1	\$4.00	948363004-3	\$4.00
948344003-3	\$4.00	948352018-2	\$4.00	948363005-4	\$4.00
948344004-4	\$4.00	948352019-3	\$4.00	948363006-5	\$4.00
948344005-5	\$4.00	948352020-3	\$4.00	948363007-6	\$4.00
948344006-6	\$4.00	948352021-4	\$4.00	948363008-7	\$4.00
948344007-7	\$4.00	948352022-5	\$4.00	948363009-8	\$4.00
948344008-8	\$4.00	948352023-6	\$4.00	948363010-8	\$4.00
948351001-3	\$2.64	948352024-7	\$4.00	948363011-9	\$4.00
948351002-4	\$2.64	948352025-8	\$4.00	948363012-0	\$4.00
948351003-5	\$2.64	948352026-9	\$4.00	948363013-1	\$4.00
948351004-6	\$2.64	948352027-0	\$4.00	948363014-2	\$4.00
948351005-7	\$2.64	948353001-9	\$4.00	948363015-3	\$4.00
948351006-8	\$2.64	948353002-0	\$4.00	948363016-4	\$4.00
948351007-9	\$3.12	948353003-1	\$4.00	948363017-5	\$4.00
948351008-0	\$3.12	948353004-2	\$4.00	948363018-6	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
948363019-7	\$4.00	948372003-0	\$4.00	948383002-3	\$4.00
948363020-7	\$4.00	948372004-1	\$4.00	948383003-4	\$4.00
948363021-8	\$4.00	948372005-2	\$4.00	948383004-5	\$4.00
948363022-9	\$4.00	948372006-3	\$4.00	948383005-6	\$4.00
948363023-0	\$4.00	948372007-4	\$4.00	948383006-7	\$4.00
948363024-1	\$4.00	948372008-5	\$4.00	948383007-8	\$4.00
948363025-2	\$4.00	948372009-6	\$4.00	948383008-9	\$4.00
948363026-3	\$4.00	948372010-6	\$4.00	948383009-0	\$4.00
948363028-5	\$4.00	948372011-7	\$4.00	948383010-0	\$4.00
948363029-6	\$4.00	948372012-8	\$4.00	948383011-1	\$4.00
948363030-6	\$4.00	948372013-9	\$4.00	948383012-2	\$4.00
948363031-7	\$4.00	948372014-0	\$4.00	948383013-3	\$4.00
948363032-8	\$4.00	948372015-1	\$4.00	948383014-4	\$4.00
948363033-9	\$4.00	948372016-2	\$4.00	948384001-5	\$4.00
948371001-5	\$4.00	948372017-3	\$4.00	948384002-6	\$4.00
948371002-6	\$4.00	948372018-4	\$4.00	948384003-7	\$4.00
948371003-7	\$4.00	948372019-5	\$4.00	948384004-8	\$4.00
948371004-8	\$4.00	948372020-5	\$4.00	948384005-9	\$4.00
948371005-9	\$4.00	948372021-6	\$4.00	948384006-0	\$4.00
948371006-0	\$4.00	948372022-7	\$4.00	948384007-1	\$4.00
948371007-1	\$4.00	948372023-8	\$4.00	948384008-2	\$4.00
948371008-2	\$4.00	948372024-9	\$4.00	948384009-3	\$4.00
948371009-3	\$4.00	948372025-0	\$4.00	948384010-3	\$4.00
948371010-3	\$4.00	948372026-1	\$4.00	948384011-4	\$4.00
948371011-4	\$4.00	948381001-6	\$4.00	948384012-5	\$4.00
948371012-5	\$4.00	948381002-7	\$4.00	948384013-6	\$4.00
948371013-6	\$4.00	948381003-8	\$4.00	948384014-7	\$4.00
948371014-7	\$4.00	948381004-9	\$4.00	948384015-8	\$4.00
948371015-8	\$4.00	948381005-0	\$4.00	948384016-9	\$4.00
948371016-9	\$4.00	948381006-1	\$4.00	948384017-0	\$4.00
948371017-0	\$4.00	948381007-2	\$4.00	948384018-1	\$4.00
948371018-1	\$4.00	948381008-3	\$4.00	948384019-2	\$4.00
948371019-2	\$4.00	948381009-4	\$4.00	948384020-2	\$4.00
948371020-2	\$4.00	948382001-9	\$4.00	948384021-3	\$4.00
948371021-3	\$4.00	948382002-0	\$4.00	948385001-8	\$4.00
948371022-4	\$4.00	948382003-1	\$4.00	948385002-9	\$4.00
948371023-5	\$4.00	948382004-2	\$4.00	948385003-0	\$4.00
948371024-6	\$4.00	948382005-3	\$4.00	948385004-1	\$4.00
948371025-7	\$4.00	948382006-4	\$4.00	948385005-2	\$4.00
948371026-8	\$4.00	948382007-5	\$4.00	948391001-7	\$4.00
948371027-9	\$4.00	948382008-6	\$4.00	948391002-8	\$4.00
948371028-0	\$4.00	948382009-7	\$4.00	948391003-9	\$4.00
948371029-1	\$4.00	948382010-7	\$4.00	948391004-0	\$4.00
948371030-1	\$4.00	948382011-8	\$4.00	948391005-1	\$4.00
948371031-2	\$4.00	948382012-9	\$4.00	948391006-2	\$4.00
948371032-3	\$4.00	948382013-0	\$4.00	948392001-0	\$4.00
948371033-4	\$4.00	948382014-1	\$4.00	948392002-1	\$4.00
948371034-5	\$4.00	948382015-2	\$4.00	948392003-2	\$4.00
948371035-6	\$4.00	948382016-3	\$4.00	948392004-3	\$4.00
948371036-7	\$4.00	948382018-5	\$4.00	948392005-4	\$4.00
948371037-8	\$4.00	948382019-6	\$4.00	948392006-5	\$4.00
948371038-9	\$4.00	948382020-6	\$4.00	948392007-6	\$4.00
948371039-0	\$4.00	948382021-7	\$4.00	948392008-7	\$4.00
948371040-0	\$4.00	948382022-8	\$4.00	948392009-8	\$4.00
948371041-1	\$4.00	948382023-9	\$4.00	948392010-8	\$4.00
948371042-2	\$4.00	948382024-0	\$4.00	948392011-9	\$4.00
948372001-8	\$4.00	948382025-1	\$4.00	948392012-0	\$4.00
948372002-9	\$4.00	948383001-2	\$4.00	948392013-1	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
948392014-2	\$4.00	948411001-8	\$4.00	948413003-6	\$4.00
948392015-3	\$4.00	948411002-9	\$4.00	948413004-7	\$4.00
948392016-4	\$4.00	948411003-0	\$4.00	948413005-8	\$4.00
948392017-5	\$4.00	948411004-1	\$4.00	948413006-9	\$4.00
948392018-6	\$4.00	948411005-2	\$4.00	948413007-0	\$4.00
948393001-3	\$4.00	948411006-3	\$4.00	948413008-1	\$4.00
948393002-4	\$4.00	948411007-4	\$4.00	948413009-2	\$4.00
948393003-5	\$4.00	948411008-5	\$4.00	948413010-2	\$4.00
948393004-6	\$4.00	948411009-6	\$4.00	948413011-3	\$4.00
948393005-7	\$4.00	948411010-6	\$4.00	948413012-4	\$4.00
948393006-8	\$4.00	948411011-7	\$4.00	948413013-5	\$4.00
948393007-9	\$4.00	948411012-8	\$4.00	948413014-6	\$4.00
948393008-0	\$4.00	948411013-9	\$4.00	948413015-7	\$4.00
948393009-1	\$4.00	948411014-0	\$4.00	948413016-8	\$4.00
948393010-1	\$4.00	948411015-1	\$4.00	948421001-9	\$4.00
948393011-2	\$4.00	948411016-2	\$4.00	948421002-0	\$4.00
948393012-3	\$4.00	948411017-3	\$4.00	948421003-1	\$4.00
948393013-4	\$4.00	948411018-4	\$4.00	948421004-2	\$4.00
948393014-5	\$4.00	948411019-5	\$4.00	948421005-3	\$4.00
948393015-6	\$4.00	948411020-5	\$4.00	948421006-4	\$4.00
948393016-7	\$4.00	948411021-6	\$4.00	948421007-5	\$4.00
948393017-8	\$4.00	948411022-7	\$4.00	948421008-6	\$4.00
948393018-9	\$4.00	948411023-8	\$4.00	948421009-7	\$4.00
948401001-7	\$4.00	948411024-9	\$4.00	948421010-7	\$4.00
948401002-8	\$4.00	948411025-0	\$4.00	948422001-2	\$4.00
948401003-9	\$4.00	948411026-1	\$4.00	948422002-3	\$4.00
948401004-0	\$4.00	948411027-2	\$4.00	948422003-4	\$4.00
948401005-1	\$4.00	948411028-3	\$4.00	948422004-5	\$4.00
948401006-2	\$4.00	948412001-1	\$4.00	948422005-6	\$4.00
948402001-0	\$4.00	948412002-2	\$4.00	948422006-7	\$4.00
948402002-1	\$4.00	948412003-3	\$4.00	948422007-8	\$4.00
948402003-2	\$4.00	948412004-4	\$4.00	948422008-9	\$4.00
948402004-3	\$4.00	948412005-5	\$4.00	948422009-0	\$4.00
948402005-4	\$4.00	948412006-6	\$4.00	948422010-0	\$4.00
948402006-5	\$4.00	948412007-7	\$4.00	948422011-1	\$4.00
948402007-6	\$4.00	948412008-8	\$4.00	948422012-2	\$4.00
948402008-7	\$4.00	948412009-9	\$4.00	948422013-3	\$4.00
948402009-8	\$4.00	948412010-9	\$4.00	948423001-5	\$4.00
948402010-8	\$4.00	948412011-0	\$4.00	948423002-6	\$4.00
948402011-9	\$4.00	948412012-1	\$4.00	948423003-7	\$4.00
948402012-0	\$4.00	948412013-2	\$4.00	948423004-8	\$4.00
948402013-1	\$4.00	948412014-3	\$4.00	948423005-9	\$4.00
948402014-2	\$4.00	948412015-4	\$4.00	948423006-0	\$4.00
948402015-3	\$4.00	948412016-5	\$4.00	948423007-1	\$4.00
948402016-4	\$4.00	948412017-6	\$4.00	948423008-2	\$4.00
948402017-5	\$4.00	948412018-7	\$4.00	948423009-3	\$4.00
948402018-6	\$4.00	948412019-8	\$4.00	948423010-3	\$2.88
948402019-7	\$4.00	948412020-8	\$4.00	948423011-4	\$4.00
948402020-7	\$4.00	948412021-9	\$4.00	948423012-5	\$4.00
948402021-8	\$4.00	948412022-0	\$4.00	948423013-6	\$4.00
948402022-9	\$4.00	948412023-1	\$4.00	948423014-7	\$4.00
948402023-0	\$4.00	948412024-2	\$4.00	948423015-8	\$4.00
948402024-1	\$4.00	948412025-3	\$4.00	948423016-9	\$4.00
948402025-2	\$4.00	948412026-4	\$4.00	948423017-0	\$4.00
948403001-3	\$4.00	948412027-5	\$4.00	948423018-1	\$4.00
948403002-4	\$4.00	948412028-6	\$4.00	948423019-2	\$4.00
948403003-5	\$4.00	948413001-4	\$4.00	948423020-2	\$4.00
948403004-6	\$4.00	948413002-5	\$4.00	948423021-3	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
948423022-4	\$4.00	948433001-6	\$3.60	948443005-1	\$4.00
948423023-5	\$4.00	948433002-7	\$3.60	948443006-2	\$4.00
948423024-6	\$4.00	948433003-8	\$3.60	948443007-3	\$4.00
948423025-7	\$4.00	948433004-9	\$3.60	948443008-4	\$4.00
948423026-8	\$4.00	948433005-0	\$3.60	948443009-5	\$4.00
948423027-9	\$4.00	948433006-1	\$3.60	948443010-5	\$3.60
948423028-0	\$4.00	948433007-2	\$3.60	948443011-6	\$2.88
948423029-1	\$4.00	948433008-3	\$4.02	948443012-7	\$4.00
948423030-1	\$4.00	948433009-4	\$4.02	948443013-8	\$4.00
948424001-8	\$4.00	948433010-4	\$4.02	948443014-9	\$4.00
948424002-9	\$4.00	948433011-5	\$4.02	948443015-0	\$4.00
948424003-0	\$4.00	948433012-6	\$4.02	948443016-1	\$4.00
948424004-1	\$4.00	948433013-7	\$2.88	948443017-2	\$4.00
948424005-2	\$4.00	948433014-8	\$2.88	948443018-3	\$4.00
948424006-3	\$4.00	948433015-9	\$4.02	948443019-4	\$4.00
948424007-4	\$4.00	948433016-0	\$4.02	948443020-4	\$4.00
948424008-5	\$4.00	948433017-1	\$4.02	948443021-5	\$4.00
948424009-6	\$4.00	948433018-2	\$4.02	948443022-6	\$4.00
948424010-6	\$4.00	948433019-3	\$4.02	948443023-7	\$4.00
948424011-7	\$4.00	948433020-3	\$3.60	948443024-8	\$4.00
948424012-8	\$4.00	948433021-4	\$3.60	948443025-9	\$4.00
948424013-9	\$4.00	948433022-5	\$3.60	948443026-0	\$4.00
948424014-0	\$4.00	948433023-6	\$3.60	948451001-2	\$4.00
948424015-1	\$4.00	948433024-7	\$3.60	948451002-3	\$4.00
948424016-2	\$4.00	948441001-1	\$3.60	948451003-4	\$4.00
948424017-3	\$4.00	948441002-2	\$3.60	948451004-5	\$4.00
948424018-4	\$4.00	948441003-3	\$4.00	948451005-6	\$4.00
948424019-5	\$4.00	948441004-4	\$4.00	948451006-7	\$4.00
948424020-5	\$4.00	948441005-5	\$4.00	948451007-8	\$4.00
948424021-6	\$4.00	948441006-6	\$4.00	948451008-9	\$4.00
948424022-7	\$4.00	948441007-7	\$4.00	948451009-0	\$4.00
948424023-8	\$4.00	948441008-8	\$4.00	948451010-0	\$4.00
948424024-9	\$4.00	948441009-9	\$4.00	948451011-1	\$4.00
948424025-0	\$4.00	948441010-9	\$4.00	948451014-4	\$3.60
948424026-1	\$4.00	948441011-0	\$4.00	948451015-5	\$3.60
948424027-2	\$4.00	948441012-1	\$4.00	948451016-6	\$3.60
948424028-3	\$4.00	948441013-2	\$4.00	948451017-7	\$3.60
948424029-4	\$4.00	948441014-3	\$4.00	948451018-8	\$3.60
948424030-4	\$4.00	948441015-4	\$4.00	948451019-9	\$3.60
948424031-5	\$4.00	948442001-4	\$4.00	948451020-9	\$3.60
948424032-6	\$4.00	948442002-5	\$4.00	948451021-0	\$3.60
948424033-7	\$4.00	948442003-6	\$4.00	948451024-3	\$3.60
948431001-0	\$4.00	948442004-7	\$4.00	948451025-4	\$3.36
948431002-1	\$4.00	948442005-8	\$4.00	948452001-5	\$3.60
948431003-2	\$4.00	948442006-9	\$4.00	948452002-6	\$3.60
948431004-3	\$4.00	948442007-0	\$4.00	948452003-7	\$3.60
948431005-4	\$4.00	948442008-1	\$4.00	948452004-8	\$3.60
948431006-5	\$4.00	948442009-2	\$4.00	948452005-9	\$3.60
948431007-6	\$4.00	948442010-2	\$4.00	948452006-0	\$3.60
948431008-7	\$4.00	948442011-3	\$4.00	948452007-1	\$3.60
948431009-8	\$4.00	948442012-4	\$4.00	948452008-2	\$3.60
948431010-8	\$3.60	948442013-5	\$4.00	948452009-3	\$4.00
948431011-9	\$3.60	948442014-6	\$4.00	948453001-8	\$4.00
948431012-0	\$3.60	948442015-7	\$4.00	948453002-9	\$4.00
948431013-1	\$3.60	948443001-7	\$4.00	948453003-0	\$4.00
948431014-2	\$3.60	948443002-8	\$4.00	948453004-1	\$4.00
948432001-3	\$3.60	948443003-9	\$4.00	948453005-2	\$4.00
948432002-4	\$3.60	948443004-0	\$4.00	948453006-3	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
948453007-4	\$3.60	948471015-7	\$4.00	948482002-9	\$4.00
948453008-5	\$3.60	948471016-8	\$4.00	948482003-0	\$4.00
948453009-6	\$3.60	948471017-9	\$4.00	948482004-1	\$4.00
948453010-6	\$3.60	948471018-0	\$4.00	948482005-2	\$4.00
948453011-7	\$3.60	948471019-1	\$4.00	948482006-3	\$4.00
948453012-8	\$3.60	948472001-7	\$4.00	948482011-7	\$4.00
948453013-9	\$3.60	948472002-8	\$4.00	948482012-8	\$4.00
948453014-0	\$3.60	948472003-9	\$4.00	948482013-9	\$4.00
948453015-1	\$3.60	948472004-0	\$4.00	948482014-0	\$4.00
948453016-2	\$3.60	948473001-0	\$4.00	948482015-1	\$4.00
948453017-3	\$3.60	948473002-1	\$4.00	948482016-2	\$4.00
948453018-4	\$3.60	948473003-2	\$4.00	948482018-4	\$4.00
948453019-5	\$3.60	948473004-3	\$4.00	948482019-5	\$4.00
948453020-5	\$3.60	948473005-4	\$4.00	948482020-5	\$4.00
948453021-6	\$4.00	948473006-5	\$4.00	948482024-9	\$3.60
948453022-7	\$4.00	948473007-6	\$4.00	948482025-0	\$3.84
948453023-8	\$4.00	948481001-5	\$4.00	948482026-1	\$3.60
948453024-9	\$4.00	948481002-6	\$4.00	948482027-2	\$3.60
948453025-0	\$4.00	948481003-7	\$4.00	948483001-1	\$4.00
948453026-1	\$4.00	948481004-8	\$4.00	948483002-2	\$4.00
948461001-3	\$4.00	948481005-9	\$4.00	948483003-3	\$4.00
948461002-4	\$4.00	948481006-0	\$4.00	948483004-4	\$4.00
948461003-5	\$4.00	948481007-1	\$4.00	948483005-5	\$4.00
948461004-6	\$4.00	948481008-2	\$4.00	948483006-6	\$4.00
948461005-7	\$4.00	948481009-3	\$4.00	948483007-7	\$4.00
948461006-8	\$4.00	948481010-3	\$4.00	948483008-8	\$4.00
948461007-9	\$4.00	948481011-4	\$4.00	948483009-9	\$2.64
948461008-0	\$4.00	948481012-5	\$4.00	948483010-9	\$4.00
948461009-1	\$4.00	948481013-6	\$4.00	948483011-0	\$4.00
948461010-1	\$4.00	948481014-7	\$4.00	948483012-1	\$4.00
948461011-2	\$4.00	948481015-8	\$2.64	948483013-2	\$4.00
948461012-3	\$4.02	948481017-0	\$4.00	948483014-3	\$4.00
948461013-4	\$4.02	948481018-1	\$4.00	948483015-4	\$4.00
948461014-5	\$4.02	948481019-2	\$4.00	948491001-6	\$4.00
948461015-6	\$4.02	948481020-2	\$4.00	948491002-7	\$4.00
948461016-7	\$4.00	948481021-3	\$4.00	948491003-8	\$4.00
948461017-8	\$4.00	948481022-4	\$4.00	948491004-9	\$4.00
948461018-9	\$4.00	948481023-5	\$4.00	948491005-0	\$4.00
948461019-0	\$4.00	948481024-6	\$4.00	948491006-1	\$4.00
948461020-0	\$4.00	948481025-7	\$4.00	948491007-2	\$4.00
948462001-6	\$4.00	948481028-0	\$4.00	948491008-3	\$4.00
948462002-7	\$4.00	948481029-1	\$4.00	948491009-4	\$4.00
948462007-2	\$4.00	948481030-1	\$4.00	948491010-4	\$4.00
948462008-3	\$4.00	948481031-2	\$4.00	948491011-5	\$4.00
948471001-4	\$4.00	948481032-3	\$4.00	948491012-6	\$4.00
948471002-5	\$4.00	948481034-5	\$4.00	948491013-7	\$4.00
948471003-6	\$4.00	948481035-6	\$4.00	948491014-8	\$4.00
948471004-7	\$4.00	948481036-7	\$4.00	948491015-9	\$4.00
948471005-8	\$4.00	948481037-8	\$4.00	948491016-0	\$4.00
948471006-9	\$4.00	948481038-9	\$4.00	948491017-1	\$4.00
948471007-0	\$4.00	948481039-0	\$4.00	948491018-2	\$4.00
948471008-1	\$4.00	948481040-0	\$4.00	948491019-3	\$4.00
948471009-2	\$4.00	948481041-1	\$4.00	948491020-3	\$4.00
948471010-2	\$4.00	948481042-2	\$4.00	948491021-4	\$4.00
948471011-3	\$4.00	948481043-3	\$4.00	948491022-5	\$4.00
948471012-4	\$4.00	948481044-4	\$3.60	948491023-6	\$4.00
948471013-5	\$4.00	948481045-5	\$3.60	948491024-7	\$4.00
948471014-6	\$4.00	948482001-8	\$4.00	948491025-8	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
948491026-9	\$4.00	948501008-3	\$5.76	948522014-3	\$4.00
948491027-0	\$4.00	948501009-4	\$5.76	948522015-4	\$4.00
948491028-1	\$4.00	948501010-4	\$5.76	948523001-4	\$4.00
948491029-2	\$4.00	948501011-5	\$5.76	948523002-5	\$4.00
948491030-2	\$4.00	948501012-6	\$5.76	948523003-6	\$4.00
948491031-3	\$4.00	948501013-7	\$5.76	948523004-7	\$4.00
948491032-4	\$4.00	948501014-8	\$5.76	948523005-8	\$4.00
948491033-5	\$4.00	948501016-0	\$5.76	948523006-9	\$4.00
948491034-6	\$4.00	948501017-1	\$5.76	948523007-0	\$4.00
948491035-7	\$4.00	948501018-2	\$5.76	948523008-1	\$4.00
948491040-1	\$4.00	948501019-3	\$5.76	948523009-2	\$4.00
948491042-3	\$4.00	948501020-3	\$5.76	948523010-2	\$4.00
948491043-4	\$4.00	948501021-4	\$5.76	948523011-3	\$4.00
948491044-5	\$4.00	948501022-5	\$5.76	948523012-4	\$4.00
948491045-6	\$4.04	948501024-7	\$5.76	948523013-5	\$4.00
948491046-7	\$4.02	948502001-9	\$1.04	948523014-6	\$4.00
948492004-2	\$4.00	948502002-0	\$1.20	948524001-7	\$4.00
948492005-3	\$4.00	948502003-1	\$1.08	948524002-8	\$4.00
948492006-4	\$4.00	948502004-2	\$1.24	948524011-6	\$4.00
948492007-5	\$4.00	948502005-3	\$1.02	948524012-7	\$4.00
948492011-8	\$4.00	948502006-4	\$1.20	948524013-8	\$4.00
948492012-9	\$4.00	948502007-5	\$1.06	948524014-9	\$4.00
948492013-0	\$4.00	948502008-6	\$1.22	948524015-0	\$4.00
948492014-1	\$4.00	948502009-7	\$1.06	948524016-1	\$4.00
948492015-2	\$4.00	948502010-7	\$1.14	948524017-2	\$4.00
948492017-4	\$4.02	948502011-8	\$0.98	948524018-3	\$4.00
948492018-5	\$4.00	948502012-9	\$1.22	948524019-4	\$4.00
948492019-6	\$3.60	948502013-0	\$1.06	948524020-4	\$4.00
948493001-2	\$4.00	948502014-1	\$1.14	948524021-5	\$4.00
948493002-3	\$4.00	948502015-2	\$1.00	948524023-7	\$4.00
948493003-4	\$4.00	948502016-3	\$1.22	948524024-8	\$4.00
948493004-5	\$4.00	948510002-5	\$0.80	948524025-9	\$4.00
948493005-6	\$4.00	948510008-1	\$14.40	948524026-0	\$4.00
948493006-7	\$4.00	948510012-4	\$114.24	948524027-1	\$4.00
948493007-8	\$4.00	948510016-8	\$28.80	948524028-2	\$4.00
948493008-9	\$4.00	948510021-2	\$37.44	948524029-3	\$4.00
948493009-0	\$4.00	948510023-4	\$48.96	948524030-3	\$4.00
948500001-3	\$46.08	948521001-8	\$4.00	948530003-8	\$344.16
948500002-4	\$84.00	948521002-9	\$4.00	948530007-2	\$35.04
948500003-5	\$53.76	948521003-0	\$4.00	948530011-5	\$42.24
948500004-6	\$112.80	948521004-1	\$4.00	948530013-7	\$92.16
948500005-7	\$24.48	948521005-2	\$4.00	948530014-8	\$215.52
948500012-3	\$28.80	948521006-3	\$4.00	948530015-9	\$57.12
948500013-4	\$20.64	948521007-4	\$4.00	948530016-0	\$48.96
948500015-6	\$279.84	948521008-5	\$4.00	948530017-1	\$38.40
948500016-7	\$36.96	948522001-1	\$4.00	948530018-2	\$49.92
948500017-8	\$93.12	948522002-2	\$4.00	948530019-3	\$26.88
948500018-9	\$26.40	948522003-3	\$4.00	948530020-3	\$16.32
948500019-0	\$98.40	948522004-4	\$4.00	948530021-4	\$46.08
948500020-0	\$23.52	948522005-5	\$4.00	948530022-5	\$19.68
948500042-0	\$159.84	948522006-6	\$4.00	948530024-7	\$26.88
948501001-6	\$5.76	948522007-7	\$4.00	948530025-8	\$28.80
948501002-7	\$5.76	948522008-8	\$4.00	948530027-0	\$222.24
948501003-8	\$5.76	948522009-9	\$4.00	948530028-1	\$31.68
948501004-9	\$5.76	948522010-9	\$4.00	948530033-5	\$52.80
948501005-0	\$5.76	948522011-0	\$4.00	948530034-6	\$63.84
948501006-1	\$5.76	948522012-1	\$4.00	948540001-7	\$4.00
948501007-2	\$5.76	948522013-2	\$4.00	948540002-8	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
948540003-9	\$4.00	948550024-9	\$4.00	948562015-8	\$4.00
948540004-0	\$4.00	948550028-3	\$2.40	948562016-9	\$3.84
948540005-1	\$4.00	948550029-4	\$2.16	948562017-0	\$4.00
948540006-2	\$4.00	948561003-4	\$4.00	948562018-1	\$4.00
948540007-3	\$4.00	948561004-5	\$4.00	948562019-2	\$4.00
948540008-4	\$4.00	948561005-6	\$4.00	948562020-2	\$4.00
948540009-5	\$4.00	948561006-7	\$4.00	948562021-3	\$4.00
948540010-5	\$4.00	948561007-8	\$4.00	948562022-4	\$4.00
948540011-6	\$4.00	948561008-9	\$4.02	948562023-5	\$4.00
948540012-7	\$4.00	948561011-1	\$4.06	948562024-6	\$4.00
948540013-8	\$4.00	948561012-2	\$4.04	948562025-7	\$4.00
948540014-9	\$4.00	948561013-3	\$4.04	948562026-8	\$4.00
948540015-0	\$4.00	948561014-4	\$4.04	948562027-9	\$4.00
948540016-1	\$4.00	948561015-5	\$4.04	948562028-0	\$4.00
948540017-2	\$4.00	948561016-6	\$4.02	948562029-1	\$3.84
948540018-3	\$4.00	948561017-7	\$4.04	948562030-1	\$4.00
948540019-4	\$4.00	948561018-8	\$4.10	949020019-4	\$5.64
948540020-4	\$4.00	948561019-9	\$4.02	949020024-8	\$5.34
948540021-5	\$4.00	948561020-9	\$4.00	949020025-9	\$5.34
948540022-6	\$4.00	948561021-0	\$4.00	949020071-0	\$1.54
948540023-7	\$4.00	948561022-1	\$4.00	949020072-1	\$129.24
948540024-8	\$4.00	948561023-2	\$4.00	949020074-3	\$0.94
948540025-9	\$4.00	948561024-3	\$4.08	949020080-8	\$5.28
948540026-0	\$4.00	948561025-4	\$4.04	949041001-2	\$4.00
948540027-1	\$4.00	948561026-5	\$4.02	949041002-3	\$3.60
948540028-2	\$4.00	948561027-6	\$4.02	949041003-4	\$4.00
948540029-3	\$4.00	948561028-7	\$4.02	949041004-5	\$4.02
948540030-3	\$4.00	948561029-8	\$4.02	949041005-6	\$4.02
948540031-4	\$4.00	948561030-8	\$4.02	949042001-5	\$4.00
948540032-5	\$4.00	948561031-9	\$4.02	949042002-6	\$3.84
948540033-6	\$4.00	948561032-0	\$4.00	949042003-7	\$4.00
948540034-7	\$4.00	948561033-1	\$4.00	949042004-8	\$4.00
948540035-8	\$4.00	948561034-2	\$4.00	949042005-9	\$3.84
948540036-9	\$4.00	948561035-3	\$4.00	949042006-0	\$4.00
948540037-0	\$4.00	948561036-4	\$4.00	949042007-1	\$4.00
948540038-1	\$4.00	948561037-5	\$4.00	949042008-2	\$4.00
948540039-2	\$4.00	948561038-6	\$4.00	949042009-3	\$4.00
948540040-2	\$4.00	948561039-7	\$4.00	949042010-3	\$4.00
948540041-3	\$4.00	948561040-7	\$4.00	949042011-4	\$4.00
948550001-8	\$4.00	948561041-8	\$4.00	949043001-8	\$2.88
948550002-9	\$4.00	948561043-0	\$4.02	949043002-9	\$2.88
948550003-0	\$4.00	948561044-1	\$4.00	949043003-0	\$3.12
948550004-1	\$4.00	948561045-2	\$4.00	949043004-1	\$3.12
948550005-2	\$4.00	948561046-3	\$4.00	949043005-2	\$3.36
948550006-3	\$4.00	948562001-5	\$3.84	949043006-3	\$3.36
948550009-6	\$4.00	948562002-6	\$3.84	949043007-4	\$3.60
948550010-6	\$4.00	948562003-7	\$4.00	949043008-5	\$3.12
948550011-7	\$4.00	948562004-8	\$4.00	949043009-6	\$3.12
948550012-8	\$3.84	948562005-9	\$4.00	949043010-6	\$2.88
948550013-9	\$3.84	948562006-0	\$4.00	949043011-7	\$2.88
948550014-0	\$3.84	948562007-1	\$4.00	949043012-8	\$3.60
948550015-1	\$3.84	948562008-2	\$3.84	949043013-9	\$2.88
948550018-4	\$4.00	948562009-3	\$4.00	949043014-0	\$3.12
948550019-5	\$4.00	948562010-3	\$4.00	949043015-1	\$4.00
948550020-5	\$4.00	948562011-4	\$4.00	949043016-2	\$3.60
948550021-6	\$4.00	948562012-5	\$4.00	949043017-3	\$3.60
948550022-7	\$4.00	948562013-6	\$4.00	949043018-4	\$3.36
948550023-8	\$4.00	948562014-7	\$4.00	949043019-5	\$3.84

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
949043020-5	\$3.84	949052006-1	\$3.12	949062001-7	\$3.12
949043021-6	\$4.00	949052007-2	\$3.60	949062002-8	\$2.88
949043022-7	\$4.00	949052008-3	\$3.84	949062003-9	\$2.88
949043023-8	\$3.60	949052009-4	\$3.84	949062004-0	\$2.88
949043024-9	\$4.00	949052010-4	\$3.84	949062005-1	\$2.88
949043025-0	\$4.04	949052011-5	\$3.36	949062006-2	\$2.88
949043026-1	\$4.00	949052012-6	\$3.84	949062007-3	\$3.12
949043027-2	\$4.00	949052013-7	\$4.00	949062008-4	\$2.88
949043028-3	\$4.02	949052014-8	\$3.60	949062009-5	\$2.88
949043029-4	\$3.84	949052015-9	\$3.36	949062013-8	\$3.12
949043030-4	\$3.36	949052016-0	\$3.36	949062014-9	\$2.88
949043031-5	\$3.60	949052017-1	\$3.12	949062015-0	\$3.12
949043032-6	\$3.60	949052018-2	\$3.12	949062016-1	\$3.12
949043033-7	\$3.60	949052019-3	\$3.60	949062017-2	\$3.12
949043034-8	\$3.12	949052020-3	\$4.02	949062018-3	\$2.88
949043035-9	\$2.88	949052021-4	\$4.00	949062019-4	\$2.88
949043036-0	\$2.88	949052022-5	\$4.06	949062020-4	\$3.12
949043037-1	\$3.36	949052023-6	\$4.00	949062021-5	\$4.00
949043038-2	\$3.12	949052024-7	\$2.88	949062022-6	\$3.36
949043039-3	\$3.12	949052025-8	\$3.84	949062023-7	\$4.00
949043040-3	\$3.36	949052026-9	\$4.00	949062024-8	\$4.00
949043041-4	\$3.12	949052027-0	\$4.00	949062025-9	\$3.60
949043042-5	\$3.60	949052028-1	\$3.60	949062026-0	\$4.00
949043043-6	\$4.02	949052029-2	\$3.36	949062027-1	\$3.84
949043044-7	\$4.02	949052030-2	\$3.36	949062028-2	\$2.88
949043045-8	\$4.00	949052031-3	\$3.36	949062029-3	\$2.88
949043046-9	\$3.36	949052032-4	\$3.12	949062030-3	\$2.88
949043047-0	\$3.12	949052033-5	\$3.36	949062031-4	\$2.88
949043048-1	\$3.12	949052034-6	\$3.36	949062032-5	\$3.12
949043049-2	\$3.36	949052035-7	\$4.00	949062033-6	\$3.36
949043050-2	\$3.60	949061001-4	\$4.00	949062034-7	\$3.36
949043051-3	\$3.36	949061002-5	\$3.60	949062035-8	\$3.12
949043052-4	\$3.36	949061003-6	\$3.60	949062036-9	\$3.84
949043053-5	\$3.36	949061004-7	\$3.60	949062037-0	\$4.04
949043054-6	\$3.36	949061005-8	\$3.60	949062038-1	\$4.04
949043055-7	\$3.36	949061006-9	\$3.60	949062041-3	\$3.36
949043056-8	\$3.60	949061007-0	\$3.60	949062042-4	\$3.60
949043057-9	\$3.60	949061008-1	\$3.60	949062043-5	\$3.60
949043058-0	\$3.60	949061009-2	\$3.60	949062044-6	\$3.60
949051001-3	\$2.64	949061010-2	\$3.84	949062045-7	\$3.60
949051002-4	\$2.88	949061011-3	\$4.00	949062046-8	\$3.60
949051003-5	\$2.88	949061015-7	\$4.00	949062047-9	\$3.60
949051004-6	\$2.88	949061016-8	\$4.04	949062048-0	\$4.00
949051005-7	\$2.88	949061017-9	\$4.04	949062049-1	\$4.00
949051006-8	\$2.88	949061018-0	\$4.00	949062050-1	\$4.02
949051007-9	\$3.12	949061019-1	\$4.00	949062051-2	\$4.02
949051008-0	\$2.88	949061020-1	\$3.60	949062052-3	\$4.04
949051009-1	\$3.12	949061021-2	\$4.00	949062053-4	\$4.00
949051010-1	\$3.12	949061022-3	\$4.00	949062054-5	\$3.84
949051011-2	\$2.88	949061023-4	\$3.84	949062055-6	\$3.60
949051012-3	\$2.88	949061024-5	\$3.36	949062056-7	\$3.12
949051013-4	\$2.88	949061025-6	\$3.60	949062057-8	\$3.36
949051014-5	\$2.88	949061026-7	\$3.60	949062058-9	\$3.36
949052001-6	\$3.60	949061027-8	\$3.60	949062060-0	\$4.00
949052002-7	\$3.12	949061028-9	\$3.60	949062062-2	\$3.60
949052003-8	\$3.36	949061029-0	\$4.00	949063001-0	\$4.04
949052004-9	\$3.36	949061030-0	\$3.36	949063002-1	\$3.84
949052005-0	\$3.36	949061031-1	\$3.84	949063003-2	\$3.60

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
949063004-3	\$3.36	949072007-4	\$3.36	949074001-4	\$3.60
949063005-4	\$3.60	949072008-5	\$4.00	949074002-5	\$4.00
949063006-5	\$3.84	949072009-6	\$3.60	949074003-6	\$3.84
949063007-6	\$3.84	949072010-6	\$3.36	949074004-7	\$3.60
949063008-7	\$3.84	949072011-7	\$4.02	949080005-7	\$1.18
949063009-8	\$3.84	949072012-8	\$4.02	949080008-0	\$1.46
949063012-0	\$3.36	949072013-9	\$4.00	949080010-1	\$1.22
949063013-1	\$2.88	949072014-0	\$4.00	949080012-3	\$1.34
949063019-7	\$2.88	949072015-1	\$3.84	949090034-4	\$490.08
949063020-7	\$2.88	949072016-2	\$3.60	949090036-6	\$305.76
949063021-8	\$2.88	949072017-3	\$4.02	949090038-8	\$413.28
949063022-9	\$2.88	949072018-4	\$4.00	949090039-9	\$198.36
949063023-0	\$2.88	949072019-5	\$3.60	949090040-9	\$103.32
949063024-1	\$3.84	949072020-5	\$3.12	949090042-1	\$246.24
949063025-2	\$3.60	949072021-6	\$3.60	949100021-2	\$112.32
949063026-3	\$3.84	949072022-7	\$3.60	949100022-3	\$41.28
949063027-4	\$2.88	949072023-8	\$3.60	949100023-4	\$39.84
949063028-5	\$2.88	949072024-9	\$3.84	949100052-0	\$514.08
949063029-6	\$2.88	949072025-0	\$3.60	949100053-1	\$135.36
949063030-6	\$2.88	949072026-1	\$3.84	949100055-3	\$9.62
949063031-7	\$2.88	949072027-2	\$3.84	949100059-7	\$187.68
949071001-5	\$4.00	949072028-3	\$3.84	949100060-7	\$311.52
949071002-6	\$4.00	949072029-4	\$3.60	949100062-9	\$174.24
949071003-7	\$4.00	949072030-4	\$3.84	949110001-5	\$4.24
949071004-8	\$3.36	949072031-5	\$3.84	949110002-6	\$4.32
949071005-9	\$2.88	949072032-6	\$3.60	949110003-7	\$4.24
949071006-0	\$2.88	949072033-7	\$3.60	949110004-8	\$4.30
949071007-1	\$2.88	949072034-8	\$3.36	949110005-9	\$4.10
949071008-2	\$3.12	949072035-9	\$4.00	949110006-0	\$4.10
949071009-3	\$2.88	949073001-1	\$2.88	949110007-1	\$4.10
949071010-3	\$2.88	949073002-2	\$2.88	949110008-2	\$4.26
949071011-4	\$2.88	949073003-3	\$3.12	949110011-4	\$4.22
949071012-5	\$2.88	949073004-4	\$2.88	949110013-6	\$4.14
949071013-6	\$2.88	949073005-5	\$3.60	949110014-7	\$4.12
949071014-7	\$3.12	949073006-6	\$3.12	949110015-8	\$4.18
949071015-8	\$3.12	949073007-7	\$3.36	949110022-4	\$4.24
949071016-9	\$3.36	949073008-8	\$4.02	949110027-9	\$102.72
949071017-0	\$4.00	949073009-9	\$4.04	949110031-2	\$4.30
949071018-1	\$4.00	949073010-9	\$4.00	949110032-3	\$132.48
949071019-2	\$3.60	949073011-0	\$3.60	949120094-0	\$1,138.84
949071020-2	\$4.02	949073017-6	\$3.36	949130009-5	\$4.94
949071021-3	\$3.84	949073018-7	\$3.36	949130010-5	\$4.92
949071022-4	\$3.36	949073019-8	\$4.00	949130011-6	\$4.94
949071023-5	\$3.60	949073020-8	\$4.00	949130012-7	\$4.86
949071024-6	\$4.02	949073021-9	\$4.00	949130014-9	\$4.76
949071025-7	\$3.84	949073022-0	\$3.84	949130015-0	\$109.92
949071026-8	\$4.00	949073023-1	\$4.00	949130022-6	\$119.88
949071027-9	\$3.60	949073024-2	\$4.00	949130023-7	\$4.14
949071028-0	\$3.60	949073025-3	\$3.84	949130024-8	\$4.12
949071029-1	\$3.60	949073026-4	\$3.60	949130026-0	\$4.20
949071030-1	\$3.36	949073027-5	\$3.12	949130027-1	\$4.48
949071031-2	\$3.84	949073028-6	\$3.12	949130037-0	\$5.00
949072001-8	\$3.60	949073029-7	\$3.60	949130044-6	\$4.08
949072002-9	\$3.60	949073030-7	\$2.88	949130046-8	\$4.00
949072003-0	\$3.60	949073031-8	\$3.36	949130048-0	\$4.04
949072004-1	\$4.00	949073032-9	\$3.12	949130049-1	\$4.02
949072005-2	\$3.12	949073033-0	\$3.12	949130051-2	\$4.06
949072006-3	\$2.64	949073034-1	\$3.60	949130052-3	\$4.04



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
949130056-7	\$4.02	949142013-5	\$4.00	949153021-6	\$4.00
949130060-0	\$4.10	949142014-6	\$4.00	949153022-7	\$4.00
949130061-1	\$4.16	949142015-7	\$4.00	949153023-8	\$4.00
949130068-8	\$4.06	949142016-8	\$4.00	949153024-9	\$4.00
949141001-1	\$4.00	949142017-9	\$4.00	949153025-0	\$4.00
949141002-2	\$4.00	949142018-0	\$4.00	949153026-1	\$4.00
949141003-3	\$4.00	949142019-1	\$4.00	949153027-2	\$4.00
949141004-4	\$4.00	949142020-1	\$4.00	949153028-3	\$4.00
949141005-5	\$4.00	949142021-2	\$4.04	949153029-4	\$4.00
949141006-6	\$4.00	949142022-3	\$4.00	949153030-4	\$4.00
949141007-7	\$4.00	949142023-4	\$4.20	949153031-5	\$4.00
949141008-8	\$4.00	949142024-5	\$4.00	949153032-6	\$4.00
949141009-9	\$4.00	949142025-6	\$4.00	949153033-7	\$4.00
949141010-9	\$4.00	949142026-7	\$4.00	949153034-8	\$4.00
949141011-0	\$4.00	949142027-8	\$4.00	949153035-9	\$4.00
949141012-1	\$4.00	949142028-9	\$4.00	949153036-0	\$4.00
949141013-2	\$4.04	949142029-0	\$4.04	949153037-1	\$4.00
949141014-3	\$4.00	949142030-0	\$4.02	949153038-2	\$4.00
949141015-4	\$4.00	949142031-1	\$4.00	949153039-3	\$4.00
949141016-5	\$4.00	949151001-2	\$4.00	949153040-3	\$4.00
949141017-6	\$4.00	949151002-3	\$4.00	949153041-4	\$4.00
949141018-7	\$4.00	949151003-4	\$4.00	949153042-5	\$4.00
949141019-8	\$4.00	949151004-5	\$4.00	949153043-6	\$4.00
949141020-8	\$4.00	949151005-6	\$4.00	949153044-7	\$4.00
949141021-9	\$4.00	949151006-7	\$4.00	949153045-8	\$4.00
949141022-0	\$4.00	949151007-8	\$4.00	949153046-9	\$4.00
949141023-1	\$4.00	949151008-9	\$4.00	949153047-0	\$4.00
949141024-2	\$4.00	949151009-0	\$4.00	949153048-1	\$4.00
949141025-3	\$4.00	949151010-0	\$4.00	949153049-2	\$4.00
949141026-4	\$4.00	949151011-1	\$4.00	949153050-2	\$4.00
949141027-5	\$4.00	949151012-2	\$4.00	949154001-1	\$4.00
949141028-6	\$4.00	949151013-3	\$4.00	949154002-2	\$4.00
949141029-7	\$4.00	949152001-5	\$4.00	949154003-3	\$4.00
949141030-7	\$4.00	949152002-6	\$4.00	949154004-4	\$4.00
949141031-8	\$4.00	949152003-7	\$4.00	949154005-5	\$4.00
949141032-9	\$4.00	949152004-8	\$4.00	949154006-6	\$4.00
949141033-0	\$4.00	949152005-9	\$4.00	949154007-7	\$4.00
949141034-1	\$4.00	949152006-0	\$4.00	949154008-8	\$4.00
949141035-2	\$4.00	949153001-8	\$4.00	949154009-9	\$4.00
949141036-3	\$4.00	949153002-9	\$4.00	949154010-9	\$4.00
949141037-4	\$4.00	949153003-0	\$4.00	949154011-0	\$4.00
949141038-5	\$4.00	949153004-1	\$4.00	949161001-3	\$4.00
949141039-6	\$4.00	949153005-2	\$4.00	949161002-4	\$4.00
949141040-6	\$4.00	949153006-3	\$4.00	949161003-5	\$4.00
949141041-7	\$4.00	949153007-4	\$4.00	949161004-6	\$4.00
949141042-8	\$4.00	949153008-5	\$4.00	949161005-7	\$4.00
949142001-4	\$4.00	949153009-6	\$4.00	949162001-6	\$4.00
949142002-5	\$4.00	949153010-6	\$4.00	949162002-7	\$4.00
949142003-6	\$4.00	949153011-7	\$4.00	949162003-8	\$4.00
949142004-7	\$4.00	949153012-8	\$4.00	949162004-9	\$4.00
949142005-8	\$4.00	949153013-9	\$4.00	949162005-0	\$4.00
949142006-9	\$4.00	949153014-0	\$4.00	949162006-1	\$4.00
949142007-0	\$4.00	949153015-1	\$4.00	949162007-2	\$4.00
949142008-1	\$4.00	949153016-2	\$4.00	949162008-3	\$4.00
949142009-2	\$4.00	949153017-3	\$4.00	949162009-4	\$4.00
949142010-2	\$4.00	949153018-4	\$4.00	949162013-7	\$4.00
949142011-3	\$4.00	949153019-5	\$4.00	949162014-8	\$4.00
949142012-4	\$4.00	949153020-5	\$4.00	949162015-9	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
949162017-1	\$3.84	949190018-9	\$4.80	949221006-3	\$0.86
949163001-9	\$4.00	949190019-0	\$4.84	949221007-4	\$0.86
949163002-0	\$4.00	949190020-0	\$4.88	949221008-5	\$0.86
949163003-1	\$4.00	949190021-1	\$4.88	949221009-6	\$0.78
949163004-2	\$4.00	949190022-2	\$4.86	949221010-6	\$0.78
949163005-3	\$4.00	949190023-3	\$4.86	949221011-7	\$0.78
949163006-4	\$4.00	949190024-4	\$4.88	949221012-8	\$0.78
949163007-5	\$4.00	949200009-1	\$4.48	949221013-9	\$0.78
949163008-6	\$4.00	949200010-1	\$4.40	949221014-0	\$0.78
949163009-7	\$4.00	949200012-3	\$4.38	949221015-1	\$0.78
949163010-7	\$4.00	949200014-5	\$4.78	949221016-2	\$0.78
949163011-8	\$4.00	949200017-8	\$4.92	949221017-3	\$0.78
949163012-9	\$4.00	949200018-9	\$1.84	949221018-4	\$0.78
949163013-0	\$4.00	949200021-1	\$6.56	949221019-5	\$0.78
949163014-1	\$4.00	949200022-2	\$4.82	949221020-5	\$0.78
949163015-2	\$4.00	949200023-3	\$4.82	949221021-6	\$0.78
949163016-3	\$4.00	949200024-4	\$4.98	949221022-7	\$0.78
949163017-4	\$4.00	949200025-5	\$4.94	949221023-8	\$0.78
949163018-5	\$4.00	949200028-8	\$4.50	949221024-9	\$0.78
949164001-2	\$4.00	949210015-7	\$4.60	949221025-0	\$0.78
949164002-3	\$4.00	949210018-0	\$4.32	949221026-1	\$0.78
949170015-4	\$4.58	949210019-1	\$4.38	949221027-2	\$0.78
949170017-6	\$4.80	949210020-1	\$5.04	949221028-3	\$0.78
949170024-2	\$459.72	949210022-3	\$4.42	949221029-4	\$0.78
949170028-6	\$349.56	949210058-6	\$98.88	949221030-4	\$0.78
949170030-7	\$4.42	949210059-7	\$252.00	949221031-5	\$0.78
949170035-2	\$94.56	949210061-8	\$330.20	949221032-6	\$0.78
949180010-0	\$4.86	949210070-6	\$103.68	949221034-8	\$0.78
949180011-1	\$4.92	949210071-7	\$96.00	949221035-9	\$0.78
949180012-2	\$4.86	949210072-8	\$24.96	949221036-0	\$0.78
949180015-5	\$4.54	949210086-1	\$201.60	949221037-1	\$0.78
949180016-6	\$4.26	949210087-2	\$41.28	949221038-2	\$0.78
949180017-7	\$4.24	949210088-3	\$58.08	949221039-3	\$0.78
949180018-8	\$4.28	949210089-4	\$32.16	949221040-3	\$0.78
949180019-9	\$4.30	949220008-2	\$18.72	949221041-4	\$0.78
949180020-9	\$4.38	949220013-6	\$23.04	949221042-5	\$0.78
949180021-0	\$4.32	949220014-7	\$4.18	949221043-6	\$0.78
949180022-1	\$4.38	949220026-8	\$4.64	949221045-8	\$0.78
949180024-3	\$4.68	949220031-2	\$4.06	949221046-9	\$0.78
949180025-4	\$4.86	949220047-7	\$34.56	949221047-0	\$0.78
949180026-5	\$4.80	949220048-8	\$1.82	949221048-1	\$0.78
949180029-8	\$4.30	949220055-4	\$156.00	949221049-2	\$0.78
949180034-2	\$4.86	949220057-6	\$13.92	949221050-2	\$0.78
949190001-3	\$4.82	949220062-0	\$215.52	949221051-3	\$0.78
949190002-4	\$4.84	949220063-1	\$12.00	949221052-4	\$0.78
949190004-6	\$4.84	949220064-2	\$19.20	949221053-5	\$0.78
949190005-7	\$4.88	949220065-3	\$23.52	949221054-6	\$0.78
949190006-8	\$4.70	949220066-4	\$179.52	949221055-7	\$0.78
949190007-9	\$4.90	949220068-6	\$16.32	949221056-8	\$0.78
949190008-0	\$4.88	949220069-7	\$23.52	949221057-9	\$0.78
949190009-1	\$4.78	949220070-7	\$25.44	949221058-0	\$0.78
949190010-1	\$5.22	949220071-8	\$109.92	949221059-1	\$0.78
949190012-3	\$4.48	949220072-9	\$164.64	949221060-1	\$0.78
949190013-4	\$4.30	949221001-8	\$0.84	949221061-2	\$0.78
949190014-5	\$4.30	949221002-9	\$0.86	949221062-3	\$0.78
949190015-6	\$4.66	949221003-0	\$0.86	949221063-4	\$0.78
949190016-7	\$4.96	949221004-1	\$0.86	949221064-5	\$0.78
949190017-8	\$1.94	949221005-2	\$0.84	949221065-6	\$0.78

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
949221066-7	\$0.78	949222044-0	\$2.88	949223029-0	\$2.88
949221067-8	\$0.78	949222045-1	\$2.88	949223030-0	\$2.88
949221068-9	\$0.78	949222046-2	\$2.88	949223031-1	\$2.88
949221069-0	\$0.78	949222047-3	\$2.88	949223032-2	\$2.88
949221070-0	\$0.78	949222048-4	\$2.88	949223033-3	\$2.88
949221071-1	\$0.78	949222049-5	\$2.88	949223034-4	\$2.88
949221072-2	\$0.78	949222050-5	\$2.88	949223035-5	\$2.88
949221073-3	\$0.78	949222051-6	\$2.88	949223036-6	\$2.88
949221074-4	\$2.88	949222052-7	\$2.88	949223037-7	\$2.88
949221075-5	\$0.60	949222053-8	\$2.88	949223038-8	\$2.88
949221076-6	\$0.60	949222054-9	\$2.88	949223039-9	\$2.88
949221077-7	\$0.60	949222055-0	\$2.88	949223040-9	\$2.88
949221078-8	\$0.60	949222056-1	\$2.88	949223041-0	\$2.88
949221079-9	\$0.60	949222057-2	\$2.88	949223042-1	\$2.88
949221080-9	\$2.88	949222058-3	\$2.88	949223043-2	\$2.88
949221081-0	\$0.60	949222059-4	\$2.88	949223044-3	\$2.88
949222001-1	\$2.88	949222060-4	\$2.88	949223045-4	\$2.88
949222002-2	\$2.88	949222061-5	\$2.88	949223046-5	\$2.88
949222003-3	\$2.88	949222062-6	\$2.88	949223047-6	\$2.88
949222004-4	\$2.88	949222063-7	\$2.88	949223048-7	\$2.88
949222005-5	\$2.88	949222064-8	\$2.88	949223049-8	\$2.88
949222006-6	\$2.88	949222065-9	\$2.88	949223050-8	\$2.88
949222007-7	\$2.88	949222066-0	\$2.88	949223051-9	\$2.88
949222008-8	\$2.88	949222067-1	\$2.88	949223052-0	\$2.88
949222009-9	\$2.88	949222068-2	\$2.88	949223053-1	\$2.88
949222010-9	\$2.88	949222069-3	\$2.88	949223054-2	\$2.88
949222011-0	\$2.88	949222070-3	\$2.88	949223055-3	\$2.88
949222012-1	\$2.88	949222071-4	\$2.88	949223056-4	\$2.88
949222013-2	\$2.88	949222072-5	\$2.88	949223058-6	\$2.88
949222014-3	\$2.88	949222073-6	\$2.88	949223059-7	\$2.88
949222015-4	\$2.88	949223001-4	\$2.88	949223060-7	\$2.88
949222016-5	\$2.88	949223002-5	\$2.88	949223061-8	\$2.88
949222017-6	\$2.88	949223003-6	\$2.88	949223062-9	\$2.88
949222018-7	\$2.88	949223004-7	\$2.88	949223063-0	\$2.88
949222019-8	\$2.88	949223005-8	\$2.88	949223064-1	\$2.88
949222020-8	\$2.88	949223006-9	\$2.88	949223065-2	\$2.88
949222021-9	\$2.88	949223007-0	\$2.88	949223066-3	\$2.88
949222022-0	\$2.88	949223008-1	\$2.88	949223067-4	\$2.88
949222023-1	\$2.88	949223009-2	\$2.88	949223068-5	\$2.88
949222024-2	\$2.88	949223010-2	\$2.88	949223069-6	\$2.88
949222025-3	\$2.88	949223011-3	\$2.88	949223070-6	\$2.88
949222026-4	\$2.88	949223012-4	\$2.88	949223071-7	\$2.88
949222027-5	\$2.88	949223013-5	\$2.88	949223072-8	\$2.88
949222028-6	\$2.88	949223014-6	\$2.88	949223073-9	\$2.88
949222029-7	\$2.88	949223015-7	\$2.88	949223074-0	\$2.88
949222030-7	\$2.88	949223016-8	\$2.88	949223075-1	\$2.88
949222031-8	\$2.88	949223017-9	\$2.88	949223076-2	\$2.88
949222032-9	\$2.88	949223018-0	\$2.88	949223077-3	\$2.88
949222033-0	\$2.88	949223019-1	\$2.88	949223078-4	\$2.88
949222034-1	\$2.88	949223020-1	\$2.88	949223079-5	\$2.88
949222035-2	\$2.88	949223021-2	\$2.88	949223080-5	\$2.88
949222036-3	\$2.88	949223022-3	\$2.88	949223081-6	\$2.88
949222037-4	\$2.88	949223023-4	\$2.88	949223082-7	\$2.88
949222038-5	\$2.88	949223024-5	\$2.88	949223083-8	\$2.88
949222039-6	\$2.88	949223025-6	\$2.88	949223084-9	\$2.88
949222040-6	\$2.88	949223026-7	\$2.88	949223085-0	\$2.88
949222042-8	\$2.88	949223027-8	\$2.88	949223086-1	\$2.88
949222043-9	\$2.88	949223028-9	\$2.88	949223087-2	\$2.88

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
949223088-3	\$2.88	949251015-4	\$4.00	949254001-0	\$4.00
949223089-4	\$2.88	949251016-5	\$4.00	949254002-1	\$4.00
949223090-4	\$2.88	949251017-6	\$4.00	949254003-2	\$4.00
949223091-5	\$2.88	949251018-7	\$4.00	949254004-3	\$4.00
949223092-6	\$2.88	949252001-4	\$4.00	949254005-4	\$4.00
949223093-7	\$2.88	949252002-5	\$4.00	949261001-2	\$4.00
949223094-8	\$2.88	949252003-6	\$4.00	949261002-3	\$4.00
949223095-9	\$2.88	949252004-7	\$4.00	949261003-4	\$4.00
949223096-0	\$2.88	949252005-8	\$4.00	949261004-5	\$4.00
949223097-1	\$2.88	949252006-9	\$4.00	949261005-6	\$4.00
949224001-7	\$1.16	949252007-0	\$4.00	949261006-7	\$4.00
949224002-8	\$1.28	949252008-1	\$4.00	949261007-8	\$4.00
949224003-9	\$1.20	949252009-2	\$4.00	949261008-9	\$4.00
949224004-0	\$1.30	949252010-2	\$4.00	949261009-0	\$4.00
949224005-1	\$1.66	949252011-3	\$4.00	949261010-0	\$4.00
949224006-2	\$1.68	949252012-4	\$4.00	949261011-1	\$4.00
949224007-3	\$1.68	949252013-5	\$4.00	949261012-2	\$4.00
949224008-4	\$1.70	949252014-6	\$4.00	949261013-3	\$4.00
949224009-5	\$1.66	949252015-7	\$4.00	949261014-4	\$4.00
949224010-5	\$1.68	949252016-8	\$4.00	949261015-5	\$4.00
949224011-6	\$1.68	949252017-9	\$4.00	949261016-6	\$4.00
949224012-7	\$1.70	949252018-0	\$4.00	949261017-7	\$4.00
949224013-8	\$1.08	949252019-1	\$4.00	949261018-8	\$4.00
949224014-9	\$1.14	949252020-1	\$4.00	949261019-9	\$4.00
949224015-0	\$0.92	949252021-2	\$4.00	949261020-9	\$4.00
949224016-1	\$1.04	949252022-3	\$4.00	949261021-0	\$4.00
949224017-2	\$1.70	949253001-7	\$4.00	949261022-1	\$4.00
949224018-3	\$1.70	949253002-8	\$4.00	949261023-2	\$4.00
949224019-4	\$1.72	949253003-9	\$4.00	949261024-3	\$4.00
949224020-4	\$1.72	949253004-0	\$4.00	949261025-4	\$4.00
949230001-6	\$230.40	949253005-1	\$4.00	949261026-5	\$4.00
949230020-3	\$219.84	949253006-2	\$4.00	949261027-6	\$4.00
949230026-9	\$109.92	949253007-3	\$4.00	949261028-7	\$4.00
949230027-0	\$125.76	949253008-4	\$4.00	949261029-8	\$4.00
949230029-2	\$26.40	949253009-5	\$4.00	949261030-8	\$4.00
949230031-3	\$22.56	949253010-5	\$4.00	949261031-9	\$4.00
949240027-1	\$34.56	949253011-6	\$4.00	949261032-0	\$4.00
949240028-2	\$8.64	949253012-7	\$4.00	949261033-1	\$4.00
949240031-4	\$28.32	949253013-8	\$4.00	949261034-2	\$4.00
949240032-5	\$154.08	949253014-9	\$4.00	949261035-3	\$4.00
949240033-6	\$23.52	949253015-0	\$4.00	949261036-4	\$4.00
949240034-7	\$89.28	949253016-1	\$4.00	949261037-5	\$4.00
949240035-8	\$4.80	949253017-2	\$4.00	949262001-5	\$4.00
949240036-9	\$67.68	949253018-3	\$4.00	949262002-6	\$4.00
949251001-1	\$4.00	949253019-4	\$4.00	949262003-7	\$4.00
949251002-2	\$4.00	949253020-4	\$4.00	949262004-8	\$4.00
949251003-3	\$4.00	949253021-5	\$4.00	949262005-9	\$4.00
949251004-4	\$4.00	949253022-6	\$4.00	949262006-0	\$4.00
949251005-5	\$4.00	949253023-7	\$4.00	949262007-1	\$4.00
949251006-6	\$4.00	949253024-8	\$4.00	949262008-2	\$4.00
949251007-7	\$4.00	949253025-9	\$4.00	949262009-3	\$4.00
949251008-8	\$4.00	949253026-0	\$4.00	949262010-3	\$4.00
949251009-9	\$4.00	949253027-1	\$4.00	949262011-4	\$4.00
949251010-9	\$4.00	949253028-2	\$4.00	949262012-5	\$4.00
949251011-0	\$4.00	949253029-3	\$4.00	949262013-6	\$4.00
949251012-1	\$4.00	949253030-3	\$4.00	949262014-7	\$4.00
949251013-2	\$4.00	949253031-4	\$4.00	949262015-8	\$4.00
949251014-3	\$4.00	949253032-5	\$4.00	949262016-9	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
949262017-0	\$4.00	949263033-7	\$4.00	949272006-1	\$4.00
949262018-1	\$4.00	949263034-8	\$4.00	949272007-2	\$4.00
949262019-2	\$4.00	949263035-9	\$4.00	949272008-3	\$4.00
949262020-2	\$4.00	949263036-0	\$4.00	949272009-4	\$4.00
949262021-3	\$4.00	949263037-1	\$4.00	949272010-4	\$4.00
949262022-4	\$4.00	949263038-2	\$4.00	949272011-5	\$4.00
949262023-5	\$4.00	949264001-1	\$4.00	949272012-6	\$4.00
949262024-6	\$4.00	949264002-2	\$4.00	949272013-7	\$4.00
949262025-7	\$4.00	949264003-3	\$4.00	949272014-8	\$4.00
949262026-8	\$4.00	949264004-4	\$4.00	949272015-9	\$4.00
949262027-9	\$4.00	949264005-5	\$4.00	949272016-0	\$4.00
949262028-0	\$4.00	949264006-6	\$4.00	949272017-1	\$4.00
949262029-1	\$4.00	949264007-7	\$4.00	949272018-2	\$4.00
949262030-1	\$4.00	949264008-8	\$4.00	949272019-3	\$4.00
949262031-2	\$4.00	949264009-9	\$4.00	949272020-3	\$4.00
949262032-3	\$4.00	949264011-0	\$4.08	949272021-4	\$4.00
949262033-4	\$4.00	949271001-3	\$4.00	949272022-5	\$4.00
949262034-5	\$4.00	949271002-4	\$4.00	949272023-6	\$4.00
949262035-6	\$4.00	949271003-5	\$4.00	949272024-7	\$4.00
949262036-7	\$4.00	949271004-6	\$4.00	949272025-8	\$4.00
949262037-8	\$4.00	949271005-7	\$4.00	949272026-9	\$4.00
949262038-9	\$4.00	949271006-8	\$4.00	949272027-0	\$4.00
949262039-0	\$4.00	949271007-9	\$4.00	949272028-1	\$4.00
949262040-0	\$4.00	949271008-0	\$4.00	949272029-2	\$4.00
949262041-1	\$4.00	949271009-1	\$4.00	949272030-2	\$4.00
949262042-2	\$4.00	949271010-1	\$4.00	949272031-3	\$4.00
949263001-8	\$4.00	949271011-2	\$4.00	949272032-4	\$4.00
949263002-9	\$4.00	949271012-3	\$4.00	949272033-5	\$4.00
949263003-0	\$4.00	949271013-4	\$4.00	949272034-6	\$4.00
949263004-1	\$4.00	949271014-5	\$4.00	949272035-7	\$4.00
949263005-2	\$4.00	949271015-6	\$4.00	949272036-8	\$4.00
949263006-3	\$4.00	949271016-7	\$4.00	949272037-9	\$4.00
949263007-4	\$4.00	949271017-8	\$4.00	949272038-0	\$4.00
949263008-5	\$4.00	949271018-9	\$4.00	949272039-1	\$4.00
949263009-6	\$4.00	949271019-0	\$4.00	949272040-1	\$4.00
949263010-6	\$4.00	949271020-0	\$4.00	949272041-2	\$4.00
949263011-7	\$4.00	949271021-1	\$4.00	949272042-3	\$4.00
949263012-8	\$4.00	949271022-2	\$4.00	949272043-4	\$4.00
949263013-9	\$4.00	949271023-3	\$4.00	949272044-5	\$4.00
949263014-0	\$4.00	949271024-4	\$4.00	949272045-6	\$4.00
949263015-1	\$4.00	949271025-5	\$4.00	949272046-7	\$4.00
949263016-2	\$4.00	949271026-6	\$4.00	949272047-8	\$4.00
949263017-3	\$4.00	949271027-7	\$4.00	949272048-9	\$4.00
949263018-4	\$4.00	949271028-8	\$4.00	949272049-0	\$4.00
949263019-5	\$4.00	949271029-9	\$4.00	949272050-0	\$4.00
949263020-5	\$4.00	949271030-9	\$4.00	949272051-1	\$4.00
949263021-6	\$4.00	949271031-0	\$4.00	949272052-2	\$4.00
949263022-7	\$4.00	949271032-1	\$4.00	949272053-3	\$4.00
949263023-8	\$4.00	949271033-2	\$4.00	949272054-4	\$4.00
949263024-9	\$4.00	949271034-3	\$4.00	949272055-5	\$4.00
949263025-0	\$4.00	949271035-4	\$4.00	949272056-6	\$4.00
949263026-1	\$4.00	949271036-5	\$4.00	949272057-7	\$4.00
949263027-2	\$4.00	949271037-6	\$4.00	949272058-8	\$4.00
949263028-3	\$4.00	949272001-6	\$4.00	949281001-4	\$4.00
949263029-4	\$4.00	949272002-7	\$4.00	949281002-5	\$4.00
949263030-4	\$4.00	949272003-8	\$4.00	949281003-6	\$4.00
949263031-5	\$4.00	949272004-9	\$4.00	949281004-7	\$4.00
949263032-6	\$4.00	949272005-0	\$4.00	949281005-8	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
949281006-9	\$4.00	949284015-6	\$4.00	949292021-6	\$4.00
949281007-0	\$4.00	949284016-7	\$4.00	949292022-7	\$4.00
949281008-1	\$4.00	949284017-8	\$4.00	949292023-8	\$4.00
949281009-2	\$4.00	949284018-9	\$4.00	949293001-1	\$4.00
949282001-7	\$4.00	949284019-0	\$4.00	949293002-2	\$4.00
949282002-8	\$4.00	949284020-0	\$4.00	949293003-3	\$4.00
949282003-9	\$4.00	949284021-1	\$4.00	949293004-4	\$4.00
949282004-0	\$4.00	949284022-2	\$4.00	949293005-5	\$4.00
949282005-1	\$4.00	949284023-3	\$4.00	949293006-6	\$4.00
949282006-2	\$4.00	949284024-4	\$4.00	949294001-4	\$4.00
949282007-3	\$4.00	949284025-5	\$4.00	949294002-5	\$4.00
949282008-4	\$4.00	949284026-6	\$4.00	949294003-6	\$4.00
949282009-5	\$4.00	949284027-7	\$4.00	949294004-7	\$4.00
949282010-5	\$4.00	949284028-8	\$4.00	949294005-8	\$4.00
949282011-6	\$4.00	949284029-9	\$3.84	949294006-9	\$4.00
949282012-7	\$4.00	949284030-9	\$4.00	949294007-0	\$4.00
949282013-8	\$4.00	949284031-0	\$4.00	949294008-1	\$4.00
949282014-9	\$4.00	949284032-1	\$4.00	949294009-2	\$4.00
949282015-0	\$4.00	949284033-2	\$4.00	949294010-2	\$4.00
949282016-1	\$4.00	949284034-3	\$4.00	949294011-3	\$4.00
949282017-2	\$4.00	949284035-4	\$4.00	949294012-4	\$4.00
949283001-0	\$4.00	949284036-5	\$4.00	949301001-5	\$4.00
949283002-1	\$4.00	949291001-5	\$4.00	949301002-6	\$4.00
949283003-2	\$4.00	949291002-6	\$4.00	949301003-7	\$4.00
949283004-3	\$4.00	949291003-7	\$4.00	949301004-8	\$4.00
949283005-4	\$4.00	949291004-8	\$4.00	949301005-9	\$4.00
949283006-5	\$4.00	949291005-9	\$4.00	949301006-0	\$4.00
949283007-6	\$4.00	949291006-0	\$4.00	949301007-1	\$4.00
949283008-7	\$4.00	949291007-1	\$4.00	949301008-2	\$4.00
949283009-8	\$4.00	949291008-2	\$4.00	949301009-3	\$4.00
949283010-8	\$4.00	949291009-3	\$4.00	949301010-3	\$4.00
949283011-9	\$4.00	949291010-3	\$4.00	949301011-4	\$4.00
949283012-0	\$4.00	949291011-4	\$4.00	949301012-5	\$4.00
949283013-1	\$4.00	949291012-5	\$4.00	949301013-6	\$4.00
949283014-2	\$4.00	949291013-6	\$4.00	949301014-7	\$4.00
949283015-3	\$4.00	949291014-7	\$4.00	949301015-8	\$4.00
949283016-4	\$4.00	949291015-8	\$4.00	949301016-9	\$4.00
949283017-5	\$4.00	949291016-9	\$4.00	949301017-0	\$4.00
949283018-6	\$4.00	949292001-8	\$4.00	949301018-1	\$4.00
949283019-7	\$4.00	949292002-9	\$4.00	949301019-2	\$4.00
949283020-7	\$4.00	949292003-0	\$4.00	949301021-3	\$4.00
949283021-8	\$4.00	949292004-1	\$4.00	949301022-4	\$4.00
949283022-9	\$4.00	949292005-2	\$4.00	949301023-5	\$4.00
949283023-0	\$4.00	949292006-3	\$4.00	949301024-6	\$4.00
949284001-3	\$4.00	949292007-4	\$4.00	949301025-7	\$4.00
949284002-4	\$4.00	949292008-5	\$4.00	949301026-8	\$4.00
949284003-5	\$4.00	949292009-6	\$4.00	949301027-9	\$4.00
949284004-6	\$4.00	949292010-6	\$4.00	949301028-0	\$4.00
949284005-7	\$4.00	949292011-7	\$4.00	949301029-1	\$4.00
949284006-8	\$4.00	949292012-8	\$4.00	949301030-1	\$4.00
949284007-9	\$4.00	949292013-9	\$4.00	949301031-2	\$4.00
949284008-0	\$4.00	949292014-0	\$4.00	949301032-3	\$4.00
949284009-1	\$4.00	949292015-1	\$4.00	949301033-4	\$4.00
949284010-1	\$4.00	949292016-2	\$4.00	949301034-5	\$4.00
949284011-2	\$4.00	949292017-3	\$4.00	949301035-6	\$4.00
949284012-3	\$4.00	949292018-4	\$4.00	949301036-7	\$4.00
949284013-4	\$4.00	949292019-5	\$4.00	949301037-8	\$4.00
949284014-5	\$4.00	949292020-5	\$4.00	949301038-9	\$4.00



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
949301039-0	\$4.00	949312002-0	\$4.00	949315012-8	\$4.00
949301044-4	\$4.00	949312003-1	\$4.00	949315013-9	\$4.00
949301045-5	\$4.00	949312004-2	\$4.00	949315014-0	\$4.00
949301046-6	\$4.00	949312005-3	\$4.00	949315015-1	\$4.00
949301047-7	\$4.00	949312006-4	\$4.00	949315016-2	\$4.00
949301048-8	\$4.00	949312007-5	\$4.00	949315017-3	\$4.00
949301049-9	\$4.00	949312008-6	\$4.00	949315018-4	\$4.00
949301050-9	\$4.00	949313001-2	\$4.00	949315019-5	\$4.00
949301051-0	\$4.00	949313002-3	\$4.00	949315020-5	\$4.00
949301052-1	\$4.00	949313003-4	\$4.00	949315021-6	\$4.00
949301053-2	\$3.84	949313004-5	\$4.00	949321001-7	\$4.00
949301054-3	\$4.06	949313005-6	\$4.00	949321002-8	\$4.00
949302001-8	\$4.00	949313006-7	\$4.00	949321003-9	\$4.00
949302002-9	\$4.00	949313007-8	\$4.00	949321004-0	\$4.00
949302003-0	\$4.00	949313008-9	\$4.00	949321005-1	\$4.00
949302004-1	\$4.00	949313009-0	\$4.00	949321006-2	\$4.00
949302005-2	\$4.00	949313010-0	\$4.00	949321007-3	\$4.00
949302006-3	\$4.00	949313011-1	\$4.00	949321008-4	\$4.00
949302007-4	\$4.00	949313012-2	\$4.00	949321009-5	\$4.00
949302008-5	\$4.00	949313013-3	\$4.00	949321010-5	\$4.00
949303001-1	\$4.00	949313014-4	\$4.00	949321011-6	\$4.00
949303002-2	\$4.00	949313015-5	\$4.00	949321012-7	\$4.00
949303003-3	\$4.00	949313016-6	\$4.00	949321013-8	\$4.00
949303004-4	\$4.00	949313017-7	\$4.00	949321014-9	\$4.00
949303005-5	\$4.00	949313018-8	\$4.00	949321015-0	\$4.00
949303006-6	\$4.00	949313019-9	\$4.00	949321016-1	\$4.00
949303007-7	\$4.00	949313020-9	\$4.00	949321017-2	\$4.00
949303008-8	\$4.00	949314001-5	\$4.00	949321018-3	\$4.00
949303009-9	\$4.00	949314002-6	\$4.00	949321019-4	\$4.00
949303010-9	\$4.00	949314003-7	\$4.00	949321020-4	\$4.00
949303011-0	\$4.00	949314004-8	\$4.00	949321021-5	\$4.00
949303012-1	\$4.00	949314005-9	\$4.00	949321022-6	\$4.00
949303013-2	\$4.00	949314006-0	\$4.00	949321023-7	\$4.00
949304001-4	\$4.00	949314007-1	\$4.00	949321024-8	\$4.00
949304002-5	\$4.00	949314008-2	\$4.00	949321025-9	\$4.00
949304003-6	\$4.00	949314009-3	\$4.00	949321026-0	\$4.00
949304004-7	\$4.00	949314010-3	\$4.00	949321027-1	\$4.00
949304005-8	\$4.00	949314011-4	\$4.00	949321028-2	\$4.00
949304006-9	\$4.00	949314012-5	\$4.00	949321029-3	\$4.00
949304007-0	\$4.00	949314013-6	\$4.00	949321030-3	\$4.00
949304008-1	\$4.00	949314014-7	\$4.00	949321031-4	\$4.00
949304009-2	\$4.00	949314015-8	\$4.00	949321032-5	\$4.00
949311001-6	\$4.00	949314016-9	\$4.00	949321033-6	\$4.00
949311002-7	\$4.00	949314017-0	\$4.00	949321034-7	\$4.00
949311003-8	\$4.00	949314018-1	\$4.00	949321035-8	\$4.00
949311004-9	\$4.00	949314019-2	\$4.00	949321036-9	\$4.00
949311005-0	\$4.00	949314020-2	\$4.00	949321037-0	\$4.00
949311006-1	\$4.00	949315001-8	\$4.00	949321038-1	\$4.00
949311007-2	\$4.00	949315002-9	\$4.00	949321039-2	\$4.00
949311008-3	\$4.00	949315003-0	\$4.00	949321040-2	\$4.00
949311009-4	\$4.00	949315004-1	\$4.00	949321041-3	\$4.00
949311010-4	\$4.00	949315005-2	\$4.00	949321042-4	\$4.00
949311011-5	\$4.00	949315006-3	\$4.00	949321043-5	\$4.00
949311012-6	\$4.00	949315007-4	\$4.00	949322001-0	\$4.00
949311013-7	\$4.00	949315008-5	\$4.00	949322002-1	\$4.00
949311014-8	\$4.00	949315009-6	\$4.00	949322003-2	\$4.00
949311015-9	\$4.00	949315010-6	\$4.00	949322004-3	\$4.00
949312001-9	\$4.00	949315011-7	\$4.00	949322005-4	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
949322006-5	\$4.00	949331016-2	\$4.00	949332021-9	\$4.00
949322007-6	\$4.00	949331017-3	\$4.00	949332022-0	\$4.00
949322008-7	\$4.00	949331018-4	\$4.00	949332023-1	\$4.00
949322009-8	\$4.00	949331019-5	\$4.00	949332024-2	\$4.00
949322010-8	\$4.00	949331020-5	\$4.00	949332029-7	\$4.00
949323001-3	\$4.00	949331021-6	\$4.00	949332030-7	\$4.00
949323002-4	\$4.00	949331022-7	\$4.00	949332031-8	\$4.00
949323003-5	\$4.00	949331023-8	\$4.00	949332032-9	\$4.00
949323004-6	\$4.00	949331026-1	\$4.00	949332033-0	\$4.00
949323005-7	\$4.00	949331027-2	\$4.00	949332034-1	\$4.00
949323006-8	\$4.00	949331028-3	\$4.00	949332035-2	\$4.00
949323007-9	\$4.00	949331029-4	\$4.00	949332036-3	\$4.00
949323008-0	\$4.00	949331030-4	\$4.00	949332037-4	\$4.00
949323009-1	\$4.00	949331031-5	\$4.00	949332038-5	\$4.00
949323010-1	\$4.00	949331032-6	\$4.00	949332039-6	\$4.00
949323011-2	\$4.00	949331033-7	\$4.00	949332040-6	\$4.00
949323012-3	\$4.00	949331034-8	\$4.00	949332041-7	\$4.00
949323013-4	\$4.00	949331035-9	\$4.00	949332042-8	\$4.00
949323014-5	\$4.00	949331040-3	\$4.00	949332043-9	\$4.00
949323015-6	\$4.00	949331044-7	\$4.00	949332044-0	\$4.00
949323016-7	\$4.00	949331045-8	\$4.00	949332045-1	\$4.00
949323017-8	\$4.00	949331046-9	\$4.00	949332046-2	\$4.00
949323018-9	\$4.00	949331047-0	\$4.00	949332047-3	\$4.00
949323019-0	\$4.00	949331048-1	\$4.00	949332048-4	\$4.00
949323020-0	\$4.00	949331049-2	\$4.00	949332049-5	\$4.00
949323021-1	\$4.00	949331050-2	\$4.00	949332050-5	\$4.00
949323022-2	\$4.00	949331051-3	\$4.00	949332051-6	\$4.00
949323023-3	\$4.00	949331052-4	\$4.00	949332052-7	\$4.00
949323024-4	\$4.00	949331053-5	\$4.00	949332053-8	\$4.00
949323025-5	\$4.00	949331054-6	\$4.00	949332054-9	\$4.00
949323026-6	\$4.00	949331055-7	\$4.00	949332055-0	\$4.00
949323027-7	\$4.00	949331056-8	\$4.00	949332056-1	\$4.00
949323028-8	\$4.00	949331057-9	\$4.00	949332057-2	\$4.00
949323029-9	\$4.00	949331058-0	\$4.00	949332058-3	\$4.00
949323030-9	\$4.00	949331059-1	\$4.00	949332059-4	\$4.00
949323031-0	\$4.00	949331063-4	\$4.04	949332060-4	\$4.00
949323032-1	\$4.00	949331064-5	\$4.02	949332061-5	\$4.00
949323033-2	\$4.00	949331065-6	\$4.00	949332062-6	\$4.00
949323034-3	\$4.00	949332001-1	\$4.00	949332063-7	\$4.00
949323035-4	\$4.00	949332002-2	\$4.00	949332064-8	\$4.00
949323036-5	\$4.00	949332003-3	\$4.00	949332065-9	\$4.00
949323037-6	\$4.00	949332004-4	\$4.00	949332066-0	\$4.00
949323038-7	\$4.00	949332005-5	\$4.00	949332068-2	\$3.12
949331001-8	\$4.00	949332006-6	\$4.00	949332069-3	\$3.60
949331002-9	\$4.00	949332007-7	\$4.00	949341001-9	\$4.00
949331003-0	\$4.00	949332008-8	\$4.00	949342001-2	\$4.00
949331004-1	\$4.00	949332009-9	\$4.00	949342002-3	\$4.00
949331005-2	\$4.00	949332010-9	\$4.00	949342003-4	\$4.00
949331006-3	\$4.00	949332011-0	\$4.00	949342004-5	\$4.00
949331007-4	\$4.00	949332012-1	\$4.00	949342005-6	\$4.00
949331008-5	\$4.00	949332013-2	\$4.00	949342006-7	\$4.00
949331009-6	\$4.00	949332014-3	\$4.00	949342007-8	\$4.00
949331010-6	\$4.00	949332015-4	\$4.00	949342010-0	\$4.00
949331011-7	\$4.00	949332016-5	\$4.00	949342011-1	\$4.00
949331012-8	\$4.00	949332017-6	\$4.00	949342012-2	\$4.00
949331013-9	\$4.00	949332018-7	\$4.00	949342013-3	\$4.00
949331014-0	\$4.00	949332019-8	\$4.00	949342014-4	\$4.00
949331015-1	\$4.00	949332020-8	\$4.00	949342015-5	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
949342016-6	\$4.00	949361005-5	\$4.00	949362015-7	\$4.00
949342017-7	\$4.00	949361006-6	\$4.00	949362016-8	\$4.00
949342018-8	\$4.00	949361007-7	\$4.00	949362017-9	\$4.00
949342019-9	\$4.00	949361008-8	\$4.00	949362018-0	\$4.00
949343001-5	\$4.00	949361009-9	\$4.00	949371002-3	\$4.00
949343002-6	\$4.00	949361010-9	\$4.00	949371003-4	\$4.00
949343003-7	\$4.00	949361011-0	\$4.00	949371004-5	\$4.00
949343004-8	\$4.00	949361012-1	\$4.00	949371005-6	\$4.00
949343005-9	\$4.00	949361013-2	\$4.00	949371007-8	\$4.00
949343006-0	\$4.00	949361014-3	\$4.00	949371008-9	\$4.00
949343007-1	\$4.00	949361015-4	\$4.00	949371009-0	\$4.00
949343008-2	\$4.00	949361016-5	\$4.00	949371010-0	\$4.00
949343009-3	\$4.00	949361017-6	\$4.00	949371011-1	\$4.00
949343012-5	\$4.00	949361018-7	\$4.00	949371012-2	\$4.00
949344001-8	\$4.00	949361019-8	\$4.00	949371013-3	\$4.00
949344002-9	\$4.00	949361020-8	\$4.00	949371014-4	\$4.00
949344003-0	\$4.00	949361021-9	\$4.00	949371015-5	\$4.00
949344004-1	\$4.00	949361022-0	\$4.00	949371016-6	\$4.00
949344005-2	\$4.00	949361023-1	\$4.00	949371017-7	\$4.00
949345001-1	\$4.00	949361027-5	\$4.00	949371018-8	\$4.00
949345002-2	\$4.00	949361028-6	\$4.00	949371019-9	\$4.00
949345003-3	\$4.00	949361029-7	\$4.00	949371020-9	\$4.00
949345004-4	\$4.00	949361030-7	\$4.00	949371021-0	\$4.00
949345005-5	\$4.00	949361031-8	\$4.00	949371022-1	\$4.00
949345006-6	\$4.00	949361032-9	\$4.00	949371023-2	\$4.00
949345007-7	\$4.00	949361033-0	\$4.00	949371024-3	\$4.00
949345008-8	\$4.00	949361034-1	\$4.00	949371025-4	\$4.00
949345009-9	\$4.00	949361035-2	\$4.00	949371026-5	\$4.00
949345010-9	\$4.00	949361036-3	\$4.00	949371030-8	\$4.00
949345011-0	\$4.00	949361037-4	\$4.00	949371031-9	\$4.00
949345012-1	\$4.00	949361038-5	\$4.00	949371032-0	\$4.00
949345013-2	\$4.00	949361039-6	\$4.00	949371033-1	\$4.00
949350001-7	\$4.00	949361040-6	\$4.00	949371034-2	\$4.00
949350002-8	\$4.00	949361041-7	\$4.00	949371035-3	\$4.00
949350003-9	\$4.00	949361042-8	\$4.00	949371036-4	\$4.00
949350004-0	\$4.00	949361043-9	\$4.00	949371037-5	\$3.84
949350005-1	\$4.00	949361044-0	\$4.00	949371038-6	\$4.00
949350006-2	\$4.00	949361045-1	\$4.00	949372002-6	\$4.00
949350007-3	\$4.00	949361046-2	\$4.00	949372003-7	\$4.00
949350008-4	\$4.00	949361047-3	\$4.00	949372004-8	\$4.00
949350009-5	\$4.00	949361048-4	\$4.00	949372005-9	\$4.00
949350010-5	\$4.00	949361049-5	\$4.00	949372006-0	\$4.00
949350011-6	\$4.00	949361052-7	\$4.00	949372007-1	\$4.00
949350012-7	\$4.00	949361053-8	\$4.02	949372008-2	\$4.00
949350013-8	\$4.00	949362001-4	\$4.00	949372009-3	\$4.00
949350014-9	\$4.00	949362002-5	\$4.00	949372010-3	\$4.00
949350015-0	\$4.00	949362003-6	\$4.00	949372011-4	\$4.00
949350016-1	\$4.00	949362004-7	\$4.00	949381001-3	\$4.00
949350018-3	\$4.00	949362005-8	\$4.00	949381002-4	\$4.00
949350019-4	\$4.00	949362006-9	\$4.00	949381003-5	\$4.00
949350020-4	\$4.00	949362007-0	\$4.00	949381004-6	\$4.00
949350021-5	\$4.00	949362008-1	\$4.00	949381005-7	\$4.00
949350022-6	\$4.00	949362009-2	\$4.00	949381006-8	\$4.00
949350023-7	\$4.00	949362010-2	\$4.00	949381007-9	\$4.00
949350025-9	\$4.00	949362011-3	\$4.00	949381008-0	\$4.00
949361002-2	\$4.00	949362012-4	\$4.00	949382001-6	\$4.00
949361003-3	\$4.00	949362013-5	\$4.00	949382002-7	\$4.00
949361004-4	\$4.00	949362014-6	\$4.00	949382003-8	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
949382004-9	\$4.00	949384025-4	\$4.00	949394017-8	\$4.00
949382005-0	\$4.00	949384028-7	\$4.00	949401001-4	\$4.00
949382006-1	\$4.00	949384029-8	\$4.00	949401002-5	\$4.00
949382007-2	\$4.00	949384030-8	\$4.00	949401003-6	\$4.00
949382008-3	\$4.00	949384031-9	\$4.00	949401004-7	\$4.00
949383001-9	\$4.00	949384032-0	\$4.00	949401005-8	\$4.00
949383002-0	\$4.00	949384033-1	\$4.00	949401006-9	\$4.00
949383003-1	\$4.00	949391001-4	\$4.00	949401007-0	\$4.00
949383004-2	\$4.00	949391002-5	\$4.00	949401008-1	\$4.00
949383005-3	\$4.00	949391003-6	\$4.00	949401009-2	\$4.00
949383006-4	\$4.00	949391004-7	\$4.00	949401010-2	\$4.00
949383007-5	\$4.00	949391005-8	\$4.00	949401011-3	\$4.00
949383008-6	\$4.00	949391006-9	\$4.00	949402001-7	\$4.00
949383009-7	\$4.00	949391007-0	\$4.00	949402002-8	\$4.00
949383010-7	\$4.00	949391008-1	\$4.00	949402003-9	\$4.00
949383011-8	\$4.00	949391009-2	\$4.00	949402004-0	\$4.00
949383012-9	\$4.00	949392001-7	\$4.00	949402005-1	\$4.00
949383013-0	\$4.00	949392002-8	\$4.00	949402006-2	\$4.00
949383014-1	\$4.00	949392003-9	\$4.00	949402007-3	\$4.00
949383015-2	\$4.00	949392004-0	\$4.00	949402008-4	\$4.00
949383016-3	\$4.00	949392005-1	\$4.00	949402009-5	\$4.00
949383017-4	\$4.00	949392006-2	\$4.00	949402010-5	\$4.00
949383018-5	\$4.00	949392007-3	\$4.00	949402011-6	\$4.00
949383019-6	\$4.00	949392008-4	\$4.00	949402012-7	\$4.00
949383020-6	\$4.00	949392009-5	\$4.00	949402013-8	\$4.00
949383021-7	\$4.00	949392010-5	\$4.00	949402014-9	\$4.00
949383022-8	\$4.00	949392011-6	\$4.00	949402015-0	\$4.00
949383023-9	\$4.00	949392012-7	\$4.00	949402016-1	\$4.00
949383024-0	\$4.00	949392013-8	\$4.00	949402017-2	\$4.00
949383025-1	\$4.00	949392014-9	\$4.00	949402018-3	\$4.00
949383026-2	\$4.00	949392015-0	\$4.00	949402019-4	\$4.00
949383027-3	\$4.00	949392016-1	\$4.00	949402020-4	\$4.00
949383028-4	\$4.00	949393001-0	\$4.00	949402021-5	\$4.00
949383029-5	\$4.00	949393002-1	\$4.00	949402022-6	\$4.00
949384001-2	\$4.00	949393003-2	\$4.00	949402023-7	\$4.00
949384002-3	\$4.00	949393004-3	\$4.00	949402024-8	\$4.00
949384003-4	\$4.00	949393005-4	\$4.00	949411001-5	\$4.00
949384004-5	\$4.00	949393006-5	\$4.00	949411002-6	\$4.00
949384005-6	\$4.00	949393007-6	\$4.00	949411003-7	\$4.00
949384006-7	\$4.00	949393008-7	\$4.00	949411004-8	\$4.00
949384007-8	\$4.00	949393009-8	\$4.00	949411005-9	\$4.00
949384008-9	\$4.00	949393010-8	\$4.00	949411006-0	\$4.00
949384009-0	\$4.00	949394001-3	\$4.00	949411007-1	\$4.00
949384010-0	\$4.00	949394002-4	\$4.00	949411008-2	\$4.00
949384011-1	\$4.00	949394003-5	\$4.00	949411009-3	\$4.00
949384012-2	\$4.00	949394004-6	\$4.00	949411010-3	\$4.00
949384013-3	\$4.00	949394005-7	\$4.00	949411011-4	\$4.00
949384014-4	\$4.00	949394006-8	\$4.00	949411012-5	\$4.00
949384015-5	\$4.00	949394007-9	\$4.00	949411013-6	\$4.00
949384016-6	\$4.00	949394008-0	\$4.00	949411014-7	\$4.00
949384017-7	\$4.00	949394009-1	\$4.00	949411015-8	\$4.00
949384018-8	\$4.00	949394010-1	\$4.00	949411016-9	\$4.00
949384019-9	\$4.00	949394011-2	\$4.00	949411017-0	\$4.00
949384020-9	\$4.00	949394012-3	\$4.00	949411018-1	\$4.00
949384021-0	\$4.00	949394013-4	\$4.00	949412001-8	\$4.00
949384022-1	\$4.00	949394014-5	\$4.00	949412002-9	\$4.00
949384023-2	\$4.00	949394015-6	\$3.84	949412003-0	\$4.00
949384024-3	\$4.00	949394016-7	\$4.00	949412004-1	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
949412005-2	\$4.00	949422006-4	\$4.00	949431011-6	\$4.00
949412006-3	\$4.00	949422007-5	\$4.00	949431012-7	\$4.00
949412007-4	\$4.00	949422008-6	\$4.00	949431013-8	\$4.00
949412008-5	\$4.00	949422009-7	\$4.00	949431014-9	\$4.00
949412009-6	\$4.00	949422010-7	\$4.00	949432001-0	\$4.00
949412010-6	\$4.00	949422011-8	\$4.00	949432002-1	\$4.00
949412011-7	\$4.00	949422012-9	\$4.00	949432003-2	\$4.00
949412012-8	\$4.00	949422013-0	\$4.00	949432004-3	\$4.00
949412013-9	\$4.00	949422014-1	\$4.00	949432005-4	\$4.00
949412014-0	\$4.00	949422015-2	\$4.00	949432006-5	\$4.00
949412015-1	\$4.00	949422016-3	\$4.00	949432007-6	\$4.00
949412016-2	\$4.00	949422017-4	\$4.00	949432008-7	\$4.00
949412017-3	\$4.00	949422018-5	\$4.00	949432009-8	\$4.00
949412018-4	\$4.00	949422019-6	\$4.00	949432010-8	\$4.00
949412019-5	\$4.00	949422020-6	\$3.84	949432011-9	\$4.00
949412020-5	\$4.00	949422021-7	\$3.84	949432012-0	\$4.00
949412021-6	\$4.00	949422022-8	\$4.00	949432013-1	\$4.00
949412022-7	\$4.00	949422023-9	\$4.00	949432014-2	\$4.00
949412023-8	\$4.00	949422024-0	\$4.00	949433001-3	\$4.00
949412024-9	\$4.00	949422025-1	\$4.00	949433002-4	\$4.00
949412025-0	\$4.00	949422026-2	\$4.00	949433003-5	\$4.00
949412026-1	\$4.00	949422027-3	\$3.84	949433004-6	\$4.00
949412027-2	\$4.00	949422028-4	\$3.84	949433005-7	\$4.00
949412028-3	\$4.00	949422029-5	\$4.00	949433006-8	\$4.00
949412029-4	\$4.00	949422030-5	\$4.00	949433007-9	\$4.00
949413001-1	\$4.00	949422031-6	\$4.00	949433008-0	\$4.00
949413002-2	\$4.00	949422032-7	\$4.00	949433009-1	\$4.00
949413003-3	\$4.00	949422033-8	\$4.00	949433010-1	\$4.00
949413004-4	\$4.00	949422034-9	\$3.84	949433011-2	\$4.00
949413005-5	\$4.00	949422035-0	\$4.00	949433012-3	\$4.00
949413006-6	\$4.00	949422036-1	\$4.00	949433013-4	\$4.00
949413007-7	\$4.00	949422037-2	\$4.00	949433014-5	\$4.00
949421001-6	\$4.00	949422038-3	\$4.00	949433015-6	\$4.00
949421002-7	\$4.00	949422039-4	\$4.00	949433016-7	\$4.00
949421003-8	\$4.00	949422040-4	\$4.00	949433017-8	\$4.00
949421004-9	\$4.00	949422041-5	\$4.00	949433018-9	\$4.00
949421005-0	\$4.00	949422042-6	\$4.00	949433019-0	\$4.00
949421006-1	\$4.00	949422043-7	\$4.00	949433020-0	\$4.00
949421007-2	\$4.00	949422044-8	\$4.00	949433021-1	\$4.00
949421008-3	\$4.00	949422045-9	\$4.00	949433022-2	\$4.00
949421009-4	\$4.00	949422046-0	\$4.00	949433023-3	\$4.00
949421010-4	\$4.00	949422047-1	\$4.00	949433024-4	\$4.00
949421011-5	\$4.00	949422048-2	\$4.00	949433025-5	\$4.00
949421012-6	\$4.00	949422049-3	\$4.00	949441001-8	\$4.00
949421013-7	\$4.00	949422050-3	\$3.84	949441002-9	\$4.00
949421014-8	\$4.00	949422051-4	\$3.84	949441003-0	\$4.00
949421015-9	\$4.00	949422052-5	\$3.84	949441004-1	\$4.00
949421016-0	\$4.00	949422053-6	\$3.84	949441005-2	\$4.00
949421017-1	\$4.00	949431001-7	\$4.00	949441006-3	\$4.00
949421018-2	\$4.00	949431002-8	\$4.00	949441007-4	\$4.00
949421019-3	\$4.00	949431003-9	\$4.00	949441008-5	\$4.00
949421020-3	\$4.00	949431004-0	\$4.00	949442001-1	\$4.00
949421021-4	\$4.00	949431005-1	\$4.00	949442002-2	\$4.00
949422001-9	\$4.00	949431006-2	\$4.00	949442003-3	\$4.00
949422002-0	\$4.00	949431007-3	\$4.00	949442004-4	\$4.00
949422003-1	\$4.00	949431008-4	\$4.00	949442005-5	\$4.00
949422004-2	\$4.00	949431009-5	\$4.00	949442006-6	\$4.00
949422005-3	\$4.00	949431010-5	\$4.00	949442007-7	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
949443001-4	\$4.00	949452029-8	\$4.00	949461007-6	\$4.04
949443002-5	\$4.00	949452030-8	\$4.00	949461008-7	\$4.04
949443003-6	\$4.00	949453001-5	\$4.00	949461011-9	\$4.04
949443004-7	\$4.00	949453002-6	\$4.00	949461012-0	\$4.04
949443005-8	\$4.00	949453003-7	\$4.00	949461013-1	\$4.00
949443006-9	\$4.00	949453004-8	\$4.00	949461014-2	\$4.00
949443007-0	\$4.00	949453005-9	\$4.00	949461015-3	\$4.00
949443008-1	\$4.00	949453006-0	\$4.00	949461016-4	\$4.02
949443009-2	\$4.00	949453007-1	\$4.00	949462001-3	\$4.00
949443010-2	\$4.00	949453008-2	\$4.00	949462002-4	\$4.00
949443011-3	\$4.00	949453009-3	\$4.00	949462003-5	\$4.00
949443012-4	\$4.00	949453010-3	\$4.00	949462004-6	\$4.00
949443013-5	\$4.00	949453011-4	\$4.00	949462005-7	\$4.00
949443014-6	\$4.00	949453012-5	\$4.00	949463001-6	\$4.00
949443015-7	\$4.00	949453013-6	\$4.00	949463002-7	\$4.00
949443016-8	\$4.00	949453014-7	\$4.00	949463003-8	\$4.00
949443017-9	\$4.00	949453015-8	\$4.00	949463004-9	\$4.00
949443018-0	\$4.00	949453016-9	\$4.00	949463005-0	\$4.00
949443019-1	\$4.00	949453017-0	\$4.00	949463006-1	\$4.00
949443020-1	\$4.00	949453018-1	\$4.00	949464001-9	\$4.02
949443021-2	\$4.02	949453019-2	\$4.00	949464002-0	\$4.02
949443022-3	\$4.02	949454001-8	\$4.00	949464003-1	\$4.02
949443023-4	\$4.02	949454002-9	\$4.00	949464004-2	\$4.02
949443024-5	\$4.02	949454003-0	\$4.00	949464005-3	\$4.02
949443025-6	\$4.02	949454004-1	\$4.00	949464006-4	\$4.00
949444001-7	\$4.00	949454005-2	\$4.00	949465001-2	\$4.00
949444002-8	\$4.00	949454006-3	\$4.00	949465002-3	\$4.00
949444003-9	\$4.00	949454007-4	\$4.00	949465003-4	\$4.00
949444004-0	\$4.00	949454008-5	\$4.00	949465004-5	\$4.00
949444005-1	\$4.00	949454009-6	\$4.00	949465007-8	\$4.00
949444006-2	\$4.00	949454010-6	\$4.00	949465008-9	\$4.00
949451001-9	\$4.00	949454011-7	\$4.00	949465009-0	\$4.00
949451002-0	\$4.00	949454012-8	\$4.00	949465010-0	\$4.00
949451003-1	\$4.00	949455001-1	\$4.00	949465011-1	\$4.00
949451004-2	\$4.00	949455002-2	\$4.02	949465012-2	\$4.00
949451007-5	\$4.02	949455003-3	\$4.02	949465013-3	\$4.00
949452007-8	\$4.00	949455004-4	\$4.02	949465014-4	\$4.00
949452008-9	\$4.00	949455005-5	\$4.02	949465015-5	\$4.00
949452009-0	\$4.00	949455006-6	\$4.02	949465016-6	\$4.00
949452010-0	\$4.00	949455007-7	\$4.02	949465017-7	\$4.00
949452011-1	\$4.00	949455008-8	\$4.02	949465018-8	\$4.00
949452012-2	\$4.00	949455009-9	\$4.00	949465021-0	\$4.00
949452013-3	\$4.00	949455010-9	\$4.00	949465022-1	\$34.56
949452014-4	\$4.00	949455011-0	\$4.00	949465023-2	\$117.72
949452015-5	\$4.00	949455012-1	\$4.00	949465024-3	\$114.84
949452016-6	\$4.00	949456001-4	\$4.00	949465025-4	\$4.68
949452017-7	\$4.00	949456004-7	\$4.00	949470013-9	\$43.20
949452018-8	\$4.00	949456005-8	\$4.00	949470019-5	\$35.04
949452019-9	\$4.00	949456006-9	\$4.00	949470020-5	\$34.08
949452020-9	\$4.00	949456007-0	\$4.00	949470021-6	\$40.32
949452021-0	\$4.00	949456008-1	\$4.00	949470024-9	\$36.96
949452022-1	\$4.00	949456009-2	\$4.00	949470025-0	\$33.60
949452023-2	\$4.00	949461001-0	\$4.00	949470026-1	\$32.16
949452024-3	\$4.00	949461002-1	\$4.00	949470027-2	\$27.84
949452025-4	\$4.00	949461003-2	\$4.00	949470029-4	\$85.44
949452026-5	\$4.00	949461004-3	\$4.00	949470033-7	\$38.88
949452027-6	\$4.00	949461005-4	\$4.00	949470034-8	\$31.20
949452028-7	\$4.00	949461006-5	\$4.00	949470035-9	\$33.60



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
949470036-0	\$65.76	949501003-5	\$4.00	949512016-1	\$4.00
949481001-2	\$4.00	949501004-6	\$4.00	949512017-2	\$4.06
949481002-3	\$4.00	949501005-7	\$4.00	949512018-3	\$4.00
949481003-4	\$4.00	949501006-8	\$4.00	949512019-4	\$4.04
949481004-5	\$4.00	949501007-9	\$4.00	949512020-4	\$4.02
949481005-6	\$4.00	949501008-0	\$4.00	949512021-5	\$4.00
949482001-5	\$4.00	949501009-1	\$4.00	949512022-6	\$4.00
949482002-6	\$4.00	949502001-6	\$4.00	949512023-7	\$4.00
949482003-7	\$4.00	949502002-7	\$4.02	949512024-8	\$4.02
949482004-8	\$4.00	949502003-8	\$4.02	949512025-9	\$4.00
949482005-9	\$4.00	949502004-9	\$4.02	949512026-0	\$4.00
949482006-0	\$4.00	949502005-0	\$4.00	949512027-1	\$4.00
949482007-1	\$4.00	949502006-1	\$4.00	949512028-2	\$4.00
949482008-2	\$4.00	949502007-2	\$4.00	949512029-3	\$4.00
949482009-3	\$4.00	949502008-3	\$4.00	949512030-3	\$4.00
949482010-3	\$4.00	949503001-9	\$4.00	949512031-4	\$4.00
949482011-4	\$4.00	949503002-0	\$4.00	949512032-5	\$4.00
949482012-5	\$4.00	949503003-1	\$4.00	949512033-6	\$4.06
949482013-6	\$4.00	949503004-2	\$4.00	949512034-7	\$4.04
949482014-7	\$4.00	949503005-3	\$4.00	949512035-8	\$4.00
949482015-8	\$4.00	949503006-4	\$4.00	949512036-9	\$4.00
949482016-9	\$4.00	949503007-5	\$4.00	949512037-0	\$4.04
949482017-0	\$4.00	949503008-6	\$4.00	949512038-1	\$4.16
949482020-2	\$4.02	949503009-7	\$4.00	949512039-2	\$4.06
949491001-3	\$4.00	949503010-7	\$4.00	949512040-2	\$4.02
949491004-6	\$4.00	949503011-8	\$4.00	949521001-5	\$4.00
949491005-7	\$4.00	949503012-9	\$4.00	949521002-6	\$4.00
949491006-8	\$4.00	949504001-2	\$4.00	949521003-7	\$3.60
949491007-9	\$4.00	949504002-3	\$4.00	949521004-8	\$3.60
949491008-0	\$4.00	949504003-4	\$4.00	949521008-2	\$4.00
949491009-1	\$4.00	949504004-5	\$3.84	949521009-3	\$3.84
949491010-1	\$4.00	949504005-6	\$4.00	949521010-3	\$4.00
949491011-2	\$4.00	949504006-7	\$4.00	949521011-4	\$4.00
949491012-3	\$4.00	949504007-8	\$4.00	949521012-5	\$4.00
949491013-4	\$4.00	949504008-9	\$4.00	949521013-6	\$3.12
949491014-5	\$4.00	949511002-5	\$4.02	949521014-7	\$4.00
949491015-6	\$4.02	949511003-6	\$4.02	949521015-8	\$3.12
949491016-7	\$4.00	949511004-7	\$4.02	949521016-9	\$4.00
949491017-8	\$4.00	949511005-8	\$4.02	949521017-0	\$4.00
949491018-9	\$4.00	949511006-9	\$4.04	949521018-1	\$4.00
949491019-0	\$4.00	949511007-0	\$4.04	949521019-2	\$4.00
949491020-0	\$4.00	949511008-1	\$4.04	949521020-2	\$4.02
949491021-1	\$4.00	949511009-2	\$4.04	949521021-3	\$4.02
949491022-2	\$4.00	949512001-7	\$4.00	949521022-4	\$4.02
949491025-5	\$4.00	949512002-8	\$4.00	949521023-5	\$4.00
949491026-6	\$4.00	949512003-9	\$4.00	949521024-6	\$4.00
949492001-6	\$4.00	949512004-0	\$4.00	949521025-7	\$4.00
949492002-7	\$4.00	949512005-1	\$4.02	949521026-8	\$4.00
949492003-8	\$4.00	949512006-2	\$4.02	949521027-9	\$4.00
949492004-9	\$4.00	949512007-3	\$4.00	949521028-0	\$4.00
949492005-0	\$4.00	949512008-4	\$4.02	949521029-1	\$4.02
949492006-1	\$4.00	949512009-5	\$4.00	949521030-1	\$4.02
949492007-2	\$4.00	949512010-5	\$4.00	949521031-2	\$4.02
949492008-3	\$4.00	949512011-6	\$4.02	949521032-3	\$4.00
949492009-4	\$4.00	949512012-7	\$4.00	949521033-4	\$4.00
949492010-4	\$4.00	949512013-8	\$4.00	949521034-5	\$4.00
949501001-3	\$4.00	949512014-9	\$4.00	949521036-7	\$3.60
949501002-4	\$4.00	949512015-0	\$4.00	949521038-9	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
949521040-0	\$4.04	949540014-6	\$4.00	949572003-5	\$4.00
949522001-8	\$3.84	949540015-7	\$4.00	949572004-6	\$4.00
949522002-9	\$4.00	949540016-8	\$4.00	949572005-7	\$4.00
949522003-0	\$3.84	949540017-9	\$4.00	949572006-8	\$4.00
949522004-1	\$4.02	949540018-0	\$4.00	949572007-9	\$4.00
949522005-2	\$4.00	949540019-1	\$4.00	949572008-0	\$4.00
949522006-3	\$3.60	949540020-1	\$4.00	949572009-1	\$4.00
949522007-4	\$3.84	949540021-2	\$4.00	949572010-1	\$4.00
949522008-5	\$3.84	949540022-3	\$4.00	949572011-2	\$4.00
949522009-6	\$4.00	949540023-4	\$4.00	949572012-3	\$4.00
949522010-6	\$4.00	949540024-5	\$4.00	949572013-4	\$4.00
949522011-7	\$3.84	949540025-6	\$4.00	949580001-8	\$187.68
949522012-8	\$4.00	949540026-7	\$4.00	949580006-3	\$54.24
949522013-9	\$4.02	949550001-5	\$26.40	949580007-4	\$36.96
949522014-0	\$4.02	949550005-9	\$29.28	949580008-5	\$54.24
949531001-6	\$4.04	949550012-5	\$203.76	949580009-6	\$47.52
949531002-7	\$4.02	949550015-8	\$10.56	949580010-6	\$57.60
949531003-8	\$4.02	949550016-9	\$485.28	949580016-2	\$93.12
949531004-9	\$4.02	949550017-0	\$163.20	949580019-5	\$218.88
949531005-0	\$4.00	949550018-1	\$186.72	949590001-9	\$52.32
949531006-1	\$4.06	949550021-3	\$54.72	949590002-0	\$59.52
949532001-9	\$4.00	949550025-7	\$33.60	949590005-3	\$30.24
949532002-0	\$4.00	949550028-0	\$39.84	949590006-4	\$202.56
949532003-1	\$4.00	949550029-1	\$50.40	949590017-4	\$49.44
949532004-2	\$4.00	949550030-1	\$156.48	949590018-5	\$346.08
949532005-3	\$4.00	949560007-2	\$506.88	949590023-9	\$32.64
949533001-2	\$4.00	949560008-3	\$42.72	949590026-2	\$50.40
949533002-3	\$3.84	949560009-4	\$22.08	949590027-3	\$59.04
949533003-4	\$3.84	949560011-5	\$28.32	949590033-8	\$44.64
949533004-5	\$4.00	949560017-1	\$122.88	949590034-9	\$80.16
949533005-6	\$4.00	949560019-3	\$34.08	949590036-1	\$56.16
949533006-7	\$4.00	949560021-4	\$23.04	949590040-4	\$31.68
949533007-8	\$4.04	949560022-5	\$33.60	949590042-6	\$475.20
949533008-9	\$4.00	949560025-8	\$37.44	949590043-7	\$130.08
949533009-0	\$4.06	949560026-9	\$21.12	949591001-2	\$1.44
949533010-0	\$4.06	949560027-0	\$75.84	949591002-3	\$1.44
949533011-1	\$4.00	949560028-1	\$53.28	949591003-4	\$1.44
949533012-2	\$4.02	949571001-0	\$4.00	949591004-5	\$1.44
949534001-5	\$4.00	949571002-1	\$4.00	949591005-6	\$1.44
949534002-6	\$4.00	949571003-2	\$4.00	949591006-7	\$1.44
949534003-7	\$4.00	949571004-3	\$4.00	949591007-8	\$1.44
949534004-8	\$4.00	949571005-4	\$4.00	949591008-9	\$1.44
949534005-9	\$4.00	949571006-5	\$4.00	949591009-0	\$1.44
949534006-0	\$4.00	949571007-6	\$4.00	949591010-0	\$1.44
949534007-1	\$4.00	949571008-7	\$4.00	949591011-1	\$1.44
949540001-4	\$4.00	949571009-8	\$4.00	949591012-2	\$1.44
949540002-5	\$4.00	949571010-8	\$4.00	949600001-9	\$38.40
949540003-6	\$4.00	949571011-9	\$4.00	949600002-0	\$51.84
949540004-7	\$4.00	949571012-0	\$4.00	949600003-1	\$53.76
949540005-8	\$4.00	949571013-1	\$4.00	949600004-2	\$96.00
949540006-9	\$4.00	949571014-2	\$4.00	949600005-3	\$144.00
949540007-0	\$4.00	949571015-3	\$4.00	949600006-4	\$48.00
949540008-1	\$4.00	949571016-4	\$4.00	949600010-7	\$48.48
949540009-2	\$4.00	949571017-5	\$4.00	949600015-2	\$34.08
949540010-2	\$4.00	949571018-6	\$4.00	949600020-6	\$278.88
949540011-3	\$4.00	949571019-7	\$4.00	949600021-7	\$49.92
949540012-4	\$4.00	949572001-3	\$4.00	949600024-0	\$11.52
949540013-5	\$4.00	949572002-4	\$4.00	949600025-1	\$136.32

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
949600030-5	\$4.74	949612031-3	\$4.00	949622009-5	\$4.00
949600033-8	\$89.76	949612032-4	\$4.02	949622010-5	\$4.00
949600034-9	\$48.48	949612033-5	\$3.36	949622011-6	\$4.00
949600035-0	\$33.60	949612034-6	\$4.00	949622012-7	\$4.00
949600036-1	\$64.32	949612035-7	\$3.60	949622013-8	\$4.00
949600037-2	\$36.96	949612036-8	\$3.36	949622014-9	\$4.00
949600038-3	\$31.20	949612037-9	\$3.60	949622015-0	\$4.00
949600039-4	\$48.48	949612038-0	\$3.60	949630001-2	\$4.00
949600042-6	\$526.56	949612039-1	\$3.60	949630002-3	\$3.84
949600043-7	\$39.36	949612040-1	\$3.60	949630003-4	\$4.04
949611001-3	\$4.00	949612041-2	\$3.60	949630004-5	\$4.08
949611007-9	\$3.36	949612042-3	\$3.60	949630005-6	\$4.02
949611008-0	\$3.60	949612043-4	\$3.60	949630006-7	\$4.00
949611009-1	\$3.36	949612044-5	\$3.60	949630007-8	\$4.00
949611010-1	\$3.36	949612045-6	\$3.60	949630008-9	\$4.00
949611011-2	\$3.60	949612046-7	\$3.36	949630009-0	\$4.00
949611012-3	\$3.36	949612047-8	\$3.36	949630010-0	\$4.00
949611013-4	\$3.36	949612048-9	\$3.36	949630011-1	\$4.00
949611014-5	\$3.36	949612049-0	\$3.36	949630012-2	\$4.00
949611015-6	\$3.36	949612050-0	\$3.36	949630013-3	\$3.84
949611016-7	\$3.36	949612051-1	\$3.60	949630014-4	\$3.36
949611017-8	\$3.60	949612052-2	\$3.36	949630015-5	\$3.60
949611018-9	\$3.84	949612053-3	\$3.60	949630016-6	\$4.00
949611019-0	\$3.60	949612054-4	\$3.36	949630017-7	\$4.00
949611024-4	\$4.00	949612055-5	\$3.36	949630018-8	\$4.02
949611025-5	\$3.36	949612056-6	\$3.60	949630019-9	\$3.12
949611026-6	\$3.84	949612057-7	\$3.84	949630020-9	\$2.64
949611027-7	\$3.60	949612058-8	\$3.60	949630021-0	\$3.12
949612001-6	\$3.84	949621001-4	\$3.36	949630022-1	\$3.60
949612002-7	\$3.60	949621002-5	\$3.36	949630023-2	\$3.36
949612003-8	\$4.00	949621003-6	\$3.12	949630024-3	\$3.36
949612004-9	\$4.02	949621004-7	\$3.84	949630025-4	\$3.36
949612005-0	\$4.00	949621005-8	\$3.84	949630026-5	\$3.36
949612006-1	\$4.02	949621006-9	\$3.84	949630027-6	\$4.00
949612007-2	\$4.00	949621007-0	\$3.84	949630028-7	\$3.60
949612008-3	\$3.36	949621008-1	\$3.84	949630029-8	\$3.12
949612009-4	\$4.00	949621009-2	\$3.84	949630030-8	\$3.36
949612010-4	\$4.00	949621010-2	\$3.84	949630031-9	\$3.12
949612011-5	\$3.84	949621011-3	\$3.84	949630032-0	\$3.60
949612012-6	\$4.00	949621012-4	\$3.84	949641001-6	\$3.36
949612013-7	\$4.04	949621013-5	\$3.84	949641002-7	\$3.60
949612014-8	\$3.60	949621014-6	\$3.84	949641003-8	\$4.00
949612015-9	\$4.00	949621015-7	\$3.84	949641004-9	\$3.36
949612016-0	\$4.00	949621016-8	\$3.84	949641005-0	\$3.36
949612017-1	\$3.60	949621017-9	\$3.84	949641006-1	\$4.00
949612018-2	\$4.00	949621018-0	\$3.84	949642001-9	\$2.64
949612019-3	\$4.00	949621019-1	\$4.04	949642002-0	\$2.88
949612020-3	\$3.84	949621020-1	\$4.06	949642003-1	\$2.88
949612021-4	\$4.00	949621021-2	\$4.00	949642004-2	\$2.88
949612022-5	\$4.04	949621022-3	\$4.00	949642005-3	\$2.64
949612023-6	\$4.02	949622001-7	\$3.84	949642006-4	\$3.60
949612024-7	\$4.02	949622002-8	\$3.60	949642007-5	\$3.36
949612025-8	\$3.84	949622003-9	\$3.60	949642008-6	\$2.88
949612026-9	\$4.02	949622004-0	\$3.60	949642009-7	\$3.12
949612027-0	\$4.00	949622005-1	\$3.84	949642010-7	\$3.12
949612028-1	\$4.00	949622006-2	\$4.00	949642011-8	\$3.12
949612029-2	\$4.06	949622007-3	\$4.00	949642012-9	\$3.12
949612030-2	\$4.00	949622008-4	\$4.00	949642013-0	\$3.12

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
949642014-1	\$3.12	949643043-0	\$3.12	949651052-3	\$4.00
949642015-2	\$3.12	949643044-1	\$3.12	949651053-4	\$4.00
949642016-3	\$3.12	949643045-2	\$3.12	949651054-5	\$4.00
949642017-4	\$3.12	949643046-3	\$3.12	949651055-6	\$4.00
949642018-5	\$3.36	949643047-4	\$3.12	949651056-7	\$4.00
949642019-6	\$3.60	949643048-5	\$3.12	949651057-8	\$4.00
949642020-6	\$2.88	949643049-6	\$3.12	949651058-9	\$4.00
949642021-7	\$3.12	949643050-6	\$3.12	949651059-0	\$4.00
949642022-8	\$3.12	949651001-7	\$4.00	949651060-0	\$4.00
949642023-9	\$4.00	949651002-8	\$4.00	949651061-1	\$4.00
949642024-0	\$4.02	949651003-9	\$4.00	949651062-2	\$4.00
949642025-1	\$3.12	949651004-0	\$4.00	949651063-3	\$4.00
949642026-2	\$2.88	949651005-1	\$4.00	949651064-4	\$4.00
949642027-3	\$3.12	949651006-2	\$4.00	949651065-5	\$4.00
949642028-4	\$3.12	949651007-3	\$4.00	949651066-6	\$4.00
949642029-5	\$3.36	949651008-4	\$4.00	949651067-7	\$4.00
949643001-2	\$4.00	949651009-5	\$4.00	949651068-8	\$4.00
949643002-3	\$3.60	949651010-5	\$4.00	949651069-9	\$4.00
949643003-4	\$3.36	949651011-6	\$4.00	949651070-9	\$4.00
949643004-5	\$3.36	949651012-7	\$4.00	949651071-0	\$4.00
949643005-6	\$3.60	949651013-8	\$4.00	949651072-1	\$4.00
949643006-7	\$3.84	949651014-9	\$4.00	949651073-2	\$4.00
949643007-8	\$4.00	949651015-0	\$4.00	949652001-0	\$4.00
949643008-9	\$3.36	949651016-1	\$4.00	949652002-1	\$4.00
949643009-0	\$3.60	949651017-2	\$4.00	949652003-2	\$4.00
949643010-0	\$4.02	949651018-3	\$4.00	949652004-3	\$4.00
949643011-1	\$4.02	949651019-4	\$4.00	949652005-4	\$4.00
949643012-2	\$4.04	949651020-4	\$4.00	949652006-5	\$4.00
949643013-3	\$4.04	949651021-5	\$4.00	949652007-6	\$4.00
949643014-4	\$4.00	949651022-6	\$4.00	949652008-7	\$4.00
949643015-5	\$2.88	949651023-7	\$4.00	949652009-8	\$4.00
949643016-6	\$2.88	949651024-8	\$4.00	949652010-8	\$4.00
949643017-7	\$3.12	949651025-9	\$4.00	949652011-9	\$4.00
949643018-8	\$3.60	949651026-0	\$4.00	949652012-0	\$4.00
949643019-9	\$3.12	949651027-1	\$4.00	949652013-1	\$4.00
949643020-9	\$3.12	949651028-2	\$4.00	949652014-2	\$4.00
949643021-0	\$3.12	949651029-3	\$4.00	949652015-3	\$4.00
949643022-1	\$4.02	949651030-3	\$4.00	949652016-4	\$4.00
949643023-2	\$4.02	949651031-4	\$4.00	949652018-6	\$4.00
949643024-3	\$2.88	949651032-5	\$4.00	949652019-7	\$4.00
949643025-4	\$2.88	949651034-7	\$4.00	949652020-7	\$4.00
949643026-5	\$3.12	949651035-8	\$4.00	949652021-8	\$4.00
949643027-6	\$3.36	949651036-9	\$4.00	949652022-9	\$4.00
949643028-7	\$3.84	949651037-0	\$4.00	949652023-0	\$4.00
949643029-8	\$3.36	949651038-1	\$4.00	949652024-1	\$4.00
949643030-8	\$3.36	949651039-2	\$4.00	949652025-2	\$4.00
949643031-9	\$4.04	949651040-2	\$4.00	949652026-3	\$4.00
949643032-0	\$4.00	949651041-3	\$4.00	949652027-4	\$4.00
949643033-1	\$3.84	949651042-4	\$4.00	949652028-5	\$4.00
949643034-2	\$3.84	949651043-5	\$4.00	949652029-6	\$4.00
949643035-3	\$3.60	949651044-6	\$4.00	949652030-6	\$4.00
949643036-4	\$3.60	949651045-7	\$4.00	949652031-7	\$4.00
949643037-5	\$3.12	949651046-8	\$4.00	949652032-8	\$4.00
949643038-6	\$3.36	949651047-9	\$4.00	949652033-9	\$4.00
949643039-7	\$3.36	949651048-0	\$4.00	949652034-0	\$4.00
949643040-7	\$3.36	949651049-1	\$4.00	949652035-1	\$4.00
949643041-8	\$3.60	949651050-1	\$4.00	949652036-2	\$4.00
949643042-9	\$4.04	949651051-2	\$4.00	949652037-3	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
949652038-4	\$4.00	949653049-7	\$0.86	949654027-0	\$4.00
949652039-5	\$4.00	949653050-7	\$4.00	949654028-1	\$4.00
949652040-5	\$4.00	949653051-8	\$4.00	949654029-2	\$4.00
949652041-6	\$4.00	949653052-9	\$4.00	949654030-2	\$4.00
949652043-8	\$4.00	949653053-0	\$4.00	949654031-3	\$4.00
949652044-9	\$4.00	949653054-1	\$4.00	949654032-4	\$4.00
949652045-0	\$4.00	949653055-2	\$4.00	949654033-5	\$4.00
949652046-1	\$4.00	949653056-3	\$4.00	949654034-6	\$4.00
949652047-2	\$4.00	949653057-4	\$4.00	949654035-7	\$4.00
949652048-3	\$4.00	949653059-6	\$0.78	949654036-8	\$4.00
949652049-4	\$4.00	949653060-6	\$0.78	949654037-9	\$4.00
949652050-4	\$4.00	949653061-7	\$0.78	949654039-1	\$0.78
949653001-3	\$4.00	949653062-8	\$0.78	949654040-1	\$0.78
949653002-4	\$4.00	949653063-9	\$0.78	949654041-2	\$0.78
949653003-5	\$4.00	949653064-0	\$4.00	949654042-3	\$0.78
949653004-6	\$4.00	949653065-1	\$0.78	949654043-4	\$0.78
949653005-7	\$4.00	949653066-2	\$0.78	949654044-5	\$0.78
949653006-8	\$4.00	949653067-3	\$0.60	949654045-6	\$0.78
949653007-9	\$4.00	949653068-4	\$0.60	949654046-7	\$0.78
949653008-0	\$4.00	949653069-5	\$0.60	949654047-8	\$4.00
949653009-1	\$4.00	949653070-5	\$0.60	949654048-9	\$4.00
949653010-1	\$4.00	949653071-6	\$0.60	949654049-0	\$4.00
949653011-2	\$4.00	949653072-7	\$0.60	949654050-0	\$4.00
949653012-3	\$4.00	949653073-8	\$0.60	949654051-1	\$4.00
949653013-4	\$4.00	949653074-9	\$0.60	949654052-2	\$4.00
949653014-5	\$4.00	949653075-0	\$0.86	949654053-3	\$4.00
949653015-6	\$4.00	949653076-1	\$0.86	949654054-4	\$4.00
949653016-7	\$4.00	949653077-2	\$0.86	949654056-6	\$0.60
949653017-8	\$4.00	949653078-3	\$0.86	949654057-7	\$0.60
949653019-0	\$4.00	949653079-4	\$0.86	949654058-8	\$0.60
949653020-0	\$4.00	949653080-4	\$0.86	949654059-9	\$0.60
949653021-1	\$4.00	949653081-5	\$4.00	949654060-9	\$0.60
949653022-2	\$4.00	949653082-6	\$0.86	949654061-0	\$0.60
949653023-3	\$4.00	949654001-6	\$4.00	949654062-1	\$0.60
949653024-4	\$4.00	949654002-7	\$4.00	949654063-2	\$0.60
949653026-6	\$4.00	949654003-8	\$4.00	949654064-3	\$0.60
949653027-7	\$4.00	949654004-9	\$4.00	949654065-4	\$0.60
949653028-8	\$4.00	949654005-0	\$4.00	949654066-5	\$0.60
949653029-9	\$4.00	949654006-1	\$4.00	949654067-6	\$0.60
949653030-9	\$4.00	949654007-2	\$4.00	949654068-7	\$0.60
949653031-0	\$4.00	949654008-3	\$4.00	949654069-8	\$0.60
949653032-1	\$4.00	949654009-4	\$4.00	949654070-8	\$0.60
949653033-2	\$4.00	949654010-4	\$4.00	949654071-9	\$0.60
949653034-3	\$4.00	949654011-5	\$4.00	949654072-0	\$0.78
949653035-4	\$4.00	949654012-6	\$4.00	949654073-1	\$0.78
949653036-5	\$4.00	949654013-7	\$4.00	949654074-2	\$0.78
949653037-6	\$4.00	949654014-8	\$4.00	949654075-3	\$0.78
949653038-7	\$4.00	949654015-9	\$4.00	949654076-4	\$0.78
949653039-8	\$4.00	949654016-0	\$4.00	949654077-5	\$0.78
949653040-8	\$4.00	949654018-2	\$4.00	949654078-6	\$0.78
949653041-9	\$4.00	949654019-3	\$4.00	949654079-7	\$0.78
949653042-0	\$0.86	949654020-3	\$4.00	949654080-7	\$4.00
949653043-1	\$0.86	949654021-4	\$4.00	949654081-8	\$4.00
949653044-2	\$0.86	949654022-5	\$4.00	949654082-9	\$4.00
949653045-3	\$0.86	949654023-6	\$4.00	949654083-0	\$4.00
949653046-4	\$0.86	949654024-7	\$4.00	949654084-1	\$4.00
949653047-5	\$0.86	949654025-8	\$4.00	949654085-2	\$4.00
949653048-6	\$0.86	949654026-9	\$4.00	949654086-3	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
949654087-4	\$4.00	949691077-0	\$0.82	951070028-4	\$5.04
949660001-5	\$4.10	949691078-1	\$0.80	951070029-5	\$4.88
949660002-6	\$4.04	949691079-2	\$0.82	951080009-8	\$4.90
949660003-7	\$4.04	949691080-2	\$0.70	951080010-8	\$4.92
949660004-8	\$4.04	949691081-3	\$0.84	951080012-0	\$5.38
949660005-9	\$4.04	949691083-5	\$0.84	951080013-1	\$7.12
949660006-0	\$4.04	949691084-6	\$0.70	951080018-6	\$5.04
949660007-1	\$4.10	949691085-7	\$0.66	951080019-7	\$5.10
949660008-2	\$4.06	949691086-8	\$0.70	951080020-7	\$4.88
949660009-3	\$4.02	949691087-9	\$0.66	951080023-0	\$4.86
949660010-3	\$4.16	949691088-0	\$0.70	951080024-1	\$4.90
949660011-4	\$4.02	949691089-1	\$0.84	951080029-6	\$4.98
949660012-5	\$4.10	951020001-4	\$5.28	951080031-7	\$5.18
949660013-6	\$4.04	951020004-7	\$5.38	951080032-8	\$4.78
949660014-7	\$4.02	951030003-7	\$4.90	951080033-9	\$4.78
949660015-8	\$4.04	951030009-3	\$4.90	951080034-0	\$4.88
949660016-9	\$4.02	951030010-3	\$4.84	951080035-1	\$4.88
949660017-0	\$4.04	951030011-4	\$4.86	951080036-2	\$4.88
949660018-1	\$4.22	951030012-5	\$4.78	951080037-3	\$4.92
949660019-2	\$4.20	951030052-1	\$4.86	951080039-5	\$4.94
949670002-7	\$67.20	951030053-2	\$4.90	951080045-0	\$4.90
949670003-8	\$46.56	951030054-3	\$4.96	951080046-1	\$4.82
949670004-9	\$68.64	951040008-3	\$4.72	951090004-4	\$4.78
949670005-0	\$33.60	951040016-0	\$180.48	951090015-4	\$4.88
949670006-1	\$52.80	951040017-1	\$139.68	951090020-8	\$5.24
949670007-2	\$40.32	951040018-2	\$173.28	951090021-9	\$4.96
949670009-4	\$5.20	951050001-7	\$5.22	951090022-0	\$4.78
949680002-8	\$76.80	951050002-8	\$5.28	951090025-3	\$5.42
949680003-9	\$67.68	951050003-9	\$4.80	951090028-6	\$4.88
949691001-1	\$0.86	951050005-1	\$5.36	951090029-7	\$4.88
949691002-2	\$0.70	951050006-2	\$5.30	951090036-3	\$4.88
949691003-3	\$0.66	951050009-5	\$5.46	951090037-4	\$4.84
949691004-4	\$0.70	951050010-5	\$5.18	951090038-5	\$4.86
949691005-5	\$0.66	951050012-7	\$5.40	951090039-6	\$4.82
949691006-6	\$0.70	951050015-0	\$5.16	951090041-7	\$4.92
949691007-7	\$0.86	951050017-2	\$5.36	951110001-2	\$4.86
949691009-9	\$0.86	951050020-4	\$5.42	951110002-3	\$4.86
949691010-9	\$0.66	951050021-5	\$5.44	951110003-4	\$5.12
949691011-0	\$0.68	951060009-6	\$4.88	951110004-5	\$4.86
949691012-1	\$0.66	951060011-7	\$4.84	951110005-6	\$4.86
949691013-2	\$0.70	951060012-8	\$4.90	951110006-7	\$4.90
949691014-3	\$0.66	951070001-9	\$4.78	951110007-8	\$4.84
949691015-4	\$0.70	951070002-0	\$4.64	951110008-9	\$5.48
949691016-5	\$0.84	951070005-3	\$4.42	951110009-0	\$5.30
949691020-8	\$0.88	951070008-6	\$4.92	951110010-0	\$4.98
949691021-9	\$0.72	951070009-7	\$4.80	951110011-1	\$5.86
949691022-0	\$0.68	951070010-7	\$4.82	951110018-8	\$5.52
949691023-1	\$0.72	951070011-8	\$4.90	951110019-9	\$4.70
949691024-2	\$0.68	951070012-9	\$4.88	951110020-9	\$4.92
949691025-3	\$0.72	951070013-0	\$4.90	951110023-2	\$4.74
949691026-4	\$0.90	951070014-1	\$4.74	951110024-3	\$4.92
949691027-5	\$0.86	951070015-2	\$4.74	951110025-4	\$4.76
949691028-6	\$0.66	951070017-4	\$245.76	951110026-5	\$4.92
949691029-7	\$0.72	951070019-6	\$5.32	951110027-6	\$4.84
949691030-7	\$0.88	951070020-6	\$4.94	951110028-7	\$4.92
949691074-7	\$0.86	951070023-9	\$4.48	951120017-8	\$5.44
949691075-8	\$0.70	951070024-0	\$4.58	951120018-9	\$5.40
949691076-9	\$0.82	951070026-2	\$4.52	951120020-0	\$5.40



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
951120022-2	\$5.52	951160004-0	\$4.82	951210010-9	\$5.32
951120023-3	\$5.48	951160009-5	\$5.42	951210011-0	\$5.44
951120024-4	\$5.52	951160010-5	\$5.42	951210013-2	\$5.72
951120025-5	\$5.50	951160011-6	\$5.50	951210014-3	\$4.90
951130004-7	\$5.42	951160014-9	\$5.42	951210015-4	\$4.94
951130006-9	\$0.98	951160015-0	\$5.52	951210016-5	\$5.48
951130007-0	\$5.36	951160020-4	\$4.86	951210020-8	\$4.74
951130008-1	\$5.48	951170001-8	\$4.76	951210021-9	\$4.84
951130009-2	\$4.84	951170002-9	\$4.78	951210022-0	\$5.34
951130010-2	\$4.92	951170005-2	\$4.76	951230002-4	\$4.54
951130011-3	\$4.92	951170006-3	\$4.78	951230003-5	\$4.66
951130012-4	\$4.92	951170007-4	\$4.86	951230005-7	\$5.04
951130013-5	\$4.98	951170008-5	\$4.80	951230006-8	\$4.94
951130014-6	\$4.98	951170010-6	\$4.50	951230007-9	\$4.96
951130015-7	\$5.48	951170011-7	\$4.46	951230011-2	\$4.82
951130016-8	\$4.86	951170018-4	\$4.76	951230016-7	\$5.06
951130017-9	\$4.98	951170019-5	\$4.84	951240001-4	\$5.32
951140001-5	\$5.68	951170020-5	\$4.86	951240005-8	\$5.36
951140003-7	\$5.44	951170021-6	\$4.74	951240007-0	\$5.44
951140004-8	\$5.40	951170022-7	\$5.48	951240008-1	\$5.34
951140007-1	\$5.50	951170023-8	\$5.38	951240011-3	\$5.78
951140008-2	\$5.50	951170025-0	\$5.64	951240014-6	\$5.26
951140009-3	\$5.44	951170028-3	\$4.22	951240017-9	\$4.80
951140010-3	\$5.50	951170037-1	\$4.50	951240018-0	\$4.80
951140011-4	\$5.54	951170039-3	\$4.80	951240019-1	\$4.92
951140012-5	\$5.66	951170040-3	\$4.86	951240020-1	\$4.76
951140013-6	\$5.54	951180001-9	\$4.92	951240021-2	\$5.02
951140014-7	\$1.00	951180002-0	\$4.74	951250002-6	\$5.36
951140015-8	\$5.46	951180003-1	\$4.74	951250007-1	\$5.34
951140016-9	\$5.62	951180004-2	\$4.92	951250008-2	\$4.80
951140025-7	\$5.68	951180005-3	\$4.90	951250009-3	\$4.68
951140026-8	\$5.54	951180006-4	\$4.74	951270001-7	\$5.42
951140028-0	\$5.44	951180007-5	\$4.92	951270002-8	\$5.42
951140029-1	\$5.42	951180008-6	\$4.74	951270003-9	\$5.44
951140030-1	\$5.42	951180010-7	\$5.04	951270005-1	\$4.98
951140031-2	\$5.40	951180011-8	\$5.08	951270006-2	\$5.42
951140033-4	\$5.38	951180014-1	\$4.88	951270008-4	\$1.02
951140034-5	\$5.42	951180015-2	\$4.76	951270009-5	\$5.56
951140035-6	\$5.42	951180016-3	\$5.42	951270011-6	\$5.00
951140036-7	\$5.42	951190001-0	\$5.24	951270012-7	\$4.92
951140037-8	\$5.42	951190003-2	\$5.42	951270013-8	\$4.92
951140038-9	\$5.42	951190004-3	\$5.26	951270014-9	\$4.94
951140046-6	\$5.42	951190005-4	\$5.28	951270015-0	\$4.92
951140052-1	\$5.06	951190009-8	\$4.66	951280001-8	\$5.36
951140053-2	\$4.84	951190012-0	\$5.04	951280002-9	\$5.34
951150003-8	\$4.86	951190013-1	\$5.36	951280003-0	\$5.40
951150008-3	\$4.84	951190014-2	\$5.26	951280004-1	\$5.40
951150009-4	\$4.76	951190015-3	\$4.88	951280005-2	\$5.40
951150010-4	\$4.90	951190016-4	\$4.94	951280006-3	\$5.40
951150012-6	\$4.80	951200002-1	\$5.44	953021002-2	\$3.60
951150013-7	\$4.86	951200003-2	\$5.38	953021003-3	\$3.60
951150014-8	\$4.94	951200005-4	\$5.26	953021005-5	\$3.60
951150015-9	\$4.82	951200009-8	\$5.32	953021006-6	\$3.60
951150016-0	\$4.86	951200013-1	\$5.28	953021007-7	\$3.60
951150018-2	\$4.90	951200014-2	\$5.40	953021008-8	\$3.60
951160001-7	\$4.66	951200016-4	\$4.92	953021010-9	\$3.60
951160002-8	\$4.82	951210005-5	\$5.38	953021011-0	\$3.60
951160003-9	\$4.82	951210007-7	\$5.44	953021012-1	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
953021013-2	\$3.60	953022019-1	\$3.60	953041004-6	\$4.00
953021015-4	\$3.60	953022020-1	\$3.60	953041005-7	\$4.00
953021016-5	\$3.60	953023001-7	\$3.60	953041006-8	\$4.00
953021017-6	\$3.60	953023003-9	\$3.60	953041007-9	\$4.00
953021018-7	\$3.60	953023004-0	\$3.60	953041009-1	\$4.00
953021020-8	\$5.40	953023005-1	\$3.60	953041010-1	\$4.00
953021021-9	\$3.60	953030001-9	\$3.60	953041011-2	\$4.00
953021022-0	\$3.60	953030002-0	\$3.60	953041012-3	\$4.00
953021023-1	\$3.60	953030003-1	\$3.60	953041014-5	\$4.00
953021025-3	\$3.60	953030004-2	\$3.60	953041015-6	\$4.00
953021026-4	\$3.60	953030005-3	\$3.60	953041016-7	\$4.00
953021027-5	\$3.60	953030006-4	\$3.60	953041017-8	\$4.00
953021028-6	\$3.60	953030007-5	\$3.60	953041019-0	\$4.00
953021030-7	\$3.60	953030008-6	\$3.60	953041020-0	\$4.00
953021031-8	\$3.60	953030009-7	\$3.60	953041021-1	\$4.00
953021032-9	\$3.60	953030010-7	\$3.60	953041022-2	\$4.00
953021033-0	\$3.60	953030012-9	\$3.60	953041024-4	\$4.00
953021035-2	\$3.60	953030013-0	\$3.60	953041025-5	\$4.00
953021036-3	\$3.60	953030014-1	\$3.60	953041026-6	\$4.00
953021037-4	\$3.60	953030016-3	\$3.60	953041027-7	\$4.00
953021038-5	\$3.60	953030017-4	\$3.60	953041029-9	\$4.00
953021040-6	\$3.60	953030018-5	\$3.60	953041030-9	\$4.00
953021041-7	\$3.60	953030019-6	\$3.60	953041031-0	\$4.00
953021043-9	\$3.60	953030021-7	\$3.60	953041033-2	\$4.00
953021044-0	\$3.60	953030022-8	\$3.60	953041034-3	\$4.00
953021045-1	\$3.60	953030024-0	\$3.60	953041035-4	\$4.00
953021046-2	\$3.60	953030025-1	\$3.60	953041036-5	\$4.00
953021047-3	\$3.60	953030026-2	\$3.60	953041038-7	\$4.00
953021048-4	\$3.60	953030027-3	\$3.60	953041039-8	\$4.00
953021049-5	\$3.60	953030028-4	\$3.60	953041040-8	\$4.00
953021051-6	\$3.60	953030029-5	\$3.60	953041041-9	\$4.00
953021052-7	\$3.60	953030031-6	\$3.60	953041043-1	\$4.00
953021053-8	\$3.60	953030032-7	\$3.60	953041044-2	\$4.00
953021054-9	\$3.60	953030033-8	\$3.60	953041045-3	\$4.00
953021055-0	\$3.60	953030034-9	\$3.60	953041046-4	\$4.00
953021057-2	\$3.60	953030036-1	\$3.60	953041048-6	\$4.00
953021058-3	\$3.60	953030037-2	\$3.60	953041049-7	\$4.00
953021060-4	\$3.60	953030038-3	\$3.60	953041050-7	\$4.00
953021061-5	\$3.60	953030040-4	\$3.60	953041051-8	\$4.00
953021062-6	\$3.60	953030041-5	\$3.60	953041053-0	\$4.00
953021063-7	\$3.60	953030042-6	\$3.60	953041054-1	\$4.00
953021065-9	\$3.60	953030044-8	\$3.60	953041055-2	\$4.00
953021066-0	\$3.60	953030045-9	\$3.60	953041056-3	\$4.00
953021067-1	\$3.60	953030046-0	\$3.60	953041058-5	\$4.00
953022001-4	\$3.60	953030047-1	\$3.60	953041059-6	\$4.00
953022002-5	\$3.60	953030048-2	\$3.60	953042001-6	\$4.00
953022004-7	\$3.60	953030050-3	\$4.00	953042002-7	\$4.00
953022005-8	\$3.60	953030051-4	\$4.00	953042004-9	\$4.00
953022006-9	\$3.60	953030052-5	\$4.00	953042005-0	\$4.00
953022007-0	\$3.60	953030053-6	\$4.00	953042006-1	\$4.00
953022009-2	\$3.60	953030055-8	\$4.00	953042007-2	\$4.00
953022010-2	\$3.60	953030056-9	\$4.00	953042009-4	\$4.00
953022011-3	\$3.60	953030057-0	\$4.00	953042010-4	\$4.00
953022012-4	\$3.60	953030059-2	\$4.00	953042011-5	\$4.00
953022014-6	\$3.60	953030060-2	\$4.00	953042012-6	\$4.00
953022015-7	\$3.60	953030063-5	\$4.00	953042014-8	\$4.00
953022016-8	\$3.60	953041001-3	\$4.00	953042015-9	\$4.00
953022017-9	\$3.60	953041002-4	\$4.00	953042016-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
953042017-1	\$4.00	953073007-8	\$4.00	953082008-7	\$4.10
953042019-3	\$4.00	953073008-9	\$4.00	953082009-8	\$4.04
953042020-3	\$4.00	953073009-0	\$4.00	953082010-8	\$4.00
953042021-4	\$4.00	953073010-0	\$4.00	953082011-9	\$4.00
953042022-5	\$4.00	953073011-1	\$4.00	953082012-0	\$4.00
953042024-7	\$4.00	953073012-2	\$4.00	953082013-1	\$4.02
953042025-8	\$4.00	953073013-3	\$4.02	953082014-2	\$4.04
953042026-9	\$4.00	953073014-4	\$4.00	953082015-3	\$4.06
953042027-0	\$4.00	953073015-5	\$4.04	953082016-4	\$4.00
953042029-2	\$4.00	953073016-6	\$4.06	953082017-5	\$4.00
953042030-2	\$4.00	953073017-7	\$4.06	953082018-6	\$4.48
953042031-3	\$4.00	953073018-8	\$4.02	953082019-7	\$4.08
953042032-4	\$4.00	953073019-9	\$4.00	953082020-7	\$4.10
953042034-6	\$4.00	953073020-9	\$4.02	953082021-8	\$4.02
953042035-7	\$4.00	953073021-0	\$4.02	953082022-9	\$4.04
953042036-8	\$4.00	953073022-1	\$4.00	953082023-0	\$4.02
953042037-9	\$4.00	953073023-2	\$4.00	953082024-1	\$4.02
953042039-1	\$3.60	953073024-3	\$4.02	953082025-2	\$4.04
953042040-1	\$3.60	953073025-4	\$4.04	953082026-3	\$4.04
953050005-5	\$40.32	953073026-5	\$4.02	953083001-3	\$4.04
953050017-6	\$32.64	953073027-6	\$4.04	953083002-4	\$4.06
953050036-3	\$12.18	953073028-7	\$4.04	953083003-5	\$4.06
953060077-1	\$1.72	953073029-8	\$4.00	953083004-6	\$4.08
953060082-5	\$14.70	953073030-8	\$4.04	953083005-7	\$4.08
953071001-6	\$4.00	953073031-9	\$4.02	953083006-8	\$4.10
953071002-7	\$4.00	953073032-0	\$4.06	953083007-9	\$4.02
953071003-8	\$4.00	953074001-5	\$4.02	953083008-0	\$4.02
953071004-9	\$4.00	953074002-6	\$4.00	953083009-1	\$4.04
953071005-0	\$4.00	953074003-7	\$4.00	953083010-1	\$4.06
953071006-1	\$4.00	953074004-8	\$4.00	953083011-2	\$4.00
953071007-2	\$4.00	953074005-9	\$4.00	953083012-3	\$4.04
953071008-3	\$4.00	953074006-0	\$4.00	953083013-4	\$4.04
953071009-4	\$4.00	953074007-1	\$4.00	953083014-5	\$4.04
953071010-4	\$4.00	953074008-2	\$4.00	953083015-6	\$4.04
953071011-5	\$4.00	953074009-3	\$4.00	953083016-7	\$4.06
953071012-6	\$4.00	953074010-3	\$4.00	953083017-8	\$4.06
953071013-7	\$4.00	953074011-4	\$4.00	953083018-9	\$4.10
953071014-8	\$4.00	953074012-5	\$4.02	953090001-5	\$4.02
953071015-9	\$4.00	953081001-7	\$4.02	953090002-6	\$4.02
953071016-0	\$4.00	953081002-8	\$4.02	953090003-7	\$4.02
953071017-1	\$4.00	953081003-9	\$4.02	953090004-8	\$4.02
953071018-2	\$4.00	953081004-0	\$4.02	953090005-9	\$4.02
953071019-3	\$4.00	953081005-1	\$4.02	953090006-0	\$4.02
953071020-3	\$4.02	953081006-2	\$4.02	953090007-1	\$4.02
953072001-9	\$4.02	953081007-3	\$4.02	953090008-2	\$4.02
953072002-0	\$4.00	953081008-4	\$4.02	953090009-3	\$4.02
953072003-1	\$4.00	953081009-5	\$4.02	953090010-3	\$4.02
953072004-2	\$4.00	953081010-5	\$4.12	953090011-4	\$4.02
953072005-3	\$4.02	953081011-6	\$4.12	953090012-5	\$4.02
953072006-4	\$4.00	953081012-7	\$4.06	953090013-6	\$4.02
953072007-5	\$4.00	953081013-8	\$4.04	953090014-7	\$4.02
953072008-6	\$4.00	953082001-0	\$4.02	953090015-8	\$4.02
953073001-2	\$4.00	953082002-1	\$4.02	953090016-9	\$4.02
953073002-3	\$4.00	953082003-2	\$4.06	953090017-0	\$4.02
953073003-4	\$4.00	953082004-3	\$4.20	953090018-1	\$4.02
953073004-5	\$4.00	953082005-4	\$4.04	953090020-2	\$4.04
953073005-6	\$4.00	953082006-5	\$4.04	953090021-3	\$4.02
953073006-7	\$4.00	953082007-6	\$4.06	953090022-4	\$4.06

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
953090023-5	\$4.06	953104002-8	\$4.02	953121012-0	\$4.02
953090024-6	\$4.10	953104003-9	\$4.02	953121013-1	\$4.02
953090025-7	\$4.04	953104004-0	\$4.02	953121014-2	\$4.02
953090026-8	\$4.00	953104005-1	\$4.02	953121015-3	\$4.02
953090027-9	\$4.00	953104006-2	\$4.02	953121016-4	\$4.02
953090028-0	\$4.96	953104007-3	\$4.02	953121017-5	\$4.02
953090029-1	\$4.00	953111001-9	\$4.02	953121018-6	\$4.02
953090030-1	\$4.02	953111002-0	\$4.02	953121019-7	\$4.02
953101001-8	\$4.02	953111003-1	\$4.02	953121020-7	\$4.02
953101002-9	\$4.02	953111004-2	\$4.02	953121021-8	\$4.02
953101003-0	\$4.02	953111005-3	\$4.02	953121022-9	\$4.02
953101004-1	\$4.02	953111006-4	\$4.02	953121023-0	\$4.02
953101005-2	\$4.02	953111007-5	\$4.02	953121024-1	\$4.02
953101006-3	\$4.02	953111008-6	\$4.02	953121025-2	\$4.02
953101007-4	\$4.02	953111009-7	\$4.02	953121026-3	\$4.02
953101008-5	\$4.02	953111010-7	\$4.02	953121027-4	\$4.02
953101009-6	\$4.02	953111011-8	\$4.02	953121028-5	\$4.02
953101010-6	\$4.02	953111012-9	\$4.02	953121029-6	\$4.02
953101011-7	\$4.02	953111013-0	\$4.02	953121030-6	\$4.02
953101012-8	\$4.02	953111014-1	\$4.02	953121031-7	\$4.02
953101013-9	\$4.02	953111015-2	\$4.02	953121032-8	\$4.02
953101014-0	\$4.02	953111016-3	\$4.02	953121033-9	\$4.02
953101015-1	\$4.02	953111017-4	\$4.02	953121034-0	\$4.02
953101016-2	\$4.02	953111018-5	\$4.02	953121035-1	\$4.02
953101017-3	\$4.02	953111019-6	\$4.02	953121036-2	\$4.02
953101018-4	\$4.02	953111020-6	\$4.02	953121037-3	\$4.02
953101019-5	\$4.02	953111021-7	\$4.02	953121038-4	\$4.02
953101020-5	\$4.02	953111022-8	\$4.02	953121039-5	\$4.02
953101021-6	\$4.02	953111023-9	\$4.02	953121040-5	\$4.02
953101022-7	\$4.02	953111024-0	\$4.02	953121041-6	\$4.02
953101023-8	\$4.02	953112001-2	\$4.02	953122001-3	\$4.02
953101024-9	\$4.02	953112002-3	\$4.02	953122002-4	\$4.02
953101025-0	\$4.02	953112003-4	\$4.02	953122003-5	\$4.02
953101026-1	\$4.02	953112004-5	\$4.02	953122004-6	\$4.02
953101027-2	\$4.02	953112005-6	\$4.02	953123001-6	\$4.02
953101028-3	\$4.02	953112006-7	\$4.02	953123002-7	\$4.02
953101029-4	\$4.02	953112007-8	\$4.02	953123003-8	\$4.02
953101030-4	\$4.02	953112008-9	\$4.02	953123004-9	\$4.02
953101031-5	\$4.02	953112009-0	\$4.02	953130001-8	\$4.02
953101032-6	\$4.02	953112010-0	\$4.02	953130002-9	\$4.02
953101033-7	\$4.02	953112011-1	\$4.02	953130003-0	\$4.02
953102001-1	\$4.02	953112012-2	\$4.02	953130004-1	\$4.02
953102002-2	\$4.02	953112013-3	\$4.02	953130005-2	\$4.02
953102003-3	\$4.02	953112014-4	\$4.02	953130006-3	\$4.02
953102004-4	\$4.02	953112015-5	\$4.02	953130007-4	\$4.02
953102005-5	\$4.02	953112016-6	\$4.02	953130008-5	\$4.02
953103001-4	\$4.02	953112017-7	\$4.02	953130009-6	\$4.02
953103002-5	\$4.02	953121001-0	\$4.02	953130010-6	\$4.02
953103003-6	\$4.02	953121002-1	\$4.02	953130011-7	\$4.02
953103004-7	\$4.02	953121003-2	\$4.02	953130012-8	\$4.02
953103005-8	\$4.02	953121004-3	\$4.02	953130013-9	\$4.02
953103006-9	\$4.02	953121005-4	\$4.02	953130014-0	\$4.02
953103007-0	\$4.02	953121006-5	\$4.02	953130015-1	\$4.02
953103008-1	\$4.02	953121007-6	\$4.02	953130016-2	\$4.02
953103010-2	\$4.02	953121008-7	\$4.02	953130017-3	\$4.02
953103011-3	\$4.02	953121009-8	\$4.02	953130018-4	\$4.02
953103012-4	\$4.02	953121010-8	\$4.02	953130019-5	\$4.02
953104001-7	\$4.02	953121011-9	\$4.02	953130020-5	\$4.02

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
953130021-6	\$4.02	953150026-3	\$4.00	953172013-9	\$4.00
953130022-7	\$4.02	953150027-4	\$4.00	953172014-0	\$4.00
953130023-8	\$4.02	953150028-5	\$4.00	953172015-1	\$4.00
953130024-9	\$4.02	953150029-6	\$4.00	953172016-2	\$4.00
953130025-0	\$4.02	953150030-6	\$3.60	953172017-3	\$4.00
953130026-1	\$4.02	953150031-7	\$4.00	953172018-4	\$4.00
953141001-2	\$4.02	953150032-8	\$4.00	953172019-5	\$4.00
953141002-3	\$4.02	953150033-9	\$4.00	953172020-5	\$4.00
953141003-4	\$4.02	953150034-0	\$4.02	953180003-5	\$3.60
953141004-5	\$4.02	953150035-1	\$4.02	953180004-6	\$3.60
953141005-6	\$4.02	953150036-2	\$4.02	953180005-7	\$3.60
953141006-7	\$4.02	953150039-5	\$4.00	953180006-8	\$4.00
953141007-8	\$4.02	953150040-5	\$4.02	953180007-9	\$4.00
953141008-9	\$4.02	953150041-6	\$4.02	953180008-0	\$4.00
953141009-0	\$4.02	953150042-7	\$4.02	953180009-1	\$4.00
953141010-0	\$4.02	953161002-5	\$4.02	953180010-1	\$4.00
953141011-1	\$4.02	953161003-6	\$4.02	953180011-2	\$4.00
953141012-2	\$4.02	953161004-7	\$4.02	953180012-3	\$4.00
953141013-3	\$4.02	953161005-8	\$4.02	953180013-4	\$4.00
953141014-4	\$4.02	953161006-9	\$4.02	953180014-5	\$4.00
953141015-5	\$4.02	953161007-0	\$4.02	953180015-6	\$4.00
953141016-6	\$4.02	953161008-1	\$4.02	953180016-7	\$4.00
953141017-7	\$4.02	953161009-2	\$4.02	953180018-9	\$3.60
953141018-8	\$4.02	953161010-2	\$4.02	953180027-7	\$4.02
953141019-9	\$4.02	953161011-3	\$4.02	953180028-8	\$4.04
953141020-9	\$4.02	953161012-4	\$4.02	953180029-9	\$4.00
953141021-0	\$4.02	953161013-5	\$4.02	953180030-9	\$4.02
953142002-6	\$4.02	953161014-6	\$4.02	953180031-0	\$4.02
953142003-7	\$4.02	953161015-7	\$4.02	953180032-1	\$4.02
953142004-8	\$4.02	953161016-8	\$4.02	953180033-2	\$4.02
953142005-9	\$4.02	953161017-9	\$4.02	953180034-3	\$4.00
953142006-0	\$4.02	953161018-0	\$4.02	953180035-4	\$4.12
953142008-2	\$4.14	953161019-1	\$4.02	953180036-5	\$4.08
953150001-0	\$4.02	953161020-1	\$4.02	953180037-6	\$4.00
953150002-1	\$4.02	953162001-7	\$4.02	953180038-7	\$4.02
953150003-2	\$4.02	953162002-8	\$4.02	953180039-8	\$4.22
953150004-3	\$4.02	953162003-9	\$4.02	953180040-8	\$4.02
953150005-4	\$4.02	953162004-0	\$4.02	953180041-9	\$4.02
953150006-5	\$4.02	953162005-1	\$4.02	953180042-0	\$4.02
953150007-6	\$4.02	953162006-2	\$4.02	953180043-1	\$4.06
953150008-7	\$4.02	953162007-3	\$4.02	953180044-2	\$4.34
953150009-8	\$4.02	953171001-5	\$4.00	953180045-3	\$4.08
953150010-8	\$4.02	953171002-6	\$4.00	953180046-4	\$4.06
953150011-9	\$4.02	953171003-7	\$4.00	953180047-5	\$4.04
953150012-0	\$4.02	953171004-8	\$4.00	953180048-6	\$4.04
953150013-1	\$4.00	953171005-9	\$4.00	953181001-6	\$4.00
953150014-2	\$4.02	953171006-0	\$4.00	953181002-7	\$4.00
953150015-3	\$4.02	953172002-9	\$4.00	953181003-8	\$4.00
953150016-4	\$4.02	953172003-0	\$4.00	953181004-9	\$4.00
953150017-5	\$4.02	953172004-1	\$4.00	953190011-3	\$4.00
953150018-6	\$4.02	953172005-2	\$4.00	953190012-4	\$4.00
953150019-7	\$4.02	953172006-3	\$4.00	953190013-5	\$2.88
953150020-7	\$4.02	953172007-4	\$4.00	953190014-6	\$4.00
953150021-8	\$4.02	953172008-5	\$4.00	953190016-8	\$4.00
953150022-9	\$4.02	953172009-6	\$4.00	953190017-9	\$4.00
953150023-0	\$4.02	953172010-6	\$4.00	953190018-0	\$4.00
953150024-1	\$4.00	953172011-7	\$4.00	953190019-1	\$4.00
953150025-2	\$4.00	953172012-8	\$4.00	953190020-1	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
953190035-5	\$4.00	953211003-0	\$4.02	953222015-5	\$4.02
953190036-6	\$4.00	953211004-1	\$4.02	953222016-6	\$4.02
953190044-3	\$3.60	953211005-2	\$4.02	953222017-7	\$4.02
953190045-4	\$4.04	953211006-3	\$4.00	953222018-8	\$4.02
953190046-5	\$3.12	953211007-4	\$4.02	953222019-9	\$4.02
953190047-6	\$2.64	953211008-5	\$4.02	953222020-9	\$4.02
953190048-7	\$2.88	953211009-6	\$4.02	953222021-0	\$4.02
953190049-8	\$3.12	953211010-6	\$4.02	953222022-1	\$4.02
953190050-8	\$3.12	953211011-7	\$4.02	953222023-2	\$4.04
953190051-9	\$3.36	953211012-8	\$4.02	953222024-3	\$4.02
953190052-0	\$3.60	953212001-1	\$4.02	953222025-4	\$4.04
953190053-1	\$3.12	953212002-2	\$4.02	953222026-5	\$4.08
953190054-2	\$4.02	953212003-3	\$4.02	953222027-6	\$4.06
953190055-3	\$3.60	953212004-4	\$4.02	953222028-7	\$4.04
953190056-4	\$2.40	953212005-5	\$4.02	953222029-8	\$4.04
953190057-5	\$2.64	953212006-6	\$4.02	953222030-8	\$4.12
953190058-6	\$2.88	953212007-7	\$4.02	953230001-7	\$4.00
953190059-7	\$2.88	953212008-8	\$4.02	953230002-8	\$4.00
953190060-7	\$3.12	953212009-9	\$4.02	953230003-9	\$4.00
953190061-8	\$3.12	953212010-9	\$4.02	953230004-0	\$4.00
953190062-9	\$3.12	953212011-0	\$4.02	953230005-1	\$4.00
953190063-0	\$3.12	953212012-1	\$4.02	953230006-2	\$4.00
953190064-1	\$3.12	953212013-2	\$4.02	953230007-3	\$4.00
953190065-2	\$3.12	953212014-3	\$4.02	953230008-4	\$4.00
953190066-3	\$3.36	953213001-4	\$4.02	953230009-5	\$4.00
953190067-4	\$3.60	953213007-0	\$4.02	953230010-5	\$4.00
953190068-5	\$3.60	953213008-1	\$4.02	953230011-6	\$4.00
953200001-4	\$4.02	953213009-2	\$4.02	953230012-7	\$4.00
953200002-5	\$4.02	953213010-2	\$4.02	953230013-8	\$4.00
953200003-6	\$4.02	953213017-9	\$4.02	953230014-9	\$4.00
953200004-7	\$4.02	953213018-0	\$4.04	953230015-0	\$4.00
953200005-8	\$4.02	953213019-1	\$4.04	953230016-1	\$4.00
953200006-9	\$4.02	953213020-1	\$4.04	953230017-2	\$4.00
953200007-0	\$4.02	953213021-2	\$4.00	953230018-3	\$4.00
953200008-1	\$4.02	953213022-3	\$4.00	953230019-4	\$4.00
953200009-2	\$4.02	953213023-4	\$4.00	953230020-4	\$4.00
953200010-2	\$4.02	953213024-5	\$4.00	953230021-5	\$4.00
953200021-2	\$4.00	953213025-6	\$4.02	953230022-6	\$4.00
953200022-3	\$4.00	953221002-0	\$4.02	953230023-7	\$4.00
953200023-4	\$4.00	953221003-1	\$4.02	953230024-8	\$4.00
953200024-5	\$4.00	953221004-2	\$4.02	953230025-9	\$4.00
953200025-6	\$4.00	953221005-3	\$4.02	953230026-0	\$4.00
953200026-7	\$4.02	953221006-4	\$4.02	953230027-1	\$4.00
953200027-8	\$4.00	953221008-6	\$4.10	953230028-2	\$4.00
953200028-9	\$4.00	953222001-2	\$4.02	953230029-3	\$4.00
953200029-0	\$4.00	953222002-3	\$4.02	953230030-3	\$4.00
953200030-0	\$4.00	953222003-4	\$4.12	953230031-4	\$4.02
953200031-1	\$4.00	953222004-5	\$4.02	953230035-8	\$4.00
953200032-2	\$4.00	953222005-6	\$4.02	953230036-9	\$4.00
953200033-3	\$4.00	953222006-7	\$4.02	953230037-0	\$4.00
953200034-4	\$4.00	953222007-8	\$4.02	953230038-1	\$4.00
953200035-5	\$4.00	953222008-9	\$4.02	953230039-2	\$4.00
953200036-6	\$4.00	953222009-0	\$4.02	953230040-2	\$4.00
953200037-7	\$4.00	953222010-0	\$4.02	953230041-3	\$4.00
953200038-8	\$4.00	953222011-1	\$4.02	953230042-4	\$4.00
953200039-9	\$4.00	953222012-2	\$4.02	953230043-5	\$4.00
953211001-8	\$4.02	953222013-3	\$4.02	953230044-6	\$4.00
953211002-9	\$4.02	953222014-4	\$4.02	953230045-7	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
953230046-8	\$4.00	953240042-5	\$4.00	953260032-8	\$2.64
953230047-9	\$4.00	953240043-6	\$4.00	953260033-9	\$2.64
953230048-0	\$4.00	953240044-7	\$4.00	953260034-0	\$3.12
953230049-1	\$4.00	953240045-8	\$4.00	953260035-1	\$3.12
953230050-1	\$4.00	953240046-9	\$4.00	953260036-2	\$2.88
953230051-2	\$4.00	953240047-0	\$4.00	953260037-3	\$2.88
953230052-3	\$4.00	953240048-1	\$4.00	953260038-4	\$2.88
953230053-4	\$4.00	953240049-2	\$4.00	953260039-5	\$3.12
953230054-5	\$4.00	953240050-2	\$4.00	953260040-5	\$2.88
953230055-6	\$4.00	953240051-3	\$4.00	953260041-6	\$2.88
953230056-7	\$4.00	953240052-4	\$4.00	953260048-3	\$10.56
953230057-8	\$4.00	953240053-5	\$4.00	953260049-4	\$4.00
953230058-9	\$4.00	953240054-6	\$4.00	953260050-4	\$4.00
953230059-0	\$4.00	953240055-7	\$4.00	953260051-5	\$4.00
953230061-1	\$4.00	953240056-8	\$4.00	953260052-6	\$4.00
953230062-2	\$4.00	953240057-9	\$4.00	953270016-5	\$2.64
953230063-3	\$4.08	953240058-0	\$4.00	953270017-6	\$4.02
953240001-8	\$4.00	953240059-1	\$4.00	953270018-7	\$4.02
953240002-9	\$4.00	953240060-1	\$4.00	953270029-7	\$3.12
953240003-0	\$4.02	953240061-2	\$4.00	953270030-7	\$3.12
953240004-1	\$4.02	953240062-3	\$4.00	953270031-8	\$4.00
953240005-2	\$4.00	953240063-4	\$4.00	953270032-9	\$3.12
953240006-3	\$4.00	953240064-5	\$4.00	953270033-0	\$3.12
953240007-4	\$4.00	953240065-6	\$4.00	953270034-1	\$4.00
953240008-5	\$4.00	953240066-7	\$4.00	953270037-4	\$62.88
953240009-6	\$4.00	953240067-8	\$4.00	953270038-5	\$6.24
953240010-6	\$3.84	953240068-9	\$4.00	953270039-6	\$14.40
953240011-7	\$3.84	953250003-1	\$4.00	953270041-7	\$3.36
953240012-8	\$3.84	953250004-2	\$4.00	953270042-8	\$3.60
953240013-9	\$3.84	953250005-3	\$4.00	953270043-9	\$3.60
953240014-0	\$3.84	953250006-4	\$3.84	953270044-0	\$3.36
953240015-1	\$3.84	953250007-5	\$3.84	953270045-1	\$3.36
953240016-2	\$3.84	953250008-6	\$3.84	953270046-2	\$3.36
953240017-3	\$3.84	953250009-7	\$3.60	953270047-3	\$3.36
953240018-4	\$3.84	953250010-7	\$3.84	953270051-6	\$3.36
953240019-5	\$4.00	953250011-8	\$3.84	953270052-7	\$3.60
953240020-5	\$4.00	953250012-9	\$3.84	953281001-5	\$3.84
953240021-6	\$4.00	953250013-0	\$3.84	953281002-6	\$3.36
953240022-7	\$4.00	953250014-1	\$3.84	953281003-7	\$3.60
953240023-8	\$4.00	953250015-2	\$4.00	953281004-8	\$2.88
953240024-9	\$4.00	953250016-3	\$4.00	953281005-9	\$2.88
953240025-0	\$4.00	953250017-4	\$4.00	953281006-0	\$3.12
953240026-1	\$4.00	953250018-5	\$4.00	953281007-1	\$3.60
953240027-2	\$4.00	953250019-6	\$4.00	953281008-2	\$4.00
953240028-3	\$4.00	953250020-6	\$4.00	953281009-3	\$3.60
953240029-4	\$4.00	953250022-8	\$4.00	953281010-3	\$3.36
953240030-4	\$4.00	953250023-9	\$4.00	953281011-4	\$3.12
953240031-5	\$4.00	953260021-8	\$2.88	953281012-5	\$3.84
953240032-6	\$4.00	953260022-9	\$2.88	953281013-6	\$3.84
953240033-7	\$4.00	953260023-0	\$2.88	953281014-7	\$2.88
953240034-8	\$4.00	953260024-1	\$2.88	953281015-8	\$3.12
953240035-9	\$4.00	953260025-2	\$3.12	953281016-9	\$2.40
953240036-0	\$4.00	953260026-3	\$2.88	953281017-0	\$3.36
953240037-1	\$4.00	953260027-4	\$2.64	953281018-1	\$3.12
953240038-2	\$4.00	953260028-5	\$2.64	953281019-2	\$2.40
953240039-3	\$4.00	953260029-6	\$2.88	953281020-2	\$2.40
953240040-3	\$4.00	953260030-6	\$2.88	953281021-3	\$2.40
953240041-4	\$4.00	953260031-7	\$2.64	953281022-4	\$2.40

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
953281023-5	\$2.64	953290007-9	\$3.60	953300012-3	\$2.88
953281024-6	\$2.40	953290008-0	\$3.60	953300013-4	\$2.88
953281025-7	\$2.40	953290009-1	\$3.60	953300014-5	\$2.88
953281026-8	\$4.00	953290010-1	\$3.84	953300015-6	\$2.88
953281027-9	\$4.00	953290011-2	\$3.84	953300016-7	\$2.88
953281028-0	\$3.36	953290012-3	\$3.84	953300017-8	\$2.88
953281029-1	\$3.12	953290013-4	\$3.84	953300018-9	\$2.88
953281030-1	\$3.12	953290014-5	\$3.84	953300019-0	\$2.88
953281031-2	\$3.12	953290015-6	\$2.88	953300020-0	\$2.88
953281032-3	\$3.36	953290016-7	\$3.60	953300021-1	\$2.88
953281033-4	\$3.12	953290017-8	\$3.60	953300022-2	\$2.88
953281034-5	\$4.00	953290018-9	\$2.88	953300023-3	\$2.88
953281035-6	\$3.12	953290019-0	\$3.60	953300024-4	\$2.88
953281036-7	\$2.16	953290020-0	\$3.60	953300025-5	\$2.88
953281037-8	\$3.12	953290021-1	\$3.60	953300026-6	\$2.88
953281038-9	\$2.64	953290022-2	\$3.84	953300027-7	\$2.88
953281039-0	\$3.36	953290023-3	\$3.84	953300028-8	\$2.88
953281040-0	\$2.88	953290024-4	\$3.84	953300029-9	\$2.88
953281041-1	\$2.64	953290025-5	\$3.84	953300030-9	\$2.88
953281042-2	\$2.40	953290026-6	\$3.84	953300031-0	\$2.88
953281043-3	\$2.64	953290027-7	\$3.84	953300032-1	\$2.88
953281044-4	\$2.64	953290028-8	\$3.84	953300033-2	\$2.88
953281045-5	\$2.64	953290029-9	\$3.84	953300034-3	\$2.88
953281046-6	\$2.64	953290030-9	\$3.84	953300035-4	\$2.88
953281047-7	\$2.40	953290031-0	\$3.84	953300036-5	\$2.88
953281048-8	\$3.12	953290032-1	\$3.84	953300037-6	\$2.88
953281049-9	\$4.00	953290033-2	\$3.84	953300038-7	\$2.88
953281050-9	\$4.00	953290034-3	\$3.84	953300039-8	\$2.88
953281051-0	\$3.84	953290035-4	\$3.84	953300040-8	\$2.88
953281052-1	\$3.84	953290036-5	\$3.84	953300041-9	\$2.88
953281053-2	\$3.60	953290037-6	\$3.84	953300042-0	\$2.88
953281054-3	\$4.00	953290038-7	\$3.60	953300043-1	\$2.88
953281055-4	\$4.04	953290039-8	\$3.60	953300044-2	\$2.88
953281056-5	\$3.12	953290040-8	\$3.60	953300045-3	\$2.88
953281057-6	\$3.36	953290041-9	\$3.60	953300046-4	\$2.88
953281058-7	\$3.60	953290042-0	\$3.60	953300047-5	\$2.88
953281059-8	\$3.36	953290043-1	\$3.60	953300048-6	\$2.88
953281060-8	\$2.88	953290044-2	\$3.60	953300049-7	\$2.88
953281061-9	\$2.88	953290045-3	\$3.60	953300050-7	\$2.88
953281062-0	\$2.88	953290046-4	\$3.60	953300051-8	\$2.88
953281063-1	\$4.00	953290047-5	\$3.60	953300052-9	\$2.88
953281064-2	\$4.06	953290048-6	\$3.60	953300053-0	\$2.88
953281065-3	\$4.00	953290049-7	\$3.60	953300054-1	\$2.88
953281066-4	\$3.60	953290050-7	\$3.60	953300055-2	\$2.88
953281067-5	\$3.84	953290051-8	\$3.60	953300056-3	\$2.88
953281068-6	\$3.36	953290052-9	\$3.60	953300057-4	\$2.88
953281069-7	\$4.00	953290053-0	\$3.60	953300058-5	\$2.88
953281070-7	\$2.88	953300001-3	\$3.60	953300059-6	\$2.88
953281071-8	\$2.64	953300002-4	\$3.60	953300060-6	\$2.88
953281072-9	\$2.40	953300003-5	\$3.60	953300061-7	\$2.88
953281073-0	\$2.88	953300004-6	\$3.60	953300062-8	\$2.88
953281074-1	\$2.64	953300005-7	\$3.60	953300063-9	\$2.88
953290001-3	\$3.60	953300006-8	\$3.60	953300064-0	\$2.88
953290002-4	\$3.60	953300007-9	\$3.60	953300065-1	\$2.88
953290003-5	\$3.60	953300008-0	\$3.60	953300066-2	\$2.88
953290004-6	\$3.60	953300009-1	\$3.60	953311001-7	\$4.00
953290005-7	\$3.60	953300010-1	\$2.88	953311002-8	\$4.00
953290006-8	\$3.60	953300011-2	\$2.88	953311003-9	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
953311004-0	\$4.00	953321001-8	\$4.00	953330007-2	\$4.00
953311005-1	\$4.00	953321002-9	\$4.00	953330008-3	\$4.00
953311006-2	\$4.00	953321003-0	\$4.00	953330009-4	\$4.00
953311007-3	\$4.00	953321004-1	\$4.00	953330010-4	\$4.00
953311023-7	\$4.00	953321005-2	\$4.00	953330011-5	\$4.00
953311024-8	\$4.00	953321018-4	\$4.04	953330012-6	\$4.00
953311025-9	\$4.00	953321019-5	\$4.02	953330013-7	\$4.00
953311026-0	\$4.00	953321020-5	\$4.02	953330014-8	\$4.00
953311027-1	\$4.00	953321021-6	\$4.02	953330015-9	\$4.00
953311028-2	\$4.00	953321022-7	\$4.08	953330016-0	\$4.00
953311029-3	\$4.00	953321023-8	\$4.08	953330017-1	\$4.00
953311030-3	\$4.00	953321024-9	\$4.00	953330018-2	\$4.00
953311031-4	\$4.00	953321025-0	\$3.36	953330019-3	\$4.00
953311034-7	\$4.00	953321026-1	\$3.60	953330020-3	\$4.00
953311035-8	\$3.36	953321027-2	\$4.02	953340008-4	\$1.60
953311036-9	\$3.36	953322001-1	\$4.00	953340014-9	\$0.86
953311037-0	\$4.00	953322002-2	\$4.00	953350012-8	\$1.28
953311038-1	\$4.00	953322003-3	\$4.00	953350018-4	\$2.68
953311039-2	\$3.84	953322004-4	\$4.00	953360001-9	\$3.60
953311040-2	\$3.60	953322005-5	\$4.00	953360002-0	\$3.60
953311041-3	\$4.00	953322006-6	\$4.00	953360003-1	\$3.60
953311042-4	\$4.00	953322007-7	\$4.00	953360004-2	\$3.60
953311043-5	\$4.00	953322008-8	\$4.00	953360005-3	\$3.60
953311044-6	\$4.04	953322009-9	\$4.00	953360006-4	\$3.60
953311045-7	\$4.02	953322010-9	\$4.00	953360007-5	\$3.60
953311046-8	\$4.02	953322011-0	\$4.00	953360008-6	\$3.60
953312001-0	\$4.00	953323001-4	\$4.00	953360009-7	\$3.60
953312002-1	\$4.00	953323002-5	\$4.00	953360010-7	\$3.60
953312003-2	\$4.00	953323003-6	\$4.00	953360011-8	\$3.60
953312004-3	\$4.00	953323004-7	\$4.00	953360012-9	\$3.60
953313001-3	\$4.00	953323005-8	\$4.00	953360013-0	\$3.60
953313002-4	\$4.00	953323006-9	\$4.00	953360014-1	\$3.60
953313003-5	\$4.00	953323007-0	\$4.00	953360015-2	\$3.60
953313004-6	\$4.00	953323008-1	\$4.00	953360016-3	\$3.60
953313005-7	\$4.00	953323009-2	\$4.00	953360017-4	\$3.60
953313006-8	\$4.00	953323010-2	\$4.00	953360018-5	\$3.60
953313007-9	\$4.00	953323011-3	\$4.00	953360019-6	\$3.60
953313008-0	\$4.00	953323012-4	\$4.00	953360020-6	\$3.60
953314001-6	\$4.00	953323013-5	\$4.00	953360021-7	\$3.60
953314002-7	\$4.00	953323014-6	\$4.00	953360022-8	\$4.00
953314003-8	\$4.00	953323016-8	\$3.60	953360023-9	\$3.60
953314004-9	\$4.00	953323017-9	\$3.60	953360024-0	\$3.60
953314005-0	\$4.00	953323018-0	\$3.60	953360025-1	\$3.60
953314006-1	\$4.00	953323019-1	\$3.60	953360026-2	\$4.00
953314007-2	\$4.00	953324001-7	\$4.00	953360027-3	\$4.00
953314008-3	\$4.00	953324002-8	\$4.00	953360028-4	\$3.84
953314009-4	\$4.00	953324003-9	\$4.00	953371001-3	\$4.00
953314010-4	\$4.00	953324004-0	\$4.00	953371002-4	\$4.00
953314011-5	\$4.00	953325007-6	\$4.00	953371003-5	\$4.00
953314012-6	\$4.00	953325008-7	\$4.00	953371004-6	\$4.00
953314013-7	\$4.00	953325009-8	\$4.00	953371005-7	\$4.00
953314014-8	\$4.00	953325010-8	\$4.00	953371006-8	\$4.00
953314015-9	\$4.00	953330001-6	\$4.00	953371007-9	\$4.00
953315001-9	\$4.00	953330002-7	\$4.00	953371009-1	\$4.00
953315002-0	\$4.00	953330003-8	\$3.60	953371010-1	\$4.00
953315003-1	\$4.00	953330004-9	\$4.00	953372001-6	\$4.00
953315004-2	\$4.00	953330005-0	\$4.00	953372002-7	\$4.00
953315005-3	\$4.00	953330006-1	\$4.00	953372003-8	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
953372004-9	\$4.00	953401012-5	\$3.60	953421004-0	\$3.84
953372005-0	\$4.00	953402001-8	\$4.00	953421011-6	\$4.00
953372006-1	\$4.00	953402002-9	\$4.00	953421012-7	\$4.00
953372007-2	\$4.00	953402003-0	\$4.00	953421013-8	\$4.00
953372008-3	\$4.00	953402007-4	\$4.00	953421014-9	\$4.00
953372009-4	\$4.00	953402008-5	\$4.00	953421015-0	\$4.00
953372010-4	\$4.00	953402009-6	\$4.00	953421016-1	\$4.00
953372011-5	\$4.00	953402010-6	\$4.00	953421017-2	\$4.00
953372012-6	\$4.00	953402011-7	\$4.00	953421018-3	\$4.02
953372013-7	\$4.00	953402012-8	\$4.00	953421019-4	\$4.00
953372016-0	\$4.00	953402013-9	\$4.00	953421020-4	\$4.02
953372017-1	\$4.00	953402014-0	\$4.00	953421028-2	\$4.02
953372018-2	\$4.00	953402015-1	\$4.00	953421029-3	\$4.10
953372020-3	\$3.60	953402016-2	\$4.00	953421030-3	\$3.60
953372021-4	\$3.60	953402017-3	\$4.00	953421031-4	\$3.12
953373001-9	\$3.84	953402018-4	\$2.88	953421032-5	\$2.88
953373002-0	\$3.84	953402019-5	\$4.00	953421033-6	\$2.64
953373003-1	\$3.84	953402020-5	\$4.00	953421034-7	\$3.36
953373004-2	\$3.84	953402021-6	\$4.00	953421035-8	\$3.12
953373005-3	\$3.84	953402022-7	\$4.00	953421036-9	\$3.84
953380001-1	\$4.00	953402025-0	\$4.00	953421037-0	\$3.36
953380002-2	\$4.00	953402026-1	\$4.00	953421038-1	\$3.36
953380003-3	\$4.00	953402027-2	\$4.00	953421039-2	\$2.88
953380004-4	\$4.00	953402028-3	\$4.00	953421040-2	\$2.88
953380005-5	\$4.00	953402029-4	\$4.00	953421041-3	\$2.40
953380006-6	\$4.00	953402030-4	\$4.00	953421042-4	\$2.40
953380007-7	\$4.00	953402031-5	\$4.00	953421043-5	\$2.40
953380008-8	\$4.00	953402032-6	\$4.00	953421044-6	\$2.40
953380009-9	\$4.00	953402033-7	\$4.00	953421045-7	\$2.40
953380010-9	\$4.00	953402035-9	\$4.04	953421046-8	\$2.40
953380011-0	\$4.00	953402036-0	\$4.10	953421047-9	\$2.40
953380012-1	\$4.00	953402037-1	\$4.04	953421048-0	\$2.40
953380013-2	\$4.00	953402038-2	\$4.00	953421049-1	\$2.40
953380014-3	\$4.00	953402039-3	\$4.00	953421050-1	\$2.40
953380015-4	\$4.00	953410001-3	\$4.00	953421054-5	\$4.02
953380017-6	\$4.00	953410002-4	\$4.00	953421055-6	\$3.84
953380018-7	\$4.00	953410003-5	\$4.00	953421056-7	\$3.36
953380019-8	\$4.00	953410004-6	\$4.00	953421057-8	\$2.88
953380020-8	\$4.00	953410005-7	\$4.00	953421058-9	\$4.02
953380022-0	\$4.00	953410006-8	\$4.00	953421059-0	\$4.02
953380023-1	\$4.00	953410008-0	\$4.00	953421060-0	\$4.02
953380024-2	\$4.00	953410009-1	\$4.00	953421061-1	\$4.04
953380025-3	\$4.00	953410011-2	\$4.02	953421062-2	\$4.04
953380026-4	\$4.00	953410012-3	\$4.02	953421063-3	\$4.02
953380027-5	\$4.00	953410014-5	\$4.00	953421064-4	\$3.60
953380028-6	\$4.00	953410015-6	\$4.00	953421065-5	\$3.36
953380029-7	\$4.00	953410016-7	\$4.00	953421066-6	\$3.12
953401001-5	\$4.00	953410017-8	\$4.00	953422001-0	\$4.00
953401002-6	\$4.00	953410018-9	\$4.00	953422002-1	\$4.00
953401003-7	\$4.00	953410019-0	\$4.00	953422003-2	\$4.00
953401004-8	\$3.60	953410020-0	\$4.00	953422004-3	\$4.00
953401005-9	\$3.60	953410021-1	\$4.00	953422005-4	\$4.00
953401006-0	\$3.60	953410022-2	\$4.00	953422006-5	\$4.00
953401007-1	\$3.60	953410023-3	\$4.00	953422007-6	\$4.00
953401008-2	\$3.60	953410024-4	\$4.00	953422008-7	\$4.00
953401009-3	\$3.60	953421001-7	\$4.00	953422009-8	\$4.00
953401010-3	\$3.60	953421002-8	\$4.00	953422010-8	\$4.00
953401011-4	\$3.60	953421003-9	\$4.00	953422011-9	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
953422012-0	\$3.84	953430039-0	\$3.60	953442015-5	\$4.00
953422013-1	\$4.00	953430040-0	\$3.60	953442016-6	\$4.10
953422014-2	\$3.36	953430041-1	\$3.60	953442017-7	\$4.00
953422015-3	\$3.84	953430042-2	\$3.60	953442018-8	\$4.00
953422021-8	\$2.88	953430043-3	\$3.60	953442019-9	\$4.00
953422022-9	\$3.60	953430044-4	\$3.60	953442020-9	\$4.00
953422023-0	\$3.60	953430045-5	\$3.60	953442021-0	\$4.00
953422024-1	\$4.00	953441001-9	\$3.60	953442022-1	\$4.00
953422025-2	\$4.00	953441002-0	\$3.60	953442023-2	\$4.00
953422026-3	\$2.88	953441003-1	\$3.60	953442024-3	\$4.00
953422027-4	\$4.00	953441004-2	\$3.60	953442025-4	\$3.60
953422028-5	\$2.16	953441005-3	\$3.60	953442026-5	\$3.60
953422029-6	\$4.02	953441006-4	\$3.60	953442027-6	\$3.60
953422030-6	\$4.00	953441007-5	\$3.60	953442028-7	\$3.60
953422031-7	\$4.00	953441008-6	\$3.60	953443001-5	\$4.00
953422032-8	\$2.64	953441009-7	\$3.60	953443002-6	\$4.00
953422033-9	\$2.88	953441010-7	\$3.60	953450001-7	\$4.00
953422034-0	\$2.88	953441011-8	\$3.60	953450002-8	\$4.00
953422035-1	\$2.64	953441012-9	\$3.60	953450003-9	\$4.00
953422036-2	\$2.64	953441013-0	\$3.60	953450004-0	\$4.00
953430001-5	\$3.60	953441014-1	\$3.60	953450005-1	\$4.00
953430002-6	\$3.60	953441015-2	\$3.60	953450006-2	\$4.00
953430003-7	\$3.60	953441016-3	\$3.60	953450007-3	\$4.00
953430004-8	\$3.60	953441017-4	\$3.60	953450008-4	\$4.00
953430005-9	\$3.60	953441018-5	\$3.60	953450009-5	\$4.00
953430006-0	\$3.60	953441019-6	\$3.60	953450010-5	\$4.00
953430007-1	\$3.60	953441020-6	\$3.60	953450011-6	\$4.00
953430008-2	\$3.60	953441021-7	\$3.60	953450012-7	\$4.00
953430009-3	\$3.60	953441022-8	\$3.60	953450013-8	\$4.00
953430010-3	\$3.60	953441023-9	\$3.60	953450014-9	\$4.00
953430011-4	\$3.60	953441024-0	\$3.60	953450015-0	\$4.00
953430012-5	\$3.60	953441025-1	\$3.60	953450016-1	\$4.00
953430013-6	\$3.60	953441026-2	\$3.60	953450017-2	\$4.00
953430014-7	\$3.60	953441027-3	\$3.60	953450018-3	\$4.00
953430015-8	\$3.60	953441028-4	\$3.60	953450019-4	\$4.00
953430016-9	\$3.60	953441029-5	\$3.60	953450020-4	\$4.00
953430017-0	\$3.60	953441030-5	\$3.60	953450021-5	\$4.00
953430018-1	\$3.60	953441031-6	\$3.60	953450022-6	\$4.00
953430019-2	\$3.60	953441032-7	\$3.60	953450023-7	\$4.00
953430020-2	\$3.60	953441033-8	\$3.60	953450024-8	\$4.00
953430021-3	\$3.60	953441034-9	\$3.60	953450025-9	\$4.00
953430022-4	\$3.60	953441035-0	\$3.60	953450026-0	\$4.00
953430023-5	\$3.60	953441036-1	\$3.60	953450027-1	\$4.00
953430024-6	\$3.60	953441037-2	\$3.60	953450028-2	\$4.00
953430025-7	\$3.60	953442001-2	\$4.00	953450029-3	\$4.00
953430026-8	\$3.60	953442002-3	\$3.12	953450030-3	\$4.00
953430027-9	\$3.60	953442003-4	\$4.06	953450031-4	\$4.00
953430028-0	\$3.60	953442004-5	\$3.36	953450032-5	\$4.00
953430029-1	\$3.60	953442005-6	\$2.88	953450033-6	\$4.00
953430030-1	\$3.60	953442006-7	\$2.88	953461001-1	\$2.88
953430031-2	\$3.60	953442007-8	\$3.12	953461002-2	\$2.88
953430032-3	\$3.60	953442008-9	\$4.00	953461003-3	\$2.64
953430033-4	\$3.60	953442009-0	\$2.64	953461004-4	\$3.12
953430034-5	\$3.60	953442010-0	\$2.88	953461005-5	\$2.88
953430035-6	\$3.60	953442011-1	\$3.12	953461006-6	\$2.88
953430036-7	\$3.60	953442012-2	\$3.12	953461007-7	\$3.84
953430037-8	\$3.60	953442013-3	\$3.12	953461008-8	\$3.84
953430038-9	\$3.60	953442014-4	\$2.88	953461009-9	\$3.84

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
953461010-9	\$3.84	953470020-6	\$3.12	953483001-9	\$4.08
953461011-0	\$3.84	953470021-7	\$3.36	953483002-0	\$4.04
953461012-1	\$2.88	953470022-8	\$2.88	953483003-1	\$4.02
953461013-2	\$3.12	953481001-3	\$4.00	953490001-1	\$4.12
953461014-3	\$2.88	953481007-9	\$4.00	953490002-2	\$4.10
953461015-4	\$3.12	953481008-0	\$4.00	953490003-3	\$4.14
953461016-5	\$2.88	953481009-1	\$3.84	953490004-4	\$4.04
953461017-6	\$2.88	953481010-1	\$3.84	953490005-5	\$4.04
953461018-7	\$2.64	953481011-2	\$3.36	953490006-6	\$4.04
953461019-8	\$2.82	953481012-3	\$4.00	953490007-7	\$4.04
953461020-8	\$2.88	953481013-4	\$4.00	953490008-8	\$4.04
953461021-9	\$2.56	953481014-5	\$4.00	953490009-9	\$4.02
953461022-0	\$3.12	953481015-6	\$4.00	953490010-9	\$4.06
953461023-1	\$3.36	953481016-7	\$4.00	953490011-0	\$4.06
953461024-2	\$2.88	953482001-6	\$3.60	953490012-1	\$4.02
953461025-3	\$3.36	953482017-1	\$4.00	953490013-2	\$4.04
953462001-4	\$2.88	953482018-2	\$4.00	953490014-3	\$4.00
953462002-5	\$3.36	953482019-3	\$3.84	953490015-4	\$4.00
953462003-6	\$2.88	953482020-3	\$4.00	953490016-5	\$4.00
953462004-7	\$3.04	953482021-4	\$4.00	953490019-8	\$4.06
953462005-8	\$2.88	953482022-5	\$4.00	953490022-0	\$4.06
953462006-9	\$2.64	953482023-6	\$4.00	953490024-2	\$4.00
953462007-0	\$2.64	953482024-7	\$4.00	953500001-1	\$4.00
953462008-1	\$2.40	953482025-8	\$3.36	953500002-2	\$4.00
953462009-2	\$2.64	953482026-9	\$3.60	953500003-3	\$4.02
953462010-2	\$2.64	953482027-0	\$4.00	953500004-4	\$3.84
953462011-3	\$2.88	953482030-2	\$4.04	953500005-5	\$4.04
953462012-4	\$2.64	953482031-3	\$4.04	953500006-6	\$4.02
953462013-5	\$3.84	953482032-4	\$4.02	953500007-7	\$4.02
953462014-6	\$3.84	953482033-5	\$4.00	953500008-8	\$4.00
953462015-7	\$3.84	953482034-6	\$4.00	953500009-9	\$4.00
953462016-8	\$3.84	953482035-7	\$4.00	953500010-9	\$4.02
953462017-9	\$3.84	953482036-8	\$4.00	953500011-0	\$4.02
953462018-0	\$2.88	953482037-9	\$4.00	953500012-1	\$4.04
953462019-1	\$3.84	953482038-0	\$4.02	953500013-2	\$4.00
953462020-1	\$3.84	953482039-1	\$4.00	953500014-3	\$4.00
953462021-2	\$3.84	953482040-1	\$4.04	953500015-4	\$4.00
953462022-3	\$3.84	953482041-2	\$4.02	953500016-5	\$4.00
953462023-4	\$3.12	953482042-3	\$4.00	953500017-6	\$4.02
953470001-9	\$3.36	953482043-4	\$4.00	953500018-7	\$4.02
953470002-0	\$2.88	953482044-5	\$4.00	953511001-5	\$4.02
953470003-1	\$2.88	953482049-0	\$3.60	953511002-6	\$4.00
953470004-2	\$3.12	953482050-0	\$3.60	953511003-7	\$4.00
953470005-3	\$2.88	953482051-1	\$3.60	953511004-8	\$4.00
953470006-4	\$2.88	953482052-2	\$3.36	953511005-9	\$3.84
953470007-5	\$2.88	953482053-3	\$3.36	953511006-0	\$3.36
953470008-6	\$2.88	953482054-4	\$3.60	953511007-1	\$3.60
953470009-7	\$2.64	953482055-5	\$3.60	953511008-2	\$4.00
953470010-7	\$2.64	953482056-6	\$3.60	953511009-3	\$3.60
953470011-8	\$4.02	953482057-7	\$3.84	953512001-8	\$4.00
953470012-9	\$4.04	953482058-8	\$3.84	953512002-9	\$4.00
953470013-0	\$4.04	953482060-9	\$3.84	953512003-0	\$4.00
953470014-1	\$4.02	953482061-0	\$4.00	953512004-1	\$4.00
953470015-2	\$2.64	953482062-1	\$4.00	953512005-2	\$4.00
953470016-3	\$2.88	953482063-2	\$4.00	953512006-3	\$4.00
953470017-4	\$3.12	953482064-3	\$3.84	953512007-4	\$4.02
953470018-5	\$3.12	953482065-4	\$4.00	953512008-5	\$4.02
953470019-6	\$2.88	953482067-6	\$4.00	953512009-6	\$4.04



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
953521001-6	\$4.00	953522020-6	\$2.88	953532012-0	\$3.12
953521002-7	\$2.88	953522021-7	\$3.36	953532013-1	\$4.00
953521003-8	\$2.64	953522022-8	\$3.36	953532014-2	\$3.60
953521004-9	\$2.88	953522023-9	\$4.00	953532015-3	\$2.64
953521005-0	\$3.12	953523001-2	\$4.00	953532016-4	\$2.64
953521006-1	\$2.88	953523002-3	\$3.12	953532017-5	\$2.64
953521007-2	\$3.12	953523003-4	\$2.64	953532018-6	\$3.36
953521008-3	\$2.88	953523004-5	\$2.40	953532019-7	\$2.88
953521009-4	\$3.12	953523005-6	\$2.64	953532020-7	\$2.88
953521010-4	\$3.12	953523006-7	\$3.36	953532021-8	\$3.84
953521011-5	\$3.36	953523007-8	\$4.00	953532022-9	\$4.00
953521012-6	\$3.36	953523008-9	\$3.60	953532023-0	\$2.88
953521013-7	\$3.36	953523009-0	\$3.12	953532024-1	\$3.36
953521014-8	\$3.36	953523010-0	\$3.12	953532025-2	\$3.60
953521015-9	\$3.12	953523011-1	\$3.60	953533001-3	\$3.36
953521016-0	\$3.12	953523012-2	\$4.00	953533002-4	\$3.60
953521017-1	\$2.88	953531001-7	\$4.08	953533003-5	\$4.00
953521018-2	\$3.12	953531002-8	\$4.00	953533004-6	\$4.00
953521019-3	\$2.88	953531003-9	\$4.00	953533005-7	\$4.00
953521020-3	\$2.88	953531004-0	\$4.00	953533006-8	\$2.88
953521021-4	\$3.36	953531005-1	\$3.60	953533007-9	\$2.64
953521022-5	\$4.00	953531006-2	\$3.12	953533008-0	\$4.00
953521023-6	\$4.00	953531007-3	\$3.12	953533009-1	\$3.12
953521024-7	\$4.00	953531008-4	\$3.36	953533010-1	\$2.40
953521025-8	\$3.12	953531009-5	\$2.88	953533011-2	\$2.64
953521026-9	\$2.64	953531010-5	\$3.12	953533012-3	\$2.64
953521027-0	\$2.88	953531011-6	\$4.00	953533013-4	\$2.64
953521028-1	\$2.64	953531012-7	\$4.00	953533014-5	\$2.40
953521029-2	\$2.64	953531013-8	\$2.88	953533015-6	\$2.64
953521030-2	\$3.12	953531014-9	\$2.40	953533016-7	\$2.64
953521031-3	\$3.12	953531015-0	\$2.64	953533017-8	\$2.88
953521032-4	\$3.12	953531016-1	\$2.64	953533018-9	\$3.12
953521033-5	\$2.88	953531017-2	\$2.64	953533019-0	\$4.00
953521034-6	\$2.88	953531018-3	\$2.64	953533020-0	\$4.00
953521035-7	\$2.88	953531019-4	\$2.88	953533021-1	\$3.60
953521036-8	\$3.12	953531020-4	\$2.88	953533022-2	\$2.88
953521037-9	\$3.12	953531021-5	\$2.64	953533023-3	\$2.88
953521038-0	\$3.12	953531022-6	\$3.12	953533024-4	\$2.64
953521039-1	\$3.36	953531023-7	\$2.64	953533025-5	\$3.12
953522001-9	\$3.60	953531024-8	\$2.64	953533026-6	\$2.88
953522002-0	\$2.88	953531025-9	\$2.64	953533027-7	\$2.88
953522003-1	\$2.88	953531026-0	\$2.40	953533028-8	\$4.00
953522004-2	\$3.12	953531027-1	\$2.88	953541001-8	\$2.88
953522005-3	\$2.88	953531028-2	\$2.64	953541002-9	\$2.64
953522006-4	\$2.64	953531029-3	\$2.88	953541003-0	\$2.64
953522007-5	\$2.88	953531030-3	\$2.88	953541004-1	\$2.88
953522008-6	\$3.12	953531031-4	\$3.36	953541005-2	\$2.88
953522009-7	\$3.12	953532001-0	\$3.60	953541006-3	\$3.12
953522010-7	\$4.00	953532002-1	\$3.60	953541007-4	\$2.64
953522011-8	\$4.00	953532003-2	\$4.00	953541008-5	\$2.40
953522012-9	\$4.00	953532004-3	\$2.64	953541009-6	\$2.40
953522013-0	\$4.00	953532005-4	\$2.64	953541010-6	\$2.40
953522014-1	\$4.00	953532006-5	\$2.40	953541011-7	\$2.40
953522015-2	\$3.36	953532007-6	\$2.88	953541012-8	\$2.64
953522016-3	\$4.00	953532008-7	\$3.36	953541013-9	\$2.40
953522017-4	\$4.02	953532009-8	\$3.36	953541014-0	\$2.40
953522018-5	\$4.00	953532010-8	\$3.12	953541015-1	\$2.40
953522019-6	\$2.64	953532011-9	\$3.12	953541016-2	\$2.64

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
953541017-3	\$3.84	953543014-6	\$2.40	953551044-8	\$2.88
953541018-4	\$2.64	953543015-7	\$2.88	953551045-9	\$2.64
953541019-5	\$2.40	953543016-8	\$3.60	953551046-0	\$2.88
953541020-5	\$2.40	953544001-7	\$2.88	953551047-1	\$2.64
953541021-6	\$2.40	953544002-8	\$2.88	953551048-2	\$3.12
953541022-7	\$2.40	953544003-9	\$2.88	953551049-3	\$2.88
953541023-8	\$2.40	953544004-0	\$2.88	953551050-3	\$3.36
953541024-9	\$2.16	953544005-1	\$4.00	953551051-4	\$3.60
953541025-0	\$3.12	953544006-2	\$4.00	953551052-5	\$4.00
953541026-1	\$3.60	953544007-3	\$2.64	953551053-6	\$3.84
953541027-2	\$2.40	953544008-4	\$2.88	953551054-7	\$3.12
953541028-3	\$2.88	953544009-5	\$4.00	953551055-8	\$2.64
953541029-4	\$2.88	953544010-5	\$2.64	953552001-2	\$3.36
953541030-4	\$2.64	953544011-6	\$2.88	953552002-3	\$2.64
953541031-5	\$2.88	953544012-7	\$2.40	953552003-4	\$2.64
953541032-6	\$3.12	953544013-8	\$2.88	953552004-5	\$3.12
953541033-7	\$2.88	953551001-9	\$3.12	953552005-6	\$2.64
953541034-8	\$2.40	953551002-0	\$2.64	953552006-7	\$2.64
953541035-9	\$2.40	953551003-1	\$2.64	953552007-8	\$2.64
953541036-0	\$2.64	953551004-2	\$3.84	953552008-9	\$3.12
953541037-1	\$2.40	953551005-3	\$3.60	953553001-5	\$4.00
953541038-2	\$2.40	953551006-4	\$3.60	953553002-6	\$3.12
953541039-3	\$2.40	953551007-5	\$4.00	953553003-7	\$2.88
953541040-3	\$2.64	953551008-6	\$2.64	953553004-8	\$2.64
953542001-1	\$3.12	953551009-7	\$2.64	953553005-9	\$2.64
953542002-2	\$2.64	953551010-7	\$2.64	953553006-0	\$2.64
953542003-3	\$2.40	953551011-8	\$2.64	953553007-1	\$2.88
953542004-4	\$2.88	953551012-9	\$2.64	953553008-2	\$2.40
953542005-5	\$2.64	953551013-0	\$2.88	953553009-3	\$4.00
953542006-6	\$3.60	953551014-1	\$2.40	953553010-3	\$2.64
953542007-7	\$2.88	953551015-2	\$3.12	953553011-4	\$3.12
953542008-8	\$2.40	953551016-3	\$3.12	953553012-5	\$3.12
953542009-9	\$2.40	953551017-4	\$2.88	953553013-6	\$2.88
953542010-9	\$2.64	953551018-5	\$2.64	953553014-7	\$2.88
953542011-0	\$2.16	953551019-6	\$2.64	953553015-8	\$3.12
953542012-1	\$2.64	953551020-6	\$2.88	953553016-9	\$2.88
953542013-2	\$2.88	953551021-7	\$2.64	953553017-0	\$2.88
953542014-3	\$2.64	953551022-8	\$2.64	953553018-1	\$3.12
953542015-4	\$2.40	953551023-9	\$3.36	953553019-2	\$2.88
953542016-5	\$2.64	953551024-0	\$3.12	953553020-2	\$2.88
953542017-6	\$2.88	953551025-1	\$3.36	953553021-3	\$2.88
953542018-7	\$2.40	953551026-2	\$3.36	953553022-4	\$4.00
953542019-8	\$2.64	953551027-3	\$3.12	953561001-0	\$4.00
953542020-8	\$2.40	953551028-4	\$3.12	953561014-2	\$4.06
953542021-9	\$2.88	953551029-5	\$2.88	953561015-3	\$4.08
953543001-4	\$3.60	953551030-5	\$3.12	953561016-4	\$4.08
953543002-5	\$2.64	953551031-6	\$2.88	953561017-5	\$4.04
953543003-6	\$2.88	953551032-7	\$2.88	953561018-6	\$4.04
953543004-7	\$2.40	953551034-9	\$4.04	953561019-7	\$4.08
953543005-8	\$2.64	953551035-0	\$3.12	953561020-7	\$4.04
953543006-9	\$2.88	953551036-1	\$2.40	953561021-8	\$4.04
953543007-0	\$3.60	953551037-2	\$2.64	953561022-9	\$4.04
953543008-1	\$2.64	953551038-3	\$2.64	953561023-0	\$4.04
953543009-2	\$3.12	953551039-4	\$2.88	953561024-1	\$4.04
953543010-2	\$3.12	953551040-4	\$2.88	953561025-2	\$4.02
953543011-3	\$2.40	953551041-5	\$3.12	953562001-3	\$4.06
953543012-4	\$2.88	953551042-6	\$3.60	953562002-4	\$4.00
953543013-5	\$3.36	953551043-7	\$2.88	953562003-5	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
953562004-6	\$4.00	953572021-2	\$2.88	953583032-6	\$3.84
953562005-7	\$4.00	953572022-3	\$4.00	953583033-7	\$3.36
953562006-8	\$4.04	953572023-4	\$4.02	953583034-8	\$3.36
953562007-9	\$4.02	953572024-5	\$4.00	953583035-9	\$3.60
953562008-0	\$4.02	953572025-6	\$4.00	953583036-0	\$2.88
953571001-1	\$3.12	953572026-7	\$4.00	953583037-1	\$3.12
953571002-2	\$2.88	953572027-8	\$4.00	953583040-3	\$2.88
953571003-3	\$2.88	953572028-9	\$4.00	953583041-4	\$3.12
953571004-4	\$3.12	953572029-0	\$4.00	953583042-5	\$3.84
953571005-5	\$3.12	953581001-2	\$4.06	953583043-6	\$3.84
953571006-6	\$2.88	953581003-4	\$4.00	953583044-7	\$3.12
953571007-7	\$3.12	953581004-5	\$3.60	953583045-8	\$3.12
953571008-8	\$2.88	953581005-6	\$3.60	953591001-3	\$3.12
953571009-9	\$3.12	953581006-7	\$3.84	953591002-4	\$3.60
953571010-9	\$2.88	953581007-8	\$3.60	953591003-5	\$3.36
953571011-0	\$2.88	953581008-9	\$3.60	953591004-6	\$3.60
953571012-1	\$3.12	953581009-0	\$4.00	953591005-7	\$3.60
953571013-2	\$3.84	953581010-0	\$3.60	953591006-8	\$3.60
953571014-3	\$3.36	953582001-5	\$4.00	953591007-9	\$4.02
953571015-4	\$3.12	953582002-6	\$3.12	953591008-0	\$4.08
953571016-5	\$2.88	953582003-7	\$3.60	953591009-1	\$4.00
953571017-6	\$3.12	953582004-8	\$3.60	953591010-1	\$4.02
953571018-7	\$2.88	953582005-9	\$3.84	953591011-2	\$4.02
953571019-8	\$2.88	953582006-0	\$3.36	953591012-3	\$3.60
953571020-8	\$2.88	953582007-1	\$2.88	953591013-4	\$3.12
953571021-9	\$2.88	953582008-2	\$4.00	953591014-5	\$3.12
953571022-0	\$3.12	953582009-3	\$3.84	953591015-6	\$3.36
953571023-1	\$3.12	953583001-8	\$3.60	953591016-7	\$3.12
953571024-2	\$3.12	953583002-9	\$3.84	953591017-8	\$3.12
953571025-3	\$3.36	953583003-0	\$4.00	953591018-9	\$3.12
953571026-4	\$4.02	953583004-1	\$4.02	953591019-0	\$3.12
953571027-5	\$4.08	953583005-2	\$4.00	953591020-0	\$3.12
953571028-6	\$4.00	953583006-3	\$3.12	953591021-1	\$3.36
953571029-7	\$4.00	953583007-4	\$2.88	953591022-2	\$3.36
953571030-7	\$4.00	953583008-5	\$2.88	953591023-3	\$3.36
953571031-8	\$4.00	953583009-6	\$2.88	953591024-4	\$4.00
953571032-9	\$4.00	953583010-6	\$3.12	953591025-5	\$4.00
953571033-0	\$4.00	953583011-7	\$4.00	953591026-6	\$4.00
953571034-1	\$4.00	953583012-8	\$4.00	953591027-7	\$4.00
953572001-4	\$3.36	953583013-9	\$3.12	953591028-8	\$4.00
953572002-5	\$2.88	953583014-0	\$2.88	953591029-9	\$4.00
953572003-6	\$2.88	953583015-1	\$2.88	953591033-2	\$4.00
953572004-7	\$2.88	953583016-2	\$2.88	953591034-3	\$3.84
953572005-8	\$2.88	953583017-3	\$2.88	953591035-4	\$3.36
953572006-9	\$2.88	953583018-4	\$2.88	953591036-5	\$3.12
953572007-0	\$3.12	953583019-5	\$2.88	953591037-6	\$3.12
953572008-1	\$4.00	953583020-5	\$2.88	953591038-7	\$2.88
953572009-2	\$4.00	953583021-6	\$2.88	953591040-8	\$3.12
953572010-2	\$4.00	953583022-7	\$2.88	953591041-9	\$3.12
953572011-3	\$4.00	953583023-8	\$2.88	953591042-0	\$3.60
953572012-4	\$4.00	953583024-9	\$3.12	953592001-6	\$3.60
953572013-5	\$4.00	953583025-0	\$3.12	953592002-7	\$3.36
953572014-6	\$4.06	953583026-1	\$2.88	953592003-8	\$3.60
953572015-7	\$4.04	953583027-2	\$2.88	953592004-9	\$3.84
953572017-9	\$3.60	953583028-3	\$3.60	953592005-0	\$3.36
953572018-0	\$2.88	953583029-4	\$3.84	953592006-1	\$4.00
953572019-1	\$2.88	953583030-4	\$3.12	953592007-2	\$4.00
953572020-1	\$2.88	953583031-5	\$3.84	953592008-3	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
953592009-4	\$3.12	953610006-6	\$3.84	954051008-8	\$4.00
953592010-4	\$3.12	953610007-7	\$4.02	954051009-9	\$4.00
953592011-5	\$3.36	953610008-8	\$4.24	954051010-9	\$4.00
953592012-6	\$3.36	953610009-9	\$4.06	954051011-0	\$4.00
953592013-7	\$3.36	954020006-0	\$439.26	954051012-1	\$4.00
953592014-8	\$3.12	954020010-3	\$100.26	954051013-2	\$4.00
953592015-9	\$3.36	954030002-7	\$383.04	954051014-3	\$4.00
953592016-0	\$3.36	954030003-8	\$85.92	954051015-4	\$4.00
953592020-3	\$3.12	954040001-7	\$4.00	954051016-5	\$4.00
953592021-4	\$3.36	954040002-8	\$4.00	954051017-6	\$4.00
953593001-9	\$4.00	954040003-9	\$4.00	954051018-7	\$4.00
953593002-0	\$3.60	954040004-0	\$4.00	954051019-8	\$4.00
953593003-1	\$3.36	954040005-1	\$4.00	954051020-8	\$4.00
953593004-2	\$4.00	954040006-2	\$4.00	954051021-9	\$4.00
953593005-3	\$4.02	954040007-3	\$4.00	954051022-0	\$4.00
953593006-4	\$3.60	954040008-4	\$4.00	954051023-1	\$4.00
953593007-5	\$3.60	954040009-5	\$4.00	954051024-2	\$4.00
953593008-6	\$4.00	954040010-5	\$4.00	954051025-3	\$4.00
953593009-7	\$4.00	954040011-6	\$4.00	954051026-4	\$4.00
953593010-7	\$4.00	954040012-7	\$4.00	954051027-5	\$4.00
953593011-8	\$4.00	954040013-8	\$4.00	954051028-6	\$4.00
953593012-9	\$3.36	954040014-9	\$4.00	954051029-7	\$4.00
953593013-0	\$3.60	954040015-0	\$4.00	954051030-7	\$4.00
953593014-1	\$3.84	954040016-1	\$4.00	954051031-8	\$4.00
953593015-2	\$4.00	954040017-2	\$4.00	954051032-9	\$4.00
953600001-0	\$4.14	954040018-3	\$4.00	954051033-0	\$4.00
953600002-1	\$4.14	954040019-4	\$4.00	954051034-1	\$4.00
953600003-2	\$4.14	954040020-4	\$4.00	954051035-2	\$4.00
953600004-3	\$4.12	954040021-5	\$4.00	954051036-3	\$4.00
953600005-4	\$4.12	954040022-6	\$4.00	954051037-4	\$4.00
953600006-5	\$4.12	954040023-7	\$4.00	954052001-4	\$4.00
953600007-6	\$4.02	954040024-8	\$4.00	954052002-5	\$4.00
953600008-7	\$4.00	954040025-9	\$4.00	954052003-6	\$4.00
953600009-8	\$4.02	954040026-0	\$4.00	954052004-7	\$4.00
953600010-8	\$4.08	954040027-1	\$4.00	954052005-8	\$4.00
953600011-9	\$4.02	954040028-2	\$4.00	954052006-9	\$4.00
953600013-1	\$4.06	954040029-3	\$4.00	954060004-2	\$4.00
953601001-3	\$4.12	954040030-3	\$4.00	954071001-3	\$4.00
953601002-4	\$4.10	954040031-4	\$4.00	954071002-4	\$4.00
953601003-5	\$4.08	954040032-5	\$4.00	954071003-5	\$4.00
953601004-6	\$4.04	954040033-6	\$4.00	954071004-6	\$4.00
953601005-7	\$4.00	954040034-7	\$4.00	954071005-7	\$4.00
953601006-8	\$4.00	954040035-8	\$4.00	954071006-8	\$4.00
953601007-9	\$4.00	954040036-9	\$4.00	954071007-9	\$4.00
953601008-0	\$4.00	954040037-0	\$4.00	954071008-0	\$4.00
953601009-1	\$4.00	954040038-1	\$4.00	954071009-1	\$4.00
953601010-1	\$4.02	954040039-2	\$4.00	954071010-1	\$4.00
953601011-2	\$4.04	954040040-2	\$4.00	954071011-2	\$4.00
953601013-4	\$4.00	954040041-3	\$4.00	954071012-3	\$4.00
953601014-5	\$4.00	954040042-4	\$4.00	954071013-4	\$4.00
953601015-6	\$4.00	954040043-5	\$4.00	954071014-5	\$4.00
953601016-7	\$4.00	954051001-1	\$4.00	954072001-6	\$4.00
953601017-8	\$4.04	954051002-2	\$4.00	954072002-7	\$4.00
953610001-1	\$4.02	954051003-3	\$4.00	954072003-8	\$4.00
953610002-2	\$4.00	954051004-4	\$4.00	954072004-9	\$4.00
953610003-3	\$4.02	954051005-5	\$4.00	954072005-0	\$4.00
953610004-4	\$4.02	954051006-6	\$4.00	954072006-1	\$4.00
953610005-5	\$4.00	954051007-7	\$4.00	954072007-2	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
954072008-3	\$4.00	954081004-7	\$4.00	954083007-6	\$4.00
954072009-4	\$4.00	954081005-8	\$4.00	954083008-7	\$4.00
954072010-4	\$4.00	954081006-9	\$4.00	954083009-8	\$4.00
954072011-5	\$4.00	954081007-0	\$4.00	954083010-8	\$4.00
954072012-6	\$4.00	954081008-1	\$4.00	954083011-9	\$4.00
954072013-7	\$4.00	954081009-2	\$4.00	954083012-0	\$4.00
954072014-8	\$4.00	954081010-2	\$4.00	954083013-1	\$4.00
954072015-9	\$4.00	954081011-3	\$4.00	954083014-2	\$4.00
954072016-0	\$4.00	954082001-7	\$4.00	954090001-2	\$4.00
954072017-1	\$4.00	954082002-8	\$4.00	954090002-3	\$4.00
954072018-2	\$4.00	954082003-9	\$4.00	954090003-4	\$4.00
954072019-3	\$4.00	954082004-0	\$4.00	954090004-5	\$4.00
954072020-3	\$4.00	954082005-1	\$4.00	954090005-6	\$4.00
954072021-4	\$4.00	954082006-2	\$4.00	954090006-7	\$4.00
954072022-5	\$4.00	954082007-3	\$4.00	954090007-8	\$4.00
954072023-6	\$4.00	954082008-4	\$4.00	954090008-9	\$4.00
954072024-7	\$4.00	954082009-5	\$4.00	954090009-0	\$4.00
954072025-8	\$4.00	954082010-5	\$4.00	954090010-0	\$4.00
954072026-9	\$4.00	954082011-6	\$4.00	954090012-2	\$4.00
954072027-0	\$4.00	954082012-7	\$4.00	954090013-3	\$4.00
954072028-1	\$4.00	954082013-8	\$4.00	954090014-4	\$4.00
954072029-2	\$4.00	954082014-9	\$4.00	954090015-5	\$4.00
954072030-2	\$4.00	954082015-0	\$4.00	954090016-6	\$4.00
954072031-3	\$4.00	954082016-1	\$4.00	954090018-8	\$4.00
954072032-4	\$4.00	954082017-2	\$4.00	954090019-9	\$4.00
954072033-5	\$4.00	954082018-3	\$4.00	954090020-9	\$4.00
954072034-6	\$4.00	954082019-4	\$4.00	954090021-0	\$4.00
954072035-7	\$4.00	954082020-4	\$4.00	954090022-1	\$4.00
954072036-8	\$4.00	954082021-5	\$4.00	954090023-2	\$4.00
954072037-9	\$4.00	954082022-6	\$4.00	954090024-3	\$4.00
954072038-0	\$4.00	954082023-7	\$4.00	954090025-4	\$4.00
954072039-1	\$4.00	954082024-8	\$4.00	954090026-5	\$4.00
954072040-1	\$4.00	954082025-9	\$4.00	954090027-6	\$4.00
954073001-9	\$4.00	954082026-0	\$4.00	954090028-7	\$4.00
954073002-0	\$4.00	954082029-3	\$4.00	954090030-8	\$4.00
954073003-1	\$4.00	954082030-3	\$4.00	954090031-9	\$4.00
954073004-2	\$4.00	954082031-4	\$4.00	954090032-0	\$4.00
954073005-3	\$4.00	954082032-5	\$4.00	954090033-1	\$4.00
954074001-2	\$4.00	954082033-6	\$4.00	954090034-2	\$4.00
954074002-3	\$4.00	954082034-7	\$4.00	954090035-3	\$4.00
954074003-4	\$4.00	954082035-8	\$4.00	954101001-5	\$4.00
954074004-5	\$4.00	954082036-9	\$4.00	954101002-6	\$4.00
954074005-6	\$4.00	954082037-0	\$4.00	954101003-7	\$4.00
954074006-7	\$4.00	954082038-1	\$4.00	954101004-8	\$4.00
954074007-8	\$4.00	954082039-2	\$4.00	954101005-9	\$4.00
954074008-9	\$4.00	954082040-2	\$4.00	954101006-0	\$4.00
954074009-0	\$4.00	954082041-3	\$4.00	954101007-1	\$4.00
954074010-0	\$4.00	954082042-4	\$4.00	954101008-2	\$4.00
954074011-1	\$4.00	954082043-5	\$4.00	954101009-3	\$4.00
954074012-2	\$4.00	954082044-6	\$4.00	954101010-3	\$4.00
954074013-3	\$4.00	954082045-7	\$4.00	954101011-4	\$4.00
954074014-4	\$4.00	954082046-8	\$4.20	954101012-5	\$4.00
954074015-5	\$4.00	954083001-0	\$4.00	954101013-6	\$4.00
954074016-6	\$4.00	954083002-1	\$4.00	954101014-7	\$4.00
954074017-7	\$4.00	954083003-2	\$4.00	954101015-8	\$4.00
954081001-4	\$4.00	954083004-3	\$4.00	954101016-9	\$4.00
954081002-5	\$4.00	954083005-4	\$4.00	954101017-0	\$4.00
954081003-6	\$4.00	954083006-5	\$4.00	954101018-1	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
954101019-2	\$4.00	954111032-4	\$4.00	954131003-0	\$4.00
954101020-2	\$4.00	954111033-5	\$4.00	954131004-1	\$4.00
954102001-8	\$4.00	954111034-6	\$4.00	954131005-2	\$4.00
954102002-9	\$4.00	954112001-9	\$4.00	954131006-3	\$4.00
954102003-0	\$4.00	954112002-0	\$4.00	954131007-4	\$4.00
954102004-1	\$4.00	954112003-1	\$4.00	954131008-5	\$4.00
954102005-2	\$4.00	954112004-2	\$4.00	954131009-6	\$4.00
954102006-3	\$4.00	954112005-3	\$4.00	954131010-6	\$4.00
954102007-4	\$4.00	954112006-4	\$4.00	954131011-7	\$4.00
954102008-5	\$4.00	954112007-5	\$4.00	954131012-8	\$4.00
954102009-6	\$4.00	954112008-6	\$4.00	954131013-9	\$4.00
954102010-6	\$4.00	954112009-7	\$4.00	954131014-0	\$4.00
954102011-7	\$4.00	954121001-7	\$4.00	954131015-1	\$4.00
954102012-8	\$4.00	954121002-8	\$4.00	954131016-2	\$4.00
954102013-9	\$4.00	954121003-9	\$4.00	954131017-3	\$4.00
954102014-0	\$4.00	954121004-0	\$4.00	954131018-4	\$4.00
954102015-1	\$4.00	954121005-1	\$4.00	954131019-5	\$4.00
954102016-2	\$4.00	954121006-2	\$4.00	954131020-5	\$4.00
954102017-3	\$4.00	954121007-3	\$4.00	954131021-6	\$4.00
954102018-4	\$4.00	954121008-4	\$4.00	954131022-7	\$4.00
954102019-5	\$4.00	954121009-5	\$4.00	954131023-8	\$4.00
954102020-5	\$4.00	954121010-5	\$4.00	954131024-9	\$4.00
954102021-6	\$4.00	954121011-6	\$4.00	954131025-0	\$4.00
954102022-7	\$4.00	954121012-7	\$4.00	954131026-1	\$4.00
954102023-8	\$4.00	954121013-8	\$4.00	954131027-2	\$4.00
954102024-9	\$4.00	954121014-9	\$4.00	954132001-1	\$4.00
954102025-0	\$4.00	954121015-0	\$4.00	954132002-2	\$4.00
954102026-1	\$4.00	954121016-1	\$4.00	954132003-3	\$4.00
954111001-6	\$4.00	954121017-2	\$4.00	954132004-4	\$4.00
954111002-7	\$4.00	954121018-3	\$4.00	954132005-5	\$4.00
954111003-8	\$4.00	954121019-4	\$4.00	954132006-6	\$4.00
954111004-9	\$4.00	954121020-4	\$4.00	954132007-7	\$4.00
954111005-0	\$4.00	954121021-5	\$4.00	954132008-8	\$4.00
954111006-1	\$4.00	954121022-6	\$4.00	954132009-9	\$4.00
954111007-2	\$4.00	954121023-7	\$4.00	954132010-9	\$4.00
954111008-3	\$4.00	954121024-8	\$4.00	954132011-0	\$4.00
954111009-4	\$4.00	954121025-9	\$4.00	954132012-1	\$4.00
954111010-4	\$4.00	954121026-0	\$4.00	954132013-2	\$4.00
954111011-5	\$4.00	954121027-1	\$4.00	954140001-6	\$4.00
954111012-6	\$4.00	954121028-2	\$4.00	954140002-7	\$4.00
954111013-7	\$4.00	954121029-3	\$4.00	954140003-8	\$4.00
954111014-8	\$4.00	954121030-3	\$4.00	954140004-9	\$4.00
954111015-9	\$4.00	954122001-0	\$4.00	954140005-0	\$4.00
954111016-0	\$4.00	954122002-1	\$4.00	954140006-1	\$4.00
954111017-1	\$4.00	954122003-2	\$4.00	954140007-2	\$4.00
954111019-3	\$4.00	954122004-3	\$4.00	954140008-3	\$4.00
954111020-3	\$4.00	954122005-4	\$4.00	954140009-4	\$4.00
954111021-4	\$4.00	954122006-5	\$4.00	954140010-4	\$4.00
954111022-5	\$4.00	954123001-3	\$4.00	954140011-5	\$4.00
954111023-6	\$4.00	954123002-4	\$4.00	954140012-6	\$4.00
954111024-7	\$4.00	954123003-5	\$4.00	954140013-7	\$4.00
954111025-8	\$4.00	954123004-6	\$4.00	954140014-8	\$4.00
954111026-9	\$4.00	954123005-7	\$4.00	954140015-9	\$4.16
954111027-0	\$4.00	954123006-8	\$4.00	954140016-0	\$4.04
954111028-1	\$4.00	954123007-9	\$4.00	954140017-1	\$4.00
954111029-2	\$4.00	954123008-0	\$4.00	954140018-2	\$4.00
954111030-2	\$4.00	954131001-8	\$4.00	954140019-3	\$4.00
954111031-3	\$4.00	954131002-9	\$4.00	954140020-3	\$4.00



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
954140021-4	\$4.00	954161003-3	\$4.00	954162013-5	\$4.00
954140022-5	\$4.00	954161004-4	\$4.00	954162014-6	\$4.00
954140023-6	\$4.00	954161005-5	\$4.00	954162015-7	\$4.00
954140024-7	\$4.00	954161006-6	\$4.00	954171001-2	\$4.00
954140025-8	\$4.00	954161007-7	\$4.00	954171002-3	\$4.00
954140026-9	\$4.00	954161008-8	\$4.00	954171003-4	\$4.00
954140027-0	\$4.00	954161009-9	\$4.00	954171004-5	\$4.00
954140028-1	\$4.00	954161010-9	\$4.00	954171005-6	\$4.00
954140029-2	\$4.00	954161011-0	\$4.00	954171006-7	\$4.00
954140030-2	\$4.00	954161012-1	\$4.00	954171007-8	\$4.00
954140031-3	\$4.00	954161013-2	\$4.00	954171008-9	\$4.00
954140032-4	\$4.00	954161014-3	\$4.00	954171009-0	\$4.00
954140033-5	\$4.00	954161015-4	\$4.00	954171010-0	\$4.00
954140034-6	\$4.00	954161016-5	\$4.00	954171011-1	\$4.00
954140035-7	\$4.00	954161017-6	\$4.00	954172001-5	\$4.00
954140036-8	\$4.00	954161018-7	\$4.00	954172002-6	\$4.00
954140037-9	\$4.00	954161019-8	\$4.00	954172003-7	\$4.00
954140038-0	\$4.00	954161020-8	\$4.00	954173002-9	\$4.00
954140039-1	\$4.00	954161021-9	\$4.00	954173003-0	\$4.00
954140040-1	\$4.00	954161022-0	\$4.00	954173004-1	\$4.00
954140041-2	\$4.00	954161023-1	\$4.00	954173005-2	\$4.00
954140042-3	\$4.00	954161024-2	\$4.00	954173006-3	\$4.00
954140043-4	\$4.00	954161025-3	\$4.00	954173007-4	\$4.00
954140044-5	\$4.00	954161026-4	\$4.00	954173008-5	\$4.00
954140045-6	\$4.00	954161027-5	\$4.00	954181001-3	\$4.00
954140046-7	\$4.00	954161029-7	\$4.00	954181002-4	\$4.00
954140047-8	\$4.00	954161030-7	\$4.00	954181003-5	\$4.00
954151001-0	\$4.00	954161031-8	\$4.14	954181004-6	\$4.00
954151002-1	\$4.00	954161032-9	\$4.00	954181005-7	\$4.00
954151003-2	\$4.00	954161033-0	\$4.00	954181006-8	\$4.00
954151004-3	\$4.00	954161034-1	\$4.00	954181007-9	\$4.00
954151005-4	\$4.00	954161035-2	\$4.00	954181008-0	\$4.00
954151006-5	\$4.00	954161036-3	\$4.00	954181009-1	\$4.00
954151007-6	\$4.00	954161037-4	\$4.00	954181010-1	\$4.00
954151008-7	\$4.00	954161038-5	\$4.00	954181011-2	\$4.00
954151009-8	\$4.00	954161039-6	\$4.00	954181012-3	\$4.00
954151010-8	\$4.00	954161040-6	\$4.00	954182001-6	\$4.00
954151011-9	\$4.00	954161041-7	\$4.00	954182002-7	\$4.00
954151012-0	\$4.00	954161042-8	\$4.00	954182003-8	\$4.00
954151013-1	\$4.00	954161043-9	\$4.00	954182004-9	\$4.00
954151014-2	\$4.00	954161044-0	\$4.00	954182005-0	\$4.00
954151015-3	\$4.00	954161045-1	\$4.00	954182007-2	\$4.00
954151016-4	\$4.00	954161046-2	\$4.00	954182008-3	\$4.00
954151017-5	\$4.00	954161047-3	\$4.00	954182009-4	\$4.00
954151018-6	\$4.00	954161048-4	\$4.00	954182010-4	\$4.00
954151019-7	\$4.00	954161049-5	\$4.00	954182011-5	\$4.00
954151020-7	\$4.00	954162001-4	\$4.00	954182012-6	\$4.00
954152001-3	\$4.00	954162002-5	\$4.00	954182013-7	\$4.00
954152002-4	\$4.00	954162003-6	\$4.00	954182014-8	\$4.00
954152003-5	\$4.00	954162004-7	\$4.00	954182015-9	\$4.00
954152004-6	\$4.00	954162005-8	\$4.00	954182016-0	\$4.00
954152005-7	\$4.00	954162006-9	\$4.00	954182017-1	\$4.00
954152006-8	\$4.00	954162007-0	\$4.00	954182018-2	\$4.00
954152007-9	\$4.00	954162008-1	\$4.00	954182019-3	\$4.06
954152008-0	\$4.00	954162009-2	\$4.00	954182020-3	\$4.00
954152009-1	\$4.00	954162010-2	\$4.00	954182021-4	\$4.00
954161001-1	\$4.00	954162011-3	\$4.00	954182022-5	\$4.00
954161002-2	\$4.00	954162012-4	\$4.00	954182023-6	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
954182024-7	\$4.00	954192039-2	\$4.00	954213004-4	\$4.00
954182025-8	\$4.00	954192040-2	\$4.00	954213005-5	\$4.00
954182026-9	\$4.00	954192041-3	\$4.00	954213006-6	\$4.00
954182027-0	\$4.00	954192042-4	\$4.00	954213007-7	\$4.00
954182028-1	\$4.00	954192043-5	\$4.04	954213008-8	\$4.00
954182029-2	\$4.00	954192044-6	\$4.04	954213009-9	\$4.00
954182030-2	\$4.00	954200001-1	\$4.00	954213010-9	\$4.00
954182031-3	\$4.00	954200002-2	\$4.00	954213011-0	\$4.00
954182032-4	\$4.00	954200003-3	\$4.00	954221001-6	\$4.00
954182033-5	\$4.00	954200004-4	\$4.00	954221002-7	\$4.00
954182034-6	\$4.00	954200005-5	\$4.00	954221003-8	\$4.00
954182035-7	\$4.00	954200006-6	\$4.00	954221004-9	\$4.00
954182036-8	\$4.00	954200007-7	\$4.00	954221005-0	\$4.00
954182037-9	\$4.00	954200008-8	\$4.00	954221006-1	\$4.00
954182038-0	\$4.00	954200009-9	\$4.00	954221007-2	\$4.00
954191001-4	\$4.00	954200010-9	\$4.00	954221008-3	\$4.00
954191002-5	\$4.00	954200011-0	\$4.00	954221009-4	\$4.00
954191003-6	\$4.00	954200012-1	\$4.00	954221010-4	\$4.00
954191004-7	\$4.00	954200013-2	\$4.00	954221011-5	\$4.00
954191005-8	\$4.00	954200014-3	\$4.00	954221012-6	\$4.00
954191006-9	\$4.00	954200015-4	\$4.00	954221013-7	\$4.00
954191007-0	\$4.00	954200016-5	\$4.00	954221014-8	\$4.00
954192001-7	\$4.00	954200017-6	\$4.00	954221015-9	\$4.00
954192002-8	\$4.00	954200018-7	\$4.00	954221016-0	\$4.00
954192003-9	\$4.00	954200019-8	\$4.00	954221017-1	\$4.00
954192004-0	\$4.00	954200020-8	\$4.00	954221018-2	\$4.00
954192005-1	\$4.00	954200021-9	\$4.00	954221019-3	\$4.00
954192006-2	\$4.00	954200022-0	\$4.00	954221020-3	\$4.00
954192007-3	\$4.00	954200023-1	\$4.00	954221021-4	\$4.00
954192008-4	\$4.02	954200024-2	\$4.00	954222001-9	\$4.00
954192009-5	\$4.00	954200025-3	\$4.00	954222002-0	\$4.00
954192010-5	\$4.00	954200026-4	\$4.00	954222003-1	\$4.00
954192011-6	\$4.00	954200027-5	\$4.00	954222004-2	\$4.00
954192012-7	\$4.00	954200028-6	\$4.00	954222005-3	\$4.00
954192013-8	\$4.00	954211001-5	\$4.00	954222006-4	\$4.00
954192014-9	\$4.04	954211002-6	\$4.00	954222007-5	\$4.00
954192015-0	\$4.00	954211003-7	\$4.00	954222008-6	\$4.00
954192016-1	\$4.00	954211004-8	\$4.00	954222009-7	\$4.00
954192017-2	\$4.00	954211005-9	\$4.00	954222010-7	\$4.00
954192018-3	\$4.00	954211006-0	\$4.00	954231001-7	\$4.00
954192019-4	\$4.00	954211007-1	\$4.00	954231002-8	\$4.00
954192020-4	\$4.00	954211008-2	\$4.00	954231003-9	\$4.00
954192021-5	\$4.00	954211009-3	\$4.00	954231004-0	\$4.08
954192022-6	\$4.00	954211010-3	\$4.00	954231005-1	\$4.00
954192023-7	\$4.00	954211011-4	\$4.00	954231006-2	\$2.40
954192026-0	\$4.00	954211012-5	\$4.00	954231007-3	\$4.00
954192027-1	\$4.00	954211013-6	\$4.00	954231008-4	\$4.00
954192028-2	\$4.00	954211014-7	\$4.00	954231009-5	\$4.00
954192029-3	\$4.00	954212002-9	\$4.00	954231010-5	\$2.40
954192030-3	\$4.00	954212003-0	\$4.00	954231011-6	\$4.00
954192031-4	\$4.00	954212004-1	\$4.00	954231012-7	\$4.00
954192032-5	\$4.02	954212005-2	\$4.00	954231013-8	\$4.00
954192033-6	\$4.00	954212006-3	\$4.00	954231014-9	\$4.00
954192034-7	\$4.00	954212007-4	\$4.00	954231015-0	\$4.00
954192035-8	\$4.00	954212008-5	\$4.00	954231016-1	\$4.00
954192036-9	\$4.00	954213001-1	\$4.00	954231017-2	\$4.00
954192037-0	\$4.00	954213002-2	\$4.00	954231018-3	\$3.60
954192038-1	\$4.00	954213003-3	\$4.00	954231019-4	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
954231020-4	\$4.00	954242022-0	\$4.00	954252010-0	\$4.00
954231021-5	\$4.00	954242023-1	\$4.00	954252011-1	\$4.00
954231022-6	\$4.00	954242024-2	\$4.00	954252012-2	\$4.00
954231023-7	\$4.00	954242025-3	\$4.00	954252013-3	\$4.00
954231024-8	\$3.60	954242026-4	\$4.00	954252014-4	\$4.00
954231025-9	\$4.00	954242027-5	\$4.00	954252015-5	\$4.00
954231026-0	\$4.00	954242028-6	\$4.00	954252016-6	\$4.00
954231027-1	\$4.00	954242029-7	\$4.00	954252017-7	\$4.00
954231028-2	\$4.00	954242030-7	\$4.00	954252018-8	\$4.00
954231029-3	\$4.00	954242031-8	\$4.00	954252019-9	\$4.00
954231030-3	\$3.60	954242032-9	\$4.00	954252020-9	\$4.00
954231031-4	\$3.60	954242033-0	\$4.00	954261001-0	\$4.04
954231032-5	\$3.60	954242034-1	\$4.00	954261002-1	\$3.84
954231033-6	\$4.00	954242035-2	\$4.00	954261003-2	\$4.00
954231034-7	\$3.60	954242036-3	\$4.00	954261004-3	\$4.00
954231035-8	\$4.00	954242037-4	\$4.00	954261005-4	\$4.00
954231036-9	\$4.00	954242038-5	\$4.00	954261006-5	\$4.00
954231037-0	\$4.00	954242039-6	\$4.00	954261007-6	\$4.00
954231038-1	\$4.00	954242040-6	\$4.00	954261008-7	\$4.00
954231039-2	\$4.00	954242041-7	\$4.00	954261009-8	\$4.00
954231040-2	\$4.00	954242042-8	\$4.00	954261010-8	\$4.00
954231041-3	\$4.00	954242043-9	\$4.00	954261011-9	\$4.00
954231042-4	\$4.00	954242044-0	\$4.00	954261012-0	\$4.00
954232001-0	\$4.08	954242045-1	\$4.00	954261013-1	\$4.00
954232002-1	\$4.08	954242046-2	\$4.00	954261014-2	\$4.00
954232003-2	\$4.08	954242047-3	\$4.00	954261015-3	\$4.00
954232004-3	\$4.08	954251001-9	\$4.00	954261016-4	\$4.00
954232005-4	\$4.00	954251002-0	\$4.00	954261017-5	\$4.00
954232006-5	\$4.00	954251003-1	\$4.00	954261018-6	\$4.00
954232007-6	\$4.00	954251004-2	\$4.00	954261019-7	\$4.00
954241001-8	\$4.04	954251005-3	\$4.00	954261020-7	\$4.00
954241002-9	\$4.04	954251006-4	\$4.00	954261021-8	\$4.00
954241003-0	\$4.04	954251007-5	\$4.00	954261022-9	\$4.00
954241004-1	\$4.04	954251008-6	\$4.00	954261023-0	\$4.00
954241005-2	\$3.60	954251009-7	\$4.00	954261024-1	\$4.00
954241006-3	\$3.36	954251010-7	\$4.00	954261025-2	\$4.00
954241007-4	\$3.36	954251011-8	\$4.00	954261026-3	\$3.60
954242001-1	\$3.84	954251012-9	\$4.00	954261027-4	\$4.00
954242002-2	\$4.00	954251013-0	\$4.00	954261028-5	\$4.00
954242003-3	\$4.00	954251014-1	\$4.00	954261029-6	\$4.00
954242004-4	\$4.00	954251015-2	\$4.00	954261030-6	\$4.00
954242005-5	\$4.00	954251016-3	\$4.00	954261031-7	\$4.00
954242006-6	\$4.00	954251017-4	\$4.00	954261032-8	\$4.00
954242007-7	\$4.00	954251018-5	\$4.00	954261033-9	\$4.00
954242008-8	\$4.00	954251019-6	\$4.00	954261034-0	\$4.00
954242009-9	\$4.00	954251020-6	\$4.00	954261035-1	\$4.00
954242010-9	\$4.00	954251021-7	\$4.00	954261036-2	\$4.00
954242011-0	\$4.00	954251022-8	\$4.00	954261037-3	\$4.00
954242012-1	\$4.00	954251023-9	\$4.04	954261038-4	\$4.00
954242013-2	\$4.00	954252001-2	\$4.00	954262001-3	\$4.00
954242014-3	\$4.00	954252002-3	\$4.00	954262002-4	\$4.00
954242015-4	\$4.00	954252003-4	\$4.00	954262003-5	\$4.00
954242016-5	\$4.00	954252004-5	\$4.00	954262004-6	\$4.00
954242017-6	\$4.00	954252005-6	\$4.00	954271001-1	\$4.00
954242018-7	\$3.60	954252006-7	\$4.00	954271002-2	\$4.00
954242019-8	\$3.84	954252007-8	\$4.00	954271003-3	\$4.00
954242020-8	\$4.00	954252008-9	\$4.00	954271004-4	\$4.00
954242021-9	\$4.00	954252009-0	\$4.00	954271005-5	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
954271006-6	\$4.00	954280011-8	\$4.00	954291025-5	\$4.00
954271007-7	\$4.00	954280012-9	\$4.00	954291026-6	\$4.00
954271008-8	\$4.00	954280013-0	\$4.00	954291027-7	\$4.00
954271009-9	\$4.00	954280014-1	\$4.00	954291028-8	\$4.00
954271010-9	\$4.00	954280015-2	\$4.00	954291029-9	\$4.00
954271011-0	\$4.00	954280016-3	\$4.00	954291030-9	\$4.00
954271012-1	\$4.00	954280017-4	\$4.00	954291031-0	\$4.00
954271013-2	\$4.00	954280018-5	\$4.00	954291032-1	\$4.00
954271014-3	\$4.00	954280019-6	\$4.00	954291033-2	\$4.00
954271015-4	\$4.00	954280020-6	\$4.00	954291034-3	\$4.00
954271016-5	\$4.00	954280021-7	\$4.00	954291035-4	\$4.00
954271017-6	\$4.00	954280022-8	\$4.00	954291036-5	\$4.00
954271018-7	\$4.00	954280023-9	\$4.00	954291037-6	\$4.00
954271019-8	\$4.00	954280024-0	\$4.00	954291038-7	\$4.00
954271020-8	\$4.00	954280025-1	\$4.00	954291039-8	\$4.00
954271021-9	\$4.00	954280026-2	\$4.00	954291040-8	\$4.00
954271022-0	\$4.00	954280027-3	\$4.00	954291041-9	\$4.00
954271023-1	\$4.00	954280028-4	\$4.00	954291042-0	\$4.00
954271024-2	\$4.00	954280029-5	\$4.00	954291043-1	\$4.00
954271025-3	\$4.00	954280030-5	\$4.00	954291044-2	\$4.00
954271026-4	\$4.00	954280031-6	\$4.00	954291045-3	\$4.00
954271027-5	\$4.00	954280032-7	\$4.00	954291046-4	\$4.00
954271028-6	\$4.00	954280033-8	\$4.00	954291047-5	\$4.00
954271029-7	\$4.00	954280034-9	\$4.00	954291048-6	\$4.00
954272001-4	\$4.00	954280035-0	\$4.00	954291049-7	\$4.00
954272002-5	\$4.00	954280036-1	\$4.00	954291050-7	\$4.00
954272003-6	\$4.00	954280037-2	\$4.00	954292001-6	\$4.00
954272004-7	\$4.00	954280038-3	\$4.00	954292002-7	\$4.00
954272005-8	\$4.00	954280039-4	\$4.00	954292003-8	\$4.00
954272006-9	\$4.00	954280040-4	\$4.00	954292004-9	\$4.00
954272007-0	\$4.00	954280041-5	\$4.00	954292005-0	\$4.00
954272008-1	\$4.00	954280042-6	\$4.00	954292006-1	\$4.00
954272009-2	\$4.00	954280043-7	\$4.00	954292007-2	\$4.00
954272010-2	\$4.00	954280044-8	\$4.00	954292008-3	\$4.00
954272011-3	\$4.00	954291001-3	\$4.00	954292009-4	\$4.00
954272012-4	\$4.00	954291002-4	\$4.00	954292010-4	\$4.00
954273001-7	\$4.00	954291003-5	\$4.00	954301001-3	\$4.00
954273002-8	\$4.00	954291004-6	\$4.00	954301002-4	\$4.00
954273003-9	\$4.00	954291005-7	\$4.00	954301003-5	\$4.00
954273004-0	\$4.00	954291006-8	\$4.00	954301004-6	\$4.00
954273005-1	\$4.00	954291007-9	\$4.00	954301005-7	\$4.00
954273006-2	\$4.00	954291008-0	\$4.00	954301006-8	\$4.00
954273007-3	\$4.00	954291009-1	\$4.00	954301007-9	\$4.00
954273008-4	\$4.00	954291010-1	\$4.00	954301008-0	\$4.00
954273009-5	\$4.00	954291011-2	\$4.00	954301009-1	\$4.00
954273010-5	\$4.00	954291012-3	\$4.00	954301010-1	\$4.00
954273011-6	\$4.00	954291013-4	\$4.00	954302001-6	\$4.00
954273012-7	\$4.00	954291014-5	\$4.00	954302002-7	\$4.00
954280001-9	\$4.00	954291015-6	\$4.00	954302003-8	\$4.00
954280002-0	\$4.00	954291016-7	\$4.00	954302004-9	\$4.00
954280003-1	\$4.00	954291017-8	\$4.00	954302005-0	\$4.00
954280004-2	\$4.00	954291018-9	\$4.00	954302006-1	\$4.00
954280005-3	\$4.00	954291019-0	\$4.00	954302007-2	\$4.00
954280006-4	\$4.00	954291020-0	\$4.00	954302008-3	\$4.00
954280007-5	\$4.00	954291021-1	\$4.00	954302009-4	\$4.00
954280008-6	\$4.00	954291022-2	\$4.00	954302010-4	\$4.00
954280009-7	\$4.00	954291023-3	\$4.00	954302011-5	\$4.00
954280010-7	\$4.00	954291024-4	\$3.84	954302012-6	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
954303001-9	\$4.00	954312025-9	\$4.00	954320043-0	\$4.00
954303002-0	\$4.00	954312026-0	\$4.00	954320044-1	\$4.00
954304001-2	\$4.00	954312027-1	\$4.00	954320045-2	\$4.00
954304002-3	\$4.00	954312028-2	\$4.00	954330001-3	\$4.00
954304003-4	\$4.00	954312029-3	\$4.00	954330002-4	\$4.00
954304004-5	\$4.00	954312030-3	\$4.00	954330003-5	\$4.00
954304005-6	\$4.00	954312031-4	\$4.00	954330004-6	\$4.00
954304006-7	\$4.00	954312032-5	\$4.00	954330005-7	\$4.00
954304007-8	\$4.00	954312033-6	\$4.00	954330006-8	\$4.00
954304008-9	\$4.00	954312034-7	\$4.00	954330007-9	\$4.00
954304009-0	\$4.00	954312035-8	\$4.00	954330008-0	\$4.00
954304010-0	\$4.00	954312036-9	\$4.00	954330009-1	\$4.00
954304011-1	\$4.00	954312037-0	\$4.00	954330010-1	\$4.00
954305001-5	\$4.00	954312038-1	\$4.00	954330011-2	\$4.00
954305002-6	\$4.00	954312039-2	\$3.84	954330012-3	\$4.00
954305003-7	\$4.00	954312040-2	\$3.84	954330013-4	\$4.00
954311001-4	\$4.00	954320001-2	\$4.00	954330014-5	\$4.00
954311002-5	\$4.00	954320002-3	\$4.00	954330015-6	\$4.00
954311005-8	\$4.00	954320003-4	\$4.00	954330016-7	\$4.00
954311006-9	\$4.00	954320004-5	\$4.00	954330017-8	\$4.00
954311007-0	\$4.00	954320005-6	\$4.00	954330018-9	\$4.00
954311008-1	\$4.00	954320006-7	\$4.00	954330019-0	\$4.00
954311009-2	\$4.00	954320007-8	\$4.00	954330020-0	\$4.00
954311010-2	\$4.00	954320008-9	\$4.00	954330021-1	\$4.00
954311011-3	\$4.00	954320009-0	\$4.00	954330022-2	\$4.00
954311012-4	\$4.00	954320010-0	\$4.00	954330023-3	\$4.00
954311013-5	\$4.00	954320011-1	\$4.00	954330024-4	\$4.00
954311014-6	\$4.00	954320012-2	\$4.00	954330025-5	\$4.00
954311015-7	\$4.00	954320013-3	\$4.00	954330026-6	\$4.00
954311016-8	\$4.00	954320014-4	\$4.00	954330027-7	\$4.00
954311017-9	\$4.00	954320015-5	\$4.00	954330028-8	\$4.00
954311018-0	\$4.00	954320016-6	\$4.00	954330029-9	\$4.00
954311019-1	\$4.00	954320017-7	\$4.00	954330030-9	\$4.00
954311020-1	\$4.00	954320018-8	\$4.00	954340001-4	\$4.00
954312001-7	\$4.00	954320019-9	\$4.00	954340002-5	\$4.00
954312002-8	\$4.00	954320020-9	\$4.00	954340003-6	\$4.00
954312003-9	\$4.00	954320021-0	\$4.00	954340004-7	\$4.00
954312004-0	\$4.00	954320022-1	\$4.00	954340005-8	\$4.00
954312005-1	\$4.00	954320023-2	\$4.00	954340006-9	\$4.00
954312006-2	\$4.00	954320024-3	\$4.00	954340007-0	\$4.00
954312007-3	\$4.00	954320025-4	\$4.00	954340008-1	\$4.00
954312008-4	\$4.00	954320026-5	\$4.00	954340009-2	\$4.00
954312009-5	\$4.00	954320027-6	\$4.00	954340010-2	\$4.00
954312010-5	\$4.00	954320028-7	\$4.00	954340011-3	\$4.00
954312011-6	\$4.00	954320029-8	\$4.00	954340012-4	\$4.00
954312012-7	\$4.00	954320030-8	\$4.00	954340013-5	\$4.00
954312013-8	\$4.00	954320031-9	\$4.00	954340014-6	\$4.00
954312014-9	\$3.84	954320032-0	\$4.00	954340015-7	\$4.00
954312015-0	\$3.84	954320033-1	\$4.00	954340016-8	\$4.00
954312016-1	\$4.00	954320034-2	\$4.00	954340017-9	\$4.00
954312017-2	\$4.00	954320035-3	\$4.00	954340018-0	\$4.00
954312018-3	\$3.84	954320036-4	\$4.00	954340019-1	\$4.00
954312019-4	\$4.00	954320037-5	\$4.00	954340020-1	\$4.00
954312020-4	\$4.00	954320038-6	\$4.00	954340021-2	\$4.00
954312021-5	\$3.84	954320039-7	\$4.00	954351001-8	\$4.00
954312022-6	\$4.00	954320040-7	\$4.00	954351002-9	\$4.00
954312023-7	\$4.00	954320041-8	\$4.00	954351003-0	\$4.00
954312024-8	\$4.00	954320042-9	\$4.00	954351004-1	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
954351005-2	\$4.00	954371001-0	\$4.00	954391012-2	\$4.00
954351006-3	\$4.00	954371002-1	\$4.00	954391013-3	\$4.00
954351007-4	\$4.00	954371003-2	\$4.00	954392001-5	\$4.00
954351008-5	\$4.00	954371004-3	\$4.04	954392002-6	\$4.00
954351009-6	\$4.00	954371006-5	\$4.00	954392003-7	\$4.00
954351010-6	\$4.00	954372001-3	\$4.00	954392004-8	\$4.00
954351011-7	\$4.00	954372002-4	\$4.00	954392005-9	\$4.00
954351012-8	\$4.00	954372003-5	\$4.00	954392006-0	\$4.00
954351013-9	\$4.00	954372004-6	\$4.00	954392007-1	\$4.00
954351014-0	\$4.00	954372005-7	\$4.00	954392008-2	\$4.00
954351015-1	\$4.00	954372006-8	\$4.00	954392009-3	\$4.00
954351016-2	\$4.00	954372007-9	\$4.00	954392010-3	\$4.00
954351017-3	\$4.00	954380001-8	\$4.00	954392011-4	\$4.00
954351018-4	\$4.00	954380002-9	\$4.00	954392012-5	\$4.00
954351019-5	\$4.00	954380003-0	\$4.00	954392013-6	\$4.00
954351020-5	\$4.00	954380004-1	\$4.00	954392014-7	\$4.00
954351021-6	\$4.00	954380005-2	\$4.00	954392015-8	\$4.00
954351022-7	\$4.00	954380006-3	\$4.00	954401001-2	\$4.00
954351023-8	\$4.00	954380007-4	\$4.00	954401002-3	\$4.00
954352001-1	\$4.00	954380008-5	\$4.00	954401003-4	\$4.00
954352002-2	\$4.00	954380009-6	\$4.00	954401004-5	\$4.00
954352003-3	\$4.00	954380010-6	\$4.00	954401005-6	\$4.00
954352004-4	\$4.00	954380011-7	\$4.00	954401006-7	\$4.00
954352005-5	\$4.00	954380012-8	\$4.00	954401007-8	\$4.00
954352006-6	\$4.00	954380013-9	\$4.00	954402001-5	\$4.00
954352007-7	\$4.00	954380014-0	\$4.00	954402002-6	\$4.00
954352008-8	\$4.00	954380015-1	\$4.00	954402003-7	\$4.00
954361001-9	\$4.00	954380016-2	\$4.00	954402004-8	\$4.00
954361002-0	\$4.00	954380017-3	\$4.00	954402005-9	\$4.00
954361003-1	\$4.00	954380018-4	\$4.00	954402006-0	\$4.00
954361004-2	\$4.00	954380019-5	\$4.00	954402007-1	\$4.00
954361005-3	\$4.00	954380020-5	\$4.00	954402008-2	\$4.00
954361006-4	\$4.00	954380021-6	\$4.00	954402009-3	\$4.00
954361007-5	\$4.00	954380022-7	\$4.00	954402010-3	\$4.00
954361008-6	\$4.00	954380023-8	\$4.00	954402011-4	\$4.00
954361009-7	\$4.00	954380024-9	\$4.00	954402012-5	\$4.00
954361010-7	\$4.00	954380025-0	\$4.00	954402013-6	\$4.00
954361011-8	\$4.00	954380026-1	\$4.00	954402014-7	\$4.00
954361012-9	\$4.00	954380027-2	\$4.00	954402015-8	\$4.00
954361013-0	\$4.00	954380028-3	\$4.00	954402016-9	\$4.00
954361014-1	\$4.00	954380029-4	\$4.00	954402017-0	\$4.00
954361015-2	\$4.00	954380030-4	\$4.00	954402018-1	\$4.00
954362001-2	\$4.00	954380031-5	\$4.00	954402019-2	\$4.00
954362002-3	\$4.00	954380032-6	\$4.00	954402020-2	\$4.00
954362003-4	\$4.00	954380033-7	\$4.00	954402021-3	\$4.00
954362004-5	\$4.00	954380034-8	\$4.00	954402022-4	\$4.00
954362005-6	\$4.00	954380035-9	\$4.00	954402023-5	\$4.00
954362006-7	\$4.00	954391001-2	\$4.00	954402024-6	\$4.00
954362007-8	\$4.00	954391002-3	\$4.00	954402025-7	\$4.00
954362008-9	\$4.04	954391003-4	\$4.00	954402026-8	\$4.00
954362009-0	\$4.00	954391004-5	\$4.00	954402027-9	\$4.00
954362010-0	\$4.04	954391005-6	\$4.00	954402028-0	\$4.00
954362011-1	\$4.00	954391006-7	\$4.00	954402029-1	\$4.00
954362012-2	\$4.00	954391007-8	\$4.00	954402030-1	\$4.00
954362013-3	\$4.00	954391008-9	\$4.00	954402031-2	\$4.00
954362014-4	\$4.00	954391009-0	\$4.00	954402032-3	\$4.00
954362015-5	\$4.00	954391010-0	\$4.00	954402033-4	\$4.00
954362016-6	\$4.00	954391011-1	\$4.00	954402034-5	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
954402035-6	\$4.00	955072013-4	\$4.00	955092013-6	\$4.00
954402036-7	\$4.00	955072014-5	\$4.00	955092014-7	\$4.00
954402037-8	\$4.00	955072015-6	\$4.00	955093001-8	\$4.00
954402038-9	\$4.00	955072016-7	\$4.00	955093002-9	\$4.00
954402039-0	\$4.00	955072017-8	\$4.00	955093003-0	\$4.00
954402040-0	\$4.00	955072018-9	\$4.00	955093004-1	\$4.00
954402041-1	\$4.00	955072019-0	\$4.00	955093005-2	\$4.00
955020012-2	\$596.16	955072020-0	\$4.00	955093006-3	\$4.00
955020017-7	\$354.72	955072021-1	\$4.00	955093007-4	\$4.00
955020019-9	\$2,169.72	955072022-2	\$4.00	955093008-5	\$4.00
955040001-4	\$4.62	955072023-3	\$4.00	955100001-9	\$4.00
955040003-6	\$4.00	955072024-4	\$4.00	955100002-0	\$4.00
955040004-7	\$4.00	955072025-5	\$4.00	955100003-1	\$4.00
955040006-9	\$5.02	955072026-6	\$4.00	955100004-2	\$4.00
955040013-5	\$4.00	955072027-7	\$4.00	955100005-3	\$4.00
955040014-6	\$4.00	955072028-8	\$4.00	955100006-4	\$4.00
955040015-7	\$4.00	955072029-9	\$4.00	955100007-5	\$4.00
955040021-2	\$4.40	955072030-9	\$4.00	955100008-6	\$4.00
955040022-3	\$5.02	955072031-0	\$4.00	955100009-7	\$4.00
955040023-4	\$5.08	955072032-1	\$4.00	955100010-7	\$4.00
955040024-5	\$5.02	955080001-8	\$4.00	955100011-8	\$4.00
955050001-5	\$4.00	955080002-9	\$4.00	955100012-9	\$4.00
955050006-0	\$4.00	955080003-0	\$4.00	955100013-0	\$4.00
955050007-1	\$4.00	955080004-1	\$4.00	955100014-1	\$4.00
955050008-2	\$4.30	955080005-2	\$4.00	955100015-2	\$4.00
955050009-3	\$4.00	955080006-3	\$4.00	955100016-3	\$4.00
955050010-3	\$4.00	955080007-4	\$4.00	955100017-4	\$4.00
955050011-4	\$4.94	955080008-5	\$4.00	955100018-5	\$4.00
955050013-6	\$4.00	955080009-6	\$4.00	955100019-6	\$4.00
955050014-7	\$4.46	955080010-6	\$4.00	955100020-6	\$4.00
955050019-2	\$4.42	955080011-7	\$4.00	955100021-7	\$4.00
955050020-2	\$4.00	955080012-8	\$4.00	955100022-8	\$4.00
955050021-3	\$4.00	955080013-9	\$4.00	955100023-9	\$4.00
955050022-4	\$4.00	955080014-0	\$4.00	955100024-0	\$4.00
955050023-5	\$4.64	955080015-1	\$4.00	955100025-1	\$4.00
955050024-6	\$4.00	955080016-2	\$4.00	955100026-2	\$4.00
955050025-7	\$4.00	955080017-3	\$4.00	955111001-3	\$4.00
955050026-8	\$4.42	955080018-4	\$4.00	955111002-4	\$4.00
955050027-9	\$4.32	955091001-2	\$4.00	955111003-5	\$4.00
955050028-0	\$4.36	955091002-3	\$4.00	955111004-6	\$4.00
955050029-1	\$4.28	955091003-4	\$4.00	955111005-7	\$4.00
955050030-1	\$4.38	955091004-5	\$4.00	955111006-8	\$4.00
955050031-2	\$4.42	955091005-6	\$4.00	955111007-9	\$4.00
955050032-3	\$4.32	955091006-7	\$4.00	955111008-0	\$4.00
955071001-0	\$4.00	955091007-8	\$4.00	955111009-1	\$4.00
955071002-1	\$4.00	955091008-9	\$4.00	955111010-1	\$4.00
955072001-3	\$4.00	955092001-5	\$4.00	955111011-2	\$4.00
955072002-4	\$4.00	955092002-6	\$4.00	955111012-3	\$4.00
955072003-5	\$4.00	955092003-7	\$4.00	955111013-4	\$4.00
955072004-6	\$4.00	955092004-8	\$4.00	955112001-6	\$4.00
955072005-7	\$4.00	955092005-9	\$4.00	955112002-7	\$4.00
955072006-8	\$4.00	955092006-0	\$4.00	955112003-8	\$4.00
955072007-9	\$4.00	955092007-1	\$4.00	955112004-9	\$4.00
955072008-0	\$4.00	955092008-2	\$4.00	955112005-0	\$4.00
955072009-1	\$4.00	955092009-3	\$4.00	955112006-1	\$4.00
955072010-1	\$4.00	955092010-3	\$4.00	955112007-2	\$4.00
955072011-2	\$4.00	955092011-4	\$4.00	955112008-3	\$4.00
955072012-3	\$4.00	955092012-5	\$4.00	955112009-4	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
955112010-4	\$4.00	955122003-9	\$4.00	955122061-1	\$4.00
955112011-5	\$4.00	955122004-0	\$4.00	955123001-0	\$4.00
955112012-6	\$4.00	955122005-1	\$4.00	955123002-1	\$4.00
955112013-7	\$4.00	955122006-2	\$4.00	955123003-2	\$4.00
955112014-8	\$4.00	955122007-3	\$4.00	955123004-3	\$4.00
955113001-9	\$4.00	955122008-4	\$4.00	955123005-4	\$4.00
955113002-0	\$4.00	955122009-5	\$4.00	955123006-5	\$4.00
955113003-1	\$4.00	955122010-5	\$4.00	955123007-6	\$4.00
955113004-2	\$4.00	955122011-6	\$4.00	955123008-7	\$4.00
955113005-3	\$4.00	955122012-7	\$4.00	955131001-5	\$4.00
955113006-4	\$4.00	955122013-8	\$4.00	955131002-6	\$4.00
955113007-5	\$4.00	955122014-9	\$4.00	955131003-7	\$4.00
955113008-6	\$4.00	955122015-0	\$4.00	955131004-8	\$4.00
955113009-7	\$4.00	955122016-1	\$4.00	955131005-9	\$4.00
955113010-7	\$4.00	955122017-2	\$4.00	955131006-0	\$4.00
955113011-8	\$4.00	955122018-3	\$4.00	955131007-1	\$4.00
955113012-9	\$4.00	955122019-4	\$4.00	955131008-2	\$4.00
955113013-0	\$4.00	955122020-4	\$4.00	955131009-3	\$4.00
955113014-1	\$4.00	955122021-5	\$4.00	955131010-3	\$4.00
955113015-2	\$4.00	955122022-6	\$4.00	955131011-4	\$4.00
955113016-3	\$4.00	955122023-7	\$4.00	955132001-8	\$4.00
955113017-4	\$4.00	955122024-8	\$4.00	955132002-9	\$4.00
955113018-5	\$4.00	955122025-9	\$4.00	955132003-0	\$4.00
955113019-6	\$4.00	955122026-0	\$4.00	955132004-1	\$4.00
955113020-6	\$4.00	955122027-1	\$4.00	955132005-2	\$4.00
955113021-7	\$4.00	955122028-2	\$4.00	955132006-3	\$4.00
955113022-8	\$4.00	955122029-3	\$4.00	955132007-4	\$4.00
955113023-9	\$4.00	955122030-3	\$4.00	955132008-5	\$4.00
955113024-0	\$4.00	955122031-4	\$4.00	955132009-6	\$4.00
955113025-1	\$4.00	955122032-5	\$4.00	955132010-6	\$4.00
955113026-2	\$4.00	955122033-6	\$4.00	955132011-7	\$4.00
955113027-3	\$4.00	955122034-7	\$4.00	955132012-8	\$4.00
955113028-4	\$4.00	955122035-8	\$4.00	955132013-9	\$4.00
955113029-5	\$4.00	955122036-9	\$4.00	955132014-0	\$4.00
955113030-5	\$4.00	955122037-0	\$4.00	955132015-1	\$4.00
955113031-6	\$4.00	955122038-1	\$4.00	955132016-2	\$4.00
955113032-7	\$4.00	955122039-2	\$4.00	955132017-3	\$4.00
955113033-8	\$4.00	955122040-2	\$4.00	955132018-4	\$4.00
955113034-9	\$4.00	955122041-3	\$4.00	955132019-5	\$4.00
955113035-0	\$4.00	955122042-4	\$3.60	955132020-5	\$4.00
955114001-2	\$4.00	955122043-5	\$4.00	955132021-6	\$4.00
955114002-3	\$4.00	955122044-6	\$4.00	955132022-7	\$4.00
955114003-4	\$4.00	955122045-7	\$4.00	955132023-8	\$4.00
955114004-5	\$4.00	955122046-8	\$4.00	955132024-9	\$4.00
955114005-6	\$4.00	955122047-9	\$4.00	955132025-0	\$4.00
955121001-4	\$4.00	955122048-0	\$4.00	955132026-1	\$4.00
955121002-5	\$4.00	955122049-1	\$4.00	955132027-2	\$4.00
955121003-6	\$4.00	955122050-1	\$4.00	955132028-3	\$4.00
955121004-7	\$4.00	955122051-2	\$4.00	955132029-4	\$4.00
955121005-8	\$4.00	955122052-3	\$4.00	955132030-4	\$4.00
955121006-9	\$4.00	955122053-4	\$4.00	955132031-5	\$4.00
955121007-0	\$4.00	955122054-5	\$4.00	955132032-6	\$4.00
955121008-1	\$4.00	955122055-6	\$4.00	955132033-7	\$4.00
955121009-2	\$4.00	955122056-7	\$4.00	955132034-8	\$4.00
955121010-2	\$4.00	955122057-8	\$4.00	955132035-9	\$4.00
955121011-3	\$4.00	955122058-9	\$4.00	955132036-0	\$4.00
955122001-7	\$4.00	955122059-0	\$4.00	955132037-1	\$4.00
955122002-8	\$4.00	955122060-0	\$4.00	955132038-2	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
955132039-3	\$4.00	955141041-2	\$4.00	955150014-6	\$4.00
955132040-3	\$4.00	955142001-9	\$4.00	955150015-7	\$4.00
955132041-4	\$4.00	955142002-0	\$4.00	955150016-8	\$4.00
955132042-5	\$4.00	955142003-1	\$4.00	955150017-9	\$4.00
955132043-6	\$4.00	955142004-2	\$4.00	955150018-0	\$4.00
955132044-7	\$4.00	955142005-3	\$4.00	955150019-1	\$4.00
955132045-8	\$4.00	955142006-4	\$4.00	955150020-1	\$4.00
955132046-9	\$4.00	955142007-5	\$4.00	955150021-2	\$4.00
955132047-0	\$4.00	955142008-6	\$4.00	955150022-3	\$4.00
955132048-1	\$4.00	955142009-7	\$4.00	955150027-8	\$154.56
955132049-2	\$4.00	955142010-7	\$4.00	955150029-0	\$4.00
955132050-2	\$4.00	955142011-8	\$4.00	955150030-0	\$4.00
955132051-3	\$4.00	955142012-9	\$4.00	955161001-8	\$4.00
955132052-4	\$4.00	955142013-0	\$4.00	955161002-9	\$4.00
955132053-5	\$4.00	955142014-1	\$4.00	955161003-0	\$4.00
955132054-6	\$4.00	955142015-2	\$4.00	955161004-1	\$4.00
955132055-7	\$4.00	955143001-2	\$4.00	955161005-2	\$4.00
955132056-8	\$4.00	955143002-3	\$4.00	955161006-3	\$4.00
955141001-6	\$4.00	955143003-4	\$4.00	955161007-4	\$4.00
955141002-7	\$4.00	955143004-5	\$4.00	955161008-5	\$4.00
955141003-8	\$4.00	955143005-6	\$4.00	955162001-1	\$4.00
955141004-9	\$4.00	955143006-7	\$4.00	955162002-2	\$4.00
955141005-0	\$4.00	955143007-8	\$4.00	955162003-3	\$4.00
955141006-1	\$4.00	955143008-9	\$4.00	955162004-4	\$4.00
955141007-2	\$4.00	955143009-0	\$4.00	955162005-5	\$4.00
955141008-3	\$4.00	955143010-0	\$4.00	955162006-6	\$4.00
955141009-4	\$4.00	955143011-1	\$4.00	955162007-7	\$4.00
955141010-4	\$4.00	955143012-2	\$4.00	955162008-8	\$4.00
955141011-5	\$4.00	955143013-3	\$4.00	955162009-9	\$4.00
955141012-6	\$4.00	955143014-4	\$4.00	955162010-9	\$4.00
955141013-7	\$4.00	955144001-5	\$4.00	955163001-4	\$4.00
955141014-8	\$4.00	955144002-6	\$4.00	955163002-5	\$4.00
955141015-9	\$4.00	955144003-7	\$4.00	955163003-6	\$4.00
955141016-0	\$4.00	955144004-8	\$4.00	955163004-7	\$4.00
955141017-1	\$4.00	955144005-9	\$4.00	955163005-8	\$4.00
955141018-2	\$4.00	955144006-0	\$4.00	955163006-9	\$4.00
955141019-3	\$4.00	955144007-1	\$4.00	955163007-0	\$4.00
955141020-3	\$4.00	955144008-2	\$4.00	955163008-1	\$4.00
955141021-4	\$4.00	955144009-3	\$4.00	955163009-2	\$4.00
955141022-5	\$4.00	955144011-4	\$4.00	955163010-2	\$4.00
955141023-6	\$4.00	955144012-5	\$4.00	955163011-3	\$4.00
955141024-7	\$4.00	955144013-6	\$4.00	955163012-4	\$4.00
955141025-8	\$4.00	955144014-7	\$4.00	955163013-5	\$4.00
955141026-9	\$4.00	955144015-8	\$4.00	955163014-6	\$4.00
955141027-0	\$4.00	955144016-9	\$4.00	955163015-7	\$4.00
955141028-1	\$4.00	955144017-0	\$4.00	955163016-8	\$4.00
955141029-2	\$4.00	955144018-1	\$4.00	955163017-9	\$4.00
955141030-2	\$4.00	955144019-2	\$4.00	955164001-7	\$4.00
955141031-3	\$4.00	955144020-2	\$4.00	955164002-8	\$4.00
955141032-4	\$4.00	955150001-4	\$4.00	955164003-9	\$4.00
955141033-5	\$4.00	955150002-5	\$4.00	955164004-0	\$4.00
955141034-6	\$4.00	955150005-8	\$4.00	955164005-1	\$4.00
955141035-7	\$4.00	955150008-1	\$4.00	955164006-2	\$4.00
955141036-8	\$4.00	955150009-2	\$4.00	955164007-3	\$4.00
955141037-9	\$4.00	955150010-2	\$4.00	955164008-4	\$4.00
955141038-0	\$4.00	955150011-3	\$4.00	955164009-5	\$4.00
955141039-1	\$4.00	955150012-4	\$4.00	955164010-5	\$4.00
955141040-1	\$4.00	955150013-5	\$4.00	955164011-6	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
955164012-7	\$4.00	955171043-7	\$4.00	955181020-7	\$4.00
955164013-8	\$4.00	955172001-2	\$4.00	955181025-2	\$4.00
955164014-9	\$4.00	955172002-3	\$4.00	955181026-3	\$4.00
955164015-0	\$4.00	955172003-4	\$4.00	955181027-4	\$4.00
955164016-1	\$4.00	955172004-5	\$4.00	955181028-5	\$4.00
955164017-2	\$4.00	955172005-6	\$4.00	955181029-6	\$4.00
955164018-3	\$4.00	955172006-7	\$4.00	955181030-6	\$4.00
955164019-4	\$4.00	955172007-8	\$4.00	955181031-7	\$4.00
955164020-4	\$4.00	955172008-9	\$4.00	955181032-8	\$4.00
955164021-5	\$4.00	955172009-0	\$4.00	955181033-9	\$4.00
955164022-6	\$4.00	955172010-0	\$4.00	955181034-0	\$4.00
955164023-7	\$4.00	955172011-1	\$4.00	955181035-1	\$4.00
955165001-0	\$4.00	955172012-2	\$4.00	955181036-2	\$4.00
955165002-1	\$4.00	955172013-3	\$4.00	955181037-3	\$4.00
955165003-2	\$4.00	955172014-4	\$4.00	955181038-4	\$4.00
955165004-3	\$4.00	955172015-5	\$4.00	955181041-6	\$4.00
955165005-4	\$4.00	955172016-6	\$4.00	955181042-7	\$4.00
955165006-5	\$4.00	955172017-7	\$4.00	955181043-8	\$4.00
955165007-6	\$4.00	955172018-8	\$4.00	955181044-9	\$4.00
955165008-7	\$4.00	955172019-9	\$4.00	955182001-3	\$4.00
955171001-9	\$4.00	955172020-9	\$4.00	955182002-4	\$4.00
955171002-0	\$4.00	955172021-0	\$4.00	955182003-5	\$4.00
955171003-1	\$4.00	955172022-1	\$4.00	955182004-6	\$4.00
955171004-2	\$4.00	955172023-2	\$4.00	955182005-7	\$4.00
955171005-3	\$4.00	955172024-3	\$4.00	955182006-8	\$4.00
955171006-4	\$4.00	955172025-4	\$4.00	955182007-9	\$4.00
955171007-5	\$4.00	955172026-5	\$4.00	955182008-0	\$4.00
955171008-6	\$4.00	955172027-6	\$4.00	955182009-1	\$4.00
955171009-7	\$4.00	955172028-7	\$4.00	955182010-1	\$4.00
955171010-7	\$4.00	955172029-8	\$4.00	955182011-2	\$4.00
955171011-8	\$4.00	955172030-8	\$4.00	955182012-3	\$4.00
955171012-9	\$4.00	955172031-9	\$4.00	955182013-4	\$4.00
955171013-0	\$4.00	955172032-0	\$4.00	955182014-5	\$4.00
955171016-3	\$4.00	955172033-1	\$4.00	955191001-1	\$4.00
955171017-4	\$4.00	955172034-2	\$4.00	955191002-2	\$4.00
955171018-5	\$4.00	955172037-5	\$4.00	955191003-3	\$4.00
955171019-6	\$4.00	955172038-6	\$4.00	955191004-4	\$4.00
955171020-6	\$4.00	955172039-7	\$4.00	955191005-5	\$4.00
955171021-7	\$4.00	955172040-7	\$4.00	955191006-6	\$4.00
955171022-8	\$4.00	955181001-0	\$4.00	955191007-7	\$4.00
955171023-9	\$4.00	955181002-1	\$4.00	955191008-8	\$4.00
955171024-0	\$4.00	955181003-2	\$4.00	955191009-9	\$4.00
955171025-1	\$4.00	955181004-3	\$4.00	955191010-9	\$4.00
955171026-2	\$4.00	955181005-4	\$4.00	955191011-0	\$4.00
955171027-3	\$4.00	955181006-5	\$4.00	955191012-1	\$4.00
955171028-4	\$4.00	955181007-6	\$4.00	955191013-2	\$4.00
955171029-5	\$4.00	955181008-7	\$4.00	955191014-3	\$4.00
955171030-5	\$4.00	955181009-8	\$4.00	955192001-4	\$4.00
955171031-6	\$4.00	955181010-8	\$4.00	955192002-5	\$4.00
955171032-7	\$4.00	955181011-9	\$4.00	955192003-6	\$4.00
955171033-8	\$4.00	955181012-0	\$4.00	955192004-7	\$4.00
955171034-9	\$4.00	955181013-1	\$4.00	955192005-8	\$4.00
955171035-0	\$4.00	955181014-2	\$4.00	955192006-9	\$4.00
955171036-1	\$4.00	955181015-3	\$4.00	955192007-0	\$4.00
955171037-2	\$4.00	955181016-4	\$4.00	955192008-1	\$4.00
955171038-3	\$4.00	955181017-5	\$4.00	955192009-2	\$4.00
955171039-4	\$4.00	955181018-6	\$4.00	955192010-2	\$4.00
955171042-6	\$4.00	955181019-7	\$4.00	955192011-3	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
955192012-4	\$4.00	955194020-7	\$4.00	955202011-3	\$4.00
955192013-5	\$4.00	955194021-8	\$4.00	955202012-4	\$4.00
955192014-6	\$4.00	955194022-9	\$4.00	955202013-5	\$4.00
955192015-7	\$4.00	955194023-0	\$4.00	955203001-7	\$4.00
955192016-8	\$4.00	955194024-1	\$4.00	955203002-8	\$4.00
955192017-9	\$4.00	955194025-2	\$4.00	955203003-9	\$4.00
955192018-0	\$4.00	955194026-3	\$4.00	955203004-0	\$4.00
955192019-1	\$4.00	955194027-4	\$4.00	955203005-1	\$4.00
955192020-1	\$4.00	955194028-5	\$4.00	955203006-2	\$4.00
955192021-2	\$4.00	955194029-6	\$4.00	955203007-3	\$4.00
955192022-3	\$4.00	955194030-6	\$4.00	955203008-4	\$4.00
955192023-4	\$4.00	955194031-7	\$4.00	955203009-5	\$4.00
955192024-5	\$4.00	955194032-8	\$4.00	955203010-5	\$4.00
955192025-6	\$4.00	955194033-9	\$4.00	955203011-6	\$4.00
955192026-7	\$4.00	955194034-0	\$4.00	955203012-7	\$4.00
955192027-8	\$4.00	955194035-1	\$4.00	955203013-8	\$4.00
955193001-7	\$4.00	955194036-2	\$4.00	955203014-9	\$4.00
955193002-8	\$4.00	955194037-3	\$4.00	955203015-0	\$4.00
955193003-9	\$4.00	955194038-4	\$4.00	955203016-1	\$4.00
955193004-0	\$4.00	955194039-5	\$4.00	955203017-2	\$4.00
955193005-1	\$4.00	955194040-5	\$4.00	955203018-3	\$4.00
955193006-2	\$4.00	955194041-6	\$4.00	955203019-4	\$4.00
955193007-3	\$4.00	955194042-7	\$4.00	955203020-4	\$4.00
955193008-4	\$4.00	955194043-8	\$4.00	955203021-5	\$4.00
955193009-5	\$4.00	955194044-9	\$4.00	955203022-6	\$4.00
955193010-5	\$4.00	955194045-0	\$4.00	955203023-7	\$4.00
955193012-7	\$4.00	955194046-1	\$4.00	955203024-8	\$4.00
955193013-8	\$4.00	955194047-2	\$4.00	955203025-9	\$4.00
955193014-9	\$4.00	955194048-3	\$4.00	955203026-0	\$4.00
955193015-0	\$4.00	955194049-4	\$4.00	955203027-1	\$4.00
955193016-1	\$4.00	955194050-4	\$4.00	955203028-2	\$4.00
955193017-2	\$4.00	955194051-5	\$4.00	955203029-3	\$4.00
955193018-3	\$4.00	955194052-6	\$4.00	955203030-3	\$4.00
955193019-4	\$4.00	955201001-1	\$4.00	955203031-4	\$4.00
955193020-4	\$4.00	955201002-2	\$4.00	955203032-5	\$4.00
955193021-5	\$4.00	955201003-3	\$4.00	955203033-6	\$4.00
955193022-6	\$4.00	955201004-4	\$4.00	955203034-7	\$4.00
955193023-7	\$4.00	955201005-5	\$4.00	955203035-8	\$4.00
955193024-8	\$4.00	955201006-6	\$4.00	955203036-9	\$4.00
955194001-0	\$4.00	955201007-7	\$4.00	955203037-0	\$4.00
955194002-1	\$4.00	955201008-8	\$4.00	955203038-1	\$4.00
955194003-2	\$4.00	955201009-9	\$4.00	955211001-2	\$4.00
955194004-3	\$4.00	955201010-9	\$4.00	955211002-3	\$4.00
955194005-4	\$4.00	955201011-0	\$4.00	955211003-4	\$4.00
955194006-5	\$4.00	955201012-1	\$4.00	955211004-5	\$4.00
955194007-6	\$4.00	955201013-2	\$4.00	955211005-6	\$4.00
955194008-7	\$4.00	955201014-3	\$4.00	955211006-7	\$4.00
955194009-8	\$4.00	955201015-4	\$4.00	955211007-8	\$4.00
955194010-8	\$4.00	955202001-4	\$4.00	955211008-9	\$4.00
955194011-9	\$4.00	955202002-5	\$4.00	955211009-0	\$4.00
955194012-0	\$4.00	955202003-6	\$4.00	955211010-0	\$4.00
955194013-1	\$4.00	955202004-7	\$4.00	955211011-1	\$4.00
955194014-2	\$4.00	955202005-8	\$4.00	955211012-2	\$4.00
955194015-3	\$4.00	955202006-9	\$4.00	955211013-3	\$4.00
955194016-4	\$4.00	955202007-0	\$4.00	955211014-4	\$4.00
955194017-5	\$4.00	955202008-1	\$4.00	955211015-5	\$4.00
955194018-6	\$4.00	955202009-2	\$4.00	955211016-6	\$4.00
955194019-7	\$4.00	955202010-2	\$4.00	955211017-7	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
955211018-8	\$4.00	955223018-5	\$4.00	955231007-0	\$4.00
955211019-9	\$4.00	955223019-6	\$4.00	955231008-1	\$4.00
955211020-9	\$4.00	955223020-6	\$4.00	955231009-2	\$4.00
955211022-1	\$4.00	955223021-7	\$4.00	955231010-2	\$4.00
955211023-2	\$4.00	955224001-2	\$4.00	955231011-3	\$4.00
955211024-3	\$4.00	955224002-3	\$4.00	955231012-4	\$4.00
955211025-4	\$4.00	955224003-4	\$4.00	955231013-5	\$4.00
955211026-5	\$4.00	955224004-5	\$4.00	955231014-6	\$4.00
955211027-6	\$4.00	955225001-5	\$4.00	955231015-7	\$4.00
955211028-7	\$4.00	955225002-6	\$4.00	955231016-8	\$4.00
955211029-8	\$4.00	955225003-7	\$4.00	955231017-9	\$4.00
955211030-8	\$4.00	955225004-8	\$4.00	955231018-0	\$4.00
955211031-9	\$4.00	955225005-9	\$4.00	955231019-1	\$4.00
955212001-5	\$4.00	955225006-0	\$4.00	955231020-1	\$4.00
955212002-6	\$4.00	955225007-1	\$4.00	955231021-2	\$4.00
955212003-7	\$4.00	955225008-2	\$4.00	955231022-3	\$4.00
955212004-8	\$4.00	955225009-3	\$4.00	955231023-4	\$4.00
955212005-9	\$4.00	955225010-3	\$4.00	955231024-5	\$4.00
955212006-0	\$4.00	955225011-4	\$4.00	955231025-6	\$4.00
955212007-1	\$4.00	955225012-5	\$4.00	955231026-7	\$4.00
955212008-2	\$4.00	955225013-6	\$4.00	955231027-8	\$4.00
955221001-3	\$4.00	955225014-7	\$4.00	955231028-9	\$4.00
955221002-4	\$4.00	955225015-8	\$4.00	955231029-0	\$4.00
955221003-5	\$4.00	955225016-9	\$4.00	955231030-0	\$4.00
955221004-6	\$4.00	955225017-0	\$4.00	955231032-2	\$4.00
955221005-7	\$4.00	955225018-1	\$4.00	955231033-3	\$4.00
955221006-8	\$4.00	955225019-2	\$4.00	955231034-4	\$4.00
955221007-9	\$4.00	955225020-2	\$4.00	955231035-5	\$4.00
955221008-0	\$4.00	955225021-3	\$4.00	955231036-6	\$4.00
955222001-6	\$4.00	955225022-4	\$4.00	955231037-7	\$4.00
955222002-7	\$4.00	955225023-5	\$4.00	955231038-8	\$4.00
955222003-8	\$4.00	955225024-6	\$4.00	955231039-9	\$4.00
955222004-9	\$4.00	955225025-7	\$4.00	955231040-9	\$4.00
955222005-0	\$4.00	955225026-8	\$4.00	955231041-0	\$4.00
955222006-1	\$4.00	955225027-9	\$4.00	955231042-1	\$4.00
955222007-2	\$4.00	955225028-0	\$4.00	955231043-2	\$4.00
955222008-3	\$4.00	955225029-1	\$4.00	955231044-3	\$4.00
955222009-4	\$4.00	955225030-1	\$4.00	955231045-4	\$4.00
955222010-4	\$4.00	955225031-2	\$4.00	955231046-5	\$4.00
955222011-5	\$4.00	955225032-3	\$4.00	955231047-6	\$4.00
955222012-6	\$4.00	955225033-4	\$4.00	955231048-7	\$4.00
955223001-9	\$4.00	955225034-5	\$4.00	955231049-8	\$4.00
955223002-0	\$4.00	955225035-6	\$4.00	955231050-8	\$4.00
955223003-1	\$4.00	955225036-7	\$4.00	955231051-9	\$4.00
955223004-2	\$4.00	955225037-8	\$4.00	955231052-0	\$4.00
955223005-3	\$4.00	955226001-8	\$4.00	955231053-1	\$4.00
955223006-4	\$4.00	955226002-9	\$4.00	955231054-2	\$4.00
955223007-5	\$4.00	955226003-0	\$4.00	955231055-3	\$4.00
955223008-6	\$4.00	955226004-1	\$4.00	955231056-4	\$4.00
955223009-7	\$4.00	955226005-2	\$4.00	955231057-5	\$4.00
955223010-7	\$4.00	955226006-3	\$4.00	955232001-7	\$4.00
955223011-8	\$4.00	955226007-4	\$4.00	955232002-8	\$4.00
955223012-9	\$4.00	955226008-5	\$4.00	955232003-9	\$4.00
955223013-0	\$4.00	955231002-5	\$4.00	955232004-0	\$4.00
955223014-1	\$4.00	955231003-6	\$4.00	955232005-1	\$4.00
955223015-2	\$4.00	955231004-7	\$4.00	955232006-2	\$4.00
955223016-3	\$4.00	955231005-8	\$4.00	955232007-3	\$4.00
955223017-4	\$4.00	955231006-9	\$4.00	955232008-4	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
955232009-5	\$4.00	955242038-2	\$4.00	955244016-8	\$4.00
955232010-5	\$4.00	955242039-3	\$4.00	955244017-9	\$4.00
955232011-6	\$4.00	955242040-3	\$4.00	955251001-6	\$4.00
955232012-7	\$4.00	955242041-4	\$4.00	955251002-7	\$4.00
955232013-8	\$4.00	955242042-5	\$4.00	955251003-8	\$4.00
955241001-5	\$4.00	955242043-6	\$4.00	955251004-9	\$4.00
955241002-6	\$4.00	955242044-7	\$4.00	955251005-0	\$4.00
955241003-7	\$4.00	955242045-8	\$4.00	955251006-1	\$4.00
955241004-8	\$4.00	955242046-9	\$4.00	955251007-2	\$4.00
955241005-9	\$4.00	955242047-0	\$4.00	955251008-3	\$4.00
955241006-0	\$4.00	955242048-1	\$4.00	955251009-4	\$4.00
955241007-1	\$4.00	955242049-2	\$4.00	955251010-4	\$4.00
955241008-2	\$4.00	955242050-2	\$4.00	955251011-5	\$4.00
955241009-3	\$4.00	955242051-3	\$4.00	955251012-6	\$4.00
955241010-3	\$4.00	955242052-4	\$4.00	955251013-7	\$4.00
955241011-4	\$4.00	955242053-5	\$4.00	955252001-9	\$4.00
955241012-5	\$4.00	955242054-6	\$4.00	955252002-0	\$4.00
955241013-6	\$4.00	955242055-7	\$4.00	955252003-1	\$4.00
955241014-7	\$4.00	955242056-8	\$4.00	955252004-2	\$4.00
955241015-8	\$4.00	955242057-9	\$4.00	955252005-3	\$4.00
955241016-9	\$4.00	955242058-0	\$4.00	955252006-4	\$4.00
955241017-0	\$4.00	955242059-1	\$4.00	955252007-5	\$4.00
955241018-1	\$4.00	955242060-1	\$4.00	955252008-6	\$4.00
955241019-2	\$4.00	955242061-2	\$4.00	955252009-7	\$4.00
955241020-2	\$4.00	955242062-3	\$4.00	955252010-7	\$4.00
955242001-8	\$4.00	955242063-4	\$4.00	955252011-8	\$4.00
955242002-9	\$4.00	955242064-5	\$4.00	955252012-9	\$4.00
955242003-0	\$4.00	955242065-6	\$4.00	955252013-0	\$4.00
955242004-1	\$4.00	955242066-7	\$4.00	955252014-1	\$4.00
955242005-2	\$4.00	955242067-8	\$4.00	955253001-2	\$4.00
955242006-3	\$4.00	955242068-9	\$4.00	955253002-3	\$4.00
955242007-4	\$4.00	955242069-0	\$4.00	955253003-4	\$4.00
955242008-5	\$4.00	955242070-0	\$2.16	955253004-5	\$4.00
955242009-6	\$4.00	955242071-1	\$2.16	955253005-6	\$4.00
955242010-6	\$4.00	955242072-2	\$2.16	955253006-7	\$4.00
955242011-7	\$4.00	955242073-3	\$2.16	955253007-8	\$4.00
955242016-2	\$4.00	955243001-1	\$4.00	955253008-9	\$4.00
955242017-3	\$4.00	955243002-2	\$4.00	955253009-0	\$4.00
955242018-4	\$4.00	955243003-3	\$4.00	955253010-0	\$4.00
955242019-5	\$4.00	955243004-4	\$4.00	955253011-1	\$4.00
955242020-5	\$4.00	955243005-5	\$4.00	955253012-2	\$4.00
955242021-6	\$4.00	955243006-6	\$4.00	955253013-3	\$4.00
955242022-7	\$4.00	955243007-7	\$4.00	955253014-4	\$4.00
955242023-8	\$4.00	955244001-4	\$4.00	955253015-5	\$4.00
955242024-9	\$4.00	955244002-5	\$4.00	955253016-6	\$4.00
955242025-0	\$4.00	955244003-6	\$4.00	955253017-7	\$4.00
955242026-1	\$4.00	955244004-7	\$4.00	955253018-8	\$4.00
955242027-2	\$4.00	955244005-8	\$4.00	955253019-9	\$4.00
955242028-3	\$4.00	955244006-9	\$4.00	955253020-9	\$4.00
955242029-4	\$4.00	955244007-0	\$4.00	955253021-0	\$4.00
955242030-4	\$4.00	955244008-1	\$4.00	955253022-1	\$4.00
955242031-5	\$4.00	955244009-2	\$4.00	955253023-2	\$4.00
955242032-6	\$4.00	955244010-2	\$4.00	955261001-7	\$4.00
955242033-7	\$4.00	955244011-3	\$4.00	955261002-8	\$4.00
955242034-8	\$4.00	955244012-4	\$4.00	955261003-9	\$4.00
955242035-9	\$4.00	955244013-5	\$4.00	955261004-0	\$4.00
955242036-0	\$4.00	955244014-6	\$4.00	955261005-1	\$4.00
955242037-1	\$4.00	955244015-7	\$4.00	955261006-2	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
955261007-3	\$4.00	955272003-3	\$4.00	955283012-5	\$4.00
955261008-4	\$4.00	955272004-4	\$4.00	955283013-6	\$4.00
955261009-5	\$4.00	955272005-5	\$4.00	955283014-7	\$4.00
955261010-5	\$4.00	955272006-6	\$4.00	955283015-8	\$4.00
955261011-6	\$4.00	955272007-7	\$4.00	955283016-9	\$4.00
955262001-0	\$4.00	955272008-8	\$4.00	955283017-0	\$4.00
955262002-1	\$4.00	955272009-9	\$4.00	955283018-1	\$4.00
955262003-2	\$4.00	955272010-9	\$4.00	955284001-8	\$4.00
955262004-3	\$4.00	955272011-0	\$4.00	955284002-9	\$4.00
955262005-4	\$4.00	955272012-1	\$4.00	955284003-0	\$4.00
955262006-5	\$4.00	955272013-2	\$4.00	955284004-1	\$4.00
955262007-6	\$4.00	955272014-3	\$4.00	955284005-2	\$4.00
955262008-7	\$4.00	955272015-4	\$4.00	955284006-3	\$4.00
955262009-8	\$4.00	955272016-5	\$4.00	955284007-4	\$4.00
955262010-8	\$4.00	955273001-4	\$4.00	955284008-5	\$4.00
955262011-9	\$4.00	955273002-5	\$4.00	955291001-0	\$4.00
955262012-0	\$4.00	955273003-6	\$4.00	955291002-1	\$4.00
955263001-3	\$4.00	955273004-7	\$4.00	955291003-2	\$4.00
955263002-4	\$4.00	955273005-8	\$4.00	955291004-3	\$4.00
955263003-5	\$4.00	955273006-9	\$4.00	955291005-4	\$4.00
955264001-6	\$4.00	955273007-0	\$4.00	955291006-5	\$4.00
955264002-7	\$4.00	955273008-1	\$4.00	955291007-6	\$4.00
955264003-8	\$4.00	955273009-2	\$4.00	955291008-7	\$4.00
955264004-9	\$4.00	955273010-2	\$4.00	955291009-8	\$4.00
955264005-0	\$4.00	955273011-3	\$4.00	955291010-8	\$4.00
955264006-1	\$4.00	955273012-4	\$4.00	955291011-9	\$4.00
955264007-2	\$4.00	955281001-9	\$4.00	955291012-0	\$4.00
955264008-3	\$4.00	955281002-0	\$4.00	955291013-1	\$4.00
955264009-4	\$4.00	955281003-1	\$4.00	955291014-2	\$4.00
955264010-4	\$4.00	955281004-2	\$4.00	955291015-3	\$4.00
955264011-5	\$4.00	955281005-3	\$4.00	955291016-4	\$4.00
955264012-6	\$4.00	955281006-4	\$4.00	955291017-5	\$4.00
955264013-7	\$4.00	955281007-5	\$4.00	955291018-6	\$4.00
955264014-8	\$4.00	955281008-6	\$4.00	955291019-7	\$4.00
955264015-9	\$4.00	955281009-7	\$4.00	955291020-7	\$4.00
955264016-0	\$4.00	955281010-7	\$4.00	955291021-8	\$4.00
955264017-1	\$4.00	955281011-8	\$4.00	955291022-9	\$4.00
955271001-8	\$4.00	955281012-9	\$4.00	955291023-0	\$4.00
955271002-9	\$4.00	955282001-2	\$4.00	955291024-1	\$4.00
955271003-0	\$4.00	955282002-3	\$4.00	955291025-2	\$4.00
955271004-1	\$4.00	955282003-4	\$4.00	955291026-3	\$4.00
955271005-2	\$4.00	955282004-5	\$4.00	955291027-4	\$4.00
955271006-3	\$4.00	955282005-6	\$4.00	955291028-5	\$4.00
955271007-4	\$4.00	955282006-7	\$4.00	955291029-6	\$4.00
955271008-5	\$4.00	955282007-8	\$4.00	955291030-6	\$4.00
955271009-6	\$4.00	955282008-9	\$4.00	955291031-7	\$4.00
955271010-6	\$4.00	955282009-0	\$4.00	955292001-3	\$4.00
955271011-7	\$4.00	955283001-5	\$4.00	955292002-4	\$4.00
955271012-8	\$4.00	955283002-6	\$4.00	955292003-5	\$4.00
955271013-9	\$4.00	955283003-7	\$4.00	955292004-6	\$4.00
955271014-0	\$4.00	955283004-8	\$4.00	955292005-7	\$4.00
955271015-1	\$4.00	955283005-9	\$4.00	955292006-8	\$4.00
955271016-2	\$4.00	955283006-0	\$4.00	955292007-9	\$4.00
955271017-3	\$4.00	955283007-1	\$4.00	955292008-0	\$4.00
955271018-4	\$4.00	955283008-2	\$4.00	955292009-1	\$4.00
955271019-5	\$4.00	955283009-3	\$4.00	955292010-1	\$4.00
955272001-1	\$4.00	955283010-3	\$4.00	955292011-2	\$4.00
955272002-2	\$4.00	955283011-4	\$4.00	955292012-3	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
955301001-0	\$4.00	955311005-5	\$4.00	955321004-5	\$4.00
955301002-1	\$4.00	955311006-6	\$4.00	955321005-6	\$4.00
955301003-2	\$4.00	955311007-7	\$4.00	955321006-7	\$4.00
955301004-3	\$4.00	955311008-8	\$4.00	955321007-8	\$4.00
955301005-4	\$4.00	955311009-9	\$4.00	955321008-9	\$3.60
955301006-5	\$4.00	955311010-9	\$4.00	955321009-0	\$4.00
955301007-6	\$4.00	955311011-0	\$4.00	955321010-0	\$4.00
955301008-7	\$4.00	955311012-1	\$4.00	955321011-1	\$4.00
955301009-8	\$4.00	955311013-2	\$4.00	955321012-2	\$4.00
955301010-8	\$4.00	955311014-3	\$4.00	955321013-3	\$4.00
955301011-9	\$4.00	955312001-4	\$4.00	955322001-5	\$4.00
955301012-0	\$4.00	955312002-5	\$4.00	955322002-6	\$4.00
955301013-1	\$4.00	955312003-6	\$4.00	955322003-7	\$4.00
955301015-3	\$4.00	955312004-7	\$4.00	955322004-8	\$4.00
955301016-4	\$4.00	955312005-8	\$4.00	955322005-9	\$3.12
955301017-5	\$4.00	955312006-9	\$4.00	955322006-0	\$4.00
955301018-6	\$4.00	955312007-0	\$4.00	955322007-1	\$4.00
955301019-7	\$4.00	955312008-1	\$4.00	955322008-2	\$4.00
955301020-7	\$4.00	955312009-2	\$4.00	955322009-3	\$4.00
955301021-8	\$4.00	955312010-2	\$4.00	955322010-3	\$4.00
955301022-9	\$4.00	955312011-3	\$4.00	955322011-4	\$4.00
955301023-0	\$4.00	955312012-4	\$4.00	955322012-5	\$4.00
955301024-1	\$4.00	955312013-5	\$4.00	955322013-6	\$4.00
955301025-2	\$4.00	955312014-6	\$4.00	955322014-7	\$4.00
955301026-3	\$4.00	955312015-7	\$4.00	955322015-8	\$4.00
955301027-4	\$4.00	955312016-8	\$4.00	955322016-9	\$4.00
955301028-5	\$4.00	955312017-9	\$4.00	955322017-0	\$4.00
955301029-6	\$4.00	955312018-0	\$4.00	955322018-1	\$4.00
955301030-6	\$4.00	955312019-1	\$4.00	955322019-2	\$4.00
955301031-7	\$4.00	955312020-1	\$4.00	955322020-2	\$4.00
955301032-8	\$4.00	955312021-2	\$4.00	955322021-3	\$4.00
955301033-9	\$4.00	955312022-3	\$4.00	955322022-4	\$4.00
955301034-0	\$4.00	955312023-4	\$4.00	955322023-5	\$4.00
955301035-1	\$4.00	955312024-5	\$4.00	955322024-6	\$4.00
955301036-2	\$4.00	955312025-6	\$4.00	955322025-7	\$4.00
955301037-3	\$4.00	955312026-7	\$4.00	955322026-8	\$4.00
955301038-4	\$4.00	955312027-8	\$4.00	955322027-9	\$4.00
955301039-5	\$4.00	955312028-9	\$4.00	955322028-0	\$4.00
955301040-5	\$4.00	955313001-7	\$4.00	955322029-1	\$4.00
955301041-6	\$4.00	955313002-8	\$4.00	955322030-1	\$2.40
955301042-7	\$4.00	955313003-9	\$4.00	955322031-2	\$3.60
955301043-8	\$4.00	955313004-0	\$4.00	955322032-3	\$3.60
955301044-9	\$4.00	955313005-1	\$4.00	955322033-4	\$3.60
955301045-0	\$4.00	955313006-2	\$4.00	955322034-5	\$3.60
955302001-3	\$4.00	955313007-3	\$4.00	955322035-6	\$3.60
955302002-4	\$4.00	955313008-4	\$4.00	955322036-7	\$3.60
955302003-5	\$4.00	955313009-5	\$4.00	955322037-8	\$3.60
955302004-6	\$4.00	955313010-5	\$4.00	955323001-8	\$3.60
955302005-7	\$4.00	955313011-6	\$4.00	955323002-9	\$3.60
955302006-8	\$4.00	955313012-7	\$4.00	955323003-0	\$3.60
955302007-9	\$4.00	955313013-8	\$4.00	955323004-1	\$3.60
955302008-0	\$4.00	955313014-9	\$4.00	955323005-2	\$3.60
955302009-1	\$4.00	955313015-0	\$4.00	955323006-3	\$3.60
955302010-1	\$4.00	955313016-1	\$4.00	955323007-4	\$3.60
955311001-1	\$4.00	955313017-2	\$4.00	955323008-5	\$3.60
955311002-2	\$4.00	955321001-2	\$4.00	955323009-6	\$3.60
955311003-3	\$4.00	955321002-3	\$4.00	955323010-6	\$4.00
955311004-4	\$4.00	955321003-4	\$4.00	955323011-7	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
955323012-8	\$4.00	955332005-0	\$4.00	955341038-8	\$4.00
955323013-9	\$4.00	955332006-1	\$4.00	955341039-9	\$4.00
955323014-0	\$4.00	955332007-2	\$3.60	955341040-9	\$4.00
955323015-1	\$4.00	955332008-3	\$3.60	955341041-0	\$4.00
955323016-2	\$4.00	955332009-4	\$3.60	955341042-1	\$4.00
955323017-3	\$4.00	955332010-4	\$3.60	955341043-2	\$4.00
955323018-4	\$4.00	955332011-5	\$3.60	955341044-3	\$4.00
955323019-5	\$4.00	955332012-6	\$3.60	955341045-4	\$4.00
955323020-5	\$3.60	955332013-7	\$3.60	955342001-7	\$4.00
955323021-6	\$3.60	955332028-1	\$3.60	955342002-8	\$4.00
955323022-7	\$3.60	955332029-2	\$3.60	955342003-9	\$4.00
955323023-8	\$3.60	955332030-2	\$3.60	955342004-0	\$4.00
955323024-9	\$3.60	955332031-3	\$3.60	955342005-1	\$4.00
955323025-0	\$3.60	955332032-4	\$3.60	955342006-2	\$4.00
955331001-3	\$4.00	955332033-5	\$3.60	955342007-3	\$4.00
955331002-4	\$4.00	955332034-6	\$3.60	955342008-4	\$4.00
955331003-5	\$4.00	955332035-7	\$3.60	955342009-5	\$4.00
955331004-6	\$4.00	955332036-8	\$3.60	955342010-5	\$4.00
955331005-7	\$4.00	955332037-9	\$3.60	955342011-6	\$4.00
955331006-8	\$3.60	955332038-0	\$3.60	955342012-7	\$4.00
955331007-9	\$3.60	955332039-1	\$3.60	955342013-8	\$4.00
955331008-0	\$3.60	955341001-4	\$4.00	955342014-9	\$4.00
955331009-1	\$3.60	955341002-5	\$4.00	955342015-0	\$4.00
955331010-1	\$3.60	955341003-6	\$4.00	955342016-1	\$4.00
955331011-2	\$3.60	955341004-7	\$4.00	955342017-2	\$4.00
955331012-3	\$3.60	955341005-8	\$4.00	955342018-3	\$4.00
955331013-4	\$3.60	955341006-9	\$4.00	955342019-4	\$4.00
955331014-5	\$2.64	955341007-0	\$4.00	955342020-4	\$4.00
955331015-6	\$4.00	955341008-1	\$4.00	955351001-5	\$2.40
955331016-7	\$4.00	955341009-2	\$4.00	955351002-6	\$2.40
955331017-8	\$3.60	955341010-2	\$4.00	955351003-7	\$2.40
955331018-9	\$3.60	955341011-3	\$4.00	955351004-8	\$2.40
955331019-0	\$3.60	955341012-4	\$4.00	955351005-9	\$2.40
955331020-0	\$3.60	955341013-5	\$4.00	955351006-0	\$2.40
955331021-1	\$3.60	955341014-6	\$4.00	955351007-1	\$2.40
955331022-2	\$3.60	955341015-7	\$4.00	955351008-2	\$2.40
955331023-3	\$4.00	955341016-8	\$2.64	955351009-3	\$2.40
955331024-4	\$3.60	955341017-9	\$4.00	955351010-3	\$3.60
955331025-5	\$3.60	955341018-0	\$4.00	955351011-4	\$3.60
955331026-6	\$3.60	955341019-1	\$4.00	955351012-5	\$3.60
955331027-7	\$3.60	955341020-1	\$4.00	955351013-6	\$3.60
955331028-8	\$3.60	955341021-2	\$4.00	955352001-8	\$3.60
955331029-9	\$3.60	955341022-3	\$4.00	955352002-9	\$3.60
955331030-9	\$3.60	955341023-4	\$4.00	955352003-0	\$3.60
955331031-0	\$3.60	955341024-5	\$4.00	955352004-1	\$3.60
955331032-1	\$3.60	955341025-6	\$4.00	955352005-2	\$3.60
955331033-2	\$3.60	955341026-7	\$4.00	955352006-3	\$3.60
955331034-3	\$3.60	955341027-8	\$4.00	955352007-4	\$3.60
955331035-4	\$3.60	955341028-9	\$4.00	955352008-5	\$3.60
955331036-5	\$3.60	955341029-0	\$4.00	955352009-6	\$3.60
955331037-6	\$3.60	955341030-0	\$4.00	955352010-6	\$2.40
955331038-7	\$3.60	955341031-1	\$4.00	955352011-7	\$2.40
955331039-8	\$4.00	955341032-2	\$4.00	955352012-8	\$2.40
955331040-8	\$4.00	955341033-3	\$4.00	955352013-9	\$2.40
955332001-6	\$3.60	955341034-4	\$4.00	955352014-0	\$4.00
955332002-7	\$4.00	955341035-5	\$4.00	955352015-1	\$4.00
955332003-8	\$4.00	955341036-6	\$4.00	955352016-2	\$4.00
955332004-9	\$4.00	955341037-7	\$4.00	955352017-3	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
955352018-4	\$4.00	955371009-5	\$4.00	955373008-0	\$4.00
955352019-5	\$4.00	955371010-5	\$4.00	955373009-1	\$3.60
955352020-5	\$4.00	955371011-6	\$4.00	955373010-1	\$3.60
955352021-6	\$4.00	955371012-7	\$4.00	955373011-2	\$3.60
955352022-7	\$4.00	955371013-8	\$4.00	955373012-3	\$4.00
955352023-8	\$4.00	955371014-9	\$4.00	955373013-4	\$4.00
955352024-9	\$4.00	955371015-0	\$4.00	955373014-5	\$4.00
955352025-0	\$4.00	955371016-1	\$4.00	955373015-6	\$4.00
955352026-1	\$4.00	955371017-2	\$4.00	955373016-7	\$4.00
955352027-2	\$4.00	955371018-3	\$4.00	955373017-8	\$4.00
955352028-3	\$4.00	955371019-4	\$4.00	955373018-9	\$4.00
955352029-4	\$4.00	955371020-4	\$4.00	955373019-0	\$4.00
955352030-4	\$4.00	955371021-5	\$4.00	955373020-0	\$4.00
955352031-5	\$4.00	955371022-6	\$4.00	955373021-1	\$4.00
955352032-6	\$4.00	955371023-7	\$4.00	955373022-2	\$4.00
955352033-7	\$4.00	955371024-8	\$4.00	955373023-3	\$4.00
955352034-8	\$4.00	955371025-9	\$4.00	955373024-4	\$4.00
955361001-6	\$4.00	955371026-0	\$4.00	955373025-5	\$4.00
955361002-7	\$4.00	955371027-1	\$4.00	955373026-6	\$4.00
955361003-8	\$4.00	955371028-2	\$4.00	955373027-7	\$4.00
955361004-9	\$4.00	955371029-3	\$4.00	955373028-8	\$4.00
955361005-0	\$4.00	955372001-0	\$4.00	955374001-6	\$3.84
955361006-1	\$4.00	955372002-1	\$4.00	955374002-7	\$3.60
955361007-2	\$4.00	955372003-2	\$4.00	955374003-8	\$3.60
955361008-3	\$4.00	955372004-3	\$4.00	955374004-9	\$3.60
955361009-4	\$4.00	955372005-4	\$4.00	955374005-0	\$3.60
955361010-4	\$4.00	955372006-5	\$4.00	955374006-1	\$3.60
955361011-5	\$4.00	955372007-6	\$4.00	955374007-2	\$4.02
955361012-6	\$4.00	955372008-7	\$4.00	955374008-3	\$4.04
955361013-7	\$4.00	955372009-8	\$4.00	955381001-8	\$4.00
955361014-8	\$4.00	955372010-8	\$4.00	955381002-9	\$4.00
955361015-9	\$4.00	955372011-9	\$4.00	955381005-2	\$4.00
955361016-0	\$4.00	955372012-0	\$4.00	955381006-3	\$4.00
955361017-1	\$4.00	955372013-1	\$4.00	955381007-4	\$4.00
955361018-2	\$4.00	955372014-2	\$4.00	955381008-5	\$4.00
955361019-3	\$4.00	955372015-3	\$4.00	955381009-6	\$4.00
955361020-3	\$4.00	955372016-4	\$4.00	955381010-6	\$4.00
955361021-4	\$4.00	955372017-5	\$4.00	955381011-7	\$4.00
955361022-5	\$4.00	955372018-6	\$4.00	955381012-8	\$4.00
955361023-6	\$4.00	955372019-7	\$3.60	955381013-9	\$4.00
955361024-7	\$4.00	955372020-7	\$3.60	955381014-0	\$4.00
955361025-8	\$4.00	955372021-8	\$3.60	955381015-1	\$4.00
955361026-9	\$4.00	955372022-9	\$3.60	955381016-2	\$4.00
955362001-9	\$4.00	955372023-0	\$2.40	955381017-3	\$4.00
955362002-0	\$4.00	955372024-1	\$3.60	955381018-4	\$4.00
955362003-1	\$4.00	955372025-2	\$3.60	955381019-5	\$4.00
955362004-2	\$4.00	955372026-3	\$3.60	955381020-5	\$4.00
955362005-3	\$4.00	955372027-4	\$3.60	955381021-6	\$4.00
955362006-4	\$4.00	955372028-5	\$3.60	955381022-7	\$4.00
955362007-5	\$4.00	955372029-6	\$3.60	955381023-8	\$4.00
955371001-7	\$4.00	955372030-6	\$3.60	955381024-9	\$4.00
955371002-8	\$4.00	955373001-3	\$3.60	955381025-0	\$4.00
955371003-9	\$4.00	955373002-4	\$3.84	955381026-1	\$4.00
955371004-0	\$4.00	955373003-5	\$3.60	955381027-2	\$4.00
955371005-1	\$4.00	955373004-6	\$3.60	955381028-3	\$4.00
955371006-2	\$4.00	955373005-7	\$2.58	955381029-4	\$4.00
955371007-3	\$4.00	955373006-8	\$3.60	955381032-6	\$2.64
955371008-4	\$4.00	955373007-9	\$3.84	955381033-7	\$2.64

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
955382001-1	\$4.00	955391001-9	\$3.60	955401003-1	\$4.00
955382002-2	\$4.00	955391002-0	\$3.60	955401004-2	\$4.00
955382003-3	\$4.00	955391003-1	\$3.60	955401005-3	\$4.00
955382004-4	\$4.00	955391004-2	\$3.60	955401006-4	\$2.40
955382005-5	\$4.00	955391005-3	\$3.60	955401007-5	\$2.40
955382006-6	\$4.00	955391006-4	\$3.60	955401008-6	\$2.40
955382007-7	\$4.00	955391007-5	\$3.60	955401009-7	\$2.40
955382008-8	\$4.00	955391008-6	\$3.60	955401010-7	\$2.40
955382009-9	\$4.00	955391009-7	\$3.60	955401011-8	\$2.40
955382010-9	\$4.00	955391010-7	\$3.60	955401012-9	\$2.40
955382011-0	\$4.00	955391011-8	\$3.60	955401013-0	\$2.40
955382012-1	\$4.00	955391012-9	\$3.60	955401014-1	\$2.40
955382013-2	\$4.00	955391013-0	\$3.60	955401015-2	\$2.40
955382014-3	\$4.00	955391014-1	\$3.60	955401016-3	\$2.40
955382015-4	\$4.00	955391015-2	\$3.60	955401017-4	\$2.40
955382016-5	\$4.00	955391016-3	\$3.60	955401018-5	\$2.40
955382017-6	\$4.00	955391017-4	\$3.60	955401019-6	\$2.40
955382018-7	\$4.00	955391018-5	\$3.60	955401020-6	\$2.40
955382019-8	\$4.00	955391019-6	\$3.60	955401021-7	\$4.00
955382020-8	\$4.00	955391020-6	\$4.00	955401022-8	\$4.00
955382021-9	\$4.00	955391021-7	\$4.00	955401023-9	\$4.00
955382022-0	\$4.00	955391022-8	\$4.00	955401024-0	\$4.00
955382023-1	\$4.00	955392001-2	\$4.00	955401025-1	\$4.00
955382024-2	\$4.00	955392002-3	\$4.00	955401026-2	\$4.00
955382025-3	\$4.00	955392003-4	\$4.00	955401027-3	\$4.00
955382026-4	\$4.00	955392004-5	\$4.00	955401028-4	\$4.00
955382027-5	\$4.00	955392005-6	\$3.60	955401029-5	\$2.40
955382028-6	\$4.00	955392006-7	\$3.60	955401030-5	\$2.40
955382029-7	\$4.00	955392007-8	\$3.60	955401031-6	\$2.40
955382030-7	\$4.00	955392008-9	\$3.60	955401032-7	\$2.40
955382031-8	\$4.00	955392009-0	\$3.60	955402001-2	\$4.00
955382032-9	\$4.00	955392010-0	\$3.60	955402002-3	\$4.00
955382033-0	\$4.00	955392011-1	\$3.60	955402003-4	\$4.00
955382034-1	\$4.00	955392012-2	\$3.60	955402004-5	\$4.00
955382035-2	\$4.00	955392013-3	\$3.60	955402005-6	\$2.40
955382036-3	\$4.00	955392014-4	\$3.60	955402006-7	\$2.40
955382037-4	\$4.00	955392015-5	\$3.60	955402007-8	\$2.40
955382038-5	\$4.00	955393001-5	\$3.60	955402008-9	\$2.40
955382039-6	\$4.00	955393002-6	\$3.60	955402009-0	\$2.40
955382040-6	\$3.60	955393003-7	\$3.60	955402010-0	\$2.40
955382041-7	\$3.60	955393004-8	\$3.60	955402011-1	\$2.40
955382042-8	\$3.60	955393005-9	\$3.60	955402012-2	\$2.40
955382043-9	\$3.60	955393006-0	\$3.60	955402013-3	\$2.40
955382044-0	\$3.60	955393007-1	\$3.60	955402014-4	\$2.40
955382045-1	\$3.60	955393008-2	\$3.60	955402015-5	\$2.40
955383001-4	\$3.84	955393009-3	\$3.60	955402016-6	\$2.40
955383002-5	\$3.36	955393010-3	\$3.60	955402017-7	\$4.00
955383003-6	\$3.36	955393011-4	\$3.60	955402018-8	\$4.00
955383004-7	\$3.36	955393012-5	\$3.60	955402019-9	\$4.00
955383005-8	\$3.36	955393013-6	\$3.60	955411001-0	\$4.02
955383006-9	\$3.36	955393014-7	\$3.60	955411002-1	\$4.02
955383007-0	\$3.36	955393015-8	\$3.60	955411003-2	\$4.02
955383008-1	\$3.36	955393016-9	\$3.60	955411004-3	\$4.02
955383009-2	\$3.36	955393017-0	\$3.60	955411005-4	\$4.00
955383010-2	\$3.36	955393018-1	\$3.60	955411006-5	\$4.00
955383011-3	\$3.60	955393019-2	\$3.60	955411007-6	\$4.00
955383012-4	\$3.60	955401001-9	\$4.00	955411008-7	\$4.00
955383013-5	\$3.84	955401002-0	\$2.40	955411009-8	\$4.00



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
955411010-8	\$4.00	955413030-2	\$4.00	955421055-0	\$4.00
955411011-9	\$4.00	955413031-3	\$4.00	955421056-1	\$3.12
955411012-0	\$4.00	955413032-4	\$4.00	955421057-2	\$2.88
955412001-3	\$4.00	955413033-5	\$4.00	955421058-3	\$3.12
955412002-4	\$4.00	955421001-1	\$3.12	955422001-4	\$2.88
955412003-5	\$4.00	955421002-2	\$2.88	955422002-5	\$2.88
955412004-6	\$4.00	955421003-3	\$3.12	955422003-6	\$2.88
955412005-7	\$4.00	955421004-4	\$3.12	955422004-7	\$2.88
955412006-8	\$4.00	955421005-5	\$3.12	955422005-8	\$2.88
955412007-9	\$4.00	955421006-6	\$3.12	955422006-9	\$2.64
955412008-0	\$4.00	955421007-7	\$3.12	955422007-0	\$2.88
955412009-1	\$4.00	955421008-8	\$3.12	955422008-1	\$2.88
955412010-1	\$4.00	955421009-9	\$3.12	955422009-2	\$2.88
955412011-2	\$4.00	955421010-9	\$3.12	955431001-2	\$3.60
955412012-3	\$4.00	955421011-0	\$3.12	955431002-3	\$3.36
955412013-4	\$4.00	955421012-1	\$3.12	955431003-4	\$3.36
955412014-5	\$4.00	955421013-2	\$3.12	955431004-5	\$3.36
955412015-6	\$4.00	955421014-3	\$4.02	955431005-6	\$3.36
955412016-7	\$4.00	955421015-4	\$4.02	955431006-7	\$3.36
955412017-8	\$4.00	955421016-5	\$2.88	955431007-8	\$3.60
955412018-9	\$4.00	955421017-6	\$3.12	955431008-9	\$3.60
955412019-0	\$4.00	955421018-7	\$3.36	955431009-0	\$3.60
955412020-0	\$4.00	955421019-8	\$3.36	955431010-0	\$3.60
955412021-1	\$4.00	955421020-8	\$3.36	955431011-1	\$4.00
955412022-2	\$4.00	955421021-9	\$3.12	955432001-5	\$4.00
955412023-3	\$4.00	955421022-0	\$3.36	955432002-6	\$4.00
955412024-4	\$4.00	955421023-1	\$4.00	955432003-7	\$3.84
955412025-5	\$4.00	955421024-2	\$3.36	955432004-8	\$3.60
955412026-6	\$4.00	955421025-3	\$3.36	955432005-9	\$3.36
955413001-6	\$4.00	955421026-4	\$3.36	955432006-0	\$3.36
955413002-7	\$4.00	955421027-5	\$3.36	955432007-1	\$3.36
955413003-8	\$4.00	955421028-6	\$3.60	955432008-2	\$3.36
955413004-9	\$4.00	955421029-7	\$3.60	955432009-3	\$3.84
955413005-0	\$4.00	955421030-7	\$3.12	955432010-3	\$3.84
955413006-1	\$4.00	955421031-8	\$3.12	955432011-4	\$3.60
955413007-2	\$4.00	955421032-9	\$4.02	955432012-5	\$3.60
955413008-3	\$4.00	955421033-0	\$3.84	955433001-8	\$4.00
955413009-4	\$4.00	955421034-1	\$2.64	955433002-9	\$4.00
955413010-4	\$4.00	955421035-2	\$3.12	955433003-0	\$4.00
955413011-5	\$4.00	955421036-3	\$3.36	955433004-1	\$3.84
955413012-6	\$4.00	955421037-4	\$3.36	955433005-2	\$3.60
955413013-7	\$4.00	955421038-5	\$3.36	955433006-3	\$3.60
955413014-8	\$4.00	955421039-6	\$3.12	955433007-4	\$3.84
955413015-9	\$4.00	955421040-6	\$3.12	955433008-5	\$4.00
955413016-0	\$4.00	955421041-7	\$4.00	955433009-6	\$4.00
955413017-1	\$4.00	955421042-8	\$3.60	955433010-6	\$4.00
955413018-2	\$4.00	955421043-9	\$3.84	955433011-7	\$3.60
955413019-3	\$4.00	955421044-0	\$3.60	955433012-8	\$3.60
955413020-3	\$4.00	955421045-1	\$4.00	955433013-9	\$3.36
955413021-4	\$4.00	955421046-2	\$4.00	955433014-0	\$3.84
955413022-5	\$4.00	955421047-3	\$3.36	955433015-1	\$4.02
955413023-6	\$4.00	955421048-4	\$4.00	955433016-2	\$4.02
955413024-7	\$4.00	955421049-5	\$3.60	955433017-3	\$4.00
955413025-8	\$4.00	955421050-5	\$3.36	955433018-4	\$3.84
955413026-9	\$4.00	955421051-6	\$3.12	955433019-5	\$3.60
955413027-0	\$4.00	955421052-7	\$3.12	955433020-5	\$4.00
955413028-1	\$4.00	955421053-8	\$3.60	955433021-6	\$3.84
955413029-2	\$4.00	955421054-9	\$4.00	955433022-7	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
955433023-8	\$4.02	955442033-5	\$4.00	955461009-3	\$3.36
955433024-9	\$3.60	955442034-6	\$4.00	955461010-3	\$3.60
955433025-0	\$3.36	955442035-7	\$4.00	955461011-4	\$3.84
955433026-1	\$3.36	955442036-8	\$3.36	955461012-5	\$3.84
955433027-2	\$3.36	955442037-9	\$3.60	955461013-6	\$3.84
955433028-3	\$3.60	955442038-0	\$4.04	955461014-7	\$3.84
955433029-4	\$4.00	955442039-1	\$4.06	955461015-8	\$3.84
955433030-4	\$4.00	955442040-1	\$3.84	955461016-9	\$4.00
955433031-5	\$4.00	955442041-2	\$4.00	955461017-0	\$4.00
955433032-6	\$3.84	955442042-3	\$4.00	955462001-8	\$4.00
955433033-7	\$3.84	955442043-4	\$3.84	955462002-9	\$3.84
955433034-8	\$3.84	955442044-5	\$3.36	955462003-0	\$3.84
955433035-9	\$4.00	955442045-6	\$3.84	955462004-1	\$3.84
955433036-0	\$4.00	955442046-7	\$4.04	955462005-2	\$3.84
955441001-3	\$3.84	955442047-8	\$3.84	955462006-3	\$4.00
955441002-4	\$3.36	955442048-9	\$4.00	955462007-4	\$4.02
955441003-5	\$3.36	955442049-0	\$4.00	955462008-5	\$4.00
955441004-6	\$3.36	955442050-0	\$4.00	955462009-6	\$4.02
955441005-7	\$3.60	955442051-1	\$3.60	955462010-6	\$4.02
955441006-8	\$3.60	955442052-2	\$3.36	955462011-7	\$4.02
955441007-9	\$3.60	955442053-3	\$3.36	955462012-8	\$4.00
955441008-0	\$3.60	955442054-4	\$3.36	955462013-9	\$3.60
955441009-1	\$3.60	955442055-5	\$3.36	955462014-0	\$3.60
955441010-1	\$3.60	955442056-6	\$3.36	955462015-1	\$3.60
955441011-2	\$3.36	955442057-7	\$3.84	955462016-2	\$3.60
955441012-3	\$3.60	955442058-8	\$4.00	955462017-3	\$3.60
955442001-6	\$3.36	955442059-9	\$4.00	955462018-4	\$3.84
955442002-7	\$3.36	955442060-9	\$4.00	955462019-5	\$4.00
955442003-8	\$3.60	955442061-0	\$4.00	955462020-5	\$4.00
955442004-9	\$3.84	955442062-1	\$4.00	955462021-6	\$4.04
955442005-0	\$3.84	955442063-2	\$4.00	955462022-7	\$4.02
955442006-1	\$3.84	955442064-3	\$4.00	955471001-6	\$3.12
955442007-2	\$3.84	955442065-4	\$4.02	955471002-7	\$3.12
955442008-3	\$3.60	955442066-5	\$3.84	955471003-8	\$3.12
955442009-4	\$3.60	955442067-6	\$3.36	955471004-9	\$3.84
955442010-4	\$3.60	955442068-7	\$3.36	955471005-0	\$3.36
955442011-5	\$4.00	955442069-8	\$3.36	955471006-1	\$4.02
955442012-6	\$4.02	955442070-8	\$4.00	955471007-2	\$3.60
955442013-7	\$3.84	955442071-9	\$3.60	955471008-3	\$4.00
955442014-8	\$4.00	955442072-0	\$3.84	955471009-4	\$3.60
955442015-9	\$4.00	955450001-1	\$4.32	955471010-4	\$3.36
955442016-0	\$4.00	955450002-2	\$4.30	955471011-5	\$3.60
955442017-1	\$4.00	955450003-3	\$4.42	955471012-6	\$3.60
955442018-2	\$4.00	955450004-4	\$4.24	955471013-7	\$3.60
955442019-3	\$4.00	955450005-5	\$4.28	955471014-8	\$4.00
955442020-3	\$4.00	955450006-6	\$4.32	955471015-9	\$4.00
955442021-4	\$4.00	955450007-7	\$4.32	955471016-0	\$4.02
955442022-5	\$4.00	955450008-8	\$4.32	955471017-1	\$3.84
955442023-6	\$4.00	955450009-9	\$4.28	955471018-2	\$3.84
955442024-7	\$3.36	955450010-9	\$4.30	955471019-3	\$4.00
955442025-8	\$3.36	955461001-5	\$3.84	955471020-3	\$4.00
955442026-9	\$3.36	955461002-6	\$3.60	955471021-4	\$4.00
955442027-0	\$3.36	955461003-7	\$3.36	955471022-5	\$4.00
955442028-1	\$3.36	955461004-8	\$3.36	955472001-9	\$3.84
955442029-2	\$3.36	955461005-9	\$3.12	955472002-0	\$3.12
955442030-2	\$4.00	955461006-0	\$3.36	955472003-1	\$3.12
955442031-3	\$4.02	955461007-1	\$3.36	955472004-2	\$3.12
955442032-4	\$4.00	955461008-2	\$3.36	955472005-3	\$3.12

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
955472006-4	\$3.84	955481017-2	\$4.04	955500008-2	\$4.00
955472007-5	\$4.00	955481018-3	\$4.02	955500009-3	\$4.02
955472008-6	\$4.02	955490001-5	\$3.36	955500010-3	\$4.02
955472009-7	\$4.00	955490002-6	\$3.36	955500011-4	\$4.04
955472010-7	\$4.00	955490003-7	\$3.36	955500012-5	\$4.02
955472011-8	\$3.84	955490004-8	\$3.60	955500013-6	\$4.02
955472012-9	\$3.84	955490005-9	\$3.84	955500014-7	\$4.12
955472013-0	\$3.60	955490006-0	\$4.00	955500015-8	\$4.04
955473001-2	\$3.36	955490007-1	\$4.00	955500016-9	\$4.02
955473002-3	\$3.36	955490008-2	\$4.00	955500017-0	\$4.00
955473003-4	\$3.60	955491001-8	\$4.00	955500018-1	\$4.00
955473004-5	\$3.60	955491002-9	\$3.84	955500019-2	\$4.00
955473005-6	\$3.60	955491003-0	\$4.00	955500020-2	\$4.00
955473006-7	\$3.60	955491004-1	\$4.00	955500021-3	\$4.00
955473007-8	\$3.60	955491005-2	\$4.00	955501001-8	\$4.00
955473008-9	\$3.60	955491006-3	\$4.00	955501002-9	\$4.02
955473009-0	\$3.84	955491007-4	\$4.00	955501003-0	\$4.04
955473010-0	\$4.02	955491008-5	\$4.00	955501004-1	\$4.06
955473011-1	\$4.00	955491009-6	\$4.00	955501005-2	\$4.02
955473012-2	\$3.36	955491010-6	\$4.00	955501006-3	\$4.02
955473013-3	\$3.12	955491011-7	\$4.02	955501007-4	\$4.02
955473014-4	\$3.12	955491012-8	\$4.02	955501008-5	\$4.02
955473015-5	\$3.12	955491013-9	\$4.04	955501009-6	\$4.00
955473016-6	\$3.12	955491014-0	\$4.00	955501010-6	\$4.00
955473017-7	\$3.12	955491015-1	\$3.84	955501011-7	\$4.02
955473018-8	\$3.60	955491016-2	\$4.00	955501012-8	\$4.02
955480001-4	\$3.36	955491017-3	\$3.84	955501013-9	\$4.02
955480002-5	\$3.12	955491018-4	\$3.60	955501014-0	\$4.02
955480003-6	\$3.12	955491019-5	\$3.36	955501015-1	\$4.02
955480004-7	\$3.36	955491020-5	\$3.84	955501016-2	\$4.02
955480005-8	\$3.36	955491021-6	\$4.00	955501017-3	\$4.02
955480006-9	\$3.36	955492001-1	\$4.02	955501018-4	\$4.04
955480007-0	\$3.36	955492002-2	\$4.00	955501019-5	\$4.02
955480008-1	\$3.36	955492003-3	\$4.00	955501020-5	\$4.00
955480009-2	\$4.02	955492004-4	\$4.02	955502001-1	\$4.00
955480010-2	\$4.02	955492005-5	\$4.02	955502002-2	\$4.00
955480011-3	\$3.36	955492006-6	\$4.02	955503001-4	\$4.00
955480012-4	\$3.60	955493001-4	\$4.00	955510001-6	\$4.00
955480013-5	\$3.36	955493002-5	\$4.00	955510002-7	\$4.00
955480014-6	\$3.36	955493003-6	\$4.00	955510003-8	\$3.84
955480015-7	\$3.36	955493004-7	\$4.00	955510004-9	\$3.84
955480016-8	\$4.00	955493005-8	\$4.00	955510005-0	\$4.00
955481001-7	\$4.00	955493006-9	\$4.00	955510006-1	\$4.02
955481002-8	\$4.00	955493007-0	\$4.00	955510007-2	\$4.02
955481003-9	\$4.00	955493008-1	\$4.00	955510008-3	\$4.02
955481004-0	\$4.00	955493009-2	\$4.00	955510009-4	\$4.00
955481005-1	\$4.00	955493010-2	\$4.02	955510010-4	\$3.60
955481006-2	\$3.84	955493011-3	\$4.02	955510011-5	\$3.36
955481007-3	\$4.00	955493012-4	\$4.04	955510012-6	\$3.60
955481008-4	\$4.02	955493013-5	\$4.04	955510013-7	\$3.60
955481009-5	\$4.00	955493014-6	\$4.02	955510014-8	\$4.00
955481010-5	\$4.00	955500001-5	\$4.02	955510015-9	\$4.00
955481011-6	\$4.00	955500002-6	\$4.02	955510016-0	\$4.00
955481012-7	\$4.00	955500003-7	\$4.10	955511001-9	\$4.00
955481013-8	\$3.60	955500004-8	\$4.02	955511002-0	\$4.00
955481014-9	\$3.60	955500005-9	\$4.04	955511003-1	\$4.00
955481015-0	\$3.60	955500006-0	\$4.02	955511004-2	\$4.02
955481016-1	\$3.84	955500007-1	\$4.00	955511005-3	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
955520001-7	\$4.00	955541009-0	\$3.36	955551012-3	\$2.88
955520002-8	\$4.00	955541010-0	\$2.88	955551013-4	\$3.12
955520003-9	\$4.00	955541011-1	\$3.60	955551014-5	\$3.36
955520004-0	\$4.00	955541012-2	\$3.84	955551015-6	\$2.88
955520005-1	\$4.00	955541013-3	\$3.12	955551016-7	\$2.64
955520006-2	\$4.00	955541014-4	\$3.12	955551017-8	\$2.64
955520007-3	\$4.00	955541015-5	\$3.84	955551018-9	\$3.60
955520008-4	\$4.02	955541016-6	\$3.84	955551019-0	\$3.84
955520009-5	\$4.04	955541017-7	\$3.12	955551020-0	\$4.02
955520010-5	\$4.00	955541018-8	\$3.36	955551021-1	\$4.02
955520011-6	\$4.00	955541019-9	\$3.60	955551022-2	\$4.02
955520012-7	\$4.02	955541020-9	\$3.36	955551023-3	\$4.00
955520013-8	\$4.02	955541021-0	\$3.36	955551024-4	\$3.60
955520014-9	\$4.04	955541022-1	\$4.00	955551025-5	\$2.88
955520015-0	\$4.02	955541023-2	\$3.60	955551026-6	\$2.88
955520016-1	\$4.02	955541024-3	\$2.88	955551027-7	\$2.88
955520017-2	\$4.02	955541025-4	\$2.88	955551028-8	\$2.88
955520018-3	\$4.00	955541026-5	\$4.00	955551029-9	\$2.88
955520019-4	\$4.02	955541027-6	\$3.60	955551030-9	\$2.88
955521001-0	\$4.02	955541028-7	\$2.88	955551031-0	\$2.88
955521002-1	\$4.02	955541029-8	\$2.88	955551032-1	\$2.88
955521003-2	\$4.00	955542001-5	\$2.64	955551033-2	\$2.88
955521004-3	\$4.00	955542002-6	\$2.88	955551034-3	\$2.88
955522001-3	\$4.00	955542003-7	\$2.64	955551035-4	\$2.88
955522002-4	\$4.00	955543001-8	\$2.88	955551036-5	\$3.36
955530003-0	\$0.22	955543002-9	\$2.88	955551037-6	\$3.36
955540001-9	\$2.88	955543003-0	\$2.88	955551038-7	\$3.36
955540002-0	\$3.60	955543004-1	\$2.88	955551039-8	\$3.12
955540003-1	\$3.60	955543005-2	\$2.88	957040002-9	\$130.08
955540004-2	\$3.12	955543006-3	\$2.88	957051001-2	\$4.00
955540005-3	\$3.12	955543007-4	\$3.12	957051002-3	\$4.00
955540006-4	\$2.64	955543008-5	\$2.88	957051003-4	\$4.00
955540007-5	\$3.60	955543009-6	\$3.12	957051004-5	\$4.00
955540008-6	\$4.00	955550001-0	\$3.36	957051005-6	\$4.00
955540009-7	\$4.00	955550002-1	\$3.36	957051006-7	\$4.00
955540010-7	\$2.88	955550003-2	\$4.00	957051007-8	\$4.00
955540011-8	\$2.88	955550004-3	\$3.36	957051008-9	\$4.00
955540012-9	\$2.88	955550005-4	\$3.84	957051009-0	\$4.00
955540013-0	\$3.36	955550006-5	\$3.84	957052001-5	\$4.00
955540014-1	\$3.36	955550007-6	\$2.88	957052002-6	\$4.00
955540015-2	\$3.12	955550008-7	\$2.88	957052003-7	\$4.00
955540016-3	\$3.12	955550009-8	\$2.88	957052004-8	\$4.00
955540017-4	\$3.12	955550010-8	\$2.88	957052005-9	\$4.00
955540018-5	\$2.88	955550011-9	\$2.88	957052006-0	\$4.00
955540019-6	\$3.12	955550012-0	\$2.88	957052007-1	\$4.00
955540020-6	\$3.12	955550013-1	\$2.88	957052008-2	\$4.00
955540021-7	\$2.88	955550014-2	\$2.88	957053001-8	\$4.00
955540022-8	\$2.64	955551001-3	\$3.12	957053002-9	\$4.00
955540023-9	\$3.36	955551002-4	\$2.88	957053003-0	\$4.00
955540024-0	\$2.88	955551003-5	\$3.12	957053004-1	\$4.00
955541001-2	\$3.12	955551004-6	\$3.60	957053005-2	\$4.00
955541002-3	\$2.88	955551005-7	\$2.88	957053008-5	\$4.00
955541003-4	\$2.64	955551006-8	\$2.88	957053009-6	\$4.00
955541004-5	\$2.88	955551007-9	\$2.88	957053010-6	\$4.00
955541005-6	\$2.88	955551008-0	\$3.12	957053014-0	\$4.00
955541006-7	\$2.64	955551009-1	\$2.88	957053015-1	\$4.00
955541007-8	\$4.00	955551010-1	\$3.60	957053016-2	\$4.00
955541008-9	\$4.00	955551011-2	\$3.36	957053017-3	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
957053018-4	\$4.00	957063012-9	\$4.00	957071021-2	\$4.00
957053019-5	\$4.00	957063013-0	\$4.00	957071022-3	\$4.00
957053020-5	\$4.00	957063014-1	\$4.00	957071023-4	\$4.00
957053021-6	\$4.00	957063015-2	\$4.00	957071024-5	\$4.00
957053022-7	\$4.00	957063016-3	\$4.00	957071025-6	\$4.00
957053023-8	\$4.00	957063017-4	\$4.00	957071026-7	\$4.00
957053024-9	\$4.00	957063018-5	\$4.00	957071027-8	\$4.00
957053025-0	\$4.00	957063019-6	\$4.00	957071028-9	\$4.00
957053027-2	\$2.64	957063020-6	\$4.00	957071029-0	\$4.00
957053028-3	\$3.36	957063021-7	\$4.00	957071030-0	\$4.00
957053029-4	\$2.88	957063022-8	\$4.00	957071031-1	\$4.00
957053031-5	\$4.02	957063023-9	\$4.00	957071032-2	\$4.00
957061001-3	\$4.00	957063024-0	\$4.00	957072001-7	\$4.00
957061002-4	\$4.00	957063025-1	\$4.00	957072002-8	\$4.00
957061003-5	\$4.00	957063026-2	\$4.00	957072003-9	\$4.00
957061004-6	\$4.00	957063027-3	\$4.00	957072004-0	\$4.00
957061005-7	\$4.00	957063028-4	\$4.00	957072005-1	\$4.00
957061006-8	\$4.00	957063029-5	\$4.00	957072006-2	\$4.00
957061007-9	\$4.00	957063030-5	\$4.00	957072007-3	\$4.00
957061008-0	\$4.00	957063031-6	\$4.00	957072008-4	\$4.00
957061009-1	\$4.00	957064001-2	\$4.00	957072009-5	\$4.00
957061015-6	\$4.00	957064002-3	\$4.00	957072010-5	\$4.00
957061016-7	\$4.00	957064003-4	\$4.00	957072011-6	\$4.00
957061017-8	\$4.00	957064004-5	\$4.00	957072012-7	\$4.00
957061018-9	\$4.00	957064005-6	\$4.00	957072013-8	\$4.00
957061019-0	\$4.00	957064006-7	\$4.00	957072014-9	\$4.00
957061020-0	\$4.00	957064007-8	\$4.00	957072015-0	\$4.00
957061021-1	\$3.84	957064008-9	\$4.00	957072016-1	\$4.00
957061022-2	\$3.84	957064009-0	\$4.00	957072017-2	\$4.00
957061023-3	\$4.00	957064010-0	\$4.00	957072018-3	\$4.00
957061024-4	\$2.64	957064011-1	\$4.00	957072019-4	\$4.00
957061025-5	\$2.88	957065001-5	\$4.00	957072020-4	\$4.00
957062001-6	\$4.00	957065002-6	\$4.00	957072021-5	\$4.00
957062002-7	\$4.00	957065003-7	\$4.00	957072022-6	\$4.00
957062003-8	\$4.00	957065004-8	\$4.00	957072023-7	\$4.00
957062004-9	\$4.00	957065005-9	\$4.00	957072024-8	\$4.00
957062005-0	\$4.00	957065006-0	\$4.00	957080014-4	\$8.48
957062006-1	\$4.00	957065007-1	\$4.00	957080016-6	\$7.10
957062007-2	\$4.00	957071001-4	\$4.00	957090001-3	\$4.72
957062008-3	\$4.00	957071002-5	\$4.00	957090002-4	\$4.86
957062009-4	\$4.00	957071003-6	\$4.00	957090003-5	\$4.74
957062010-4	\$4.00	957071004-7	\$4.00	957090004-6	\$4.90
957062011-5	\$4.00	957071005-8	\$4.00	957090005-7	\$5.40
957062012-6	\$4.00	957071006-9	\$4.00	957090006-8	\$4.74
957062013-7	\$4.00	957071007-0	\$4.00	957090007-9	\$4.82
957062014-8	\$4.00	957071008-1	\$4.00	957090008-0	\$4.90
957062015-9	\$4.00	957071009-2	\$4.00	957090009-1	\$4.90
957063001-9	\$4.00	957071010-2	\$4.00	957090011-2	\$4.82
957063002-0	\$4.00	957071011-3	\$4.00	957090013-4	\$4.92
957063003-1	\$4.00	957071012-4	\$4.00	957090014-5	\$4.92
957063004-2	\$4.00	957071013-5	\$4.00	957090016-7	\$5.40
957063005-3	\$4.00	957071014-6	\$4.00	957090017-8	\$5.44
957063006-4	\$4.00	957071015-7	\$4.00	957090018-9	\$5.44
957063007-5	\$4.00	957071016-8	\$4.00	957090019-0	\$5.24
957063008-6	\$4.00	957071017-9	\$4.00	957090020-0	\$5.40
957063009-7	\$4.00	957071018-0	\$4.00	957090023-3	\$5.20
957063010-7	\$4.00	957071019-1	\$4.00	957101001-6	\$4.00
957063011-8	\$4.00	957071020-1	\$4.00	957101002-7	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
957101003-8	\$4.00	957102019-6	\$4.00	957113006-8	\$3.84
957101004-9	\$4.00	957102020-6	\$4.00	957113007-9	\$4.00
957101005-0	\$4.00	957102021-7	\$4.00	957113008-0	\$3.60
957101006-1	\$4.00	957102022-8	\$4.00	957113009-1	\$4.02
957101007-2	\$4.00	957102023-9	\$4.00	957113010-1	\$4.00
957101008-3	\$4.00	957102024-0	\$4.00	957113011-2	\$4.00
957101009-4	\$4.00	957102025-1	\$4.00	957113012-3	\$4.00
957101010-4	\$4.00	957102026-2	\$4.00	957120001-5	\$5.20
957101011-5	\$4.00	957102027-3	\$4.00	957120014-7	\$7.20
957101012-6	\$4.00	957102028-4	\$4.00	957120015-8	\$5.36
957101013-7	\$4.00	957102029-5	\$4.00	957120016-9	\$4.88
957101014-8	\$4.00	957102030-5	\$2.40	957120018-1	\$4.88
957101015-9	\$4.00	957102031-6	\$2.40	957120019-2	\$83.52
957101016-0	\$4.00	957102032-7	\$2.40	957130005-0	\$5.40
957101017-1	\$4.00	957111001-7	\$4.00	957130007-2	\$5.42
957101018-2	\$4.00	957111002-8	\$4.00	957130015-9	\$6.28
957101019-3	\$4.00	957111003-9	\$4.00	957130019-3	\$5.40
957101020-3	\$4.00	957111004-0	\$4.00	957140001-7	\$5.42
957101021-4	\$4.00	957111005-1	\$4.00	957140002-8	\$4.92
957101022-5	\$4.00	957111006-2	\$4.00	957140003-9	\$4.92
957101023-6	\$4.00	957111007-3	\$4.00	957140004-0	\$5.42
957101024-7	\$4.00	957111008-4	\$4.00	957140005-1	\$5.42
957101025-8	\$4.00	957111009-5	\$4.00	957140006-2	\$5.32
957101026-9	\$4.00	957111010-5	\$4.00	957140008-4	\$4.14
957101027-0	\$4.00	957111011-6	\$4.00	957140012-7	\$207.36
957101028-1	\$4.00	957111012-7	\$4.00	957140013-8	\$166.32
957101029-2	\$4.00	957111013-8	\$4.00	957150005-2	\$4.92
957101030-2	\$4.00	957111014-9	\$4.00	957150006-3	\$4.98
957101031-3	\$4.00	957111015-0	\$4.00	957150007-4	\$5.06
957101032-4	\$4.00	957112001-0	\$4.00	957150009-6	\$4.88
957101033-5	\$4.00	957112002-1	\$4.00	957150013-9	\$5.14
957101034-6	\$4.00	957112003-2	\$4.00	957150019-5	\$5.44
957101035-7	\$4.00	957112004-3	\$4.00	957150023-8	\$5.10
957101036-8	\$4.00	957112005-4	\$4.00	957150024-9	\$4.68
957101037-9	\$4.00	957112006-5	\$4.00	957161001-2	\$4.00
957101038-0	\$4.00	957112007-6	\$4.00	957161002-3	\$4.00
957101039-1	\$4.00	957112008-7	\$4.00	957161003-4	\$4.00
957101040-1	\$4.00	957112010-8	\$4.00	957161004-5	\$4.00
957101041-2	\$4.00	957112011-9	\$4.00	957161005-6	\$4.00
957101042-3	\$4.00	957112012-0	\$4.00	957161006-7	\$4.00
957102001-9	\$2.40	957112013-1	\$4.00	957161007-8	\$4.00
957102002-0	\$2.40	957112014-2	\$4.00	957161008-9	\$4.00
957102003-1	\$2.40	957112015-3	\$4.00	957161009-0	\$4.00
957102004-2	\$4.00	957112016-4	\$4.00	957161010-0	\$4.00
957102005-3	\$4.00	957112017-5	\$4.00	957161011-1	\$4.00
957102006-4	\$4.00	957112018-6	\$4.00	957161012-2	\$4.00
957102007-5	\$4.00	957112019-7	\$4.00	957161013-3	\$4.00
957102008-6	\$4.00	957112020-7	\$4.00	957161014-4	\$4.00
957102009-7	\$4.00	957112021-8	\$4.00	957161015-5	\$4.00
957102010-7	\$4.00	957112022-9	\$4.00	957161016-6	\$4.00
957102011-8	\$4.00	957112023-0	\$4.00	957161017-7	\$4.00
957102012-9	\$4.00	957112024-1	\$4.00	957161018-8	\$4.00
957102013-0	\$4.00	957112025-2	\$4.00	957161019-9	\$4.00
957102014-1	\$4.00	957113001-3	\$4.00	957161020-9	\$4.00
957102015-2	\$4.00	957113002-4	\$4.00	957162001-5	\$4.00
957102016-3	\$4.00	957113003-5	\$4.00	957162002-6	\$4.00
957102017-4	\$4.00	957113004-6	\$4.00	957162003-7	\$4.00
957102018-5	\$4.00	957113005-7	\$4.00	957162004-8	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
957162005-9	\$4.00	957181005-8	\$4.00	957201011-4	\$4.00
957162007-1	\$4.00	957181006-9	\$4.00	957201012-5	\$4.00
957162008-2	\$4.00	957181007-0	\$4.00	957201013-6	\$4.00
957162009-3	\$4.00	957181008-1	\$4.00	957201014-7	\$4.00
957162010-3	\$4.00	957181009-2	\$4.00	957201015-8	\$4.00
957162011-4	\$4.00	957181010-2	\$4.00	957201016-9	\$4.00
957162012-5	\$4.00	957181011-3	\$4.00	957201017-0	\$4.00
957162013-6	\$4.00	957181012-4	\$4.00	957201018-1	\$4.00
957162014-7	\$4.00	957181013-5	\$4.00	957201019-2	\$4.00
957162015-8	\$4.00	957182001-7	\$4.00	957201020-2	\$4.00
957162016-9	\$4.00	957182002-8	\$4.00	957201021-3	\$4.00
957163001-8	\$4.00	957182003-9	\$4.00	957201022-4	\$4.00
957163002-9	\$4.00	957182004-0	\$4.00	957201023-5	\$4.00
957163003-0	\$4.00	957182005-1	\$4.00	957201024-6	\$4.00
957163004-1	\$4.00	957182006-2	\$4.00	957201025-7	\$4.00
957163005-2	\$4.00	957182007-3	\$4.00	957201026-8	\$4.00
957163006-3	\$4.00	957182008-4	\$4.00	957201027-9	\$4.00
957163007-4	\$4.00	957182009-5	\$4.00	957201028-0	\$4.00
957163008-5	\$4.00	957182010-5	\$4.00	957201029-1	\$4.00
957163009-6	\$4.00	957182011-6	\$4.00	957202001-8	\$4.00
957163010-6	\$4.00	957182012-7	\$4.00	957202002-9	\$4.00
957163011-7	\$4.00	957183001-0	\$4.00	957202003-0	\$4.00
957163012-8	\$4.00	957183002-1	\$4.00	957202004-1	\$4.00
957163013-9	\$4.00	957183003-2	\$4.00	957202005-2	\$4.00
957163014-0	\$4.00	957183004-3	\$4.00	957202006-3	\$4.00
957163015-1	\$4.00	957183005-4	\$4.00	957202007-4	\$4.00
957170001-0	\$5.44	957183006-5	\$4.00	957202008-5	\$4.00
957170002-1	\$5.42	957183007-6	\$4.00	957202009-6	\$4.00
957170004-3	\$5.44	957183008-7	\$4.00	957202010-6	\$4.00
957170008-7	\$5.38	957183009-8	\$4.00	957202011-7	\$4.00
957170011-9	\$5.22	957183010-8	\$4.00	957202012-8	\$4.00
957170012-0	\$5.06	957183011-9	\$4.00	957202013-9	\$4.00
957170013-1	\$5.24	957183012-0	\$4.00	957202014-0	\$4.00
957170017-5	\$5.32	957183013-1	\$4.00	957202015-1	\$4.00
957170018-6	\$4.90	957183014-2	\$4.00	957202016-2	\$4.00
957170019-7	\$4.86	957183015-3	\$4.00	957202017-3	\$4.00
957170020-7	\$5.38	957183016-4	\$4.00	957202018-4	\$4.00
957170021-8	\$5.26	957183017-5	\$4.00	957202019-5	\$4.00
957170022-9	\$5.34	957184001-3	\$4.00	957202020-5	\$4.00
957170023-0	\$5.42	957184002-4	\$4.00	957202021-6	\$4.00
957170024-1	\$5.36	957184003-5	\$4.00	957202022-7	\$4.00
957170025-2	\$5.28	957184004-6	\$4.00	957202023-8	\$4.00
957170027-4	\$4.62	957184005-7	\$4.00	957202024-9	\$4.00
957170028-5	\$4.76	957184006-8	\$4.00	957202025-0	\$4.00
957170038-4	\$5.00	957184007-9	\$4.00	957202026-1	\$4.00
957170039-5	\$4.90	957184008-0	\$4.00	957202027-2	\$4.00
957170042-7	\$4.30	957184009-1	\$4.00	957202028-3	\$4.00
957170043-8	\$4.30	957190001-2	\$8.10	957202029-4	\$4.00
957170044-9	\$4.30	957201001-5	\$4.00	957202030-4	\$4.00
957170045-0	\$4.22	957201002-6	\$4.00	957202031-5	\$4.00
957170046-1	\$5.62	957201003-7	\$4.00	957202032-6	\$4.00
957170047-2	\$4.92	957201004-8	\$4.00	957202033-7	\$4.00
957170048-3	\$5.10	957201005-9	\$4.00	957211001-6	\$4.00
957170050-4	\$4.98	957201006-0	\$4.00	957211002-7	\$4.00
957181001-4	\$4.00	957201007-1	\$4.00	957211003-8	\$4.00
957181002-5	\$4.00	957201008-2	\$4.00	957211004-9	\$4.00
957181003-6	\$4.00	957201009-3	\$4.00	957212001-9	\$4.00
957181004-7	\$4.00	957201010-3	\$4.00	957212002-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
957212003-1	\$4.00	957221002-8	\$4.00	957231001-8	\$4.00
957212004-2	\$4.00	957221003-9	\$4.00	957231002-9	\$4.00
957212005-3	\$4.00	957221004-0	\$4.00	957231003-0	\$4.00
957212006-4	\$4.00	957221005-1	\$4.00	957231004-1	\$4.00
957212007-5	\$4.00	957221006-2	\$4.00	957231005-2	\$4.00
957212008-6	\$4.00	957221007-3	\$4.00	957231006-3	\$4.02
957212009-7	\$4.00	957221008-4	\$4.00	957231007-4	\$4.02
957212010-7	\$4.00	957221009-5	\$4.00	957232001-1	\$4.00
957212011-8	\$4.00	957221010-5	\$4.00	957232002-2	\$4.00
957212012-9	\$4.00	957221011-6	\$4.00	957232003-3	\$4.00
957212013-0	\$4.00	957221012-7	\$4.00	957232004-4	\$4.00
957212014-1	\$4.00	957221013-8	\$4.00	957232005-5	\$4.00
957212015-2	\$4.00	957221014-9	\$4.00	957232006-6	\$4.00
957212016-3	\$4.00	957221015-0	\$4.00	957232007-7	\$4.00
957212017-4	\$4.00	957221016-1	\$4.00	957232008-8	\$4.00
957212018-5	\$4.00	957221017-2	\$4.00	957232009-9	\$4.00
957212019-6	\$4.00	957221018-3	\$4.00	957232010-9	\$4.00
957212020-6	\$4.00	957221019-4	\$4.00	957232011-0	\$4.00
957212021-7	\$4.00	957221020-4	\$4.00	957232012-1	\$4.00
957213001-2	\$4.00	957221021-5	\$4.00	957232013-2	\$4.00
957213002-3	\$4.00	957221022-6	\$4.00	957232014-3	\$4.00
957213003-4	\$4.00	957221023-7	\$4.00	957232015-4	\$4.00
957213004-5	\$4.00	957221024-8	\$4.00	957232016-5	\$4.00
957213005-6	\$4.00	957221025-9	\$4.00	957232017-6	\$4.00
957213006-7	\$4.00	957221026-0	\$4.00	957232018-7	\$4.00
957213007-8	\$4.00	957221027-1	\$4.00	957232019-8	\$4.00
957213008-9	\$4.00	957221028-2	\$4.00	957232020-8	\$4.00
957213009-0	\$4.00	957221029-3	\$4.00	957232021-9	\$4.00
957213010-0	\$4.00	957221030-3	\$4.00	957232022-0	\$4.00
957213011-1	\$4.00	957221031-4	\$4.00	957233001-4	\$4.00
957213012-2	\$4.00	957221032-5	\$4.00	957233002-5	\$4.00
957213013-3	\$4.00	957221033-6	\$4.00	957233005-8	\$4.00
957213014-4	\$4.00	957221034-7	\$4.00	957233006-9	\$4.00
957213015-5	\$4.00	957221035-8	\$4.00	957233007-0	\$4.00
957213016-6	\$4.00	957221036-9	\$4.00	957233008-1	\$4.00
957213017-7	\$4.00	957221037-0	\$4.00	957233009-2	\$4.00
957213018-8	\$4.00	957221038-1	\$4.00	957233010-2	\$4.00
957213019-9	\$4.00	957221039-2	\$4.00	957233011-3	\$4.00
957213020-9	\$4.00	957221040-2	\$4.00	957241001-9	\$4.00
957213021-0	\$4.00	957221041-3	\$4.00	957241002-0	\$4.00
957213022-1	\$4.00	957221042-4	\$4.00	957241003-1	\$4.00
957213023-2	\$4.00	957221043-5	\$4.00	957241004-2	\$4.00
957213024-3	\$4.00	957221044-6	\$4.00	957241005-3	\$4.00
957213025-4	\$4.00	957221045-7	\$4.00	957241006-4	\$4.00
957213026-5	\$4.00	957221046-8	\$4.00	957241007-5	\$4.00
957213027-6	\$4.00	957221047-9	\$4.00	957241008-6	\$4.00
957213028-7	\$4.00	957221048-0	\$4.00	957241009-7	\$4.00
957213029-8	\$4.00	957221049-1	\$4.00	957241010-7	\$4.00
957213030-8	\$4.00	957221050-1	\$4.00	957241011-8	\$4.00
957213031-9	\$4.00	957222001-0	\$4.00	957242001-2	\$4.00
957213032-0	\$4.00	957222002-1	\$4.00	957242002-3	\$4.00
957213033-1	\$4.00	957222003-2	\$4.00	957242003-4	\$4.00
957213034-2	\$4.00	957222004-3	\$4.00	957242004-5	\$4.00
957213035-3	\$4.00	957222005-4	\$4.00	957242005-6	\$4.00
957213036-4	\$4.00	957222006-5	\$4.00	957242006-7	\$4.00
957213037-5	\$4.00	957222007-6	\$4.00	957242007-8	\$4.00
957213038-6	\$4.00	957222008-7	\$4.00	957242008-9	\$4.00
957221001-7	\$4.00	957222009-8	\$4.00	957242009-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
957242010-0	\$4.00	957273004-1	\$4.00	957291011-3	\$4.00
957242011-1	\$4.00	957273005-2	\$4.00	957291012-4	\$4.00
957242012-2	\$4.00	957273006-3	\$4.00	957291013-5	\$4.00
957242013-3	\$4.00	957274001-1	\$4.00	957291014-6	\$4.00
957242014-4	\$4.00	957274002-2	\$4.00	957291015-7	\$4.00
957242015-5	\$4.00	957274003-3	\$4.00	957291016-8	\$4.00
957242016-6	\$4.00	957274004-4	\$4.00	957291017-9	\$4.00
957242017-7	\$4.00	957274005-5	\$4.00	957291018-0	\$4.00
957242018-8	\$4.00	957274006-6	\$4.00	957291019-1	\$4.00
957242019-9	\$4.00	957274007-7	\$4.00	957291020-1	\$4.00
957242020-9	\$4.00	957281001-3	\$4.08	957291021-2	\$4.00
957242021-0	\$4.00	957281002-4	\$4.08	957291022-3	\$4.00
957242022-1	\$4.00	957281003-5	\$4.00	957291023-4	\$4.00
957242023-2	\$4.00	957281004-6	\$4.00	957291024-5	\$4.00
957242024-3	\$4.00	957281005-7	\$4.00	957291025-6	\$4.00
957242025-4	\$4.00	957281006-8	\$4.00	957291026-7	\$4.00
957242026-5	\$4.00	957281007-9	\$4.00	957291027-8	\$4.00
957242027-6	\$4.00	957281008-0	\$4.00	957291028-9	\$4.00
957242028-7	\$4.00	957281009-1	\$4.00	957291029-0	\$4.00
957242029-8	\$4.00	957282001-6	\$4.00	957291030-0	\$4.00
957242030-8	\$4.00	957282002-7	\$4.00	957292001-7	\$4.20
957242031-9	\$4.00	957282003-8	\$4.00	957292002-8	\$4.24
957261001-1	\$4.12	957282004-9	\$4.00	957292003-9	\$4.08
957261002-2	\$4.02	957282005-0	\$4.00	957292004-0	\$4.08
957261003-3	\$4.02	957282006-1	\$4.00	957292005-1	\$4.00
957261004-4	\$4.02	957282007-2	\$4.00	957292006-2	\$4.00
957261005-5	\$4.02	957282008-3	\$4.00	957292007-3	\$4.00
957261006-6	\$4.02	957282009-4	\$4.00	957292008-4	\$4.00
957261007-7	\$4.02	957282010-4	\$4.00	957292009-5	\$4.00
957262001-4	\$4.08	957282011-5	\$4.00	957292010-5	\$4.00
957262002-5	\$4.08	957282012-6	\$4.00	957292011-6	\$4.00
957262003-6	\$4.08	957282013-7	\$4.00	957292012-7	\$4.00
957262004-7	\$4.08	957282014-8	\$4.00	957292013-8	\$4.00
957271001-2	\$4.00	957282015-9	\$4.00	957292014-9	\$4.00
957271002-3	\$4.00	957282016-0	\$4.00	957301001-4	\$4.00
957271003-4	\$4.00	957282017-1	\$4.00	957301002-5	\$4.00
957271004-5	\$4.00	957282018-2	\$4.00	957301003-6	\$4.00
957271005-6	\$4.00	957282019-3	\$4.00	957301004-7	\$4.00
957271006-7	\$4.00	957282020-3	\$4.00	957301005-8	\$4.00
957271007-8	\$4.00	957282021-4	\$4.00	957301006-9	\$4.00
957271008-9	\$4.00	957282022-5	\$4.00	957301007-0	\$4.00
957271009-0	\$4.00	957282023-6	\$4.00	957301008-1	\$4.00
957271010-0	\$4.00	957282024-7	\$4.00	957301009-2	\$4.00
957271011-1	\$4.00	957282025-8	\$4.00	957301010-2	\$4.00
957272001-5	\$4.00	957282026-9	\$4.00	957301011-3	\$4.00
957272002-6	\$4.00	957282027-0	\$4.00	957301012-4	\$4.00
957272003-7	\$4.00	957282028-1	\$4.00	957301013-5	\$4.00
957272004-8	\$4.00	957282029-2	\$4.00	957301014-6	\$4.00
957272005-9	\$4.00	957291001-4	\$4.00	957301015-7	\$4.00
957272006-0	\$4.00	957291002-5	\$4.00	957301016-8	\$4.00
957272007-1	\$4.00	957291003-6	\$4.00	957301017-9	\$4.00
957272008-2	\$4.00	957291004-7	\$4.00	957301018-0	\$4.00
957272009-3	\$4.00	957291005-8	\$4.00	957301019-1	\$4.00
957272010-3	\$4.00	957291006-9	\$4.00	957301020-1	\$4.00
957272011-4	\$4.00	957291007-0	\$4.00	957301021-2	\$4.00
957273001-8	\$4.00	957291008-1	\$4.00	957301022-3	\$4.00
957273002-9	\$4.00	957291009-2	\$4.00	957301023-4	\$4.00
957273003-0	\$4.00	957291010-2	\$4.00	957301024-5	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
957301025-6	\$4.00	957310042-9	\$3.84	957331028-2	\$1.72
957301026-7	\$4.00	957310043-0	\$4.00	957331029-3	\$6.00
957301027-8	\$4.00	957310044-1	\$4.00	957331030-3	\$2.32
957301028-9	\$4.00	957310045-2	\$4.06	957331031-4	\$2.30
957301029-0	\$4.00	957330009-2	\$189.60	957331032-5	\$3.36
957301030-0	\$4.00	957330013-5	\$78.24	957331033-6	\$3.34
957301031-1	\$4.00	957330014-6	\$84.48	957340012-5	\$4.92
957301032-2	\$4.00	957330015-7	\$203.52	957340014-7	\$4.70
957301033-3	\$4.00	957330016-8	\$70.56	957340015-8	\$5.44
957302001-7	\$4.00	957330017-9	\$107.52	957340016-9	\$4.84
957302002-8	\$4.00	957330018-0	\$105.60	957340017-0	\$4.84
957302003-9	\$4.00	957330019-1	\$246.24	957340018-1	\$4.86
957302004-0	\$4.00	957330020-1	\$127.68	957340019-2	\$4.78
957302005-1	\$4.00	957330021-2	\$53.76	957340021-3	\$4.84
957302006-2	\$4.00	957330022-3	\$58.08	957340026-8	\$4.92
957302007-3	\$4.00	957330023-4	\$67.68	957340028-0	\$4.90
957302008-4	\$4.04	957330024-5	\$218.40	957340029-1	\$4.94
957302009-5	\$4.04	957330028-9	\$133.92	957340030-1	\$5.00
957310001-2	\$4.00	957330037-7	\$0.96	957340031-2	\$4.80
957310002-3	\$4.00	957330038-8	\$267.84	957340032-3	\$5.42
957310003-4	\$4.00	957330046-5	\$241.44	957340033-4	\$5.42
957310004-5	\$4.00	957330047-6	\$48.48	957340034-5	\$4.94
957310005-6	\$4.00	957330048-7	\$119.52	957340035-6	\$4.92
957310006-7	\$4.00	957330049-8	\$108.48	957340039-0	\$4.92
957310007-8	\$4.00	957330054-2	\$2.26	957340040-0	\$4.92
957310008-9	\$4.00	957330057-5	\$171.84	957340041-1	\$233.28
957310009-0	\$4.00	957330058-6	\$118.56	957340042-2	\$5.36
957310010-0	\$4.00	957330059-7	\$137.28	957340043-3	\$4.90
957310011-1	\$4.00	957330060-7	\$96.00	957340044-4	\$4.94
957310012-2	\$4.00	957330061-8	\$101.52	957340045-5	\$1.10
957310013-3	\$4.00	957330066-3	\$325.92	957340059-8	\$226.56
957310014-4	\$4.00	957331001-7	\$2.58	957340066-4	\$5.42
957310015-5	\$4.00	957331002-8	\$1.58	957340067-5	\$4.76
957310016-6	\$4.00	957331003-9	\$2.46	957350021-4	\$202.32
957310017-7	\$4.00	957331004-0	\$1.76	957350022-5	\$680.04
957310018-8	\$4.00	957331005-1	\$2.20	957351001-9	\$240.00
957310019-9	\$4.00	957331006-2	\$2.94	957351002-0	\$2.20
957310020-9	\$4.00	957331007-3	\$3.36	957351003-1	\$3.52
957310021-0	\$4.00	957331008-4	\$5.68	957351004-2	\$4.74
957310022-1	\$4.00	957331009-5	\$2.24	957351005-3	\$3.72
957310023-2	\$4.00	957331010-5	\$1.22	957351006-4	\$1.92
957310024-3	\$4.00	957331011-6	\$1.34	957351007-5	\$1.76
957310025-4	\$4.00	957331012-7	\$1.44	957351008-6	\$4.50
957310026-5	\$4.00	957331013-8	\$1.86	957351009-7	\$4.00
957310027-6	\$4.00	957331014-9	\$2.30	957351010-7	\$4.46
957310028-7	\$4.00	957331015-0	\$1.40	957351011-8	\$2.22
957310029-8	\$4.00	957331016-1	\$1.66	957351012-9	\$2.24
957310031-9	\$4.00	957331017-2	\$2.12	957351013-0	\$1.46
957310032-0	\$4.02	957331018-3	\$2.42	957351014-1	\$2.22
957310033-1	\$4.08	957331019-4	\$1.26	957351015-2	\$4.70
957310034-2	\$4.06	957331020-4	\$3.02	957351016-3	\$4.00
957310035-3	\$4.00	957331021-5	\$3.22	957361001-0	\$4.04
957310036-4	\$4.06	957331022-6	\$3.22	957361002-1	\$4.04
957310037-5	\$4.02	957331023-7	\$3.12	957361003-2	\$4.00
957310038-6	\$4.04	957331024-8	\$1.52	957361004-3	\$4.00
957310039-7	\$4.02	957331025-9	\$1.52	957361005-4	\$4.00
957310040-7	\$4.08	957331026-0	\$2.92	957362001-3	\$4.04
957310041-8	\$4.00	957331027-1	\$1.74	957362002-4	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
957362003-5	\$4.00	957381017-7	\$4.00	957384012-1	\$3.60
957362004-6	\$4.00	957381018-8	\$4.00	957384013-2	\$3.60
957362005-7	\$4.00	957381019-9	\$4.00	957384014-3	\$3.60
957362006-8	\$4.00	957381020-9	\$4.00	957391001-3	\$4.00
957362007-9	\$4.00	957381021-0	\$4.00	957391002-4	\$4.00
957362008-0	\$4.00	957381022-1	\$4.00	957391003-5	\$4.00
957362009-1	\$4.00	957381023-2	\$4.00	957391004-6	\$3.60
957362010-1	\$4.00	957381024-3	\$4.00	957391005-7	\$3.60
957362011-2	\$4.00	957381025-4	\$4.00	957391006-8	\$3.60
957362012-3	\$4.00	957381026-5	\$4.00	957391007-9	\$3.60
957362013-4	\$4.00	957381027-6	\$4.00	957391008-0	\$3.60
957362014-5	\$4.00	957381028-7	\$4.00	957391009-1	\$3.60
957362015-6	\$4.00	957381029-8	\$4.00	957391010-1	\$3.60
957362016-7	\$4.00	957381030-8	\$4.00	957391011-2	\$3.60
957362017-8	\$4.00	957381031-9	\$4.00	957391012-3	\$3.60
957362018-9	\$4.00	957382001-5	\$4.00	957391013-4	\$3.60
957362019-0	\$4.00	957382002-6	\$4.00	957391014-5	\$4.00
957362020-0	\$4.00	957382003-7	\$4.00	957391015-6	\$4.00
957362021-1	\$4.00	957382004-8	\$4.00	957391016-7	\$4.00
957362022-2	\$4.00	957382005-9	\$4.00	957391017-8	\$4.00
957362023-3	\$4.00	957382006-0	\$4.00	957391018-9	\$4.00
957362024-4	\$4.00	957382007-1	\$4.00	957392001-6	\$4.00
957362025-5	\$4.00	957382008-2	\$4.00	957392002-7	\$4.00
957362026-6	\$4.00	957382009-3	\$4.00	957392003-8	\$4.00
957362027-7	\$4.00	957382010-3	\$4.00	957392004-9	\$4.00
957362028-8	\$4.00	957382011-4	\$4.00	957392005-0	\$4.00
957362029-9	\$4.00	957382012-5	\$4.00	957392006-1	\$4.00
957362030-9	\$4.00	957382013-6	\$4.00	957392007-2	\$4.00
957362035-4	\$4.06	957382014-7	\$3.60	957392008-3	\$4.00
957363001-6	\$4.00	957382015-8	\$3.60	957392009-4	\$4.00
957363002-7	\$4.00	957382016-9	\$3.60	957392010-4	\$4.00
957363003-8	\$4.00	957382017-0	\$3.60	957392011-5	\$4.00
957363004-9	\$4.00	957382018-1	\$3.60	957392014-8	\$4.00
957363005-0	\$4.00	957382019-2	\$3.60	957392015-9	\$4.00
957363006-1	\$4.00	957382020-2	\$3.60	957392016-0	\$4.00
957371001-1	\$1.32	957382021-3	\$3.60	957392017-1	\$4.00
957371002-2	\$0.80	957382022-4	\$3.60	957392018-2	\$4.00
957371005-5	\$0.72	957382023-5	\$3.60	957392019-3	\$4.00
957371012-1	\$0.86	957382024-6	\$3.60	957392020-3	\$4.00
957372001-4	\$0.68	957382025-7	\$3.60	957392021-4	\$4.00
957372002-5	\$0.88	957382026-8	\$3.60	957392022-5	\$4.00
957372003-6	\$1.52	957382027-9	\$3.60	957392023-6	\$4.00
957372004-7	\$1.14	957383002-9	\$4.00	957392024-7	\$4.00
957381002-3	\$4.02	957383003-0	\$4.00	957392025-8	\$4.00
957381003-4	\$4.02	957383004-1	\$4.00	957392026-9	\$4.00
957381004-5	\$4.02	957383005-2	\$4.00	957392027-0	\$4.00
957381005-6	\$4.02	957383006-3	\$4.00	957392028-1	\$3.60
957381006-7	\$4.02	957384001-1	\$3.60	957392029-2	\$3.60
957381007-8	\$4.02	957384002-2	\$3.60	957392030-2	\$3.60
957381008-9	\$4.02	957384003-3	\$3.60	957392031-3	\$3.60
957381009-0	\$4.02	957384004-4	\$3.60	957392032-4	\$3.60
957381010-0	\$4.02	957384005-5	\$3.60	957392033-5	\$3.60
957381011-1	\$4.02	957384006-6	\$3.60	957392034-6	\$3.60
957381012-2	\$4.00	957384007-7	\$3.60	957393001-9	\$4.00
957381013-3	\$4.00	957384008-8	\$3.60	957393002-0	\$4.00
957381014-4	\$4.00	957384009-9	\$3.60	957393003-1	\$4.00
957381015-5	\$4.00	957384010-9	\$3.60	957393004-2	\$4.00
957381016-6	\$4.00	957384011-0	\$3.60	957393005-3	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
957393006-4	\$4.00	957411019-1	\$3.84	957422014-0	\$3.60
957393007-5	\$4.00	957411020-1	\$2.88	957422015-1	\$3.84
957393008-6	\$4.00	957411021-2	\$2.88	957422016-2	\$3.36
957393009-7	\$4.00	957411022-3	\$2.88	957422017-3	\$3.60
957393010-7	\$4.00	957411023-4	\$2.88	957422018-4	\$4.00
957393011-8	\$4.00	957411024-5	\$2.88	957422019-5	\$3.12
957393012-9	\$4.00	957411025-6	\$2.88	957422020-5	\$3.12
957393013-0	\$4.00	957411026-7	\$2.88	957422021-6	\$3.84
957393014-1	\$4.00	957411027-8	\$2.88	957423001-1	\$3.60
957393015-2	\$4.00	957412001-7	\$4.00	957423002-2	\$2.88
957393016-3	\$4.00	957412002-8	\$3.84	957423003-3	\$3.84
957393017-4	\$4.00	957412003-9	\$3.84	957423004-4	\$4.04
957393018-5	\$4.00	957412004-0	\$3.84	957423005-5	\$4.02
957393019-6	\$4.00	957412005-1	\$3.60	957423006-6	\$4.02
957393020-6	\$4.00	957412006-2	\$3.84	957423007-7	\$4.00
957393021-7	\$4.00	957412007-3	\$3.60	957423008-8	\$3.60
957393022-8	\$4.00	957412008-4	\$4.00	957423009-9	\$3.36
957393023-9	\$4.00	957412009-5	\$4.00	957423010-9	\$3.36
957393024-0	\$4.00	957412010-5	\$4.00	957423011-0	\$3.36
957393025-1	\$4.00	957412011-6	\$3.84	957423012-1	\$3.84
957394001-2	\$4.00	957412012-7	\$4.00	957423013-2	\$4.00
957400001-0	\$4.80	957413001-0	\$4.00	957423014-3	\$4.00
957400002-1	\$5.28	957413002-1	\$4.00	957423015-4	\$4.02
957400003-2	\$4.80	957413003-2	\$4.02	957423016-5	\$4.00
957400004-3	\$4.32	957413004-3	\$4.00	957423017-6	\$4.00
957400005-4	\$4.80	957413005-4	\$4.00	957423018-7	\$3.60
957400006-5	\$1.92	957421001-5	\$4.00	957423019-8	\$4.00
957400007-6	\$2.88	957421002-6	\$3.12	957423020-8	\$3.84
957400008-7	\$4.32	957421003-7	\$3.12	957423021-9	\$4.00
957400009-8	\$4.80	957421004-8	\$3.12	957423022-0	\$3.84
957400010-8	\$4.80	957421005-9	\$3.12	957423023-1	\$3.84
957400011-9	\$4.32	957421006-0	\$3.12	957430001-3	\$3.12
957400012-0	\$3.36	957421007-1	\$3.12	957430002-4	\$2.88
957400013-1	\$1.92	957421008-2	\$2.88	957430003-5	\$2.88
957400014-2	\$4.80	957421009-3	\$3.12	957430004-6	\$2.64
957400015-3	\$4.32	957421010-3	\$4.00	957430005-7	\$2.88
957400016-4	\$90.24	957421011-4	\$4.00	957430006-8	\$2.64
957400017-5	\$48.96	957421012-5	\$3.12	957430007-9	\$3.36
957400018-6	\$44.16	957421013-6	\$3.12	957430008-0	\$3.36
957400019-7	\$84.96	957421014-7	\$3.12	957430009-1	\$3.60
957411001-4	\$2.88	957421015-8	\$3.36	957430010-1	\$3.12
957411002-5	\$2.64	957421016-9	\$2.88	957430011-2	\$3.12
957411003-6	\$2.64	957421017-0	\$2.88	957430012-3	\$3.12
957411004-7	\$2.64	957421018-1	\$3.36	957430013-4	\$3.12
957411005-8	\$2.64	957421019-2	\$4.00	957430014-5	\$3.12
957411006-9	\$2.64	957422001-8	\$4.02	957430015-6	\$3.12
957411007-0	\$2.64	957422002-9	\$4.00	957430016-7	\$2.88
957411008-1	\$2.64	957422003-0	\$3.84	957430017-8	\$2.88
957411009-2	\$3.36	957422004-1	\$3.84	957430018-9	\$2.88
957411010-2	\$4.00	957422005-2	\$3.84	957430019-0	\$2.88
957411011-3	\$3.84	957422006-3	\$3.60	957430020-0	\$2.88
957411012-4	\$4.00	957422007-4	\$2.88	957430021-1	\$3.12
957411013-5	\$4.00	957422008-5	\$2.88	957430022-2	\$4.00
957411014-6	\$4.00	957422009-6	\$3.84	957430023-3	\$4.08
957411015-7	\$3.84	957422010-6	\$3.60	957430024-4	\$3.84
957411016-8	\$3.60	957422011-7	\$3.12	957430025-5	\$3.84
957411017-9	\$3.36	957422012-8	\$2.88	957430026-6	\$3.84
957411018-0	\$3.60	957422013-9	\$2.88	957430027-7	\$3.36



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
957430028-8	\$3.36	957441053-4	\$4.00	957443034-3	\$4.00
957430029-9	\$3.36	957441054-5	\$4.00	957443035-4	\$4.00
957430030-9	\$3.36	957441055-6	\$4.00	957443036-5	\$4.00
957430031-0	\$3.36	957441056-7	\$4.00	957443037-6	\$4.00
957430032-1	\$3.36	957442001-0	\$4.00	957443038-7	\$4.00
957430033-2	\$3.60	957442002-1	\$4.00	957443039-8	\$4.00
957430034-3	\$3.84	957442003-2	\$4.00	957443040-8	\$4.00
957430035-4	\$3.36	957442004-3	\$4.00	957443041-9	\$4.00
957430036-5	\$3.36	957442005-4	\$4.00	957443042-0	\$4.00
957430037-6	\$3.36	957442006-5	\$4.00	957443043-1	\$4.00
957430038-7	\$3.36	957442007-6	\$4.00	957443045-3	\$4.00
957430039-8	\$3.84	957442008-7	\$4.00	957443046-4	\$4.00
957441002-8	\$4.32	957442009-8	\$4.00	957443047-5	\$4.00
957441003-9	\$4.32	957442010-8	\$4.00	957443048-6	\$4.00
957441008-4	\$4.00	957442011-9	\$4.00	957443049-7	\$4.00
957441009-5	\$4.00	957442012-0	\$4.00	957443050-7	\$4.00
957441010-5	\$4.00	957442013-1	\$4.00	957443051-8	\$4.00
957441011-6	\$4.00	957442014-2	\$4.00	957443052-9	\$4.00
957441012-7	\$4.00	957442015-3	\$4.00	957443053-0	\$4.00
957441013-8	\$4.00	957442016-4	\$4.00	957443054-1	\$4.00
957441014-9	\$4.00	957442017-5	\$4.00	957443055-2	\$4.00
957441015-0	\$4.00	957442019-7	\$4.00	957443056-3	\$4.00
957441016-1	\$4.00	957442020-7	\$4.00	957444001-6	\$4.00
957441017-2	\$4.00	957442021-8	\$4.00	957444002-7	\$4.00
957441018-3	\$4.00	957442022-9	\$4.00	957444003-8	\$4.00
957441019-4	\$4.00	957442023-0	\$4.00	957444004-9	\$4.00
957441020-4	\$4.00	957442024-1	\$4.00	957444005-0	\$4.00
957441021-5	\$4.00	957443001-3	\$4.00	957444006-1	\$4.00
957441022-6	\$4.00	957443002-4	\$4.00	957444007-2	\$4.00
957441023-7	\$4.00	957443003-5	\$4.00	957444008-3	\$4.00
957441024-8	\$4.00	957443004-6	\$4.00	957444009-4	\$4.00
957441025-9	\$4.00	957443005-7	\$4.00	957444010-4	\$4.00
957441026-0	\$4.00	957443006-8	\$4.00	957444011-5	\$4.00
957441027-1	\$4.00	957443007-9	\$4.00	957444012-6	\$4.00
957441028-2	\$4.00	957443008-0	\$4.00	957444013-7	\$4.00
957441029-3	\$4.00	957443009-1	\$4.00	957444014-8	\$4.00
957441030-3	\$4.00	957443010-1	\$4.00	957444015-9	\$4.00
957441031-4	\$4.00	957443011-2	\$4.00	957444016-0	\$4.00
957441033-6	\$4.00	957443012-3	\$4.00	957444017-1	\$4.00
957441034-7	\$4.00	957443013-4	\$4.00	957444018-2	\$4.00
957441035-8	\$4.00	957443014-5	\$4.00	957444019-3	\$4.00
957441036-9	\$4.00	957443015-6	\$4.00	957444020-3	\$4.00
957441037-0	\$4.00	957443016-7	\$4.00	957444021-4	\$4.00
957441038-1	\$4.00	957443017-8	\$4.00	957444023-6	\$4.00
957441039-2	\$4.00	957443018-9	\$4.00	957444024-7	\$4.00
957441040-2	\$4.00	957443021-1	\$4.00	957444025-8	\$4.00
957441041-3	\$4.00	957443022-2	\$4.00	957444026-9	\$4.00
957441042-4	\$4.00	957443023-3	\$4.00	957444027-0	\$4.00
957441043-5	\$4.00	957443024-4	\$4.00	957444028-1	\$4.00
957441044-6	\$4.00	957443025-5	\$4.00	957444029-2	\$4.00
957441045-7	\$4.00	957443026-6	\$4.00	957444030-2	\$4.00
957441046-8	\$4.00	957443027-7	\$4.00	957444031-3	\$4.00
957441047-9	\$4.00	957443028-8	\$4.00	957444032-4	\$4.00
957441048-0	\$4.00	957443029-9	\$4.00	957444033-5	\$4.00
957441049-1	\$4.00	957443030-9	\$4.00	957444034-6	\$4.00
957441050-1	\$4.00	957443031-0	\$4.00	957444035-7	\$4.00
957441051-2	\$4.00	957443032-1	\$4.00	957444036-8	\$4.00
957441052-3	\$4.00	957443033-2	\$4.00	957444037-9	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
957444038-0	\$4.00	957445012-9	\$4.00	957445074-5	\$4.00
957444039-1	\$4.00	957445014-1	\$4.00	957445075-6	\$4.00
957444040-1	\$4.00	957445015-2	\$4.00	957445076-7	\$4.00
957444041-2	\$4.00	957445016-3	\$4.00	957445077-8	\$4.00
957444042-3	\$4.00	957445017-4	\$4.00	957445078-9	\$4.00
957444043-4	\$4.00	957445018-5	\$4.00	957445079-0	\$4.00
957444044-5	\$4.00	957445019-6	\$4.00	957445080-0	\$4.00
957444045-6	\$4.00	957445020-6	\$4.00	957445081-1	\$4.00
957444046-7	\$4.00	957445021-7	\$4.00	957446001-2	\$4.00
957444047-8	\$4.00	957445022-8	\$4.00	957446002-3	\$4.00
957444048-9	\$4.00	957445023-9	\$4.00	957446003-4	\$4.00
957444049-0	\$4.00	957445024-0	\$4.00	957446004-5	\$4.00
957444051-1	\$4.00	957445025-1	\$4.00	957446006-7	\$4.00
957444052-2	\$4.00	957445026-2	\$4.00	957446007-8	\$4.00
957444053-3	\$4.00	957445027-3	\$4.00	957446008-9	\$4.00
957444054-4	\$4.00	957445028-4	\$4.00	957446009-0	\$4.00
957444055-5	\$4.00	957445029-5	\$4.00	957446010-0	\$4.00
957444056-6	\$4.00	957445030-5	\$4.00	957446011-1	\$4.00
957444057-7	\$4.00	957445031-6	\$4.00	957446012-2	\$4.00
957444058-8	\$4.00	957445033-8	\$4.00	957446013-3	\$4.00
957444059-9	\$4.00	957445034-9	\$4.00	957446014-4	\$4.00
957444060-9	\$4.00	957445035-0	\$4.00	957446015-5	\$4.00
957444061-0	\$4.00	957445036-1	\$4.00	957446016-6	\$4.00
957444062-1	\$4.00	957445037-2	\$4.00	957446017-7	\$4.00
957444063-2	\$4.00	957445038-3	\$4.00	957446018-8	\$4.00
957444064-3	\$4.00	957445039-4	\$4.00	957446020-9	\$4.00
957444065-4	\$4.00	957445040-4	\$4.00	957446021-0	\$4.00
957444066-5	\$4.00	957445041-5	\$4.00	957446022-1	\$4.00
957444067-6	\$4.00	957445042-6	\$4.00	957446023-2	\$4.00
957444068-7	\$4.00	957445043-7	\$4.00	957446024-3	\$4.00
957444069-8	\$4.00	957445044-8	\$4.00	957446025-4	\$4.00
957444070-8	\$4.00	957445045-9	\$4.00	957446026-5	\$4.00
957444073-1	\$4.00	957445046-0	\$4.00	957446027-6	\$4.00
957444074-2	\$4.00	957445047-1	\$4.00	957446028-7	\$4.00
957444075-3	\$4.00	957445048-2	\$4.00	957446029-8	\$4.00
957444076-4	\$4.00	957445049-3	\$4.00	957446030-8	\$4.00
957444077-5	\$4.00	957445050-3	\$4.00	957446031-9	\$4.00
957444078-6	\$4.00	957445052-5	\$4.00	957450001-5	\$4.00
957444079-7	\$4.00	957445053-6	\$4.00	957450002-6	\$4.02
957444080-7	\$4.00	957445054-7	\$4.00	957450003-7	\$4.00
957444081-8	\$4.00	957445055-8	\$4.00	957450004-8	\$4.04
957444082-9	\$4.00	957445056-9	\$4.00	957450005-9	\$4.02
957444083-0	\$4.00	957445058-1	\$4.00	957450006-0	\$4.00
957444084-1	\$4.00	957445059-2	\$4.00	957450007-1	\$4.00
957444085-2	\$4.00	957445060-2	\$4.00	957450008-2	\$4.02
957444086-3	\$4.00	957445061-3	\$4.00	957450009-3	\$4.04
957444087-4	\$4.00	957445062-4	\$4.00	957450010-3	\$4.00
957445001-9	\$4.00	957445063-5	\$4.00	957450011-4	\$4.00
957445002-0	\$4.00	957445064-6	\$4.00	957450012-5	\$4.00
957445003-1	\$4.00	957445065-7	\$4.00	957450013-6	\$4.00
957445004-2	\$4.00	957445066-8	\$4.00	957450014-7	\$4.00
957445005-3	\$4.00	957445067-9	\$4.00	957450015-8	\$4.00
957445006-4	\$4.00	957445068-0	\$4.00	957450016-9	\$4.00
957445007-5	\$4.00	957445069-1	\$4.00	957450017-0	\$4.00
957445008-6	\$4.00	957445070-1	\$4.00	957450018-1	\$4.00
957445009-7	\$4.00	957445071-2	\$4.00	957450019-2	\$4.00
957445010-7	\$4.00	957445072-3	\$4.00	957450020-2	\$4.00
957445011-8	\$4.00	957445073-4	\$4.00	957450021-3	\$4.04

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
957450022-4	\$4.04	957460035-7	\$3.60	957470019-4	\$3.12
957450023-5	\$4.00	957460036-8	\$3.60	957470020-4	\$3.12
957450024-6	\$4.00	957460037-9	\$3.60	957470021-5	\$3.12
957450025-7	\$4.02	957460038-0	\$3.36	957470022-6	\$3.60
957450026-8	\$4.02	957460039-1	\$3.60	957470023-7	\$4.00
957450027-9	\$4.00	957460040-1	\$4.00	957470024-8	\$2.88
957450028-0	\$4.04	957460041-2	\$4.00	957470025-9	\$3.36
957450029-1	\$4.08	957460042-3	\$4.00	957470026-0	\$3.12
957450030-1	\$4.02	957460043-4	\$4.00	957470027-1	\$3.36
957450031-2	\$4.00	957460044-5	\$4.02	957470028-2	\$3.12
957450032-3	\$4.00	957460045-6	\$4.04	957470029-3	\$3.12
957450033-4	\$4.02	957461001-9	\$4.06	957470030-3	\$3.12
957451002-9	\$4.02	957461002-0	\$4.02	957470031-4	\$3.12
957451003-0	\$4.00	957461003-1	\$4.00	957470032-5	\$3.12
957451004-1	\$4.00	957461004-2	\$4.00	957470033-6	\$4.00
957451005-2	\$4.02	957461005-3	\$4.00	957470034-7	\$4.00
957451006-3	\$4.10	957461006-4	\$4.00	957470035-8	\$3.36
957451007-4	\$4.02	957461007-5	\$4.00	957470036-9	\$2.88
957451008-5	\$4.00	957461008-6	\$4.04	957470037-0	\$2.88
957451009-6	\$4.00	957461009-7	\$3.60	957470038-1	\$3.36
957451010-6	\$4.00	957461010-7	\$3.36	957471001-0	\$3.36
957451011-7	\$4.00	957461011-8	\$3.36	957471002-1	\$3.60
957451012-8	\$4.00	957461012-9	\$3.36	957471003-2	\$3.60
957451013-9	\$4.00	957461013-0	\$3.36	957471004-3	\$3.60
957460001-6	\$4.00	957461014-1	\$3.36	957471005-4	\$3.36
957460002-7	\$3.84	957461015-2	\$3.60	957472001-3	\$4.00
957460003-8	\$4.00	957461016-3	\$3.60	957472002-4	\$3.12
957460004-9	\$4.02	957461017-4	\$3.60	957472003-5	\$3.84
957460005-0	\$4.06	957461018-5	\$3.60	957472004-6	\$3.12
957460006-1	\$4.06	957461019-6	\$3.60	957472005-7	\$3.84
957460007-2	\$4.02	957461020-6	\$3.60	957472006-8	\$4.00
957460008-3	\$4.10	957461021-7	\$3.60	957472007-9	\$3.60
957460009-4	\$3.60	957461022-8	\$3.60	957472008-0	\$3.60
957460010-4	\$3.60	957461023-9	\$3.60	957472009-1	\$2.88
957460011-5	\$3.60	957461024-0	\$3.60	957472010-1	\$3.36
957460012-6	\$4.00	957461025-1	\$3.36	957472011-2	\$2.88
957460013-7	\$4.00	957461026-2	\$4.00	957472012-3	\$4.04
957460014-8	\$3.36	957461027-3	\$4.04	957472013-4	\$4.02
957460015-9	\$3.36	957461028-4	\$3.84	957472014-5	\$2.88
957460016-0	\$3.36	957461029-5	\$4.00	957472015-6	\$3.12
957460017-1	\$3.36	957470001-7	\$3.36	957472016-7	\$3.60
957460018-2	\$4.02	957470002-8	\$2.88	957472017-8	\$4.00
957460019-3	\$4.02	957470003-9	\$2.88	957472018-9	\$3.84
957460020-3	\$3.84	957470004-0	\$2.88	957472019-0	\$4.02
957460021-4	\$3.84	957470005-1	\$2.88	957472024-4	\$3.84
957460022-5	\$3.84	957470006-2	\$2.88	957472025-5	\$2.88
957460023-6	\$3.84	957470007-3	\$2.64	957472026-6	\$2.88
957460024-7	\$3.84	957470008-4	\$2.88	957472027-7	\$2.64
957460025-8	\$4.00	957470009-5	\$2.88	957472028-8	\$2.64
957460026-9	\$4.00	957470010-5	\$2.88	957472029-9	\$2.88
957460027-0	\$3.60	957470011-6	\$2.88	957472030-9	\$2.88
957460028-1	\$3.60	957470012-7	\$4.00	957472031-0	\$2.88
957460029-2	\$3.60	957470013-8	\$2.88	957472032-1	\$3.84
957460030-2	\$3.60	957470014-9	\$2.88	957472033-2	\$2.88
957460031-3	\$4.00	957470015-0	\$3.60	957472034-3	\$2.64
957460032-4	\$4.02	957470016-1	\$3.36	957472035-4	\$2.64
957460033-5	\$4.02	957470017-2	\$3.36	957472036-5	\$3.36
957460034-6	\$4.04	957470018-3	\$3.12	957480001-8	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
957480002-9	\$3.84	957490032-7	\$3.60	957501002-3	\$3.84
957480003-0	\$3.60	957490033-8	\$3.60	957501003-4	\$3.84
957480004-1	\$3.60	957490034-9	\$3.60	957501004-5	\$3.84
957480005-2	\$4.00	957490035-0	\$4.00	957502001-5	\$4.00
957480006-3	\$4.02	957490036-1	\$4.00	957502002-6	\$3.60
957480007-4	\$4.00	957490037-2	\$3.84	957502003-7	\$3.84
957480008-5	\$4.00	957491001-2	\$3.60	957502004-8	\$4.00
957480009-6	\$4.00	957491002-3	\$3.84	957502005-9	\$4.00
957480010-6	\$4.00	957491003-4	\$3.84	957502006-0	\$4.00
957480011-7	\$4.00	957491004-5	\$3.60	957502007-1	\$4.00
957480012-8	\$4.00	957491005-6	\$3.60	957502008-2	\$3.36
957480013-9	\$4.00	957491006-7	\$3.84	957502009-3	\$4.00
957480014-0	\$4.00	957491012-2	\$4.00	957510001-0	\$4.02
957480015-1	\$3.84	957491013-3	\$3.84	957510002-1	\$4.04
957480016-2	\$4.00	957491014-4	\$4.00	957510003-2	\$4.04
957480017-3	\$4.06	957500001-9	\$3.60	957510004-3	\$4.02
957480018-4	\$4.00	957500002-0	\$4.00	957510005-4	\$4.04
957480019-5	\$4.02	957500003-1	\$4.00	957510006-5	\$4.02
957480020-5	\$3.60	957500004-2	\$4.00	957510007-6	\$4.00
957480021-6	\$3.60	957500005-3	\$4.04	957510008-7	\$4.02
957480022-7	\$3.60	957500006-4	\$4.06	957510009-8	\$4.00
957480023-8	\$3.84	957500007-5	\$4.02	957510010-8	\$4.02
957481001-1	\$4.00	957500008-6	\$4.02	957510011-9	\$4.02
957481002-2	\$3.84	957500009-7	\$4.00	957510012-0	\$4.00
957481003-3	\$3.60	957500010-7	\$4.02	957510013-1	\$4.00
957481004-4	\$3.60	957500011-8	\$4.02	957510014-2	\$4.00
957481005-5	\$4.00	957500012-9	\$4.02	957511001-3	\$4.06
957481006-6	\$4.06	957500013-0	\$4.00	957511002-4	\$4.06
957481007-7	\$4.02	957500014-1	\$4.00	957511003-5	\$4.06
957490001-9	\$4.00	957500015-2	\$4.00	957511004-6	\$4.06
957490002-0	\$4.00	957500016-3	\$4.00	957511005-7	\$4.06
957490003-1	\$3.84	957500017-4	\$4.02	957511006-8	\$4.06
957490004-2	\$3.84	957500018-5	\$4.00	957511007-9	\$4.02
957490005-3	\$3.84	957500019-6	\$3.36	957511008-0	\$4.04
957490006-4	\$4.00	957500020-6	\$3.60	957511009-1	\$4.02
957490007-5	\$4.00	957500021-7	\$3.60	957520001-1	\$4.02
957490010-7	\$4.00	957500022-8	\$3.60	957520002-2	\$4.02
957490011-8	\$4.02	957500023-9	\$3.60	957520003-3	\$4.02
957490012-9	\$4.00	957500024-0	\$3.84	957520004-4	\$4.02
957490013-0	\$4.00	957500025-1	\$4.00	957520005-5	\$4.02
957490014-1	\$4.00	957500026-2	\$4.00	957520006-6	\$4.02
957490015-2	\$4.00	957500027-3	\$4.00	957520007-7	\$4.00
957490016-3	\$4.00	957500028-4	\$4.02	957520008-8	\$4.00
957490017-4	\$4.02	957500029-5	\$4.02	957520009-9	\$4.00
957490018-5	\$4.12	957500030-5	\$4.04	957520010-9	\$4.02
957490019-6	\$4.06	957500031-6	\$3.84	957520011-0	\$4.02
957490020-6	\$4.14	957500032-7	\$3.84	957521001-4	\$4.04
957490021-7	\$4.04	957500033-8	\$3.84	957521002-5	\$4.04
957490022-8	\$4.00	957500034-9	\$3.60	957521003-6	\$4.02
957490023-9	\$4.00	957500035-0	\$3.84	957521004-7	\$4.02
957490024-0	\$4.00	957500036-1	\$3.84	957521005-8	\$4.04
957490025-1	\$4.00	957500037-2	\$3.84	957521006-9	\$4.04
957490026-2	\$4.00	957500038-3	\$3.60	957521007-0	\$4.04
957490027-3	\$4.02	957500039-4	\$3.60	957521008-1	\$4.04
957490028-4	\$3.36	957500040-4	\$3.60	957521009-2	\$4.06
957490029-5	\$3.36	957500041-5	\$3.60	957521010-2	\$4.02
957490030-5	\$3.36	957500042-6	\$4.00	957521011-3	\$4.00
957490031-6	\$3.36	957501001-2	\$3.60	957521012-4	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
957521013-5	\$4.00	957531029-1	\$4.00	957541011-5	\$4.00
957521014-6	\$4.00	957531030-1	\$4.00	957541012-6	\$4.04
957521015-7	\$4.00	957531031-2	\$4.02	957541013-7	\$4.00
957521016-8	\$4.00	957531032-3	\$4.02	957541014-8	\$4.02
957521017-9	\$4.02	957531033-4	\$4.00	957541015-9	\$4.02
957521018-0	\$4.02	957531034-5	\$4.00	957541016-0	\$4.04
957522001-7	\$4.08	957531035-6	\$4.00	957541017-1	\$4.06
957522002-8	\$4.00	957531036-7	\$4.00	957541018-2	\$4.08
957522003-9	\$4.00	957531037-8	\$4.00	957541019-3	\$4.14
957522004-0	\$4.04	957540001-3	\$4.00	957541020-3	\$4.06
957522005-1	\$4.02	957540002-4	\$4.00	957541021-4	\$4.02
957522006-2	\$4.02	957540003-5	\$4.00	957541022-5	\$4.04
957522007-3	\$4.02	957540004-6	\$4.00	957550001-4	\$4.00
957522008-4	\$4.02	957540005-7	\$4.00	957550002-5	\$4.02
957522009-5	\$4.02	957540006-8	\$4.02	957550004-7	\$4.00
957522010-5	\$4.02	957540007-9	\$4.02	957550005-8	\$4.00
957522011-6	\$4.06	957540008-0	\$4.00	957550006-9	\$4.00
957530001-2	\$4.00	957540009-1	\$4.04	957550007-0	\$4.00
957530002-3	\$4.00	957540010-1	\$4.00	957550008-1	\$4.00
957530003-4	\$4.00	957540011-2	\$4.00	957550009-2	\$4.00
957530004-5	\$3.84	957540012-3	\$4.00	957550010-2	\$4.00
957530005-6	\$4.00	957540013-4	\$4.00	957550011-3	\$4.02
957530006-7	\$4.00	957540014-5	\$4.00	957550013-5	\$4.02
957530007-8	\$4.00	957540015-6	\$4.00	957551001-7	\$4.04
957530008-9	\$4.02	957540016-7	\$4.00	957551002-8	\$4.02
957530009-0	\$4.00	957540017-8	\$4.00	957551003-9	\$4.00
957530010-0	\$4.00	957540018-9	\$4.04	957551004-0	\$4.00
957530011-1	\$4.00	957540019-0	\$4.06	957551005-1	\$4.00
957530012-2	\$4.00	957540020-0	\$4.02	957551006-2	\$4.00
957530013-3	\$4.04	957540021-1	\$4.04	957552001-0	\$4.00
957531001-5	\$4.04	957540022-2	\$4.06	957552002-1	\$3.84
957531002-6	\$4.00	957540023-3	\$4.00	957552003-2	\$3.84
957531003-7	\$4.00	957540024-4	\$4.00	957552004-3	\$4.00
957531004-8	\$4.00	957540025-5	\$4.06	957552005-4	\$4.00
957531005-9	\$4.00	957540026-6	\$4.02	957552006-5	\$4.00
957531006-0	\$4.00	957540027-7	\$4.06	957552007-6	\$4.00
957531007-1	\$4.00	957540028-8	\$4.00	957552008-7	\$3.84
957531008-2	\$4.02	957540029-9	\$3.84	957552009-8	\$4.00
957531009-3	\$3.84	957540030-9	\$4.00	957552010-8	\$4.00
957531010-3	\$4.00	957540031-0	\$4.00	957552011-9	\$4.00
957531011-4	\$4.00	957540032-1	\$4.00	957552012-0	\$4.00
957531012-5	\$4.00	957540033-2	\$4.00	957560001-5	\$4.00
957531013-6	\$4.00	957540034-3	\$4.00	957560002-6	\$3.84
957531014-7	\$4.00	957540035-4	\$3.84	957560003-7	\$3.84
957531015-8	\$4.00	957540036-5	\$4.02	957560004-8	\$3.84
957531016-9	\$4.00	957540037-6	\$4.00	957560005-9	\$3.84
957531017-0	\$4.00	957540038-7	\$4.00	957560006-0	\$3.84
957531018-1	\$4.00	957540039-8	\$4.02	957560007-1	\$4.00
957531019-2	\$4.02	957541001-6	\$4.00	957560008-2	\$4.02
957531020-2	\$4.02	957541002-7	\$4.00	957560009-3	\$4.00
957531021-3	\$4.00	957541003-8	\$3.84	957560010-3	\$4.02
957531022-4	\$3.84	957541004-9	\$4.00	957560011-4	\$4.00
957531023-5	\$4.00	957541005-0	\$4.00	957560012-5	\$4.00
957531024-6	\$4.00	957541006-1	\$4.00	957560013-6	\$4.00
957531025-7	\$4.00	957541007-2	\$4.00	957560014-7	\$4.00
957531026-8	\$4.00	957541008-3	\$4.00	957560015-8	\$4.02
957531027-9	\$4.00	957541009-4	\$4.00	957560016-9	\$4.00
957531028-0	\$4.00	957541010-4	\$4.00	957560017-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
957560018-1	\$4.00	957561048-1	\$4.00	957580003-9	\$4.00
957560019-2	\$4.02	957561049-2	\$4.00	957580004-0	\$4.00
957560020-2	\$4.00	957561050-2	\$4.00	957580005-1	\$4.00
957560021-3	\$3.84	957561051-3	\$4.00	957580006-2	\$4.00
957560022-4	\$4.00	957561052-4	\$4.00	957580007-3	\$4.02
957560023-5	\$4.00	957570001-6	\$4.00	957580008-4	\$4.02
957560024-6	\$4.00	957570002-7	\$4.00	957580009-5	\$4.02
957560025-7	\$4.00	957570003-8	\$4.00	957580010-5	\$4.04
957560026-8	\$3.84	957570004-9	\$4.00	957580011-6	\$4.02
957560027-9	\$3.84	957570005-0	\$4.06	957580012-7	\$4.02
957560028-0	\$4.00	957570006-1	\$4.04	957580013-8	\$4.02
957561001-8	\$4.08	957570007-2	\$4.06	957580014-9	\$4.02
957561002-9	\$4.00	957570008-3	\$4.00	957580015-0	\$4.02
957561003-0	\$4.00	957570009-4	\$4.00	957580016-1	\$4.02
957561004-1	\$4.02	957570010-4	\$4.00	957580017-2	\$4.02
957561005-2	\$4.02	957570011-5	\$4.00	957580018-3	\$4.02
957561006-3	\$4.02	957570012-6	\$4.46	957580019-4	\$4.02
957561007-4	\$4.04	957570013-7	\$4.00	957580020-4	\$4.00
957561008-5	\$4.10	957570014-8	\$4.00	957580021-5	\$4.00
957561009-6	\$4.10	957570015-9	\$4.02	957580022-6	\$4.00
957561010-6	\$4.04	957570016-0	\$4.06	957580023-7	\$4.00
957561011-7	\$4.02	957570017-1	\$4.08	957580024-8	\$4.00
957561012-8	\$3.84	957570018-2	\$4.10	957580025-9	\$4.00
957561013-9	\$4.02	957570019-3	\$4.02	957580026-0	\$4.00
957561014-0	\$4.00	957570020-3	\$4.00	957580027-1	\$4.00
957561015-1	\$4.02	957570021-4	\$4.00	957580028-2	\$4.00
957561016-2	\$4.00	957570022-5	\$4.00	957580029-3	\$4.00
957561017-3	\$4.02	957570023-6	\$4.02	957580030-3	\$4.00
957561018-4	\$4.00	957570024-7	\$4.06	957580031-4	\$4.02
957561019-5	\$4.00	957570025-8	\$4.00	957580033-6	\$4.02
957561020-5	\$4.00	957570026-9	\$4.00	957580034-7	\$4.10
957561021-6	\$4.00	957570027-0	\$4.00	957580035-8	\$4.02
957561022-7	\$4.00	957570028-1	\$4.00	957580036-9	\$4.02
957561023-8	\$4.04	957570029-2	\$4.00	957580037-0	\$4.02
957561024-9	\$4.04	957570030-2	\$4.00	957580038-1	\$4.00
957561025-0	\$4.00	957570031-3	\$4.04	957580039-2	\$4.00
957561026-1	\$4.00	957570032-4	\$4.02	957580040-2	\$4.04
957561027-2	\$4.00	957570033-5	\$4.00	957580041-3	\$4.02
957561028-3	\$4.00	957570034-6	\$4.00	957580042-4	\$4.08
957561029-4	\$4.00	957571001-9	\$4.04	957580043-5	\$4.02
957561030-4	\$4.00	957571002-0	\$4.00	957580044-6	\$4.00
957561031-5	\$4.00	957571003-1	\$4.00	957580045-7	\$4.00
957561032-6	\$4.00	957571004-2	\$4.00	957580046-8	\$4.00
957561033-7	\$4.06	957571005-3	\$4.00	957580047-9	\$4.00
957561034-8	\$4.04	957571006-4	\$4.00	957580048-0	\$4.00
957561035-9	\$4.02	957571007-5	\$4.02	957580049-1	\$4.16
957561036-0	\$4.02	957571008-6	\$4.00	957590001-8	\$4.02
957561037-1	\$4.02	957571009-7	\$4.00	957590002-9	\$4.00
957561038-2	\$4.02	957571010-7	\$4.00	957590003-0	\$4.04
957561039-3	\$4.02	957571011-8	\$4.00	957590004-1	\$4.02
957561040-3	\$4.02	957571012-9	\$4.00	957590005-2	\$4.00
957561041-4	\$4.10	957571013-0	\$4.02	957590006-3	\$4.00
957561042-5	\$4.00	957571014-1	\$4.00	957591001-1	\$4.00
957561043-6	\$3.84	957571015-2	\$4.00	957591002-2	\$4.02
957561044-7	\$3.84	957571016-3	\$4.00	957591003-3	\$4.02
957561045-8	\$3.84	957571017-4	\$4.00	957591004-4	\$4.00
957561046-9	\$3.84	957580001-7	\$4.04	957591005-5	\$4.00
957561047-0	\$3.84	957580002-8	\$4.10	957591006-6	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
957591007-7	\$4.06	957602004-7	\$4.00	957630003-3	\$4.00
957591008-8	\$4.14	957602005-8	\$4.04	957630004-4	\$4.00
957591009-9	\$4.02	957602006-9	\$4.02	957630005-5	\$4.02
957591010-9	\$4.20	957602007-0	\$4.00	957630006-6	\$4.06
957591011-0	\$4.00	957610001-9	\$4.06	957630007-7	\$4.06
957591012-1	\$4.04	957610002-0	\$4.04	957630008-8	\$4.04
957591013-2	\$4.00	957610003-1	\$4.02	957630009-9	\$4.00
957592001-4	\$4.00	957610004-2	\$4.04	957630010-9	\$4.02
957592002-5	\$4.00	957610005-3	\$4.02	957630011-0	\$4.02
957592003-6	\$4.04	957610006-4	\$4.02	957630012-1	\$4.02
957592004-7	\$4.10	957610007-5	\$4.02	957630013-2	\$4.00
957592005-8	\$4.06	957610008-6	\$4.02	957630014-3	\$4.00
957592006-9	\$4.12	957610009-7	\$4.02	957630015-4	\$4.00
957600002-9	\$4.00	957610010-7	\$4.02	957630016-5	\$4.00
957600003-0	\$4.00	957610011-8	\$4.02	957630017-6	\$4.02
957600004-1	\$4.00	957610012-9	\$4.02	957630018-7	\$4.02
957600005-2	\$4.00	957610013-0	\$4.04	957630019-8	\$4.02
957600006-3	\$4.02	957610014-1	\$4.08	957630020-8	\$4.02
957600011-7	\$4.00	957610015-2	\$4.04	957630021-9	\$4.06
957600012-8	\$4.02	957610016-3	\$4.02	957630022-0	\$4.06
957600013-9	\$4.12	957610017-4	\$4.02	957630023-1	\$4.06
957600014-0	\$4.18	957610018-5	\$4.02	957630024-2	\$4.02
957600015-1	\$4.04	957610019-6	\$4.02	957630025-3	\$4.02
957600016-2	\$4.04	957610020-6	\$4.02	957630026-4	\$4.02
957600017-3	\$4.02	957610021-7	\$4.04	957630027-5	\$4.02
957600018-4	\$4.02	957611001-2	\$4.12	957630028-6	\$4.02
957600019-5	\$4.00	957611002-3	\$4.02	957631001-4	\$4.00
957600020-5	\$4.02	957611003-4	\$4.02	957631002-5	\$4.00
957600023-8	\$4.00	957611004-5	\$4.02	957631003-6	\$4.00
957600024-9	\$4.00	957611005-6	\$4.02	957631004-7	\$4.00
957600025-0	\$3.84	957611008-9	\$4.02	957631005-8	\$4.00
957600026-1	\$3.36	957611009-0	\$4.04	957631006-9	\$4.00
957600027-2	\$3.60	957611011-1	\$4.02	957631007-0	\$4.00
957600028-3	\$3.60	957611012-2	\$4.02	957631008-1	\$3.84
957600029-4	\$3.36	957620001-0	\$4.02	957631009-2	\$3.84
957600030-4	\$3.36	957620002-1	\$4.02	957631010-2	\$3.84
957600031-5	\$3.36	957620003-2	\$4.08	957640001-2	\$4.02
957600033-7	\$4.00	957620004-3	\$4.02	957640002-3	\$4.00
957600034-8	\$4.00	957620005-4	\$4.00	957640003-4	\$4.00
957600037-1	\$4.06	957620006-5	\$4.02	957640004-5	\$4.00
957600041-4	\$4.04	957620007-6	\$4.02	957640005-6	\$4.00
957600042-5	\$4.22	957620008-7	\$4.00	957640006-7	\$4.00
957600043-6	\$4.18	957620009-8	\$4.00	957640007-8	\$4.00
957600044-7	\$4.10	957620010-8	\$4.00	957640008-9	\$4.00
957601001-1	\$4.04	957621001-3	\$3.84	957640009-0	\$3.84
957601002-2	\$4.00	957621002-4	\$3.84	957640010-0	\$4.00
957601003-3	\$4.00	957621003-5	\$3.84	957640011-1	\$4.00
957601004-4	\$4.00	957621004-6	\$3.84	957640012-2	\$4.00
957601005-5	\$4.00	957621005-7	\$3.84	957640013-3	\$4.00
957601006-6	\$3.84	957621006-8	\$3.84	957640014-4	\$4.00
957601007-7	\$3.84	957621007-9	\$3.84	957640015-5	\$4.00
957601008-8	\$4.02	957621008-0	\$4.02	957640016-6	\$4.00
957601009-9	\$4.10	957621009-1	\$4.00	957640017-7	\$4.00
957601010-9	\$3.84	957621010-1	\$4.00	957650001-3	\$4.00
957601011-0	\$4.02	957621011-2	\$4.00	957650002-4	\$3.60
957602001-4	\$4.00	957621012-3	\$4.02	957650003-5	\$3.84
957602002-5	\$4.04	957630001-1	\$4.00	957650004-6	\$3.60
957602003-6	\$4.00	957630002-2	\$4.00	957650005-7	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
957650006-8	\$4.02	957661004-0	\$4.00	957672004-4	\$4.00
957650007-9	\$4.04	957661005-1	\$4.00	957672005-5	\$3.84
957650008-0	\$4.02	957661006-2	\$4.00	957672006-6	\$3.84
957650009-1	\$4.02	957661007-3	\$4.00	957672007-7	\$4.00
957650010-1	\$4.02	957661008-4	\$4.00	957672008-8	\$4.00
957650011-2	\$4.02	957661009-5	\$4.00	957672009-9	\$3.84
957650012-3	\$4.02	957661011-6	\$4.06	957672010-9	\$3.84
957650013-4	\$4.02	957661012-7	\$4.02	957672011-0	\$3.60
957650014-5	\$4.02	957662001-0	\$4.02	957672012-1	\$3.60
957650015-6	\$4.02	957662002-1	\$4.00	957672013-2	\$4.00
957650016-7	\$4.02	957662003-2	\$4.02	957672014-3	\$4.00
957650017-8	\$4.02	957662004-3	\$4.12	957672015-4	\$4.00
957650018-9	\$4.02	957662005-4	\$4.00	957672016-5	\$4.00
957650019-0	\$4.02	957662006-5	\$4.02	957672017-6	\$4.00
957650020-0	\$4.00	957662007-6	\$4.00	957672018-7	\$4.00
957650021-1	\$4.00	957662008-7	\$4.00	957672019-8	\$4.00
957650022-2	\$4.02	957662009-8	\$4.10	957672020-8	\$4.02
957651001-6	\$4.02	957662010-8	\$4.00	957680001-6	\$4.02
957651002-7	\$4.02	957662011-9	\$4.02	957680002-7	\$4.00
957651003-8	\$4.00	957670001-5	\$4.00	957680003-8	\$4.00
957651004-9	\$4.02	957670002-6	\$4.00	957680004-9	\$4.00
957651005-0	\$4.02	957670003-7	\$4.00	957680005-0	\$4.00
957651006-1	\$4.02	957670004-8	\$4.00	957680006-1	\$4.00
957651007-2	\$4.02	957670005-9	\$4.00	957680007-2	\$4.00
957651008-3	\$4.02	957670006-0	\$4.00	957680008-3	\$4.06
957651009-4	\$4.02	957670007-1	\$3.84	957680009-4	\$4.10
957651010-4	\$4.02	957670008-2	\$4.00	957680010-4	\$4.00
957651011-5	\$4.02	957670009-3	\$3.84	957680011-5	\$4.00
957651012-6	\$4.00	957670010-3	\$4.00	957680012-6	\$4.04
957651013-7	\$4.00	957670011-4	\$4.00	957680013-7	\$4.10
957651014-8	\$4.00	957670012-5	\$4.00	957680014-8	\$4.00
957651015-9	\$4.00	957670013-6	\$4.00	957680015-9	\$3.84
957651016-0	\$4.00	957670014-7	\$4.00	957680016-0	\$4.00
957651017-1	\$4.00	957670015-8	\$4.00	957680017-1	\$4.00
957651018-2	\$4.00	957670016-9	\$4.00	957680018-2	\$4.00
957651019-3	\$4.02	957670017-0	\$4.00	957680019-3	\$4.00
957651020-3	\$4.00	957670018-1	\$4.00	957680020-3	\$4.02
957651021-4	\$4.00	957670019-2	\$4.00	957680021-4	\$4.06
957651022-5	\$4.02	957670020-2	\$4.00	957680022-5	\$4.14
957651023-6	\$4.00	957670021-3	\$4.00	957681001-9	\$4.00
957651024-7	\$4.00	957670022-4	\$4.00	957681002-0	\$4.00
957651025-8	\$4.00	957670023-5	\$4.08	957681003-1	\$4.00
957651026-9	\$4.00	957670024-6	\$4.04	957681004-2	\$4.02
957651027-0	\$4.00	957670025-7	\$4.00	957681005-3	\$4.04
957651028-1	\$4.00	957670026-8	\$4.00	957681006-4	\$4.04
957651029-2	\$4.00	957670027-9	\$4.02	957681007-5	\$4.04
957660001-4	\$4.00	957671001-8	\$4.02	957681008-6	\$4.04
957660002-5	\$3.84	957671002-9	\$4.00	957681009-7	\$4.02
957660003-6	\$4.00	957671003-0	\$4.00	957681010-7	\$4.04
957660004-7	\$4.02	957671004-1	\$4.00	957681011-8	\$4.04
957660005-8	\$4.04	957671005-2	\$4.00	957681012-9	\$4.04
957660006-9	\$4.02	957671006-3	\$4.00	957681013-0	\$4.02
957660007-0	\$4.00	957671007-4	\$4.00	957681014-1	\$4.00
957660008-1	\$4.00	957671008-5	\$4.00	957690001-7	\$4.00
957660009-2	\$4.04	957671009-6	\$4.02	957690002-8	\$4.00
957661001-7	\$4.06	957672001-1	\$4.00	957691001-0	\$4.00
957661002-8	\$4.12	957672002-2	\$3.60	957691002-1	\$4.00
957661003-9	\$4.04	957672003-3	\$3.60	957691003-2	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
957691004-3	\$4.08	957710012-8	\$3.12	957720008-6	\$3.12
957691005-4	\$4.00	957711001-1	\$4.00	957720009-7	\$3.12
957691006-5	\$4.00	957711002-2	\$3.84	957720010-7	\$3.60
957691007-6	\$4.00	957711003-3	\$3.60	957720011-8	\$4.00
957691008-7	\$4.00	957711004-4	\$3.60	957720012-9	\$3.84
957691009-8	\$4.04	957711005-5	\$3.60	957720013-0	\$3.84
957691010-8	\$4.02	957711006-6	\$3.60	957720014-1	\$2.88
957691013-1	\$4.02	957711007-7	\$4.04	957721003-4	\$2.88
957691014-2	\$4.02	957711008-8	\$4.02	957721004-5	\$2.88
957691015-3	\$4.02	957711009-9	\$4.04	957721005-6	\$2.88
957691016-4	\$4.00	957711010-9	\$4.00	957721006-7	\$2.88
957691018-6	\$4.02	957711011-0	\$3.36	957721007-8	\$2.88
957691019-7	\$4.02	957711012-1	\$3.84	957721008-9	\$2.88
957692002-4	\$4.00	957711013-2	\$3.60	957721009-0	\$2.88
957692003-5	\$4.00	957711014-3	\$3.60	957721010-0	\$2.88
957692004-6	\$4.06	957711015-4	\$4.00	957721011-1	\$3.36
957692005-7	\$4.00	957711016-5	\$4.00	957721012-2	\$3.60
957692006-8	\$4.02	957711017-6	\$3.60	957721013-3	\$3.12
957692009-1	\$4.00	957711018-7	\$3.36	957721014-4	\$3.12
957693001-6	\$4.10	957711019-8	\$3.36	957721015-5	\$3.12
957693002-7	\$4.06	957711020-8	\$3.36	957721016-6	\$3.12
957693003-8	\$4.06	957711021-9	\$3.36	957721017-7	\$3.12
957700001-7	\$4.00	957711022-0	\$3.84	957721018-8	\$3.12
957700002-8	\$4.00	957711023-1	\$3.12	957721019-9	\$3.12
957700003-9	\$4.02	957711024-2	\$3.60	957721020-9	\$2.88
957700004-0	\$4.12	957711025-3	\$4.00	957721023-2	\$3.60
957700005-1	\$4.02	957711036-3	\$3.36	957721024-3	\$2.88
957700006-2	\$4.02	957711037-4	\$3.36	957721025-4	\$3.12
957700007-3	\$4.00	957711038-5	\$3.36	957721026-5	\$3.60
957700008-4	\$4.00	957711039-6	\$3.36	957722001-5	\$4.00
957700009-5	\$4.00	957711040-6	\$3.36	957722003-7	\$3.12
957701001-0	\$4.00	957711041-7	\$3.36	957722004-8	\$3.12
957701002-1	\$4.00	957711042-8	\$3.60	957722005-9	\$3.12
957701003-2	\$3.84	957711043-9	\$3.12	957722006-0	\$3.36
957701004-3	\$4.00	957711044-0	\$3.60	957722007-1	\$3.36
957701005-4	\$4.00	957712001-4	\$3.60	957722008-2	\$3.12
957701006-5	\$4.00	957712002-5	\$3.12	957722009-3	\$3.12
957701007-6	\$4.00	957712003-6	\$3.36	957722010-3	\$3.36
957701008-7	\$4.00	957712004-7	\$3.12	957722011-4	\$3.60
957701009-8	\$4.04	957712005-8	\$3.84	957722012-5	\$3.12
957701010-8	\$4.00	957712006-9	\$4.00	957722013-6	\$3.36
957701011-9	\$4.00	957712007-0	\$4.00	957722014-7	\$2.88
957701012-0	\$4.00	957712008-1	\$2.88	957722015-8	\$2.88
957701013-1	\$4.02	957712015-7	\$3.36	957722016-9	\$2.88
957701014-2	\$4.02	957712016-8	\$4.00	957722017-0	\$3.36
957701015-3	\$4.00	957712017-9	\$3.60	957722018-1	\$3.60
957701016-4	\$4.02	957712018-0	\$3.60	957722019-2	\$3.12
957710001-8	\$4.00	957712019-1	\$3.60	957722020-2	\$3.12
957710002-9	\$4.00	957713007-3	\$3.60	957722021-3	\$3.12
957710003-0	\$3.84	957713012-7	\$3.36	957722022-4	\$3.12
957710004-1	\$3.60	957713013-8	\$4.02	957722023-5	\$3.12
957710005-2	\$3.60	957720001-9	\$3.12	957722024-6	\$3.12
957710006-3	\$3.60	957720002-0	\$3.12	957722026-8	\$2.88
957710007-4	\$3.60	957720003-1	\$3.12	957722027-9	\$2.88
957710008-5	\$3.36	957720004-2	\$2.88	957722028-0	\$2.88
957710009-6	\$3.12	957720005-3	\$3.12	957722029-1	\$2.88
957710010-6	\$3.12	957720006-4	\$2.88	957722030-1	\$3.12
957710011-7	\$3.12	957720007-5	\$2.88	957723002-9	\$3.12

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
957723003-0	\$2.88	957732017-1	\$2.88	957742006-2	\$3.36
957723004-1	\$2.88	957732018-2	\$2.88	957742007-3	\$3.36
957723005-2	\$2.88	957732019-3	\$2.88	957742008-4	\$3.36
957723006-3	\$2.88	957732020-3	\$3.60	957742009-5	\$3.36
957723007-4	\$2.88	957732021-4	\$3.36	957742010-5	\$3.36
957723008-5	\$3.12	957732022-5	\$3.12	957742011-6	\$3.60
957723009-6	\$2.88	957732023-6	\$2.88	957742012-7	\$4.00
957723010-6	\$4.00	957732024-7	\$2.88	957743001-0	\$3.84
957723012-8	\$4.02	957732025-8	\$2.88	957743002-1	\$3.84
957723017-3	\$3.36	957733007-5	\$4.02	957743003-2	\$3.84
957723018-4	\$3.36	957733008-6	\$4.00	957743004-3	\$4.00
957723019-5	\$3.36	957733009-7	\$3.36	957743005-4	\$4.00
957723020-5	\$4.00	957733010-7	\$3.12	957743006-5	\$4.00
957723022-7	\$3.12	957733011-8	\$3.12	957743007-6	\$4.00
957723023-8	\$3.12	957733012-9	\$3.12	957750001-2	\$3.36
957723024-9	\$3.12	957733013-0	\$3.36	957750002-3	\$3.12
957723030-4	\$3.12	957733014-1	\$4.00	957750004-5	\$3.12
957723031-5	\$3.36	957733015-2	\$4.02	957750005-6	\$3.12
957723034-8	\$4.00	957733016-3	\$4.00	957750006-7	\$3.36
957723035-9	\$3.12	957733018-5	\$3.60	957750007-8	\$3.36
957723036-0	\$3.12	957733019-6	\$2.64	957750008-9	\$3.36
957723037-1	\$4.04	957733021-7	\$3.60	957750009-0	\$3.36
957723038-2	\$4.00	957733022-8	\$3.84	957750010-0	\$3.36
957730001-0	\$3.12	957733023-9	\$3.60	957750011-1	\$3.36
957730002-1	\$4.00	957733024-0	\$3.84	957750012-2	\$3.36
957730003-2	\$4.00	957733025-1	\$3.60	957750013-3	\$3.60
957730004-3	\$4.00	957733026-2	\$3.60	957750014-4	\$4.00
957730005-4	\$3.36	957733027-3	\$3.60	957750015-5	\$3.84
957730006-5	\$3.36	957733028-4	\$3.36	957750016-6	\$3.36
957730007-6	\$3.12	957740001-1	\$3.12	957750017-7	\$3.36
957730008-7	\$3.12	957740002-2	\$3.12	957750018-8	\$3.36
957730009-8	\$3.12	957740003-3	\$3.12	957750019-9	\$3.36
957730010-8	\$3.12	957740004-4	\$3.12	957750020-9	\$3.36
957730011-9	\$3.12	957740005-5	\$3.12	957750021-0	\$3.36
957731001-3	\$4.02	957740006-6	\$3.12	957750022-1	\$3.36
957731002-4	\$4.00	957740007-7	\$3.12	957750023-2	\$3.84
957731003-5	\$4.00	957740008-8	\$3.36	957750024-3	\$4.00
957731004-6	\$3.84	957740009-9	\$3.12	957750025-4	\$4.02
957731005-7	\$3.84	957740011-0	\$3.36	957750026-5	\$4.00
957731006-8	\$3.84	957741001-4	\$4.00	957750027-6	\$4.02
957731007-9	\$3.84	957741002-5	\$3.12	957750028-7	\$4.00
957731008-0	\$4.00	957741003-6	\$3.12	957750029-8	\$2.88
957731009-1	\$3.84	957741012-4	\$4.00	957750030-8	\$3.60
957731010-1	\$3.84	957741013-5	\$4.00	957750031-9	\$3.36
957731011-2	\$4.00	957741014-6	\$3.36	957750032-0	\$3.12
957731012-3	\$4.00	957741015-7	\$3.36	957750033-1	\$2.88
957731013-4	\$4.00	957741016-8	\$3.36	957750034-2	\$2.88
957732006-1	\$3.12	957741017-9	\$3.36	957750035-3	\$3.12
957732007-2	\$3.12	957741018-0	\$3.36	957750036-4	\$3.36
957732008-3	\$3.12	957741019-1	\$3.36	957750037-5	\$2.88
957732009-4	\$3.12	957741020-1	\$3.36	957750038-6	\$3.36
957732010-4	\$3.60	957741021-2	\$3.60	957750039-7	\$2.88
957732011-5	\$3.12	957741022-3	\$4.00	957751002-6	\$3.36
957732012-6	\$3.36	957742001-7	\$4.00	957751003-7	\$3.36
957732013-7	\$3.12	957742002-8	\$3.60	957751004-8	\$3.36
957732014-8	\$2.88	957742003-9	\$3.36	957751005-9	\$3.36
957732015-9	\$3.12	957742004-0	\$3.36	957751007-1	\$3.36
957732016-0	\$3.12	957742005-1	\$3.36	957751008-2	\$3.36

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
957751009-3	\$3.36	957760018-9	\$3.84	957761025-8	\$4.02
957751010-3	\$3.98	957760019-0	\$3.84	957761026-9	\$4.02
957751011-4	\$4.00	957760020-0	\$3.84	957761027-0	\$4.00
957751012-5	\$4.00	957760021-1	\$3.84	957761028-1	\$3.60
957751013-6	\$3.98	957760022-2	\$3.84	957761029-2	\$3.60
957751014-7	\$4.00	957760023-3	\$3.36	957761030-2	\$3.84
957751015-8	\$3.60	957760024-4	\$3.36	957761031-3	\$4.00
957751016-9	\$3.36	957760025-5	\$4.00	957761032-4	\$3.84
957751017-0	\$2.88	957760026-6	\$4.00	957761033-5	\$3.36
957751018-1	\$3.60	957760027-7	\$3.84	957761034-6	\$4.00
957751019-2	\$3.36	957760028-8	\$3.60	957761035-7	\$4.00
957751020-2	\$3.60	957760029-9	\$3.60	957761036-8	\$3.12
957751021-3	\$3.84	957760030-9	\$3.84	957761037-9	\$3.12
957751022-4	\$4.00	957760031-0	\$3.60	957761038-0	\$3.12
957751023-5	\$4.00	957760032-1	\$3.84	957761039-1	\$3.12
957751024-6	\$3.12	957760033-2	\$3.60	957761040-1	\$3.12
957751025-7	\$3.36	957760034-3	\$3.12	957761041-2	\$3.12
957751026-8	\$2.88	957760035-4	\$2.88	957761042-3	\$3.12
957751027-9	\$3.60	957760036-5	\$2.88	957761043-4	\$2.88
957751028-0	\$3.60	957760037-6	\$2.88	957761044-5	\$2.88
957751029-1	\$3.60	957760038-7	\$2.88	957761045-6	\$2.88
957751030-1	\$3.84	957760039-8	\$2.88	957761046-7	\$2.88
957751031-2	\$4.00	957760040-8	\$2.88	957761047-8	\$2.88
957751032-3	\$3.84	957760041-9	\$2.88	957761048-9	\$2.88
957751033-4	\$2.88	957760042-0	\$2.88	957761049-0	\$3.12
957751034-5	\$3.12	957760043-1	\$3.12	957761052-2	\$3.60
957751035-6	\$3.12	957760044-2	\$3.12	957761053-3	\$3.84
957751036-7	\$4.00	957760045-3	\$3.12	957762001-9	\$4.00
957751037-8	\$3.84	957760046-4	\$3.12	957762002-0	\$3.84
957751038-9	\$4.00	957760047-5	\$3.12	957762003-1	\$4.00
957751039-0	\$4.00	957760048-6	\$3.36	957762004-2	\$4.00
957751040-0	\$3.60	957760049-7	\$3.36	957762005-3	\$4.00
957751041-1	\$2.88	957760050-7	\$3.36	957762006-4	\$3.84
957751042-2	\$2.88	957760051-8	\$3.60	957762007-5	\$4.00
957751043-3	\$2.88	957761001-6	\$4.00	957762008-6	\$3.84
957751044-4	\$3.12	957761002-7	\$3.84	957762009-7	\$2.88
957751045-5	\$3.36	957761003-8	\$3.84	957762010-7	\$3.12
957751046-6	\$3.36	957761004-9	\$3.84	957762011-8	\$3.36
957751047-7	\$3.60	957761005-0	\$3.98	957770001-4	\$2.88
957751048-8	\$3.60	957761006-1	\$3.98	957770002-5	\$2.64
957751049-9	\$3.60	957761007-2	\$4.00	957770003-6	\$2.64
957760001-3	\$3.84	957761008-3	\$4.00	957770004-7	\$2.64
957760002-4	\$3.60	957761009-4	\$4.02	957770005-8	\$2.64
957760003-5	\$3.60	957761010-4	\$3.60	957770006-9	\$2.88
957760004-6	\$3.60	957761011-5	\$3.60	957770007-0	\$2.88
957760005-7	\$3.60	957761012-6	\$3.36	957770008-1	\$3.12
957760006-8	\$3.60	957761013-7	\$4.00	957770009-2	\$3.12
957760007-9	\$3.60	957761014-8	\$4.06	957770010-2	\$3.36
957760008-0	\$3.60	957761015-9	\$4.02	957770011-3	\$3.12
957760009-1	\$3.60	957761016-0	\$4.02	957770012-4	\$2.88
957760010-1	\$3.60	957761017-1	\$4.00	957770013-5	\$3.12
957760011-2	\$3.60	957761018-2	\$4.00	957770014-6	\$2.64
957760012-3	\$3.60	957761019-3	\$3.84	957770015-7	\$3.12
957760013-4	\$3.60	957761020-3	\$4.00	957770016-8	\$3.36
957760014-5	\$3.60	957761021-4	\$4.00	957770017-9	\$4.00
957760015-6	\$3.60	957761022-5	\$3.12	957770018-0	\$4.00
957760016-7	\$3.60	957761023-6	\$3.36	957770019-1	\$3.36
957760017-8	\$3.84	957761024-7	\$3.60	957770020-1	\$3.36

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
957770021-2	\$3.12	959020023-0	\$4.84	959071005-2	\$1.90
957770022-3	\$2.88	959020024-1	\$4.84	959071006-3	\$1.90
957770023-4	\$3.12	959020025-2	\$4.86	959071007-4	\$1.90
957770024-5	\$4.00	959020026-3	\$4.86	959071008-5	\$1.72
957770025-6	\$4.00	959020027-4	\$4.94	959071009-6	\$1.62
957770026-7	\$3.84	959020028-5	\$5.04	959071010-6	\$1.92
957770027-8	\$4.00	959030001-1	\$4.88	959071011-7	\$1.74
957770028-9	\$3.36	959030002-2	\$4.88	959071012-8	\$2.16
957770029-0	\$2.88	959030003-3	\$4.86	959071013-9	\$0.80
957770030-0	\$3.12	959030004-4	\$4.84	959071014-0	\$99.36
957770031-1	\$3.12	959030005-5	\$4.86	959071015-1	\$3.60
957770032-2	\$3.12	959030006-6	\$4.94	959071016-2	\$2.80
957770033-3	\$3.36	959030007-7	\$5.06	959071017-3	\$2.62
957770034-4	\$3.36	959030008-8	\$4.98	959071018-4	\$42.24
957770035-5	\$2.88	959030009-9	\$5.06	959071026-1	\$1.46
957770036-6	\$2.64	959030010-9	\$5.26	959071027-2	\$2.90
957770037-7	\$3.36	959030011-0	\$4.94	959071028-3	\$1.98
957770038-8	\$2.64	959030012-1	\$4.98	959071029-4	\$1.92
957770039-9	\$2.64	959030015-4	\$4.90	959071030-4	\$2.02
957770040-9	\$2.64	959030016-5	\$4.86	959071033-7	\$2.00
957770041-0	\$2.88	959030017-6	\$4.84	959071034-8	\$2.02
957770042-1	\$2.64	959030018-7	\$4.86	959071035-9	\$44.16
957770043-2	\$2.88	959040001-2	\$4.94	959071036-0	\$7.00
957770044-3	\$3.36	959040002-3	\$4.94	959071037-1	\$4.38
957770045-4	\$3.60	959040003-4	\$4.96	959071038-2	\$1.86
959010001-9	\$5.10	959040004-5	\$4.94	959071039-3	\$1.76
959010002-0	\$4.86	959040005-6	\$4.96	959071040-3	\$3.16
959010004-2	\$5.08	959040006-7	\$4.98	959071041-4	\$1.80
959010007-5	\$4.84	959040007-8	\$4.94	959071042-5	\$2.52
959010009-7	\$5.00	959040008-9	\$5.04	959071043-6	\$108.00
959010010-7	\$4.84	959040009-0	\$5.02	959071045-8	\$1.70
959010012-9	\$4.86	959040010-0	\$5.06	959071046-9	\$1.92
959010014-1	\$5.08	959040011-1	\$4.94	959071047-0	\$2.10
959010015-2	\$4.98	959040012-2	\$4.92	959080005-0	\$4.82
959010016-3	\$4.98	959040013-3	\$4.88	959080017-1	\$74.88
959010017-4	\$4.88	959040014-4	\$4.84	959080019-3	\$96.96
959010018-5	\$4.88	959040015-5	\$4.86	959080020-3	\$48.48
959020001-0	\$4.82	959040016-6	\$4.88	959080026-9	\$1,290.60
959020003-2	\$4.88	959040018-8	\$4.84	959080032-4	\$207.72
959020004-3	\$4.94	959040019-9	\$4.90	959080035-7	\$96.48
959020005-4	\$5.02	959040020-9	\$4.98	959080036-8	\$43.68
959020006-5	\$5.28	959040021-0	\$4.92	959080037-9	\$43.20
959020007-6	\$4.90	959040022-1	\$4.98	959080038-0	\$45.12
959020008-7	\$4.94	959050001-3	\$4.96	959090001-7	\$78.72
959020009-8	\$4.94	959050002-4	\$5.10	959090002-8	\$293.28
959020010-8	\$4.84	959050004-6	\$4.98	959090003-9	\$38.88
959020011-9	\$4.86	959050012-3	\$44.16	959090004-0	\$33.12
959020012-0	\$4.94	959050013-4	\$44.16	959090005-1	\$38.40
959020013-1	\$4.94	959050015-6	\$454.68	959090007-3	\$65.28
959020014-2	\$4.86	959060007-0	\$190.44	959090008-4	\$462.72
959020015-3	\$4.84	959070024-6	\$167.52	959090009-5	\$36.00
959020016-4	\$4.86	959070026-8	\$44.16	959090010-5	\$26.40
959020017-5	\$4.84	959070028-0	\$44.64	959090013-8	\$35.52
959020018-6	\$4.84	959070031-2	\$48.48	959090015-0	\$110.88
959020019-7	\$4.92	959071001-8	\$1.78	959090016-1	\$15.84
959020020-7	\$4.94	959071002-9	\$1.74	959111001-1	\$4.00
959020021-8	\$4.94	959071003-0	\$1.86	959111002-2	\$3.12
959020022-9	\$4.82	959071004-1	\$2.66	959111003-3	\$3.12



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
959111004-4	\$3.12	959122004-8	\$4.00	959130034-0	\$3.60
959111005-5	\$3.12	959122005-9	\$4.00	959130045-0	\$3.60
959111006-6	\$3.36	959122006-0	\$4.00	959130046-1	\$3.60
959111007-7	\$4.00	959122007-1	\$4.00	959130047-2	\$3.60
959111008-8	\$4.00	959122008-2	\$4.00	959130048-3	\$3.84
959111009-9	\$2.88	959122009-3	\$4.00	959130049-4	\$3.60
959111010-9	\$2.88	959122010-3	\$4.00	959130050-4	\$3.60
959111011-0	\$2.88	959122011-4	\$4.00	959130051-5	\$4.00
959111012-1	\$2.64	959122012-5	\$4.00	959130052-6	\$3.60
959111013-2	\$2.64	959122013-6	\$4.00	959130053-7	\$3.60
959111014-3	\$3.12	959122014-7	\$4.00	959130054-8	\$4.00
959112001-4	\$2.88	959122015-8	\$4.00	959130055-9	\$4.00
959112002-5	\$2.64	959122016-9	\$4.00	959130056-0	\$4.00
959112003-6	\$3.12	959122017-0	\$4.00	959130057-1	\$4.00
959112004-7	\$3.12	959122018-1	\$4.00	959130058-2	\$4.00
959112005-8	\$3.12	959122019-2	\$4.00	959130059-3	\$4.00
959112006-9	\$4.00	959122020-2	\$4.00	959130060-3	\$3.84
959112007-0	\$4.00	959122021-3	\$4.00	959130061-4	\$4.00
959112008-1	\$4.00	959122022-4	\$4.00	959130062-5	\$3.60
959112009-2	\$2.64	959122023-5	\$4.00	959130063-6	\$3.36
959112010-2	\$2.64	959122024-6	\$4.00	959130064-7	\$4.00
959112011-3	\$2.64	959122025-7	\$4.00	959130065-8	\$4.00
959112012-4	\$2.88	959122026-8	\$4.00	959130066-9	\$3.84
959112013-5	\$4.00	959123001-8	\$2.88	959141001-4	\$3.60
959112014-6	\$4.00	959123002-9	\$3.12	959141002-5	\$3.36
959112015-7	\$4.00	959123003-0	\$3.12	959141003-6	\$3.36
959112016-8	\$4.00	959123004-1	\$2.88	959141004-7	\$4.00
959112017-9	\$4.02	959123005-2	\$4.00	959141005-8	\$4.00
959112018-0	\$3.84	959123006-3	\$4.00	959141006-9	\$4.00
959112019-1	\$3.12	959123007-4	\$4.00	959141007-0	\$4.00
959112020-1	\$4.00	959123008-5	\$4.00	959141008-1	\$4.00
959112021-2	\$4.00	959123009-6	\$4.00	959141016-8	\$4.02
959112022-3	\$4.00	959123010-6	\$4.00	959141017-9	\$4.00
959112023-4	\$4.00	959123011-7	\$4.00	959141018-0	\$4.00
959112024-5	\$4.02	959123012-8	\$4.00	959141019-1	\$4.02
959121001-2	\$4.00	959123013-9	\$4.00	959141020-1	\$4.02
959121002-3	\$4.00	959123014-0	\$4.00	959141021-2	\$4.02
959121003-4	\$4.00	959123015-1	\$4.00	959141022-3	\$4.02
959121004-5	\$4.00	959123016-2	\$4.00	959141023-4	\$4.00
959121005-6	\$4.00	959123017-3	\$4.00	959141024-5	\$4.00
959121006-7	\$4.00	959130004-3	\$3.60	959141025-6	\$4.00
959121007-8	\$4.00	959130005-4	\$3.60	959141026-7	\$4.02
959121008-9	\$4.00	959130008-7	\$3.60	959141027-8	\$4.00
959121009-0	\$4.00	959130009-8	\$3.36	959141042-1	\$3.60
959121010-0	\$4.00	959130010-8	\$3.36	959141043-2	\$3.60
959121011-1	\$4.00	959130011-9	\$3.36	959141044-3	\$3.60
959121012-2	\$3.12	959130012-0	\$3.36	959141045-4	\$3.36
959121013-3	\$3.36	959130013-1	\$3.36	959141046-5	\$3.36
959121014-4	\$3.36	959130014-2	\$3.36	959141047-6	\$3.60
959121015-5	\$3.36	959130015-3	\$3.36	959141048-7	\$3.84
959121016-6	\$3.12	959130016-4	\$3.36	959141049-8	\$3.84
959121017-7	\$2.88	959130017-5	\$3.36	959141050-8	\$3.84
959121018-8	\$2.88	959130028-5	\$4.00	959141051-9	\$3.84
959121019-9	\$2.16	959130029-6	\$4.00	959141052-0	\$4.00
959121020-9	\$2.88	959130030-6	\$3.60	959141053-1	\$3.84
959122001-5	\$4.00	959130031-7	\$3.84	959141054-2	\$3.84
959122002-6	\$4.00	959130032-8	\$3.36	959141055-3	\$3.60
959122003-7	\$4.00	959130033-9	\$3.60	959141056-4	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
959141057-5	\$3.84	959152008-5	\$3.12	959161024-7	\$2.88
959141058-6	\$3.60	959152009-6	\$3.12	959161025-8	\$2.88
959141059-7	\$3.60	959152010-6	\$3.36	959161026-9	\$2.88
959142001-7	\$4.00	959153001-1	\$4.00	959161027-0	\$3.60
959142002-8	\$4.00	959153002-2	\$3.84	959161028-1	\$3.36
959142003-9	\$4.00	959153003-3	\$3.84	959161029-2	\$3.36
959142004-0	\$4.00	959153004-4	\$3.60	959161030-2	\$3.36
959142013-8	\$4.00	959153005-5	\$3.84	959161031-3	\$3.36
959142014-9	\$4.00	959153006-6	\$4.00	959162001-9	\$4.00
959142024-8	\$4.00	959153007-7	\$4.00	959162002-0	\$4.00
959142025-9	\$4.00	959153008-8	\$4.00	959162003-1	\$4.00
959142026-0	\$4.00	959153009-9	\$4.00	959162004-2	\$4.00
959142029-3	\$4.00	959153010-9	\$4.00	959162005-3	\$4.00
959142030-3	\$4.00	959153011-0	\$4.00	959162006-4	\$4.00
959142031-4	\$4.00	959153012-1	\$4.00	959162007-5	\$4.00
959142032-5	\$4.00	959153013-2	\$4.00	959162008-6	\$4.00
959142035-8	\$3.60	959153014-3	\$4.00	959162009-7	\$4.00
959142036-9	\$3.36	959153017-6	\$4.00	959162010-7	\$4.00
959142037-0	\$3.36	959154001-4	\$4.00	959162011-8	\$4.00
959142038-1	\$3.36	959154002-5	\$4.00	959162012-9	\$4.00
959142039-2	\$3.36	959154003-6	\$4.00	959162013-0	\$4.00
959142040-2	\$3.28	959154004-7	\$4.00	959162014-1	\$3.84
959142041-3	\$3.36	959154005-8	\$4.00	959162015-2	\$3.60
959142042-4	\$3.12	959154006-9	\$4.00	959162016-3	\$3.60
959142043-5	\$3.84	959154007-0	\$4.00	959162017-4	\$3.36
959142044-6	\$3.60	959154008-1	\$4.00	959162018-5	\$3.36
959142045-7	\$3.60	959154009-2	\$4.00	959162019-6	\$3.36
959142046-8	\$3.84	959154010-2	\$4.00	959162020-6	\$3.36
959142047-9	\$3.84	959154011-3	\$4.00	959162021-7	\$3.12
959142048-0	\$4.00	959154012-4	\$4.00	959162022-8	\$3.12
959142049-1	\$4.00	959154013-5	\$4.00	959162023-9	\$2.88
959142050-1	\$4.00	959154014-6	\$4.00	959162024-0	\$2.88
959142051-2	\$4.00	959154015-7	\$4.00	959162025-1	\$2.88
959142052-3	\$4.00	959154016-8	\$4.00	959163001-2	\$4.00
959142053-4	\$4.00	959154017-9	\$4.00	959163002-3	\$4.00
959151001-5	\$3.84	959154018-0	\$4.00	959163003-4	\$4.00
959151002-6	\$3.36	959154019-1	\$4.00	959163004-5	\$4.00
959151003-7	\$3.36	959154020-1	\$4.00	959163005-6	\$4.00
959151004-8	\$3.36	959154021-2	\$4.00	959163006-7	\$4.00
959151005-9	\$3.84	959154022-3	\$4.00	959163007-8	\$4.00
959151006-0	\$3.12	959154023-4	\$4.00	959163008-9	\$4.00
959151007-1	\$3.12	959154024-5	\$4.00	959163009-0	\$4.00
959151008-2	\$3.12	959161006-1	\$4.00	959163010-0	\$4.00
959151009-3	\$3.12	959161007-2	\$4.00	959163011-1	\$3.84
959151010-3	\$3.12	959161008-3	\$4.00	959163012-2	\$3.36
959151011-4	\$3.12	959161009-4	\$4.00	959163013-3	\$3.60
959151012-5	\$3.12	959161010-4	\$4.00	959163014-4	\$3.60
959151013-6	\$3.12	959161011-5	\$4.00	959163015-5	\$3.60
959151014-7	\$3.36	959161012-6	\$4.00	959163016-6	\$3.36
959151015-8	\$3.36	959161013-7	\$4.00	959163017-7	\$3.60
959151016-9	\$3.60	959161014-8	\$4.00	959163018-8	\$3.36
959152001-8	\$3.36	959161015-9	\$4.00	959163019-9	\$4.00
959152002-9	\$3.12	959161016-0	\$4.00	959171001-7	\$4.00
959152003-0	\$3.36	959161019-3	\$2.88	959171002-8	\$3.60
959152004-1	\$3.12	959161020-3	\$2.88	959171003-9	\$3.12
959152005-2	\$3.12	959161021-4	\$2.88	959171004-0	\$3.60
959152006-3	\$2.88	959161022-5	\$2.88	959171005-1	\$3.36
959152007-4	\$3.12	959161023-6	\$2.88	959171006-2	\$3.12

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
959171007-3	\$3.12	959182015-4	\$3.60	959192002-3	\$3.36
959171008-4	\$3.36	959182016-5	\$3.36	959192003-4	\$3.12
959171009-5	\$3.12	959182017-6	\$3.12	959192004-5	\$3.36
959171010-5	\$3.12	959182018-7	\$3.12	959192005-6	\$3.36
959171011-6	\$3.12	959182019-8	\$3.12	959192006-7	\$3.12
959171012-7	\$3.12	959182020-8	\$3.12	959192007-8	\$3.36
959171013-8	\$2.88	959182021-9	\$3.12	959192008-9	\$3.36
959171014-9	\$3.12	959182022-0	\$3.12	959192009-0	\$4.00
959171015-0	\$4.00	959182023-1	\$3.12	959192010-0	\$4.00
959171016-1	\$4.00	959182024-2	\$3.12	959192011-1	\$4.00
959171017-2	\$3.84	959182025-3	\$3.12	959192012-2	\$4.00
959171018-3	\$4.02	959182026-4	\$3.36	959192013-3	\$4.00
959171019-4	\$3.60	959182027-5	\$3.12	959192014-4	\$4.00
959171020-4	\$3.36	959182028-6	\$3.60	959192015-5	\$4.00
959171021-5	\$4.00	959182029-7	\$3.60	959192016-6	\$3.84
959171022-6	\$4.00	959182030-7	\$3.12	959192017-7	\$3.84
959171023-7	\$3.36	959182031-8	\$3.12	959192018-8	\$4.00
959171024-8	\$3.36	959182032-9	\$3.12	959192019-9	\$3.60
959171025-9	\$3.12	959182033-0	\$3.36	959192020-9	\$3.84
959171026-0	\$3.12	959182034-1	\$3.12	959192021-0	\$4.00
959171027-1	\$2.64	959182035-2	\$3.12	959192022-1	\$4.00
959171028-2	\$2.64	959182036-3	\$3.12	959192023-2	\$4.00
959171029-3	\$2.64	959182037-4	\$3.36	959192024-3	\$4.00
959172001-0	\$3.36	959182038-5	\$3.12	959192025-4	\$4.02
959172002-1	\$3.36	959182039-6	\$3.12	959192026-5	\$4.00
959172003-2	\$3.60	959182040-6	\$3.12	959192027-6	\$4.00
959172004-3	\$3.60	959182041-7	\$2.88	959192028-7	\$4.00
959172005-4	\$4.00	959182042-8	\$3.36	959192029-8	\$4.00
959172006-5	\$4.00	959182043-9	\$4.00	959192030-8	\$4.00
959172007-6	\$4.00	959182045-1	\$3.12	959193001-5	\$3.36
959172008-7	\$4.00	959182046-2	\$3.60	959193002-6	\$4.00
959172009-8	\$4.00	959183001-4	\$4.00	959193003-7	\$3.60
959172010-8	\$3.60	959183002-5	\$3.60	959193004-8	\$3.84
959172011-9	\$3.60	959183003-6	\$3.60	959201001-9	\$2.64
959172012-0	\$3.60	959183004-7	\$3.60	959201002-0	\$2.64
959172013-1	\$3.36	959183005-8	\$3.60	959201003-1	\$2.88
959172014-2	\$3.36	959183006-9	\$3.60	959201004-2	\$2.88
959181001-8	\$2.64	959183007-0	\$2.88	959201005-3	\$3.36
959181002-9	\$2.88	959183008-1	\$2.88	959201006-4	\$3.68
959181003-0	\$2.64	959183009-2	\$2.64	959201007-5	\$2.64
959181004-1	\$2.64	959183010-2	\$2.64	959201008-6	\$2.88
959181005-2	\$2.64	959183011-3	\$2.88	959201009-7	\$2.88
959181006-3	\$2.64	959183012-4	\$2.64	959201010-7	\$2.88
959181007-4	\$2.88	959183013-5	\$3.12	959201011-8	\$2.88
959181008-5	\$2.88	959183014-6	\$2.88	959201012-9	\$2.88
959181009-6	\$2.88	959191001-9	\$4.00	959201013-0	\$2.88
959182001-1	\$2.88	959191002-0	\$4.00	959201014-1	\$2.88
959182002-2	\$3.12	959191003-1	\$4.00	959201015-2	\$2.88
959182003-3	\$3.12	959191004-2	\$3.60	959201016-3	\$3.12
959182004-4	\$3.12	959191005-3	\$3.60	959201017-4	\$3.12
959182005-5	\$3.12	959191006-4	\$3.60	959201018-5	\$3.12
959182006-6	\$3.12	959191007-5	\$3.60	959202001-2	\$3.60
959182007-7	\$3.12	959191008-6	\$3.60	959202002-3	\$3.60
959182010-9	\$4.00	959191009-7	\$3.60	959202003-4	\$3.60
959182011-0	\$3.84	959191010-7	\$3.36	959202004-5	\$3.60
959182012-1	\$4.00	959191011-8	\$3.36	959202005-6	\$3.60
959182013-2	\$2.88	959191012-9	\$3.84	959202006-7	\$3.60
959182014-3	\$3.84	959192001-2	\$3.84	959202007-8	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
959202008-9	\$3.60	959202066-1	\$3.60	959211025-2	\$4.00
959202009-0	\$3.60	959202067-2	\$4.00	959211026-3	\$4.00
959202010-0	\$2.88	959203001-5	\$3.60	959211027-4	\$4.00
959202011-1	\$2.88	959203002-6	\$3.60	959212001-3	\$4.02
959202012-2	\$4.00	959203003-7	\$3.60	959212002-4	\$4.00
959202013-3	\$4.00	959203004-8	\$3.60	959212003-5	\$4.00
959202014-4	\$2.88	959203005-9	\$3.60	959212004-6	\$4.00
959202015-5	\$4.00	959203006-0	\$3.60	959212005-7	\$4.00
959202016-6	\$2.88	959203007-1	\$3.60	959212006-8	\$4.00
959202017-7	\$2.88	959203008-2	\$3.60	959212007-9	\$4.00
959202018-8	\$2.88	959203009-3	\$3.60	959212008-0	\$4.00
959202019-9	\$2.88	959203010-3	\$3.60	959212009-1	\$4.02
959202020-9	\$3.60	959203011-4	\$3.60	959212011-2	\$4.02
959202021-0	\$2.64	959203012-5	\$3.60	959212012-3	\$4.02
959202022-1	\$2.64	959203013-6	\$3.60	959212013-4	\$4.00
959202023-2	\$2.88	959203014-7	\$3.60	959212014-5	\$4.00
959202024-3	\$2.88	959203015-8	\$3.60	959212015-6	\$4.00
959202025-4	\$2.88	959203016-9	\$3.60	959212016-7	\$4.00
959202026-5	\$3.12	959203017-0	\$3.60	959212017-8	\$4.00
959202027-6	\$2.88	959203018-1	\$3.60	959212018-9	\$4.00
959202028-7	\$2.88	959203019-2	\$3.60	959212019-0	\$4.00
959202029-8	\$3.04	959203020-2	\$3.60	959212020-0	\$4.02
959202030-8	\$3.12	959203021-3	\$3.60	959212021-1	\$4.00
959202031-9	\$3.12	959203022-4	\$3.60	959212022-2	\$4.00
959202032-0	\$2.64	959204001-8	\$4.00	959212023-3	\$4.00
959202033-1	\$2.88	959204002-9	\$3.84	959212024-4	\$4.00
959202034-2	\$2.88	959204003-0	\$3.84	959212025-5	\$4.00
959202035-3	\$2.88	959204004-1	\$4.00	959212026-6	\$4.00
959202036-4	\$2.88	959204005-2	\$4.00	959212027-7	\$4.00
959202037-5	\$2.88	959204006-3	\$4.00	959212028-8	\$4.00
959202038-6	\$2.88	959204007-4	\$4.00	959212029-9	\$4.00
959202039-7	\$2.64	959204008-5	\$4.00	959212030-9	\$4.00
959202040-7	\$2.64	959204009-6	\$4.00	959212031-0	\$4.00
959202041-8	\$2.64	959204010-6	\$4.00	959212032-1	\$4.00
959202042-9	\$2.64	959211001-0	\$4.00	959212033-2	\$4.00
959202043-0	\$2.64	959211002-1	\$4.00	959212034-3	\$4.00
959202044-1	\$2.64	959211003-2	\$4.00	959212036-5	\$4.00
959202045-2	\$3.12	959211004-3	\$4.00	959212037-6	\$4.00
959202046-3	\$2.88	959211005-4	\$4.00	959212038-7	\$4.00
959202047-4	\$2.80	959211006-5	\$4.00	959212039-8	\$4.00
959202048-5	\$2.64	959211007-6	\$4.00	959212040-8	\$4.00
959202049-6	\$2.88	959211008-7	\$4.00	959212041-9	\$4.00
959202050-6	\$3.08	959211009-8	\$4.00	959212042-0	\$4.00
959202051-7	\$3.12	959211010-8	\$4.00	959221001-1	\$4.00
959202052-8	\$3.12	959211011-9	\$4.00	959221002-2	\$4.00
959202053-9	\$3.36	959211012-0	\$4.00	959221003-3	\$3.84
959202054-0	\$3.12	959211013-1	\$4.00	959221004-4	\$4.00
959202055-1	\$2.88	959211014-2	\$4.00	959221005-5	\$4.00
959202056-2	\$2.88	959211015-3	\$4.00	959222001-4	\$4.02
959202057-3	\$3.12	959211016-4	\$4.00	959222002-5	\$4.00
959202058-4	\$2.88	959211017-5	\$4.00	959222003-6	\$4.00
959202059-5	\$2.88	959211018-6	\$4.00	959222004-7	\$4.00
959202060-5	\$2.88	959211019-7	\$4.00	959222005-8	\$4.00
959202061-6	\$2.88	959211020-7	\$4.02	959222006-9	\$4.00
959202062-7	\$2.88	959211021-8	\$4.02	959222007-0	\$4.00
959202063-8	\$3.12	959211022-9	\$4.00	959222008-1	\$4.06
959202064-9	\$3.36	959211023-0	\$4.00	959222009-2	\$4.00
959202065-0	\$3.36	959211024-1	\$4.00	959222010-2	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
959222012-4	\$4.00	959231015-5	\$3.60	959241003-5	\$2.64
959222013-5	\$4.00	959231016-6	\$3.36	959241004-6	\$2.64
959222014-6	\$4.00	959231017-7	\$2.88	959241005-7	\$2.64
959222015-7	\$4.00	959231018-8	\$4.02	959241006-8	\$2.64
959222016-8	\$4.00	959231019-9	\$4.04	959241007-9	\$2.64
959222017-9	\$4.00	959231020-9	\$4.00	959241008-0	\$2.40
959222020-1	\$4.00	959231021-0	\$4.00	959241009-1	\$2.40
959222021-2	\$4.00	959231022-1	\$4.00	959241010-1	\$4.02
959222022-3	\$4.00	959231023-2	\$4.02	959241011-2	\$4.00
959222023-4	\$4.00	959231024-3	\$3.60	959241012-3	\$2.88
959222024-5	\$4.02	959231025-4	\$3.12	959241013-4	\$2.64
959223001-7	\$4.00	959231026-5	\$4.00	959241014-5	\$2.64
959223002-8	\$4.00	959231027-6	\$4.00	959241015-6	\$2.64
959223003-9	\$4.00	959231028-7	\$4.00	959241016-7	\$2.40
959223004-0	\$4.00	959231029-8	\$3.84	959241017-8	\$3.12
959223005-1	\$4.00	959231030-8	\$3.60	959242001-6	\$2.16
959223006-2	\$4.00	959231031-9	\$3.84	959242002-7	\$2.64
959223007-3	\$4.00	959231032-0	\$2.40	959242003-8	\$2.40
959223008-4	\$3.84	959231033-1	\$2.88	959242004-9	\$2.40
959223009-5	\$3.84	959231034-2	\$3.36	959242005-0	\$2.64
959223010-5	\$4.00	959231035-3	\$3.36	959242006-1	\$3.84
959223011-6	\$4.00	959231036-4	\$3.84	959242007-2	\$3.60
959223012-7	\$4.00	959231037-5	\$4.00	959242008-3	\$4.00
959223013-8	\$4.02	959231038-6	\$4.00	959242009-4	\$4.00
959223014-9	\$4.04	959231039-7	\$3.60	959242010-4	\$4.00
959223015-0	\$4.04	959231040-7	\$4.02	959242011-5	\$4.00
959223016-1	\$4.02	959231041-8	\$4.04	959242012-6	\$4.04
959223017-2	\$4.04	959232002-6	\$2.40	959243001-9	\$2.16
959223018-3	\$4.00	959232003-7	\$2.40	959243002-0	\$2.14
959223019-4	\$4.00	959232004-8	\$3.60	959243003-1	\$2.16
959223020-4	\$4.00	959232005-9	\$3.12	959243004-2	\$2.16
959223021-5	\$4.00	959232006-0	\$3.60	959243005-3	\$2.16
959223024-8	\$4.02	959232008-2	\$2.88	959243006-4	\$2.16
959223025-9	\$4.02	959232009-3	\$2.40	959243007-5	\$2.16
959223026-0	\$4.00	959232010-3	\$2.40	959243008-6	\$2.16
959223027-1	\$4.00	959232011-4	\$2.64	959243009-7	\$2.16
959223028-2	\$4.00	959232012-5	\$2.64	959243010-7	\$2.40
959223029-3	\$4.00	959232013-6	\$2.88	959243011-8	\$3.36
959223030-3	\$4.00	959232014-7	\$2.88	959243012-9	\$2.88
959223031-4	\$3.84	959232015-8	\$2.88	959243013-0	\$2.40
959223032-5	\$4.00	959232016-9	\$3.12	959243014-1	\$2.88
959223033-6	\$4.02	959232017-0	\$2.88	959243015-2	\$2.88
959223034-7	\$4.02	959232018-1	\$3.36	959243016-3	\$2.64
959223035-8	\$4.02	959232019-2	\$3.12	959243017-4	\$2.64
959231001-2	\$2.16	959232020-2	\$3.12	959243018-5	\$2.64
959231002-3	\$2.40	959232021-3	\$2.88	959243019-6	\$2.64
959231003-4	\$2.40	959232022-4	\$2.64	959243020-6	\$2.64
959231004-5	\$2.40	959232023-5	\$2.88	959243021-7	\$2.40
959231005-6	\$2.64	959232024-6	\$2.88	959243022-8	\$2.40
959231006-7	\$2.64	959232025-7	\$2.40	959243023-9	\$2.40
959231007-8	\$2.88	959232026-8	\$2.40	959243024-0	\$2.40
959231008-9	\$2.88	959232027-9	\$2.40	959243025-1	\$2.40
959231009-0	\$2.88	959232028-0	\$2.40	959243026-2	\$2.16
959231010-0	\$2.88	959232029-1	\$2.64	959244001-2	\$2.16
959231011-1	\$2.88	959232030-1	\$2.64	959244002-3	\$2.16
959231012-2	\$3.12	959232031-2	\$2.64	959244003-4	\$2.16
959231013-3	\$2.88	959241001-3	\$2.64	959244004-5	\$2.16
959231014-4	\$3.12	959241002-4	\$2.64	959244005-6	\$2.16

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
959244006-7	\$2.16	959252016-1	\$4.00	959262001-8	\$3.60
959244007-8	\$2.40	959252017-2	\$4.00	959262002-9	\$3.60
959244008-9	\$2.40	959252018-3	\$4.00	959262003-0	\$3.60
959244009-0	\$2.40	959252019-4	\$4.00	959262004-1	\$3.60
959244010-0	\$2.64	959252020-4	\$4.00	959262005-2	\$3.60
959244011-1	\$2.64	959252021-5	\$4.00	959262006-3	\$3.60
959244012-2	\$2.64	959252022-6	\$4.02	959262007-4	\$3.84
959244014-4	\$2.16	959252023-7	\$4.02	959262008-5	\$4.00
959244015-5	\$2.16	959252024-8	\$4.04	959262010-6	\$3.60
959244016-6	\$2.16	959252025-9	\$4.00	959262011-7	\$4.00
959244017-7	\$2.16	959252026-0	\$3.60	959262012-8	\$4.00
959244018-8	\$2.16	959252027-1	\$3.12	959262013-9	\$3.36
959244019-9	\$2.16	959252028-2	\$3.12	959262014-0	\$3.36
959244020-9	\$2.16	959252029-3	\$2.88	959262015-1	\$3.30
959244021-0	\$2.16	959252030-3	\$2.88	959262016-2	\$3.30
959244022-1	\$2.16	959252031-4	\$2.88	959262017-3	\$3.30
959244023-2	\$2.40	959252032-5	\$2.88	959262018-4	\$3.36
959245001-5	\$2.64	959252033-6	\$2.88	959262019-5	\$3.84
959245002-6	\$2.16	959252034-7	\$2.88	959262020-5	\$4.00
959245003-7	\$2.40	959252035-8	\$3.12	959262021-6	\$4.00
959245004-8	\$2.16	959252036-9	\$3.36	959262022-7	\$4.00
959245005-9	\$2.16	959252037-0	\$3.36	959262023-8	\$4.00
959245006-0	\$2.40	959252038-1	\$3.12	959262024-9	\$4.00
959245007-1	\$2.40	959252039-2	\$3.12	959262025-0	\$4.00
959245008-2	\$2.64	959252040-2	\$3.84	959262026-1	\$3.60
959245009-3	\$2.40	959252041-3	\$4.06	959262027-2	\$4.00
959251001-4	\$4.00	959252042-4	\$4.04	959263001-1	\$3.60
959251002-5	\$3.60	959252043-5	\$3.84	959263002-2	\$3.60
959251003-6	\$2.88	959252044-6	\$3.84	959263003-3	\$3.36
959251004-7	\$2.64	959252045-7	\$3.84	959263004-4	\$3.36
959251005-8	\$3.36	959252046-8	\$4.00	959263005-5	\$4.00
959251006-9	\$3.12	959252047-9	\$4.00	959263006-6	\$4.00
959251007-0	\$3.12	959252048-0	\$4.00	959264001-4	\$3.44
959251008-1	\$4.12	959252049-1	\$3.84	959264002-5	\$3.36
959251009-2	\$3.60	959252050-1	\$3.60	959264003-6	\$3.58
959251010-2	\$3.46	959252051-2	\$4.00	959264004-7	\$3.94
959251011-3	\$3.12	959252052-3	\$4.00	959264005-8	\$4.00
959251012-4	\$3.12	959261001-5	\$4.02	959264006-9	\$4.02
959251013-5	\$3.12	959261002-6	\$3.12	959264007-0	\$4.04
959251014-6	\$3.12	959261003-7	\$3.12	959270001-3	\$4.02
959251015-7	\$3.12	959261004-8	\$2.64	959270002-4	\$3.60
959251016-8	\$2.88	959261005-9	\$2.64	959270003-5	\$3.36
959251017-9	\$3.84	959261006-0	\$2.64	959270004-6	\$3.12
959252001-7	\$4.00	959261007-1	\$2.64	959270005-7	\$3.12
959252002-8	\$3.60	959261008-2	\$2.64	959270006-8	\$3.12
959252003-9	\$4.04	959261009-3	\$2.64	959270007-9	\$3.36
959252004-0	\$4.04	959261010-3	\$2.64	959270008-0	\$3.60
959252005-1	\$4.12	959261011-4	\$2.64	959270009-1	\$4.00
959252006-2	\$4.06	959261012-5	\$2.64	959270010-1	\$4.00
959252007-3	\$4.00	959261013-6	\$3.12	959270011-2	\$3.36
959252008-4	\$4.00	959261014-7	\$3.36	959270012-3	\$3.36
959252009-5	\$4.00	959261015-8	\$3.36	959270013-4	\$3.36
959252010-5	\$3.36	959261016-9	\$3.60	959270014-5	\$3.60
959252011-6	\$4.00	959261017-0	\$3.60	959270015-6	\$4.00
959252012-7	\$4.00	959261018-1	\$3.84	959270016-7	\$4.00
959252013-8	\$4.00	959261019-2	\$3.60	959270017-8	\$4.02
959252014-9	\$4.00	959261020-2	\$3.60	959270018-9	\$4.00
959252015-0	\$4.00	959261021-3	\$3.60	959270019-0	\$3.84



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
959270020-0	\$4.00	959281038-1	\$3.60	959292007-7	\$3.36
959270021-1	\$4.00	959281039-2	\$3.12	959292008-8	\$3.60
959270022-2	\$4.04	959281040-2	\$3.36	959292009-9	\$3.60
959270023-3	\$3.12	959281041-3	\$3.12	959292010-9	\$3.36
959270024-4	\$3.36	959281042-4	\$3.36	959292011-0	\$4.06
959270025-5	\$4.04	959281043-5	\$3.12	959292012-1	\$4.10
959270026-6	\$4.14	959281044-6	\$3.46	959292013-2	\$4.02
959270027-7	\$3.12	959281045-7	\$3.14	959292014-3	\$4.00
959270028-8	\$2.88	959281046-8	\$3.36	959292015-4	\$4.00
959270029-9	\$3.36	959282001-0	\$3.94	959292016-5	\$4.00
959270030-9	\$3.12	959282002-1	\$4.00	959292017-6	\$4.00
959270031-0	\$4.00	959282003-2	\$4.00	959292018-7	\$4.02
959270032-1	\$4.00	959282004-3	\$4.00	959292019-8	\$4.02
959270033-2	\$3.12	959282005-4	\$3.80	959292020-8	\$4.02
959270034-3	\$2.64	959282006-5	\$3.12	959292021-9	\$4.02
959270035-4	\$2.88	959282007-6	\$3.36	959292022-0	\$4.02
959270036-5	\$2.64	959282008-7	\$3.84	959292023-1	\$4.02
959270037-6	\$2.88	959282009-8	\$3.60	959292024-2	\$4.00
959270038-7	\$2.88	959282010-8	\$3.84	959292025-3	\$4.00
959270039-8	\$2.88	959282011-9	\$3.84	959292026-4	\$4.00
959270040-8	\$2.88	959282012-0	\$3.36	959292027-5	\$4.00
959281001-7	\$4.00	959282013-1	\$3.12	959292028-6	\$4.00
959281002-8	\$4.00	959282014-2	\$3.36	959292029-7	\$3.84
959281003-9	\$3.12	959282015-3	\$3.60	959292030-7	\$3.36
959281004-0	\$3.36	959282016-4	\$3.36	959292031-8	\$3.60
959281005-1	\$4.00	959282017-5	\$3.36	959292032-9	\$3.36
959281006-2	\$4.00	959282018-6	\$3.60	959292033-0	\$4.00
959281007-3	\$4.00	959282019-7	\$4.00	959292034-1	\$4.02
959281008-4	\$4.00	959282020-7	\$4.00	959292035-2	\$3.12
959281009-5	\$4.00	959282021-8	\$4.00	959292036-3	\$3.12
959281010-5	\$4.00	959282022-9	\$3.36	959292037-4	\$3.12
959281011-6	\$4.00	959282023-0	\$3.36	959292038-5	\$3.12
959281012-7	\$4.00	959282024-1	\$3.36	959292039-6	\$3.12
959281013-8	\$4.00	959282025-2	\$3.12	959292040-6	\$2.88
959281014-9	\$4.00	959282026-3	\$3.12	959292041-7	\$2.88
959281015-0	\$4.02	959282027-4	\$4.00	959292042-8	\$2.88
959281016-1	\$3.60	959291001-8	\$2.64	959292043-9	\$3.36
959281017-2	\$3.84	959291002-9	\$2.88	959292044-0	\$3.36
959281018-3	\$3.84	959291003-0	\$2.88	959292045-1	\$3.36
959281019-4	\$4.00	959291004-1	\$2.88	959292046-2	\$3.60
959281020-4	\$4.00	959291005-2	\$2.88	959292047-3	\$4.00
959281021-5	\$3.84	959291006-3	\$2.88	959292048-4	\$4.10
959281022-6	\$4.00	959291007-4	\$2.88	959292049-5	\$4.06
959281023-7	\$3.60	959291008-5	\$2.88	959292050-5	\$4.00
959281024-8	\$3.84	959291009-6	\$2.88	959292051-6	\$4.00
959281025-9	\$4.00	959291010-6	\$3.12	959292052-7	\$4.00
959281026-0	\$3.60	959291011-7	\$3.12	959292053-8	\$4.02
959281027-1	\$4.00	959291012-8	\$3.12	959292054-9	\$4.00
959281028-2	\$4.02	959291013-9	\$3.12	959292055-0	\$4.00
959281029-3	\$3.12	959291014-0	\$3.36	959292056-1	\$3.84
959281030-3	\$3.12	959291015-1	\$3.12	959292057-2	\$4.00
959281031-4	\$3.12	959291016-2	\$3.60	959292058-3	\$4.02
959281032-5	\$3.36	959292001-1	\$3.84	959292059-4	\$4.04
959281033-6	\$3.36	959292002-2	\$3.36	959292060-4	\$4.04
959281034-7	\$3.36	959292003-3	\$3.36	959301001-8	\$4.00
959281035-8	\$3.36	959292004-4	\$3.36	959301002-9	\$4.00
959281036-9	\$3.60	959292005-5	\$3.36	959301003-0	\$4.02
959281037-0	\$3.36	959292006-6	\$3.36	959301005-2	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
959301006-3	\$2.88	959312002-3	\$3.36	959321045-0	\$2.88
959301007-4	\$2.88	959312003-4	\$2.88	959321046-1	\$2.64
959301008-5	\$2.88	959312004-5	\$2.88	959321047-2	\$2.88
959301009-6	\$2.88	959312005-6	\$2.88	959322001-3	\$2.16
959301010-6	\$2.64	959312006-7	\$2.88	959322002-4	\$2.16
959301011-7	\$2.64	959312007-8	\$2.88	959322003-5	\$2.16
959301012-8	\$2.88	959312008-9	\$2.88	959322004-6	\$2.16
959301013-9	\$2.88	959312009-0	\$2.88	959322005-7	\$2.16
959301014-0	\$2.88	959312010-0	\$3.12	959322006-8	\$2.16
959301015-1	\$3.36	959312011-1	\$2.88	959322007-9	\$2.16
959301018-4	\$4.00	959312012-2	\$2.88	959322008-0	\$2.16
959302001-1	\$2.88	959312013-3	\$2.64	959322009-1	\$2.16
959302002-2	\$2.88	959312014-4	\$2.64	959322010-1	\$2.16
959302003-3	\$2.88	959312015-5	\$3.84	959322011-2	\$2.16
959302004-4	\$2.88	959321001-0	\$2.88	959322012-3	\$2.16
959302005-5	\$2.88	959321002-1	\$3.12	959322013-4	\$2.40
959303001-4	\$3.84	959321003-2	\$4.00	959322014-5	\$2.40
959303002-5	\$4.00	959321004-3	\$3.84	959322015-6	\$2.40
959303003-6	\$4.00	959321005-4	\$2.40	959322016-7	\$2.88
959303004-7	\$4.00	959321006-5	\$2.64	959322017-8	\$2.88
959303005-8	\$4.00	959321007-6	\$2.64	959322018-9	\$2.40
959303006-9	\$4.00	959321008-7	\$2.64	959322019-0	\$2.40
959303007-0	\$4.00	959321009-8	\$2.64	959322020-0	\$2.40
959304001-7	\$4.00	959321010-8	\$2.64	959322021-1	\$2.64
959304002-8	\$3.60	959321011-9	\$2.64	959322022-2	\$2.40
959304003-9	\$3.36	959321012-0	\$2.64	959322023-3	\$2.40
959304004-0	\$3.60	959321013-1	\$2.64	959322024-4	\$2.40
959304005-1	\$3.60	959321014-2	\$2.64	959322025-5	\$2.64
959304006-2	\$3.60	959321015-3	\$2.64	959322026-6	\$3.60
959304007-3	\$3.84	959321016-4	\$2.64	959322027-7	\$3.12
959304008-4	\$4.00	959321017-5	\$3.12	959322028-8	\$2.16
959304009-5	\$4.12	959321018-6	\$2.88	959322029-9	\$2.40
959304010-5	\$3.84	959321019-7	\$2.40	959322030-9	\$2.40
959304011-6	\$3.60	959321020-7	\$2.40	959322031-0	\$2.40
959304012-7	\$3.84	959321021-8	\$2.40	959322032-1	\$2.40
959304013-8	\$3.60	959321022-9	\$2.64	959322033-2	\$2.16
959304014-9	\$3.84	959321023-0	\$2.40	959322034-3	\$2.16
959311001-9	\$4.00	959321024-1	\$3.12	959322035-4	\$2.40
959311002-0	\$4.00	959321025-2	\$4.00	959322036-5	\$2.40
959311003-1	\$4.02	959321026-3	\$4.00	959322037-6	\$2.40
959311004-2	\$4.02	959321027-4	\$4.00	959322038-7	\$2.64
959311005-3	\$4.20	959321028-5	\$2.64	959322039-8	\$2.40
959311006-4	\$4.02	959321029-6	\$2.40	959322040-8	\$2.40
959311007-5	\$4.00	959321030-6	\$2.64	959322041-9	\$2.88
959311008-6	\$4.00	959321031-7	\$2.40	959322042-0	\$3.12
959311009-7	\$4.00	959321032-8	\$2.40	959323001-6	\$2.88
959311010-7	\$4.00	959321033-9	\$2.64	959323002-7	\$2.64
959311011-8	\$4.00	959321034-0	\$2.64	959323003-8	\$2.64
959311012-9	\$4.02	959321035-1	\$2.40	959323004-9	\$2.64
959311013-0	\$4.02	959321036-2	\$2.40	959323005-0	\$2.64
959311014-1	\$4.02	959321037-3	\$2.40	959323006-1	\$2.64
959311015-2	\$4.00	959321038-4	\$2.40	959323007-2	\$2.64
959311016-3	\$3.60	959321039-5	\$2.40	959323008-3	\$2.64
959311017-4	\$4.00	959321040-5	\$2.64	959323009-4	\$2.64
959311018-5	\$4.00	959321041-6	\$4.00	959323010-4	\$2.64
959311019-6	\$4.00	959321042-7	\$3.36	959323011-5	\$2.64
959311020-6	\$4.06	959321043-8	\$2.64	959323012-6	\$2.64
959312001-2	\$4.00	959321044-9	\$2.64	959323013-7	\$3.12

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
959331001-1	\$2.64	959332023-4	\$3.36	959341002-3	\$4.00
959331002-2	\$2.40	959332024-5	\$2.40	959341003-4	\$4.00
959331003-3	\$2.64	959332025-6	\$2.64	959341004-5	\$4.00
959331004-4	\$4.00	959332027-8	\$4.00	959341005-6	\$4.00
959331005-5	\$3.36	959332028-9	\$3.60	959341006-7	\$4.00
959331006-6	\$2.40	959332029-0	\$2.40	959341007-8	\$4.00
959331007-7	\$2.64	959332030-0	\$2.64	959341008-9	\$4.00
959331008-8	\$2.40	959332031-1	\$2.64	959341009-0	\$4.00
959331009-9	\$2.40	959332032-2	\$2.64	959341012-2	\$4.02
959331010-9	\$2.40	959332033-3	\$2.64	959341013-3	\$4.02
959331011-0	\$2.40	959332034-4	\$2.64	959341014-4	\$4.02
959331012-1	\$2.16	959332035-5	\$3.60	959341015-5	\$4.02
959331013-2	\$2.40	959332036-6	\$2.64	959341016-6	\$4.02
959331014-3	\$2.88	959332037-7	\$2.64	959341017-7	\$4.02
959331015-4	\$3.36	959332038-8	\$2.64	959341018-8	\$4.02
959331016-5	\$2.64	959332039-9	\$2.64	959341019-9	\$4.02
959331017-6	\$2.40	959332040-9	\$2.40	959341020-9	\$4.04
959331018-7	\$2.40	959332041-0	\$2.40	959341021-0	\$4.04
959331019-8	\$2.16	959332042-1	\$3.60	959341022-1	\$4.02
959331020-8	\$2.16	959332043-2	\$3.84	959341023-2	\$4.00
959331021-9	\$2.16	959332044-3	\$2.40	959341024-3	\$4.00
959331022-0	\$3.36	959332045-4	\$2.88	959341025-4	\$4.00
959331023-1	\$4.00	959333001-7	\$2.88	959341026-5	\$4.00
959331024-2	\$3.12	959333002-8	\$2.40	959341027-6	\$4.00
959331025-3	\$2.64	959333003-9	\$2.40	959341028-7	\$4.00
959331026-4	\$3.12	959333004-0	\$2.40	959341029-8	\$4.00
959331027-5	\$2.88	959333005-1	\$3.36	959341030-8	\$4.00
959331028-6	\$2.64	959333006-2	\$2.40	959341031-9	\$4.00
959331029-7	\$2.64	959333007-3	\$2.40	959341032-0	\$4.00
959331030-7	\$3.36	959333008-4	\$2.64	959341033-1	\$4.00
959331031-8	\$3.84	959333009-5	\$2.64	959341035-3	\$4.02
959331032-9	\$2.64	959333010-5	\$2.64	959341036-4	\$4.06
959331033-0	\$2.64	959333011-6	\$2.40	959342001-5	\$4.02
959331034-1	\$2.64	959333012-7	\$2.40	959342002-6	\$4.02
959331035-2	\$2.64	959333013-8	\$2.40	959342003-7	\$4.02
959331036-3	\$2.64	959333014-9	\$2.40	959342004-8	\$4.02
959332001-4	\$2.64	959333015-0	\$2.40	959342005-9	\$4.04
959332002-5	\$2.64	959333016-1	\$2.16	959342006-0	\$4.04
959332003-6	\$2.64	959333017-2	\$2.16	959351001-3	\$4.00
959332004-7	\$2.64	959333018-3	\$2.40	959351002-4	\$4.00
959332005-8	\$2.64	959333019-4	\$3.84	959351003-5	\$4.00
959332006-9	\$2.64	959333020-4	\$2.64	959351004-6	\$4.00
959332007-0	\$2.64	959333021-5	\$2.40	959351005-7	\$4.00
959332008-1	\$3.60	959333022-6	\$2.64	959351006-8	\$4.00
959332009-2	\$4.00	959333023-7	\$2.64	959351007-9	\$4.00
959332010-2	\$3.84	959333024-8	\$2.88	959351008-0	\$4.02
959332011-3	\$4.00	959333025-9	\$2.64	959351009-1	\$4.02
959332012-4	\$2.64	959333026-0	\$2.40	959351010-1	\$4.00
959332013-5	\$3.36	959333027-1	\$2.40	959351011-2	\$4.00
959332014-6	\$2.40	959333028-2	\$2.16	959351012-3	\$4.00
959332015-7	\$2.16	959333029-3	\$2.16	959351013-4	\$4.00
959332016-8	\$2.16	959333030-3	\$2.40	959351014-5	\$4.00
959332017-9	\$2.40	959333031-4	\$2.88	959351015-6	\$4.00
959332018-0	\$2.40	959333032-5	\$2.64	959352001-6	\$4.00
959332019-1	\$3.12	959333033-6	\$2.16	959352002-7	\$4.00
959332020-1	\$3.84	959333034-7	\$2.16	959352003-8	\$4.00
959332021-2	\$2.88	959333035-8	\$2.16	959352004-9	\$4.00
959332022-3	\$2.40	959341001-2	\$4.02	959352005-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
959352006-1	\$4.00	959362013-8	\$4.00	959373008-8	\$3.60
959352007-2	\$4.00	959362014-9	\$4.00	959373009-9	\$4.00
959352008-3	\$4.02	959362015-0	\$4.00	959373010-9	\$4.00
959352009-4	\$4.00	959362016-1	\$4.00	959373011-0	\$4.00
959352010-4	\$4.00	959362017-2	\$4.00	959373012-1	\$4.00
959352011-5	\$4.00	959362018-3	\$4.02	959381001-6	\$3.36
959352012-6	\$4.00	959362019-4	\$4.02	959381002-7	\$3.36
959352013-7	\$4.02	959371001-5	\$4.00	959381003-8	\$3.36
959352014-8	\$4.02	959371002-6	\$4.00	959381004-9	\$3.36
959352015-9	\$4.02	959371003-7	\$4.00	959381005-0	\$3.36
959352016-0	\$4.00	959371004-8	\$3.60	959381006-1	\$3.36
959352017-1	\$4.04	959371005-9	\$3.60	959381007-2	\$3.36
959352018-2	\$4.06	959371006-0	\$3.60	959381008-3	\$3.36
959352019-3	\$4.00	959371007-1	\$3.60	959381009-4	\$4.00
959352020-3	\$4.00	959371008-2	\$3.60	959381010-4	\$3.84
959352021-4	\$4.00	959371009-3	\$3.60	959381011-5	\$3.84
959352022-5	\$4.02	959371010-3	\$3.60	959381012-6	\$4.02
959352023-6	\$4.02	959371011-4	\$3.60	959381013-7	\$4.00
959352024-7	\$4.02	959371012-5	\$3.60	959381014-8	\$3.60
959352025-8	\$4.00	959371013-6	\$3.60	959381015-9	\$3.60
959352026-9	\$4.00	959371014-7	\$3.36	959381016-0	\$4.00
959352027-0	\$4.00	959371015-8	\$3.60	959381017-1	\$4.00
959352028-1	\$4.00	959371016-9	\$3.36	959381018-2	\$4.00
959352029-2	\$4.00	959371017-0	\$3.36	959381019-3	\$4.00
959352030-2	\$4.00	959371018-1	\$3.36	959381020-3	\$4.00
959361001-4	\$3.84	959371019-2	\$3.60	959381021-4	\$4.00
959361002-5	\$3.84	959371020-2	\$3.84	959381022-5	\$4.00
959361003-6	\$4.00	959371021-3	\$3.84	959381023-6	\$4.02
959361004-7	\$4.00	959371022-4	\$4.00	959381024-7	\$4.00
959361005-8	\$3.60	959372001-8	\$3.84	959381025-8	\$4.00
959361006-9	\$3.60	959372002-9	\$3.84	959381026-9	\$4.00
959361007-0	\$3.36	959372003-0	\$3.60	959381027-0	\$3.60
959361008-1	\$3.36	959372004-1	\$3.84	959381028-1	\$4.00
959361009-2	\$3.36	959372005-2	\$4.00	959382001-9	\$4.00
959361010-2	\$3.60	959372006-3	\$4.00	959382002-0	\$3.36
959361011-3	\$3.60	959372007-4	\$4.00	959382003-1	\$3.60
959361012-4	\$3.36	959372008-5	\$4.00	959382004-2	\$3.60
959361013-5	\$3.60	959372009-6	\$4.00	959382005-3	\$3.60
959361014-6	\$3.60	959372010-6	\$4.00	959382006-4	\$3.60
959361015-7	\$4.00	959372011-7	\$4.00	959382007-5	\$3.36
959361016-8	\$4.00	959372012-8	\$4.00	959382008-6	\$3.36
959361017-9	\$3.36	959372013-9	\$4.00	959382009-7	\$3.36
959361018-0	\$3.36	959372014-0	\$4.00	959382010-7	\$3.36
959361019-1	\$3.36	959372015-1	\$3.36	959382011-8	\$3.36
959361020-1	\$3.36	959372016-2	\$3.60	959382012-9	\$3.36
959361021-2	\$3.60	959372017-3	\$3.60	959382013-0	\$3.60
959362001-7	\$4.00	959372018-4	\$3.60	959382014-1	\$4.00
959362002-8	\$3.84	959372019-5	\$3.36	959383001-2	\$4.00
959362003-9	\$3.60	959372020-5	\$3.36	959383002-3	\$4.00
959362004-0	\$3.60	959372021-6	\$3.36	959383003-4	\$4.00
959362005-1	\$3.60	959372022-7	\$4.00	959383004-5	\$4.00
959362006-2	\$3.84	959373001-1	\$4.00	959383005-6	\$4.00
959362007-3	\$3.60	959373002-2	\$4.08	959383006-7	\$4.00
959362008-4	\$4.00	959373003-3	\$4.06	959383007-8	\$4.00
959362009-5	\$4.00	959373004-4	\$3.84	959383008-9	\$3.36
959362010-5	\$4.00	959373005-5	\$3.84	959383009-0	\$3.36
959362011-6	\$4.00	959373006-6	\$3.84	959383010-0	\$3.36
959362012-7	\$4.00	959373007-7	\$3.84	959383011-1	\$3.36

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
959383012-2	\$3.60	959421052-5	\$0.52	959422041-8	\$0.42
959390016-8	\$482.04	959421053-6	\$0.52	959422042-9	\$0.58
959400004-7	\$1.48	959421054-7	\$0.58	959422043-0	\$0.58
959410001-5	\$41.76	959421055-8	\$0.58	959422044-1	\$0.42
959410002-6	\$412.80	959421056-9	\$0.54	959422045-2	\$0.60
959410003-7	\$91.68	959421057-0	\$0.54	959422046-3	\$0.60
959410004-8	\$28.80	959421058-1	\$0.52	959422047-4	\$0.42
959421001-9	\$0.60	959421059-2	\$0.54	959422048-5	\$0.58
959421002-0	\$0.54	959421060-2	\$0.54	959423001-5	\$0.58
959421003-1	\$0.52	959421061-3	\$0.58	959423002-6	\$0.42
959421004-2	\$0.54	959421062-4	\$0.42	959423003-7	\$0.60
959421005-3	\$0.54	959421063-5	\$0.60	959423004-8	\$0.60
959421006-4	\$0.60	959421064-6	\$0.60	959423005-9	\$0.42
959421007-5	\$0.58	959421065-7	\$0.42	959423006-0	\$0.58
959421008-6	\$0.54	959421066-8	\$0.58	959423007-1	\$0.58
959421009-7	\$0.54	959421067-9	\$0.64	959423008-2	\$0.42
959421010-7	\$0.54	959421068-0	\$0.44	959423009-3	\$0.60
959421011-8	\$0.56	959421069-1	\$0.50	959423010-3	\$0.60
959421012-9	\$0.58	959422001-2	\$0.60	959423011-4	\$0.42
959421013-0	\$0.58	959422002-3	\$0.54	959423012-5	\$0.58
959421014-1	\$0.50	959422003-4	\$0.52	959423013-6	\$0.58
959421015-2	\$0.50	959422004-5	\$0.54	959423014-7	\$0.42
959421016-3	\$0.52	959422005-6	\$0.56	959423015-8	\$0.60
959421017-4	\$0.54	959422006-7	\$0.62	959423016-9	\$0.60
959421018-5	\$0.56	959422007-8	\$0.58	959423017-0	\$0.42
959421019-6	\$0.58	959422008-9	\$0.52	959423018-1	\$0.58
959421020-6	\$0.54	959422009-0	\$0.52	959423019-2	\$0.58
959421021-7	\$0.54	959422010-0	\$0.50	959423020-2	\$0.42
959421022-8	\$0.54	959422011-1	\$0.52	959423021-3	\$0.60
959421023-9	\$0.56	959422012-2	\$0.56	959423022-4	\$0.60
959421024-0	\$0.60	959422013-3	\$0.58	959423023-5	\$0.42
959421025-1	\$0.60	959422014-4	\$0.52	959423024-6	\$0.58
959421026-2	\$0.56	959422015-5	\$0.54	959423025-7	\$0.58
959421027-3	\$0.54	959422016-6	\$0.52	959423026-8	\$0.42
959421028-4	\$0.54	959422017-7	\$0.54	959423027-9	\$0.60
959421029-5	\$0.54	959422018-8	\$0.58	959423028-0	\$0.60
959421030-5	\$0.60	959422019-9	\$0.62	959423029-1	\$0.42
959421031-6	\$0.58	959422020-9	\$0.54	959423030-1	\$0.58
959421032-7	\$0.52	959422021-0	\$0.56	959423031-2	\$0.58
959421033-8	\$0.52	959422022-1	\$0.52	959423032-3	\$0.42
959421034-9	\$0.52	959422023-2	\$0.52	959423033-4	\$0.60
959421035-0	\$0.50	959422024-3	\$0.58	959423034-5	\$0.60
959421036-1	\$0.58	959422025-4	\$0.60	959423035-6	\$0.42
959421037-2	\$0.58	959422026-5	\$0.56	959423036-7	\$0.58
959421038-3	\$0.52	959422027-6	\$0.56	959423037-8	\$0.58
959421039-4	\$0.52	959422028-7	\$0.54	959423038-9	\$0.42
959421040-4	\$0.52	959422029-8	\$0.56	959423039-0	\$0.60
959421041-5	\$0.52	959422030-8	\$0.64	959423040-0	\$0.60
959421042-6	\$0.58	959422031-9	\$0.58	959423041-1	\$0.42
959421043-7	\$0.58	959422032-0	\$0.42	959423042-2	\$0.58
959421044-8	\$0.52	959422033-1	\$0.60	959423043-3	\$0.58
959421045-9	\$0.54	959422034-2	\$0.60	959423044-4	\$0.42
959421046-0	\$0.52	959422035-3	\$0.42	959423045-5	\$0.60
959421047-1	\$0.52	959422036-4	\$0.58	959423046-6	\$0.60
959421048-2	\$0.56	959422037-5	\$0.58	959423047-7	\$0.42
959421049-3	\$0.60	959422038-6	\$0.42	959423048-8	\$0.58
959421050-3	\$0.52	959422039-7	\$0.60	959423049-9	\$0.58
959421051-4	\$0.54	959422040-7	\$0.60	959423050-9	\$0.42

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
959423051-0	\$0.60	960030040-6	\$36.00	960053001-2	\$3.60
959423052-1	\$0.60	960030042-8	\$81.60	960053002-3	\$3.60
959423053-2	\$0.42	960030043-9	\$90.24	960053003-4	\$3.60
959423054-3	\$0.58	960051001-6	\$3.60	960053004-5	\$3.60
959423055-4	\$0.58	960051002-7	\$3.60	960061001-7	\$4.00
959423056-5	\$0.42	960051003-8	\$3.60	960061002-8	\$4.00
959423057-6	\$0.60	960051004-9	\$3.60	960061003-9	\$4.00
959423058-7	\$0.60	960051005-0	\$3.60	960061004-0	\$4.00
959423059-8	\$0.42	960051006-1	\$3.60	960061005-1	\$4.00
959423060-8	\$0.58	960051007-2	\$3.60	960062001-0	\$4.00
959423061-9	\$0.42	960051008-3	\$3.60	960062002-1	\$4.00
959423062-0	\$0.58	960051009-4	\$3.60	960062003-2	\$4.00
959423063-1	\$0.56	960051010-4	\$3.60	960062004-3	\$4.00
959423064-2	\$0.58	960051011-5	\$3.60	960062005-4	\$4.00
959423065-3	\$0.42	960051012-6	\$3.60	960062006-5	\$4.00
959423066-4	\$0.60	960051013-7	\$3.60	960062007-6	\$4.00
959423067-5	\$0.60	960051014-8	\$3.60	960062008-7	\$4.00
959423068-6	\$0.42	960051015-9	\$3.60	960062009-8	\$4.00
959423069-7	\$0.58	960051016-0	\$3.60	960062010-8	\$4.00
960010001-9	\$55.20	960051017-1	\$3.60	960062011-9	\$4.00
960010014-1	\$44.64	960051018-2	\$3.60	960062012-0	\$4.00
960010022-8	\$104.16	960051019-3	\$3.60	960062013-1	\$4.00
960010023-9	\$45.12	960051020-3	\$3.60	960062014-2	\$4.00
960010024-0	\$51.84	960051021-4	\$3.60	960062015-3	\$4.00
960010025-1	\$44.16	960051022-5	\$3.60	960062016-4	\$4.00
960010026-2	\$74.40	960051023-6	\$3.60	960062017-5	\$4.00
960010043-7	\$372.96	960051024-7	\$3.60	960062018-6	\$4.00
960010044-8	\$191.52	960051025-8	\$3.60	960062019-7	\$4.00
960010045-9	\$428.16	960051026-9	\$3.60	960062020-7	\$4.00
960010047-1	\$891.36	960051027-0	\$3.60	960062021-8	\$4.00
960020026-3	\$88.32	960051028-1	\$3.12	960062022-9	\$4.00
960020036-2	\$155.04	960051029-2	\$3.60	960062023-0	\$4.00
960020042-7	\$111.36	960051030-2	\$3.60	960062024-1	\$4.00
960020044-9	\$163.68	960051031-3	\$3.60	960062025-2	\$4.00
960020045-0	\$49.44	960051032-4	\$3.60	960062026-3	\$4.00
960020048-3	\$92.16	960051033-5	\$3.60	960062027-4	\$4.00
960020049-4	\$62.88	960051034-6	\$3.60	960063001-3	\$4.00
960020050-4	\$58.56	960051035-7	\$3.60	960063002-4	\$4.00
960020051-5	\$102.72	960051036-8	\$3.60	960063003-5	\$4.00
960020055-9	\$43.20	960051037-9	\$3.60	960063004-6	\$4.00
960020056-0	\$41.28	960052001-9	\$4.00	960063005-7	\$4.00
960020057-1	\$89.28	960052002-0	\$4.00	960063006-8	\$4.00
960020058-2	\$66.24	960052003-1	\$4.00	960063007-9	\$4.00
960020059-3	\$79.20	960052004-2	\$4.00	960063008-0	\$4.00
960020060-3	\$69.60	960052005-3	\$4.00	960063009-1	\$4.00
960020063-6	\$36.96	960052006-4	\$4.00	960063010-1	\$4.00
960020065-8	\$38.88	960052007-5	\$4.00	960063011-2	\$4.00
960020070-2	\$37.92	960052008-6	\$4.00	960063012-3	\$4.00
960020071-3	\$471.36	960052009-7	\$4.00	960063013-4	\$4.00
960030016-5	\$35.04	960052010-7	\$4.00	960063014-5	\$4.00
960030017-6	\$46.08	960052011-8	\$4.00	960063015-6	\$4.00
960030018-7	\$83.52	960052012-9	\$4.00	960063016-7	\$4.00
960030019-8	\$30.72	960052013-0	\$4.00	960063017-8	\$4.00
960030020-8	\$63.36	960052014-1	\$4.00	960063018-9	\$4.00
960030021-9	\$23.52	960052015-2	\$4.00	960063019-0	\$4.00
960030022-0	\$265.44	960052016-3	\$4.00	960063020-0	\$4.00
960030025-3	\$40.80	960052017-4	\$4.00	960063021-1	\$4.00
960030035-2	\$60.96	960052018-5	\$4.00	960063022-2	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
960063023-3	\$4.00	960072016-5	\$4.00	960082037-5	\$3.60
960063024-4	\$4.00	960072017-6	\$4.00	960082038-6	\$3.60
960063025-5	\$4.00	960072018-7	\$4.00	960082039-7	\$3.60
960063026-6	\$4.00	960072019-8	\$4.00	960082040-7	\$3.60
960063027-7	\$4.00	960072020-8	\$4.00	960082041-8	\$3.60
960063028-8	\$4.00	960072021-9	\$4.00	960082042-9	\$3.60
960063029-9	\$4.00	960072022-0	\$4.00	960082043-0	\$3.60
960063030-9	\$4.00	960072023-1	\$4.00	960083001-5	\$3.60
960063031-0	\$4.00	960072024-2	\$4.00	960083002-6	\$3.60
960063032-1	\$4.00	960072025-3	\$4.00	960083003-7	\$3.60
960063033-2	\$4.00	960072026-4	\$4.00	960083004-8	\$3.60
960063034-3	\$4.00	960072027-5	\$4.00	960083005-9	\$3.60
960063035-4	\$4.00	960072028-6	\$4.00	960083006-0	\$3.60
960063036-5	\$4.00	960081001-9	\$3.60	960083007-1	\$3.60
960063037-6	\$4.00	960081002-0	\$3.60	960083008-2	\$3.60
960063038-7	\$4.00	960081003-1	\$3.60	960083009-3	\$3.60
960063039-8	\$4.00	960081004-2	\$3.60	960083010-3	\$3.60
960071001-8	\$3.60	960081005-3	\$3.60	960083011-4	\$3.60
960071002-9	\$3.60	960081006-4	\$3.60	960083012-5	\$3.60
960071003-0	\$3.60	960081007-5	\$3.60	960083013-6	\$3.60
960071004-1	\$3.60	960081008-6	\$3.60	960083014-7	\$3.60
960071005-2	\$3.60	960081009-7	\$3.60	960083015-8	\$3.60
960071006-3	\$3.60	960082001-2	\$3.60	960083016-9	\$3.60
960071007-4	\$3.60	960082002-3	\$3.60	960083017-0	\$3.60
960071008-5	\$3.60	960082003-4	\$3.60	960083018-1	\$3.60
960071009-6	\$3.60	960082004-5	\$3.60	960083019-2	\$3.60
960071010-6	\$3.60	960082005-6	\$3.60	960091001-0	\$3.60
960071011-7	\$3.60	960082006-7	\$3.60	960091002-1	\$3.60
960071012-8	\$3.60	960082007-8	\$3.60	960091003-2	\$3.60
960071013-9	\$3.60	960082008-9	\$3.60	960091004-3	\$3.60
960071014-0	\$3.60	960082009-0	\$3.60	960091005-4	\$4.00
960071015-1	\$3.60	960082010-0	\$3.60	960091006-5	\$2.88
960071016-2	\$3.60	960082011-1	\$3.60	960091007-6	\$2.88
960071017-3	\$3.60	960082012-2	\$3.60	960091008-7	\$3.60
960071018-4	\$3.60	960082013-3	\$3.60	960091009-8	\$3.60
960071019-5	\$3.60	960082014-4	\$3.60	960091010-8	\$3.60
960071020-5	\$3.60	960082015-5	\$3.60	960091011-9	\$3.60
960071021-6	\$3.60	960082016-6	\$3.60	960091012-0	\$3.60
960071022-7	\$3.60	960082017-7	\$3.60	960091013-1	\$3.60
960071023-8	\$3.60	960082018-8	\$3.60	960091014-2	\$3.60
960071024-9	\$3.60	960082019-9	\$3.60	960091015-3	\$3.60
960071025-0	\$3.60	960082020-9	\$3.60	960091016-4	\$3.60
960071026-1	\$3.60	960082021-0	\$3.60	960091017-5	\$3.60
960072001-1	\$4.00	960082022-1	\$3.60	960091018-6	\$3.60
960072002-2	\$4.00	960082023-2	\$3.60	960091019-7	\$3.60
960072003-3	\$4.00	960082024-3	\$3.60	960091020-7	\$3.60
960072004-4	\$4.00	960082025-4	\$3.60	960091021-8	\$3.60
960072005-5	\$4.00	960082026-5	\$3.60	960091022-9	\$3.60
960072006-6	\$4.00	960082027-6	\$3.60	960091023-0	\$3.60
960072007-7	\$4.00	960082028-7	\$3.60	960091024-1	\$3.60
960072008-8	\$4.00	960082029-8	\$3.60	960091025-2	\$3.60
960072009-9	\$4.00	960082030-8	\$3.60	960091026-3	\$3.60
960072010-9	\$4.00	960082031-9	\$3.60	960091027-4	\$3.60
960072011-0	\$4.00	960082032-0	\$3.60	960091028-5	\$3.60
960072012-1	\$4.00	960082033-1	\$3.60	960091029-6	\$3.60
960072013-2	\$4.00	960082034-2	\$3.60	960092001-3	\$3.60
960072014-3	\$4.00	960082035-3	\$3.60	960092002-4	\$3.60
960072015-4	\$4.00	960082036-4	\$3.60	960092003-5	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
960092004-6	\$3.60	960101001-0	\$3.60	960103015-9	\$3.60
960092005-7	\$3.60	960101002-1	\$3.60	960103016-0	\$3.60
960092006-8	\$3.60	960101003-2	\$3.60	960103017-1	\$3.60
960092007-9	\$3.60	960101004-3	\$3.60	960103018-2	\$3.60
960092008-0	\$3.12	960101005-4	\$3.60	960103019-3	\$3.60
960092009-1	\$3.60	960101006-5	\$3.60	960103020-3	\$3.60
960092010-1	\$3.60	960101007-6	\$3.60	960103021-4	\$3.60
960092011-2	\$3.60	960101008-7	\$3.60	960103022-5	\$3.60
960092012-3	\$3.60	960101009-8	\$3.60	960103023-6	\$3.60
960092013-4	\$3.60	960101010-8	\$3.60	960103024-7	\$3.60
960092014-5	\$3.60	960101011-9	\$3.60	960103025-8	\$3.60
960092015-6	\$3.60	960101012-0	\$3.60	960103026-9	\$3.60
960092016-7	\$3.60	960101013-1	\$3.60	960103027-0	\$3.60
960092017-8	\$3.60	960101014-2	\$3.60	960103028-1	\$3.60
960092018-9	\$3.60	960101015-3	\$3.60	960103029-2	\$3.60
960092019-0	\$3.60	960101016-4	\$3.60	960103030-2	\$3.60
960092020-0	\$3.60	960101017-5	\$3.60	960103031-3	\$3.60
960093001-6	\$3.60	960101018-6	\$3.60	960103032-4	\$3.60
960093002-7	\$3.60	960101019-7	\$3.60	960103033-5	\$3.60
960093003-8	\$3.60	960101020-7	\$3.60	960103034-6	\$3.60
960093004-9	\$3.60	960101021-8	\$3.60	960103035-7	\$3.60
960093005-0	\$3.60	960101022-9	\$3.60	960103036-8	\$3.60
960093006-1	\$3.60	960101023-0	\$3.60	960103037-9	\$3.60
960093007-2	\$3.60	960101024-1	\$3.60	960103038-0	\$3.60
960093008-3	\$3.60	960101025-2	\$3.60	960103039-1	\$3.60
960093009-4	\$3.60	960101026-3	\$3.60	960103040-1	\$3.60
960093010-4	\$3.60	960101027-4	\$3.60	960103041-2	\$3.60
960093011-5	\$3.60	960101028-5	\$3.60	960103042-3	\$3.60
960093012-6	\$3.60	960101029-6	\$3.60	960103043-4	\$3.60
960093013-7	\$3.60	960101030-6	\$3.60	960103044-5	\$3.60
960093014-8	\$3.60	960101031-7	\$3.60	960103045-6	\$3.60
960093015-9	\$3.60	960101032-8	\$3.60	960103046-7	\$3.60
960093016-0	\$3.60	960101033-9	\$3.60	960103047-8	\$3.60
960093017-1	\$3.60	960101034-0	\$3.60	960103048-9	\$3.60
960093018-2	\$3.60	960101035-1	\$3.60	960103049-0	\$3.60
960093019-3	\$3.60	960102001-3	\$3.60	960103050-0	\$3.60
960093020-3	\$3.60	960102002-4	\$3.60	960103051-1	\$3.60
960093021-4	\$3.60	960102003-5	\$3.60	960103052-2	\$3.60
960093022-5	\$3.60	960102004-6	\$3.60	960103053-3	\$3.60
960093023-6	\$3.60	960102005-7	\$3.60	960103054-4	\$3.60
960093024-7	\$3.60	960102006-8	\$3.60	960103055-5	\$3.60
960093025-8	\$3.60	960102007-9	\$3.60	960103056-6	\$3.60
960093026-9	\$3.60	960102008-0	\$3.60	960103057-7	\$3.60
960093027-0	\$3.60	960102009-1	\$3.60	960103058-8	\$3.60
960093028-1	\$3.60	960103001-6	\$3.60	960103059-9	\$3.60
960093029-2	\$3.60	960103002-7	\$3.60	960103060-9	\$3.60
960093030-2	\$3.60	960103003-8	\$3.60	960103061-0	\$3.60
960093031-3	\$3.60	960103004-9	\$3.60	960103062-1	\$3.60
960093032-4	\$3.60	960103005-0	\$3.60	960103063-2	\$3.60
960093033-5	\$3.60	960103006-1	\$3.60	960103064-3	\$3.60
960093034-6	\$3.60	960103007-2	\$3.60	960103065-4	\$3.60
960093035-7	\$3.60	960103008-3	\$3.60	960103066-5	\$3.60
960093036-8	\$3.60	960103009-4	\$3.60	960103067-6	\$3.60
960093037-9	\$3.60	960103010-4	\$3.60	960103068-7	\$3.60
960093038-0	\$3.60	960103011-5	\$3.60	960103069-8	\$3.60
960093039-1	\$3.60	960103012-6	\$3.60	960103070-8	\$3.60
960093040-1	\$3.60	960103013-7	\$3.60	960103071-9	\$3.60
960093041-2	\$3.60	960103014-8	\$3.60	960110001-8	\$3.60

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
960110002-9	\$3.60	960122011-4	\$3.60	960131003-5	\$3.60
960110003-0	\$3.60	960122012-5	\$3.60	960131004-6	\$3.60
960110004-1	\$3.60	960122013-6	\$3.60	960131005-7	\$3.60
960110005-2	\$3.60	960122014-7	\$3.60	960131006-8	\$3.60
960110006-3	\$3.84	960122015-8	\$3.60	960131007-9	\$3.60
960110007-4	\$3.60	960123001-8	\$3.60	960131008-0	\$3.60
960110008-5	\$3.60	960123002-9	\$3.60	960131009-1	\$3.60
960110009-6	\$3.60	960123003-0	\$3.60	960131010-1	\$3.60
960110010-6	\$3.60	960123004-1	\$3.60	960131011-2	\$3.60
960110011-7	\$3.60	960123005-2	\$3.60	960131012-3	\$3.60
960110012-8	\$3.60	960123006-3	\$3.60	960131013-4	\$3.60
960110013-9	\$3.60	960123007-4	\$3.60	960131014-5	\$3.60
960110014-0	\$3.60	960123008-5	\$3.60	960131015-6	\$3.60
960110015-1	\$3.60	960123009-6	\$3.60	960131016-7	\$3.60
960110017-3	\$3.60	960123010-6	\$3.60	960131017-8	\$3.60
960110018-4	\$3.60	960123011-7	\$3.60	960131018-9	\$3.60
960110019-5	\$3.60	960123012-8	\$3.60	960131019-0	\$3.60
960110020-5	\$3.60	960123013-9	\$3.60	960131020-0	\$3.60
960110021-6	\$3.60	960123014-0	\$3.60	960131021-1	\$3.60
960110022-7	\$3.60	960123015-1	\$3.60	960131022-2	\$3.60
960110023-8	\$3.60	960123016-2	\$3.60	960131023-3	\$3.60
960110024-9	\$3.60	960123017-3	\$3.60	960131024-4	\$3.60
960110025-0	\$3.60	960123018-4	\$3.60	960131025-5	\$3.60
960110026-1	\$3.60	960123019-5	\$3.60	960131026-6	\$3.60
960110027-2	\$3.60	960123020-5	\$3.60	960131027-7	\$3.60
960110028-3	\$3.60	960123021-6	\$3.60	960131028-8	\$3.60
960110029-4	\$3.60	960123022-7	\$3.60	960131029-9	\$3.60
960110030-4	\$3.60	960123023-8	\$3.60	960131030-9	\$3.60
960110031-5	\$3.60	960123024-9	\$3.60	960131031-0	\$3.60
960110032-6	\$3.60	960123025-0	\$3.60	960131032-1	\$3.60
960110033-7	\$3.60	960124001-1	\$3.60	960131033-2	\$3.60
960110034-8	\$3.60	960124002-2	\$3.60	960131034-3	\$3.60
960110035-9	\$3.60	960124003-3	\$3.60	960131035-4	\$3.60
960110036-0	\$3.60	960124004-4	\$3.60	960131036-5	\$3.60
960110037-1	\$3.60	960124005-5	\$3.60	960131037-6	\$3.60
960110038-2	\$3.60	960124006-6	\$3.60	960131038-7	\$3.60
960110039-3	\$3.60	960124007-7	\$3.60	960131039-8	\$3.60
960110040-3	\$3.60	960124008-8	\$3.60	960131040-8	\$3.60
960110041-4	\$3.60	960124009-9	\$3.60	960131041-9	\$3.60
960110042-5	\$3.60	960124010-9	\$3.60	960131042-0	\$3.60
960110043-6	\$3.60	960124011-0	\$3.60	960131043-1	\$3.60
960110044-7	\$3.60	960124012-1	\$3.60	960131044-2	\$3.60
960110045-8	\$3.60	960124013-2	\$3.60	960131045-3	\$3.60
960121001-2	\$3.60	960124014-3	\$3.60	960132001-6	\$3.60
960121002-3	\$3.60	960124015-4	\$3.60	960132002-7	\$3.60
960121003-4	\$3.60	960124016-5	\$3.60	960132003-8	\$3.60
960121004-5	\$3.60	960124017-6	\$3.60	960132004-9	\$3.60
960121005-6	\$3.60	960124018-7	\$3.60	960132005-0	\$3.60
960122001-5	\$3.60	960124019-8	\$3.60	960132006-1	\$3.60
960122002-6	\$3.60	960124020-8	\$3.60	960132007-2	\$3.60
960122003-7	\$3.60	960124021-9	\$3.60	960132008-3	\$3.60
960122004-8	\$3.60	960124022-0	\$3.60	960132009-4	\$3.60
960122005-9	\$3.60	960124023-1	\$3.60	960132010-4	\$3.60
960122006-0	\$3.60	960124024-2	\$3.60	960133001-9	\$3.60
960122007-1	\$3.60	960124025-3	\$3.60	960133002-0	\$3.60
960122008-2	\$3.60	960124026-4	\$3.60	960133003-1	\$3.60
960122009-3	\$3.60	960131001-3	\$3.60	960133004-2	\$3.60
960122010-3	\$3.60	960131002-4	\$3.60	960133005-3	\$3.60

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
960133006-4	\$3.60	960142019-4	\$3.60	960150012-2	\$3.60
960133007-5	\$3.60	960142020-4	\$3.60	960150013-3	\$3.60
960133008-6	\$3.60	960142021-5	\$3.60	960150014-4	\$3.60
960133009-7	\$3.60	960142022-6	\$3.60	960150015-5	\$3.60
960133010-7	\$3.60	960142023-7	\$3.60	960150016-6	\$3.60
960133011-8	\$3.60	960142024-8	\$3.60	960150017-7	\$3.60
960133012-9	\$3.60	960142025-9	\$3.60	960150018-8	\$3.60
960133013-0	\$3.60	960142026-0	\$3.60	960150019-9	\$3.60
960133014-1	\$3.60	960142027-1	\$4.00	960150020-9	\$3.60
960133015-2	\$3.60	960142028-2	\$4.00	960150021-0	\$3.60
960133016-3	\$3.60	960142029-3	\$4.00	960150022-1	\$3.60
960133017-4	\$3.60	960142030-3	\$4.00	960150023-2	\$3.60
960133018-5	\$3.60	960142031-4	\$4.00	960150024-3	\$3.60
960133019-6	\$3.60	960142032-5	\$4.00	960150025-4	\$3.60
960133020-6	\$3.60	960142033-6	\$4.00	960150026-5	\$3.60
960133021-7	\$3.60	960143001-0	\$3.60	960150027-6	\$3.60
960133022-8	\$3.60	960143002-1	\$3.60	960150028-7	\$3.60
960133023-9	\$3.60	960143003-2	\$3.60	960150029-8	\$3.60
960133024-0	\$3.60	960143004-3	\$3.60	960161001-6	\$3.60
960133025-1	\$3.60	960143005-4	\$3.60	960161002-7	\$3.60
960133026-2	\$3.60	960143006-5	\$3.60	960161003-8	\$3.60
960133027-3	\$3.60	960143007-6	\$3.60	960161004-9	\$3.60
960133028-4	\$3.60	960143008-7	\$3.60	960161005-0	\$3.60
960133029-5	\$3.60	960143009-8	\$3.60	960161006-1	\$3.60
960133030-5	\$3.60	960143010-8	\$3.60	960161007-2	\$3.60
960133031-6	\$3.60	960143011-9	\$3.60	960161008-3	\$3.60
960133032-7	\$3.60	960143012-0	\$3.60	960161009-4	\$3.60
960133033-8	\$3.60	960143013-1	\$3.60	960161010-4	\$3.60
960133034-9	\$3.60	960143014-2	\$3.60	960161011-5	\$3.60
960141001-4	\$3.60	960143015-3	\$3.60	960161012-6	\$3.60
960141002-5	\$3.60	960143016-4	\$3.60	960161013-7	\$3.60
960141003-6	\$3.60	960143017-5	\$3.60	960161014-8	\$3.60
960141004-7	\$3.60	960143018-6	\$3.60	960161015-9	\$3.60
960141005-8	\$3.60	960144001-3	\$4.00	960161016-0	\$3.60
960141006-9	\$3.60	960144002-4	\$4.00	960161017-1	\$3.60
960141007-0	\$3.60	960144003-5	\$4.00	960161018-2	\$3.60
960141008-1	\$3.60	960144004-6	\$4.00	960161019-3	\$3.60
960141009-2	\$3.60	960144005-7	\$4.00	960161020-3	\$3.60
960141010-2	\$3.60	960144006-8	\$4.00	960161021-4	\$3.60
960141011-3	\$3.60	960144007-9	\$4.00	960161022-5	\$3.60
960142001-7	\$4.00	960144008-0	\$4.00	960161023-6	\$3.60
960142002-8	\$4.00	960144009-1	\$4.00	960161024-7	\$3.60
960142003-9	\$4.00	960144010-1	\$4.00	960161025-8	\$3.60
960142004-0	\$4.00	960145001-6	\$4.00	960161026-9	\$3.60
960142005-1	\$4.00	960145002-7	\$4.00	960161027-0	\$3.60
960142006-2	\$4.00	960145003-8	\$4.00	960161028-1	\$3.60
960142007-3	\$4.00	960145004-9	\$4.00	960161029-2	\$3.60
960142008-4	\$4.00	960150001-2	\$3.60	960161030-2	\$3.60
960142009-5	\$4.00	960150002-3	\$3.60	960161031-3	\$3.60
960142010-5	\$4.00	960150003-4	\$3.60	960161032-4	\$3.60
960142011-6	\$4.00	960150004-5	\$3.60	960161033-5	\$3.60
960142012-7	\$4.00	960150005-6	\$3.60	960162001-9	\$3.60
960142013-8	\$4.00	960150006-7	\$3.60	960162002-0	\$3.60
960142014-9	\$4.00	960150007-8	\$3.60	960162003-1	\$3.60
960142015-0	\$3.60	960150008-9	\$3.60	960162004-2	\$3.60
960142016-1	\$3.60	960150009-0	\$3.60	960162005-3	\$3.60
960142017-2	\$3.60	960150010-0	\$3.60	960162006-4	\$3.60
960142018-3	\$3.60	960150011-1	\$3.60	960162007-5	\$3.60

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
960162008-6	\$3.60	960171036-9	\$3.60	960181003-0	\$4.00
960162009-7	\$3.60	960171037-0	\$3.60	960181004-1	\$4.00
960162010-7	\$3.60	960171038-1	\$3.60	960181005-2	\$4.00
960162011-8	\$3.60	960171039-2	\$3.60	960181006-3	\$4.00
960162012-9	\$3.60	960171040-2	\$3.60	960181007-4	\$4.00
960162013-0	\$3.60	960171041-3	\$3.60	960181008-5	\$4.00
960162014-1	\$3.60	960171042-4	\$3.60	960181009-6	\$4.00
960162015-2	\$3.60	960171043-5	\$3.60	960182001-1	\$4.00
960162016-3	\$3.60	960171044-6	\$3.60	960182002-2	\$4.00
960162017-4	\$3.60	960171045-7	\$3.60	960182003-3	\$4.00
960162018-5	\$3.60	960171046-8	\$3.60	960182004-4	\$4.00
960162019-6	\$3.60	960171047-9	\$3.60	960182005-5	\$4.00
960162020-6	\$3.60	960171048-0	\$3.60	960182006-6	\$4.00
960163001-2	\$3.60	960172001-0	\$2.40	960182007-7	\$4.00
960163002-3	\$3.60	960172002-1	\$3.12	960182008-8	\$4.00
960163003-4	\$3.60	960172003-2	\$3.36	960182009-9	\$4.00
960163004-5	\$3.60	960172004-3	\$2.88	960182010-9	\$4.00
960163005-6	\$3.60	960172005-4	\$2.64	960182011-0	\$4.00
960163006-7	\$3.60	960172006-5	\$2.64	960182012-1	\$4.00
960163007-8	\$3.60	960172007-6	\$2.64	960182013-2	\$4.00
960163008-9	\$3.60	960172008-7	\$2.64	960182014-3	\$4.00
960163009-0	\$3.60	960172009-8	\$2.88	960182015-4	\$4.00
960163010-0	\$3.60	960172010-8	\$2.64	960182016-5	\$4.00
960171001-7	\$2.40	960172011-9	\$2.64	960182017-6	\$4.00
960171002-8	\$2.88	960172012-0	\$3.12	960191001-9	\$3.84
960171003-9	\$2.88	960172013-1	\$2.64	960191002-0	\$4.00
960171004-0	\$2.88	960172014-2	\$2.40	960191003-1	\$4.00
960171005-1	\$2.40	960172015-3	\$2.64	960191004-2	\$4.00
960171006-2	\$4.00	960172016-4	\$3.12	960191005-3	\$4.00
960171007-3	\$2.64	960172017-5	\$3.36	960191006-4	\$4.00
960171008-4	\$2.64	960172018-6	\$3.12	960191007-5	\$4.00
960171009-5	\$2.64	960172019-7	\$2.88	960191008-6	\$4.00
960171010-5	\$2.64	960172020-7	\$2.88	960191009-7	\$4.00
960171011-6	\$2.40	960172021-8	\$3.12	960191010-7	\$4.00
960171012-7	\$2.64	960172022-9	\$3.36	960191011-8	\$4.00
960171013-8	\$2.64	960172023-0	\$2.88	960191012-9	\$4.00
960171014-9	\$3.84	960172024-1	\$2.64	960191013-0	\$4.00
960171015-0	\$4.00	960172025-2	\$2.64	960191014-1	\$4.00
960171016-1	\$3.60	960172026-3	\$2.64	960191015-2	\$4.00
960171017-2	\$3.60	960172027-4	\$3.12	960191016-3	\$4.00
960171018-3	\$2.64	960172028-5	\$2.64	960191017-4	\$4.00
960171019-4	\$2.64	960172029-6	\$2.64	960191018-5	\$4.00
960171020-4	\$2.64	960172030-6	\$3.12	960191019-6	\$4.00
960171021-5	\$2.64	960172031-7	\$2.88	960191020-6	\$4.00
960171022-6	\$2.64	960172032-8	\$2.64	960191021-7	\$4.00
960171023-7	\$2.64	960172033-9	\$2.40	960191022-8	\$4.00
960171024-8	\$2.64	960172034-0	\$2.64	960191023-9	\$4.00
960171025-9	\$4.00	960172035-1	\$2.88	960191024-0	\$4.00
960171026-0	\$2.88	960172036-2	\$3.12	960191025-1	\$4.00
960171027-1	\$3.84	960172037-3	\$2.88	960191026-2	\$4.00
960171028-2	\$3.60	960172038-4	\$2.40	960191027-3	\$4.00
960171029-3	\$3.60	960172039-5	\$2.88	960192002-3	\$4.00
960171030-3	\$3.60	960172040-5	\$2.88	960192003-4	\$4.00
960171031-4	\$3.60	960172041-6	\$3.12	960192004-5	\$4.00
960171032-5	\$3.60	960172042-7	\$2.88	960192005-6	\$4.00
960171033-6	\$3.60	960172043-8	\$2.64	960192006-7	\$4.00
960171034-7	\$3.60	960181001-8	\$4.00	960192007-8	\$4.00
960171035-8	\$3.60	960181002-9	\$4.00	960192008-9	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
960192009-0	\$4.00	960203006-0	\$3.60	960214007-5	\$4.00
960192010-0	\$4.00	960203007-1	\$3.60	960214008-6	\$4.00
960192011-1	\$4.00	960203008-2	\$3.60	960214009-7	\$4.00
960192013-3	\$4.06	960203009-3	\$3.60	960214010-7	\$4.00
960192015-5	\$4.00	960203010-3	\$3.60	960214011-8	\$4.00
960201001-9	\$3.60	960203011-4	\$3.60	960214012-9	\$4.00
960201002-0	\$3.60	960203012-5	\$3.60	960214013-0	\$4.00
960201003-1	\$3.60	960203013-6	\$3.60	960214014-1	\$4.00
960201004-2	\$3.60	960203014-7	\$3.60	960214015-2	\$4.00
960201005-3	\$3.60	960203015-8	\$3.60	960214016-3	\$4.00
960201006-4	\$3.60	960211001-0	\$4.00	960214017-4	\$4.00
960201007-5	\$3.60	960211002-1	\$4.00	960214018-5	\$4.00
960201008-6	\$3.60	960211003-2	\$4.00	960214019-6	\$4.00
960201009-7	\$3.60	960211004-3	\$4.00	960214020-6	\$4.00
960201010-7	\$3.60	960211005-4	\$4.00	960214021-7	\$4.00
960201011-8	\$3.60	960211006-5	\$4.00	960214022-8	\$4.00
960201012-9	\$3.60	960211007-6	\$4.00	960214023-9	\$4.00
960201013-0	\$3.60	960211008-7	\$4.00	960214024-0	\$4.00
960201014-1	\$3.60	960211009-8	\$4.00	960214025-1	\$4.00
960201015-2	\$3.60	960211010-8	\$4.00	960214026-2	\$4.00
960201016-3	\$3.60	960211011-9	\$4.00	960214027-3	\$4.00
960201017-4	\$3.60	960211012-0	\$4.00	960214028-4	\$4.00
960201018-5	\$3.60	960212001-3	\$4.00	960214029-5	\$4.00
960201019-6	\$3.60	960212002-4	\$4.00	960214030-5	\$4.00
960201020-6	\$3.60	960212003-5	\$4.00	960214031-6	\$4.00
960201021-7	\$3.60	960212004-6	\$4.00	960214032-7	\$4.00
960201022-8	\$3.60	960212005-7	\$4.00	960214033-8	\$4.00
960201023-9	\$3.60	960212006-8	\$4.00	960214034-9	\$4.00
960201024-0	\$3.60	960212007-9	\$4.00	960214035-0	\$4.00
960201025-1	\$3.60	960212008-0	\$4.00	960214036-1	\$4.00
960201026-2	\$3.60	960212009-1	\$4.00	960214037-2	\$4.00
960201027-3	\$3.60	960212010-1	\$4.00	960214038-3	\$4.00
960201028-4	\$3.60	960212011-2	\$4.00	960214039-4	\$4.00
960201029-5	\$3.60	960213001-6	\$4.00	960221001-1	\$2.88
960202001-2	\$3.60	960213002-7	\$4.00	960221002-2	\$2.88
960202002-3	\$3.60	960213003-8	\$4.00	960221003-3	\$2.88
960202003-4	\$3.60	960213004-9	\$4.00	960221004-4	\$2.88
960202004-5	\$3.60	960213005-0	\$4.00	960221005-5	\$2.88
960202005-6	\$3.60	960213006-1	\$4.00	960221006-6	\$2.88
960202006-7	\$3.60	960213007-2	\$4.00	960221007-7	\$2.88
960202007-8	\$3.60	960213008-3	\$4.00	960221008-8	\$2.88
960202008-9	\$3.60	960213009-4	\$4.00	960221009-9	\$2.88
960202009-0	\$3.60	960213010-4	\$4.00	960221010-9	\$2.88
960202010-0	\$3.60	960213011-5	\$4.00	960221011-0	\$2.88
960202012-2	\$3.60	960213012-6	\$4.00	960221012-1	\$3.84
960202013-3	\$3.60	960213013-7	\$4.00	960221013-2	\$3.84
960202014-4	\$3.60	960213014-8	\$4.00	960221014-3	\$3.36
960202015-5	\$3.60	960213015-9	\$4.00	960221015-4	\$3.36
960202016-6	\$3.60	960213016-0	\$4.00	960221016-5	\$3.36
960202017-7	\$3.60	960213017-1	\$4.00	960221017-6	\$3.36
960202018-8	\$3.60	960213018-2	\$4.00	960221018-7	\$4.00
960202019-9	\$3.60	960213019-3	\$4.00	960221019-8	\$4.00
960202020-9	\$3.60	960214001-9	\$4.00	960221020-8	\$4.02
960203001-5	\$3.60	960214002-0	\$4.00	960221021-9	\$4.00
960203002-6	\$3.60	960214003-1	\$4.00	960221022-0	\$4.00
960203003-7	\$3.60	960214004-2	\$4.00	960222001-4	\$3.60
960203004-8	\$3.60	960214005-3	\$4.00	960222002-5	\$3.60
960203005-9	\$3.60	960214006-4	\$4.00	960222003-6	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
960222004-7	\$3.84	960234004-4	\$4.00	960242025-8	\$4.00
960222005-8	\$3.84	960234005-5	\$4.00	960242026-9	\$4.00
960222006-9	\$3.84	960234006-6	\$4.00	960242027-0	\$4.00
960222007-0	\$3.84	960234007-7	\$4.00	960242028-1	\$4.00
960223001-7	\$4.00	960234008-8	\$4.00	960243001-9	\$3.60
960223002-8	\$4.00	960234009-9	\$4.00	960243002-0	\$3.60
960223003-9	\$4.00	960234010-9	\$4.00	960243003-1	\$4.00
960223004-0	\$4.00	960234011-0	\$4.00	960243004-2	\$4.00
960223005-1	\$4.00	960234012-1	\$4.00	960243005-3	\$4.00
960223006-2	\$4.00	960234013-2	\$4.00	960243006-4	\$4.00
960223007-3	\$4.00	960234014-3	\$4.00	960243007-5	\$4.00
960223008-4	\$4.00	960234015-4	\$4.00	960243008-6	\$4.00
960223009-5	\$4.00	960234016-5	\$4.00	960243009-7	\$4.00
960223010-5	\$4.00	960234017-6	\$4.00	960243010-7	\$4.00
960223011-6	\$4.00	960234018-7	\$4.00	960243011-8	\$4.02
960223012-7	\$4.00	960234019-8	\$4.00	960243012-9	\$4.02
960223013-8	\$4.00	960234020-8	\$4.00	960251001-4	\$3.60
960223014-9	\$4.00	960234021-9	\$3.84	960251002-5	\$3.60
960223015-0	\$4.00	960234022-0	\$4.00	960251003-6	\$3.60
960223016-1	\$4.00	960241001-3	\$4.00	960251004-7	\$3.60
960223017-2	\$4.00	960241002-4	\$4.00	960251005-8	\$3.60
960223018-3	\$4.00	960241003-5	\$4.00	960251006-9	\$3.60
960231001-2	\$3.60	960241004-6	\$4.00	960251007-0	\$3.60
960231002-3	\$3.60	960241005-7	\$4.00	960251008-1	\$3.60
960231003-4	\$3.60	960241006-8	\$4.00	960251009-2	\$3.60
960231004-5	\$3.60	960241007-9	\$4.00	960251010-2	\$3.60
960231005-6	\$3.60	960241008-0	\$4.00	960251011-3	\$3.60
960231006-7	\$3.60	960241009-1	\$4.00	960251012-4	\$3.60
960232001-5	\$4.00	960241010-1	\$4.00	960251013-5	\$3.60
960232002-6	\$4.00	960241011-2	\$4.00	960251014-6	\$3.60
960232003-7	\$4.00	960241012-3	\$4.00	960251015-7	\$3.60
960232004-8	\$4.00	960241013-4	\$4.00	960251016-8	\$3.60
960232005-9	\$4.00	960241014-5	\$4.00	960251017-9	\$3.60
960232006-0	\$4.00	960241015-6	\$4.00	960251018-0	\$3.60
960232007-1	\$4.00	960242001-6	\$4.00	960251019-1	\$3.60
960232008-2	\$4.00	960242002-7	\$4.00	960251020-1	\$3.60
960232009-3	\$4.00	960242003-8	\$4.00	960251021-2	\$3.60
960232010-3	\$4.00	960242004-9	\$4.00	960251022-3	\$3.60
960232011-4	\$4.00	960242005-0	\$4.00	960251023-4	\$3.60
960232012-5	\$4.00	960242006-1	\$4.00	960252001-7	\$3.60
960232013-6	\$4.00	960242007-2	\$4.00	960252002-8	\$3.60
960232014-7	\$4.00	960242008-3	\$4.00	960252003-9	\$3.60
960233001-8	\$4.00	960242009-4	\$4.00	960252004-0	\$3.60
960233002-9	\$4.00	960242010-4	\$4.00	960252005-1	\$3.60
960233003-0	\$4.00	960242011-5	\$4.00	960252006-2	\$3.60
960233004-1	\$4.00	960242012-6	\$4.00	960252007-3	\$3.60
960233005-2	\$4.00	960242013-7	\$4.00	960252008-4	\$3.60
960233006-3	\$4.00	960242014-8	\$4.00	960252009-5	\$3.60
960233007-4	\$4.00	960242015-9	\$4.00	960252010-5	\$3.60
960233008-5	\$4.00	960242016-0	\$4.00	960252011-6	\$3.60
960233009-6	\$4.00	960242017-1	\$4.00	960252012-7	\$3.60
960233010-6	\$4.00	960242018-2	\$4.00	960252013-8	\$3.60
960233011-7	\$4.00	960242019-3	\$4.00	960252014-9	\$3.60
960233012-8	\$4.00	960242020-3	\$4.00	960252015-0	\$3.60
960233013-9	\$4.00	960242021-4	\$4.00	960252016-1	\$3.60
960234001-1	\$4.00	960242022-5	\$4.00	960252017-2	\$3.60
960234002-2	\$4.00	960242023-6	\$4.00	960252018-3	\$3.60
960234003-3	\$4.00	960242024-7	\$4.00	960252019-4	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
960252020-4	\$3.60	960261029-1	\$3.60	960271008-3	\$4.00
960252021-5	\$3.60	960261030-1	\$3.60	960271009-4	\$4.00
960252022-6	\$3.60	960261031-2	\$3.60	960271010-4	\$4.00
960252023-7	\$3.60	960261032-3	\$3.60	960271011-5	\$4.00
960252024-8	\$3.60	960261033-4	\$3.60	960271012-6	\$4.00
960252025-9	\$3.60	960261034-5	\$3.60	960271013-7	\$4.00
960252026-0	\$3.60	960261035-6	\$3.60	960271014-8	\$4.00
960252027-1	\$3.60	960261036-7	\$3.60	960271015-9	\$4.00
960253001-0	\$3.60	960261037-8	\$3.60	960271016-0	\$4.00
960253002-1	\$3.60	960261038-9	\$3.60	960271017-1	\$4.00
960253003-2	\$3.60	960261039-0	\$3.60	960271018-2	\$4.00
960253004-3	\$3.60	960261040-0	\$3.60	960271019-3	\$4.00
960253005-4	\$3.60	960261041-1	\$3.60	960271020-3	\$4.00
960253006-5	\$3.60	960261042-2	\$3.60	960271021-4	\$4.00
960253007-6	\$3.60	960261043-3	\$3.60	960271022-5	\$4.00
960253008-7	\$3.60	960261044-4	\$3.60	960271023-6	\$4.00
960253009-8	\$3.60	960262001-8	\$3.60	960271024-7	\$4.00
960253010-8	\$3.60	960262002-9	\$3.60	960271025-8	\$4.00
960253011-9	\$3.60	960262003-0	\$3.60	960271026-9	\$4.00
960253012-0	\$3.60	960262004-1	\$3.60	960271027-0	\$4.00
960253013-1	\$3.60	960262005-2	\$3.60	960271028-1	\$4.00
960253014-2	\$3.60	960262006-3	\$3.60	960271029-2	\$4.00
960253015-3	\$3.60	960262007-4	\$3.60	960271030-2	\$4.00
960253016-4	\$3.60	960262008-5	\$3.60	960271031-3	\$4.00
960253017-5	\$3.60	960262009-6	\$3.60	960271032-4	\$4.00
960253018-6	\$3.60	960262010-6	\$3.60	960271033-5	\$4.00
960253019-7	\$3.60	960262011-7	\$3.60	960271034-6	\$4.00
960253020-7	\$3.60	960262012-8	\$3.60	960271035-7	\$4.00
960253021-8	\$3.60	960262013-9	\$3.60	960271036-8	\$4.00
960253022-9	\$3.60	960262014-0	\$3.60	960271037-9	\$4.00
960261001-5	\$4.00	960262015-1	\$3.60	960271038-0	\$4.00
960261002-6	\$4.00	960262016-2	\$3.60	960271039-1	\$4.00
960261003-7	\$4.00	960262017-3	\$3.60	960271040-1	\$4.00
960261004-8	\$4.00	960262018-4	\$3.60	960271041-2	\$4.00
960261005-9	\$4.00	960262019-5	\$3.60	960271042-3	\$4.00
960261006-0	\$4.00	960262020-5	\$3.60	960271043-4	\$4.00
960261007-1	\$4.00	960262021-6	\$3.60	960271044-5	\$4.00
960261008-2	\$4.00	960262022-7	\$3.60	960271045-6	\$4.00
960261009-3	\$4.00	960262023-8	\$3.60	960272001-9	\$4.00
960261010-3	\$4.00	960262024-9	\$3.60	960272002-0	\$4.00
960261011-4	\$4.00	960262025-0	\$3.60	960272003-1	\$4.00
960261012-5	\$4.00	960262026-1	\$3.60	960272004-2	\$4.00
960261013-6	\$4.00	960262027-2	\$3.60	960272005-3	\$4.00
960261014-7	\$4.00	960262028-3	\$3.60	960272006-4	\$4.00
960261015-8	\$4.00	960262029-4	\$3.60	960272007-5	\$4.00
960261016-9	\$4.00	960262030-4	\$3.60	960272008-6	\$4.00
960261017-0	\$3.60	960262031-5	\$3.60	960272009-7	\$4.00
960261018-1	\$3.60	960262032-6	\$3.60	960272010-7	\$4.00
960261019-2	\$3.60	960262033-7	\$3.60	960272011-8	\$4.00
960261020-2	\$3.60	960262034-8	\$3.60	960272012-9	\$4.00
960261021-3	\$3.60	960262035-9	\$3.60	960272013-0	\$4.00
960261022-4	\$3.60	960271001-6	\$4.00	960272014-1	\$4.00
960261023-5	\$3.60	960271002-7	\$4.00	960272015-2	\$4.00
960261024-6	\$3.60	960271003-8	\$4.00	960272016-3	\$4.00
960261025-7	\$3.60	960271004-9	\$4.00	960272017-4	\$4.00
960261026-8	\$3.60	960271005-0	\$4.00	960272018-5	\$4.00
960261027-9	\$3.60	960271006-1	\$4.00	960272019-6	\$4.00
960261028-0	\$3.60	960271007-2	\$4.00	960272020-6	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
960272021-7	\$4.00	960291007-4	\$4.04	960321005-4	\$1.92
960272022-8	\$4.00	960291008-5	\$4.04	960321006-5	\$1.92
960272023-9	\$4.00	960291009-6	\$4.04	960321007-6	\$1.92
960272024-0	\$4.00	960291010-6	\$4.04	960321008-7	\$1.92
960272025-1	\$4.00	960291011-7	\$4.04	960321009-8	\$2.42
960272026-2	\$4.00	960291012-8	\$4.04	960321010-8	\$2.20
960272027-3	\$4.00	960291013-9	\$4.04	960321011-9	\$2.20
960281001-7	\$3.60	960291014-0	\$4.04	960321012-0	\$2.20
960281002-8	\$3.60	960291015-1	\$4.04	960321013-1	\$2.20
960281003-9	\$3.60	960291016-2	\$4.04	960321014-2	\$2.14
960281004-0	\$3.60	960291017-3	\$4.04	960321015-3	\$2.20
960281005-1	\$3.60	960291018-4	\$4.04	960321018-6	\$2.16
960282001-0	\$3.60	960291019-5	\$4.04	960321019-7	\$2.16
960282002-1	\$3.60	960291020-5	\$4.04	960321020-7	\$2.16
960282003-2	\$3.60	960291021-6	\$4.00	960321021-8	\$1.92
960282004-3	\$3.60	960291022-7	\$4.00	960321022-9	\$1.92
960282005-4	\$3.60	960291023-8	\$4.00	960321023-0	\$1.92
960282006-5	\$3.60	960291024-9	\$4.00	960321024-1	\$3.12
960282007-6	\$3.60	960291025-0	\$4.00	960321025-2	\$2.88
960282008-7	\$3.60	960291026-1	\$4.00	960321026-3	\$2.64
960282009-8	\$3.60	960291027-2	\$4.00	960321027-4	\$2.64
960282010-8	\$3.60	960291028-3	\$4.00	960321028-5	\$2.40
960282011-9	\$3.60	960291029-4	\$4.00	960321029-6	\$2.16
960282012-0	\$3.60	960291030-4	\$4.00	960321030-6	\$2.16
960282013-1	\$3.60	960291031-5	\$4.00	960321031-7	\$2.16
960282014-2	\$3.60	960291032-6	\$4.00	960321033-9	\$1.92
960282015-3	\$3.60	960291033-7	\$4.00	960321034-0	\$1.92
960282016-4	\$3.60	960291034-8	\$4.00	960321035-1	\$1.92
960282017-5	\$3.60	960300001-5	\$4.00	960321036-2	\$4.00
960282018-6	\$3.60	960300002-6	\$4.00	960321037-3	\$2.40
960282019-7	\$3.60	960300003-7	\$4.00	960321038-4	\$2.16
960282020-7	\$3.60	960300004-8	\$4.00	960321039-5	\$2.16
960282021-8	\$3.60	960300005-9	\$4.00	960321040-5	\$2.16
960282022-9	\$4.02	960300006-0	\$4.00	960321041-6	\$2.16
960282023-0	\$4.02	960300007-1	\$4.00	960321042-7	\$2.16
960282024-1	\$4.02	960300008-2	\$4.00	960321043-8	\$2.40
960282025-2	\$4.04	960300009-3	\$4.00	960321044-9	\$2.40
960282026-3	\$4.04	960300010-3	\$4.00	960321045-0	\$2.40
960282027-4	\$4.04	960300011-4	\$4.00	960321046-1	\$2.40
960282028-5	\$4.04	960300012-5	\$4.00	960321048-3	\$1.92
960282029-6	\$4.04	960300013-6	\$4.00	960321049-4	\$2.16
960282030-6	\$4.04	960300014-7	\$4.00	960321050-4	\$3.12
960282031-7	\$4.04	960300015-8	\$4.00	960321051-5	\$2.40
960282032-8	\$4.04	960300016-9	\$4.00	960321052-6	\$2.16
960282033-9	\$4.04	960300017-0	\$4.00	960321053-7	\$2.16
960282034-0	\$4.04	960300018-1	\$4.00	960321054-8	\$2.16
960282035-1	\$4.04	960300019-2	\$4.00	960321055-9	\$2.16
960282036-2	\$4.04	960300020-2	\$4.00	960321056-0	\$3.36
960282037-3	\$4.04	960300021-3	\$4.00	960321057-1	\$1.92
960282038-4	\$4.04	960300022-4	\$4.00	960321058-2	\$2.16
960282039-5	\$4.04	960300023-5	\$4.00	960321059-3	\$2.16
960282040-5	\$4.04	960300024-6	\$4.00	960321060-3	\$2.64
960291001-8	\$4.00	960300025-7	\$4.00	960321062-5	\$3.36
960291002-9	\$4.00	960300026-8	\$4.00	960321063-6	\$2.64
960291003-0	\$4.00	960321001-0	\$1.92	960321064-7	\$2.64
960291004-1	\$4.00	960321002-1	\$1.92	960321065-8	\$2.64
960291005-2	\$4.00	960321003-2	\$1.92	960321066-9	\$2.64
960291006-3	\$4.04	960321004-3	\$1.92	960321067-0	\$2.64

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
960321068-1	\$2.64	960323005-0	\$1.92	961031010-9	\$4.00
960321069-2	\$2.64	960323006-1	\$1.92	961031011-0	\$4.00
960321070-2	\$2.64	960323007-2	\$1.92	961031012-1	\$4.00
960321071-3	\$2.64	960323008-3	\$2.16	961031013-2	\$4.00
960321072-4	\$2.16	960323009-4	\$2.64	961031014-3	\$4.00
960321073-5	\$1.92	960323010-4	\$2.64	961031015-4	\$4.00
960321074-6	\$1.92	960323011-5	\$1.92	961031016-5	\$4.00
960321075-7	\$1.92	960323012-6	\$2.64	961031017-6	\$4.00
960321076-8	\$2.16	960323013-7	\$2.64	961031018-7	\$4.00
960321078-0	\$2.64	960323014-8	\$1.92	961031019-8	\$4.00
960321079-1	\$2.64	960323015-9	\$2.16	961031020-8	\$4.00
960321080-1	\$2.64	960323017-1	\$3.12	961031021-9	\$4.00
960321081-2	\$2.40	960323018-2	\$2.88	961031022-0	\$4.00
960321082-3	\$2.16	960323019-3	\$2.16	961031023-1	\$4.00
960321083-4	\$1.92	960323020-3	\$1.92	961031024-2	\$4.00
960321084-5	\$1.92	960323021-4	\$1.92	961031025-3	\$4.00
960321085-6	\$1.92	960323022-5	\$1.92	961031026-4	\$4.00
960321086-7	\$1.92	960323024-7	\$2.16	961032001-4	\$4.00
960321087-8	\$2.16	960323025-8	\$1.68	961032002-5	\$4.00
960321088-9	\$2.16	960323026-9	\$1.92	961032003-6	\$4.00
960321089-0	\$1.92	960323027-0	\$2.16	961032004-7	\$4.00
960321090-0	\$1.92	960323028-1	\$1.92	961032005-8	\$4.00
960321091-1	\$2.16	960323029-2	\$2.64	961032006-9	\$4.00
960321092-2	\$1.92	960323030-2	\$3.12	961032007-0	\$4.00
960322001-3	\$2.16	960323031-3	\$1.92	961032008-1	\$4.00
960322002-4	\$2.40	960323032-4	\$2.16	961032009-2	\$4.00
960322003-5	\$3.84	960323033-5	\$2.40	961032010-2	\$4.00
960322004-6	\$2.64	960323034-6	\$2.16	961032011-3	\$4.00
960322005-7	\$2.40	960323035-7	\$2.88	961032012-4	\$4.00
960322006-8	\$2.16	960323036-8	\$2.16	961032013-5	\$4.00
960322007-9	\$2.16	960323037-9	\$1.92	961032014-6	\$4.00
960322008-0	\$2.16	960323038-0	\$2.16	961032015-7	\$4.00
960322009-1	\$2.16	960330001-8	\$11.04	961032016-8	\$4.00
960322010-1	\$2.16	960330002-9	\$9.60	961032017-9	\$4.00
960322011-2	\$1.92	960330003-0	\$9.60	961032018-0	\$4.00
960322012-3	\$1.92	960330004-1	\$11.52	961032019-1	\$4.00
960322013-4	\$1.92	960330005-2	\$9.60	961032020-1	\$4.00
960322014-5	\$2.16	960330006-3	\$7.68	961032021-2	\$4.00
960322016-7	\$1.92	960330007-4	\$9.60	961032022-3	\$4.00
960322017-8	\$1.92	960330008-5	\$10.08	961032023-4	\$4.00
960322018-9	\$2.16	960330009-6	\$9.12	961032024-5	\$4.00
960322019-0	\$1.92	960330010-6	\$9.12	961032025-6	\$4.00
960322020-0	\$1.92	960330011-7	\$12.00	961032026-7	\$4.00
960322021-1	\$1.92	960330012-8	\$9.12	961033001-7	\$4.00
960322022-2	\$1.92	960330013-9	\$8.16	961033002-8	\$4.00
960322023-3	\$1.92	960330014-0	\$7.68	961033003-9	\$4.00
960322024-4	\$2.64	960330015-1	\$10.56	961033004-0	\$4.00
960322025-5	\$4.00	960330017-3	\$228.48	961033005-1	\$4.00
960322026-6	\$2.88	961020026-0	\$1.56	961033006-2	\$4.00
960322027-7	\$2.40	961031001-1	\$4.00	961033007-3	\$4.00
960322028-8	\$2.16	961031002-2	\$4.00	961041001-2	\$4.00
960322029-9	\$1.92	961031003-3	\$4.00	961041002-3	\$4.00
960322030-9	\$1.92	961031004-4	\$4.00	961041003-4	\$4.00
960322031-0	\$1.92	961031005-5	\$4.00	961041004-5	\$4.00
960323001-6	\$1.92	961031006-6	\$4.00	961041005-6	\$4.00
960323002-7	\$1.92	961031007-7	\$4.00	961041006-7	\$4.00
960323003-8	\$1.92	961031008-8	\$4.00	961041007-8	\$4.00
960323004-9	\$1.92	961031009-9	\$4.00	961041008-9	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
961042002-6	\$4.00	961052003-8	\$3.60	961061016-8	\$3.60
961042003-7	\$4.00	961052004-9	\$3.60	961061017-9	\$3.60
961042005-9	\$4.00	961052005-0	\$3.60	961061018-0	\$3.60
961042006-0	\$4.00	961052006-1	\$3.60	961061019-1	\$3.60
961042007-1	\$4.00	961052007-2	\$3.60	961062001-7	\$3.60
961042008-2	\$4.00	961052008-3	\$3.60	961062002-8	\$3.60
961042009-3	\$4.04	961052009-4	\$3.60	961062003-9	\$3.60
961042011-4	\$4.00	961052010-4	\$3.60	961062004-0	\$3.60
961043001-8	\$4.00	961052011-5	\$3.60	961062005-1	\$3.60
961043002-9	\$4.00	961052012-6	\$3.60	961062006-2	\$3.60
961043003-0	\$4.00	961052013-7	\$3.60	961062007-3	\$3.60
961043004-1	\$4.00	961052014-8	\$3.60	961062008-4	\$3.60
961043005-2	\$4.00	961052015-9	\$3.60	961063001-0	\$3.60
961043006-3	\$4.00	961052016-0	\$3.60	961063002-1	\$3.60
961043007-4	\$4.00	961052017-1	\$3.60	961063003-2	\$3.60
961043008-5	\$4.00	961052018-2	\$3.60	961063004-3	\$3.60
961043009-6	\$4.00	961052019-3	\$3.60	961063005-4	\$3.60
961043010-6	\$4.00	961052020-3	\$3.60	961063006-5	\$3.60
961043012-8	\$4.04	961052021-4	\$3.60	961063007-6	\$3.60
961051001-3	\$3.60	961052022-5	\$3.60	961063008-7	\$3.60
961051002-4	\$3.60	961052023-6	\$3.60	961063009-8	\$3.60
961051003-5	\$3.60	961052024-7	\$3.60	961063010-8	\$3.60
961051004-6	\$3.60	961052025-8	\$3.60	961063011-9	\$3.60
961051005-7	\$3.60	961052026-9	\$3.60	961063012-0	\$3.60
961051006-8	\$3.60	961052027-0	\$3.60	961063013-1	\$3.60
961051007-9	\$3.60	961052028-1	\$3.60	961063014-2	\$3.60
961051008-0	\$3.12	961052029-2	\$3.60	961063015-3	\$3.60
961051009-1	\$3.12	961052030-2	\$3.60	961063016-4	\$3.60
961051010-1	\$4.00	961052031-3	\$3.60	961063017-5	\$3.60
961051011-2	\$3.12	961052032-4	\$3.60	961063018-6	\$3.60
961051012-3	\$3.60	961052033-5	\$3.60	961063019-7	\$3.60
961051013-4	\$3.60	961052034-6	\$3.60	961064001-3	\$3.60
961051014-5	\$3.60	961052035-7	\$3.60	961064002-4	\$3.60
961051015-6	\$3.60	961052036-8	\$3.60	961064003-5	\$3.60
961051016-7	\$3.60	961052037-9	\$3.60	961064004-6	\$3.60
961051017-8	\$3.60	961052038-0	\$3.60	961064005-7	\$3.60
961051018-9	\$3.60	961052039-1	\$3.60	961064006-8	\$3.60
961051019-0	\$3.60	961052040-1	\$3.60	961064007-9	\$3.60
961051020-0	\$3.60	961052041-2	\$3.60	961064008-0	\$3.60
961051021-1	\$3.60	961052042-3	\$3.60	961064009-1	\$3.60
961051022-2	\$3.60	961052043-4	\$3.60	961064010-1	\$3.60
961051023-3	\$3.60	961052044-5	\$3.60	961065001-6	\$3.60
961051024-4	\$3.60	961052045-6	\$3.60	961065002-7	\$3.60
961051025-5	\$3.60	961052046-7	\$3.60	961065003-8	\$3.60
961051026-6	\$3.60	961061001-4	\$3.60	961065004-9	\$3.60
961051027-7	\$3.60	961061002-5	\$3.60	961065005-0	\$3.60
961051028-8	\$3.60	961061003-6	\$3.60	961065006-1	\$3.60
961051029-9	\$3.60	961061004-7	\$3.60	961065007-2	\$3.60
961051030-9	\$3.60	961061005-8	\$3.60	961065008-3	\$3.60
961051031-0	\$3.60	961061007-0	\$3.60	961065009-4	\$3.60
961051032-1	\$3.60	961061008-1	\$3.60	961065010-4	\$3.60
961051033-2	\$3.60	961061009-2	\$3.60	961065011-5	\$3.60
961051034-3	\$3.60	961061010-2	\$3.60	961065012-6	\$3.60
961051035-4	\$3.60	961061011-3	\$3.60	961065013-7	\$3.60
961051036-5	\$3.60	961061012-4	\$3.60	961065014-8	\$3.60
961051037-6	\$3.60	961061013-5	\$3.60	961071001-5	\$2.40
961052001-6	\$3.60	961061014-6	\$3.60	961071002-6	\$2.40
961052002-7	\$3.60	961061015-7	\$3.60	961071003-7	\$2.40

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
961071004-8	\$2.40	961072020-5	\$2.40	961073027-5	\$2.40
961071005-9	\$2.40	961072021-6	\$2.40	961073028-6	\$2.40
961071006-0	\$2.40	961072022-7	\$2.40	961073029-7	\$2.40
961071007-1	\$2.40	961072023-8	\$2.40	961073030-7	\$2.40
961071008-2	\$2.40	961072024-9	\$2.40	961073031-8	\$2.40
961071009-3	\$2.40	961072025-0	\$2.40	961073032-9	\$2.40
961071010-3	\$2.40	961072026-1	\$2.40	961073033-0	\$2.40
961071011-4	\$2.40	961072027-2	\$2.40	961073034-1	\$2.40
961071012-5	\$2.40	961072028-3	\$2.40	961073035-2	\$2.40
961071013-6	\$2.40	961072029-4	\$2.40	961073036-3	\$2.40
961071014-7	\$2.40	961072030-4	\$2.40	961073037-4	\$2.40
961071015-8	\$2.40	961072031-5	\$2.40	961073038-5	\$2.40
961071016-9	\$2.40	961072032-6	\$2.40	961073039-6	\$2.40
961071017-0	\$2.40	961072033-7	\$2.40	961073041-7	\$2.40
961071018-1	\$2.40	961072034-8	\$2.40	961073042-8	\$2.40
961071019-2	\$2.40	961072035-9	\$2.40	961073043-9	\$2.40
961071020-2	\$2.40	961072036-0	\$2.40	961073044-0	\$2.40
961071021-3	\$2.40	961072037-1	\$2.40	961073045-1	\$2.40
961071022-4	\$2.40	961072038-2	\$2.40	961073046-2	\$2.40
961071023-5	\$2.40	961072039-3	\$2.40	961073047-3	\$2.40
961071024-6	\$2.40	961072041-4	\$2.40	961073048-4	\$2.40
961071026-8	\$2.40	961072042-5	\$2.40	961073049-5	\$2.40
961071027-9	\$2.40	961072043-6	\$2.40	961073050-5	\$2.40
961071028-0	\$2.40	961072044-7	\$2.40	961080001-3	\$37.44
961071029-1	\$2.40	961072045-8	\$2.40	961080002-4	\$31.68
961071030-1	\$2.40	961072046-9	\$2.40	961080003-5	\$28.32
961071031-2	\$2.40	961072047-0	\$2.40	961080004-6	\$13.44
961071032-3	\$2.40	961072048-1	\$2.40	961080005-7	\$42.72
961071033-4	\$2.40	961072049-2	\$2.40	961080006-8	\$54.24
961071034-5	\$2.40	961072050-2	\$2.40	961080007-9	\$39.84
961071035-6	\$2.40	961072051-3	\$2.40	961080008-0	\$36.00
961071037-8	\$2.40	961072052-4	\$2.40	961080009-1	\$69.12
961071038-9	\$2.40	961072053-5	\$2.40	961080010-1	\$248.16
961071039-0	\$2.40	961072054-6	\$2.40	961080011-2	\$49.44
961071040-0	\$2.40	961073001-1	\$2.40	961080012-3	\$78.72
961071041-1	\$2.40	961073002-2	\$2.40	961080021-1	\$330.72
961071042-2	\$2.40	961073003-3	\$2.40	961080022-2	\$176.64
961071043-3	\$2.40	961073004-4	\$2.40	961080023-3	\$56.16
961071044-4	\$2.40	961073005-5	\$2.40	961080025-5	\$46.08
961071045-5	\$2.40	961073006-6	\$2.40	961080026-6	\$80.64
961072001-8	\$2.40	961073007-7	\$2.40	961091001-7	\$4.00
961072002-9	\$2.40	961073009-9	\$2.40	961091002-8	\$4.00
961072003-0	\$2.40	961073010-9	\$2.40	961091003-9	\$4.00
961072004-1	\$2.40	961073011-0	\$2.40	961091004-0	\$4.00
961072005-2	\$2.40	961073013-2	\$2.40	961091005-1	\$4.00
961072006-3	\$2.40	961073014-3	\$2.40	961091006-2	\$4.00
961072007-4	\$2.40	961073015-4	\$2.40	961091007-3	\$4.00
961072008-5	\$2.40	961073016-5	\$2.40	961091008-4	\$4.00
961072009-6	\$2.40	961073017-6	\$2.40	961091009-5	\$4.00
961072010-6	\$2.40	961073018-7	\$2.40	961091010-5	\$4.00
961072011-7	\$2.40	961073019-8	\$2.40	961091011-6	\$4.00
961072012-8	\$2.40	961073020-8	\$2.40	961091012-7	\$4.00
961072013-9	\$2.40	961073021-9	\$2.40	961091013-8	\$4.00
961072014-0	\$2.40	961073022-0	\$2.40	961091014-9	\$4.00
961072016-2	\$2.40	961073023-1	\$2.40	961091015-0	\$4.00
961072017-3	\$2.40	961073024-2	\$2.40	961091016-1	\$4.00
961072018-4	\$2.40	961073025-3	\$2.40	961091017-2	\$4.00
961072019-5	\$2.40	961073026-4	\$2.40	961091018-3	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
961091019-4	\$4.00	961101005-1	\$4.00	961102027-4	\$4.36
961091020-4	\$4.00	961101006-2	\$4.00	961111001-8	\$4.00
961091021-5	\$4.00	961101007-3	\$4.00	961111002-9	\$4.00
961091022-6	\$4.00	961101008-4	\$4.00	961111003-0	\$4.00
961091023-7	\$4.00	961101009-5	\$4.00	961111004-1	\$4.00
961091024-8	\$4.00	961101010-5	\$4.00	961111005-2	\$4.00
961091025-9	\$4.00	961101011-6	\$4.00	961111006-3	\$4.00
961091026-0	\$4.00	961101012-7	\$4.00	961111007-4	\$4.00
961091027-1	\$4.00	961101013-8	\$4.00	961111008-5	\$4.00
961091028-2	\$4.00	961101014-9	\$4.00	961111009-6	\$4.00
961091029-3	\$4.00	961101015-0	\$4.00	961111010-6	\$4.00
961091030-3	\$4.00	961101016-1	\$4.00	961111011-7	\$4.00
961091031-4	\$4.00	961101017-2	\$4.00	961111012-8	\$4.00
961091032-5	\$4.00	961101018-3	\$4.00	961111013-9	\$4.00
961091033-6	\$4.00	961101019-4	\$4.00	961111014-0	\$4.00
961091034-7	\$4.00	961101020-4	\$4.00	961111015-1	\$4.00
961091035-8	\$4.00	961101021-5	\$4.00	961111016-2	\$4.00
961091036-9	\$4.00	961101022-6	\$4.00	961111017-3	\$4.00
961091037-0	\$4.00	961101023-7	\$4.00	961111018-4	\$4.00
961091038-1	\$4.00	961101024-8	\$4.00	961111019-5	\$4.00
961091039-2	\$4.00	961101025-9	\$4.00	961111020-5	\$4.00
961091040-2	\$4.00	961101026-0	\$4.00	961111021-6	\$4.00
961091041-3	\$4.00	961101027-1	\$4.00	961111022-7	\$4.00
961091042-4	\$4.00	961101028-2	\$4.00	961111023-8	\$4.00
961091043-5	\$4.00	961101029-3	\$4.00	961111024-9	\$4.00
961091044-6	\$4.00	961101030-3	\$4.00	961112001-1	\$4.00
961091045-7	\$4.00	961101031-4	\$4.00	961112002-2	\$4.00
961091046-8	\$4.00	961101032-5	\$4.00	961112003-3	\$4.00
961091047-9	\$4.00	961101033-6	\$4.00	961112004-4	\$4.00
961091048-0	\$4.00	961101034-7	\$4.00	961112005-5	\$4.00
961092001-0	\$4.00	961101035-8	\$4.00	961112006-6	\$4.00
961092002-1	\$4.00	961101036-9	\$4.00	961113001-4	\$4.00
961092003-2	\$4.00	961101037-0	\$4.00	961113002-5	\$4.00
961092004-3	\$4.00	961102001-0	\$4.00	961113003-6	\$4.00
961092005-4	\$4.00	961102002-1	\$4.00	961113004-7	\$4.00
961092006-5	\$4.00	961102003-2	\$4.00	961113005-8	\$4.00
961092007-6	\$4.00	961102004-3	\$4.00	961113006-9	\$4.00
961092008-7	\$4.00	961102005-4	\$4.00	961113007-0	\$4.00
961092009-8	\$4.00	961102006-5	\$4.00	961113008-1	\$4.00
961092010-8	\$4.00	961102007-6	\$4.00	961113009-2	\$4.00
961092011-9	\$4.00	961102008-7	\$4.00	961113010-2	\$4.00
961092012-0	\$4.00	961102009-8	\$4.00	961113011-3	\$4.00
961092013-1	\$4.00	961102010-8	\$4.00	961113012-4	\$4.00
961092014-2	\$4.00	961102011-9	\$4.00	961113013-5	\$4.00
961092015-3	\$4.00	961102012-0	\$4.00	961113014-6	\$4.00
961092016-4	\$4.00	961102013-1	\$4.00	961113015-7	\$4.00
961092017-5	\$4.00	961102014-2	\$4.00	961113016-8	\$4.00
961092018-6	\$4.00	961102015-3	\$4.00	961113017-9	\$4.00
961092019-7	\$4.00	961102016-4	\$4.00	961113018-0	\$4.00
961092020-7	\$4.00	961102017-5	\$4.00	961113019-1	\$4.00
961092021-8	\$4.00	961102018-6	\$4.00	961113020-1	\$4.00
961092022-9	\$4.00	961102019-7	\$4.00	961113021-2	\$4.00
961092023-0	\$4.00	961102020-7	\$4.00	961113022-3	\$4.00
961092024-1	\$4.00	961102021-8	\$4.00	961113023-4	\$4.00
961101001-7	\$4.00	961102022-9	\$4.00	961113024-5	\$4.00
961101002-8	\$4.00	961102023-0	\$4.00	961113025-6	\$4.00
961101003-9	\$4.00	961102024-1	\$4.00	961113026-7	\$4.00
961101004-0	\$4.00	961102025-2	\$4.00	961113027-8	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
961113028-9	\$4.00	961124028-3	\$4.00	961133011-5	\$4.00
961113029-0	\$4.00	961124029-4	\$4.00	961133012-6	\$4.00
961113030-0	\$4.00	961124030-4	\$4.00	961133013-7	\$4.00
961113031-1	\$4.00	961124031-5	\$4.00	961133014-8	\$4.00
961113032-2	\$4.00	961124032-6	\$4.00	961133015-9	\$4.00
961113033-3	\$4.00	961124034-8	\$4.00	961133016-0	\$4.00
961113034-4	\$4.00	961124035-9	\$4.00	961133017-1	\$4.00
961113035-5	\$4.00	961124036-0	\$4.00	961133018-2	\$4.00
961113036-6	\$4.00	961124037-1	\$4.00	961133019-3	\$4.00
961113037-7	\$4.00	961124038-2	\$4.00	961133020-3	\$4.00
961121001-9	\$4.00	961124039-3	\$4.00	961133021-4	\$4.00
961121002-0	\$4.00	961124040-3	\$4.00	961141001-1	\$4.00
961121003-1	\$4.00	961124041-4	\$4.00	961141002-2	\$4.00
961121004-2	\$4.00	961124042-5	\$4.00	961141003-3	\$4.00
961121005-3	\$4.00	961124043-6	\$4.00	961141004-4	\$4.00
961121006-4	\$4.00	961124044-7	\$4.00	961141005-5	\$4.00
961121007-5	\$4.00	961124045-8	\$4.00	961141006-6	\$4.00
961121008-6	\$4.00	961124046-9	\$4.00	961141007-7	\$4.00
961121009-7	\$4.00	961131001-0	\$3.84	961141008-8	\$4.00
961121010-7	\$4.00	961131002-1	\$4.00	961141009-9	\$4.00
961121011-8	\$4.00	961131003-2	\$4.00	961141010-9	\$4.00
961121012-9	\$4.00	961131004-3	\$4.00	961141011-0	\$4.00
961122001-2	\$4.00	961131005-4	\$4.00	961141012-1	\$4.00
961122002-3	\$4.00	961131006-5	\$4.00	961141013-2	\$4.00
961122003-4	\$4.00	961131007-6	\$4.00	961141014-3	\$4.00
961122004-5	\$4.00	961131008-7	\$4.00	961141015-4	\$4.00
961122005-6	\$4.00	961131009-8	\$4.00	961141016-5	\$4.00
961122006-7	\$4.00	961131010-8	\$4.00	961141017-6	\$4.00
961123001-5	\$4.00	961131011-9	\$4.00	961141018-7	\$4.00
961123002-6	\$4.00	961131012-0	\$4.00	961141019-8	\$4.00
961123003-7	\$4.00	961131013-1	\$4.00	961141020-8	\$4.00
961124001-8	\$4.00	961131014-2	\$4.00	961141021-9	\$4.00
961124002-9	\$4.00	961131015-3	\$4.00	961141022-0	\$4.00
961124003-0	\$4.00	961131016-4	\$4.00	961141023-1	\$4.00
961124004-1	\$4.00	961131017-5	\$4.00	961141024-2	\$4.00
961124005-2	\$4.00	961131018-6	\$4.00	961141025-3	\$4.00
961124006-3	\$4.00	961131019-7	\$4.00	961142001-4	\$4.00
961124007-4	\$4.00	961132001-3	\$4.00	961142002-5	\$4.00
961124008-5	\$4.00	961132002-4	\$4.00	961142003-6	\$4.00
961124009-6	\$4.00	961132003-5	\$4.00	961142004-7	\$4.00
961124010-6	\$4.00	961132004-6	\$4.00	961142005-8	\$4.00
961124011-7	\$4.00	961132005-7	\$4.00	961142006-9	\$4.00
961124012-8	\$4.00	961132006-8	\$4.00	961142007-0	\$4.00
961124013-9	\$4.00	961132007-9	\$4.00	961142008-1	\$4.00
961124014-0	\$4.00	961132008-0	\$4.00	961142009-2	\$4.00
961124015-1	\$4.00	961132009-1	\$4.00	961142010-2	\$4.00
961124016-2	\$4.00	961132010-1	\$4.00	961142011-3	\$4.00
961124017-3	\$4.00	961132011-2	\$4.00	961142012-4	\$4.00
961124018-4	\$4.00	961133001-6	\$4.00	961142013-5	\$4.00
961124019-5	\$4.00	961133002-7	\$4.00	961142014-6	\$4.00
961124020-5	\$4.00	961133003-8	\$4.00	961142015-7	\$4.00
961124021-6	\$4.00	961133004-9	\$4.00	961142016-8	\$4.00
961124022-7	\$4.00	961133005-0	\$4.00	961142017-9	\$4.00
961124023-8	\$4.00	961133006-1	\$4.00	961142018-0	\$4.00
961124024-9	\$4.00	961133007-2	\$4.00	961142019-1	\$4.00
961124025-0	\$4.00	961133008-3	\$4.00	961142020-1	\$4.00
961124026-1	\$4.00	961133009-4	\$4.00	961142021-2	\$4.00
961124027-2	\$4.00	961133010-4	\$4.00	961142022-3	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
961142023-4	\$4.00	961152007-1	\$4.00	961171017-9	\$4.00
961142024-5	\$4.00	961152008-2	\$4.00	961171018-0	\$4.00
961142025-6	\$4.00	961152009-3	\$4.00	961171019-1	\$4.00
961142026-7	\$4.00	961152010-3	\$4.00	961171020-1	\$4.00
961142027-8	\$4.00	961152011-4	\$4.00	961171021-2	\$4.00
961142028-9	\$4.00	961152012-5	\$4.00	961172001-7	\$4.00
961142029-0	\$4.00	961152013-6	\$4.00	961172002-8	\$4.00
961142030-0	\$4.00	961152014-7	\$4.00	961172003-9	\$4.00
961142031-1	\$4.00	961161001-3	\$4.00	961172004-0	\$4.00
961142032-2	\$4.00	961161002-4	\$4.00	961172005-1	\$4.00
961142033-3	\$4.00	961161003-5	\$4.00	961172006-2	\$4.00
961142034-4	\$4.00	961161004-6	\$4.00	961172007-3	\$4.00
961142035-5	\$4.00	961161005-7	\$4.00	961172008-4	\$4.00
961142036-6	\$4.00	961161006-8	\$4.00	961172009-5	\$4.00
961142037-7	\$4.00	961161007-9	\$4.00	961172010-5	\$4.00
961142038-8	\$4.00	961161008-0	\$4.06	961172011-6	\$4.00
961142039-9	\$4.00	961161010-1	\$4.02	961172012-7	\$4.00
961142040-9	\$4.00	961161011-2	\$4.04	961172013-8	\$4.00
961142041-0	\$4.00	961161012-3	\$4.00	961172014-9	\$4.00
961142042-1	\$4.00	961161013-4	\$4.00	961172015-0	\$4.00
961142043-2	\$4.00	961161014-5	\$4.00	961172016-1	\$4.00
961142044-3	\$4.00	961161015-6	\$4.00	961172017-2	\$4.00
961142045-4	\$4.00	961161016-7	\$4.06	961172018-3	\$4.00
961143001-7	\$4.00	961161017-8	\$4.02	961172019-4	\$4.00
961143002-8	\$4.00	961161018-9	\$4.02	961172020-4	\$4.00
961143003-9	\$4.00	961161019-0	\$4.00	961172021-5	\$4.00
961143004-0	\$4.00	961161020-0	\$4.00	961172022-6	\$4.00
961151001-2	\$4.00	961161021-1	\$4.00	961172023-7	\$4.00
961151002-3	\$4.00	961161022-2	\$4.00	961172024-8	\$4.00
961151003-4	\$4.00	961161023-3	\$4.00	961172025-9	\$4.00
961151004-5	\$4.00	961162001-6	\$4.00	961172026-0	\$4.00
961151005-6	\$4.00	961162002-7	\$4.00	961172027-1	\$4.00
961151006-7	\$4.00	961162003-8	\$4.00	961173001-0	\$4.00
961151007-8	\$4.00	961162004-9	\$4.00	961173002-1	\$4.00
961151008-9	\$4.00	961162005-0	\$4.00	961173003-2	\$4.00
961151009-0	\$4.00	961162006-1	\$4.00	961173004-3	\$4.00
961151010-0	\$4.00	961162007-2	\$4.00	961173005-4	\$4.00
961151011-1	\$4.00	961162008-3	\$4.00	961173006-5	\$4.00
961151012-2	\$4.00	961162009-4	\$4.00	961173007-6	\$4.00
961151013-3	\$4.00	961162010-4	\$4.00	961173008-7	\$4.00
961151014-4	\$4.00	961162011-5	\$4.00	961173009-8	\$4.00
961151015-5	\$4.00	961162012-6	\$4.00	961173010-8	\$4.00
961151016-6	\$4.00	961171001-4	\$4.00	961173011-9	\$4.00
961151017-7	\$4.00	961171002-5	\$4.00	961173012-0	\$4.00
961151018-8	\$4.00	961171003-6	\$4.00	961173013-1	\$4.00
961151019-9	\$4.00	961171004-7	\$4.00	961173014-2	\$4.00
961151020-9	\$4.00	961171005-8	\$4.00	961181001-5	\$3.60
961151021-0	\$4.00	961171006-9	\$4.00	961181002-6	\$3.60
961151022-1	\$4.00	961171007-0	\$4.00	961181003-7	\$3.60
961151023-2	\$4.00	961171008-1	\$4.00	961181004-8	\$3.60
961151024-3	\$4.00	961171009-2	\$4.00	961182001-8	\$3.60
961151025-4	\$4.00	961171010-2	\$4.00	961182002-9	\$3.60
961152001-5	\$4.00	961171011-3	\$4.00	961182003-0	\$3.60
961152002-6	\$4.00	961171012-4	\$4.00	961182004-1	\$3.60
961152003-7	\$4.00	961171013-5	\$4.00	961182005-2	\$3.60
961152004-8	\$4.00	961171014-6	\$4.00	961182006-3	\$3.60
961152005-9	\$4.00	961171015-7	\$4.00	961182007-4	\$3.60
961152006-0	\$4.00	961171016-8	\$4.00	961182008-5	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
961182009-6	\$3.60	961192028-4	\$4.00	961211015-0	\$4.00
961182010-6	\$3.60	961193001-2	\$4.00	961212001-0	\$3.60
961182011-7	\$3.60	961193002-3	\$4.00	961212002-1	\$3.60
961182012-8	\$3.60	961193003-4	\$4.00	961212003-2	\$3.60
961182013-9	\$3.60	961193004-5	\$4.00	961212004-3	\$3.60
961183002-2	\$3.60	961193005-6	\$4.04	961212005-4	\$3.60
961183003-3	\$3.60	961193006-7	\$4.04	961212006-5	\$3.60
961183004-4	\$3.60	961193007-8	\$4.04	961212007-6	\$3.60
961183005-5	\$3.60	961193008-9	\$4.04	961212008-7	\$3.60
961183006-6	\$3.60	961193009-0	\$4.00	961212009-8	\$3.60
961183007-7	\$3.60	961193010-0	\$4.00	961212010-8	\$3.60
961183008-8	\$3.60	961193011-1	\$4.00	961212011-9	\$3.60
961183009-9	\$3.60	961193012-2	\$4.00	961212012-0	\$3.60
961183010-9	\$3.60	961193013-3	\$4.00	961212013-1	\$3.60
961183011-0	\$3.60	961193014-4	\$4.04	961212014-2	\$3.60
961183012-1	\$3.60	961193015-5	\$4.04	961213001-3	\$3.60
961183013-2	\$3.60	961193016-6	\$4.04	961213002-4	\$3.60
961183014-3	\$3.60	961193017-7	\$4.00	961213003-5	\$3.60
961183015-4	\$3.60	961193018-8	\$4.00	961213004-6	\$3.60
961183016-5	\$3.60	961193019-9	\$4.00	961213005-7	\$3.60
961183017-6	\$3.60	961193020-9	\$4.00	961213006-8	\$3.60
961183018-7	\$3.60	961193021-0	\$4.00	961213007-9	\$3.60
961183019-8	\$3.60	961193022-1	\$4.00	961213008-0	\$3.60
961183020-8	\$3.60	961193023-2	\$4.00	961213009-1	\$3.60
961183021-9	\$3.60	961193024-3	\$4.00	961213010-1	\$3.60
961183022-0	\$3.60	961201001-6	\$4.04	961214001-6	\$3.60
961183023-1	\$3.60	961202002-0	\$3.60	961214002-7	\$3.60
961191001-6	\$4.00	961202003-1	\$3.60	961214003-8	\$3.60
961191002-7	\$4.00	961202004-2	\$3.60	961214004-9	\$3.60
961191003-8	\$4.00	961202005-3	\$3.60	961214005-0	\$3.60
961191004-9	\$4.00	961202006-4	\$3.60	961214006-1	\$3.60
961192001-9	\$4.00	961202007-5	\$3.60	961214007-2	\$3.60
961192002-0	\$4.00	961202008-6	\$3.60	961214008-3	\$3.60
961192003-1	\$4.00	961202009-7	\$3.60	961214009-4	\$3.60
961192004-2	\$4.00	961202010-7	\$3.60	961214010-4	\$3.60
961192005-3	\$4.00	961202011-8	\$3.60	961214011-5	\$3.60
961192006-4	\$4.00	961202012-9	\$3.60	961214012-6	\$3.60
961192007-5	\$4.00	961203001-2	\$4.00	961214013-7	\$3.60
961192008-6	\$4.00	961203002-3	\$4.00	961214014-8	\$3.60
961192009-7	\$4.00	961203003-4	\$4.00	961214015-9	\$3.60
961192010-7	\$4.00	961203004-5	\$4.00	961221001-8	\$4.00
961192011-8	\$4.04	961203005-6	\$4.00	961221002-9	\$4.00
961192012-9	\$4.04	961203006-7	\$4.00	961221003-0	\$4.00
961192013-0	\$4.04	961203007-8	\$4.00	961221004-1	\$4.00
961192014-1	\$4.04	961211001-7	\$4.04	961221005-2	\$4.00
961192015-2	\$4.00	961211002-8	\$4.04	961221006-3	\$4.00
961192016-3	\$4.00	961211003-9	\$4.04	961222001-1	\$4.00
961192017-4	\$4.00	961211004-0	\$4.04	961222002-2	\$4.00
961192018-5	\$4.00	961211005-1	\$4.04	961222003-3	\$4.00
961192019-6	\$4.00	961211006-2	\$4.04	961222004-4	\$4.00
961192020-6	\$4.00	961211007-3	\$4.04	961222005-5	\$4.00
961192021-7	\$4.00	961211008-4	\$4.04	961222006-6	\$4.00
961192022-8	\$4.04	961211009-5	\$4.04	961222007-7	\$4.00
961192023-9	\$4.04	961211010-5	\$4.04	961222008-8	\$4.00
961192024-0	\$4.04	961211011-6	\$4.04	961222009-9	\$3.60
961192025-1	\$4.00	961211012-7	\$4.04	961222010-9	\$3.60
961192026-2	\$4.00	961211013-8	\$4.04	961222011-0	\$3.60
961192027-3	\$4.00	961211014-9	\$4.00	961222012-1	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
961222013-2	\$3.60	961241021-8	\$4.00	961251019-8	\$4.00
961222014-3	\$3.60	961241022-9	\$4.00	961251020-8	\$4.00
961222015-4	\$3.36	961242001-3	\$4.00	961251021-9	\$4.00
961222016-5	\$3.60	961242002-4	\$4.00	961251022-0	\$4.00
961222017-6	\$3.60	961242003-5	\$4.00	961251023-1	\$4.00
961222018-7	\$3.60	961242004-6	\$4.00	961251024-2	\$4.00
961222019-8	\$3.60	961242005-7	\$4.00	961251025-3	\$4.00
961222020-8	\$3.60	961242006-8	\$4.00	961251026-4	\$4.00
961222021-9	\$3.60	961242007-9	\$4.00	961252001-4	\$4.00
961222022-0	\$4.00	961242008-0	\$4.00	961252002-5	\$4.00
961222023-1	\$4.00	961242009-1	\$4.00	961252003-6	\$4.00
961222024-2	\$4.00	961242010-1	\$4.00	961252004-7	\$4.00
961222025-3	\$4.00	961242011-2	\$4.00	961252005-8	\$4.00
961222026-4	\$4.00	961242012-3	\$4.00	961252006-9	\$4.00
961222027-5	\$4.00	961242013-4	\$4.00	961252007-0	\$4.00
961222028-6	\$4.00	961242014-5	\$4.00	961252008-1	\$4.00
961222029-7	\$4.00	961243001-6	\$4.00	961252009-2	\$4.00
961222030-7	\$4.00	961243002-7	\$4.00	961252010-2	\$4.00
961222031-8	\$4.00	961243003-8	\$4.00	961252011-3	\$4.00
961222032-9	\$4.00	961243004-9	\$4.00	961252012-4	\$4.00
961222033-0	\$4.00	961243005-0	\$4.00	961252013-5	\$4.00
961223001-4	\$2.40	961243006-1	\$4.00	961252014-6	\$4.00
961223002-5	\$3.60	961243007-2	\$4.00	961252015-7	\$4.00
961223003-6	\$3.60	961243008-3	\$4.00	961252016-8	\$4.00
961223004-7	\$3.60	961243009-4	\$4.00	961252017-9	\$4.00
961223005-8	\$3.60	961243010-4	\$4.00	961252018-0	\$4.00
961223006-9	\$3.60	961243011-5	\$4.00	961252019-1	\$4.00
961230001-6	\$3.60	961243012-6	\$4.00	961252020-1	\$4.00
961230002-7	\$3.60	961243013-7	\$4.00	961252021-2	\$4.00
961230003-8	\$3.60	961243014-8	\$4.00	961252022-3	\$4.00
961230004-9	\$3.60	961243015-9	\$4.00	961252023-4	\$4.00
961230005-0	\$3.60	961243016-0	\$4.00	961252024-5	\$4.00
961230006-1	\$3.60	961243017-1	\$4.00	961252025-6	\$4.00
961230007-2	\$3.60	961243018-2	\$4.00	961252026-7	\$4.00
961230008-3	\$3.60	961243019-3	\$4.00	961252027-8	\$4.00
961230009-4	\$3.60	961243020-3	\$4.00	961252028-9	\$4.00
961230010-4	\$3.60	961243021-4	\$4.00	961252029-0	\$4.00
961230011-5	\$3.60	961243022-5	\$4.00	961252030-0	\$4.00
961230012-6	\$3.60	961243023-6	\$4.00	961252031-1	\$4.00
961230013-7	\$3.60	961243024-7	\$4.00	961252032-2	\$4.00
961230014-8	\$3.60	961251001-1	\$4.00	961252033-3	\$4.00
961230015-9	\$3.60	961251002-2	\$4.00	961252034-4	\$4.00
961241001-0	\$4.00	961251003-3	\$4.00	961252035-5	\$4.00
961241002-1	\$4.00	961251004-4	\$4.00	961252036-6	\$4.00
961241003-2	\$4.00	961251005-5	\$4.00	961252037-7	\$4.00
961241004-3	\$4.00	961251006-6	\$4.00	961252038-8	\$4.00
961241005-4	\$4.00	961251007-7	\$4.00	961261001-2	\$3.60
961241008-7	\$4.00	961251008-8	\$4.00	961261002-3	\$3.60
961241009-8	\$4.00	961251009-9	\$4.00	961261003-4	\$3.60
961241010-8	\$4.00	961251010-9	\$4.00	961261004-5	\$3.60
961241011-9	\$4.00	961251011-0	\$4.00	961261005-6	\$3.60
961241014-2	\$4.00	961251012-1	\$4.00	961261006-7	\$3.60
961241015-3	\$4.00	961251013-2	\$4.00	961261007-8	\$3.60
961241016-4	\$4.00	961251014-3	\$4.00	961261008-9	\$3.60
961241017-5	\$4.00	961251015-4	\$4.00	961261009-0	\$3.60
961241018-6	\$4.00	961251016-5	\$4.00	961261010-0	\$3.60
961241019-7	\$4.00	961251017-6	\$4.00	961261011-1	\$3.60
961241020-7	\$4.00	961251018-7	\$4.00	961261012-2	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
961261013-3	\$3.60	961272003-8	\$3.60	961301001-5	\$3.84
961261014-4	\$3.60	961272004-9	\$3.60	961301002-6	\$3.84
961261015-5	\$3.60	961272005-0	\$3.60	961301003-7	\$3.84
961261016-6	\$3.60	961272006-1	\$3.60	961301004-8	\$4.00
961261017-7	\$3.60	961272007-2	\$3.60	961301005-9	\$4.00
961261018-8	\$3.60	961272008-3	\$3.60	961301006-0	\$4.00
961261019-9	\$3.60	961272009-4	\$3.60	961301007-1	\$4.00
961261020-9	\$3.60	961273001-9	\$3.60	961301008-2	\$3.84
961261021-0	\$3.60	961273002-0	\$3.60	961301009-3	\$4.00
961261022-1	\$3.60	961273003-1	\$3.60	961301010-3	\$3.84
961261023-2	\$3.60	961273004-2	\$3.60	961301011-4	\$4.00
961261024-3	\$3.60	961273005-3	\$3.60	961301012-5	\$3.84
961261025-4	\$3.60	961273006-4	\$3.60	961301013-6	\$3.84
961261026-5	\$3.60	961273007-5	\$3.60	961301014-7	\$4.00
961261027-6	\$3.60	961273008-6	\$3.60	961301015-8	\$4.00
961261028-7	\$3.60	961273009-7	\$3.60	961301016-9	\$4.02
961262001-5	\$3.60	961273010-7	\$3.60	961301017-0	\$4.02
961262002-6	\$3.60	961273011-8	\$3.60	961301018-1	\$3.84
961262003-7	\$3.60	961273012-9	\$3.60	961301019-2	\$3.84
961262004-8	\$3.60	961273013-0	\$3.60	961301020-2	\$4.00
961262005-9	\$3.60	961273014-1	\$3.60	961301021-3	\$4.00
961262006-0	\$3.60	961273015-2	\$3.60	961301022-4	\$4.00
961263001-8	\$3.60	961273016-3	\$3.60	961301023-5	\$4.00
961263002-9	\$3.60	961273017-4	\$3.60	961301024-6	\$4.00
961263003-0	\$3.60	961273018-5	\$3.60	961301025-7	\$3.84
961263004-1	\$3.60	961273019-6	\$3.60	961301026-8	\$3.84
961263005-2	\$3.60	961273020-6	\$3.60	961301027-9	\$4.00
961263006-3	\$3.60	961273021-7	\$3.60	961310001-3	\$4.00
961263007-4	\$3.60	961273022-8	\$3.60	961310002-4	\$4.02
961263008-5	\$3.60	961290001-2	\$56.16	961310003-5	\$4.00
961263009-6	\$3.60	961290003-4	\$57.60	961310004-6	\$4.02
961263010-6	\$3.60	961290007-8	\$91.80	961310005-7	\$4.00
961263011-7	\$3.60	961300001-2	\$4.00	961310006-8	\$4.00
961263012-8	\$3.60	961300002-3	\$4.02	961310007-9	\$4.00
961263013-9	\$3.60	961300003-4	\$4.02	961310008-0	\$4.00
961263014-0	\$3.60	961300005-6	\$4.02	961311001-6	\$4.00
961263015-1	\$3.60	961300006-7	\$3.84	961311002-7	\$4.00
961263016-2	\$3.60	961300007-8	\$3.84	961311003-8	\$4.00
961263017-3	\$3.60	961300008-9	\$3.84	961311004-9	\$4.02
961263018-4	\$3.60	961300009-0	\$3.84	961311005-0	\$4.02
961263019-5	\$3.60	961300010-0	\$4.00	961311006-1	\$4.02
961271001-3	\$3.60	961300011-1	\$4.00	961311007-2	\$4.02
961271002-4	\$3.60	961300012-2	\$4.02	961311008-3	\$4.02
961271003-5	\$3.60	961300013-3	\$4.06	961311009-4	\$4.00
961271004-6	\$3.60	961300014-4	\$4.00	961311010-4	\$4.00
961271005-7	\$3.60	961300015-5	\$4.00	961311011-5	\$4.00
961271006-8	\$3.60	961300016-6	\$4.02	961311012-6	\$4.00
961271007-9	\$3.60	961300017-7	\$4.02	961311013-7	\$4.00
961271008-0	\$3.60	961300018-8	\$4.00	961311014-8	\$4.00
961271009-1	\$3.60	961300019-9	\$4.00	961311015-9	\$4.02
961271010-1	\$3.60	961300020-9	\$4.02	961311016-0	\$4.00
961271011-2	\$3.60	961300021-0	\$4.00	961311017-1	\$4.00
961271012-3	\$3.60	961300022-1	\$4.00	961311018-2	\$4.00
961271013-4	\$3.60	961300023-2	\$4.00	961311019-3	\$4.02
961271014-5	\$3.60	961300024-3	\$4.00	961311020-3	\$4.02
961271015-6	\$3.60	961300025-4	\$4.00	961312001-9	\$4.00
961272001-6	\$3.60	961300026-5	\$4.00	961312002-0	\$4.02
961272002-7	\$3.60	961300031-9	\$4.00	961312003-1	\$4.02



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
961312004-2	\$4.00	961320025-6	\$4.02	961330008-2	\$4.00
961312005-3	\$4.00	961320026-7	\$4.00	961330009-3	\$4.00
961312006-4	\$4.00	961320027-8	\$4.02	961330010-3	\$4.02
961312007-5	\$4.00	961320028-9	\$4.02	961330011-4	\$4.00
961312008-6	\$4.00	961320029-0	\$3.12	961330012-5	\$4.00
961312009-7	\$4.00	961320030-0	\$3.36	961330013-6	\$4.00
961312010-7	\$4.02	961320031-1	\$4.00	961330014-7	\$4.00
961312011-8	\$4.00	961320032-2	\$4.02	961330015-8	\$4.00
961312012-9	\$4.00	961320033-3	\$4.00	961330016-9	\$4.00
961312013-0	\$4.00	961320034-4	\$3.36	961330017-0	\$4.00
961312014-1	\$4.00	961320035-5	\$3.12	961330018-1	\$4.02
961312015-2	\$4.00	961320036-6	\$3.12	961330019-2	\$4.00
961312016-3	\$4.00	961320037-7	\$3.36	961330020-2	\$4.00
961312017-4	\$4.00	961320038-8	\$3.36	961330021-3	\$4.00
961312018-5	\$4.00	961320039-9	\$3.36	961330022-4	\$4.00
961312019-6	\$4.00	961320040-9	\$3.36	961330023-5	\$4.00
961312020-6	\$4.00	961320041-0	\$3.36	961330024-6	\$4.00
961312021-7	\$4.00	961320042-1	\$3.12	961330025-7	\$4.02
961312022-8	\$4.02	961320043-2	\$3.36	961330026-8	\$4.00
961312023-9	\$4.00	961320044-3	\$3.12	961331001-8	\$4.02
961312024-0	\$4.00	961320045-4	\$3.12	961331002-9	\$4.00
961312025-1	\$4.00	961320046-5	\$3.12	961331003-0	\$4.00
961313001-2	\$4.00	961320047-6	\$3.12	961331004-1	\$4.00
961313002-3	\$4.00	961320048-7	\$3.12	961331005-2	\$4.00
961313003-4	\$4.00	961320049-8	\$3.12	961331006-3	\$4.02
961314001-5	\$4.00	961320050-8	\$3.12	961331007-4	\$4.00
961314002-6	\$4.00	961320051-9	\$3.12	961331008-5	\$4.02
961314003-7	\$4.00	961320052-0	\$3.12	961331009-6	\$4.00
961314004-8	\$4.00	961320053-1	\$3.12	961331010-6	\$4.00
961314005-9	\$4.00	961320054-2	\$3.36	961331011-7	\$4.02
961314006-0	\$4.00	961320055-3	\$4.00	961331012-8	\$4.00
961314007-1	\$4.00	961321001-7	\$3.84	961331013-9	\$4.00
961314008-2	\$4.00	961321002-8	\$3.60	961331014-0	\$4.00
961314009-3	\$4.00	961321003-9	\$4.00	961332001-1	\$4.00
961320001-4	\$3.12	961321004-0	\$3.60	961332002-2	\$4.00
961320002-5	\$3.12	961321005-1	\$3.12	961332003-3	\$4.00
961320003-6	\$3.12	961321006-2	\$3.12	961332004-4	\$4.00
961320004-7	\$3.12	961321007-3	\$3.12	961332005-5	\$4.00
961320005-8	\$3.12	961321008-4	\$3.12	961332006-6	\$4.00
961320006-9	\$3.12	961321009-5	\$3.36	961332007-7	\$4.00
961320007-0	\$3.36	961321010-5	\$3.12	961332008-8	\$4.00
961320008-1	\$3.60	961321011-6	\$3.36	961332009-9	\$4.00
961320009-2	\$3.36	961321012-7	\$4.00	961332010-9	\$4.00
961320010-2	\$3.12	961322001-0	\$4.00	961332011-0	\$4.00
961320011-3	\$3.84	961322002-1	\$3.60	961332012-1	\$4.02
961320012-4	\$4.00	961322003-2	\$3.84	961332013-2	\$4.04
961320013-5	\$4.00	961322004-3	\$3.84	961332014-3	\$4.02
961320014-6	\$3.84	961322005-4	\$3.84	961332015-4	\$4.06
961320015-7	\$3.36	961322006-5	\$3.12	961332016-5	\$4.06
961320016-8	\$3.12	961322007-6	\$3.36	961340001-6	\$3.36
961320017-9	\$3.12	961322008-7	\$3.60	961340002-7	\$3.36
961320018-0	\$3.36	961330001-5	\$4.02	961340003-8	\$3.60
961320019-1	\$3.84	961330002-6	\$4.00	961340004-9	\$3.84
961320020-1	\$3.60	961330003-7	\$4.00	961341001-9	\$3.60
961320021-2	\$3.60	961330004-8	\$4.02	961341002-0	\$3.36
961320022-3	\$3.84	961330005-9	\$4.02	961341003-1	\$3.36
961320023-4	\$3.60	961330006-0	\$4.02	961341004-2	\$3.60
961320024-5	\$4.00	961330007-1	\$4.00	961341005-3	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
961341006-4	\$3.36	961342013-3	\$3.12	961351024-1	\$4.02
961341007-5	\$3.12	961342014-4	\$3.12	961351025-2	\$4.00
961341008-6	\$3.36	961342015-5	\$3.12	961351026-3	\$4.00
961341009-7	\$3.36	961342016-6	\$2.88	961351027-4	\$4.00
961341010-7	\$3.36	961342017-7	\$2.64	961351028-5	\$4.00
961341011-8	\$3.84	961342018-8	\$3.12	961351029-6	\$4.00
961341012-9	\$3.60	961342019-9	\$2.88	961351030-6	\$4.00
961341013-0	\$3.60	961342020-9	\$2.88	961351031-7	\$4.00
961341014-1	\$3.60	961342021-0	\$2.88	961351032-8	\$4.00
961341015-2	\$3.36	961342022-1	\$2.88	961351033-9	\$4.00
961341016-3	\$2.64	961342023-2	\$3.36	961351034-0	\$4.00
961341017-4	\$3.12	961342024-3	\$3.84	961351035-1	\$4.00
961341018-5	\$3.12	961343001-5	\$4.00	961360001-8	\$3.60
961341019-6	\$3.12	961343002-6	\$4.00	961360002-9	\$3.36
961341020-6	\$2.88	961343003-7	\$4.00	961360003-0	\$2.88
961341021-7	\$3.12	961343004-8	\$4.00	961360004-1	\$2.88
961341022-8	\$3.60	961343005-9	\$4.00	961360005-2	\$2.64
961341023-9	\$2.88	961343006-0	\$4.00	961360006-3	\$3.12
961341024-0	\$3.12	961343007-1	\$3.84	961360007-4	\$2.88
961341025-1	\$2.88	961343010-3	\$4.00	961360008-5	\$2.88
961341026-2	\$2.88	961343011-4	\$4.00	961360009-6	\$3.12
961341027-3	\$3.12	961343012-5	\$4.00	961360010-6	\$2.88
961341028-4	\$3.36	961343013-6	\$4.02	961360011-7	\$2.88
961341029-5	\$3.12	961343017-0	\$4.00	961360012-8	\$3.12
961341030-5	\$3.60	961343018-1	\$4.00	961361001-1	\$3.36
961341031-6	\$4.00	961350001-7	\$4.00	961361002-2	\$3.12
961341032-7	\$3.60	961350002-8	\$3.84	961361003-3	\$3.36
961341033-8	\$3.84	961350003-9	\$3.84	961361004-4	\$3.60
961341034-9	\$3.84	961350004-0	\$3.84	961361005-5	\$3.36
961341035-0	\$3.60	961350005-1	\$3.84	961361006-6	\$3.12
961341036-1	\$3.36	961350006-2	\$3.84	961361007-7	\$3.12
961341037-2	\$3.12	961350007-3	\$3.84	961361008-8	\$3.12
961341038-3	\$3.60	961350008-4	\$3.84	961361009-9	\$3.36
961341039-4	\$3.60	961350009-5	\$4.00	961361010-9	\$3.36
961341040-4	\$3.60	961350010-5	\$4.00	961361011-0	\$3.36
961341043-7	\$3.12	961351001-0	\$4.00	961361012-1	\$3.84
961341044-8	\$2.88	961351002-1	\$4.00	961361013-2	\$3.60
961341045-9	\$2.88	961351003-2	\$3.84	961361014-3	\$3.12
961341046-0	\$2.88	961351004-3	\$3.84	961361015-4	\$3.12
961341047-1	\$2.88	961351005-4	\$3.84	961361016-5	\$3.12
961341048-2	\$2.88	961351006-5	\$3.84	961361017-6	\$3.12
961341049-3	\$2.88	961351007-6	\$3.84	961361018-7	\$3.12
961341050-3	\$2.88	961351008-7	\$3.84	961361019-8	\$3.12
961341051-4	\$3.12	961351009-8	\$3.84	961361020-8	\$3.12
961341052-5	\$2.88	961351010-8	\$3.84	961361021-9	\$3.12
961341053-6	\$2.88	961351011-9	\$4.00	961361022-0	\$3.12
961342001-2	\$3.84	961351012-0	\$3.84	961361023-1	\$3.12
961342002-3	\$3.36	961351013-1	\$4.00	961361024-2	\$3.60
961342003-4	\$3.36	961351014-2	\$3.84	961361025-3	\$3.36
961342004-5	\$3.12	961351015-3	\$3.84	961361026-4	\$3.84
961342005-6	\$3.12	961351016-4	\$3.84	961361027-5	\$3.36
961342006-7	\$3.12	961351017-5	\$3.84	961361028-6	\$3.36
961342007-8	\$3.12	961351018-6	\$3.84	961361029-7	\$3.12
961342008-9	\$3.12	961351019-7	\$3.84	961361030-7	\$3.12
961342009-0	\$3.36	961351020-7	\$3.84	961361031-8	\$3.12
961342010-0	\$3.36	961351021-8	\$3.84	961361032-9	\$3.12
961342011-1	\$2.88	961351022-9	\$4.00	961361033-0	\$3.36
961342012-2	\$3.12	961351023-0	\$4.02	961361034-1	\$3.36

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
961361035-2	\$3.12	961371042-9	\$2.88	961374001-1	\$4.00
961361036-3	\$3.12	961371043-0	\$4.00	961374002-2	\$4.00
961361037-4	\$3.36	961371044-1	\$3.84	961374003-3	\$4.00
961361038-5	\$2.88	961371045-2	\$3.12	961374004-4	\$3.36
961361039-6	\$4.00	961371046-3	\$3.84	961374005-5	\$2.88
961361040-6	\$3.60	961371047-4	\$3.36	961374006-6	\$2.88
961370001-9	\$2.88	961371048-5	\$3.36	961374007-7	\$3.12
961370002-0	\$2.64	961371049-6	\$3.36	961374008-8	\$3.84
961370003-1	\$3.12	961371050-6	\$3.36	961374009-9	\$4.00
961370004-2	\$2.88	961371051-7	\$4.00	961374010-9	\$3.60
961370005-3	\$2.88	961371052-8	\$4.02	961374011-0	\$3.36
961370006-4	\$2.88	961371053-9	\$4.02	961374012-1	\$3.12
961370007-5	\$2.88	961371054-0	\$4.00	961374013-2	\$3.12
961370008-6	\$2.88	961371055-1	\$3.84	961380001-0	\$3.84
961370009-7	\$3.12	961371056-2	\$4.00	961380002-1	\$3.36
961370010-7	\$3.12	961371057-3	\$4.00	961380003-2	\$3.36
961370011-8	\$3.84	961372001-5	\$3.36	961380004-3	\$3.36
961371001-2	\$4.02	961372002-6	\$3.12	961380005-4	\$3.36
961371002-3	\$3.12	961372003-7	\$2.88	961380006-5	\$3.36
961371003-4	\$2.88	961372004-8	\$2.88	961380007-6	\$3.36
961371004-5	\$2.88	961372005-9	\$2.88	961380008-7	\$3.60
961371005-6	\$3.12	961372006-0	\$2.88	961380009-8	\$3.60
961371006-7	\$2.88	961372007-1	\$2.88	961380010-8	\$3.60
961371007-8	\$2.88	961372008-2	\$2.88	961381001-3	\$4.00
961371008-9	\$2.88	961372009-3	\$2.88	961381002-4	\$4.00
961371009-0	\$2.88	961372010-3	\$3.12	961381003-5	\$4.00
961371010-0	\$2.88	961372011-4	\$3.36	961381004-6	\$4.00
961371011-1	\$2.88	961372012-5	\$2.88	961381005-7	\$4.00
961371012-2	\$3.36	961372013-6	\$2.88	961381006-8	\$3.60
961371013-3	\$3.12	961372014-7	\$2.88	961381007-9	\$3.60
961371014-4	\$2.88	961372015-8	\$2.88	961381008-0	\$3.60
961371015-5	\$2.88	961372016-9	\$2.88	961381009-1	\$3.60
961371016-6	\$2.88	961372017-0	\$2.88	961381010-1	\$4.00
961371017-7	\$2.88	961372018-1	\$2.88	961381011-2	\$4.00
961371018-8	\$2.88	961372019-2	\$2.88	961381012-3	\$4.02
961371019-9	\$2.88	961372020-2	\$3.60	961381013-4	\$4.04
961371020-9	\$2.88	961373001-8	\$3.12	961381014-5	\$4.02
961371021-0	\$3.12	961373002-9	\$2.88	961381015-6	\$4.04
961371022-1	\$3.12	961373003-0	\$2.88	961381016-7	\$4.00
961371023-2	\$4.00	961373004-1	\$2.88	961381017-8	\$3.60
961371024-3	\$4.02	961373005-2	\$2.88	961381018-9	\$4.00
961371025-4	\$4.00	961373006-3	\$2.88	961381019-0	\$4.00
961371026-5	\$3.60	961373007-4	\$2.88	961381020-0	\$4.00
961371027-6	\$3.36	961373008-5	\$2.88	961381021-1	\$4.00
961371028-7	\$4.00	961373009-6	\$2.88	961381022-2	\$4.00
961371029-8	\$4.00	961373010-6	\$3.12	961381023-3	\$4.00
961371030-8	\$3.12	961373011-7	\$3.84	961381024-4	\$3.84
961371031-9	\$2.88	961373012-8	\$3.60	961381025-5	\$4.00
961371032-0	\$2.88	961373013-9	\$3.36	961381026-6	\$3.84
961371033-1	\$2.88	961373014-0	\$3.12	961381027-7	\$4.00
961371034-2	\$2.88	961373015-1	\$2.88	961381028-8	\$3.84
961371035-3	\$2.88	961373016-2	\$2.88	961381029-9	\$4.00
961371036-4	\$2.88	961373017-3	\$3.12	961381030-9	\$3.84
961371037-5	\$2.88	961373018-4	\$3.36	961381031-0	\$3.84
961371038-6	\$2.88	961373019-5	\$3.12	961381032-1	\$3.60
961371039-7	\$2.88	961373020-5	\$3.12	961381033-2	\$3.60
961371040-7	\$2.88	961373021-6	\$2.88	961381034-3	\$3.60
961371041-8	\$2.88	961373022-7	\$3.12	961381035-4	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
961381036-5	\$4.00	961390036-3	\$2.16	961400035-2	\$2.40
961381037-6	\$3.84	961390037-4	\$1.68	961400036-3	\$1.68
961381038-7	\$4.20	961390038-5	\$1.68	961400037-4	\$1.68
961382001-6	\$4.00	961390039-6	\$1.68	961400038-5	\$2.16
961382002-7	\$4.00	961390040-6	\$1.68	961400039-6	\$3.12
961382003-8	\$4.00	961390041-7	\$1.68	961400040-6	\$1.92
961382004-9	\$3.60	961390042-8	\$1.92	961400041-7	\$1.68
961382005-0	\$3.60	961390043-9	\$1.68	961400042-8	\$1.92
961382006-1	\$3.60	961390044-0	\$1.68	961400043-9	\$1.68
961382007-2	\$3.60	961390045-1	\$1.68	961400044-0	\$1.92
961382008-3	\$4.00	961390046-2	\$1.92	961400045-1	\$1.92
961382009-4	\$4.02	961390047-3	\$1.92	961400046-2	\$1.68
961382010-4	\$4.00	961390048-4	\$1.68	961400047-3	\$1.68
961382011-5	\$4.00	961390049-5	\$1.92	961400048-4	\$1.92
961382012-6	\$4.00	961390050-5	\$1.92	961400049-5	\$1.92
961382013-7	\$3.60	961390051-6	\$1.92	961400050-5	\$1.68
961382014-8	\$3.60	961390052-7	\$1.92	961400051-6	\$1.68
961382015-9	\$3.60	961390053-8	\$2.16	961400052-7	\$1.68
961382016-0	\$3.60	961390054-9	\$1.92	961400053-8	\$1.68
961382017-1	\$4.00	961390055-0	\$1.68	961400054-9	\$1.68
961382018-2	\$3.84	961390056-1	\$1.68	961400055-0	\$1.68
961382019-3	\$3.60	961390057-2	\$1.68	961400056-1	\$1.68
961382020-3	\$3.36	961390058-3	\$1.68	961400057-2	\$1.68
961390001-1	\$2.16	961390059-4	\$2.16	961400058-3	\$1.68
961390002-2	\$2.16	961400001-1	\$1.68	961400059-4	\$1.68
961390003-3	\$1.68	961400002-2	\$1.68	961400060-4	\$1.92
961390004-4	\$2.16	961400003-3	\$2.16	961400061-5	\$2.88
961390005-5	\$2.16	961400004-4	\$1.68	961400062-6	\$1.92
961390006-6	\$1.68	961400005-5	\$1.68	961400063-7	\$2.40
961390007-7	\$1.68	961400006-6	\$2.16	961400064-8	\$3.60
961390008-8	\$1.92	961400007-7	\$1.68	961400065-9	\$1.92
961390009-9	\$1.68	961400008-8	\$1.68	961400066-0	\$1.68
961390010-9	\$1.68	961400009-9	\$1.68	961410009-0	\$68.16
961390011-0	\$1.68	961400010-9	\$1.68	961410010-0	\$37.44
961390012-1	\$1.68	961400011-0	\$2.16	961410013-3	\$38.88
961390013-2	\$2.16	961400012-1	\$1.68	961410014-4	\$36.48
961390014-3	\$1.68	961400013-2	\$1.68	961410015-5	\$30.72
961390015-4	\$1.68	961400014-3	\$2.40	961410016-6	\$24.96
961390016-5	\$1.92	961400015-4	\$1.68	961410017-7	\$55.68
961390017-6	\$1.68	961400016-5	\$2.40	961410018-8	\$75.36
961390018-7	\$1.68	961400017-6	\$1.68	961410028-7	\$74.88
961390019-8	\$1.68	961400018-7	\$1.92	961410029-8	\$72.96
961390020-8	\$1.68	961400019-8	\$2.16	961410030-8	\$43.68
961390021-9	\$1.92	961400020-8	\$1.68	961410032-0	\$37.92
961390022-0	\$1.68	961400021-9	\$1.68	961410034-2	\$52.80
961390023-1	\$1.68	961400022-0	\$2.40	961410046-3	\$40.80
961390024-2	\$2.16	961400023-1	\$1.68	961410047-4	\$47.52
961390025-3	\$1.68	961400024-2	\$1.68	961410048-5	\$26.88
961390026-4	\$1.68	961400025-3	\$1.68	961410049-6	\$22.56
961390027-5	\$1.68	961400026-4	\$1.68	961420001-3	\$2.88
961390028-6	\$1.68	961400027-5	\$2.16	961420002-4	\$2.88
961390029-7	\$2.16	961400028-6	\$1.68	961420003-5	\$4.00
961390030-7	\$1.68	961400029-7	\$1.92	961420004-6	\$3.12
961390031-8	\$1.68	961400030-7	\$2.40	961420005-7	\$2.40
961390032-9	\$1.68	961400031-8	\$1.68	961420006-8	\$2.40
961390033-0	\$1.92	961400032-9	\$1.68	961420007-9	\$2.40
961390034-1	\$1.68	961400033-0	\$1.68	961420008-0	\$2.40
961390035-2	\$1.68	961400034-1	\$1.68	961420009-1	\$2.40

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
961420010-1	\$2.88	961430032-2	\$2.40	961451020-6	\$0.72
961420011-2	\$4.00	961430033-3	\$3.12	961451021-7	\$0.72
961420012-3	\$2.88	961430034-4	\$2.64	961451022-8	\$0.72
961420013-4	\$2.40	961430035-5	\$2.16	961451023-9	\$0.72
961420014-5	\$2.64	961430036-6	\$2.40	961451024-0	\$0.72
961420015-6	\$2.64	961430037-7	\$2.40	961451025-1	\$0.72
961420016-7	\$2.64	961430038-8	\$2.64	961451026-2	\$0.72
961420017-8	\$2.16	961430039-9	\$3.12	961451027-3	\$0.72
961420018-9	\$2.16	961430040-9	\$2.40	961451028-4	\$0.72
961420019-0	\$2.16	961430041-0	\$2.40	961451029-5	\$0.72
961420020-0	\$2.64	961430042-1	\$2.40	961451030-5	\$0.72
961420021-1	\$2.40	961430043-2	\$2.64	961451031-6	\$0.72
961420022-2	\$2.64	961430044-3	\$2.40	961451032-7	\$0.72
961420023-3	\$4.00	961430045-4	\$3.84	961451033-8	\$0.72
961420024-4	\$2.16	961430046-5	\$3.60	961451034-9	\$0.72
961420025-5	\$1.92	961430047-6	\$3.60	961451035-0	\$0.72
961420027-7	\$2.64	961430048-7	\$2.40	961451036-1	\$0.72
961420028-8	\$2.40	961430049-8	\$2.88	961451037-2	\$0.72
961420030-9	\$2.16	961430050-8	\$3.12	961451038-3	\$0.72
961420031-0	\$2.16	961430051-9	\$2.88	961451039-4	\$0.72
961420032-1	\$2.40	961430052-0	\$2.40	961451040-4	\$0.72
961420033-2	\$3.12	961430053-1	\$2.88	961451041-5	\$0.72
961420034-3	\$2.16	961430054-2	\$2.40	961451042-6	\$0.72
961420035-4	\$2.88	961430055-3	\$2.40	961451043-7	\$0.72
961420036-5	\$2.64	961430056-4	\$2.64	961451044-8	\$0.72
961420037-6	\$2.64	961430057-5	\$2.64	961451045-9	\$0.72
961420038-7	\$3.84	961430058-6	\$2.88	961451046-0	\$0.72
961420039-8	\$2.88	961430059-7	\$3.12	961451047-1	\$0.72
961420040-8	\$2.88	961430060-7	\$2.88	961451048-2	\$0.72
961430002-5	\$2.64	961440006-0	\$98.88	961451049-3	\$0.72
961430003-6	\$2.64	961440013-6	\$167.52	961451050-3	\$0.72
961430004-7	\$2.64	961440014-7	\$145.92	961451051-4	\$0.72
961430005-8	\$2.64	961450005-0	\$334.80	961451052-5	\$0.72
961430006-9	\$2.88	961450006-1	\$15.36	961451053-6	\$0.72
961430007-0	\$2.88	961450007-2	\$28.32	961451054-7	\$0.72
961430008-1	\$2.16	961450008-3	\$23.04	961451055-8	\$0.72
961430009-2	\$2.16	961450009-4	\$9.60	961451056-9	\$0.72
961430010-2	\$2.16	961450012-6	\$2.10	961451057-0	\$0.72
961430011-3	\$2.16	961450013-7	\$2.18	961451058-1	\$0.72
961430012-4	\$2.64	961451001-9	\$0.72	961451059-2	\$0.72
961430014-6	\$2.40	961451002-0	\$0.72	961451060-2	\$0.72
961430015-7	\$2.16	961451003-1	\$0.72	961451061-3	\$0.72
961430016-8	\$2.16	961451004-2	\$0.72	961451062-4	\$0.72
961430017-9	\$2.16	961451005-3	\$0.72	961451063-5	\$0.72
961430018-0	\$2.16	961451006-4	\$0.72	961451064-6	\$0.72
961430019-1	\$2.16	961451007-5	\$0.72	961451065-7	\$0.72
961430020-1	\$2.16	961451008-6	\$0.72	961451066-8	\$0.72
961430021-2	\$2.88	961451009-7	\$0.72	961451067-9	\$0.72
961430022-3	\$2.64	961451010-7	\$0.72	961451068-0	\$0.72
961430023-4	\$2.40	961451011-8	\$0.72	961451069-1	\$0.72
961430024-5	\$2.16	961451012-9	\$0.72	961451070-1	\$0.72
961430025-6	\$2.16	961451013-0	\$0.72	961451071-2	\$0.72
961430026-7	\$2.16	961451014-1	\$0.72	961451072-3	\$0.72
961430027-8	\$2.40	961451015-2	\$0.72	961451073-4	\$0.72
961430028-9	\$3.60	961451016-3	\$0.72	961451074-5	\$0.72
961430029-0	\$2.64	961451017-4	\$0.72	961451075-6	\$0.72
961430030-0	\$2.40	961451018-5	\$0.72	961451076-7	\$0.72
961430031-1	\$2.40	961451019-6	\$0.72	961451077-8	\$0.72

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
961451078-9	\$0.72	961452044-1	\$0.72	961453011-4	\$0.72
961451079-0	\$0.72	961452045-2	\$0.72	961453012-5	\$0.72
961451080-0	\$0.72	961452046-3	\$0.72	961453013-6	\$0.72
961451081-1	\$0.72	961452047-4	\$0.72	961453014-7	\$0.72
961451082-2	\$0.72	961452048-5	\$0.72	961453015-8	\$0.72
961451083-3	\$0.72	961452049-6	\$0.72	961453016-9	\$0.72
961451084-4	\$0.72	961452050-6	\$0.72	961453017-0	\$0.72
961451085-5	\$0.72	961452051-7	\$0.72	961453018-1	\$0.72
961451086-6	\$0.72	961452052-8	\$0.72	961453019-2	\$0.72
961451087-7	\$0.72	961452053-9	\$0.72	961453020-2	\$0.72
961451088-8	\$0.72	961452054-0	\$0.72	961453021-3	\$0.72
961451089-9	\$0.72	961452055-1	\$0.72	961453022-4	\$0.72
961451090-9	\$0.72	961452056-2	\$0.72	961453023-5	\$0.72
961451091-0	\$0.72	961452057-3	\$0.72	961453024-6	\$0.72
961451092-1	\$0.72	961452058-4	\$0.72	961453025-7	\$0.72
961452001-2	\$0.72	961452059-5	\$0.72	961453026-8	\$0.72
961452002-3	\$0.72	961452060-5	\$0.72	961453027-9	\$0.72
961452003-4	\$0.72	961452061-6	\$0.72	961453028-0	\$0.72
961452004-5	\$0.72	961452062-7	\$0.72	961453029-1	\$0.72
961452005-6	\$0.72	961452063-8	\$0.72	961453030-1	\$0.72
961452006-7	\$0.72	961452064-9	\$0.72	961453031-2	\$0.72
961452007-8	\$0.72	961452065-0	\$0.72	961453032-3	\$0.72
961452008-9	\$0.72	961452066-1	\$0.72	961453033-4	\$0.72
961452009-0	\$0.72	961452067-2	\$0.72	961453034-5	\$0.72
961452010-0	\$0.72	961452068-3	\$0.72	961453035-6	\$0.72
961452011-1	\$0.72	961452069-4	\$0.72	961453036-7	\$0.72
961452012-2	\$0.72	961452070-4	\$0.72	961454001-8	\$0.72
961452013-3	\$0.72	961452071-5	\$0.72	961454002-9	\$0.72
961452014-4	\$0.72	961452072-6	\$0.72	961454003-0	\$0.72
961452015-5	\$0.72	961452073-7	\$0.72	961454004-1	\$0.72
961452016-6	\$0.72	961452074-8	\$0.72	961454005-2	\$0.72
961452017-7	\$0.72	961452075-9	\$0.72	961454006-3	\$0.72
961452018-8	\$0.72	961452076-0	\$0.72	961454007-4	\$0.72
961452019-9	\$0.72	961452077-1	\$0.72	961454008-5	\$0.72
961452020-9	\$0.72	961452078-2	\$0.72	961454009-6	\$0.72
961452021-0	\$0.72	961452079-3	\$0.72	961454010-6	\$0.72
961452022-1	\$0.72	961452080-3	\$0.72	961454011-7	\$0.72
961452023-2	\$0.72	961452081-4	\$0.72	961454012-8	\$0.72
961452024-3	\$0.72	961452082-5	\$0.72	961454013-9	\$0.72
961452025-4	\$0.72	961452083-6	\$0.72	961454014-0	\$0.72
961452026-5	\$0.72	961452084-7	\$0.72	961454015-1	\$0.72
961452027-6	\$0.72	961452085-8	\$0.72	961454016-2	\$0.72
961452028-7	\$0.72	961452086-9	\$0.72	961454017-3	\$0.72
961452029-8	\$0.72	961452087-0	\$0.72	961454018-4	\$0.72
961452030-8	\$0.72	961452088-1	\$0.72	961454019-5	\$0.72
961452031-9	\$0.72	961452089-2	\$0.72	961454020-5	\$0.72
961452032-0	\$0.72	961452090-2	\$0.72	961454021-6	\$0.72
961452033-1	\$0.72	961452091-3	\$0.72	961454022-7	\$0.72
961452034-2	\$0.72	961452092-4	\$0.72	961454023-8	\$0.72
961452035-3	\$0.72	961453002-6	\$0.72	961454024-9	\$0.72
961452036-4	\$0.72	961453003-7	\$0.72	961454025-0	\$0.72
961452037-5	\$0.72	961453004-8	\$0.72	961454026-1	\$0.72
961452038-6	\$0.72	961453005-9	\$0.72	961454027-2	\$0.72
961452039-7	\$0.72	961453006-0	\$0.72	961454028-3	\$0.72
961452040-7	\$0.72	961453007-1	\$0.72	961454059-1	\$0.72
961452041-8	\$0.72	961453008-2	\$0.72	961454060-1	\$0.54
961452042-9	\$0.72	961453009-3	\$0.72	961454061-2	\$0.24
961452043-0	\$0.72	961453010-3	\$0.72	961454062-3	\$0.60



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
961454063-4	\$0.24	961455061-5	\$0.24	961456032-2	\$0.72
961454064-5	\$0.24	961455062-6	\$0.24	961456034-4	\$0.36
961454066-7	\$0.56	961455063-7	\$0.24	961456035-5	\$0.26
961454067-8	\$1.20	961455064-8	\$0.24	961456036-6	\$0.28
961454068-9	\$1.20	961455065-9	\$0.24	961456037-7	\$0.34
961454069-0	\$0.56	961455066-0	\$0.24	961456038-8	\$0.36
961454071-1	\$0.56	961455067-1	\$0.24	961456039-9	\$0.26
961454072-2	\$0.48	961455068-2	\$0.24	961456040-9	\$0.28
961454073-3	\$0.32	961455069-3	\$0.24	961456041-0	\$0.34
961454074-4	\$0.32	961455070-3	\$0.24	961456042-1	\$0.36
961454075-5	\$0.46	961455071-4	\$0.24	961456043-2	\$0.26
961454076-6	\$0.56	961455072-5	\$0.24	961456044-3	\$0.28
961454078-8	\$0.44	961455073-6	\$0.24	961456045-4	\$0.34
961454079-9	\$0.38	961455074-7	\$0.24	961456046-5	\$0.36
961454080-9	\$0.42	961455075-8	\$0.24	961456047-6	\$0.26
961454081-0	\$0.44	961455076-9	\$0.24	961456048-7	\$0.28
961454082-1	\$0.44	961455077-0	\$0.24	961456049-8	\$0.34
961454083-2	\$0.34	961455078-1	\$0.24	961456050-8	\$0.36
961454084-3	\$0.38	961455079-2	\$0.24	961456051-9	\$0.26
961454085-4	\$0.42	961455080-2	\$0.24	961456052-0	\$0.28
961454086-5	\$0.44	961455081-3	\$0.24	961456053-1	\$0.34
961454087-6	\$0.38	961455082-4	\$0.24	961457001-7	\$0.72
961454088-7	\$0.42	961455083-5	\$0.24	961457002-8	\$1.20
961454089-8	\$0.42	961455084-6	\$0.24	961457003-9	\$1.20
961455001-1	\$0.72	961455085-7	\$0.24	961457004-0	\$0.36
961455002-2	\$0.72	961455086-8	\$0.24	961457005-1	\$1.20
961455003-3	\$0.72	961455087-9	\$0.46	961457006-2	\$1.20
961455004-4	\$0.72	961456001-4	\$0.72	961457007-3	\$0.72
961455005-5	\$0.72	961456002-5	\$0.72	961457008-4	\$0.72
961455006-6	\$0.72	961456003-6	\$0.72	961457009-5	\$0.72
961455007-7	\$0.72	961456004-7	\$0.72	961457010-5	\$0.72
961455008-8	\$0.72	961456005-8	\$0.72	961457011-6	\$0.72
961455009-9	\$0.72	961456006-9	\$0.72	961457012-7	\$1.20
961455010-9	\$0.72	961456007-0	\$0.72	961457013-8	\$1.20
961455011-0	\$0.72	961456008-1	\$0.72	961457014-9	\$1.20
961455012-1	\$0.72	961456009-2	\$0.72	961457015-0	\$1.20
961455013-2	\$0.72	961456010-2	\$0.72	961457016-1	\$1.20
961455014-3	\$0.72	961456011-3	\$0.72	961457017-2	\$0.36
961455015-4	\$0.72	961456012-4	\$0.72	961457018-3	\$0.26
961455016-5	\$0.72	961456013-5	\$0.72	961457019-4	\$0.28
961455017-6	\$0.72	961456014-6	\$0.72	961457020-4	\$0.34
961455018-7	\$0.72	961456015-7	\$0.72	961457021-5	\$0.34
961455019-8	\$0.72	961456016-8	\$0.72	961457022-6	\$0.28
961455020-8	\$0.72	961456017-9	\$0.72	961457023-7	\$0.26
961455021-9	\$0.72	961456018-0	\$0.72	961457024-8	\$0.36
961455022-0	\$0.72	961456019-1	\$0.72	961457025-9	\$0.72
961455023-1	\$0.72	961456020-1	\$0.72	961457026-0	\$0.72
961455024-2	\$0.72	961456021-2	\$0.72	961457027-1	\$0.72
961455051-6	\$0.24	961456022-3	\$0.72	961457028-2	\$0.72
961455052-7	\$0.24	961456023-4	\$0.26	961457029-3	\$0.34
961455053-8	\$0.24	961456024-5	\$0.72	961457030-3	\$0.28
961455054-9	\$0.24	961456025-6	\$0.72	961457031-4	\$0.26
961455055-0	\$0.24	961456026-7	\$1.20	961457032-5	\$0.36
961455056-1	\$0.24	961456027-8	\$0.72	961457033-6	\$1.20
961455057-2	\$0.24	961456028-9	\$0.72	961457034-7	\$1.20
961455058-3	\$0.24	961456029-0	\$0.72	961457035-8	\$1.20
961455059-4	\$0.24	961456030-0	\$0.72	961457036-9	\$1.20
961455060-4	\$0.24	961456031-1	\$0.72	961457037-0	\$0.36

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
961457038-1	\$0.26	961458053-7	\$0.34	962071008-9	\$3.60
961457039-2	\$0.28	961458054-8	\$1.20	962071009-0	\$3.60
961457040-2	\$0.34	961458055-9	\$0.30	962071010-0	\$3.60
961457041-3	\$0.36	961458056-0	\$1.20	962071011-1	\$3.60
961457042-4	\$0.26	961458057-1	\$1.20	962071012-2	\$3.60
961457043-5	\$0.28	961458058-2	\$0.34	962071013-3	\$3.60
961457044-6	\$0.34	961458059-3	\$0.30	962071014-4	\$3.60
961458001-0	\$1.20	961458060-3	\$0.28	962071015-5	\$3.60
961458002-1	\$1.20	961458061-4	\$0.34	962071016-6	\$3.60
961458003-2	\$1.20	961458062-5	\$1.20	962071017-7	\$3.60
961458004-3	\$1.20	961458063-6	\$0.34	962071018-8	\$4.00
961458005-4	\$1.20	961458064-7	\$1.20	962071019-9	\$4.00
961458006-5	\$1.20	961458065-8	\$1.20	962071020-9	\$4.00
961458007-6	\$1.20	961458066-9	\$1.20	962071021-0	\$4.00
961458008-7	\$1.20	961458067-0	\$1.20	962071022-1	\$4.00
961458009-8	\$1.20	961458068-1	\$0.32	962071023-2	\$4.00
961458010-8	\$1.20	961458069-2	\$1.20	962071024-3	\$4.00
961458011-9	\$1.20	962010007-9	\$2.44	962071025-4	\$4.00
961458012-0	\$1.20	962020015-7	\$10.44	962071026-5	\$4.00
961458013-1	\$1.20	962040012-6	\$4,843.20	962071027-6	\$4.00
961458014-2	\$1.20	962051001-0	\$3.84	962071028-7	\$4.00
961458015-3	\$1.20	962051002-1	\$3.12	962071029-8	\$4.00
961458016-4	\$1.20	962051003-2	\$3.60	962071030-8	\$4.00
961458017-5	\$1.20	962051004-3	\$4.00	962071031-9	\$4.00
961458018-6	\$1.20	962051005-4	\$3.12	962071032-0	\$4.00
961458019-7	\$1.20	962051006-5	\$3.12	962071033-1	\$4.00
961458020-7	\$1.20	962051007-6	\$3.12	962071034-2	\$4.00
961458021-8	\$1.20	962051008-7	\$2.88	962072001-5	\$4.00
961458022-9	\$1.20	962051009-8	\$3.12	962072002-6	\$4.00
961458023-0	\$1.20	962051010-8	\$4.04	962072003-7	\$4.00
961458024-1	\$1.20	962051011-9	\$4.02	962072004-8	\$4.00
961458025-2	\$1.20	962051012-0	\$3.12	962072005-9	\$4.00
961458026-3	\$0.28	962051013-1	\$3.36	962072006-0	\$4.00
961458027-4	\$1.20	962051014-2	\$3.36	962072007-1	\$4.00
961458028-5	\$1.20	962051015-3	\$3.84	962072008-2	\$4.00
961458030-6	\$1.20	962051020-7	\$4.02	962072009-3	\$4.00
961458031-7	\$1.20	962052001-3	\$3.60	962072010-3	\$4.00
961458032-8	\$1.20	962052002-4	\$3.36	962072011-4	\$4.00
961458033-9	\$0.40	962052003-5	\$3.36	962072012-5	\$4.00
961458034-0	\$1.20	962052004-6	\$2.64	962072013-6	\$4.00
961458035-1	\$1.20	962052005-7	\$3.36	962072014-7	\$4.00
961458036-2	\$1.20	962052006-8	\$3.36	962072015-8	\$4.00
961458037-3	\$1.20	962052007-9	\$4.00	962072016-9	\$4.00
961458038-4	\$1.20	962052008-0	\$4.00	962072017-0	\$4.00
961458039-5	\$0.32	962052009-1	\$3.36	962072018-1	\$4.00
961458040-5	\$1.20	962052010-1	\$3.36	962072019-2	\$4.00
961458041-6	\$0.40	962052011-2	\$3.36	962072020-2	\$4.00
961458042-7	\$1.20	962052012-3	\$3.36	962072021-3	\$4.00
961458043-8	\$1.20	962052013-4	\$3.36	962072022-4	\$4.00
961458044-9	\$1.20	962052014-5	\$3.36	962072023-5	\$4.00
961458045-0	\$1.20	962052015-6	\$3.84	962072024-6	\$4.00
961458046-1	\$0.34	962071001-2	\$3.60	962072025-7	\$4.00
961458047-2	\$0.30	962071002-3	\$3.60	962072026-8	\$4.00
961458048-3	\$0.28	962071003-4	\$3.60	962072027-9	\$4.00
961458049-4	\$0.34	962071004-5	\$3.60	962073001-8	\$4.00
961458050-4	\$0.36	962071005-6	\$3.60	962073002-9	\$4.00
961458051-5	\$0.28	962071006-7	\$3.60	962073003-0	\$4.00
961458052-6	\$0.30	962071007-8	\$3.60	962073005-2	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
962073006-3	\$4.00	962081056-3	\$4.00	962092017-2	\$4.00
962073007-4	\$4.00	962081059-6	\$4.00	962092018-3	\$4.00
962073008-5	\$4.00	962081060-6	\$4.00	962092019-4	\$4.00
962081001-3	\$4.00	962081061-7	\$4.00	962093001-0	\$4.00
962081002-4	\$4.00	962081062-8	\$4.00	962093002-1	\$4.00
962081003-5	\$4.00	962081063-9	\$4.00	962093003-2	\$4.00
962081004-6	\$4.00	962081064-0	\$4.00	962093004-3	\$4.00
962081005-7	\$4.00	962081065-1	\$4.00	962093005-4	\$4.00
962081006-8	\$4.00	962082001-6	\$4.00	962093006-5	\$4.00
962081007-9	\$4.00	962082002-7	\$4.00	962093007-6	\$4.00
962081008-0	\$4.00	962082003-8	\$4.00	962093008-7	\$4.00
962081009-1	\$4.00	962082004-9	\$4.00	962093009-8	\$4.00
962081010-1	\$4.00	962082005-0	\$4.00	962093010-8	\$4.00
962081011-2	\$4.00	962082006-1	\$4.00	962101001-4	\$4.00
962081012-3	\$4.00	962082007-2	\$4.00	962101002-5	\$4.00
962081013-4	\$4.00	962082008-3	\$4.00	962101003-6	\$4.00
962081014-5	\$4.00	962082009-4	\$4.00	962101004-7	\$4.00
962081015-6	\$4.00	962082010-4	\$4.00	962101005-8	\$4.00
962081016-7	\$4.00	962082011-5	\$4.00	962101006-9	\$4.00
962081017-8	\$4.00	962082012-6	\$4.00	962101007-0	\$4.00
962081018-9	\$4.00	962091001-4	\$4.00	962101008-1	\$4.00
962081019-0	\$4.00	962091002-5	\$4.00	962101009-2	\$4.00
962081020-0	\$4.00	962091003-6	\$4.00	962101010-2	\$4.00
962081021-1	\$4.00	962091004-7	\$4.00	962101011-3	\$4.00
962081022-2	\$4.00	962091005-8	\$4.00	962101012-4	\$4.00
962081023-3	\$4.00	962091006-9	\$4.00	962101013-5	\$4.00
962081024-4	\$4.00	962091007-0	\$4.00	962101014-6	\$4.00
962081025-5	\$4.00	962091008-1	\$4.00	962101015-7	\$4.00
962081026-6	\$4.00	962091009-2	\$4.00	962101016-8	\$4.00
962081027-7	\$4.00	962091010-2	\$4.00	962101017-9	\$4.00
962081028-8	\$4.00	962091011-3	\$4.00	962101018-0	\$4.00
962081029-9	\$4.00	962091012-4	\$4.00	962101019-1	\$4.00
962081030-9	\$4.00	962091013-5	\$4.00	962101020-1	\$4.00
962081031-0	\$4.00	962091014-6	\$4.00	962101021-2	\$4.00
962081032-1	\$4.00	962091015-7	\$4.00	962101022-3	\$4.00
962081033-2	\$4.00	962091016-8	\$4.00	962101023-4	\$4.00
962081034-3	\$4.00	962091017-9	\$4.00	962101024-5	\$4.00
962081035-4	\$4.00	962091018-0	\$4.00	962101025-6	\$4.00
962081036-5	\$4.00	962091019-1	\$4.00	962101026-7	\$4.00
962081037-6	\$4.00	962091020-1	\$4.00	962101027-8	\$4.00
962081038-7	\$4.00	962091021-2	\$4.00	962101028-9	\$4.00
962081039-8	\$4.00	962091022-3	\$4.00	962101029-0	\$4.00
962081040-8	\$4.00	962092001-7	\$4.00	962101030-0	\$4.00
962081041-9	\$4.00	962092002-8	\$4.00	962101031-1	\$4.00
962081042-0	\$4.00	962092003-9	\$4.00	962101032-2	\$4.00
962081043-1	\$4.00	962092004-0	\$4.00	962101033-3	\$4.00
962081044-2	\$4.00	962092005-1	\$4.00	962101034-4	\$4.00
962081045-3	\$4.00	962092006-2	\$4.00	962101035-5	\$4.00
962081046-4	\$4.00	962092007-3	\$4.00	962102001-7	\$4.00
962081047-5	\$4.00	962092008-4	\$4.00	962102002-8	\$4.00
962081048-6	\$4.00	962092009-5	\$4.00	962102003-9	\$4.00
962081049-7	\$4.00	962092010-5	\$4.00	962102004-0	\$4.00
962081050-7	\$4.00	962092011-6	\$4.00	962102005-1	\$4.00
962081051-8	\$4.00	962092012-7	\$4.00	962102006-2	\$4.00
962081052-9	\$4.00	962092013-8	\$4.00	962102007-3	\$4.00
962081053-0	\$4.00	962092014-9	\$4.00	962102008-4	\$4.00
962081054-1	\$4.00	962092015-0	\$4.00	962102009-5	\$4.00
962081055-2	\$4.00	962092016-1	\$4.00	962102010-5	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
962102011-6	\$4.00	962112013-9	\$3.60	962132005-4	\$4.00
962102012-7	\$4.00	962112014-0	\$3.60	962132006-5	\$4.00
962102013-8	\$4.00	962112015-1	\$3.60	962132007-6	\$4.00
962102014-9	\$4.00	962112016-2	\$3.60	962132008-7	\$4.00
962102015-0	\$4.00	962112017-3	\$3.60	962132009-8	\$4.00
962102016-1	\$4.00	962112018-4	\$3.60	962132010-8	\$4.00
962102017-2	\$4.00	962112019-5	\$3.60	962132011-9	\$4.00
962102018-3	\$4.00	962112020-5	\$3.60	962132012-0	\$4.00
962102019-4	\$4.00	962112021-6	\$3.60	962132013-1	\$4.00
962102020-4	\$4.00	962112022-7	\$3.60	962132014-2	\$4.00
962102021-5	\$4.00	962112023-8	\$3.60	962133001-3	\$3.60
962102022-6	\$4.00	962113001-1	\$3.60	962133002-4	\$4.00
962103001-0	\$4.00	962113002-2	\$3.60	962133003-5	\$4.00
962103002-1	\$4.00	962113003-3	\$3.60	962133004-6	\$4.00
962103003-2	\$4.00	962113004-4	\$3.60	962133005-7	\$4.00
962103004-3	\$4.00	962113005-5	\$3.60	962133006-8	\$4.00
962103005-4	\$4.00	962113006-6	\$3.60	962133007-9	\$4.00
962103006-5	\$4.00	962121001-6	\$4.00	962133008-0	\$4.00
962103007-6	\$4.00	962121002-7	\$4.00	962133009-1	\$4.00
962103008-7	\$4.00	962121003-8	\$4.00	962133010-1	\$4.00
962103009-8	\$4.00	962121004-9	\$4.00	962133011-2	\$4.00
962103010-8	\$4.00	962121005-0	\$4.00	962133012-3	\$4.00
962111001-5	\$3.60	962121006-1	\$4.00	962133013-4	\$4.00
962111002-6	\$3.60	962121007-2	\$4.00	962133014-5	\$4.00
962111003-7	\$3.60	962121008-3	\$4.00	962133015-6	\$4.00
962111004-8	\$3.60	962121009-4	\$4.00	962133016-7	\$4.00
962111005-9	\$3.60	962121010-4	\$4.00	962133017-8	\$4.00
962111006-0	\$3.60	962121011-5	\$4.00	962133018-9	\$4.00
962111007-1	\$3.60	962121012-6	\$4.00	962141001-8	\$3.60
962111008-2	\$3.60	962121013-7	\$4.00	962141002-9	\$3.60
962111009-3	\$3.60	962121014-8	\$4.00	962141003-0	\$3.60
962111010-3	\$3.60	962121015-9	\$4.00	962141004-1	\$3.60
962111011-4	\$3.60	962121016-0	\$4.00	962141005-2	\$3.60
962111012-5	\$3.60	962122001-9	\$4.00	962141006-3	\$3.60
962111013-6	\$3.60	962122002-0	\$4.00	962141007-4	\$3.60
962111014-7	\$3.60	962122003-1	\$4.00	962141008-5	\$3.60
962111015-8	\$3.60	962122004-2	\$4.00	962141009-6	\$3.60
962111016-9	\$3.60	962122005-3	\$4.00	962141010-6	\$3.60
962111017-0	\$3.60	962122006-4	\$4.00	962142001-1	\$3.60
962111018-1	\$3.60	962122007-5	\$4.00	962142002-2	\$3.60
962111019-2	\$3.60	962122008-6	\$4.00	962142003-3	\$3.60
962111020-2	\$3.60	962122009-7	\$4.00	962142004-4	\$3.60
962111021-3	\$3.60	962122010-7	\$4.00	962142005-5	\$3.60
962111022-4	\$3.60	962131001-7	\$4.00	962142006-6	\$3.60
962111023-5	\$3.60	962131002-8	\$4.00	962142007-7	\$3.60
962111024-6	\$3.60	962131003-9	\$4.00	962142008-8	\$3.60
962112001-8	\$3.60	962131004-0	\$4.00	962142009-9	\$3.60
962112002-9	\$3.60	962131005-1	\$4.00	962142010-9	\$3.60
962112003-0	\$3.60	962131006-2	\$4.00	962142011-0	\$3.60
962112004-1	\$3.60	962131007-3	\$4.00	962142012-1	\$3.84
962112005-2	\$3.60	962131008-4	\$4.00	962142028-6	\$3.60
962112006-3	\$3.60	962131009-5	\$4.00	962142029-7	\$3.12
962112007-4	\$3.60	962131010-5	\$4.00	962142030-7	\$3.12
962112008-5	\$3.60	962131011-6	\$4.00	962142031-8	\$3.12
962112009-6	\$3.60	962132001-0	\$4.00	962142032-9	\$3.12
962112010-6	\$3.60	962132002-1	\$4.00	962142033-0	\$3.12
962112011-7	\$3.60	962132003-2	\$4.00	962142034-1	\$3.12
962112012-8	\$3.60	962132004-3	\$4.00	962142035-2	\$3.12

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
962142036-3	\$4.00	962162002-4	\$4.00	962172016-8	\$3.60
962142037-4	\$4.00	962162003-5	\$4.00	962172017-9	\$3.60
962142038-5	\$3.36	962162004-6	\$4.00	962172018-0	\$3.60
962142039-6	\$3.36	962162005-7	\$4.00	962172019-1	\$3.60
962143020-1	\$3.84	962162006-8	\$4.00	962172020-1	\$3.60
962143021-2	\$3.12	962162007-9	\$4.00	962172021-2	\$3.60
962143022-3	\$3.60	962162008-0	\$4.00	962172022-3	\$3.60
962143023-4	\$3.84	962162009-1	\$4.00	962172023-4	\$3.60
962143024-5	\$4.00	962162010-1	\$4.00	962172024-5	\$3.60
962143025-6	\$3.84	962162011-2	\$4.00	962181001-2	\$4.00
962143026-7	\$3.84	962162012-3	\$4.00	962181002-3	\$4.00
962143027-8	\$3.60	962162013-4	\$4.00	962181003-4	\$3.12
962143028-9	\$3.60	962162014-5	\$4.00	962181004-5	\$3.36
962143029-0	\$3.60	962162015-6	\$4.00	962181005-6	\$2.88
962143030-0	\$3.36	962162016-7	\$4.00	962181006-7	\$2.64
962143031-1	\$3.36	962162017-8	\$4.00	962181007-8	\$3.12
962143032-2	\$3.60	962162018-9	\$4.00	962181008-9	\$3.36
962143033-3	\$3.60	962162019-0	\$4.00	962181009-0	\$3.60
962143034-4	\$3.60	962162020-0	\$4.00	962181010-0	\$3.36
962143035-5	\$3.36	962162021-1	\$4.00	962181011-1	\$3.36
962143036-6	\$3.12	962162022-2	\$4.00	962181012-2	\$3.12
962143037-7	\$2.88	962162023-3	\$4.00	962181013-3	\$3.36
962143038-8	\$3.12	962162024-4	\$4.00	962181014-4	\$3.36
962150001-6	\$3.60	962162025-5	\$4.00	962181015-5	\$3.60
962150002-7	\$3.60	962162026-6	\$4.00	962182001-5	\$4.06
962150003-8	\$3.60	962162027-7	\$4.00	962182002-6	\$4.00
962150004-9	\$3.60	962162028-8	\$4.00	962182003-7	\$4.00
962150005-0	\$3.60	962162029-9	\$4.00	962182004-8	\$3.84
962150006-1	\$3.36	962162030-9	\$4.00	962182005-9	\$4.00
962150007-2	\$3.36	962171001-1	\$4.00	962182006-0	\$4.02
962150008-3	\$3.36	962171002-2	\$4.00	962182007-1	\$4.00
962150009-4	\$3.60	962171003-3	\$4.00	962182008-2	\$4.00
962150010-4	\$3.12	962171004-4	\$4.00	962182009-3	\$3.84
962150011-5	\$3.12	962171005-5	\$4.00	962182010-3	\$3.60
962150012-6	\$4.02	962171006-6	\$4.00	962182011-4	\$3.60
962150013-7	\$4.02	962171007-7	\$4.00	962182012-5	\$4.00
962150015-9	\$2.88	962171008-8	\$4.00	962182013-6	\$4.12
962150016-0	\$2.88	962171009-9	\$4.00	962182014-7	\$3.12
962150017-1	\$3.36	962171010-9	\$4.00	962182015-8	\$3.36
962150018-2	\$3.12	962171011-0	\$4.00	962182016-9	\$3.12
962150019-3	\$3.12	962171012-1	\$4.00	962182017-0	\$4.00
962150022-5	\$3.36	962171013-2	\$4.00	962182020-2	\$4.00
962161001-0	\$4.00	962171015-4	\$4.00	962182021-3	\$3.60
962161002-1	\$4.00	962172001-4	\$3.60	962182022-4	\$3.12
962161003-2	\$4.00	962172002-5	\$3.60	962182023-5	\$4.02
962161004-3	\$4.00	962172003-6	\$3.60	962182024-6	\$4.02
962161005-4	\$4.00	962172004-7	\$3.60	962183001-8	\$1.92
962161006-5	\$4.00	962172005-8	\$3.60	962183002-9	\$2.88
962161007-6	\$4.00	962172006-9	\$3.60	962183003-0	\$4.12
962161008-7	\$4.00	962172007-0	\$3.60	962183004-1	\$3.12
962161009-8	\$4.00	962172008-1	\$3.60	962183005-2	\$3.60
962161010-8	\$4.00	962172009-2	\$3.60	962183006-3	\$3.36
962161011-9	\$4.00	962172010-2	\$3.60	962183007-4	\$3.12
962161012-0	\$4.00	962172011-3	\$3.60	962183008-5	\$3.36
962161013-1	\$4.00	962172012-4	\$3.60	962183009-6	\$4.00
962161014-2	\$4.00	962172013-5	\$3.60	962183010-6	\$3.84
962161015-3	\$4.00	962172014-6	\$3.60	962183011-7	\$4.00
962162001-3	\$4.00	962172015-7	\$3.60	962183012-8	\$2.64

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
962190002-1	\$241.44	962210018-7	\$4.00	962223008-8	\$4.00
962190006-5	\$613.92	962210019-8	\$4.00	962223009-9	\$4.00
962201001-3	\$3.60	962210020-8	\$4.00	962223010-9	\$4.00
962201002-4	\$4.00	962210021-9	\$4.00	962223011-0	\$4.00
962201003-5	\$4.00	962210022-0	\$4.00	962223012-1	\$4.00
962201004-6	\$4.00	962210023-1	\$4.00	962223013-2	\$4.00
962201005-7	\$4.00	962210024-2	\$3.60	962223014-3	\$4.00
962201006-8	\$4.00	962210025-3	\$4.00	962223015-4	\$4.00
962201013-4	\$4.00	962210026-4	\$4.00	962223016-5	\$4.00
962201014-5	\$4.00	962210027-5	\$4.00	962223017-6	\$4.00
962201015-6	\$4.00	962210030-7	\$4.02	962223018-7	\$4.00
962201016-7	\$4.00	962210031-8	\$4.02	962223019-8	\$4.00
962201017-8	\$4.00	962210032-9	\$4.00	962223020-8	\$4.00
962201018-9	\$4.00	962210033-0	\$3.60	962223021-9	\$4.00
962202001-6	\$4.00	962210034-1	\$3.84	962223022-0	\$4.00
962202002-7	\$4.00	962210035-2	\$3.84	962223025-3	\$4.02
962202003-8	\$4.00	962210036-3	\$3.84	962231007-2	\$4.00
962202004-9	\$4.00	962210037-4	\$4.00	962231008-3	\$4.00
962202005-0	\$4.00	962210038-5	\$4.00	962231009-4	\$3.60
962202006-1	\$4.00	962221001-5	\$4.00	962231010-4	\$3.60
962202007-2	\$4.00	962221002-6	\$4.00	962231011-5	\$2.88
962202008-3	\$4.00	962221003-7	\$4.00	962231012-6	\$3.60
962202009-4	\$4.00	962221004-8	\$4.00	962231013-7	\$4.00
962202010-4	\$4.00	962221005-9	\$4.00	962231014-8	\$4.02
962202011-5	\$4.00	962221006-0	\$4.00	962231015-9	\$4.00
962202012-6	\$4.00	962221007-1	\$4.00	962231016-0	\$4.00
962202013-7	\$4.00	962221008-2	\$4.00	962231017-1	\$3.60
962202014-8	\$4.00	962221009-3	\$4.00	962231018-2	\$3.84
962202015-9	\$4.00	962221010-3	\$4.00	962231019-3	\$3.60
962202016-0	\$4.00	962221011-4	\$4.00	962231020-3	\$4.00
962203001-9	\$4.00	962221012-5	\$4.00	962231022-5	\$4.00
962203002-0	\$4.00	962221013-6	\$4.00	962231023-6	\$4.00
962203003-1	\$4.00	962221014-7	\$4.00	962231024-7	\$4.00
962203004-2	\$4.00	962221015-8	\$4.00	962231025-8	\$3.60
962203005-3	\$4.00	962221022-4	\$3.60	962231026-9	\$3.84
962203006-4	\$4.00	962221023-5	\$3.84	962231027-0	\$4.00
962203007-5	\$4.00	962221024-6	\$4.00	962232001-9	\$4.00
962203008-6	\$4.00	962221025-7	\$3.60	962232002-0	\$4.00
962203009-7	\$4.00	962221026-8	\$3.60	962232003-1	\$4.00
962203010-7	\$4.00	962222001-8	\$4.00	962232004-2	\$4.00
962203011-8	\$4.00	962222002-9	\$4.00	962232005-3	\$4.00
962203012-9	\$4.00	962222003-0	\$4.00	962232006-4	\$4.00
962203013-0	\$4.00	962222004-1	\$4.00	962232007-5	\$4.00
962203014-1	\$4.00	962222005-2	\$4.00	962241001-7	\$4.00
962203015-2	\$4.00	962222006-3	\$4.00	962241019-4	\$3.12
962203016-3	\$4.00	962222007-4	\$4.00	962241020-4	\$3.12
962203017-4	\$4.00	962222008-5	\$4.00	962241021-5	\$3.12
962203018-5	\$4.00	962222009-6	\$4.00	962241022-6	\$3.36
962203019-6	\$4.00	962222013-9	\$4.00	962241023-7	\$3.36
962203020-6	\$4.00	962222014-0	\$4.00	962241024-8	\$3.12
962210001-1	\$4.00	962222015-1	\$4.00	962241025-9	\$3.36
962210002-2	\$4.00	962223001-1	\$4.00	962241026-0	\$3.36
962210003-3	\$4.00	962223002-2	\$4.00	962241027-1	\$3.36
962210004-4	\$4.00	962223003-3	\$4.00	962241028-2	\$3.12
962210005-5	\$4.00	962223004-4	\$4.00	962241029-3	\$3.12
962210006-6	\$4.00	962223005-5	\$4.00	962241030-3	\$3.12
962210016-5	\$4.00	962223006-6	\$4.00	962241031-4	\$3.36
962210017-6	\$4.00	962223007-7	\$4.00	962241032-5	\$3.12



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
962241033-6	\$3.12	962253010-2	\$3.60	962261033-8	\$3.36
962241034-7	\$4.00	962253011-3	\$3.60	962261034-9	\$3.36
962241035-8	\$3.84	962253012-4	\$3.60	962261035-0	\$3.12
962242001-0	\$3.60	962253013-5	\$3.60	962261036-1	\$3.36
962242002-1	\$3.60	962253014-6	\$3.60	962261037-2	\$3.36
962242003-2	\$3.60	962253015-7	\$3.60	962261038-3	\$4.00
962242004-3	\$3.60	962253016-8	\$3.60	962262001-2	\$4.00
962242005-4	\$3.60	962253017-9	\$3.60	962262002-3	\$3.36
962242006-5	\$3.60	962253018-0	\$3.60	962262003-4	\$3.36
962242007-6	\$3.60	962253019-1	\$3.60	962262004-5	\$3.12
962242008-7	\$3.60	962253020-1	\$3.60	962262005-6	\$4.00
962242009-8	\$3.60	962253021-2	\$3.60	962262006-7	\$4.00
962242010-8	\$3.60	962253022-3	\$3.60	962262007-8	\$3.60
962242013-1	\$3.60	962253023-4	\$3.60	962262008-9	\$3.60
962242014-2	\$3.60	962253024-5	\$3.60	962262009-0	\$3.36
962242015-3	\$3.60	962253025-6	\$3.60	962262010-0	\$3.12
962242016-4	\$3.60	962253026-7	\$3.60	962262011-1	\$3.12
962242017-5	\$3.60	962253027-8	\$3.60	962262012-2	\$3.12
962242018-6	\$3.60	962253028-9	\$3.60	962262013-3	\$3.12
962242019-7	\$3.84	962253029-0	\$3.60	962262014-4	\$3.36
962242020-7	\$4.00	962253030-0	\$3.60	962262015-5	\$3.60
962251001-8	\$4.00	962253031-1	\$3.60	962262016-6	\$3.60
962251002-9	\$4.00	962253032-2	\$3.60	962262017-7	\$3.12
962251003-0	\$4.00	962253033-3	\$3.60	962262018-8	\$3.12
962251004-1	\$4.00	962253034-4	\$3.60	962262019-9	\$3.12
962251005-2	\$4.02	962253035-5	\$3.60	962262020-9	\$3.36
962251006-3	\$4.02	962261001-9	\$4.00	962262021-0	\$4.00
962251007-4	\$4.00	962261002-0	\$3.36	962262022-1	\$4.02
962251008-5	\$4.00	962261003-1	\$3.36	962262023-2	\$4.08
962251009-6	\$4.00	962261004-2	\$3.36	962262024-3	\$4.04
962251010-6	\$4.00	962261005-3	\$3.36	962262025-4	\$4.06
962251011-7	\$4.00	962261006-4	\$3.36	962262026-5	\$4.06
962252001-1	\$3.60	962261007-5	\$3.12	962262027-6	\$4.14
962252002-2	\$3.60	962261008-6	\$3.12	962270001-7	\$3.84
962252003-3	\$3.60	962261009-7	\$3.12	962270002-8	\$4.00
962252004-4	\$3.60	962261010-7	\$3.36	962270003-9	\$2.40
962252005-5	\$3.60	962261011-8	\$3.12	962270004-0	\$2.88
962252006-6	\$3.60	962261012-9	\$3.12	962270005-1	\$2.40
962252007-7	\$3.60	962261013-0	\$4.00	962270008-4	\$2.40
962252008-8	\$3.60	962261014-1	\$4.00	962270009-5	\$2.16
962252009-9	\$3.60	962261015-2	\$4.04	962270010-5	\$2.16
962252010-9	\$3.60	962261016-3	\$3.84	962270011-6	\$3.36
962252011-0	\$3.60	962261017-4	\$3.84	962270012-7	\$2.88
962252012-1	\$3.60	962261018-5	\$3.60	962270013-8	\$2.40
962252013-2	\$3.60	962261019-6	\$3.36	962270014-9	\$2.40
962252014-3	\$3.60	962261020-6	\$4.00	962270015-0	\$2.40
962252015-4	\$3.60	962261021-7	\$3.60	962270016-1	\$2.40
962252016-5	\$3.60	962261022-8	\$3.36	962270017-2	\$2.40
962252017-6	\$3.60	962261023-9	\$3.36	962270018-3	\$2.40
962253001-4	\$3.60	962261024-0	\$4.00	962270019-4	\$2.64
962253002-5	\$3.60	962261025-1	\$3.60	962270020-4	\$2.40
962253003-6	\$3.60	962261026-2	\$3.12	962270021-5	\$2.40
962253004-7	\$3.60	962261027-3	\$3.12	962270022-6	\$2.40
962253005-8	\$3.60	962261028-4	\$3.12	962270023-7	\$2.40
962253006-9	\$3.60	962261029-5	\$3.12	962270024-8	\$3.60
962253007-0	\$3.60	962261030-5	\$3.84	962270025-9	\$3.12
962253008-1	\$3.60	962261031-6	\$3.60	962270026-0	\$2.64
962253009-2	\$3.60	962261032-7	\$3.36	962270027-1	\$2.40

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
962270028-2	\$2.40	962280030-4	\$3.60	962300006-4	\$4.00
962270029-3	\$2.64	962280031-5	\$3.84	962300007-5	\$4.02
962270030-3	\$3.36	962280032-6	\$4.00	962300008-6	\$4.00
962270031-4	\$3.36	962280033-7	\$3.60	962300009-7	\$3.12
962270032-5	\$2.64	962280034-8	\$3.36	962300010-7	\$3.12
962270033-6	\$3.36	962280035-9	\$3.36	962300011-8	\$3.12
962270034-7	\$2.88	962280036-0	\$3.36	962300012-9	\$3.84
962270035-8	\$2.64	962280037-1	\$3.36	962300013-0	\$3.12
962270036-9	\$2.64	962280038-2	\$3.36	962300014-1	\$3.12
962270037-0	\$2.88	962280039-3	\$3.36	962300015-2	\$3.12
962270038-1	\$2.16	962280040-3	\$3.36	962300016-3	\$3.12
962270039-2	\$2.40	962290001-9	\$3.36	962300017-4	\$3.12
962270040-2	\$2.88	962290002-0	\$3.60	962300018-5	\$3.12
962270041-3	\$4.00	962290003-1	\$3.60	962300019-6	\$3.12
962270042-4	\$2.40	962290004-2	\$3.60	962300020-6	\$3.12
962270043-5	\$1.92	962290005-3	\$3.60	962300021-7	\$3.84
962270044-6	\$2.16	962290006-4	\$3.60	962300022-8	\$4.00
962270045-7	\$2.16	962290007-5	\$3.60	962300023-9	\$4.00
962270046-8	\$2.16	962290008-6	\$3.36	962300024-0	\$4.00
962270047-9	\$2.16	962290009-7	\$3.36	962300025-1	\$4.00
962270048-0	\$2.16	962290010-7	\$3.36	962300026-2	\$4.00
962270049-1	\$2.40	962290011-8	\$3.36	962300027-3	\$4.00
962270050-1	\$2.40	962290012-9	\$3.36	962300028-4	\$4.00
962270051-2	\$2.64	962290013-0	\$3.84	962300029-5	\$4.00
962270052-3	\$2.88	962290014-1	\$4.00	962300030-5	\$4.02
962270053-4	\$3.12	962290015-2	\$4.00	962300031-6	\$3.60
962270055-6	\$0.52	962290016-3	\$3.60	962300032-7	\$3.60
962270057-8	\$4.00	962290017-4	\$4.00	962300033-8	\$4.00
962270058-9	\$4.00	962290018-5	\$3.84	962300034-9	\$4.00
962280001-8	\$3.12	962290019-6	\$3.84	962300035-0	\$4.00
962280002-9	\$3.36	962290020-6	\$4.00	962300036-1	\$3.60
962280003-0	\$3.12	962290021-7	\$4.00	962300037-2	\$4.00
962280004-1	\$3.12	962290022-8	\$3.60	962300038-3	\$4.00
962280005-2	\$4.00	962290023-9	\$3.60	962300039-4	\$3.84
962280006-3	\$3.84	962290024-0	\$3.84	962300040-4	\$3.60
962280007-4	\$3.84	962290025-1	\$3.60	962300041-5	\$3.36
962280008-5	\$3.60	962290026-2	\$3.36	962300042-6	\$3.60
962280009-6	\$3.60	962290027-3	\$3.12	962300043-7	\$3.60
962280010-6	\$3.60	962290028-4	\$3.36	962300044-8	\$3.36
962280011-7	\$3.60	962290029-5	\$3.36	962300045-9	\$3.36
962280012-8	\$3.36	962290030-5	\$3.36	962300046-0	\$3.36
962280013-9	\$3.36	962290031-6	\$3.36	962300047-1	\$4.02
962280014-0	\$3.36	962290032-7	\$3.36	962300048-2	\$4.00
962280015-1	\$3.36	962290033-8	\$3.36	962300049-3	\$3.60
962280016-2	\$3.36	962290034-9	\$3.36	962300050-3	\$3.36
962280017-3	\$3.36	962290035-0	\$3.36	962300051-4	\$3.36
962280018-4	\$3.36	962290036-1	\$3.36	962300052-5	\$3.36
962280019-5	\$3.36	962290037-2	\$3.36	962300053-6	\$3.36
962280020-5	\$3.36	962290038-3	\$3.36	962300054-7	\$3.36
962280021-6	\$3.36	962290039-4	\$3.36	962310001-0	\$3.60
962280022-7	\$3.36	962290040-4	\$3.36	962310002-1	\$3.12
962280023-8	\$3.36	962290041-5	\$4.00	962310003-2	\$3.60
962280024-9	\$3.36	962290042-6	\$3.60	962310004-3	\$3.60
962280025-0	\$3.36	962300001-9	\$4.00	962310005-4	\$4.04
962280026-1	\$3.36	962300002-0	\$3.84	962310006-5	\$4.02
962280027-2	\$3.60	962300003-1	\$4.02	962310007-6	\$4.00
962280028-3	\$3.60	962300004-2	\$4.02	962310008-7	\$3.84
962280029-4	\$3.60	962300005-3	\$4.02	962310009-8	\$3.36

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
962310010-8	\$3.60	962320007-7	\$3.12	962321046-5	\$2.32
962310011-9	\$3.12	962320008-8	\$2.88	962321048-7	\$2.12
962310012-0	\$3.12	962320009-9	\$4.04	962321049-8	\$1.90
962310013-1	\$4.02	962320010-9	\$4.00	962322001-7	\$2.10
962310014-2	\$4.02	962320011-0	\$4.04	962322002-8	\$3.26
962310015-3	\$4.02	962320012-1	\$4.00	962322003-9	\$2.02
962310016-4	\$4.02	962320013-2	\$3.12	962322004-0	\$2.06
962310017-5	\$4.04	962320014-3	\$3.12	962322005-1	\$1.82
962310018-6	\$4.04	962320015-4	\$3.60	962322006-2	\$1.86
962310019-7	\$4.04	962320016-5	\$4.00	962322008-4	\$1.92
962310020-7	\$4.04	962320017-6	\$3.12	962322010-5	\$1.86
962310021-8	\$4.04	962320018-7	\$3.12	962322011-6	\$1.82
962310022-9	\$4.24	962320019-8	\$2.64	962322012-7	\$1.78
962310023-0	\$4.08	962320020-8	\$3.12	962322013-8	\$1.74
962310024-1	\$4.00	962320021-9	\$3.12	962322014-9	\$1.68
962310025-2	\$4.00	962320022-0	\$2.64	962322015-0	\$1.64
962310026-3	\$4.04	962320023-1	\$2.64	962322016-1	\$1.64
962310027-4	\$4.00	962320024-2	\$2.88	962322017-2	\$1.70
962310028-5	\$3.60	962320025-3	\$2.88	962322018-3	\$1.78
962310029-6	\$4.02	962320026-4	\$2.88	962323001-0	\$3.02
962310030-6	\$4.02	962321001-4	\$4.00	962323002-1	\$2.90
962310031-7	\$4.00	962321002-5	\$4.00	962323003-2	\$1.74
962310032-8	\$4.00	962321003-6	\$4.00	962323004-3	\$1.92
962310033-9	\$4.00	962321004-7	\$4.00	962323005-4	\$2.18
962310034-0	\$3.60	962321005-8	\$4.00	962323007-6	\$2.10
962310035-1	\$3.84	962321006-9	\$4.00	962323008-7	\$2.50
962310036-2	\$3.60	962321007-0	\$4.00	962323009-8	\$3.08
962310037-3	\$3.36	962321008-1	\$4.00	962323011-9	\$2.04
962310038-4	\$3.36	962321009-2	\$4.00	962323012-0	\$1.92
962310039-5	\$3.36	962321010-2	\$4.00	962323013-1	\$1.92
962310040-5	\$3.60	962321011-3	\$4.00	962323015-3	\$2.64
962310041-6	\$3.60	962321012-4	\$4.00	962323016-4	\$2.20
962310042-7	\$3.84	962321013-5	\$4.00	962323017-5	\$2.20
962310043-8	\$3.60	962321016-8	\$1.88	962323018-6	\$2.14
962310044-9	\$3.60	962321017-9	\$1.88	962323020-7	\$1.92
962310045-0	\$3.12	962321018-0	\$2.06	962323021-8	\$1.80
962310046-1	\$3.12	962321019-1	\$1.92	962323022-9	\$2.12
962310047-2	\$3.12	962321020-1	\$1.88	962323023-0	\$3.36
962310048-3	\$3.12	962321021-2	\$1.88	962323024-1	\$1.84
962310049-4	\$3.12	962321023-4	\$1.88	962323025-2	\$1.78
962310050-4	\$3.36	962321024-5	\$1.90	962323026-3	\$1.96
962310051-5	\$3.36	962321025-6	\$2.04	962323027-4	\$2.12
962310052-6	\$3.84	962321026-7	\$2.04	962323029-6	\$2.22
962310053-7	\$4.00	962321027-8	\$1.94	962323030-6	\$2.60
962310054-8	\$4.00	962321029-0	\$1.84	962323031-7	\$1.92
962310055-9	\$4.00	962321030-0	\$1.88	962323032-8	\$1.86
962310056-0	\$4.00	962321031-1	\$1.88	962330001-2	\$4.00
962310057-1	\$4.00	962321032-2	\$2.16	962330002-3	\$3.60
962310058-2	\$4.00	962321034-4	\$2.22	962330003-4	\$3.36
962310059-3	\$4.00	962321035-5	\$1.82	962330004-5	\$3.12
962310060-3	\$4.02	962321036-6	\$2.20	962330005-6	\$3.12
962310061-4	\$4.08	962321038-8	\$2.22	962330006-7	\$4.00
962320001-1	\$3.12	962321039-9	\$2.24	962330007-8	\$4.02
962320002-2	\$2.88	962321040-9	\$2.60	962330008-9	\$3.12
962320003-3	\$2.88	962321041-0	\$2.02	962330009-0	\$3.12
962320004-4	\$2.88	962321042-1	\$2.02	962330010-0	\$3.12
962320005-5	\$3.84	962321043-2	\$2.76	962330011-1	\$3.12
962320006-6	\$3.84	962321045-4	\$2.82	962330012-2	\$3.12

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
962330013-3	\$3.12	962340009-1	\$3.12	962352015-3	\$3.36
962330014-4	\$3.12	962340010-1	\$2.88	962352016-4	\$2.88
962330015-5	\$3.12	962340011-2	\$2.88	962352017-5	\$2.88
962330016-6	\$4.00	962340012-3	\$2.88	962352018-6	\$2.88
962330017-7	\$4.00	962340013-4	\$3.12	962352019-7	\$2.88
962330018-8	\$4.00	962340014-5	\$3.12	962352020-7	\$2.88
962330019-9	\$4.00	962340015-6	\$2.88	962352021-8	\$2.88
962330020-9	\$4.00	962340016-7	\$2.88	962353001-3	\$4.00
962330021-0	\$4.00	962340017-8	\$2.88	962353002-4	\$4.00
962330022-1	\$4.00	962340018-9	\$2.88	962353003-5	\$3.36
962330023-2	\$4.00	962340019-0	\$2.88	962353004-6	\$3.60
962330024-3	\$3.12	962340020-0	\$3.36	962353005-7	\$3.60
962330025-4	\$4.00	962340021-1	\$2.88	962353006-8	\$3.60
962330026-5	\$3.84	962340022-2	\$2.88	962354001-6	\$3.36
962330027-6	\$4.00	962340023-3	\$3.12	962354002-7	\$3.36
962330028-7	\$4.02	962340024-4	\$2.88	962354003-8	\$3.36
962330029-8	\$4.04	962340025-5	\$3.84	962354004-9	\$3.36
962330030-8	\$4.00	962340026-6	\$4.00	962354005-0	\$3.60
962330031-9	\$4.00	962340027-7	\$4.00	962354006-1	\$3.36
962330032-0	\$4.00	962340028-8	\$3.84	962354007-2	\$3.36
962330033-1	\$3.84	962340029-9	\$4.02	962354008-3	\$3.12
962330034-2	\$2.88	962340030-9	\$4.00	962354009-4	\$3.12
962330035-3	\$2.88	962340031-0	\$3.60	962354010-4	\$2.88
962330036-4	\$4.04	962340032-1	\$4.08	962354011-5	\$2.88
962330037-5	\$4.02	962340033-2	\$4.00	962354012-6	\$2.88
962330038-6	\$4.00	962340034-3	\$4.00	962354013-7	\$3.12
962330039-7	\$4.00	962340035-4	\$4.02	962354014-8	\$3.36
962330040-7	\$4.00	962340036-5	\$4.00	962354015-9	\$3.60
962330041-8	\$2.88	962340037-6	\$2.88	962354016-0	\$3.60
962330042-9	\$2.88	962340038-7	\$2.88	962354017-1	\$3.60
962330043-0	\$2.88	962340039-8	\$3.60	962361001-8	\$3.12
962330044-1	\$3.36	962340040-8	\$4.00	962361002-9	\$3.12
962330045-2	\$3.12	962340041-9	\$4.00	962361003-0	\$3.12
962330046-3	\$2.88	962351001-7	\$3.84	962361004-1	\$3.12
962330047-4	\$2.88	962351002-8	\$3.60	962361005-2	\$3.12
962330048-5	\$3.12	962351003-9	\$3.60	962361006-3	\$3.12
962330049-6	\$3.12	962351006-2	\$4.00	962361007-4	\$3.12
962330050-6	\$3.60	962351007-3	\$4.00	962361008-5	\$3.12
962330051-7	\$4.00	962351008-4	\$4.00	962361009-6	\$3.12
962330052-8	\$4.00	962351009-5	\$3.60	962361010-6	\$3.12
962330053-9	\$4.00	962351010-5	\$4.00	962361011-7	\$3.12
962330054-0	\$3.60	962351011-6	\$4.00	962361012-8	\$3.36
962330055-1	\$2.88	962351012-7	\$4.00	962361013-9	\$4.00
962330056-2	\$2.88	962351013-8	\$4.06	962361014-0	\$4.00
962330057-3	\$2.88	962351014-9	\$4.04	962361015-1	\$4.00
962330058-4	\$2.64	962351015-0	\$4.04	962361016-2	\$4.00
962330059-5	\$2.64	962351016-1	\$4.06	962361017-3	\$4.02
962330060-5	\$2.88	962351017-2	\$4.06	962361018-4	\$4.02
962330061-6	\$3.60	962351018-3	\$4.06	962361019-5	\$4.02
962330062-7	\$3.84	962351019-4	\$3.12	962361020-5	\$4.02
962340001-3	\$4.00	962351020-4	\$2.88	962361021-6	\$4.02
962340002-4	\$4.00	962352008-7	\$2.88	962361022-7	\$4.04
962340003-5	\$4.00	962352009-8	\$2.88	962361023-8	\$4.02
962340004-6	\$4.00	962352010-8	\$2.88	962362001-1	\$4.04
962340005-7	\$4.00	962352011-9	\$2.88	962362002-2	\$4.04
962340006-8	\$4.00	962352012-0	\$2.88	962362003-3	\$4.04
962340007-9	\$3.36	962352013-1	\$2.88	962362004-4	\$4.06
962340008-0	\$3.12	962352014-2	\$3.12	962362005-5	\$4.02

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
962362006-6	\$4.02	962371019-6	\$4.00	962390019-5	\$2.88
962362007-7	\$4.02	962371020-6	\$4.00	962391001-1	\$3.84
962362008-8	\$4.00	962371021-7	\$4.00	962391002-2	\$4.00
962362009-9	\$4.00	962371022-8	\$4.02	962391003-3	\$3.84
962362010-9	\$4.00	962371023-9	\$4.06	962391004-4	\$4.00
962362011-0	\$4.00	962380003-9	\$4.00	962391005-5	\$4.00
962363001-4	\$3.12	962380007-3	\$3.60	962400001-8	\$3.12
962363002-5	\$3.12	962380008-4	\$3.36	962400002-9	\$3.36
962363003-6	\$3.12	962380009-5	\$3.60	962400003-0	\$3.36
962363004-7	\$3.12	962380010-5	\$3.36	962400004-1	\$3.36
962363005-8	\$3.12	962380011-6	\$3.36	962400005-2	\$3.36
962363006-9	\$3.12	962380012-7	\$3.36	962400006-3	\$3.36
962363007-0	\$3.12	962380013-8	\$3.60	962400007-4	\$3.36
962363008-1	\$3.12	962380014-9	\$3.60	962400008-5	\$3.36
962363009-2	\$3.12	962380015-0	\$4.00	962400009-6	\$2.88
962363010-2	\$3.12	962380017-2	\$4.00	962400010-6	\$3.36
962363011-3	\$3.12	962380018-3	\$4.00	962400011-7	\$3.60
962363012-4	\$3.36	962380019-4	\$4.00	962400012-8	\$3.84
962363013-5	\$4.00	962380020-4	\$4.00	962400013-9	\$3.36
962363014-6	\$4.00	962380021-5	\$3.84	962400014-0	\$4.02
962363015-7	\$4.00	962381001-0	\$4.00	962400015-1	\$3.36
962363016-8	\$3.36	962381002-1	\$3.60	962400016-2	\$3.36
962363017-9	\$3.36	962381003-2	\$3.60	962400017-3	\$3.36
962363018-0	\$3.36	962381004-3	\$3.60	962400018-4	\$3.84
962363019-1	\$3.36	962381005-4	\$3.60	962400019-5	\$3.84
962370001-6	\$4.04	962381006-5	\$3.36	962400020-5	\$3.60
962370002-7	\$4.00	962381007-6	\$3.36	962400021-6	\$4.00
962370003-8	\$4.02	962381008-7	\$3.60	962400022-7	\$4.02
962370004-9	\$4.04	962381009-8	\$3.84	962400023-8	\$4.02
962370019-3	\$4.04	962381010-8	\$3.60	962400024-9	\$4.02
962370020-3	\$4.00	962381011-9	\$3.36	962400025-0	\$4.02
962370021-4	\$4.00	962381012-0	\$3.60	962400026-1	\$4.00
962370022-5	\$4.00	962381013-1	\$3.60	962400027-2	\$4.00
962370023-6	\$4.00	962381014-2	\$3.60	962400028-3	\$4.00
962370024-7	\$4.00	962381015-3	\$3.60	962400029-4	\$4.00
962370025-8	\$3.84	962381016-4	\$4.00	962400030-4	\$3.84
962370026-9	\$3.84	962381017-5	\$4.00	962400031-5	\$4.00
962370027-0	\$3.84	962381018-6	\$4.02	962400033-7	\$3.60
962370028-1	\$3.84	962381019-7	\$4.00	962400034-8	\$3.60
962370029-2	\$3.84	962381020-7	\$4.04	962400035-9	\$4.00
962370030-2	\$3.84	962390001-8	\$3.12	962400036-0	\$3.60
962370031-3	\$4.00	962390002-9	\$2.88	962400037-1	\$4.00
962371001-9	\$4.02	962390003-0	\$3.36	962400038-2	\$3.60
962371002-0	\$4.00	962390004-1	\$3.36	962400039-3	\$4.08
962371003-1	\$4.04	962390005-2	\$3.12	962400040-3	\$4.00
962371006-4	\$4.00	962390006-3	\$3.12	962400041-4	\$4.04
962371007-5	\$4.02	962390007-4	\$3.12	962400042-5	\$4.00
962371008-6	\$4.02	962390008-5	\$3.12	962400043-6	\$3.36
962371009-7	\$4.02	962390009-6	\$3.36	962400044-7	\$3.36
962371010-7	\$4.04	962390010-6	\$3.12	962400045-8	\$3.12
962371011-8	\$4.02	962390011-7	\$3.12	962400046-9	\$4.00
962371012-9	\$4.04	962390012-8	\$3.12	962400047-0	\$4.02
962371013-0	\$4.02	962390013-9	\$3.12	962400048-1	\$3.60
962371014-1	\$4.02	962390014-0	\$3.12	962400049-2	\$3.36
962371015-2	\$4.00	962390015-1	\$3.12	962400050-2	\$3.36
962371016-3	\$4.00	962390016-2	\$3.12	962400051-3	\$3.36
962371017-4	\$4.04	962390017-3	\$3.12	962400052-4	\$4.00
962371018-5	\$4.02	962390018-4	\$3.12	962400053-5	\$4.02

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
962400054-6	\$4.00	962412003-7	\$3.60	962421005-7	\$4.00
962400055-7	\$4.00	962412004-8	\$3.60	962421006-8	\$4.00
962400056-8	\$4.00	962412005-9	\$3.36	962421007-9	\$4.00
962400057-9	\$4.00	962412006-0	\$3.36	962421008-0	\$3.84
962400058-0	\$3.60	962412007-1	\$2.88	962421009-1	\$3.60
962400059-1	\$3.12	962412008-2	\$2.88	962421010-1	\$3.84
962400060-1	\$3.12	962412009-3	\$2.88	962421011-2	\$4.00
962400061-2	\$3.12	962412010-3	\$3.36	962421012-3	\$4.00
962400062-3	\$3.12	962412011-4	\$3.36	962421013-4	\$4.00
962400063-4	\$3.12	962412012-5	\$3.36	962421014-5	\$4.00
962400064-5	\$3.12	962412013-6	\$3.84	962421015-6	\$4.00
962400065-6	\$3.12	962413001-8	\$4.02	962421016-7	\$4.00
962400066-7	\$3.12	962413002-9	\$3.60	962421017-8	\$4.06
962400067-8	\$3.12	962413003-0	\$3.36	962421018-9	\$4.06
962400068-9	\$2.88	962413004-1	\$3.36	962421019-0	\$3.84
962400069-0	\$2.88	962413005-2	\$2.88	962421020-0	\$3.84
962400070-0	\$2.88	962413006-3	\$3.60	962421021-1	\$3.84
962410001-9	\$4.00	962413007-4	\$4.00	962421022-2	\$3.84
962410002-0	\$4.00	962413008-5	\$3.84	962421023-3	\$3.60
962410003-1	\$4.00	962413009-6	\$3.12	962421024-4	\$3.60
962410004-2	\$3.84	962413010-6	\$3.12	962421025-5	\$3.36
962410005-3	\$3.60	962413011-7	\$3.12	962421026-6	\$3.12
962410006-4	\$4.00	962413012-8	\$2.88	962421027-7	\$3.12
962410007-5	\$4.02	962413013-9	\$3.12	962421028-8	\$2.88
962410008-6	\$4.02	962414001-1	\$4.00	962421029-9	\$2.64
962410009-7	\$4.00	962414002-2	\$3.84	962421030-9	\$2.64
962410010-7	\$4.00	962414003-3	\$4.00	962421031-0	\$2.40
962410011-8	\$4.00	962414004-4	\$4.00	962421032-1	\$2.40
962410012-9	\$3.36	962414005-5	\$4.00	962421033-2	\$2.40
962410013-0	\$3.36	962420001-0	\$3.36	962421034-3	\$2.40
962410014-1	\$3.60	962420002-1	\$3.12	962421035-4	\$2.40
962410015-2	\$3.60	962420003-2	\$3.36	962421036-5	\$2.40
962410016-3	\$3.36	962420004-3	\$3.36	962421037-6	\$3.84
962410017-4	\$3.12	962420005-4	\$3.36	962421038-7	\$3.36
962410018-5	\$3.36	962420006-5	\$3.36	962421039-8	\$3.36
962410019-6	\$3.12	962420007-6	\$3.36	962421040-8	\$3.36
962410020-6	\$4.00	962420008-7	\$3.36	962421041-9	\$2.88
962410021-7	\$3.36	962420009-8	\$4.00	962421042-0	\$2.64
962410022-8	\$3.36	962420010-8	\$4.00	962421043-1	\$2.64
962410023-9	\$4.00	962420011-9	\$3.60	962421044-2	\$2.40
962410024-0	\$3.84	962420012-0	\$3.36	962421045-3	\$2.40
962410025-1	\$3.12	962420013-1	\$2.88	962421046-4	\$2.40
962410026-2	\$3.12	962420014-2	\$3.36	962421047-5	\$2.40
962410027-3	\$3.12	962420015-3	\$4.00	962421048-6	\$2.40
962410028-4	\$3.12	962420016-4	\$4.02	962421049-7	\$2.40
962410029-5	\$3.12	962420017-5	\$4.00	962421050-7	\$2.64
962410030-5	\$4.00	962420018-6	\$3.60	962422001-6	\$3.12
962410031-6	\$3.60	962420019-7	\$3.60	962422002-7	\$2.88
962410032-7	\$2.88	962420020-7	\$3.84	962422003-8	\$2.88
962410033-8	\$2.88	962420021-8	\$3.84	962422004-9	\$2.88
962410034-9	\$3.60	962420022-9	\$3.84	962422005-0	\$2.88
962411001-2	\$3.84	962420023-0	\$3.84	962422006-1	\$2.64
962411002-3	\$4.00	962420024-1	\$3.12	962422007-2	\$2.64
962411003-4	\$3.60	962420025-2	\$3.60	962422008-3	\$2.40
962411004-5	\$3.36	962421001-3	\$4.00	962422009-4	\$2.64
962411005-6	\$3.36	962421002-4	\$4.00	962422010-4	\$2.64
962412001-5	\$4.00	962421003-5	\$4.00	962422011-5	\$2.16
962412002-6	\$3.60	962421004-6	\$4.00	962430001-1	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
962430002-2	\$4.00	962430060-4	\$2.40	962450001-3	\$2.40
962430003-3	\$4.00	962430061-5	\$2.40	962450002-4	\$2.40
962430004-4	\$4.00	962430062-6	\$2.64	962450003-5	\$2.40
962430005-5	\$3.60	962430063-7	\$3.60	962450004-6	\$2.40
962430006-6	\$3.60	962430064-8	\$4.04	962450005-7	\$2.40
962430007-7	\$4.00	962430065-9	\$4.00	962450006-8	\$2.40
962430008-8	\$3.12	962430066-0	\$4.00	962450007-9	\$2.40
962430009-9	\$2.40	962430067-1	\$3.36	962450008-0	\$2.64
962430010-9	\$2.40	962430068-2	\$3.60	962450009-1	\$2.88
962430011-0	\$2.64	962430069-3	\$4.00	962450010-1	\$2.88
962430012-1	\$2.64	962430070-3	\$4.02	962450011-2	\$3.12
962430013-2	\$2.64	962430071-4	\$3.36	962450012-3	\$2.40
962430014-3	\$2.64	962430072-5	\$3.12	962450013-4	\$2.40
962430015-4	\$2.88	962430073-6	\$3.12	962450014-5	\$2.40
962430016-5	\$2.64	962430074-7	\$3.36	962450015-6	\$2.64
962430017-6	\$2.64	962440001-2	\$4.02	962450016-7	\$2.88
962430018-7	\$2.88	962440002-3	\$4.00	962450017-8	\$3.12
962430019-8	\$2.64	962440003-4	\$4.00	962450018-9	\$3.36
962430020-8	\$2.40	962440004-5	\$4.00	962450019-0	\$3.12
962430021-9	\$2.64	962440005-6	\$4.00	962450020-0	\$3.12
962430022-0	\$2.64	962440006-7	\$4.00	962450021-1	\$3.12
962430023-1	\$2.64	962440007-8	\$4.00	962450022-2	\$2.88
962430024-2	\$2.64	962440008-9	\$4.04	962450023-3	\$3.36
962430025-3	\$2.64	962440009-0	\$4.04	962450024-4	\$2.88
962430026-4	\$2.64	962440010-0	\$4.00	962450025-5	\$4.00
962430027-5	\$2.40	962440011-1	\$3.84	962450026-6	\$4.00
962430028-6	\$3.12	962440012-2	\$3.84	962450027-7	\$3.60
962430029-7	\$3.84	962440013-3	\$3.60	962450028-8	\$3.36
962430030-7	\$2.88	962440014-4	\$3.60	962450029-9	\$4.00
962430031-8	\$4.00	962440015-5	\$3.60	962450030-9	\$4.06
962430032-9	\$4.00	962440016-6	\$4.00	962450031-0	\$4.06
962430033-0	\$3.84	962440017-7	\$4.02	962450032-1	\$4.00
962430034-1	\$2.88	962440018-8	\$4.04	962450033-2	\$3.36
962430035-2	\$3.12	962440019-9	\$4.06	962450034-3	\$3.60
962430036-3	\$4.02	962440020-9	\$4.02	962450035-4	\$3.12
962430037-4	\$3.36	962440021-0	\$4.00	962450036-5	\$2.88
962430038-5	\$2.40	962440022-1	\$4.00	962450037-6	\$3.36
962430039-6	\$2.40	962440023-2	\$4.00	962450038-7	\$2.88
962430040-6	\$2.40	962440024-3	\$4.00	962450039-8	\$3.12
962430041-7	\$2.88	962440025-4	\$4.00	962450040-8	\$3.36
962430042-8	\$4.00	962440026-5	\$4.00	962450041-9	\$3.60
962430043-9	\$3.60	962440027-6	\$3.60	962450042-0	\$3.84
962430044-0	\$3.12	962440028-7	\$3.84	962450043-1	\$3.36
962430045-1	\$4.02	962440029-8	\$3.84	962450044-2	\$2.88
962430046-2	\$4.00	962440030-8	\$4.00	962450045-3	\$4.00
962430047-3	\$2.40	962440031-9	\$4.00	962450046-4	\$4.06
962430048-4	\$2.64	962440032-0	\$4.02	962450047-5	\$4.06
962430049-5	\$2.88	962440033-1	\$4.02	962450048-6	\$4.04
962430050-5	\$3.12	962440034-2	\$4.04	962450049-7	\$3.12
962430051-6	\$3.36	962440035-3	\$4.00	962450050-7	\$2.88
962430052-7	\$2.88	962440036-4	\$3.84	962450051-8	\$3.12
962430053-8	\$3.36	962440037-5	\$4.00	962450052-9	\$3.12
962430054-9	\$3.84	962441001-5	\$4.00	962450053-0	\$2.88
962430055-0	\$4.00	962441002-6	\$4.00	962450054-1	\$2.88
962430056-1	\$3.84	962441003-7	\$4.00	962450055-2	\$3.12
962430057-2	\$4.02	962441004-8	\$4.00	962450056-3	\$2.64
962430058-3	\$4.04	962441005-9	\$4.00	962450057-4	\$2.88
962430059-4	\$3.60	962441006-0	\$4.00	962450058-5	\$3.12

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
962460001-4	\$2.64	962470010-3	\$3.12	962471006-3	\$3.12
962460002-5	\$2.64	962470011-4	\$3.12	962471007-4	\$3.12
962460003-6	\$2.88	962470012-5	\$3.12	962471008-5	\$3.12
962460004-7	\$2.88	962470013-6	\$3.12	962471009-6	\$3.12
962460005-8	\$2.40	962470014-7	\$3.12	962471010-6	\$3.12
962460006-9	\$2.40	962470015-8	\$3.12	962471011-7	\$3.12
962460007-0	\$2.40	962470016-9	\$3.12	962471012-8	\$3.12
962460008-1	\$3.12	962470017-0	\$3.60	962471013-9	\$4.00
962460009-2	\$2.88	962470018-1	\$4.02	962471014-0	\$4.00
962460010-2	\$2.88	962470019-2	\$4.00	962471015-1	\$3.84
962460011-3	\$3.12	962470020-2	\$4.02	962471016-2	\$3.12
962460012-4	\$3.12	962470021-3	\$4.00	962471017-3	\$3.12
962460013-5	\$2.88	962470022-4	\$3.36	962471018-4	\$3.12
962460014-6	\$2.88	962470023-5	\$3.36	962471019-5	\$3.12
962460015-7	\$2.88	962470024-6	\$3.36	962471020-5	\$3.36
962460016-8	\$3.36	962470025-7	\$3.36	962472001-1	\$3.12
962460017-9	\$3.36	962470026-8	\$3.12	962472002-2	\$3.12
962460018-0	\$3.36	962470027-9	\$3.12	962472003-3	\$3.12
962460019-1	\$2.64	962470028-0	\$3.12	962472004-4	\$3.12
962460020-1	\$3.84	962470029-1	\$3.12	962472005-5	\$3.12
962460021-2	\$4.02	962470030-1	\$3.12	962472006-6	\$3.12
962460022-3	\$3.60	962470031-2	\$3.84	962472007-7	\$3.12
962460023-4	\$3.12	962470032-3	\$2.88	962472008-8	\$3.12
962460024-5	\$3.36	962470033-4	\$3.12	962472009-9	\$3.12
962460025-6	\$2.88	962470034-5	\$3.12	962472010-9	\$3.12
962460026-7	\$2.64	962470035-6	\$3.12	962472011-0	\$3.12
962460027-8	\$3.12	962470036-7	\$3.12	962472012-1	\$3.12
962460028-9	\$3.12	962470037-8	\$3.12	962472013-2	\$4.02
962460029-0	\$2.64	962470038-9	\$3.12	962472014-3	\$4.00
962460032-2	\$3.12	962470039-0	\$3.12	962472015-4	\$4.00
962460033-3	\$3.60	962470040-0	\$3.12	962472016-5	\$3.36
962460034-4	\$3.12	962470041-1	\$3.12	962472017-6	\$3.36
962460035-5	\$3.12	962470042-2	\$3.12	962472018-7	\$3.36
962460036-6	\$3.12	962470043-3	\$4.00	962472019-8	\$3.84
962460037-7	\$3.12	962470044-4	\$4.00	962472020-8	\$3.36
962460038-8	\$3.36	962470045-5	\$3.12	962472021-9	\$3.36
962460039-9	\$3.60	962470046-6	\$3.12	962472022-0	\$3.60
962460040-9	\$3.36	962470047-7	\$3.12	962480001-6	\$4.00
962460041-0	\$3.12	962470048-8	\$3.12	962480002-7	\$4.00
962460042-1	\$2.64	962470049-9	\$3.12	962480003-8	\$4.00
962460043-2	\$2.88	962470050-9	\$3.12	962480004-9	\$4.00
962460044-3	\$2.88	962470051-0	\$3.12	962480007-2	\$3.12
962460045-4	\$2.40	962470052-1	\$3.12	962480008-3	\$3.12
962460046-5	\$2.40	962470053-2	\$3.12	962480009-4	\$3.12
962460047-6	\$2.88	962470054-3	\$3.12	962480010-4	\$3.12
962460048-7	\$3.12	962470055-4	\$3.12	962480011-5	\$3.12
962460051-9	\$4.00	962470056-5	\$3.12	962480012-6	\$3.12
962460052-0	\$2.88	962470057-6	\$3.12	962480013-7	\$3.12
962461020-4	\$4.00	962470058-7	\$3.12	962480014-8	\$3.12
962470001-5	\$3.12	962470059-8	\$3.12	962480015-9	\$3.12
962470002-6	\$3.12	962470060-8	\$3.12	962480016-0	\$3.12
962470003-7	\$3.12	962470061-9	\$3.12	962480017-1	\$3.12
962470004-8	\$3.12	962470062-0	\$3.12	962480018-2	\$3.84
962470005-9	\$3.12	962471001-8	\$3.12	962480019-3	\$4.04
962470006-0	\$3.12	962471002-9	\$3.12	962480020-3	\$4.00
962470007-1	\$3.12	962471003-0	\$3.12	962480021-4	\$4.02
962470008-2	\$3.12	962471004-1	\$3.12	962480022-5	\$4.00
962470009-3	\$3.12	962471005-2	\$3.12	962480023-6	\$3.12

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
962480024-7	\$3.12	962481047-1	\$3.60	962491025-2	\$4.00
962480025-8	\$3.12	962481048-2	\$3.60	962491026-3	\$4.00
962480026-9	\$3.12	962481049-3	\$3.60	962491027-4	\$4.00
962480027-0	\$2.88	962481050-3	\$3.60	962491028-5	\$4.00
962480028-1	\$4.16	962481051-4	\$3.60	962491029-6	\$3.60
962480029-2	\$4.12	962481052-5	\$3.60	962491030-6	\$3.60
962480030-2	\$4.16	962481053-6	\$3.60	962491031-7	\$3.60
962480031-3	\$4.20	962490001-7	\$3.60	962491032-8	\$3.60
962480032-4	\$4.12	962490002-8	\$3.84	962491033-9	\$3.60
962480033-5	\$4.12	962490003-9	\$3.60	962491034-0	\$3.60
962480034-6	\$4.00	962490004-0	\$3.60	962491035-1	\$3.84
962480035-7	\$3.36	962490005-1	\$3.60	962491036-2	\$3.84
962481001-9	\$3.12	962490006-2	\$3.60	962492001-3	\$4.00
962481002-0	\$3.12	962490007-3	\$3.60	962492002-4	\$4.00
962481003-1	\$3.12	962490008-4	\$3.60	962492003-5	\$4.00
962481004-2	\$3.12	962490009-5	\$3.84	962492004-6	\$4.02
962481005-3	\$3.12	962490010-5	\$4.00	962492005-7	\$4.02
962481006-4	\$2.88	962490011-6	\$3.60	962492006-8	\$4.04
962481007-5	\$3.60	962490012-7	\$3.60	962492007-9	\$4.00
962481008-6	\$4.00	962490013-8	\$3.60	962492008-0	\$3.84
962481009-7	\$4.02	962490014-9	\$3.60	962492009-1	\$4.00
962481010-7	\$3.12	962490015-0	\$3.60	962493001-6	\$3.84
962481011-8	\$3.12	962490016-1	\$3.60	962493002-7	\$3.60
962481012-9	\$3.12	962490017-2	\$3.60	962493003-8	\$3.60
962481013-0	\$3.36	962490018-3	\$3.84	962493004-9	\$3.60
962481014-1	\$3.12	962490019-4	\$3.84	962493005-0	\$3.60
962481015-2	\$3.12	962490020-4	\$3.60	962493006-1	\$4.00
962481016-3	\$3.36	962490021-5	\$3.84	962493007-2	\$3.84
962481017-4	\$3.12	962490022-6	\$3.60	962500001-7	\$4.00
962481018-5	\$4.00	962490023-7	\$3.60	962500002-8	\$4.00
962481019-6	\$4.00	962490024-8	\$3.60	962500003-9	\$4.00
962481020-6	\$3.36	962490025-9	\$3.84	962500004-0	\$4.00
962481021-7	\$3.36	962490026-0	\$3.84	962500005-1	\$4.02
962481022-8	\$3.60	962490027-1	\$4.00	962500007-3	\$4.02
962481023-9	\$3.36	962490028-2	\$4.04	962500008-4	\$4.00
962481024-0	\$3.36	962490029-3	\$3.84	962500009-5	\$4.00
962481025-1	\$3.12	962491001-0	\$4.00	962500010-5	\$3.84
962481026-2	\$3.12	962491002-1	\$4.00	962500011-6	\$3.84
962481027-3	\$3.12	962491003-2	\$3.84	962500012-7	\$4.00
962481028-4	\$3.60	962491004-3	\$4.00	962500013-8	\$3.84
962481029-5	\$3.36	962491005-4	\$4.00	962500014-9	\$3.84
962481030-5	\$3.12	962491006-5	\$4.00	962500015-0	\$4.00
962481031-6	\$3.36	962491007-6	\$3.60	962500016-1	\$3.84
962481032-7	\$3.36	962491008-7	\$3.60	962500017-2	\$4.00
962481033-8	\$3.84	962491009-8	\$3.60	962500018-3	\$4.00
962481034-9	\$3.60	962491010-8	\$3.60	962500019-4	\$4.00
962481035-0	\$3.60	962491011-9	\$3.84	962501001-0	\$4.00
962481036-1	\$3.60	962491012-0	\$4.00	962501002-1	\$3.84
962481037-2	\$3.60	962491013-1	\$4.00	962501003-2	\$3.84
962481038-3	\$3.60	962491014-2	\$3.84	962501004-3	\$3.84
962481039-4	\$3.60	962491015-3	\$3.84	962501005-4	\$4.00
962481040-4	\$3.60	962491018-6	\$3.84	962501006-5	\$4.00
962481041-5	\$4.00	962491019-7	\$4.00	962501007-6	\$4.00
962481042-6	\$4.00	962491020-7	\$4.00	962501008-7	\$4.00
962481043-7	\$4.00	962491021-8	\$4.00	962501009-8	\$3.84
962481044-8	\$4.02	962491022-9	\$4.00	962501010-8	\$3.60
962481045-9	\$4.00	962491023-0	\$3.60	962501011-9	\$3.60
962481046-0	\$3.60	962491024-1	\$4.00	962501012-0	\$3.60

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
962501013-1	\$3.60	962511027-5	\$3.84	962520011-8	\$4.00
962501014-2	\$3.60	962511028-6	\$3.84	962520012-9	\$4.00
962501015-3	\$3.60	962511029-7	\$3.84	962520013-0	\$4.00
962501016-4	\$3.84	962511030-7	\$3.84	962520014-1	\$4.00
962501017-5	\$4.00	962511031-8	\$4.00	962520015-2	\$4.00
962501018-6	\$4.00	962511032-9	\$3.84	962520016-3	\$4.00
962501019-7	\$4.00	962511033-0	\$3.84	962520017-4	\$4.00
962501020-7	\$4.00	962511034-1	\$3.84	962520018-5	\$4.00
962501021-8	\$4.00	962511035-2	\$3.84	962520019-6	\$4.02
962501022-9	\$4.00	962511036-3	\$4.00	962520020-6	\$4.10
962501023-0	\$4.02	962511037-4	\$4.02	962520021-7	\$4.16
962501024-1	\$4.00	962511038-5	\$4.10	962520022-8	\$4.06
962501025-2	\$3.84	962511039-6	\$4.12	962520023-9	\$4.02
962501026-3	\$3.84	962511040-6	\$4.08	962520024-0	\$4.00
962501027-4	\$3.84	962511041-7	\$4.04	962520025-1	\$4.00
962501028-5	\$3.84	962511042-8	\$4.00	962520026-2	\$4.00
962501029-6	\$4.00	962511043-9	\$3.84	962520027-3	\$4.00
962501030-6	\$4.00	962511044-0	\$3.84	962520028-4	\$4.00
962501031-7	\$4.00	962511045-1	\$3.84	962520029-5	\$4.00
962501033-9	\$4.00	962511046-2	\$3.84	962520030-5	\$4.00
962501034-0	\$4.00	962511047-3	\$3.84	962520031-6	\$4.02
962501035-1	\$4.00	962511048-4	\$4.00	962520032-7	\$4.02
962501036-2	\$4.00	962511049-5	\$3.84	962520033-8	\$4.00
962501037-3	\$4.00	962511050-5	\$3.84	962520034-9	\$4.00
962501038-4	\$4.00	962511051-6	\$4.00	962520035-0	\$4.00
962501039-5	\$4.00	962511052-7	\$4.00	962520036-1	\$4.00
962510001-8	\$4.00	962511053-8	\$3.84	962520037-2	\$4.00
962510002-9	\$4.00	962511054-9	\$3.84	962520038-3	\$4.00
962510003-0	\$3.60	962511055-0	\$3.84	962520039-4	\$4.00
962510004-1	\$3.60	962511056-1	\$3.84	962520040-4	\$4.06
962510005-2	\$3.60	962511057-2	\$3.84	962520041-5	\$4.18
962510006-3	\$3.12	962511058-3	\$4.00	962520042-6	\$4.12
962510007-4	\$3.12	962511059-4	\$4.02	962520043-7	\$4.02
962510008-5	\$3.12	962511060-4	\$4.08	962520044-8	\$4.02
962510009-6	\$3.12	962511061-5	\$4.08	962520045-9	\$4.00
962511001-1	\$3.84	962511062-6	\$4.04	962520046-0	\$4.00
962511002-2	\$3.84	962511063-7	\$3.84	962520047-1	\$4.00
962511003-3	\$3.84	962511064-8	\$3.84	962520048-2	\$4.00
962511004-4	\$3.84	962511065-9	\$3.60	962520049-3	\$4.00
962511005-5	\$4.00	962512001-4	\$3.84	962520050-3	\$4.00
962511006-6	\$4.06	962512002-5	\$3.84	962520051-4	\$4.00
962511007-7	\$4.06	962512003-6	\$4.00	962520052-5	\$4.00
962511008-8	\$4.00	962512004-7	\$3.84	962520053-6	\$4.00
962511009-9	\$4.00	962512005-8	\$3.84	962520054-7	\$4.00
962511010-9	\$4.00	962512006-9	\$4.00	962520055-8	\$4.00
962511011-0	\$4.00	962512007-0	\$4.00	962520056-9	\$4.00
962511012-1	\$4.00	962512008-1	\$4.00	962520057-0	\$4.00
962511013-2	\$4.00	962512009-2	\$3.84	962520058-1	\$4.00
962511014-3	\$4.00	962520001-9	\$4.04	962520059-2	\$4.04
962511015-4	\$3.60	962520002-0	\$4.04	962520060-2	\$4.18
962511016-5	\$3.84	962520003-1	\$4.10	962520061-3	\$4.16
962511017-6	\$4.00	962520004-2	\$4.06	962520062-4	\$4.04
962511018-7	\$4.06	962520005-3	\$4.00	962520063-5	\$4.00
962511019-8	\$4.06	962520006-4	\$3.84	962520064-6	\$4.00
962511020-8	\$4.04	962520007-5	\$3.84	962520065-7	\$4.00
962511021-9	\$4.00	962520008-6	\$3.84	962520066-8	\$4.00
962511022-0	\$3.60	962520009-7	\$4.00	962520067-9	\$4.00
962511023-1	\$3.84	962520010-7	\$3.84	962520068-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
962520069-1	\$4.00	962531018-9	\$4.02	962551011-4	\$3.36
962520070-1	\$4.00	962531019-0	\$4.00	962551012-5	\$3.36
962521001-2	\$3.84	962531020-0	\$4.00	962551013-6	\$3.36
962521002-3	\$3.84	962531021-1	\$4.00	962551014-7	\$3.36
962521003-4	\$3.84	962531022-2	\$4.00	962551015-8	\$3.36
962521004-5	\$3.84	962531032-1	\$4.02	962551016-9	\$3.36
962521005-6	\$3.84	962531033-2	\$4.00	962551017-0	\$3.12
962521006-7	\$3.84	962531034-3	\$4.00	962551018-1	\$3.12
962521007-8	\$3.84	962531035-4	\$4.00	962551019-2	\$3.12
962530001-0	\$4.00	962531036-5	\$4.02	962551020-2	\$3.12
962530002-1	\$4.00	962531039-8	\$4.00	962551021-3	\$3.12
962530003-2	\$4.00	962531040-8	\$4.00	962551022-4	\$3.12
962530004-3	\$4.00	962540001-1	\$4.00	962551023-5	\$3.12
962530005-4	\$4.00	962540002-2	\$4.00	962551024-6	\$3.12
962530006-5	\$4.00	962540003-3	\$4.00	962551025-7	\$3.12
962530007-6	\$4.00	962540004-4	\$4.02	962551026-8	\$3.12
962530008-7	\$4.00	962540005-5	\$4.04	962551027-9	\$3.12
962530009-8	\$4.00	962540006-6	\$4.00	962551028-0	\$3.12
962530010-8	\$4.06	962540007-7	\$4.00	962551029-1	\$3.12
962530011-9	\$4.08	962540008-8	\$4.00	962551030-1	\$3.12
962530012-0	\$4.04	962540009-9	\$4.00	962551031-2	\$3.12
962530013-1	\$4.04	962540010-9	\$4.00	962551032-3	\$3.12
962530014-2	\$4.02	962540011-0	\$4.00	962551033-4	\$3.12
962530015-3	\$4.02	962540012-1	\$4.02	962551034-5	\$3.12
962530016-4	\$4.02	962540013-2	\$4.00	962551035-6	\$3.12
962530017-5	\$4.00	962540014-3	\$4.00	962551036-7	\$3.12
962530018-6	\$4.00	962540015-4	\$4.00	962551037-8	\$3.12
962530019-7	\$4.00	962540016-5	\$4.00	962551038-9	\$3.12
962530020-7	\$4.00	962541001-4	\$4.04	962551039-0	\$3.12
962530021-8	\$4.00	962541002-5	\$4.00	962551040-0	\$3.12
962530022-9	\$4.02	962541003-6	\$4.00	962551041-1	\$3.12
962530023-0	\$4.02	962541004-7	\$4.00	962551042-2	\$3.36
962530024-1	\$4.00	962541005-8	\$4.00	962551043-3	\$4.00
962530025-2	\$4.00	962541006-9	\$4.00	962551044-4	\$4.00
962530028-5	\$4.02	962541007-0	\$4.00	962551045-5	\$4.02
962530029-6	\$4.02	962541008-1	\$4.00	962551046-6	\$4.02
962530030-6	\$4.00	962541009-2	\$4.00	962551047-7	\$3.12
962530031-7	\$4.00	962541010-2	\$4.00	962551048-8	\$3.12
962530032-8	\$4.02	962541011-3	\$4.00	962551049-9	\$3.36
962530037-3	\$4.02	962541012-4	\$4.00	962551050-9	\$3.36
962530038-4	\$4.06	962541013-5	\$4.00	962551051-0	\$3.12
962531001-3	\$4.00	962541014-6	\$4.00	962551052-1	\$3.12
962531002-4	\$4.00	962541015-7	\$4.00	962551053-2	\$3.12
962531003-5	\$4.02	962541016-8	\$4.00	962551054-3	\$3.12
962531004-6	\$4.02	962550001-2	\$3.36	962551055-4	\$3.12
962531005-7	\$4.00	962550002-3	\$3.36	962551056-5	\$3.12
962531006-8	\$4.00	962550003-4	\$3.36	962552001-8	\$3.60
962531007-9	\$4.00	962550004-5	\$3.36	962552002-9	\$3.12
962531008-0	\$4.02	962550005-6	\$3.36	962552003-0	\$3.36
962531009-1	\$4.00	962551001-5	\$3.84	962552004-1	\$3.12
962531010-1	\$4.00	962551002-6	\$4.00	962552005-2	\$3.12
962531011-2	\$4.00	962551003-7	\$3.36	962552006-3	\$3.12
962531012-3	\$4.00	962551004-8	\$3.36	962552007-4	\$3.12
962531013-4	\$4.00	962551005-9	\$3.36	962552008-5	\$3.12
962531014-5	\$4.00	962551006-0	\$3.36	962552009-6	\$3.12
962531015-6	\$4.00	962551007-1	\$3.36	962552010-6	\$3.12
962531016-7	\$4.02	962551009-3	\$3.36	962552011-7	\$3.36
962531017-8	\$4.00	962551010-3	\$3.36	962552012-8	\$3.36

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
962552013-9	\$3.36	962561007-2	\$3.36	962571017-2	\$3.12
962552014-0	\$3.36	962562001-9	\$3.12	962571018-3	\$3.12
962552015-1	\$3.12	962562002-0	\$3.12	962571019-4	\$3.12
962552016-2	\$4.00	962562003-1	\$3.12	962571020-4	\$3.12
962552017-3	\$4.00	962562004-2	\$3.36	962571021-5	\$3.12
962552018-4	\$3.12	962562005-3	\$4.00	962572001-0	\$4.00
962552019-5	\$3.12	962562006-4	\$3.36	962572002-1	\$4.02
962552020-5	\$3.12	962562007-5	\$3.60	962572003-2	\$3.36
962553001-1	\$3.12	962562008-6	\$3.60	962572004-3	\$3.60
962553002-2	\$3.12	962562009-7	\$3.60	962572005-4	\$3.84
962553003-3	\$3.12	962562010-7	\$3.60	962572006-5	\$3.60
962553004-4	\$3.12	962562011-8	\$3.60	962572007-6	\$3.60
962553005-5	\$3.12	962562012-9	\$3.60	962572008-7	\$3.84
962553006-6	\$3.36	962562013-0	\$3.60	962572009-8	\$3.36
962553007-7	\$3.36	962562014-1	\$3.60	962572010-8	\$3.60
962553008-8	\$3.12	962562015-2	\$3.60	962572011-9	\$3.60
962553009-9	\$3.12	962562016-3	\$3.12	962573001-3	\$3.36
962553010-9	\$3.60	962562017-4	\$3.12	962573002-4	\$3.12
962553011-0	\$4.00	962562018-5	\$3.12	962573003-5	\$3.12
962553012-1	\$3.36	962562019-6	\$4.02	962573004-6	\$3.12
962553013-2	\$3.12	962562020-6	\$4.04	962573005-7	\$3.12
962553014-3	\$3.12	962563001-2	\$3.60	962573006-8	\$3.36
962553015-4	\$3.12	962563002-3	\$3.36	962573007-9	\$3.12
962553016-5	\$3.60	962563003-4	\$3.36	962573008-0	\$3.12
962560001-3	\$3.36	962563004-5	\$3.36	962573009-1	\$3.36
962560002-4	\$3.60	962563005-6	\$3.36	962573010-1	\$3.36
962560003-5	\$3.60	962563006-7	\$3.36	962573011-2	\$3.12
962560004-6	\$3.60	962563007-8	\$3.36	962573012-3	\$3.12
962560005-7	\$4.00	962563008-9	\$3.60	962573013-4	\$3.12
962560006-8	\$4.00	962563009-0	\$3.60	962573014-5	\$3.12
962560007-9	\$4.00	962563010-0	\$3.60	962573015-6	\$3.12
962560008-0	\$4.00	962563011-1	\$3.60	962573016-7	\$3.36
962560009-1	\$4.00	962563012-2	\$3.60	962573017-8	\$3.12
962560010-1	\$4.00	962563013-3	\$3.36	962573018-9	\$4.00
962560011-2	\$3.84	962563014-4	\$3.36	962573019-0	\$4.00
962560012-3	\$3.60	962570001-4	\$3.12	962573020-0	\$3.12
962560013-4	\$3.36	962570002-5	\$3.12	962573021-1	\$3.36
962560014-5	\$3.36	962570003-6	\$3.12	962573022-2	\$3.36
962560015-6	\$3.36	962570004-7	\$3.12	962573023-3	\$3.36
962560016-7	\$3.36	962570005-8	\$3.12	962573024-4	\$3.36
962560017-8	\$3.36	962570006-9	\$3.12	962573025-5	\$3.36
962560018-9	\$3.36	962570007-0	\$3.12	962573026-6	\$3.36
962560019-0	\$3.36	962571001-7	\$3.12	962573027-7	\$3.60
962560020-0	\$3.36	962571002-8	\$3.12	962574001-6	\$4.00
962560021-1	\$3.36	962571003-9	\$3.12	962574002-7	\$3.60
962560022-2	\$3.36	962571004-0	\$3.12	962574003-8	\$3.60
962560023-3	\$3.36	962571005-1	\$3.12	962574004-9	\$3.60
962560024-4	\$3.36	962571006-2	\$3.12	962574005-0	\$3.60
962560025-5	\$3.36	962571007-3	\$3.12	962575001-9	\$3.60
962560026-6	\$3.36	962571008-4	\$3.12	962575002-0	\$3.12
962560027-7	\$3.36	962571009-5	\$3.12	962575003-1	\$3.12
962560028-8	\$3.36	962571010-5	\$3.60	962575004-2	\$3.12
962561001-6	\$3.36	962571011-6	\$3.60	962575005-3	\$3.12
962561002-7	\$3.36	962571012-7	\$3.60	962575006-4	\$3.12
962561003-8	\$3.36	962571013-8	\$3.12	962575007-5	\$3.12
962561004-9	\$3.36	962571014-9	\$3.12	962575008-6	\$3.12
962561005-0	\$3.36	962571015-0	\$3.12	962575009-7	\$3.60
962561006-1	\$3.36	962571016-1	\$3.12	962575010-7	\$3.60



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
962575011-8	\$3.60	962580047-7	\$1.68	962591030-5	\$1.62
962575012-9	\$3.84	962580048-8	\$1.92	962591031-6	\$1.28
962575013-0	\$3.60	962580049-9	\$1.68	962591032-7	\$1.00
962575014-1	\$3.60	962580050-9	\$1.92	962591033-8	\$1.00
962575015-2	\$4.00	962580051-0	\$2.40	962591034-9	\$1.18
962575016-3	\$4.00	962580052-1	\$1.92	962591035-0	\$1.06
962575017-4	\$3.84	962580053-2	\$3.84	962591036-1	\$1.14
962575018-5	\$3.84	962580054-3	\$3.84	962591037-2	\$1.10
962575019-6	\$4.00	962580055-4	\$3.84	962591038-3	\$0.96
962575020-6	\$3.60	962580056-5	\$3.84	962591039-4	\$1.10
962575021-7	\$3.60	962580057-6	\$1.92	962591040-4	\$1.06
962575022-8	\$3.60	962580058-7	\$2.16	962591041-5	\$1.36
962580001-5	\$2.40	962580059-8	\$1.92	962591042-6	\$1.20
962580002-6	\$1.92	962580060-8	\$1.92	962591044-8	\$0.96
962580003-7	\$2.88	962580061-9	\$1.68	962591045-9	\$1.20
962580004-8	\$2.40	962580062-0	\$1.92	962591046-0	\$1.20
962580005-9	\$1.92	962580063-1	\$2.16	962591047-1	\$1.20
962580006-0	\$2.16	962580064-2	\$2.16	962591048-2	\$1.44
962580007-1	\$2.16	962580065-3	\$2.40	962591050-3	\$1.44
962580008-2	\$1.92	962580066-4	\$2.64	962591051-4	\$1.20
962580009-3	\$2.40	962580067-5	\$1.68	962591052-5	\$1.20
962580010-3	\$2.40	962580068-6	\$1.92	962591053-6	\$1.20
962580011-4	\$1.68	962580069-7	\$1.68	962591054-7	\$1.20
962580012-5	\$2.16	962580070-7	\$2.16	962591055-8	\$1.20
962580013-6	\$2.16	962580071-8	\$1.92	962592001-2	\$3.84
962580014-7	\$1.92	962580072-9	\$1.92	962592002-3	\$3.84
962580015-8	\$2.40	962580073-0	\$2.64	962592003-4	\$3.84
962580016-9	\$2.40	962580074-1	\$3.84	962592004-5	\$3.84
962580017-0	\$1.68	962580075-2	\$3.84	962592005-6	\$3.84
962580018-1	\$2.16	962580076-3	\$3.84	962592007-8	\$3.84
962580019-2	\$1.92	962580077-4	\$2.40	962592008-9	\$3.84
962580020-2	\$1.92	962591001-9	\$1.28	962592009-0	\$3.84
962580021-3	\$2.40	962591002-0	\$1.36	962592010-0	\$3.84
962580022-4	\$2.40	962591003-1	\$1.04	962592011-1	\$3.84
962580023-5	\$1.92	962591004-2	\$1.10	962592012-2	\$3.84
962580024-6	\$1.92	962591005-3	\$0.98	962592013-3	\$3.84
962580025-7	\$2.16	962591007-5	\$1.12	962592014-4	\$3.84
962580026-8	\$1.68	962591008-6	\$1.56	962592015-5	\$3.84
962580027-9	\$1.92	962591009-7	\$1.40	962592016-6	\$3.84
962580028-0	\$2.16	962591010-7	\$1.08	962592017-7	\$3.84
962580029-1	\$2.40	962591011-8	\$1.16	962592018-8	\$3.84
962580030-1	\$1.92	962591012-9	\$1.02	962592019-9	\$3.84
962580031-2	\$1.68	962591013-0	\$1.16	962592020-9	\$3.84
962580032-3	\$2.40	962591014-1	\$1.22	962592021-0	\$3.84
962580033-4	\$1.68	962591015-2	\$1.04	962592022-1	\$1.20
962580034-5	\$1.92	962591016-3	\$1.16	962592023-2	\$1.52
962580035-6	\$1.68	962591017-4	\$1.04	962592024-3	\$1.36
962580036-7	\$1.92	962591018-5	\$1.14	962592025-4	\$1.48
962580037-8	\$1.68	962591019-6	\$1.18	962592026-5	\$1.04
962580038-9	\$1.92	962591020-6	\$1.08	962592028-7	\$1.12
962580039-0	\$2.40	962591021-7	\$1.18	962592029-8	\$1.20
962580040-0	\$2.16	962591022-8	\$1.02	962592030-8	\$1.06
962580041-1	\$1.92	962591023-9	\$1.16	962592031-9	\$1.18
962580042-2	\$1.92	962591024-0	\$1.16	962592032-0	\$0.96
962580043-3	\$2.16	962591025-1	\$1.08	962592033-1	\$3.84
962580044-4	\$2.40	962591026-2	\$1.14	962592034-2	\$3.84
962580045-5	\$1.92	962591027-3	\$1.00	962592035-3	\$3.84
962580046-6	\$1.92	962591029-5	\$1.50	962592037-5	\$3.84

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
962592038-6	\$3.84	963020008-8	\$5.30	963092011-3	\$0.86
962592039-7	\$3.84	963020009-9	\$444.96	963092012-4	\$0.76
962592040-7	\$3.84	963020010-9	\$263.52	963092014-6	\$0.68
962592041-8	\$3.84	963030004-5	\$8.86	963092015-7	\$0.72
962592042-9	\$3.84	963040002-4	\$5.40	963092016-8	\$0.80
962592043-0	\$3.84	963040003-5	\$5.34	963092017-9	\$0.72
962592044-1	\$3.84	963040004-6	\$5.36	963092018-0	\$0.70
962592045-2	\$3.84	963040006-8	\$5.32	963092019-1	\$0.72
962592046-3	\$3.84	963040007-9	\$5.38	963092020-1	\$0.86
962593001-5	\$1.20	963040008-0	\$5.40	963092021-2	\$0.72
962593002-6	\$1.56	963040009-1	\$5.34	963092023-4	\$0.70
962593003-7	\$1.44	963040010-1	\$5.32	963092024-5	\$0.74
962593004-8	\$2.28	963040011-2	\$5.32	963092025-6	\$0.84
962593005-9	\$1.38	963040012-3	\$5.44	963092026-7	\$0.76
962593007-1	\$1.20	963040014-5	\$5.40	963092027-8	\$0.70
962593008-2	\$1.56	963040015-6	\$5.24	963092028-9	\$0.76
962593009-3	\$1.46	963040018-9	\$4.30	963092029-0	\$0.86
962593010-3	\$1.46	963040019-0	\$4.36	963092030-0	\$0.76
962593011-4	\$1.04	963050001-4	\$5.26	963092032-2	\$0.72
962593013-6	\$1.20	963050003-6	\$5.40	963092033-3	\$0.74
962593014-7	\$1.56	963050005-8	\$5.34	963092034-4	\$0.84
962593015-8	\$1.46	963050006-9	\$5.40	963092035-5	\$0.78
962593016-9	\$1.46	963050007-0	\$5.30	963092036-6	\$0.74
962593017-0	\$1.04	963050008-1	\$5.36	963092037-7	\$0.78
962593019-2	\$1.12	963050009-2	\$5.38	963092038-8	\$1.12
962593020-2	\$1.20	963050010-2	\$5.34	963092039-9	\$0.88
962593021-3	\$1.06	963050011-3	\$5.34	963092040-9	\$0.86
962593022-4	\$1.18	963050014-6	\$5.30	963092041-0	\$0.78
962593023-5	\$0.96	963050015-7	\$5.40	963092042-1	\$0.86
962593025-7	\$1.24	963050016-8	\$5.26	963092043-2	\$0.92
962593026-8	\$1.92	963060002-6	\$6.82	963092045-4	\$1.04
962593027-9	\$1.56	963060003-7	\$5.64	963092046-5	\$1.08
962593028-0	\$1.58	963060006-0	\$4.98	963092047-6	\$0.86
962593029-1	\$1.06	963060008-2	\$5.30	963092048-7	\$0.72
962593031-2	\$1.20	963060032-3	\$2.92	963092049-8	\$0.76
962593032-3	\$1.20	963060051-0	\$4.22	963092050-8	\$0.86
962593033-4	\$1.20	963060052-1	\$2.16	963092051-9	\$0.90
962593034-5	\$1.20	963060053-2	\$1.30	963092052-0	\$0.74
962593035-6	\$1.20	963060069-7	\$11.86	963092053-1	\$0.70
962594001-8	\$1.20	963060072-9	\$49.92	963092055-3	\$0.24
962594002-9	\$1.20	963070012-6	\$154.56	963092056-4	\$0.68
962594003-0	\$1.20	963070013-7	\$66.72	963092057-5	\$0.24
962594004-1	\$1.40	963070017-1	\$838.56	963092058-6	\$0.24
962594005-2	\$1.20	963070019-3	\$4.90	963092059-7	\$0.74
962594006-3	\$1.20	963070020-3	\$118.56	963092060-7	\$0.66
962594007-4	\$1.20	963070021-4	\$118.56	963092061-8	\$0.24
962594008-5	\$1.20	963070023-6	\$236.64	963092062-9	\$0.82
962594010-6	\$1.68	963080002-8	\$16.54	963092063-0	\$0.24
962594011-7	\$1.68	963092001-4	\$0.70	963092065-2	\$0.74
962594012-8	\$1.68	963092002-5	\$0.74	963092066-3	\$0.84
962594013-9	\$1.68	963092003-6	\$0.88	963092067-4	\$0.76
962594014-0	\$1.68	963092004-7	\$0.76	963093001-7	\$0.86
962594015-1	\$1.68	963092005-8	\$0.24	963093002-8	\$0.80
962594016-2	\$1.68	963092006-9	\$0.74	963093003-9	\$0.74
963010001-0	\$0.88	963092007-0	\$0.82	963093004-0	\$0.76
963010002-1	\$0.92	963092008-1	\$0.74	963093005-1	\$0.80
963010003-2	\$0.92	963092009-2	\$0.70	963093006-2	\$0.82
963010004-3	\$0.92	963092010-2	\$0.74	963093007-3	\$0.82

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
963093008-4	\$0.74	963101003-3	\$2.88	963102019-1	\$2.88
963093009-5	\$0.80	963101004-4	\$2.88	963102020-1	\$2.88
963093010-5	\$0.82	963101005-5	\$2.88	963102021-2	\$2.88
963093011-6	\$0.88	963101006-6	\$2.88	963102022-3	\$2.88
963093012-7	\$0.80	963101007-7	\$2.88	963102023-4	\$2.88
963093013-8	\$48.24	963101008-8	\$2.88	963102024-5	\$2.88
963093014-9	\$0.24	963101009-9	\$2.88	963102025-6	\$2.88
963093015-0	\$0.24	963101010-9	\$2.88	963102026-7	\$2.88
963093016-1	\$0.24	963101011-0	\$2.88	963102027-8	\$2.88
963093017-2	\$0.24	963101012-1	\$2.88	963102028-9	\$2.88
963093018-3	\$0.24	963101013-2	\$2.88	963102029-0	\$2.88
963093019-4	\$0.24	963101014-3	\$2.88	963102030-0	\$2.88
963093020-4	\$0.24	963101015-4	\$2.88	963102031-1	\$2.88
963093021-5	\$0.70	963101016-5	\$2.88	963102032-2	\$2.88
963093023-7	\$0.24	963101017-6	\$2.88	963102033-3	\$2.88
963093024-8	\$0.24	963101018-7	\$2.88	963102034-4	\$2.88
963093025-9	\$0.24	963101019-8	\$2.88	963102035-5	\$2.88
963093026-0	\$0.76	963101020-8	\$2.88	963102036-6	\$2.88
963093027-1	\$0.24	963101021-9	\$0.52	963102037-7	\$2.88
963093028-2	\$0.24	963101022-0	\$2.88	963102038-8	\$2.88
963093029-3	\$0.76	963101023-1	\$2.88	963102039-9	\$2.88
963093030-3	\$0.70	963101024-2	\$2.88	963102040-9	\$2.88
963093032-5	\$0.70	963101025-3	\$2.88	963102041-0	\$2.88
963093033-6	\$0.76	963101026-4	\$2.88	963102042-1	\$2.88
963093034-7	\$0.24	963101027-5	\$2.88	963102043-2	\$2.88
963093035-8	\$0.24	963101028-6	\$2.88	963102044-3	\$2.88
963093036-9	\$0.24	963101029-7	\$2.88	963102045-4	\$2.88
963093037-0	\$0.76	963101030-7	\$2.88	963102046-5	\$2.88
963093038-1	\$0.76	963101031-8	\$2.88	963102047-6	\$2.88
963093039-2	\$0.96	963101032-9	\$2.88	963102048-7	\$2.88
963093041-3	\$0.70	963101033-0	\$2.88	963102049-8	\$2.88
963093042-4	\$0.76	963101034-1	\$2.88	963102050-8	\$2.88
963093043-5	\$0.24	963101035-2	\$2.88	963102051-9	\$2.88
963093044-6	\$0.24	963101036-3	\$2.88	963102052-0	\$2.88
963093045-7	\$0.24	963101037-4	\$2.88	963102053-1	\$2.88
963093046-8	\$0.24	963101038-5	\$2.88	963102054-2	\$2.88
963093047-9	\$0.24	963101039-6	\$2.88	963104024-1	\$0.54
963093048-0	\$0.24	963101040-6	\$2.88	963110001-9	\$4.70
963093050-1	\$0.76	963101041-7	\$2.88	963110002-0	\$4.28
963093051-2	\$0.86	963101042-8	\$2.88	963110003-1	\$4.28
963093052-3	\$0.76	963102001-4	\$2.88	963110004-2	\$4.28
963093053-4	\$0.70	963102002-5	\$2.88	963110005-3	\$4.28
963093054-5	\$0.76	963102003-6	\$2.88	963110006-4	\$4.28
963093055-6	\$0.86	963102004-7	\$2.88	963110007-5	\$4.30
963093056-7	\$0.76	963102005-8	\$2.88	963110008-6	\$4.32
963093057-8	\$0.70	963102006-9	\$2.88	963110009-7	\$4.32
963093058-9	\$0.76	963102007-0	\$2.88	963110010-7	\$4.32
963093059-0	\$0.86	963102008-1	\$2.88	963110011-8	\$4.28
963093060-0	\$0.76	963102009-2	\$2.88	963110012-9	\$4.28
963093062-2	\$0.70	963102010-2	\$2.88	963110013-0	\$4.28
963093063-3	\$0.76	963102011-3	\$2.88	963110014-1	\$4.28
963093064-4	\$0.72	963102012-4	\$2.88	963110015-2	\$4.28
963093065-5	\$0.78	963102013-5	\$2.88	963110016-3	\$4.28
963093066-6	\$0.86	963102014-6	\$2.88	963110017-4	\$4.70
963093067-7	\$0.72	963102015-7	\$2.88	963120001-0	\$4.00
963100008-5	\$7.50	963102016-8	\$2.88	963120002-1	\$4.00
963101001-1	\$2.88	963102017-9	\$2.88	963120003-2	\$3.84
963101002-2	\$2.88	963102018-0	\$2.88	963120004-3	\$3.84

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
963120005-4	\$3.84	963122008-3	\$4.00	963140002-3	\$2.88
963120007-6	\$2.88	963122009-4	\$4.00	963140003-4	\$2.88
963120008-7	\$2.88	963122010-4	\$4.04	963141001-5	\$3.84
963120009-8	\$2.88	963122011-5	\$3.84	963141005-9	\$4.00
963120010-8	\$2.88	963122012-6	\$3.84	963141008-2	\$2.88
963121001-3	\$4.00	963122013-7	\$4.00	963141009-3	\$2.88
963121002-4	\$4.00	963122014-8	\$3.84	963141010-3	\$2.88
963121003-5	\$4.00	963122015-9	\$3.84	963141011-4	\$2.88
963121004-6	\$3.84	963122016-0	\$4.00	963141012-5	\$2.88
963121005-7	\$4.00	963130001-1	\$4.00	963141014-7	\$4.00
963121006-8	\$4.00	963130002-2	\$4.00	963141015-8	\$4.00
963121007-9	\$4.00	963130003-3	\$4.00	963142001-8	\$2.88
963121008-0	\$4.00	963130004-4	\$4.00	963142002-9	\$2.88
963121009-1	\$4.00	963130005-5	\$4.00	963142003-0	\$2.88
963121010-1	\$4.00	963130006-6	\$4.00	963142004-1	\$2.88
963121011-2	\$4.00	963130007-7	\$4.00	963142005-2	\$2.88
963121012-3	\$4.00	963130008-8	\$4.00	963142006-3	\$2.88
963121013-4	\$4.00	963130009-9	\$3.84	963142007-4	\$2.88
963121014-5	\$4.00	963130010-9	\$3.84	963142010-6	\$2.88
963121015-6	\$4.00	963130011-0	\$3.60	963142011-7	\$2.88
963121016-7	\$4.00	963130012-1	\$3.84	963142012-8	\$2.88
963121017-8	\$4.00	963130013-2	\$4.00	963142013-9	\$2.88
963121018-9	\$4.00	963131001-4	\$4.00	963142014-0	\$2.88
963121019-0	\$4.00	963131002-5	\$4.00	963142015-1	\$2.88
963121020-0	\$2.88	963131003-6	\$3.84	963142016-2	\$2.88
963121021-1	\$2.88	963131004-7	\$3.84	963142017-3	\$2.88
963121022-2	\$2.88	963131005-8	\$3.84	963142018-4	\$2.88
963121023-3	\$2.88	963131006-9	\$2.88	963142019-5	\$2.88
963121024-4	\$2.88	963131007-0	\$2.88	963142020-5	\$2.88
963121025-5	\$2.88	963131008-1	\$2.88	963142021-6	\$2.88
963121026-6	\$2.88	963132001-7	\$2.88	963142022-7	\$2.88
963121027-7	\$2.88	963132002-8	\$2.88	963142023-8	\$2.88
963121028-8	\$2.88	963132003-9	\$2.88	963142024-9	\$2.88
963121029-9	\$2.88	963132004-0	\$2.88	963142025-0	\$2.88
963121030-9	\$2.88	963132005-1	\$2.88	963142026-1	\$3.84
963121031-0	\$2.88	963132006-2	\$2.88	963142027-2	\$4.00
963121032-1	\$2.88	963132007-3	\$2.88	963142028-3	\$2.88
963121033-2	\$2.88	963132008-4	\$2.88	963142029-4	\$4.00
963121034-3	\$2.88	963132009-5	\$2.88	963142035-9	\$4.02
963121035-4	\$2.88	963132010-5	\$2.88	963142036-0	\$4.00
963121036-5	\$2.88	963132011-6	\$2.88	963142037-1	\$3.60
963121037-6	\$2.88	963132012-7	\$2.88	963142038-2	\$3.60
963121038-7	\$2.88	963132013-8	\$2.88	963142039-3	\$3.60
963121039-8	\$2.88	963132014-9	\$2.88	963142040-3	\$3.84
963121040-8	\$2.88	963132015-0	\$2.88	963142041-4	\$3.60
963121041-9	\$2.88	963132016-1	\$2.88	963142042-5	\$4.02
963121042-0	\$2.88	963132017-2	\$2.88	963142043-6	\$4.02
963121043-1	\$2.88	963132018-3	\$2.88	963142044-7	\$4.00
963121044-2	\$2.88	963132019-4	\$2.88	963150001-3	\$2.88
963121045-3	\$2.88	963132020-4	\$2.88	963150002-4	\$2.88
963121046-4	\$2.88	963132021-5	\$2.88	963150003-5	\$2.88
963122001-6	\$4.00	963132022-6	\$2.88	963150004-6	\$2.88
963122002-7	\$3.84	963132023-7	\$2.88	963150005-7	\$2.88
963122003-8	\$3.84	963132024-8	\$2.88	963150006-8	\$2.88
963122004-9	\$3.84	963132025-9	\$2.88	963150007-9	\$2.88
963122005-0	\$3.84	963132026-0	\$2.88	963150008-0	\$2.88
963122006-1	\$4.00	963132027-1	\$2.88	963150009-1	\$2.88
963122007-2	\$3.84	963140001-2	\$2.88	963150010-1	\$2.88

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
963151001-6	\$2.88	963160021-2	\$2.88	963170012-5	\$2.88
963151002-7	\$2.88	963160022-3	\$2.88	963170013-6	\$2.88
963151003-8	\$2.88	963160023-4	\$2.88	963170014-7	\$2.88
963151004-9	\$2.88	963160024-5	\$2.88	963170015-8	\$2.88
963151005-0	\$2.88	963160025-6	\$2.88	963170016-9	\$2.88
963151006-1	\$2.88	963160026-7	\$2.88	963170017-0	\$2.88
963151007-2	\$2.88	963160027-8	\$2.88	963170018-1	\$2.88
963151008-3	\$2.88	963161001-7	\$2.88	963170019-2	\$2.88
963151009-4	\$2.88	963161002-8	\$2.88	963170020-2	\$2.88
963151010-4	\$2.88	963161003-9	\$2.88	963170021-3	\$2.88
963151011-5	\$2.88	963161004-0	\$2.88	963170022-4	\$2.88
963151012-6	\$2.88	963161005-1	\$2.88	963170023-5	\$2.88
963151013-7	\$2.88	963161006-2	\$2.88	963170024-6	\$2.88
963151014-8	\$2.88	963161007-3	\$2.88	963170025-7	\$2.88
963151015-9	\$2.88	963161008-4	\$2.88	963170026-8	\$2.88
963151016-0	\$2.88	963161010-5	\$2.88	963170027-9	\$2.88
963151017-1	\$2.88	963161011-6	\$2.88	963170028-0	\$2.88
963151018-2	\$2.88	963162001-0	\$2.88	963170029-1	\$2.88
963151019-3	\$2.88	963162002-1	\$2.88	963170030-1	\$2.88
963151020-3	\$2.88	963162003-2	\$2.88	963170031-2	\$2.88
963151021-4	\$2.88	963162004-3	\$2.88	963170032-3	\$2.88
963151022-5	\$2.88	963162005-4	\$2.88	963170033-4	\$2.88
963151023-6	\$2.88	963162006-5	\$2.88	963170034-5	\$2.88
963151024-7	\$2.88	963162007-6	\$2.88	963170035-6	\$2.88
963151025-8	\$2.88	963162008-7	\$2.88	963171001-8	\$2.88
963152001-9	\$2.88	963162009-8	\$2.88	963171002-9	\$2.88
963152002-0	\$2.88	963162010-8	\$2.88	963171003-0	\$2.88
963152003-1	\$2.88	963162011-9	\$2.88	963171004-1	\$2.88
963152004-2	\$2.88	963162012-0	\$2.88	963171005-2	\$2.88
963152005-3	\$2.88	963162013-1	\$2.88	963171006-3	\$2.88
963152006-4	\$2.88	963162014-2	\$2.88	963171007-4	\$2.88
963152007-5	\$2.88	963162015-3	\$2.88	963171008-5	\$2.88
963152008-6	\$2.88	963162016-4	\$2.88	963171009-6	\$2.88
963152009-7	\$2.88	963162017-5	\$2.88	963171010-6	\$2.88
963153001-2	\$2.88	963162018-6	\$2.88	963171011-7	\$2.88
963153002-3	\$2.88	963162019-7	\$2.88	963171012-8	\$2.88
963153003-4	\$2.88	963162020-7	\$2.88	963171013-9	\$2.88
963153004-5	\$2.88	963162021-8	\$2.88	963171014-0	\$2.88
963160001-4	\$2.88	963162022-9	\$2.88	963171015-1	\$2.88
963160002-5	\$2.88	963162023-0	\$2.88	963171016-2	\$2.88
963160003-6	\$2.88	963162024-1	\$2.88	963171017-3	\$2.88
963160004-7	\$2.88	963162025-2	\$2.88	963171018-4	\$2.88
963160005-8	\$2.88	963162026-3	\$2.88	963171019-5	\$2.88
963160006-9	\$2.88	963162027-4	\$2.88	963171020-5	\$2.88
963160007-0	\$2.88	963162028-5	\$2.88	963171021-6	\$2.88
963160008-1	\$2.88	963162029-6	\$2.88	963171022-7	\$2.88
963160009-2	\$2.88	963162030-6	\$2.88	963171023-8	\$2.88
963160010-2	\$2.88	963170001-5	\$2.88	963171024-9	\$2.88
963160011-3	\$2.88	963170002-6	\$2.88	963171025-0	\$2.88
963160012-4	\$2.88	963170003-7	\$2.88	963171026-1	\$2.88
963160013-5	\$2.88	963170004-8	\$2.88	963171027-2	\$2.88
963160014-6	\$2.88	963170005-9	\$2.88	963171028-3	\$2.88
963160015-7	\$2.88	963170006-0	\$2.88	963171029-4	\$2.88
963160016-8	\$2.88	963170007-1	\$2.88	963171030-4	\$2.88
963160017-9	\$2.88	963170008-2	\$2.88	963171031-5	\$2.88
963160018-0	\$2.88	963170009-3	\$2.88	963180001-6	\$4.00
963160019-1	\$2.88	963170010-3	\$2.88	963180002-7	\$4.00
963160020-1	\$2.88	963170011-4	\$2.88	963180003-8	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
963180004-9	\$4.00	963181046-0	\$4.02	963192003-5	\$4.00
963180005-0	\$3.84	963181047-1	\$4.08	963192004-6	\$4.00
963180006-1	\$4.00	963181048-2	\$4.06	963192005-7	\$2.88
963180007-2	\$4.00	963181049-3	\$4.06	963192006-8	\$3.84
963180008-3	\$4.02	963181050-3	\$4.00	963192007-9	\$3.84
963180010-4	\$4.00	963181051-4	\$4.02	963192008-0	\$3.84
963180011-5	\$4.00	963181052-5	\$4.02	963192009-1	\$4.00
963180012-6	\$4.00	963181053-6	\$4.02	963192010-1	\$4.00
963180013-7	\$4.00	963181054-7	\$4.02	963192011-2	\$4.00
963180014-8	\$4.00	963181055-8	\$4.02	963192013-4	\$4.00
963180015-9	\$4.00	963181056-9	\$4.02	963192014-5	\$4.00
963180016-0	\$4.00	963181057-0	\$4.00	963192015-6	\$4.00
963180017-1	\$4.00	963190001-7	\$4.06	963192016-7	\$4.00
963181001-9	\$4.00	963190002-8	\$4.04	963192017-8	\$4.00
963181002-0	\$4.00	963190003-9	\$4.02	963192018-9	\$4.00
963181003-1	\$4.00	963190004-0	\$4.00	963192019-0	\$4.02
963181004-2	\$4.00	963190005-1	\$4.00	963192020-0	\$4.02
963181005-3	\$4.00	963190006-2	\$4.02	963192021-1	\$4.04
963181006-4	\$4.00	963190007-3	\$4.06	963192022-2	\$4.00
963181007-5	\$4.00	963190008-4	\$4.00	963192023-3	\$4.00
963181008-6	\$4.00	963190009-5	\$3.84	963192024-4	\$4.00
963181009-7	\$4.00	963190010-5	\$4.00	963192025-5	\$4.00
963181010-7	\$4.00	963190012-7	\$3.84	963192026-6	\$4.00
963181011-8	\$3.84	963190013-8	\$4.02	963192027-7	\$4.00
963181012-9	\$4.00	963190014-9	\$4.04	963192028-8	\$4.00
963181013-0	\$4.00	963190015-0	\$4.00	963192029-9	\$4.00
963181014-1	\$4.00	963190016-1	\$4.02	963200001-7	\$4.02
963181015-2	\$4.02	963190017-2	\$3.84	963200002-8	\$4.02
963181016-3	\$4.00	963190018-3	\$4.02	963200003-9	\$4.06
963181017-4	\$4.00	963190019-4	\$4.00	963200004-0	\$4.12
963181018-5	\$4.00	963190020-4	\$4.00	963200005-1	\$4.08
963181019-6	\$4.00	963190021-5	\$4.00	963200006-2	\$4.00
963181020-6	\$4.02	963190022-6	\$3.84	963200007-3	\$4.00
963181021-7	\$3.84	963190023-7	\$4.00	963200008-4	\$4.00
963181022-8	\$4.00	963190024-8	\$4.00	963200009-5	\$4.00
963181023-9	\$4.00	963190025-9	\$4.00	963200010-5	\$4.00
963181024-0	\$4.00	963190026-0	\$4.00	963200011-6	\$4.00
963181025-1	\$4.00	963190027-1	\$4.00	963200012-7	\$4.00
963181026-2	\$4.00	963191001-0	\$4.00	963200013-8	\$4.00
963181027-3	\$4.00	963191002-1	\$4.00	963200014-9	\$4.00
963181028-4	\$4.00	963191003-2	\$4.00	963200015-0	\$4.00
963181029-5	\$4.00	963191004-3	\$4.00	963200016-1	\$4.00
963181030-5	\$4.00	963191005-4	\$4.00	963200017-2	\$4.00
963181031-6	\$4.02	963191006-5	\$3.84	963200018-3	\$4.00
963181032-7	\$4.00	963191007-6	\$3.84	963200019-4	\$4.00
963181033-8	\$4.02	963191008-7	\$3.84	963200020-4	\$4.02
963181034-9	\$4.02	963191009-8	\$3.84	963200021-5	\$4.02
963181035-0	\$4.00	963191010-8	\$3.84	963200022-6	\$4.00
963181036-1	\$4.00	963191011-9	\$4.00	963200023-7	\$4.02
963181037-2	\$4.02	963191012-0	\$4.00	963200024-8	\$4.02
963181038-3	\$4.00	963191013-1	\$4.00	963201001-0	\$4.00
963181039-4	\$4.00	963191014-2	\$4.00	963201002-1	\$4.00
963181040-4	\$4.00	963191015-3	\$4.00	963201003-2	\$4.00
963181041-5	\$4.00	963191016-4	\$4.00	963201004-3	\$4.00
963181042-6	\$4.00	963191017-5	\$4.00	963202001-3	\$4.00
963181043-7	\$4.04	963191018-6	\$4.00	963202002-4	\$4.00
963181044-8	\$4.04	963192001-3	\$4.00	963202003-5	\$4.00
963181045-9	\$4.02	963192002-4	\$4.00	963202004-6	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
963202005-7	\$4.00	963212008-1	\$4.00	963231008-0	\$2.88
963202006-8	\$4.00	963212009-2	\$4.00	963231009-1	\$3.12
963202007-9	\$4.00	963212010-2	\$4.00	963231010-1	\$2.88
963202008-0	\$4.00	963212011-3	\$4.12	963231011-2	\$3.12
963202009-1	\$4.00	963212012-4	\$4.04	963231012-3	\$4.00
963202010-1	\$4.00	963220001-9	\$2.88	963231013-4	\$4.00
963202011-2	\$4.00	963220002-0	\$3.12	963231014-5	\$3.60
963202012-3	\$4.00	963220003-1	\$2.88	963231015-6	\$3.84
963202013-4	\$4.00	963220004-2	\$2.88	963231016-7	\$4.00
963202014-5	\$4.00	963220005-3	\$3.12	963231017-8	\$3.36
963202015-6	\$4.00	963220006-4	\$3.36	963231018-9	\$3.36
963202016-7	\$4.00	963220007-5	\$3.36	963231019-0	\$3.84
963202017-8	\$4.02	963221001-2	\$4.00	963231020-0	\$3.84
963202018-9	\$4.08	963221002-3	\$3.60	963231021-1	\$3.60
963202019-0	\$4.00	963221005-6	\$3.12	963231022-2	\$4.00
963202020-0	\$4.00	963221006-7	\$2.88	963231023-3	\$4.00
963202021-1	\$4.00	963221007-8	\$3.36	963231024-4	\$3.12
963202022-2	\$4.00	963221008-9	\$3.36	963231025-5	\$3.12
963202023-3	\$4.02	963221011-1	\$3.12	963231026-6	\$3.12
963202024-4	\$4.06	963221012-2	\$4.00	963231027-7	\$3.36
963203001-6	\$4.00	963221013-3	\$3.60	963231028-8	\$3.60
963203002-7	\$4.00	963221014-4	\$3.12	963231029-9	\$3.12
963203003-8	\$4.00	963221015-5	\$3.12	963231030-9	\$3.36
963203005-0	\$3.84	963221018-8	\$3.36	963231031-0	\$3.36
963203006-1	\$3.84	963221019-9	\$3.60	963231032-1	\$3.12
963203007-2	\$4.00	963221020-9	\$3.36	963231033-2	\$3.36
963203008-3	\$4.00	963221021-0	\$2.88	963231034-3	\$4.00
963203009-4	\$4.00	963221029-8	\$2.88	963231035-4	\$4.00
963210001-8	\$4.04	963221030-8	\$3.84	963231036-5	\$4.00
963210002-9	\$4.04	963221033-1	\$3.36	963231037-6	\$2.88
963210003-0	\$4.04	963221034-2	\$3.12	963231038-7	\$3.12
963210004-1	\$4.04	963221035-3	\$3.12	963231039-8	\$4.00
963210005-2	\$4.04	963221036-4	\$3.36	963231040-8	\$4.00
963210006-3	\$4.02	963221038-6	\$1.68	963231041-9	\$3.84
963210007-4	\$4.02	963221039-7	\$3.12	963231042-0	\$3.36
963210008-5	\$4.02	963221040-7	\$3.36	963231043-1	\$3.60
963210009-6	\$4.02	963221043-0	\$3.84	963231044-2	\$3.36
963210010-6	\$4.00	963221044-1	\$3.36	963231045-3	\$3.60
963210011-7	\$4.02	963221045-2	\$3.12	963231046-4	\$3.36
963210012-8	\$4.02	963221047-4	\$3.60	963231047-5	\$3.36
963210013-9	\$4.02	963221048-5	\$3.12	963231052-9	\$3.60
963211001-1	\$4.02	963221049-6	\$3.36	963231056-3	\$4.00
963211002-2	\$4.02	963221050-6	\$4.00	963231057-4	\$4.00
963211003-3	\$4.04	963230001-0	\$3.36	963231061-7	\$3.84
963211004-4	\$4.04	963230004-3	\$3.60	963231062-8	\$3.36
963211005-5	\$4.02	963230007-6	\$3.84	963231063-9	\$3.60
963211006-6	\$4.06	963230008-7	\$3.36	963240001-1	\$4.00
963211007-7	\$4.02	963230009-8	\$3.60	963240002-2	\$4.00
963211008-8	\$4.00	963230010-8	\$2.88	963240003-3	\$4.00
963211009-9	\$4.00	963230011-9	\$3.60	963240004-4	\$4.00
963211010-9	\$4.00	963230012-0	\$3.36	963240005-5	\$4.00
963212001-4	\$4.00	963231001-3	\$3.36	963240006-6	\$4.00
963212002-5	\$4.00	963231002-4	\$3.12	963240007-7	\$4.00
963212003-6	\$4.00	963231003-5	\$3.12	963240008-8	\$4.00
963212004-7	\$4.00	963231004-6	\$2.88	963241001-4	\$3.84
963212005-8	\$4.00	963231005-7	\$4.02	963241002-5	\$3.84
963212006-9	\$4.00	963231006-8	\$4.00	963241003-6	\$3.84
963212007-0	\$4.00	963231007-9	\$3.36	963241004-7	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
963241005-8	\$4.00	963242021-5	\$3.84	963262003-1	\$3.84
963241006-9	\$4.02	963242022-6	\$4.00	963262004-2	\$4.00
963241007-0	\$4.00	963242023-7	\$4.00	963263001-2	\$3.84
963241008-1	\$4.02	963242024-8	\$4.00	963263002-3	\$4.00
963241009-2	\$4.02	963242025-9	\$4.02	963263003-4	\$4.00
963241010-2	\$4.04	963242026-0	\$4.04	963263004-5	\$4.00
963241011-3	\$4.02	963242027-1	\$4.02	963270001-4	\$4.00
963241012-4	\$4.00	963242028-2	\$4.00	963270002-5	\$4.02
963241013-5	\$4.00	963242029-3	\$3.84	963270003-6	\$4.00
963241014-6	\$4.00	963242030-3	\$4.00	963270004-7	\$4.02
963241015-7	\$4.00	963242031-4	\$4.02	963270005-8	\$4.02
963241016-8	\$3.84	963250001-2	\$3.84	963270006-9	\$4.06
963241017-9	\$3.84	963250002-3	\$3.84	963270007-0	\$4.00
963241018-0	\$3.84	963250003-4	\$3.84	963270008-1	\$4.02
963241019-1	\$4.00	963250004-5	\$4.00	963270009-2	\$4.00
963241020-1	\$3.84	963250005-6	\$4.02	963270010-2	\$4.02
963241021-2	\$3.84	963250006-7	\$4.00	963270011-3	\$4.02
963241022-3	\$3.84	963250007-8	\$4.00	963270012-4	\$4.00
963241023-4	\$3.84	963250008-9	\$4.00	963270013-5	\$4.00
963241024-5	\$3.84	963250009-0	\$3.60	963270014-6	\$4.00
963241025-6	\$3.84	963250010-0	\$3.84	963270015-7	\$4.00
963241026-7	\$4.02	963250011-1	\$4.00	963270016-8	\$4.00
963241027-8	\$3.84	963250012-2	\$4.00	963270017-9	\$4.00
963241028-9	\$3.84	963250013-3	\$4.00	963270018-0	\$4.00
963241029-0	\$3.84	963250014-4	\$4.00	963270019-1	\$4.02
963241030-0	\$3.84	963250015-5	\$4.00	963270020-1	\$4.66
963241031-1	\$4.02	963250016-6	\$4.02	963270021-2	\$4.02
963241032-2	\$4.00	963250017-7	\$4.02	963270022-3	\$4.02
963241033-3	\$4.02	963250018-8	\$4.02	963270023-4	\$4.00
963241034-4	\$4.00	963250019-9	\$4.00	963270024-5	\$3.84
963241035-5	\$4.00	963250020-9	\$4.00	963270025-6	\$4.00
963241036-6	\$4.00	963250021-0	\$4.00	963271001-7	\$4.00
963241037-7	\$4.00	963250022-1	\$4.00	963271002-8	\$3.84
963241038-8	\$3.84	963250023-2	\$4.00	963271003-9	\$4.00
963241039-9	\$4.00	963250024-3	\$4.00	963271004-0	\$4.00
963241040-9	\$3.84	963250025-4	\$4.00	963271005-1	\$4.00
963241041-0	\$4.00	963250026-5	\$4.00	963271006-2	\$3.84
963241042-1	\$4.00	963250027-6	\$4.00	963271007-3	\$3.84
963242001-7	\$4.00	963250028-7	\$4.02	963271008-4	\$3.84
963242002-8	\$4.00	963250029-8	\$4.02	963271009-5	\$3.84
963242003-9	\$4.00	963250030-8	\$4.00	963271010-5	\$3.84
963242004-0	\$4.00	963250031-9	\$4.00	963271011-6	\$4.00
963242005-1	\$3.84	963250032-0	\$4.00	963271012-7	\$4.00
963242006-2	\$3.84	963250033-1	\$4.02	963271013-8	\$4.00
963242007-3	\$3.84	963260001-3	\$4.00	963271014-9	\$4.00
963242008-4	\$3.84	963260002-4	\$4.00	963271015-0	\$4.00
963242009-5	\$3.84	963260003-5	\$4.00	963271016-1	\$4.00
963242010-5	\$3.84	963260004-6	\$4.00	963271017-2	\$4.00
963242011-6	\$3.84	963260005-7	\$4.00	963271018-3	\$4.00
963242012-7	\$3.84	963260006-8	\$4.00	963271019-4	\$4.00
963242013-8	\$4.00	963260007-9	\$4.00	963271020-4	\$4.00
963242014-9	\$3.84	963260008-0	\$4.00	963271021-5	\$4.00
963242015-0	\$3.84	963260009-1	\$4.00	963271022-6	\$4.00
963242016-1	\$3.84	963260010-1	\$4.00	963271023-7	\$4.00
963242017-2	\$3.84	963261001-6	\$4.00	963271024-8	\$4.00
963242018-3	\$4.00	963261002-7	\$3.84	963271025-9	\$4.00
963242019-4	\$4.00	963262001-9	\$3.84	963271026-0	\$4.00
963242020-4	\$3.84	963262002-0	\$4.00	963271027-1	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
963271028-2	\$4.00	963280044-4	\$4.00	963300002-7	\$4.00
963271029-3	\$4.00	963280045-5	\$4.00	963300003-8	\$4.00
963271030-3	\$4.02	963280046-6	\$4.00	963300004-9	\$4.00
963271031-4	\$4.04	963280047-7	\$4.00	963300005-0	\$4.00
963271032-5	\$3.84	963280048-8	\$4.00	963300006-1	\$4.00
963271033-6	\$3.84	963280049-9	\$4.00	963300007-2	\$3.84
963271034-7	\$3.84	963280050-9	\$4.00	963300008-3	\$4.00
963271035-8	\$4.00	963280051-0	\$4.00	963300009-4	\$3.84
963271036-9	\$4.00	963280052-1	\$4.00	963300010-4	\$4.02
963271037-0	\$4.00	963280053-2	\$4.00	963300011-5	\$4.00
963271038-1	\$4.00	963280054-3	\$4.00	963300012-6	\$4.00
963271039-2	\$4.00	963280055-4	\$4.00	963300013-7	\$4.02
963271040-2	\$4.00	963280056-5	\$3.84	963300014-8	\$4.00
963271041-3	\$4.00	963280057-6	\$4.00	963300015-9	\$3.84
963271042-4	\$4.00	963281001-8	\$3.60	963300016-0	\$4.00
963280001-5	\$4.00	963281002-9	\$4.00	963300017-1	\$4.00
963280002-6	\$3.84	963281003-0	\$4.00	963300018-2	\$4.00
963280003-7	\$3.84	963281004-1	\$3.60	963300019-3	\$4.00
963280004-8	\$3.84	963281005-2	\$4.00	963300020-3	\$4.00
963280005-9	\$4.00	963281006-3	\$3.84	963300021-4	\$4.00
963280006-0	\$3.84	963281007-4	\$4.00	963300023-6	\$3.84
963280007-1	\$3.84	963281008-5	\$3.84	963300024-7	\$3.12
963280008-2	\$3.84	963281009-6	\$4.00	963300025-8	\$3.12
963280009-3	\$3.84	963281010-6	\$4.00	963300026-9	\$3.12
963280010-3	\$4.00	963281011-7	\$4.00	963300027-0	\$3.12
963280011-4	\$4.02	963281012-8	\$4.00	963300028-1	\$2.88
963280012-5	\$4.00	963281013-9	\$4.00	963300029-2	\$3.36
963280013-6	\$4.02	963281014-0	\$4.00	963300030-2	\$3.12
963280014-7	\$3.84	963281015-1	\$4.00	963300031-3	\$3.12
963280015-8	\$4.00	963281016-2	\$4.00	963300032-4	\$2.88
963280016-9	\$4.00	963281017-3	\$4.00	963300033-5	\$3.12
963280017-0	\$4.00	963281018-4	\$3.84	963301001-9	\$3.36
963280018-1	\$3.84	963281019-5	\$4.00	963301002-0	\$3.36
963280019-2	\$4.00	963281020-5	\$3.84	963301003-1	\$3.12
963280020-2	\$3.84	963281021-6	\$4.02	963301004-2	\$3.36
963280021-3	\$3.84	963281022-7	\$4.00	963301005-3	\$3.12
963280022-4	\$3.84	963281023-8	\$4.02	963301006-4	\$3.36
963280023-5	\$4.00	963281024-9	\$4.02	963301007-5	\$3.36
963280024-6	\$4.00	963281025-0	\$3.84	963301008-6	\$3.36
963280025-7	\$4.00	963281026-1	\$4.00	963301009-7	\$3.36
963280026-8	\$4.00	963281027-2	\$4.00	963301010-7	\$3.36
963280027-9	\$3.84	963281028-3	\$4.00	963301011-8	\$3.36
963280028-0	\$4.00	963281030-4	\$4.00	963301012-9	\$3.36
963280029-1	\$3.84	963281031-5	\$4.00	963301013-0	\$3.60
963280030-1	\$3.84	963281032-6	\$4.00	963301014-1	\$4.00
963280031-2	\$3.84	963281033-7	\$4.00	963301015-2	\$4.00
963280032-3	\$4.00	963290002-7	\$4.02	963301016-3	\$3.12
963280033-4	\$4.00	963290003-8	\$4.02	963301017-4	\$3.12
963280034-5	\$4.04	963290004-9	\$4.00	963301018-5	\$3.12
963280035-6	\$4.00	963290005-0	\$4.02	963301019-6	\$3.12
963280036-7	\$4.04	963290006-1	\$4.06	963301020-6	\$3.12
963280037-8	\$4.00	963290007-2	\$4.02	963301021-7	\$3.12
963280038-9	\$4.00	963290008-3	\$4.06	963301022-8	\$2.88
963280039-0	\$4.00	963290009-4	\$4.04	963302001-2	\$3.60
963280040-0	\$4.00	963290010-4	\$4.00	963302002-3	\$3.60
963280041-1	\$4.00	963290011-5	\$4.00	963302003-4	\$3.60
963280042-2	\$4.00	963290012-6	\$4.00	963302004-5	\$3.60
963280043-3	\$4.00	963300001-6	\$4.00	963302005-6	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
963302006-7	\$3.36	963311001-0	\$3.36	963313021-4	\$3.12
963302007-8	\$3.60	963311002-1	\$2.88	963313022-5	\$3.12
963302008-9	\$3.60	963311003-2	\$3.84	963313023-6	\$3.12
963302009-0	\$3.60	963311004-3	\$3.84	963313024-7	\$3.12
963302010-0	\$3.60	963311005-4	\$3.84	963313025-8	\$3.12
963302011-1	\$3.12	963311006-5	\$4.00	963313026-9	\$3.12
963302012-2	\$3.12	963311007-6	\$3.84	963313027-0	\$3.12
963302013-3	\$3.12	963311008-7	\$3.36	963313028-1	\$3.12
963302014-4	\$2.88	963311009-8	\$3.84	963313029-2	\$3.84
963302015-5	\$2.88	963312001-3	\$3.60	963314001-9	\$4.04
963302016-6	\$3.12	963312002-4	\$3.60	963314002-0	\$4.00
963302017-7	\$3.12	963312003-5	\$3.36	963314003-1	\$4.02
963302018-8	\$4.00	963312004-6	\$3.36	963314004-2	\$4.02
963302019-9	\$4.02	963312005-7	\$3.36	963314005-3	\$4.02
963302020-9	\$4.00	963312006-8	\$3.36	963314006-4	\$4.00
963302021-0	\$4.00	963312007-9	\$3.36	963314007-5	\$3.84
963302022-1	\$4.00	963312008-0	\$3.12	963314008-6	\$4.00
963302023-2	\$3.84	963312009-1	\$3.36	963314009-7	\$4.00
963302024-3	\$4.00	963312010-1	\$3.36	963314010-7	\$4.00
963302025-4	\$3.84	963312011-2	\$3.36	963320001-8	\$4.00
963302026-5	\$3.60	963312012-3	\$3.12	963320002-9	\$4.00
963302027-6	\$3.60	963312013-4	\$3.12	963320003-0	\$4.00
963302028-7	\$3.36	963312014-5	\$3.12	963320004-1	\$4.00
963302029-8	\$3.36	963312015-6	\$3.12	963320005-2	\$4.00
963302030-8	\$3.12	963312016-7	\$3.36	963320006-3	\$4.00
963302031-9	\$3.12	963312017-8	\$3.60	963320007-4	\$3.84
963302032-0	\$3.12	963312018-9	\$3.12	963320008-5	\$4.00
963302033-1	\$3.12	963312019-0	\$3.12	963320009-6	\$4.00
963302034-2	\$3.36	963312020-0	\$3.12	963320010-6	\$4.00
963302035-3	\$3.60	963312021-1	\$3.36	963320011-7	\$3.84
963302036-4	\$3.84	963312022-2	\$3.60	963321001-1	\$4.00
963302037-5	\$4.00	963312023-3	\$3.36	963321002-2	\$4.00
963303001-5	\$3.36	963312024-4	\$3.36	963321003-3	\$4.00
963303002-6	\$3.60	963312025-5	\$3.60	963321004-4	\$4.00
963303003-7	\$3.36	963312026-6	\$3.36	963321005-5	\$4.00
963303004-8	\$3.60	963312027-7	\$3.36	963321006-6	\$4.00
963303005-9	\$4.00	963312028-8	\$3.36	963321007-7	\$4.00
963303006-0	\$3.60	963312029-9	\$3.36	963321008-8	\$4.00
963303007-1	\$3.60	963313001-6	\$4.00	963321009-9	\$4.00
963303008-2	\$3.60	963313002-7	\$4.00	963321010-9	\$4.00
963303009-3	\$3.36	963313003-8	\$3.84	963321011-0	\$4.00
963303010-3	\$3.36	963313004-9	\$4.00	963321012-1	\$4.00
963303011-4	\$3.36	963313005-0	\$4.00	963321013-2	\$4.00
963303012-5	\$3.12	963313006-1	\$4.00	963321014-3	\$4.02
963303013-6	\$3.36	963313007-2	\$3.84	963321015-4	\$4.04
963303014-7	\$3.36	963313008-3	\$4.00	963321016-5	\$4.00
963303015-8	\$3.60	963313009-4	\$4.00	963321017-6	\$4.00
963303016-9	\$3.60	963313010-4	\$4.06	963321018-7	\$4.00
963310001-7	\$3.60	963313011-5	\$3.36	963321019-8	\$4.00
963310002-8	\$3.60	963313012-6	\$3.12	963321020-8	\$4.00
963310003-9	\$3.12	963313013-7	\$3.12	963321021-9	\$4.00
963310004-0	\$3.12	963313014-8	\$3.12	963321022-0	\$4.00
963310005-1	\$3.12	963313015-9	\$3.36	963321023-1	\$4.00
963310006-2	\$3.12	963313016-0	\$3.36	963321024-2	\$4.00
963310007-3	\$3.12	963313017-1	\$3.84	963321025-3	\$4.00
963310008-4	\$3.12	963313018-2	\$4.00	963321026-4	\$4.00
963310009-5	\$3.12	963313019-3	\$3.36	963321027-5	\$4.02
963310010-5	\$3.12	963313020-3	\$3.12	963321028-6	\$4.04

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
963321029-7	\$4.02	963332004-8	\$4.00	963350005-5	\$3.36
963321030-7	\$4.04	963332005-9	\$4.00	963350006-6	\$3.36
963321031-8	\$4.00	963332006-0	\$4.00	963350007-7	\$3.36
963321032-9	\$4.02	963332007-1	\$4.00	963351001-4	\$3.60
963321033-0	\$4.00	963332008-2	\$4.00	963351002-5	\$4.00
963321034-1	\$4.00	963332009-3	\$4.00	963351003-6	\$4.00
963321035-2	\$4.00	963332010-3	\$4.00	963351004-7	\$4.08
963321036-3	\$4.00	963332011-4	\$4.00	963351005-8	\$3.60
963321037-4	\$4.00	963332012-5	\$4.00	963351006-9	\$3.36
963321038-5	\$4.00	963332013-6	\$4.00	963351007-0	\$3.36
963321039-6	\$4.00	963332014-7	\$4.00	963351008-1	\$3.36
963321040-6	\$4.00	963332015-8	\$4.00	963351009-2	\$3.60
963321041-7	\$4.00	963332016-9	\$4.00	963351010-2	\$3.60
963321042-8	\$4.00	963332017-0	\$4.00	963351011-3	\$2.88
963321043-9	\$4.00	963332018-1	\$4.00	963351012-4	\$2.88
963321044-0	\$4.00	963332019-2	\$4.00	963351013-5	\$2.88
963321045-1	\$4.00	963332020-2	\$4.02	963351014-6	\$2.88
963321046-2	\$4.00	963332021-3	\$4.04	963351015-7	\$2.88
963321047-3	\$4.00	963332022-4	\$4.08	963351016-8	\$2.88
963321048-4	\$4.00	963332023-5	\$4.02	963351017-9	\$2.88
963321049-5	\$4.00	963332024-6	\$4.00	963351018-0	\$2.88
963321050-5	\$4.04	963332025-7	\$4.00	963351019-1	\$2.88
963321051-6	\$4.02	963340001-0	\$4.00	963351020-1	\$2.88
963330001-9	\$4.00	963340002-1	\$4.00	963351021-2	\$2.88
963330002-0	\$4.00	963340003-2	\$3.84	963351022-3	\$2.88
963330003-1	\$4.00	963340004-3	\$4.00	963351023-4	\$2.88
963330004-2	\$4.00	963340005-4	\$4.00	963351024-5	\$3.12
963330005-3	\$4.00	963340006-5	\$3.84	963351025-6	\$3.12
963330006-4	\$3.84	963340007-6	\$4.00	963351026-7	\$3.12
963330007-5	\$4.00	963340008-7	\$3.84	963351027-8	\$2.88
963330008-6	\$4.00	963340009-8	\$4.00	963351028-9	\$3.12
963330009-7	\$4.02	963341001-3	\$4.00	963351029-0	\$3.12
963330010-7	\$4.02	963341002-4	\$4.00	963351030-0	\$3.60
963330011-8	\$4.00	963341003-5	\$4.00	963351031-1	\$4.00
963330012-9	\$4.00	963341004-6	\$4.00	963351032-2	\$4.04
963330013-0	\$4.00	963341005-7	\$4.00	963351033-3	\$3.36
963330014-1	\$4.00	963341006-8	\$4.00	963351034-4	\$3.12
963330015-2	\$4.00	963341007-9	\$4.00	963351035-5	\$4.04
963330016-3	\$4.00	963341008-0	\$4.00	963352001-7	\$4.00
963330017-4	\$4.00	963341009-1	\$4.00	963352002-8	\$4.00
963330018-5	\$4.00	963341010-1	\$4.00	963352003-9	\$4.00
963330019-6	\$4.00	963341011-2	\$4.00	963352004-0	\$3.60
963330020-6	\$4.00	963341012-3	\$4.00	963352005-1	\$2.88
963330021-7	\$4.00	963341013-4	\$4.00	963352006-2	\$2.88
963330022-8	\$4.00	963341014-5	\$4.00	963352007-3	\$4.00
963330023-9	\$4.00	963341015-6	\$4.00	963352008-4	\$2.88
963330024-0	\$4.00	963342001-6	\$4.00	963352009-5	\$2.88
963330025-1	\$4.00	963342002-7	\$4.00	963352010-5	\$2.88
963331001-2	\$4.00	963342003-8	\$4.00	963352011-6	\$2.88
963331002-3	\$4.00	963342004-9	\$4.00	963352012-7	\$2.88
963331003-4	\$4.00	963342005-0	\$4.00	963352013-8	\$3.36
963331004-5	\$4.00	963342006-1	\$4.06	963352014-9	\$3.84
963331005-6	\$4.00	963342007-2	\$4.02	963352015-0	\$2.88
963331006-7	\$4.00	963342008-3	\$4.00	963352016-1	\$2.88
963331007-8	\$4.02	963350001-1	\$3.60	963352017-2	\$3.12
963332001-5	\$4.00	963350002-2	\$3.36	963352018-3	\$4.00
963332002-6	\$4.00	963350003-3	\$3.36	963352019-4	\$4.00
963332003-7	\$4.00	963350004-4	\$3.36	963352020-4	\$3.60

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
963352021-5	\$4.00	963362002-9	\$3.36	963380019-1	\$4.00
963352022-6	\$2.88	963362003-0	\$3.36	963380020-1	\$4.00
963352023-7	\$2.88	963362004-1	\$3.60	963381001-7	\$4.00
963352024-8	\$2.88	963362005-2	\$4.04	963381002-8	\$4.00
963352025-9	\$2.88	963362006-3	\$4.00	963381003-9	\$4.00
963352026-0	\$3.12	963362007-4	\$4.08	963381004-0	\$4.00
963360001-2	\$3.36	963362008-5	\$4.06	963381005-1	\$4.00
963360002-3	\$3.36	963362009-6	\$4.02	963381006-2	\$4.00
963360003-4	\$3.36	963362010-6	\$3.84	963381007-3	\$4.06
963360004-5	\$3.36	963362011-7	\$3.84	963381008-4	\$4.02
963360005-6	\$3.36	963362012-8	\$3.84	963382001-0	\$4.02
963360006-7	\$3.36	963362013-9	\$3.84	963382002-1	\$4.00
963360007-8	\$3.36	963362014-0	\$3.36	963382003-2	\$4.00
963360008-9	\$3.36	963362015-1	\$3.60	963382004-3	\$4.00
963360009-0	\$3.36	963362016-2	\$3.84	963382005-4	\$4.00
963360010-0	\$3.36	963362017-3	\$3.84	963382006-5	\$4.00
963360011-1	\$3.36	963362018-4	\$3.36	963382007-6	\$4.04
963360012-2	\$3.84	963362019-5	\$3.36	963382008-7	\$4.00
963360013-3	\$4.04	963362020-5	\$3.84	963382009-8	\$4.00
963360014-4	\$4.04	963362021-6	\$3.36	963382010-8	\$4.00
963360015-5	\$3.84	963362022-7	\$3.36	963382011-9	\$4.00
963360016-6	\$3.36	963362023-8	\$3.36	963382012-0	\$4.00
963360017-7	\$3.36	963362024-9	\$3.12	963382013-1	\$4.00
963360018-8	\$3.84	963362025-0	\$3.36	963382014-2	\$4.00
963361001-5	\$4.08	963362026-1	\$3.84	963382015-3	\$4.00
963361002-6	\$4.00	963362027-2	\$3.84	963382016-4	\$4.02
963361003-7	\$4.00	963362028-3	\$3.84	963382017-5	\$4.06
963361004-8	\$3.84	963362029-4	\$3.36	963383001-3	\$4.00
963361005-9	\$3.60	963362030-4	\$3.60	963383002-4	\$4.00
963361006-0	\$3.36	963370001-3	\$4.14	963383003-5	\$4.00
963361007-1	\$3.36	963370002-4	\$4.10	963383004-6	\$4.00
963361008-2	\$4.00	963370003-5	\$4.16	963383005-7	\$4.00
963361009-3	\$4.02	963370004-6	\$4.14	963383006-8	\$4.00
963361010-3	\$4.00	963370005-7	\$4.14	963383007-9	\$4.00
963361011-4	\$3.36	963370006-8	\$4.22	963383008-0	\$4.00
963361012-5	\$3.36	963370007-9	\$4.28	963383009-1	\$4.00
963361013-6	\$3.36	963370008-0	\$4.18	963383010-1	\$4.00
963361014-7	\$3.36	963370009-1	\$4.26	963383011-2	\$4.00
963361015-8	\$3.36	963370010-1	\$4.24	963383012-3	\$4.00
963361016-9	\$3.60	963370011-2	\$4.18	963383013-4	\$4.00
963361017-0	\$3.60	963380001-4	\$4.14	963383014-5	\$4.00
963361018-1	\$3.36	963380002-5	\$4.14	963383015-6	\$4.00
963361019-2	\$3.36	963380003-6	\$4.14	963383016-7	\$4.04
963361020-2	\$3.36	963380004-7	\$4.14	963383017-8	\$4.02
963361021-3	\$3.36	963380005-8	\$4.14	963383018-9	\$4.06
963361022-4	\$3.36	963380006-9	\$4.14	963383019-0	\$4.02
963361023-5	\$3.36	963380007-0	\$4.14	963383020-0	\$4.02
963361024-6	\$3.36	963380008-1	\$4.14	963383021-1	\$4.04
963361025-7	\$3.36	963380009-2	\$4.14	963390001-5	\$4.00
963361026-8	\$2.88	963380010-2	\$4.14	963390002-6	\$4.00
963361027-9	\$2.88	963380011-3	\$4.16	963390003-7	\$4.00
963361028-0	\$2.88	963380012-4	\$4.20	963390004-8	\$4.00
963361029-1	\$2.88	963380013-5	\$4.02	963390005-9	\$4.00
963361030-1	\$3.12	963380014-6	\$4.00	963390006-0	\$4.00
963361031-2	\$3.36	963380015-7	\$4.00	963392001-1	\$4.00
963361032-3	\$3.36	963380016-8	\$4.00	963392002-2	\$4.00
963361033-4	\$3.36	963380017-9	\$4.00	963392003-3	\$4.00
963362001-8	\$4.02	963380018-0	\$4.00	963392004-4	\$4.00



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
963392005-5	\$4.02	963400018-1	\$3.60	963411007-5	\$4.00
963392006-6	\$4.02	963400019-2	\$3.36	963411008-6	\$4.00
963392007-7	\$4.00	963400020-2	\$3.36	963411009-7	\$4.00
963392008-8	\$4.00	963400021-3	\$3.36	963411010-7	\$4.00
963392009-9	\$4.00	963400022-4	\$3.36	963411011-8	\$4.00
963392010-9	\$4.00	963400023-5	\$3.36	963411012-9	\$4.00
963392011-0	\$4.00	963401001-8	\$4.02	963411013-0	\$4.02
963392012-1	\$4.04	963401002-9	\$4.02	963411014-1	\$4.00
963392013-2	\$4.02	963401003-0	\$4.00	963411015-2	\$4.02
963392014-3	\$4.00	963401004-1	\$4.00	963411016-3	\$4.00
963392015-4	\$4.00	963401005-2	\$4.00	963411017-4	\$4.04
963392016-5	\$4.00	963401006-3	\$4.00	963411018-5	\$4.04
963392017-6	\$4.00	963401007-4	\$4.00	963411019-6	\$4.00
963392018-7	\$4.04	963401008-5	\$4.00	963411020-6	\$4.00
963392019-8	\$4.00	963401009-6	\$4.00	963411021-7	\$4.00
963392020-8	\$4.00	963401010-6	\$3.84	963411022-8	\$4.00
963392021-9	\$4.00	963401011-7	\$3.84	963411023-9	\$4.00
963392022-0	\$4.00	963401012-8	\$4.00	963411024-0	\$4.00
963392023-1	\$4.00	963401013-9	\$4.00	963411025-1	\$3.60
963392024-2	\$4.02	963401014-0	\$3.84	963411026-2	\$3.60
963392025-3	\$4.04	963401015-1	\$3.84	963411027-3	\$3.60
963393001-4	\$4.00	963401016-2	\$4.00	963411028-4	\$4.00
963393002-5	\$4.00	963401017-3	\$4.00	963411029-5	\$4.02
963393003-6	\$4.00	963401018-4	\$4.00	963411030-5	\$4.02
963393004-7	\$4.00	963401019-5	\$4.00	963411031-6	\$4.02
963393005-8	\$4.00	963401020-5	\$4.00	963411032-7	\$4.04
963393006-9	\$4.00	963401021-6	\$4.00	963411033-8	\$4.02
963393007-0	\$4.00	963401022-7	\$4.02	963420001-7	\$4.00
963393008-1	\$4.00	963401023-8	\$4.02	963420002-8	\$4.00
963393009-2	\$4.02	963410001-6	\$3.36	963420003-9	\$4.00
963393010-2	\$4.00	963410002-7	\$3.60	963420004-0	\$4.00
963393011-3	\$4.00	963410003-8	\$4.02	963420005-1	\$4.00
963393012-4	\$4.00	963410004-9	\$4.08	963420006-2	\$4.00
963393013-5	\$4.00	963410005-0	\$4.04	963420007-3	\$4.00
963393014-6	\$4.00	963410006-1	\$4.04	963420008-4	\$4.00
963393015-7	\$4.00	963410007-2	\$4.04	963420009-5	\$4.00
963394001-7	\$4.00	963410008-3	\$4.04	963420010-5	\$4.00
963394002-8	\$4.00	963410009-4	\$4.04	963420011-6	\$4.00
963394003-9	\$4.00	963410010-4	\$4.04	963420012-7	\$4.00
963394004-0	\$4.00	963410011-5	\$4.02	963420013-8	\$4.00
963394005-1	\$4.00	963410012-6	\$4.02	963420014-9	\$4.00
963400001-5	\$4.00	963410013-7	\$4.02	963420015-0	\$4.02
963400002-6	\$4.00	963410014-8	\$4.04	963420016-1	\$4.00
963400003-7	\$4.00	963410015-9	\$4.04	963420017-2	\$4.00
963400004-8	\$4.00	963410016-0	\$4.02	963420018-3	\$4.00
963400005-9	\$4.00	963410017-1	\$4.00	963420019-4	\$4.00
963400006-0	\$4.00	963410018-2	\$4.02	963420020-4	\$4.00
963400007-1	\$4.00	963410019-3	\$4.00	963421001-0	\$4.04
963400008-2	\$4.00	963410020-3	\$4.00	963421002-1	\$4.04
963400009-3	\$4.00	963410021-4	\$4.00	963421003-2	\$4.04
963400010-3	\$4.00	963410022-5	\$4.00	963421004-3	\$4.02
963400011-4	\$4.00	963410023-6	\$4.00	963421005-4	\$4.02
963400012-5	\$3.84	963411001-9	\$4.00	963421006-5	\$4.04
963400013-6	\$4.00	963411002-0	\$4.00	963421007-6	\$4.02
963400014-7	\$3.60	963411003-1	\$4.04	963421008-7	\$4.02
963400015-8	\$3.60	963411004-2	\$4.02	963421009-8	\$4.02
963400016-9	\$3.60	963411005-3	\$4.00	963421010-8	\$4.02
963400017-0	\$3.60	963411006-4	\$4.00	963421011-9	\$4.02

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
963421012-0	\$4.02	963460009-9	\$4.00	964020022-7	\$4.76
963421013-1	\$4.08	963460010-9	\$4.00	964020023-8	\$4.62
963421014-2	\$4.04	963460011-0	\$4.00	964020024-9	\$4.62
963421015-3	\$4.02	963460012-1	\$4.00	964020025-0	\$4.74
963421016-4	\$4.02	963460013-2	\$4.00	964020026-1	\$4.86
963421017-5	\$4.02	963460014-3	\$4.00	964020028-3	\$4.86
963421018-6	\$4.02	963460015-4	\$3.98	964020029-4	\$4.86
963430001-8	\$3.36	963460016-5	\$4.00	964020030-4	\$4.86
963430002-9	\$4.00	963460017-6	\$4.00	964020031-5	\$4.86
963431001-1	\$4.04	963460018-7	\$4.00	964020032-6	\$4.86
963431002-2	\$4.00	963460019-8	\$4.00	964020035-9	\$4.78
963431003-3	\$4.00	963460020-8	\$4.00	964020036-0	\$4.78
963431004-4	\$4.00	963460021-9	\$4.00	964030001-9	\$8.32
963431005-5	\$4.08	963460022-0	\$4.00	964030003-1	\$5.56
963431006-6	\$4.04	963460023-1	\$4.00	964030004-2	\$5.56
963431007-7	\$4.04	963460024-2	\$4.00	964030006-4	\$12.24
963431008-8	\$4.04	963460025-3	\$4.00	964050005-5	\$5.36
963431009-9	\$4.04	963461001-4	\$4.00	964050007-7	\$5.42
963431010-9	\$4.06	963461002-5	\$4.00	964050013-2	\$5.32
963431011-0	\$4.02	963461003-6	\$4.00	964050014-3	\$5.38
963431012-1	\$4.00	963461004-7	\$4.00	964050015-4	\$5.42
963431013-2	\$4.00	963461005-8	\$4.00	964050016-5	\$5.42
963431014-3	\$4.02	963461006-9	\$4.00	964050017-6	\$5.42
963431015-4	\$4.10	963461007-0	\$4.00	964050020-8	\$5.40
963431016-5	\$4.06	963461008-1	\$4.00	964050024-2	\$6.64
963431017-6	\$4.10	964010002-8	\$5.40	964050026-4	\$6.42
963431018-7	\$4.08	964010003-9	\$5.40	964050027-5	\$4.84
963431019-8	\$4.06	964010004-0	\$5.40	964050028-6	\$4.84
963431020-8	\$4.06	964010005-1	\$5.40	964050031-8	\$5.42
963431021-9	\$5.18	964010008-4	\$4.92	964050032-9	\$5.42
963431022-0	\$5.12	964010009-5	\$4.92	964050037-4	\$5.42
963431023-1	\$4.06	964010010-5	\$4.92	964050038-5	\$5.42
963431024-2	\$4.04	964010011-6	\$4.92	964050040-6	\$5.26
963431025-3	\$4.02	964010012-7	\$4.92	964050041-7	\$5.32
963431026-4	\$4.02	964010013-8	\$4.92	964050042-8	\$5.42
963431027-5	\$4.02	964010014-9	\$4.92	964050043-9	\$5.46
963431028-6	\$4.02	964010015-0	\$4.92	964050044-0	\$5.46
963431029-7	\$4.04	964010016-1	\$4.92	964100001-5	\$5.42
963431030-7	\$4.10	964010017-2	\$4.92	964100002-6	\$5.42
963440001-9	\$17.28	964010018-3	\$4.92	964100003-7	\$5.42
963440002-0	\$47.52	964010019-4	\$4.92	964100004-8	\$5.42
963440003-1	\$211.68	964010020-4	\$4.92	964100005-9	\$5.52
963440004-2	\$57.60	964010021-5	\$4.92	964100006-0	\$5.42
963440005-3	\$66.24	964020002-9	\$4.92	964100007-1	\$5.42
963440006-4	\$48.00	964020003-0	\$4.92	964100009-3	\$5.42
963440007-5	\$48.48	964020004-1	\$4.92	964100010-3	\$5.42
963440008-6	\$31.20	964020005-2	\$4.92	964100011-4	\$5.44
963440009-7	\$34.56	964020006-3	\$4.94	964100012-5	\$5.42
963440010-7	\$110.40	964020007-4	\$4.94	964110002-7	\$5.38
963440011-8	\$46.56	964020008-5	\$4.94	964110003-8	\$5.30
963460001-1	\$4.00	964020009-6	\$4.94	964110004-9	\$5.42
963460002-2	\$4.00	964020010-6	\$4.94	964110005-0	\$5.42
963460003-3	\$4.00	964020011-7	\$4.74	964110006-1	\$5.36
963460004-4	\$4.00	964020012-8	\$4.66	964110007-2	\$5.36
963460005-5	\$4.00	964020013-9	\$4.78	964110008-3	\$5.42
963460006-6	\$4.00	964020014-0	\$4.78	964110009-4	\$5.26
963460007-7	\$4.00	964020015-1	\$4.78	964110011-5	\$5.36
963460008-8	\$4.00	964020016-2	\$4.78	964110012-6	\$5.36

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
964110013-7	\$5.36	964200020-1	\$4.00	964210003-7	\$4.02
964110019-3	\$5.32	964200021-2	\$4.00	964210004-8	\$4.02
964110021-4	\$5.38	964200022-3	\$4.00	964210005-9	\$4.06
964110023-6	\$5.36	964200023-4	\$4.00	964210006-0	\$4.06
964110024-7	\$5.34	964200024-5	\$4.00	964210007-1	\$4.06
964110025-8	\$5.40	964200025-6	\$4.00	964210008-2	\$4.06
964110026-9	\$5.44	964200026-7	\$4.00	964210009-3	\$4.06
964110027-0	\$5.42	964200027-8	\$4.00	964211001-8	\$4.00
964110028-1	\$5.42	964200028-9	\$4.00	964211002-9	\$4.00
964110029-2	\$5.42	964200029-0	\$3.84	964211003-0	\$4.00
964110034-6	\$5.38	964200030-0	\$4.00	964211004-1	\$4.00
964110035-7	\$5.40	964200031-1	\$4.00	964211005-2	\$4.00
964110036-8	\$5.38	964200032-2	\$4.00	964211006-3	\$3.84
964110037-9	\$5.42	964200033-3	\$4.00	964212001-1	\$4.02
964110042-3	\$5.32	964200034-4	\$4.00	964212002-2	\$4.00
964120001-7	\$4.78	964200035-5	\$4.00	964212003-3	\$4.00
964120002-8	\$5.46	964200036-6	\$4.00	964212004-4	\$4.00
964120003-9	\$5.62	964200037-7	\$4.00	964212005-5	\$4.00
964120004-0	\$5.56	964200038-8	\$4.00	964212006-6	\$4.00
964120005-1	\$5.30	964200039-9	\$4.00	964212007-7	\$4.00
964120006-2	\$5.42	964200040-9	\$4.00	964212008-8	\$4.00
964120007-3	\$5.42	964200041-0	\$4.00	964212009-9	\$4.00
964120009-5	\$5.32	964200042-1	\$4.00	964212010-9	\$4.02
964120010-5	\$5.42	964200043-2	\$4.06	964212011-0	\$4.04
964120011-6	\$5.42	964200044-3	\$4.00	964212012-1	\$4.00
964120013-8	\$5.38	964200045-4	\$4.00	964212013-2	\$4.00
964120015-0	\$5.64	964200046-5	\$4.00	964212014-3	\$4.00
964120016-1	\$5.22	964200047-6	\$4.00	964212015-4	\$4.00
964130001-8	\$5.28	964200048-7	\$4.00	964213001-4	\$4.00
964130002-9	\$5.46	964200049-8	\$4.00	964213002-5	\$4.02
964130003-0	\$5.42	964200050-8	\$4.00	964213003-6	\$4.00
964130005-2	\$5.30	964200051-9	\$4.00	964213004-7	\$4.00
964130008-5	\$5.30	964200052-0	\$4.00	964213005-8	\$4.00
964130009-6	\$4.90	964200053-1	\$4.00	964213006-9	\$4.00
964130010-6	\$4.92	964200054-2	\$4.00	964213007-0	\$4.00
964130011-7	\$4.90	964200055-3	\$4.00	964213008-1	\$4.00
964130015-1	\$5.42	964200056-4	\$4.02	964213009-2	\$4.00
964130017-3	\$4.74	964200057-5	\$4.00	964213010-2	\$4.00
964130018-4	\$4.86	964200058-6	\$4.00	964213011-3	\$4.00
964200001-4	\$4.06	964200059-7	\$4.00	964213012-4	\$4.00
964200002-5	\$4.06	964200060-7	\$4.00	964213013-5	\$4.00
964200003-6	\$4.10	964201001-7	\$4.00	964213014-6	\$4.00
964200004-7	\$4.06	964201002-8	\$4.00	964213015-7	\$4.00
964200005-8	\$4.00	964201003-9	\$4.00	964213016-8	\$4.00
964200006-9	\$4.00	964201004-0	\$4.00	964213017-9	\$4.00
964200007-0	\$4.00	964201005-1	\$4.00	964220001-6	\$4.00
964200008-1	\$4.00	964201006-2	\$4.00	964220002-7	\$4.00
964200009-2	\$4.00	964201007-3	\$4.02	964220003-8	\$4.00
964200010-2	\$4.00	964201008-4	\$4.04	964220004-9	\$4.00
964200011-3	\$3.84	964201009-5	\$4.06	964220005-0	\$4.00
964200012-4	\$3.84	964201010-5	\$4.00	964220006-1	\$4.00
964200013-5	\$3.84	964201011-6	\$4.00	964220007-2	\$4.00
964200014-6	\$3.84	964201012-7	\$4.00	964220008-3	\$4.00
964200015-7	\$3.84	964201013-8	\$4.00	964220009-4	\$4.00
964200016-8	\$4.00	964201014-9	\$4.00	964220010-4	\$4.00
964200017-9	\$4.00	964202001-0	\$5.26	964220011-5	\$4.00
964200018-0	\$4.04	964210001-5	\$4.02	964220012-6	\$4.04
964200019-1	\$4.02	964210002-6	\$4.02	964220013-7	\$4.04

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
964220014-8	\$4.00	964231001-0	\$4.00	964241003-3	\$4.04
964220015-9	\$4.00	964231002-1	\$4.02	964241004-4	\$4.02
964220016-0	\$4.00	964231003-2	\$4.02	964241005-5	\$4.06
964220017-1	\$4.00	964231004-3	\$4.02	964242001-4	\$4.08
964220018-2	\$4.00	964231005-4	\$4.02	964242002-5	\$4.06
964220019-3	\$4.00	964231006-5	\$4.02	964242003-6	\$4.06
964220020-3	\$4.00	964231007-6	\$4.02	964242004-7	\$4.06
964220021-4	\$4.00	964231008-7	\$4.00	964242005-8	\$4.06
964220022-5	\$4.00	964232001-3	\$4.00	964242006-9	\$4.06
964221001-9	\$4.02	964232002-4	\$4.00	964242007-0	\$4.06
964221002-0	\$4.00	964232003-5	\$4.04	964242008-1	\$4.08
964221003-1	\$4.02	964232004-6	\$4.04	964243002-8	\$4.02
964221004-2	\$4.02	964232005-7	\$4.00	964243003-9	\$4.02
964221005-3	\$4.02	964232006-8	\$4.02	964243004-0	\$4.02
964221006-4	\$4.02	964232007-9	\$4.02	964243005-1	\$4.02
964221007-5	\$4.00	964232008-0	\$4.02	964243006-2	\$4.02
964221008-6	\$4.00	964232009-1	\$4.04	964243007-3	\$4.02
964221009-7	\$4.00	964232010-1	\$4.02	964243008-4	\$4.02
964221010-7	\$4.04	964232011-2	\$4.02	964243009-5	\$4.02
964221011-8	\$4.02	964232012-3	\$4.02	964244001-0	\$4.02
964221012-9	\$4.00	964232013-4	\$4.02	964244002-1	\$4.02
964221013-0	\$4.00	964232014-5	\$4.00	964244003-2	\$4.00
964221014-1	\$4.00	964232015-6	\$4.00	964244004-3	\$4.00
964221015-2	\$4.02	964232016-7	\$4.00	964245001-3	\$4.00
964221016-3	\$4.02	964232017-8	\$4.00	964245002-4	\$4.00
964221017-4	\$4.02	964232018-9	\$4.00	964245003-5	\$4.04
964221018-5	\$4.00	964232019-0	\$4.00	964245004-6	\$4.06
964221019-6	\$4.00	964233001-6	\$4.02	964245005-7	\$4.02
964221020-6	\$4.04	964233002-7	\$4.02	964245006-8	\$4.02
964221021-7	\$4.02	964233003-8	\$4.00	964245007-9	\$4.02
964221022-8	\$4.00	964233004-9	\$4.00	964245008-0	\$4.02
964221023-9	\$4.00	964233005-0	\$4.00	964245009-1	\$4.02
964221024-0	\$4.00	964233006-1	\$4.00	964245010-1	\$4.02
964221025-1	\$4.00	964233007-2	\$4.00	964245011-2	\$4.02
964221026-2	\$4.02	964233008-3	\$4.00	964245012-3	\$4.04
964221027-3	\$4.02	964233009-4	\$4.00	964245013-4	\$4.00
964221028-4	\$4.00	964233010-4	\$4.02	964245014-5	\$4.00
964221029-5	\$4.00	964233011-5	\$4.02	964245015-6	\$4.00
964221030-5	\$4.00	964233012-6	\$4.02	964245016-7	\$4.00
964221031-6	\$4.02	964233013-7	\$4.02	964245017-8	\$4.04
964221032-7	\$4.02	964233014-8	\$4.02	964245018-9	\$4.04
964221033-8	\$4.00	964233015-9	\$4.02	964245019-0	\$4.04
964221034-9	\$4.00	964233016-0	\$4.02	964245020-0	\$4.02
964221035-0	\$4.02	964233017-1	\$4.02	964245021-1	\$4.00
964221036-1	\$4.00	964233018-2	\$4.00	964245022-2	\$4.00
964221037-2	\$4.00	964233019-3	\$4.00	964245023-3	\$4.00
964221038-3	\$4.00	964233020-3	\$4.00	964245024-4	\$4.00
964221039-4	\$4.06	964233021-4	\$4.00	964245025-5	\$4.02
964221040-4	\$4.04	964233022-5	\$4.00	964245026-6	\$4.00
964221041-5	\$4.00	964233023-6	\$4.02	964245027-7	\$4.00
964230001-7	\$4.06	964233024-7	\$4.04	964245028-8	\$4.00
964230002-8	\$4.02	964233025-8	\$4.08	964245029-9	\$4.00
964230003-9	\$4.00	964233026-9	\$4.00	964245030-9	\$4.00
964230004-0	\$4.00	964240001-8	\$4.00	964250001-9	\$2.40
964230005-1	\$4.00	964240002-9	\$4.00	964250002-0	\$2.16
964230006-2	\$4.00	964240003-0	\$4.00	964250003-1	\$2.16
964230007-3	\$4.00	964241001-1	\$4.00	964250004-2	\$2.40
964230008-4	\$4.00	964241002-2	\$4.02	964250006-4	\$2.40

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
964250007-5	\$2.40	964251019-9	\$2.88	964261010-1	\$2.88
964250008-6	\$2.40	964251020-9	\$2.40	964261011-2	\$3.36
964250009-7	\$2.64	964251021-0	\$2.40	964270001-1	\$3.36
964250010-7	\$2.64	964251022-1	\$2.40	964270002-2	\$3.36
964250011-8	\$2.64	964251023-2	\$2.40	964270003-3	\$3.12
964250012-9	\$3.12	964251024-3	\$3.12	964270004-4	\$2.64
964250013-0	\$2.88	964252001-5	\$2.16	964270005-5	\$2.88
964250014-1	\$2.88	964252002-6	\$2.40	964270006-6	\$3.12
964250015-2	\$3.12	964252003-7	\$2.40	964270007-7	\$4.02
964250016-3	\$2.88	964252004-8	\$2.40	964270008-8	\$4.00
964250017-4	\$3.12	964252005-9	\$2.40	964270009-9	\$3.84
964250018-5	\$3.12	964252006-0	\$2.40	964270010-9	\$3.84
964250019-6	\$3.12	964252007-1	\$2.40	964270011-0	\$3.60
964250020-6	\$3.12	964252008-2	\$2.40	964270012-1	\$3.36
964250021-7	\$3.12	964252009-3	\$2.40	964270013-2	\$3.36
964250022-8	\$3.84	964252010-3	\$2.40	964270014-3	\$3.36
964250023-9	\$3.60	964252011-4	\$2.16	964270015-4	\$3.60
964250024-0	\$2.88	964252012-5	\$2.40	964270016-5	\$4.00
964250025-1	\$2.88	964252013-6	\$2.40	964270017-6	\$3.60
964250026-2	\$2.88	964252014-7	\$2.16	964270018-7	\$4.00
964250027-3	\$2.64	964252015-8	\$2.40	964270019-8	\$4.00
964250028-4	\$2.88	964252016-9	\$2.40	964270020-8	\$4.00
964250030-5	\$3.12	964252017-0	\$2.16	964270021-9	\$4.02
964250031-6	\$2.64	964260001-0	\$3.60	964270022-0	\$4.02
964250032-7	\$2.88	964260002-1	\$2.88	964270023-1	\$4.00
964250033-8	\$2.64	964260003-2	\$2.64	964270024-2	\$4.00
964250034-9	\$2.64	964260004-3	\$2.40	964270025-3	\$3.84
964250035-0	\$2.64	964260005-4	\$2.16	964270026-4	\$4.00
964250036-1	\$2.40	964260006-5	\$2.40	964271001-4	\$2.64
964250037-2	\$2.64	964260007-6	\$2.16	964271002-5	\$2.40
964250038-3	\$2.88	964260008-7	\$2.40	964271003-6	\$2.40
964250039-4	\$2.64	964260009-8	\$2.40	964271004-7	\$2.40
964250040-4	\$2.88	964260010-8	\$4.04	964271005-8	\$2.40
964250041-5	\$3.12	964260011-9	\$4.02	964271006-9	\$2.40
964250042-6	\$3.36	964260013-1	\$4.00	964271007-0	\$2.40
964250043-7	\$4.00	964260014-2	\$3.36	964271008-1	\$2.40
964250045-9	\$2.88	964260015-3	\$3.60	964271009-2	\$2.40
964250046-0	\$2.88	964260016-4	\$3.36	964271010-2	\$2.40
964250047-1	\$3.12	964260017-5	\$3.36	964271012-4	\$3.12
964250048-2	\$2.64	964260018-6	\$3.84	964271013-5	\$2.88
964250049-3	\$3.12	964260019-7	\$4.00	964271014-6	\$2.16
964251001-2	\$2.64	964260020-7	\$4.00	964271015-7	\$2.40
964251002-3	\$2.40	964260021-8	\$4.00	964271016-8	\$2.16
964251003-4	\$2.64	964260022-9	\$4.00	964271017-9	\$2.16
964251004-5	\$2.88	964260023-0	\$4.00	964271018-0	\$2.16
964251005-6	\$2.64	964260024-1	\$3.84	964271020-1	\$2.40
964251006-7	\$3.36	964260025-2	\$3.60	964271021-2	\$2.16
964251007-8	\$4.02	964260026-3	\$3.36	964271022-3	\$2.16
964251008-9	\$3.12	964260027-4	\$3.36	964271023-4	\$4.00
964251009-0	\$4.00	964261001-3	\$2.88	964271024-5	\$3.36
964251010-0	\$3.36	964261002-4	\$2.40	964271025-6	\$2.40
964251011-1	\$2.64	964261003-5	\$2.40	964271026-7	\$2.16
964251012-2	\$2.64	964261004-6	\$2.40	964271027-8	\$2.40
964251013-3	\$2.64	964261005-7	\$2.40	964271028-9	\$2.40
964251014-4	\$2.64	964261006-8	\$2.64	964271029-0	\$2.64
964251015-5	\$2.64	964261007-9	\$2.88	964272001-7	\$2.64
964251017-7	\$3.84	964261008-0	\$2.64	964272002-8	\$2.64
964251018-8	\$4.00	964261009-1	\$2.88	964272003-9	\$2.64

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
964272004-0	\$2.64	964280017-7	\$3.12	964290012-3	\$3.60
964272005-1	\$2.64	964280018-8	\$2.40	964290013-4	\$3.60
964272006-2	\$2.64	964280019-9	\$2.40	964290014-5	\$3.60
964272007-3	\$3.12	964280020-9	\$1.92	964290015-6	\$3.84
964272008-4	\$3.12	964280021-0	\$3.60	964290016-7	\$4.00
964272009-5	\$3.60	964280022-1	\$3.12	964290017-8	\$3.60
964272010-5	\$3.60	964280023-2	\$2.88	964290018-9	\$3.60
964272011-6	\$4.02	964280024-3	\$3.84	964290019-0	\$4.00
964272012-7	\$4.02	964280026-5	\$4.00	964290020-0	\$3.36
964272013-8	\$2.88	964280027-6	\$3.36	964290021-1	\$4.00
964272014-9	\$2.64	964280028-7	\$3.60	964290022-2	\$4.00
964272015-0	\$2.64	964280029-8	\$4.00	964290023-3	\$4.00
964272016-1	\$2.64	964280030-8	\$3.36	964290024-4	\$3.84
964272017-2	\$2.40	964280031-9	\$4.00	964290025-5	\$4.00
964272018-3	\$3.12	964280032-0	\$3.36	964290026-6	\$4.00
964272019-4	\$3.12	964280033-1	\$3.84	964290027-7	\$3.60
964272020-4	\$3.12	964280034-2	\$4.00	964290029-9	\$4.00
964272021-5	\$2.64	964280035-3	\$4.00	964290030-9	\$3.60
964272022-6	\$2.88	964280036-4	\$4.02	964290031-0	\$4.00
964272023-7	\$2.88	964280037-5	\$4.00	964290032-1	\$4.00
964272024-8	\$2.64	964280038-6	\$4.00	964290033-2	\$3.84
964272025-9	\$3.12	964280039-7	\$4.02	964290034-3	\$3.60
964272026-0	\$2.88	964280040-7	\$3.60	964290035-4	\$3.60
964272027-1	\$2.88	964280041-8	\$3.60	964290036-5	\$3.84
964272028-2	\$2.88	964280042-9	\$3.36	964290037-6	\$3.36
964272029-3	\$3.60	964280043-0	\$3.36	964290038-7	\$3.84
964272030-3	\$3.60	964280044-1	\$3.12	964290039-8	\$4.00
964272031-4	\$2.88	964280045-2	\$4.02	964290040-8	\$4.00
964272032-5	\$2.40	964280046-3	\$4.00	964290041-9	\$4.00
964272033-6	\$2.40	964280047-4	\$4.00	964290042-0	\$3.84
964272034-7	\$2.88	964280048-5	\$4.00	964290043-1	\$3.60
964273001-0	\$3.60	964280049-6	\$4.00	964290044-2	\$3.60
964273002-1	\$3.36	964280050-6	\$4.00	964291001-6	\$4.00
964273003-2	\$3.12	964280051-7	\$4.00	964291002-7	\$3.84
964273004-3	\$2.88	964280052-8	\$4.00	964291003-8	\$3.84
964273005-4	\$4.00	964281001-5	\$2.64	964291004-9	\$3.84
964273006-5	\$3.12	964281002-6	\$2.40	964291006-1	\$3.60
964273007-6	\$3.36	964281003-7	\$2.40	964291007-2	\$3.60
964273008-7	\$3.60	964281004-8	\$2.64	964291008-3	\$4.00
964274001-3	\$2.88	964281005-9	\$4.00	964291009-4	\$4.02
964274002-4	\$2.88	964281006-0	\$3.36	964291010-4	\$3.84
964274003-5	\$2.88	964281007-1	\$3.36	964291011-5	\$4.00
964280001-2	\$3.60	964281008-2	\$3.60	964300001-3	\$3.36
964280002-3	\$3.60	964281009-3	\$2.40	964300002-4	\$3.12
964280003-4	\$3.60	964281010-3	\$2.64	964300003-5	\$2.88
964280004-5	\$2.88	964281011-4	\$2.40	964300004-6	\$2.88
964280005-6	\$3.12	964281012-5	\$3.36	964300005-7	\$4.04
964280006-7	\$3.12	964290001-3	\$3.84	964300006-8	\$4.00
964280007-8	\$3.12	964290002-4	\$3.60	964300007-9	\$3.60
964280008-9	\$3.12	964290003-5	\$3.60	964300008-0	\$4.00
964280009-0	\$3.12	964290004-6	\$3.60	964300009-1	\$3.36
964280010-0	\$3.36	964290005-7	\$3.36	964300010-1	\$3.84
964280011-1	\$4.00	964290006-8	\$3.36	964300011-2	\$2.88
964280012-2	\$4.00	964290007-9	\$4.00	964300012-3	\$4.02
964280013-3	\$4.00	964290008-0	\$4.00	964300013-4	\$4.00
964280014-4	\$4.00	964290009-1	\$4.00	964300014-5	\$4.00
964280015-5	\$2.88	964290010-1	\$3.36	964301001-6	\$2.64
964280016-6	\$3.12	964290011-2	\$3.60	964301002-7	\$2.64



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
964301003-8	\$2.88	964310018-0	\$2.64	964321001-8	\$4.00
964301004-9	\$2.88	964310019-1	\$2.64	964321002-9	\$4.00
964301005-0	\$2.88	964310020-1	\$2.64	964321003-0	\$4.00
964301006-1	\$2.88	964310021-2	\$2.64	964321004-1	\$4.00
964301007-2	\$2.88	964310022-3	\$4.00	964321005-2	\$4.00
964301008-3	\$3.12	964311001-7	\$4.04	964321006-3	\$4.02
964301009-4	\$2.64	964311002-8	\$4.02	964321007-4	\$4.00
964301010-4	\$2.88	964311003-9	\$4.02	964321008-5	\$4.02
964301011-5	\$3.12	964311004-0	\$4.02	964321009-6	\$4.08
964301012-6	\$2.88	964311005-1	\$3.60	964321010-6	\$4.04
964301013-7	\$2.88	964311006-2	\$4.00	964321011-7	\$4.02
964301014-8	\$2.88	964311008-4	\$3.12	964321012-8	\$3.84
964301015-9	\$2.64	964311009-5	\$2.64	964321013-9	\$3.84
964301016-0	\$2.64	964311010-5	\$4.00	964321014-0	\$3.84
964301017-1	\$2.64	964311011-6	\$4.06	964321015-1	\$4.00
964301018-2	\$3.12	964311012-7	\$3.12	964321016-2	\$4.00
964301019-3	\$3.36	964311013-8	\$3.12	964321017-3	\$4.00
964301020-3	\$2.40	964311014-9	\$3.36	964321018-4	\$4.00
964301021-4	\$2.88	964311015-0	\$2.88	964321019-5	\$4.02
964301022-5	\$2.64	964311016-1	\$2.88	964321020-5	\$4.04
964301023-6	\$2.64	964311017-2	\$2.88	964321021-6	\$4.00
964301024-7	\$2.64	964311018-3	\$3.12	964321022-7	\$4.00
964301025-8	\$2.88	964311019-4	\$2.88	964322001-1	\$4.00
964301026-9	\$2.88	964311020-4	\$4.02	964322002-2	\$4.00
964301027-0	\$3.12	964311021-5	\$4.04	964322003-3	\$4.00
964302001-9	\$3.84	964311022-6	\$3.60	964322004-4	\$4.00
964302002-0	\$2.64	964311023-7	\$2.88	964322005-5	\$3.84
964302003-1	\$2.88	964311024-8	\$2.88	964322006-6	\$4.00
964302004-2	\$2.64	964311025-9	\$2.88	964322007-7	\$4.00
964302005-3	\$2.64	964311026-0	\$3.60	964322008-8	\$4.00
964302006-4	\$2.88	964311027-1	\$3.12	964322009-9	\$4.00
964302007-5	\$3.12	964311028-2	\$3.36	964322010-9	\$4.00
964302008-6	\$3.12	964311029-3	\$3.36	964322011-0	\$4.00
964302009-7	\$2.88	964311030-3	\$3.60	964322012-1	\$4.00
964302010-7	\$3.12	964311031-4	\$3.60	964322013-2	\$4.00
964302013-0	\$3.12	964311032-5	\$3.60	964322014-3	\$4.00
964302014-1	\$3.36	964312001-0	\$3.36	964322015-4	\$4.02
964302015-2	\$3.12	964312002-1	\$3.12	964322016-5	\$4.00
964302016-3	\$2.88	964312003-2	\$2.88	964322017-6	\$4.00
964302017-4	\$3.12	964312004-3	\$2.88	964322018-7	\$4.00
964302018-5	\$4.00	964320001-5	\$4.00	964330001-6	\$4.02
964310001-4	\$3.12	964320002-6	\$4.00	964330002-7	\$4.00
964310002-5	\$3.12	964320003-7	\$4.00	964330003-8	\$4.00
964310003-6	\$2.88	964320004-8	\$4.02	964330004-9	\$4.00
964310004-7	\$2.64	964320005-9	\$4.02	964330005-0	\$4.00
964310005-8	\$2.88	964320006-0	\$4.04	964330006-1	\$4.00
964310006-9	\$2.88	964320007-1	\$4.00	964330007-2	\$4.00
964310007-0	\$2.88	964320008-2	\$3.84	964330008-3	\$4.02
964310008-1	\$3.12	964320009-3	\$4.00	964330009-4	\$4.02
964310009-2	\$4.00	964320010-3	\$4.00	964330010-4	\$4.00
964310010-2	\$3.84	964320011-4	\$4.00	964330011-5	\$4.00
964310011-3	\$3.12	964320012-5	\$3.84	964330012-6	\$4.00
964310012-4	\$2.88	964320013-6	\$4.04	964330013-7	\$4.00
964310013-5	\$2.88	964320014-7	\$4.04	964330014-8	\$4.00
964310014-6	\$3.12	964320015-8	\$3.84	964330015-9	\$4.00
964310015-7	\$3.36	964320016-9	\$4.00	964330016-0	\$4.00
964310016-8	\$3.60	964320017-0	\$4.00	964330017-1	\$4.02
964310017-9	\$4.00	964320018-1	\$4.00	964330018-2	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
964330019-3	\$4.00	964343014-8	\$4.00	964352003-6	\$4.00
964330020-3	\$4.00	964343015-9	\$4.00	964352004-7	\$4.00
964330021-4	\$4.00	964343016-0	\$4.00	964352005-8	\$4.00
964330022-5	\$4.04	964343017-1	\$4.00	964352006-9	\$4.06
964330023-6	\$4.10	964343018-2	\$4.00	964352007-0	\$4.00
964330024-7	\$4.04	964343019-3	\$4.00	964352008-1	\$4.00
964330025-8	\$4.08	964343020-3	\$4.00	964352009-2	\$4.00
964330026-9	\$4.02	964343021-4	\$4.00	964352010-2	\$4.00
964330027-0	\$4.02	964343022-5	\$4.00	964352011-3	\$4.00
964330028-1	\$4.02	964343023-6	\$4.00	964352012-4	\$4.00
964330029-2	\$4.04	964343024-7	\$4.00	964352013-5	\$4.00
964330030-2	\$4.04	964343025-8	\$4.02	964352014-6	\$4.00
964330031-3	\$4.04	964343026-9	\$4.06	964352015-7	\$4.00
964330032-4	\$4.02	964343027-0	\$4.06	964352016-8	\$4.00
964330033-5	\$4.02	964343028-1	\$4.02	964352017-9	\$4.00
964330034-6	\$4.02	964343029-2	\$4.00	964352018-0	\$4.00
964330035-7	\$4.00	964343030-2	\$4.00	964352019-1	\$4.00
964330036-8	\$5.16	964343031-3	\$4.00	964352020-1	\$4.00
964340001-7	\$4.00	964343032-4	\$4.00	964352021-2	\$4.00
964340002-8	\$4.00	964343033-5	\$4.00	964352022-3	\$4.00
964340003-9	\$4.00	964343034-6	\$4.00	964352023-4	\$4.06
964340004-0	\$4.00	964343035-7	\$4.00	964352024-5	\$4.02
964340005-1	\$4.00	964343036-8	\$4.00	964352025-6	\$4.04
964340006-2	\$4.00	964343037-9	\$4.00	964352026-7	\$4.00
964340007-3	\$4.00	964350001-8	\$4.00	964352027-8	\$4.00
964340008-4	\$4.00	964350002-9	\$4.04	964360001-9	\$2.88
964340009-5	\$4.00	964350003-0	\$4.10	964360002-0	\$2.64
964340010-5	\$4.00	964350004-1	\$4.00	964360003-1	\$2.64
964340011-6	\$4.00	964350005-2	\$4.00	964360004-2	\$2.64
964340012-7	\$4.00	964350006-3	\$4.00	964360005-3	\$2.64
964340013-8	\$4.00	964350007-4	\$4.00	964360006-4	\$2.64
964340014-9	\$4.02	964350008-5	\$4.00	964360007-5	\$2.88
964340015-0	\$4.04	964350009-6	\$4.00	964360008-6	\$2.88
964340016-1	\$4.00	964350010-6	\$4.00	964360009-7	\$3.12
964340017-2	\$4.00	964350011-7	\$4.00	964360010-7	\$3.36
964341001-0	\$4.00	964350012-8	\$4.02	964360011-8	\$2.88
964341002-1	\$4.00	964350013-9	\$4.04	964360012-9	\$2.88
964341003-2	\$4.00	964350014-0	\$4.06	964361001-2	\$2.88
964341004-3	\$4.00	964350015-1	\$4.06	964361002-3	\$2.64
964342001-3	\$4.00	964350016-2	\$4.06	964361003-4	\$2.64
964342002-4	\$4.00	964350017-3	\$4.06	964361004-5	\$2.64
964342003-5	\$4.00	964350018-4	\$4.06	964361005-6	\$2.88
964342004-6	\$4.02	964350019-5	\$4.06	964361006-7	\$2.88
964342005-7	\$4.00	964350020-5	\$4.06	964361007-8	\$2.64
964342006-8	\$4.00	964350021-6	\$4.06	964361008-9	\$2.64
964343001-6	\$4.00	964350022-7	\$4.06	964361009-0	\$2.88
964343002-7	\$4.00	964350023-8	\$4.06	964361010-0	\$3.36
964343003-8	\$4.00	964350024-9	\$4.06	964361011-1	\$3.84
964343004-9	\$4.00	964351001-1	\$4.00	964361012-2	\$3.12
964343005-0	\$4.00	964351002-2	\$4.00	964361013-3	\$2.88
964343006-1	\$4.00	964351003-3	\$4.00	964361014-4	\$2.88
964343007-2	\$4.00	964351004-4	\$4.00	964361015-5	\$2.64
964343008-3	\$4.00	964351005-5	\$4.04	964361016-6	\$2.64
964343009-4	\$4.00	964351006-6	\$4.04	964361017-7	\$2.64
964343010-4	\$4.00	964351007-7	\$4.00	964361018-8	\$2.64
964343011-5	\$4.00	964351008-8	\$4.00	964361019-9	\$3.12
964343012-6	\$4.00	964352001-4	\$4.00	964361020-9	\$3.12
964343013-7	\$4.00	964352002-5	\$4.00	964361021-0	\$3.12

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
964361022-1	\$4.02	964370003-2	\$2.40	964371052-9	\$2.64
964361023-2	\$4.04	964370004-3	\$2.40	964371053-0	\$2.16
964361024-3	\$3.36	964370005-4	\$2.40	964371054-1	\$2.40
964361025-4	\$2.88	964370006-5	\$2.40	964371055-2	\$2.40
964361026-5	\$3.12	964370007-6	\$2.40	964371056-3	\$2.64
964361027-6	\$3.60	964370008-7	\$2.40	964371057-4	\$2.40
964361028-7	\$3.84	964370009-8	\$2.40	964371058-5	\$2.40
964361029-8	\$4.00	964371001-3	\$2.40	964371059-6	\$2.64
964361030-8	\$3.60	964371002-4	\$2.40	964371060-6	\$2.64
964361031-9	\$3.36	964371003-5	\$2.40	964371061-7	\$2.88
964361032-0	\$3.36	964371004-6	\$2.16	964371062-8	\$3.60
964361033-1	\$3.12	964371005-7	\$2.16	964371063-9	\$3.84
964361034-2	\$3.12	964371006-8	\$2.16	964371064-0	\$4.02
964361035-3	\$2.88	964371007-9	\$2.40	964371065-1	\$4.00
964361036-4	\$3.36	964371008-0	\$4.02	964371066-2	\$3.12
964361037-5	\$3.12	964371009-1	\$4.02	964371067-3	\$3.60
964361038-6	\$3.12	964371010-1	\$4.02	964371068-4	\$3.60
964361039-7	\$3.12	964371011-2	\$2.40	964371069-5	\$3.84
964362001-5	\$3.12	964371012-3	\$2.40	964371070-5	\$3.60
964362002-6	\$2.88	964371013-4	\$3.12	964372001-6	\$4.00
964362003-7	\$2.64	964371014-5	\$2.88	964372002-7	\$3.36
964362004-8	\$2.64	964371015-6	\$2.64	964372003-8	\$3.84
964362005-9	\$2.64	964371016-7	\$2.64	964372004-9	\$3.60
964362006-0	\$2.64	964371017-8	\$2.88	964380001-1	\$3.60
964362007-1	\$2.64	964371018-9	\$2.64	964380002-2	\$3.84
964362008-2	\$4.00	964371019-0	\$2.40	964380003-3	\$3.12
964362009-3	\$3.36	964371020-0	\$2.88	964380004-4	\$3.36
964362010-3	\$2.64	964371021-1	\$2.64	964380005-5	\$3.36
964362011-4	\$2.64	964371022-2	\$2.40	964380006-6	\$3.84
964362012-5	\$2.64	964371023-3	\$2.64	964380007-7	\$3.36
964362013-6	\$2.64	964371024-4	\$2.40	964380008-8	\$4.00
964362014-7	\$2.88	964371025-5	\$2.40	964380009-9	\$4.02
964362015-8	\$2.64	964371026-6	\$2.88	964380010-9	\$4.00
964362016-9	\$3.36	964371027-7	\$2.88	964380011-0	\$2.88
964362017-0	\$3.60	964371028-8	\$2.40	964380012-1	\$2.88
964362018-1	\$2.64	964371029-9	\$4.02	964380013-2	\$2.88
964362019-2	\$2.64	964371030-9	\$4.00	964380014-3	\$3.12
964362020-2	\$2.88	964371031-0	\$2.40	964380015-4	\$2.88
964362021-3	\$2.64	964371032-1	\$2.40	964380016-5	\$2.64
964362022-4	\$2.64	964371033-2	\$2.64	964380017-6	\$3.60
964362023-5	\$2.88	964371034-3	\$2.64	964380018-7	\$3.84
964362024-6	\$3.12	964371035-4	\$2.40	964380019-8	\$2.64
964362025-7	\$3.12	964371036-5	\$2.40	964380020-8	\$2.88
964362026-8	\$2.64	964371037-6	\$2.40	964380021-9	\$2.88
964362027-9	\$2.88	964371038-7	\$2.64	964381001-4	\$2.88
964362028-0	\$2.64	964371039-8	\$2.40	964381002-5	\$2.88
964362029-1	\$2.64	964371040-8	\$2.16	964381003-6	\$2.64
964362030-1	\$3.12	964371041-9	\$2.40	964381004-7	\$2.64
964362031-2	\$3.36	964371042-0	\$2.40	964381005-8	\$3.36
964362032-3	\$4.00	964371043-1	\$2.64	964381006-9	\$4.02
964362033-4	\$3.36	964371044-2	\$2.16	964381007-0	\$3.60
964362034-5	\$3.12	964371045-3	\$2.40	964381008-1	\$2.64
964362035-6	\$3.12	964371046-4	\$2.40	964381009-2	\$2.88
964362036-7	\$3.12	964371047-5	\$2.40	964381010-2	\$2.88
964362037-8	\$3.12	964371048-6	\$2.40	964381011-3	\$2.64
964362038-9	\$3.36	964371049-7	\$2.16	964381012-4	\$2.64
964370001-0	\$2.64	964371050-7	\$4.00	964381013-5	\$2.64
964370002-1	\$2.64	964371051-8	\$4.02	964381014-6	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
964381015-7	\$3.84	964390034-2	\$3.60	964393012-1	\$3.60
964381016-8	\$4.02	964390035-3	\$3.60	964393013-2	\$4.00
964381017-9	\$4.02	964390036-4	\$3.60	964393014-3	\$4.00
964381018-0	\$2.88	964390037-5	\$3.60	964393015-4	\$4.00
964381019-1	\$3.12	964390038-6	\$4.00	964393016-5	\$4.00
964381020-1	\$2.88	964391001-5	\$3.36	964393017-6	\$3.84
964381021-2	\$2.88	964391002-6	\$3.12	964393018-7	\$3.36
964381022-3	\$2.88	964391003-7	\$2.88	964393019-8	\$3.84
964381023-4	\$3.12	964391004-8	\$3.12	964400001-2	\$3.60
964381024-5	\$2.88	964391005-9	\$2.88	964400002-3	\$3.12
964381025-6	\$3.12	964391006-0	\$3.12	964400003-4	\$3.12
964381026-7	\$3.12	964391007-1	\$3.12	964400004-5	\$3.12
964381027-8	\$2.88	964391008-2	\$3.12	964400005-6	\$3.12
964381028-9	\$2.88	964391009-3	\$3.36	964400006-7	\$3.12
964381029-0	\$3.12	964391010-3	\$3.36	964401001-5	\$3.12
964381030-0	\$3.12	964391011-4	\$2.88	964401002-6	\$3.36
964381031-1	\$3.12	964391012-5	\$3.36	964401003-7	\$3.60
964381032-2	\$3.60	964391013-6	\$2.88	964401004-8	\$3.60
964381033-3	\$3.12	964391014-7	\$3.36	964401005-9	\$3.60
964381034-4	\$3.36	964391015-8	\$3.12	964401006-0	\$3.60
964381035-5	\$4.00	964391016-9	\$3.36	964401007-1	\$3.60
964381036-6	\$4.00	964391017-0	\$3.12	964401008-2	\$3.36
964381037-7	\$4.00	964391018-1	\$3.12	964401009-3	\$3.12
964381038-8	\$3.60	964391019-2	\$3.36	964401010-3	\$3.36
964381039-9	\$3.84	964392001-8	\$3.60	964401011-4	\$3.60
964390001-2	\$2.88	964392002-9	\$3.36	964401012-5	\$2.40
964390002-3	\$2.88	964392003-0	\$3.36	964401013-6	\$2.64
964390003-4	\$2.88	964392004-1	\$3.36	964401014-7	\$2.64
964390004-5	\$2.88	964392005-2	\$3.36	964401015-8	\$2.64
964390005-6	\$2.88	964392006-3	\$3.36	964401016-9	\$2.64
964390006-7	\$3.12	964392007-4	\$3.36	964401017-0	\$2.64
964390007-8	\$2.64	964392008-5	\$3.36	964401018-1	\$2.64
964390008-9	\$3.12	964392009-6	\$3.36	964401019-2	\$2.64
964390009-0	\$2.88	964392010-6	\$3.84	964401020-2	\$2.64
964390010-0	\$2.88	964392011-7	\$3.84	964401021-3	\$2.88
964390011-1	\$2.88	964392012-8	\$3.36	964401022-4	\$2.88
964390012-2	\$3.12	964392013-9	\$3.36	964402001-8	\$2.88
964390013-3	\$3.84	964392014-0	\$3.36	964402002-9	\$2.64
964390014-4	\$4.02	964392015-1	\$4.00	964402003-0	\$3.12
964390015-5	\$3.36	964392016-2	\$3.60	964403001-1	\$3.12
964390016-6	\$3.12	964392017-3	\$3.84	964403002-2	\$3.12
964390017-7	\$2.88	964392018-4	\$3.60	964403003-3	\$3.36
964390018-8	\$2.88	964392019-5	\$3.36	964403004-4	\$3.36
964390019-9	\$2.64	964392020-5	\$3.84	964403005-5	\$2.88
964390020-9	\$3.12	964392021-6	\$3.84	964403006-6	\$2.64
964390021-0	\$4.02	964392022-7	\$4.00	964403007-7	\$2.64
964390022-1	\$3.60	964392023-8	\$3.84	964403008-8	\$2.64
964390023-2	\$3.12	964393001-1	\$3.84	964403009-9	\$2.64
964390024-3	\$3.12	964393002-2	\$3.60	964403010-9	\$2.64
964390025-4	\$3.12	964393003-3	\$3.84	964403011-0	\$3.12
964390026-5	\$2.88	964393004-4	\$3.84	964403012-1	\$3.12
964390027-6	\$3.12	964393005-5	\$4.02	964403013-2	\$3.12
964390028-7	\$2.88	964393006-6	\$4.02	964403014-3	\$2.88
964390029-8	\$3.60	964393007-7	\$3.84	964403015-4	\$2.88
964390030-8	\$4.00	964393008-8	\$4.00	964403016-5	\$2.88
964390031-9	\$3.60	964393009-9	\$3.60	964403017-6	\$2.88
964390032-0	\$3.60	964393010-9	\$3.84	964403018-7	\$2.88
964390033-1	\$3.60	964393011-0	\$3.60	964403019-8	\$2.64

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
964403020-8	\$2.88	964411004-9	\$3.12	964422002-1	\$3.36
964403021-9	\$3.12	964411005-0	\$3.36	964422003-2	\$3.60
964403022-0	\$2.88	964411006-1	\$3.36	964422004-3	\$4.00
964403023-1	\$3.36	964411007-2	\$2.88	964422005-4	\$4.00
964403024-2	\$2.64	964411008-3	\$2.64	964422006-5	\$4.00
964403025-3	\$3.36	964411009-4	\$2.64	964422007-6	\$4.00
964403026-4	\$3.36	964412001-9	\$2.40	964422008-7	\$3.60
964403027-5	\$3.60	964412002-0	\$2.40	964422009-8	\$3.60
964403028-6	\$4.02	964412003-1	\$2.40	964422010-8	\$3.36
964403029-7	\$4.00	964412004-2	\$2.40	964422011-9	\$4.00
964403030-7	\$3.60	964412005-3	\$2.40	964422012-0	\$3.60
964403031-8	\$3.60	964412006-4	\$2.40	964422013-1	\$3.60
964403032-9	\$2.88	964412007-5	\$2.40	964422014-2	\$3.84
964403033-0	\$3.12	964412008-6	\$2.40	964422015-3	\$3.60
964403034-1	\$2.88	964412009-7	\$2.64	964422016-4	\$3.60
964403035-2	\$2.64	964420001-4	\$2.64	964422017-5	\$3.36
964404001-4	\$2.64	964420002-5	\$2.88	964422018-6	\$3.60
964404002-5	\$2.64	964420003-6	\$2.88	964422019-7	\$3.36
964404003-6	\$2.64	964420004-7	\$2.88	964430001-5	\$2.88
964404004-7	\$2.64	964420005-8	\$3.60	964430002-6	\$2.40
964404005-8	\$2.64	964420006-9	\$3.60	964430003-7	\$2.88
964404006-9	\$2.64	964420007-0	\$3.36	964430004-8	\$2.64
964404007-0	\$2.40	964420008-1	\$3.60	964430005-9	\$2.64
964404008-1	\$2.40	964420009-2	\$3.36	964430006-0	\$2.64
964404009-2	\$2.40	964420010-2	\$3.36	964430007-1	\$2.64
964404010-2	\$2.40	964420011-3	\$3.36	964430008-2	\$2.64
964404011-3	\$2.40	964420012-4	\$3.36	964430009-3	\$2.64
964404012-4	\$2.40	964420013-5	\$3.60	964430010-3	\$2.40
964404013-5	\$2.40	964421001-7	\$2.88	964430011-4	\$2.40
964410001-3	\$3.12	964421002-8	\$2.88	964430012-5	\$2.40
964410002-4	\$3.12	964421003-9	\$2.64	964430013-6	\$2.40
964410003-5	\$3.12	964421004-0	\$2.88	964430014-7	\$2.40
964410004-6	\$3.12	964421005-1	\$2.40	964430015-8	\$2.40
964410005-7	\$2.88	964421006-2	\$3.60	964430016-9	\$2.64
964410006-8	\$3.36	964421007-3	\$3.84	964430017-0	\$2.40
964410007-9	\$3.12	964421008-4	\$3.60	964430018-1	\$2.64
964410008-0	\$2.88	964421009-5	\$3.84	964430019-2	\$2.40
964410009-1	\$2.88	964421010-5	\$3.84	964430020-2	\$2.40
964410010-1	\$2.88	964421011-6	\$4.00	964430021-3	\$2.40
964410011-2	\$2.88	964421012-7	\$4.04	964430022-4	\$2.64
964410012-3	\$2.88	964421013-8	\$4.02	964430023-5	\$2.40
964410013-4	\$3.12	964421014-9	\$4.02	964430024-6	\$2.64
964410014-5	\$2.88	964421015-0	\$3.60	964430025-7	\$2.64
964410015-6	\$2.88	964421016-1	\$3.60	964430026-8	\$2.40
964410016-7	\$3.60	964421017-2	\$3.60	964430027-9	\$2.40
964410017-8	\$3.12	964421018-3	\$3.60	964430028-0	\$2.40
964410018-9	\$2.64	964421019-4	\$3.60	964430029-1	\$2.40
964410019-0	\$2.64	964421020-4	\$3.36	964430030-1	\$2.40
964410020-0	\$2.64	964421021-5	\$4.00	964430031-2	\$2.40
964410021-1	\$2.64	964421022-6	\$4.00	964430032-3	\$2.40
964410022-2	\$2.64	964421023-7	\$4.02	964430033-4	\$4.00
964410023-3	\$2.64	964421024-8	\$3.84	964430034-5	\$3.12
964410024-4	\$2.64	964421025-9	\$3.60	964430035-6	\$3.84
964410025-5	\$2.64	964421026-0	\$3.60	964430036-7	\$3.12
964410026-6	\$2.64	964421027-1	\$3.60	964430037-8	\$2.40
964411001-6	\$3.84	964421028-2	\$3.60	964430038-9	\$2.88
964411002-7	\$3.36	964421029-3	\$3.36	964430039-0	\$2.88
964411003-8	\$3.36	964422001-0	\$3.84	964430040-0	\$2.64

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
964430041-1	\$2.40	964440022-5	\$4.00	964451007-6	\$3.60
964430042-2	\$2.40	964440023-6	\$4.00	964451008-7	\$3.36
964430043-3	\$2.40	964440024-7	\$4.02	964451009-8	\$3.36
964430044-4	\$2.40	964440025-8	\$4.00	964451010-8	\$4.04
964430045-5	\$2.64	964440026-9	\$4.00	964451011-9	\$4.00
964430046-6	\$2.88	964440027-0	\$4.04	964451012-0	\$4.00
964430047-7	\$2.40	964440028-1	\$4.02	964451013-1	\$4.00
964430048-8	\$2.64	964440029-2	\$4.02	964451014-2	\$4.00
964430049-9	\$2.64	964440030-2	\$4.00	964451015-3	\$4.00
964430050-9	\$2.64	964440031-3	\$4.00	964451016-4	\$4.00
964430051-0	\$4.00	964440032-4	\$4.00	964451017-5	\$4.00
964430052-1	\$4.00	964441001-9	\$4.00	964451018-6	\$4.00
964430053-2	\$4.00	964441002-0	\$4.00	964460013-9	\$5.38
964430054-3	\$3.60	964441003-1	\$4.00	964470001-9	\$4.00
964430055-4	\$3.60	964441004-2	\$4.00	964470002-0	\$4.00
964430056-5	\$3.60	964441005-3	\$4.00	964470003-1	\$4.00
964430057-6	\$3.60	964441006-4	\$4.00	964470004-2	\$4.00
964430058-7	\$3.36	964441007-5	\$4.00	964470005-3	\$4.00
964430059-8	\$3.60	964441008-6	\$4.02	964470006-4	\$4.00
964430060-8	\$3.60	964441009-7	\$4.00	964470007-5	\$4.00
964430061-9	\$4.00	964441010-7	\$4.00	964470008-6	\$4.02
964430062-0	\$3.84	964441011-8	\$4.00	964470009-7	\$4.02
964430063-1	\$4.00	964441012-9	\$4.00	964470010-7	\$4.04
964431001-8	\$2.40	964450001-7	\$3.84	964470011-8	\$4.06
964431002-9	\$2.88	964450002-8	\$4.00	964470012-9	\$4.02
964431003-0	\$2.88	964450003-9	\$3.60	964470013-0	\$4.00
964431004-1	\$2.64	964450004-0	\$4.00	964470014-1	\$4.02
964431005-2	\$2.16	964450005-1	\$4.02	964470015-2	\$4.00
964431006-3	\$2.40	964450006-2	\$4.04	964470016-3	\$4.00
964431007-4	\$2.16	964450007-3	\$4.00	964470017-4	\$4.00
964431008-5	\$2.16	964450008-4	\$4.00	964471001-2	\$4.00
964431009-6	\$2.40	964450009-5	\$4.00	964471002-3	\$4.00
964431010-6	\$2.40	964450010-5	\$4.02	964471003-4	\$4.00
964431011-7	\$2.40	964450011-6	\$4.02	964471004-5	\$4.04
964431012-8	\$2.40	964450012-7	\$4.00	964471005-6	\$4.04
964431013-9	\$2.64	964450013-8	\$4.02	964471006-7	\$4.00
964431014-0	\$2.64	964450014-9	\$4.02	964471007-8	\$4.00
964440001-6	\$2.40	964450015-0	\$4.00	964471008-9	\$4.00
964440002-7	\$2.40	964450016-1	\$4.00	964471009-0	\$4.00
964440003-8	\$2.40	964450017-2	\$4.00	964471010-0	\$4.00
964440004-9	\$2.40	964450018-3	\$4.00	964471011-1	\$4.00
964440005-0	\$2.40	964450019-4	\$4.02	964471012-2	\$4.00
964440006-1	\$2.40	964450020-4	\$4.00	964471013-3	\$4.00
964440007-2	\$2.40	964450021-5	\$3.84	964471014-4	\$4.00
964440008-3	\$2.64	964450022-6	\$3.84	964471015-5	\$4.00
964440009-4	\$2.40	964450023-7	\$4.00	964471016-6	\$4.00
964440010-4	\$2.40	964450024-8	\$4.00	964471017-7	\$4.00
964440011-5	\$4.02	964450025-9	\$4.00	964471018-8	\$4.00
964440012-6	\$4.02	964450026-0	\$4.00	964471019-9	\$4.00
964440013-7	\$4.00	964450027-1	\$4.00	964471020-9	\$4.00
964440014-8	\$4.02	964450028-2	\$4.00	964471021-0	\$4.00
964440015-9	\$4.04	964450029-3	\$4.00	964471022-1	\$4.00
964440016-0	\$4.08	964451001-0	\$3.36	964471023-2	\$4.00
964440017-1	\$4.02	964451002-1	\$3.36	964471024-3	\$4.00
964440018-2	\$4.02	964451003-2	\$3.36	964471025-4	\$4.00
964440019-3	\$4.00	964451004-3	\$3.36	964471026-5	\$4.00
964440020-3	\$4.00	964451005-4	\$3.60	964471027-6	\$4.00
964440021-4	\$4.04	964451006-5	\$3.60	964471028-7	\$4.00



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
964471029-8	\$4.00	964481023-3	\$4.00	964492003-9	\$4.00
964471030-8	\$4.00	964481024-4	\$4.00	964492004-0	\$4.02
964471031-9	\$4.06	964481025-5	\$4.00	964492005-1	\$4.00
964471032-0	\$4.06	964481026-6	\$4.00	964492006-2	\$4.00
964471033-1	\$4.02	964481027-7	\$4.00	964492007-3	\$4.00
964471034-2	\$4.00	964481028-8	\$4.00	964492008-4	\$4.00
964471035-3	\$4.00	964481029-9	\$4.00	964492009-5	\$4.06
964471036-4	\$4.00	964481030-9	\$4.00	964492010-5	\$4.08
964471037-5	\$4.00	964481031-0	\$4.00	964492011-6	\$4.02
964471038-6	\$4.00	964481032-1	\$4.00	964492012-7	\$4.00
964471039-7	\$4.02	964481033-2	\$4.02	964492013-8	\$4.00
964471040-7	\$4.02	964481034-3	\$4.02	964492014-9	\$4.02
964471041-8	\$4.00	964481035-4	\$4.00	964492015-0	\$4.04
964471042-9	\$4.00	964481036-5	\$4.00	964492016-1	\$4.00
964471043-0	\$4.00	964481037-6	\$4.00	964492017-2	\$4.00
964471044-1	\$4.00	964481038-7	\$4.00	964492018-3	\$4.00
964471045-2	\$4.00	964481039-8	\$4.00	964492019-4	\$4.00
964471046-3	\$4.00	964481040-8	\$4.00	964492020-4	\$4.00
964472001-5	\$4.00	964481041-9	\$4.00	964492021-5	\$4.00
964472002-6	\$4.00	964481042-0	\$4.00	964492022-6	\$4.00
964472003-7	\$4.00	964481043-1	\$4.00	964492023-7	\$4.00
964472004-8	\$4.00	964482001-6	\$4.00	964492024-8	\$4.00
964472005-9	\$4.00	964482002-7	\$4.00	964492025-9	\$4.00
964472006-0	\$4.00	964482003-8	\$4.00	964492026-0	\$4.00
964472007-1	\$4.00	964483001-9	\$4.02	964492027-1	\$4.00
964472008-2	\$4.00	964483002-0	\$4.00	964492028-2	\$4.00
964472009-3	\$4.00	964483003-1	\$4.00	964492029-3	\$4.00
964480001-0	\$4.00	964483004-2	\$4.00	964492030-3	\$4.00
964480002-1	\$4.00	964483005-3	\$4.00	964492031-4	\$4.00
964480003-2	\$4.00	964484001-2	\$4.00	964492032-5	\$4.00
964480004-3	\$4.00	964484002-3	\$4.00	964492033-6	\$4.00
964480005-4	\$4.00	964484003-4	\$4.00	964492034-7	\$4.00
964480006-5	\$4.00	964484004-5	\$4.00	964492035-8	\$4.00
964480007-6	\$4.00	964484005-6	\$4.00	964492036-9	\$4.00
964480008-7	\$4.00	964484006-7	\$4.00	964492037-0	\$4.00
964480009-8	\$4.00	964484007-8	\$4.00	964492038-1	\$4.00
964481001-3	\$4.00	964484008-9	\$4.00	964493001-0	\$4.00
964481002-4	\$4.00	964484009-0	\$4.00	964493002-1	\$4.00
964481003-5	\$4.00	964490001-1	\$4.00	964493003-2	\$4.00
964481004-6	\$4.00	964490002-2	\$4.00	964493004-3	\$4.00
964481005-7	\$4.00	964490003-3	\$4.00	964493005-4	\$4.00
964481006-8	\$4.00	964490004-4	\$4.00	964493006-5	\$4.00
964481007-9	\$4.04	964490005-5	\$4.00	964493007-6	\$4.00
964481008-0	\$4.02	964490006-6	\$4.00	964493008-7	\$4.00
964481009-1	\$4.00	964490007-7	\$4.00	964493009-8	\$4.00
964481010-1	\$4.00	964490008-8	\$4.00	964500001-1	\$4.06
964481011-2	\$4.00	964490009-9	\$4.00	964500002-2	\$4.04
964481012-3	\$4.00	964491001-4	\$4.00	964500003-3	\$4.02
964481013-4	\$4.00	964491002-5	\$4.00	964500004-4	\$4.04
964481014-5	\$4.02	964491003-6	\$4.00	964500005-5	\$4.02
964481015-6	\$4.02	964491004-7	\$4.00	964500006-6	\$4.00
964481016-7	\$4.00	964491005-8	\$4.00	964500007-7	\$4.00
964481017-8	\$4.00	964491006-9	\$4.00	964501001-4	\$4.02
964481018-9	\$4.00	964491007-0	\$4.04	964501002-5	\$4.02
964481019-0	\$4.00	964491008-1	\$4.02	964501003-6	\$4.02
964481020-0	\$4.00	964491009-2	\$4.04	964501004-7	\$4.06
964481021-1	\$4.00	964492001-7	\$4.00	964501005-8	\$4.06
964481022-2	\$4.00	964492002-8	\$4.00	964501006-9	\$4.04

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
964501007-0	\$4.02	964511007-1	\$4.00	964520005-7	\$4.00
964501008-1	\$4.02	964511008-2	\$4.00	964520006-8	\$4.00
964501009-2	\$4.06	964511009-3	\$4.02	964520007-9	\$4.00
964501010-2	\$4.08	964512001-8	\$4.00	964520008-0	\$4.00
964501011-3	\$4.00	964512002-9	\$4.00	964520009-1	\$4.00
964501012-4	\$4.00	964512003-0	\$4.00	964520010-1	\$4.00
964501013-5	\$4.00	964512004-1	\$4.00	964520011-2	\$4.02
964501014-6	\$4.00	964512005-2	\$4.00	964521001-6	\$4.02
964501015-7	\$4.00	964512006-3	\$4.00	964521002-7	\$4.00
964501016-8	\$4.00	964512007-4	\$4.00	964521003-8	\$4.00
964502001-7	\$4.02	964512008-5	\$4.00	964521004-9	\$4.00
964502002-8	\$4.00	964512009-6	\$4.00	964521005-0	\$4.00
964502003-9	\$4.02	964512010-6	\$4.00	964521006-1	\$4.00
964502004-0	\$4.04	964512011-7	\$4.00	964521007-2	\$4.00
964502005-1	\$4.02	964512012-8	\$4.00	964521008-3	\$4.04
964502006-2	\$4.04	964512013-9	\$4.00	964521009-4	\$4.04
964502007-3	\$4.06	964512014-0	\$4.00	964521010-4	\$4.02
964502008-4	\$4.04	964512015-1	\$4.00	964521011-5	\$4.02
964502009-5	\$4.00	964512016-2	\$4.00	964521012-6	\$4.02
964502010-5	\$4.02	964512017-3	\$4.00	964521013-7	\$4.00
964502011-6	\$4.02	964512018-4	\$4.02	964521014-8	\$4.00
964502012-7	\$4.00	964513001-1	\$4.00	964521015-9	\$4.00
964503001-0	\$4.00	964513002-2	\$4.00	964521016-0	\$4.02
964503002-1	\$4.00	964513003-3	\$4.04	964522001-9	\$4.02
964503003-2	\$4.00	964513004-4	\$4.00	964522002-0	\$4.02
964503004-3	\$4.00	964513005-5	\$4.00	964522003-1	\$4.02
964503005-4	\$4.00	964513006-6	\$4.00	964522004-2	\$4.00
964503006-5	\$4.00	964513007-7	\$4.00	964522005-3	\$4.00
964503007-6	\$4.00	964513008-8	\$4.00	964522006-4	\$4.00
964503008-7	\$4.00	964513009-9	\$4.00	964522007-5	\$4.00
964503009-8	\$4.00	964513010-9	\$4.00	964522008-6	\$4.00
964503010-8	\$4.00	964513011-0	\$4.00	964522009-7	\$4.00
964503011-9	\$4.00	964513012-1	\$4.00	964522010-7	\$4.00
964503012-0	\$4.02	964513013-2	\$4.00	964530001-4	\$3.98
964503013-1	\$4.00	964513014-3	\$4.00	964530002-5	\$4.02
964503014-2	\$4.00	964513015-4	\$4.00	964530003-6	\$4.00
964503015-3	\$4.02	964513016-5	\$4.00	964530004-7	\$4.00
964503016-4	\$4.02	964513017-6	\$4.02	964530005-8	\$3.98
964503017-5	\$4.00	964513018-7	\$4.04	964530006-9	\$3.60
964503018-6	\$4.00	964513019-8	\$4.00	964530007-0	\$3.12
964504001-3	\$4.00	964513020-8	\$4.00	964530008-1	\$2.88
964504002-4	\$4.00	964513021-9	\$4.00	964530009-2	\$3.36
964504003-5	\$4.00	964514001-4	\$4.02	964531001-7	\$3.98
964504004-6	\$4.00	964514002-5	\$4.00	964531002-8	\$3.36
964504005-7	\$4.00	964514003-6	\$4.00	964531003-9	\$3.36
964504006-8	\$4.00	964514004-7	\$4.00	964531004-0	\$2.88
964510001-2	\$4.00	964514005-8	\$4.00	964531005-1	\$2.88
964510002-3	\$4.00	964514006-9	\$4.00	964531006-2	\$3.12
964510003-4	\$4.00	964514007-0	\$4.00	964531007-3	\$3.60
964510004-5	\$4.00	964514008-1	\$4.00	964531008-4	\$2.88
964510005-6	\$4.00	964514009-2	\$4.00	964531009-5	\$2.88
964510006-7	\$4.02	964514010-2	\$4.00	964531010-5	\$2.64
964511001-5	\$4.00	964514011-3	\$4.00	964531011-6	\$3.12
964511002-6	\$4.00	964514012-4	\$4.02	964531012-7	\$3.60
964511003-7	\$4.00	964520001-3	\$4.00	964531013-8	\$3.60
964511004-8	\$4.00	964520002-4	\$4.00	964531014-9	\$3.60
964511005-9	\$4.00	964520003-5	\$4.00	964531015-0	\$3.60
964511006-0	\$4.00	964520004-6	\$4.00	964531016-1	\$3.36

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
964531017-2	\$3.12	964534012-6	\$3.36	964540035-6	\$4.00
964531018-3	\$3.12	964534013-7	\$3.60	964540036-7	\$2.88
964532001-0	\$4.00	964534014-8	\$3.60	964540037-8	\$2.88
964532002-1	\$3.12	964534015-9	\$4.00	964540038-9	\$2.88
964532003-2	\$2.88	964534016-0	\$4.00	964540039-0	\$2.88
964532004-3	\$3.12	964534017-1	\$4.00	964540040-0	\$2.88
964532005-4	\$3.12	964534018-2	\$4.00	964540041-1	\$2.88
964532006-5	\$2.88	964534019-3	\$3.60	964540042-2	\$2.88
964532007-6	\$2.88	964534020-3	\$3.60	964540044-4	\$2.88
964532008-7	\$3.12	964534021-4	\$3.36	964540045-5	\$3.60
964532009-8	\$2.88	964534022-5	\$3.36	964540046-6	\$3.12
964532010-8	\$2.88	964534023-6	\$3.60	964540047-7	\$3.36
964532011-9	\$3.36	964534024-7	\$3.60	964540048-8	\$3.60
964532012-0	\$3.12	964535001-9	\$4.02	964540049-9	\$3.36
964532013-1	\$3.12	964535002-0	\$4.00	964540050-9	\$3.12
964532014-2	\$2.88	964535003-1	\$4.00	964540051-0	\$3.12
964532015-3	\$2.88	964535004-2	\$3.98	964540052-1	\$3.36
964532016-4	\$3.12	964535005-3	\$3.60	964540053-2	\$3.36
964532017-5	\$2.88	964535006-4	\$3.60	964540054-3	\$3.36
964532018-6	\$3.36	964535007-5	\$3.36	964540057-6	\$4.08
964532019-7	\$3.98	964535008-6	\$3.36	964540059-8	\$4.04
964532020-7	\$4.02	964535009-7	\$3.36	964541001-8	\$3.36
964533001-3	\$2.88	964535010-7	\$3.12	964541002-9	\$3.12
964533002-4	\$2.88	964535011-8	\$3.12	964541003-0	\$3.12
964533003-5	\$2.88	964535012-9	\$3.12	964541004-1	\$3.12
964533004-6	\$2.88	964535013-0	\$3.12	964541005-2	\$3.12
964533005-7	\$2.88	964540001-5	\$3.60	964541006-3	\$2.88
964533006-8	\$2.88	964540002-6	\$3.60	964541007-4	\$2.88
964533007-9	\$3.12	964540003-7	\$3.60	964541008-5	\$3.12
964533008-0	\$3.12	964540004-8	\$3.60	964541009-6	\$3.36
964533009-1	\$3.12	964540005-9	\$3.60	964541010-6	\$3.36
964533010-1	\$2.88	964540006-0	\$3.60	964541011-7	\$3.12
964533011-2	\$2.88	964540007-1	\$3.60	964541012-8	\$3.12
964533012-3	\$3.12	964540008-2	\$3.60	964541013-9	\$3.36
964533013-4	\$3.36	964540009-3	\$4.00	964541014-0	\$2.88
964533014-5	\$3.36	964540012-5	\$4.00	964541015-1	\$2.64
964533015-6	\$3.12	964540013-6	\$4.00	964541016-2	\$2.64
964533016-7	\$3.60	964540014-7	\$2.88	964541017-3	\$2.64
964533017-8	\$3.36	964540015-8	\$3.60	964541018-4	\$2.64
964533018-9	\$3.36	964540016-9	\$3.98	964541019-5	\$2.64
964533019-0	\$3.12	964540017-0	\$3.60	964541020-5	\$2.88
964533020-0	\$3.12	964540018-1	\$3.36	964541021-6	\$3.36
964533021-1	\$2.88	964540019-2	\$3.36	964541022-7	\$3.60
964533022-2	\$2.88	964540020-2	\$2.64	964541023-8	\$3.98
964533023-3	\$2.88	964540021-3	\$2.88	964541024-9	\$3.36
964533024-4	\$2.88	964540022-4	\$4.00	964541025-0	\$4.00
964533025-5	\$3.12	964540023-5	\$4.00	964541026-1	\$4.02
964534001-6	\$3.12	964540024-6	\$4.00	964541027-2	\$4.00
964534002-7	\$3.12	964540025-7	\$3.98	964541028-3	\$4.02
964534003-8	\$2.88	964540026-8	\$3.12	964541029-4	\$4.00
964534004-9	\$2.88	964540027-9	\$3.12	964541030-4	\$2.88
964534005-0	\$2.88	964540028-0	\$3.12	964541031-5	\$3.12
964534006-1	\$2.88	964540029-1	\$3.36	964550001-6	\$4.02
964534007-2	\$2.88	964540030-1	\$2.88	964550004-9	\$4.02
964534008-3	\$2.88	964540031-2	\$3.36	964550006-1	\$4.00
964534009-4	\$2.88	964540032-3	\$4.06	964551001-9	\$3.60
964534010-4	\$3.36	964540033-4	\$4.04	964551002-0	\$3.98
964534011-5	\$3.36	964540034-5	\$4.06	964551003-1	\$3.98

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
964551004-2	\$3.36	964560010-5	\$3.84	964571017-6	\$3.36
964551005-3	\$3.36	964560011-6	\$3.60	964571018-7	\$3.12
964551006-4	\$2.88	964560012-7	\$3.60	964571019-8	\$4.00
964551007-5	\$2.88	964560013-8	\$3.36	964571020-8	\$4.02
964551008-6	\$3.12	964560014-9	\$3.36	964571021-9	\$3.12
964551009-7	\$2.88	964560015-0	\$3.36	964571022-0	\$2.88
964551010-7	\$3.84	964560016-1	\$3.60	964571023-1	\$2.88
964551011-8	\$3.36	964561001-0	\$4.00	964571024-2	\$2.88
964551012-9	\$3.36	964561002-1	\$4.00	964571025-3	\$2.88
964551013-0	\$3.36	964561003-2	\$4.00	964571026-4	\$3.12
964551014-1	\$3.36	964561004-3	\$4.00	964571027-5	\$2.88
964551015-2	\$3.60	964561005-4	\$3.84	964571028-6	\$2.88
964551016-3	\$3.60	964561006-5	\$4.00	964571029-7	\$2.88
964551017-4	\$3.98	964561007-6	\$3.60	964571030-7	\$2.88
964552001-2	\$3.60	964561008-7	\$3.84	964571031-8	\$2.88
964552002-3	\$3.12	964561009-8	\$4.00	964571032-9	\$2.88
964552003-4	\$3.84	964561010-8	\$4.02	964571033-0	\$2.88
964552004-5	\$3.60	964561011-9	\$4.00	964571034-1	\$2.88
964552005-6	\$3.60	964561012-0	\$3.60	964572001-4	\$3.12
964552006-7	\$3.60	964561013-1	\$4.00	964572002-5	\$3.12
964552007-8	\$3.60	964561014-2	\$4.00	964572003-6	\$3.12
964552008-9	\$3.36	964561015-3	\$3.84	964572004-7	\$3.12
964552009-0	\$3.84	964561016-4	\$3.60	964572005-8	\$2.88
964552010-0	\$3.36	964561017-5	\$3.84	964572006-9	\$2.88
964552011-1	\$4.00	964561018-6	\$3.60	964572007-0	\$2.88
964552012-2	\$4.00	964561019-7	\$3.36	964572008-1	\$2.88
964552013-3	\$4.00	964561020-7	\$3.36	964572009-2	\$3.12
964552014-4	\$4.00	964561021-8	\$3.60	964572010-2	\$3.84
964552015-5	\$3.36	964561022-9	\$3.60	964572011-3	\$4.00
964552016-6	\$4.02	964561023-0	\$3.60	964572012-4	\$4.00
964552017-7	\$4.00	964561024-1	\$3.36	964572013-5	\$4.00
964552018-8	\$3.98	964561025-2	\$3.84	964572014-6	\$3.84
964552019-9	\$3.36	964561026-3	\$4.00	964572015-7	\$3.60
964552020-9	\$3.36	964561027-4	\$4.00	964572016-8	\$3.36
964552021-0	\$3.60	964561028-5	\$4.00	964572017-9	\$3.36
964552022-1	\$4.00	964561029-6	\$3.60	964572018-0	\$3.12
964552023-2	\$4.00	964570001-8	\$4.02	964572019-1	\$3.84
964552024-3	\$3.98	964570002-9	\$3.36	964572020-1	\$4.04
964552025-4	\$4.04	964570003-0	\$3.36	964572021-2	\$4.00
964552026-5	\$4.02	964570004-1	\$3.36	964572022-3	\$4.00
964552027-6	\$4.00	964570005-2	\$3.36	964572023-4	\$4.02
964552028-7	\$4.00	964570006-3	\$3.60	964572024-5	\$2.88
964552029-8	\$4.02	964571001-1	\$3.60	964572025-6	\$3.36
964552030-8	\$4.02	964571002-2	\$3.60	964572026-7	\$3.84
964553001-5	\$4.02	964571003-3	\$3.84	964572027-8	\$3.12
964553002-6	\$4.02	964571004-4	\$3.36	964572028-9	\$2.88
964553003-7	\$4.02	964571005-5	\$3.36	964572029-0	\$2.88
964553004-8	\$4.02	964571006-6	\$3.12	964572030-0	\$2.88
964553005-9	\$4.02	964571007-7	\$3.12	964572031-1	\$2.88
964560001-7	\$4.02	964571008-8	\$3.12	964572032-2	\$2.88
964560002-8	\$4.00	964571009-9	\$3.12	964572033-3	\$3.12
964560003-9	\$3.84	964571010-9	\$3.12	964572034-4	\$3.12
964560004-0	\$3.36	964571011-0	\$3.36	964572039-9	\$2.88
964560005-1	\$3.84	964571012-1	\$3.36	964572040-9	\$4.00
964560006-2	\$4.04	964571013-2	\$3.36	964572041-0	\$3.36
964560007-3	\$3.84	964571014-3	\$3.36	964572042-1	\$2.88
964560008-4	\$3.60	964571015-4	\$3.36	964572043-2	\$3.12
964560009-5	\$3.36	964571016-5	\$3.36	964572044-3	\$3.12

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
964572045-4	\$3.36	964580019-6	\$2.88	964581042-9	\$2.88
964572046-5	\$3.60	964580020-6	\$3.12	964581043-0	\$2.64
964572047-6	\$3.60	964580021-7	\$2.88	964581044-1	\$2.64
964572048-7	\$4.00	964580022-8	\$3.36	964581045-2	\$2.88
964572049-8	\$4.00	964580023-9	\$3.12	964581046-3	\$2.88
964573001-7	\$3.36	964580024-0	\$2.64	964581047-4	\$2.88
964573002-8	\$2.88	964580025-1	\$4.00	964581048-5	\$2.88
964573003-9	\$3.36	964580026-2	\$4.00	964581049-6	\$2.88
964573004-0	\$3.12	964580027-3	\$4.00	964590001-0	\$3.12
964573005-1	\$3.12	964580028-4	\$4.00	964590002-1	\$3.12
964573006-2	\$3.36	964580029-5	\$2.88	964590003-2	\$3.12
964573007-3	\$3.36	964580030-5	\$2.88	964590004-3	\$3.12
964573012-7	\$3.60	964580031-6	\$3.12	964590005-4	\$4.00
964573013-8	\$3.84	964580032-7	\$3.36	964590006-5	\$3.84
964573014-9	\$2.88	964580033-8	\$3.12	964590007-6	\$3.84
964573015-0	\$4.00	964580034-9	\$3.12	964590008-7	\$3.36
964573016-1	\$4.00	964580035-0	\$2.88	964591002-4	\$3.60
964573017-2	\$4.00	964581001-2	\$2.64	964591003-5	\$3.36
964573018-3	\$4.00	964581002-3	\$2.64	964591004-6	\$3.36
964573019-4	\$3.12	964581003-4	\$2.88	964592001-6	\$3.60
964573020-4	\$2.88	964581004-5	\$3.12	964592002-7	\$3.12
964573021-5	\$3.36	964581005-6	\$3.12	964592003-8	\$3.12
964573022-6	\$3.36	964581006-7	\$3.12	964592004-9	\$3.60
964573023-7	\$3.36	964581007-8	\$3.12	964592005-0	\$4.00
964573024-8	\$3.60	964581008-9	\$3.12	964592006-1	\$3.36
964573025-9	\$4.00	964581009-0	\$2.88	964592007-2	\$3.36
964573026-0	\$4.00	964581010-0	\$2.64	964592008-3	\$3.12
964573027-1	\$4.00	964581011-1	\$2.64	964592009-4	\$3.36
964574001-0	\$3.36	964581012-2	\$3.12	964592010-4	\$3.36
964574002-1	\$3.36	964581013-3	\$3.12	964592011-5	\$3.36
964574003-2	\$3.36	964581014-4	\$2.88	964592016-0	\$3.36
964574004-3	\$3.36	964581015-5	\$2.88	964592017-1	\$3.12
964574005-4	\$3.36	964581016-6	\$3.36	964592018-2	\$3.12
964574006-5	\$3.36	964581017-7	\$4.02	964592019-3	\$3.36
964574007-6	\$3.12	964581018-8	\$4.00	964592020-3	\$3.36
964574008-7	\$3.36	964581019-9	\$4.04	964592021-4	\$3.12
964574009-8	\$3.60	964581020-9	\$4.02	964592022-5	\$3.12
964574010-8	\$3.36	964581021-0	\$2.88	964592023-6	\$3.12
964574011-9	\$3.12	964581022-1	\$3.12	964592024-7	\$4.00
964574012-0	\$4.00	964581023-2	\$3.12	964593001-9	\$3.36
964580001-9	\$2.88	964581024-3	\$3.36	964593002-0	\$3.36
964580002-0	\$2.88	964581025-4	\$3.36	964593003-1	\$3.12
964580003-1	\$2.64	964581026-5	\$3.12	964593004-2	\$3.12
964580004-2	\$2.64	964581027-6	\$2.64	964593005-3	\$3.60
964580005-3	\$2.64	964581028-7	\$2.64	964593006-4	\$3.84
964580006-4	\$2.64	964581029-8	\$2.88	964593007-5	\$3.84
964580007-5	\$2.64	964581030-8	\$3.12	964593008-6	\$3.60
964580008-6	\$2.64	964581031-9	\$3.12	964593009-7	\$3.36
964580009-7	\$2.88	964581032-0	\$3.36	964593010-7	\$3.60
964580010-7	\$4.02	964581033-1	\$3.36	964593011-8	\$3.36
964580011-8	\$4.00	964581034-2	\$3.36	964593012-9	\$3.36
964580012-9	\$2.88	964581035-3	\$3.36	964593017-4	\$3.36
964580013-0	\$2.88	964581036-4	\$3.12	964593018-5	\$3.36
964580014-1	\$3.12	964581037-5	\$3.12	964593019-6	\$3.36
964580015-2	\$3.12	964581038-6	\$3.12	964593020-6	\$3.36
964580016-3	\$3.12	964581039-7	\$3.12	964593021-7	\$3.36
964580017-4	\$2.64	964581040-7	\$3.84	964593022-8	\$3.60
964580018-5	\$2.64	964581041-8	\$4.00	964593023-9	\$3.36

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
964593024-0	\$2.88	964610020-8	\$3.12	965010014-6	\$3.84
964593025-1	\$2.64	964610021-9	\$3.84	965010015-7	\$3.84
964593026-2	\$2.64	964610025-3	\$3.36	965010016-8	\$3.84
964593027-3	\$2.64	964610026-4	\$3.12	965010017-9	\$4.00
964593028-4	\$2.64	964610027-5	\$2.40	965010018-0	\$3.84
964593029-5	\$2.64	964610028-6	\$2.64	965010019-1	\$4.00
964593030-5	\$2.64	964610029-7	\$2.64	965010020-1	\$3.84
964593031-6	\$2.64	964610030-7	\$2.64	965010021-2	\$4.00
964593032-7	\$2.64	964610031-8	\$2.64	965010022-3	\$4.02
964593033-8	\$2.64	964610032-9	\$2.64	965010023-4	\$4.02
964593034-9	\$2.64	964610033-0	\$2.64	965010024-5	\$4.04
964593035-0	\$2.64	964610034-1	\$2.88	965010025-6	\$4.02
964593036-1	\$2.64	964610035-2	\$2.64	965010026-7	\$4.00
964593037-2	\$2.64	964610036-3	\$2.40	965010027-8	\$4.00
964593038-3	\$2.64	964611001-4	\$3.12	965010028-9	\$4.00
964600001-0	\$3.36	964611002-5	\$3.12	965010029-0	\$4.00
964600002-1	\$3.60	964611003-6	\$2.88	965010030-0	\$4.00
964600003-2	\$3.84	964611004-7	\$2.88	965010031-1	\$4.00
964600004-3	\$4.00	964611005-8	\$2.88	965010032-2	\$3.84
964600005-4	\$3.84	964611006-9	\$2.88	965010033-3	\$4.00
964600006-5	\$4.00	964612001-7	\$3.12	965010034-4	\$4.00
964601001-3	\$4.00	964612002-8	\$2.64	965010035-5	\$4.00
964601002-4	\$3.60	964612003-9	\$2.64	965010036-6	\$4.00
964601008-0	\$4.02	964612004-0	\$2.64	965010037-7	\$4.00
964601010-1	\$4.02	964612005-1	\$2.64	965010038-8	\$4.04
964601012-3	\$4.00	964612006-2	\$2.64	965020001-5	\$4.00
964601013-4	\$4.00	964612007-3	\$3.12	965020002-6	\$4.00
964601014-5	\$4.00	964612008-4	\$3.12	965020003-7	\$4.00
964601015-6	\$4.00	964612009-5	\$2.88	965020004-8	\$4.06
964601016-7	\$4.00	964612010-5	\$2.88	965020005-9	\$4.10
964601017-8	\$4.02	964612011-6	\$2.64	965020006-0	\$4.04
964601018-9	\$3.60	964612012-7	\$2.88	965020007-1	\$4.02
964601019-0	\$3.84	964612013-8	\$2.88	965020008-2	\$4.06
964601020-0	\$3.60	964612014-9	\$3.36	965020009-3	\$4.04
964601021-1	\$3.84	964612017-2	\$2.64	965020010-3	\$4.08
964601022-2	\$3.60	964612020-4	\$3.60	965021001-8	\$4.00
964601023-3	\$3.84	964612021-5	\$3.60	965021002-9	\$4.00
964601024-4	\$3.84	964612022-6	\$3.36	965021003-0	\$4.00
964601025-5	\$3.84	964612023-7	\$3.36	965021004-1	\$4.00
964601026-6	\$3.36	964612024-8	\$3.36	965021005-2	\$4.00
964610001-1	\$2.64	964612025-9	\$3.36	965021006-3	\$4.00
964610002-2	\$2.64	964612026-0	\$3.36	965021007-4	\$4.00
964610003-3	\$2.64	964612027-1	\$3.36	965021008-5	\$4.04
964610004-4	\$2.64	964612028-2	\$3.60	965021009-6	\$4.02
964610005-5	\$2.88	964612029-3	\$3.12	965021010-6	\$4.02
964610006-6	\$2.64	965010001-4	\$4.00	965021011-7	\$4.00
964610007-7	\$2.64	965010002-5	\$4.00	965021012-8	\$4.02
964610008-8	\$2.64	965010003-6	\$4.00	965021013-9	\$4.02
964610010-9	\$2.64	965010004-7	\$4.00	965021014-0	\$4.02
964610011-0	\$2.64	965010005-8	\$4.00	965021015-1	\$4.00
964610012-1	\$2.64	965010006-9	\$3.84	965021016-2	\$4.00
964610013-2	\$2.64	965010007-0	\$3.84	965021017-3	\$3.60
964610014-3	\$2.64	965010008-1	\$4.00	965021018-4	\$4.02
964610015-4	\$2.64	965010009-2	\$4.00	965021019-5	\$4.02
964610016-5	\$2.64	965010010-2	\$4.00	965021020-5	\$4.04
964610017-6	\$2.88	965010011-3	\$4.00	965021021-6	\$4.04
964610018-7	\$3.12	965010012-4	\$4.00	965021022-7	\$4.06
964610019-8	\$2.88	965010013-5	\$4.00	965021023-8	\$4.04



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
965021024-9	\$4.02	965041008-7	\$4.02	965050031-5	\$4.02
965021025-0	\$4.04	965041009-8	\$4.02	965050032-6	\$4.02
965021026-1	\$4.04	965041010-8	\$4.08	965050033-7	\$4.00
965021027-2	\$4.06	965041011-9	\$4.00	965050034-8	\$4.04
965021028-3	\$4.04	965041012-0	\$4.00	965050035-9	\$4.02
965030001-6	\$4.00	965041013-1	\$4.04	965050036-0	\$4.00
965030002-7	\$4.00	965041014-2	\$4.02	965050037-1	\$4.00
965031001-9	\$4.00	965041015-3	\$4.02	965050038-2	\$4.04
965031002-0	\$4.00	965041016-4	\$4.02	965050039-3	\$4.02
965031003-1	\$4.00	965041017-5	\$4.02	965050040-3	\$4.02
965031004-2	\$4.00	965041018-6	\$4.02	965050041-4	\$4.00
965031005-3	\$4.00	965041019-7	\$4.00	965050042-5	\$4.04
965031006-4	\$4.00	965041020-7	\$4.00	965050043-6	\$4.02
965031007-5	\$3.84	965041021-8	\$4.00	965050044-7	\$4.02
965031008-6	\$4.06	965041022-9	\$4.00	965050045-8	\$4.02
965031009-7	\$4.00	965041023-0	\$4.00	965050050-2	\$4.02
965031010-7	\$4.00	965041024-1	\$4.02	965050051-3	\$4.08
965031011-8	\$4.00	965041025-2	\$4.04	965050052-4	\$4.02
965031012-9	\$4.00	965041026-3	\$4.00	965050053-5	\$4.02
965031013-0	\$4.00	965041027-4	\$4.00	965051001-1	\$4.02
965031014-1	\$4.00	965041028-5	\$4.00	965051002-2	\$4.00
965031015-2	\$4.00	965041029-6	\$4.02	965051003-3	\$4.00
965031016-3	\$4.00	965041030-6	\$4.04	965051004-4	\$4.00
965031017-4	\$4.00	965041031-7	\$4.06	965051005-5	\$4.00
965031018-5	\$4.00	965041032-8	\$4.02	965051006-6	\$4.00
965031019-6	\$4.00	965041033-9	\$4.00	965051007-7	\$4.00
965031020-6	\$4.04	965041034-0	\$4.00	965051008-8	\$4.00
965031021-7	\$4.06	965041035-1	\$4.02	965051009-9	\$4.00
965031022-8	\$4.02	965050001-8	\$4.00	965051010-9	\$4.00
965031023-9	\$4.02	965050002-9	\$4.00	965051011-0	\$4.02
965031024-0	\$4.02	965050003-0	\$4.00	965060001-9	\$4.00
965031025-1	\$4.04	965050004-1	\$2.64	965060002-0	\$4.00
965031026-2	\$4.04	965050005-2	\$4.00	965060003-1	\$4.00
965031027-3	\$4.04	965050006-3	\$4.00	965060004-2	\$4.00
965031028-4	\$4.02	965050007-4	\$4.00	965060005-3	\$4.02
965031029-5	\$4.02	965050008-5	\$4.00	965060006-4	\$4.00
965031030-5	\$4.06	965050009-6	\$4.00	965060007-5	\$4.02
965031031-6	\$4.06	965050010-6	\$4.00	965061001-2	\$4.00
965031032-7	\$4.02	965050011-7	\$4.00	965061002-3	\$4.00
965031033-8	\$4.00	965050012-8	\$4.00	965061003-4	\$4.00
965040001-7	\$4.02	965050013-9	\$4.00	965061004-5	\$4.00
965040002-8	\$4.00	965050014-0	\$4.00	965061005-6	\$4.00
965040003-9	\$4.00	965050015-1	\$4.00	965061006-7	\$4.00
965040004-0	\$4.00	965050016-2	\$4.00	965061007-8	\$3.84
965040005-1	\$4.00	965050017-3	\$4.00	965061008-9	\$4.00
965040006-2	\$4.00	965050018-4	\$4.04	965061009-0	\$4.00
965040007-3	\$4.00	965050019-5	\$4.00	965061010-0	\$4.02
965040008-4	\$4.00	965050020-5	\$4.02	965061011-1	\$4.00
965040009-5	\$4.00	965050021-6	\$4.04	965061012-2	\$4.02
965040010-5	\$4.00	965050022-7	\$4.04	965061013-3	\$4.02
965040011-6	\$4.00	965050023-8	\$4.04	965061014-4	\$4.02
965041001-0	\$4.02	965050024-9	\$4.04	965061015-5	\$4.02
965041002-1	\$4.02	965050025-0	\$4.00	965061016-6	\$4.02
965041003-2	\$4.02	965050026-1	\$4.02	965061017-7	\$4.02
965041004-3	\$4.02	965050027-2	\$4.02	965062001-5	\$4.10
965041005-4	\$4.02	965050028-3	\$4.00	965062002-6	\$4.02
965041006-5	\$3.84	965050029-4	\$4.02	965062003-7	\$4.02
965041007-6	\$4.08	965050030-4	\$4.02	965062004-8	\$4.04

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
965062005-9	\$4.04	965090029-8	\$4.02	965111008-3	\$2.88
965062006-0	\$4.02	965091001-5	\$4.02	965111009-4	\$2.88
965062007-1	\$4.06	965091002-6	\$4.00	965111010-4	\$2.64
965062008-2	\$4.02	965091003-7	\$4.02	965111011-5	\$4.02
965062009-3	\$4.04	965091005-9	\$4.00	965111012-6	\$3.60
965062010-3	\$4.00	965091006-0	\$4.00	965111013-7	\$3.84
965062011-4	\$4.02	965100001-2	\$4.00	965111014-8	\$4.00
965070001-0	\$4.00	965100002-3	\$4.00	965111015-9	\$3.36
965070002-1	\$4.00	965100003-4	\$4.00	965111016-0	\$4.00
965070003-2	\$4.02	965100004-5	\$4.02	965111017-1	\$3.36
965070004-3	\$4.04	965100005-6	\$4.08	965111018-2	\$3.36
965070005-4	\$4.04	965100006-7	\$4.04	965111019-3	\$3.36
965070006-5	\$4.06	965100007-8	\$4.02	965111020-3	\$2.64
965070007-6	\$4.04	965100008-9	\$4.00	965111021-4	\$2.88
965070008-7	\$4.02	965100009-0	\$4.06	965111022-5	\$2.88
965070009-8	\$4.00	965100010-0	\$4.04	965111023-6	\$3.12
965071001-3	\$4.00	965100011-1	\$4.10	965111024-7	\$3.84
965071002-4	\$4.00	965100012-2	\$4.04	965111025-8	\$3.12
965071003-5	\$4.02	965100013-3	\$4.02	965111026-9	\$3.12
965071004-6	\$4.02	965100014-4	\$4.04	965111027-0	\$3.12
965071005-7	\$4.00	965100015-5	\$4.04	965111028-1	\$3.12
965072001-6	\$4.08	965100016-6	\$4.02	965111029-2	\$3.36
965072002-7	\$4.06	965100017-7	\$4.02	965111030-2	\$3.36
965072003-8	\$4.04	965100018-8	\$4.02	965111031-3	\$3.12
965072004-9	\$4.04	965100019-9	\$4.02	965111032-4	\$3.60
965072005-0	\$4.02	965100020-9	\$4.02	965111033-5	\$3.36
965072006-1	\$4.04	965100021-0	\$4.02	965111034-6	\$2.88
965072007-2	\$4.04	965100022-1	\$4.02	965111035-7	\$3.12
965072008-3	\$4.02	965100023-2	\$4.04	965111036-8	\$4.00
965072009-4	\$4.04	965100024-3	\$4.02	965111037-9	\$4.00
965090001-2	\$4.00	965100025-4	\$4.02	965111038-0	\$3.84
965090002-3	\$4.00	965100026-5	\$4.04	965111039-1	\$3.12
965090003-4	\$4.00	965100027-6	\$4.02	965111040-1	\$2.88
965090004-5	\$4.00	965101001-5	\$4.00	965111041-2	\$4.00
965090005-6	\$4.02	965101002-6	\$3.84	965111042-3	\$4.02
965090006-7	\$4.02	965101003-7	\$3.84	965111043-4	\$4.02
965090007-8	\$4.02	965101004-8	\$4.00	965111044-5	\$4.00
965090008-9	\$4.02	965101005-9	\$3.84	965111045-6	\$4.00
965090009-0	\$4.02	965101006-0	\$3.84	965111046-7	\$4.00
965090010-0	\$4.02	965101007-1	\$3.84	965111047-8	\$4.00
965090011-1	\$4.02	965101008-2	\$4.00	965111048-9	\$4.00
965090012-2	\$4.02	965110001-3	\$4.00	965111049-0	\$4.00
965090013-3	\$4.00	965110002-4	\$4.00	965111050-0	\$4.00
965090014-4	\$4.12	965110003-5	\$4.00	965111051-1	\$4.00
965090015-5	\$4.08	965110004-6	\$4.00	965111052-2	\$4.00
965090016-6	\$4.00	965110005-7	\$4.00	965111053-3	\$4.02
965090017-7	\$4.00	965110006-8	\$4.02	965111054-4	\$4.02
965090018-8	\$4.00	965110007-9	\$4.00	965111055-5	\$3.60
965090019-9	\$4.04	965110008-0	\$4.00	965111056-6	\$3.84
965090020-9	\$4.04	965110009-1	\$4.00	965111057-7	\$4.00
965090021-0	\$4.04	965110010-1	\$4.00	965111058-8	\$4.02
965090022-1	\$4.04	965111001-6	\$3.12	965111059-9	\$4.02
965090023-2	\$4.00	965111002-7	\$3.12	965111060-9	\$4.00
965090024-3	\$4.00	965111003-8	\$3.36	965111061-0	\$4.00
965090025-4	\$4.04	965111004-9	\$3.60	965111062-1	\$4.00
965090026-5	\$4.06	965111005-0	\$4.02	965111063-2	\$4.00
965090027-6	\$4.10	965111006-1	\$3.60	965111064-3	\$4.00
965090028-7	\$4.02	965111007-2	\$2.64	965111065-4	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
965111066-5	\$4.00	965130007-1	\$3.12	965140030-2	\$4.00
965111067-6	\$3.84	965130008-2	\$3.36	965140031-3	\$3.60
965111068-7	\$2.88	965130009-3	\$3.36	965140032-4	\$3.60
965111069-8	\$2.88	965130010-3	\$3.84	965140033-5	\$4.00
965111070-8	\$3.84	965130016-9	\$3.60	965140034-6	\$4.00
965120001-4	\$3.60	965130017-0	\$3.12	965140035-7	\$4.00
965120002-5	\$3.36	965130018-1	\$3.36	965140036-8	\$3.12
965120003-6	\$3.36	965130019-2	\$3.12	965140037-9	\$3.36
965120004-7	\$3.60	965130020-2	\$3.36	965140038-0	\$3.84
965120005-8	\$3.36	965130021-3	\$3.60	965140039-1	\$4.00
965120006-9	\$3.36	965130022-4	\$3.12	965140040-1	\$4.00
965120007-0	\$3.60	965130023-5	\$3.36	965140041-2	\$3.84
965120008-1	\$4.00	965130024-6	\$3.36	965140042-3	\$3.84
965120009-2	\$4.02	965130025-7	\$4.00	965140043-4	\$4.00
965120010-2	\$4.02	965130026-8	\$3.84	965140044-5	\$4.02
965120011-3	\$3.84	965130027-9	\$3.36	965140045-6	\$4.00
965120012-4	\$3.60	965130028-0	\$3.12	965140046-7	\$4.02
965120013-5	\$3.36	965130029-1	\$2.64	965140047-8	\$4.04
965120014-6	\$3.36	965130030-1	\$3.36	965140048-9	\$3.84
965120015-7	\$3.36	965130031-2	\$3.60	965140049-0	\$4.00
965120016-8	\$3.36	965130032-3	\$3.36	965140050-0	\$4.02
965120017-9	\$3.36	965130033-4	\$2.88	965140051-1	\$4.02
965120018-0	\$3.36	965130034-5	\$4.00	965141001-9	\$4.00
965120019-1	\$3.36	965130035-6	\$4.02	965141002-0	\$4.00
965120020-1	\$4.00	965130036-7	\$4.00	965141003-1	\$4.00
965120021-2	\$4.00	965130037-8	\$4.02	965141004-2	\$4.00
965120022-3	\$4.00	965130038-9	\$3.36	965141005-3	\$4.00
965120023-4	\$3.84	965130039-0	\$2.88	965141006-4	\$4.00
965121001-7	\$4.02	965130040-0	\$3.12	965141007-5	\$4.00
965121002-8	\$4.06	965140001-6	\$4.04	965141008-6	\$4.00
965121003-9	\$4.02	965140002-7	\$4.02	965141009-7	\$4.00
965121004-0	\$4.02	965140003-8	\$4.04	965141010-7	\$4.00
965121005-1	\$4.00	965140004-9	\$4.02	965141011-8	\$3.36
965121006-2	\$4.00	965140005-0	\$4.02	965141012-9	\$3.60
965121007-3	\$4.00	965140006-1	\$4.04	965141013-0	\$4.00
965121008-4	\$4.00	965140007-2	\$4.00	965141014-1	\$4.00
965121009-5	\$3.60	965140008-3	\$4.00	965141015-2	\$4.00
965121010-5	\$3.36	965140009-4	\$4.00	965141016-3	\$4.00
965121011-6	\$3.36	965140010-4	\$4.02	965141017-4	\$4.00
965121012-7	\$3.36	965140011-5	\$4.00	965141018-5	\$4.00
965121013-8	\$3.60	965140012-6	\$3.60	965141019-6	\$4.00
965121014-9	\$3.60	965140013-7	\$4.02	965141020-6	\$4.00
965121015-0	\$4.00	965140014-8	\$4.02	965141021-7	\$3.84
965121016-1	\$4.02	965140015-9	\$4.00	965141022-8	\$4.02
965121017-2	\$4.00	965140016-0	\$4.00	965150001-7	\$4.00
965121018-3	\$4.00	965140017-1	\$4.00	965150002-8	\$4.00
965121019-4	\$4.00	965140018-2	\$4.00	965150003-9	\$3.84
965121020-4	\$4.00	965140019-3	\$4.00	965150004-0	\$3.84
965121021-5	\$4.00	965140020-3	\$4.00	965150005-1	\$3.36
965121022-6	\$4.00	965140021-4	\$4.00	965150006-2	\$3.60
965121023-7	\$4.00	965140022-5	\$4.00	965150007-3	\$3.60
965121024-8	\$4.00	965140023-6	\$4.00	965150008-4	\$3.60
965130001-5	\$4.00	965140024-7	\$4.06	965150009-5	\$3.84
965130002-6	\$3.36	965140025-8	\$4.02	965150010-5	\$3.36
965130003-7	\$3.60	965140026-9	\$3.60	965150011-6	\$3.36
965130004-8	\$3.12	965140027-0	\$3.84	965150012-7	\$3.84
965130005-9	\$4.00	965140028-1	\$4.00	965150013-8	\$3.60
965130006-0	\$3.36	965140029-2	\$4.00	965150014-9	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
965150015-0	\$4.08	965160009-6	\$4.00	965171010-0	\$4.00
965150016-1	\$4.02	965160010-6	\$4.00	965171011-1	\$3.60
965150017-2	\$4.04	965160011-7	\$4.00	965171012-2	\$3.60
965150018-3	\$3.60	965160012-8	\$4.02	965171013-3	\$3.60
965150019-4	\$4.00	965160013-9	\$4.02	965171014-4	\$3.60
965150020-4	\$3.60	965160014-0	\$4.00	965171015-5	\$3.60
965150021-5	\$3.60	965160015-1	\$4.00	965171016-6	\$4.00
965150022-6	\$3.84	965160016-2	\$4.00	965171017-7	\$4.00
965150023-7	\$4.02	965160017-3	\$4.00	965171018-8	\$4.00
965150024-8	\$4.00	965160018-4	\$4.00	965171019-9	\$4.00
965150025-9	\$4.00	965160019-5	\$4.00	965171020-9	\$4.00
965150026-0	\$3.84	965160020-5	\$4.02	965171021-0	\$4.02
965150027-1	\$4.00	965160021-6	\$4.04	965171022-1	\$4.06
965150028-2	\$3.84	965160022-7	\$4.00	965171023-2	\$4.02
965150029-3	\$3.36	965160023-8	\$4.00	965171024-3	\$4.00
965150030-3	\$3.60	965160024-9	\$4.00	965171025-4	\$4.00
965151001-0	\$3.84	965160025-0	\$4.02	965171026-5	\$4.00
965151002-1	\$3.60	965160026-1	\$4.02	965171027-6	\$4.00
965151003-2	\$3.84	965160027-2	\$4.00	965172001-5	\$3.84
965151004-3	\$4.00	965160028-3	\$4.00	965172002-6	\$3.36
965151005-4	\$3.60	965160029-4	\$4.00	965172003-7	\$4.00
965151006-5	\$3.84	965160030-4	\$4.00	965172006-0	\$4.00
965151007-6	\$3.60	965160031-5	\$4.00	965172007-1	\$3.36
965151008-7	\$3.12	965160032-6	\$4.00	965180001-0	\$3.84
965151009-8	\$3.84	965160033-7	\$4.04	965180002-1	\$3.60
965151010-8	\$3.36	965160034-8	\$4.02	965180003-2	\$3.36
965151011-9	\$3.60	965160035-9	\$4.04	965180004-3	\$3.60
965151012-0	\$3.84	965160036-0	\$4.00	965180005-4	\$3.60
965151013-1	\$4.00	965160037-1	\$4.00	965180006-5	\$3.60
965151014-2	\$3.60	965160038-2	\$4.00	965180007-6	\$3.84
965151015-3	\$3.84	965160039-3	\$4.00	965180008-7	\$3.60
965151016-4	\$4.00	965160040-3	\$4.00	965180009-8	\$3.60
965151017-5	\$4.00	965160041-4	\$4.00	965180010-8	\$3.60
965151018-6	\$4.00	965161001-1	\$4.02	965180011-9	\$3.60
965151019-7	\$4.00	965161002-2	\$4.02	965180012-0	\$4.00
965151020-7	\$4.00	965161003-3	\$4.04	965180013-1	\$4.00
965151021-8	\$4.02	965161004-4	\$4.04	965180014-2	\$3.36
965151022-9	\$4.00	965161005-5	\$4.04	965180015-3	\$3.36
965151023-0	\$4.00	965161006-6	\$4.02	965180016-4	\$3.36
965151024-1	\$4.02	965161007-7	\$4.02	965180017-5	\$3.36
965151025-2	\$4.06	965161008-8	\$4.02	965180018-6	\$3.60
965151026-3	\$4.02	965170001-9	\$4.06	965180019-7	\$3.60
965151027-4	\$4.02	965170002-0	\$4.02	965180020-7	\$3.60
965151028-5	\$3.84	965170003-1	\$4.02	965180021-8	\$3.60
965151029-6	\$3.60	965170004-2	\$4.02	965180022-9	\$3.84
965151030-6	\$4.00	965170005-3	\$4.02	965180023-0	\$3.84
965151031-7	\$4.00	965170006-4	\$4.02	965180024-1	\$3.60
965151032-8	\$3.36	965170007-5	\$4.04	965180025-2	\$3.84
965151033-9	\$3.60	965170008-6	\$4.08	965180026-3	\$3.60
965151034-0	\$4.02	965171001-2	\$4.00	965181001-3	\$3.84
965160001-8	\$4.00	965171002-3	\$4.00	965181002-4	\$4.00
965160002-9	\$4.00	965171003-4	\$4.00	965181003-5	\$4.02
965160003-0	\$4.00	965171004-5	\$3.60	965181004-6	\$4.06
965160004-1	\$4.00	965171005-6	\$3.36	965181005-7	\$4.12
965160005-2	\$4.04	965171006-7	\$3.60	965181006-8	\$4.02
965160006-3	\$4.02	965171007-8	\$4.00	965181007-9	\$4.02
965160007-4	\$4.02	965171008-9	\$3.84	965181008-0	\$4.04
965160008-5	\$4.02	965171009-0	\$4.00	965181009-1	\$3.84

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
965181010-1	\$3.60	965190021-9	\$4.00	965202008-4	\$4.02
965181011-2	\$4.00	965190022-0	\$4.00	965210001-2	\$4.04
965181012-3	\$4.00	965190023-1	\$3.84	965210002-3	\$4.02
965181013-4	\$4.00	965190024-2	\$4.00	965210003-4	\$4.02
965181014-5	\$4.00	965191001-4	\$4.00	965210004-5	\$4.02
965181015-6	\$4.00	965191002-5	\$3.84	965210005-6	\$4.02
965181016-7	\$4.00	965191003-6	\$3.60	965210006-7	\$4.04
965181017-8	\$4.04	965191004-7	\$3.36	965210007-8	\$4.00
965181018-9	\$3.84	965191005-8	\$4.02	965210008-9	\$4.00
965181019-0	\$3.84	965191006-9	\$4.02	965210009-0	\$4.06
965181020-0	\$4.00	965191007-0	\$4.04	965210010-0	\$4.04
965181021-1	\$3.60	965191008-1	\$4.02	965210011-1	\$4.00
965181022-2	\$3.84	965191009-2	\$4.00	965210012-2	\$4.02
965181023-3	\$3.60	965191010-2	\$4.00	965210013-3	\$4.06
965181024-4	\$3.84	965191011-3	\$4.02	965210014-4	\$4.00
965181025-5	\$4.02	965191012-4	\$4.02	965210015-5	\$4.00
965181026-6	\$4.00	965191013-5	\$3.84	965210016-6	\$4.00
965181027-7	\$4.06	965191014-6	\$4.00	965210017-7	\$4.00
965181028-8	\$4.02	965191015-7	\$4.02	965210018-8	\$4.00
965181029-9	\$4.02	965191016-8	\$3.84	965210019-9	\$4.00
965181030-9	\$4.02	965191017-9	\$4.00	965210020-9	\$4.00
965181031-0	\$4.02	965191018-0	\$4.02	965210021-0	\$4.02
965181032-1	\$4.02	965191019-1	\$4.00	965210022-1	\$4.00
965181033-2	\$4.04	965191020-1	\$4.02	965210023-2	\$4.00
965181034-3	\$4.04	965191021-2	\$3.84	965210024-3	\$4.00
965181035-4	\$4.02	965191022-3	\$4.00	965210025-4	\$4.00
965181036-5	\$4.00	965192001-7	\$4.00	965210026-5	\$4.02
965181037-6	\$3.84	965192002-8	\$4.00	965211001-5	\$4.00
965181038-7	\$4.00	965192003-9	\$4.00	965211002-6	\$4.00
965181039-8	\$4.00	965192004-0	\$4.04	965211003-7	\$4.00
965181040-8	\$4.00	965192005-1	\$4.02	965211004-8	\$4.00
965181041-9	\$3.84	965192006-2	\$4.00	965211005-9	\$4.02
965181042-0	\$4.02	965192007-3	\$4.00	965211006-0	\$4.02
965181043-1	\$4.04	965192008-4	\$3.60	965211007-1	\$4.02
965181044-2	\$4.04	965192009-5	\$4.00	965211008-2	\$4.02
965181045-3	\$4.06	965200001-1	\$4.00	965211009-3	\$4.02
965181046-4	\$4.02	965200002-2	\$4.02	965211010-3	\$4.02
965181047-5	\$4.00	965201001-4	\$4.00	965220006-8	\$5.42
965181048-6	\$4.00	965201002-5	\$4.00	965220007-9	\$5.42
965190001-1	\$4.04	965201003-6	\$4.00	965220008-0	\$5.42
965190002-2	\$4.04	965201004-7	\$4.02	965220009-1	\$5.42
965190003-3	\$4.04	965201005-8	\$4.00	965220010-1	\$5.42
965190004-4	\$4.02	965201006-9	\$4.00	965220011-2	\$5.42
965190005-5	\$4.02	965201007-0	\$4.00	965220012-3	\$5.46
965190006-6	\$4.04	965201008-1	\$4.00	965220013-4	\$5.44
965190008-8	\$4.00	965201009-2	\$4.06	965220014-5	\$5.88
965190009-9	\$4.00	965201010-2	\$4.02	965220015-6	\$6.58
965190010-9	\$4.04	965201011-3	\$4.04	965220016-7	\$5.06
965190011-0	\$4.06	965201012-4	\$4.00	965220017-8	\$5.14
965190012-1	\$4.00	965201013-5	\$4.00	965220018-9	\$5.16
965190013-2	\$4.00	965201014-6	\$4.02	965220019-0	\$4.92
965190014-3	\$4.00	965202001-7	\$4.02	965220020-0	\$4.98
965190015-4	\$4.00	965202002-8	\$4.02	965220021-1	\$5.22
965190016-5	\$4.00	965202003-9	\$4.00	965220022-2	\$4.92
965190017-6	\$4.02	965202004-0	\$4.04	965220023-3	\$4.92
965190018-7	\$4.00	965202005-1	\$4.12	965220024-4	\$4.96
965190019-8	\$4.00	965202006-2	\$4.12	965220025-5	\$4.96
965190020-8	\$4.00	965202007-3	\$4.00	965220026-6	\$5.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
965220027-7	\$4.96	965270008-5	\$5.44	965320024-3	\$4.02
965220028-8	\$4.94	965270011-7	\$5.88	965320025-4	\$4.10
965220029-9	\$5.16	965270012-8	\$5.38	965320026-5	\$4.02
965220030-9	\$4.98	965270013-9	\$5.36	965320027-6	\$4.02
965220031-0	\$4.92	965270014-0	\$5.30	965320028-7	\$4.00
965220032-1	\$4.92	965270015-1	\$5.22	965320029-8	\$4.04
965220033-2	\$4.92	965280001-9	\$5.42	965321001-5	\$3.60
965230001-4	\$5.36	965280002-0	\$5.86	965321002-6	\$3.36
965230002-5	\$5.34	965280003-1	\$5.54	965321003-7	\$3.36
965230003-6	\$5.00	965280005-3	\$5.54	965321004-8	\$3.36
965230006-9	\$5.36	965280006-4	\$5.44	965321005-9	\$3.36
965230007-0	\$5.42	965280008-6	\$5.48	965321006-0	\$3.36
965230008-1	\$5.50	965280009-7	\$5.60	965321007-1	\$3.84
965230009-2	\$5.42	965290001-0	\$5.58	965321008-2	\$4.00
965230010-2	\$5.48	965290002-1	\$5.46	965321009-3	\$4.06
965230011-3	\$5.52	965290003-2	\$5.92	965321010-3	\$4.02
965230012-4	\$5.64	965290004-3	\$5.84	965321011-4	\$4.02
965230013-5	\$5.42	965290005-4	\$5.60	965321012-5	\$4.02
965230014-6	\$5.42	965290006-5	\$5.66	965321013-6	\$4.02
965240001-5	\$5.38	965290007-6	\$5.66	965321014-7	\$4.02
965240002-6	\$5.38	965300002-1	\$5.42	965321015-8	\$4.02
965240003-7	\$5.44	965300004-3	\$5.86	965321016-9	\$4.06
965240004-8	\$5.42	965300005-4	\$5.60	965321017-0	\$4.04
965240006-0	\$5.36	965300006-5	\$5.64	965321018-1	\$4.06
965240008-2	\$5.10	965300007-6	\$5.44	965321019-2	\$4.08
965240010-3	\$5.10	965300008-7	\$5.34	965321020-2	\$4.08
965240011-4	\$5.04	965300009-8	\$4.92	965321021-3	\$4.10
965240016-9	\$5.28	965300010-8	\$4.72	965321022-4	\$4.04
965240017-0	\$5.48	965310001-1	\$5.42	965321023-5	\$4.00
965250003-8	\$5.46	965310002-2	\$5.42	965321024-6	\$3.60
965250004-9	\$5.60	965310003-3	\$5.64	965321025-7	\$3.84
965250006-1	\$5.42	965310004-4	\$5.42	965330001-3	\$4.02
965250007-2	\$5.42	965310005-5	\$5.42	965330002-4	\$4.02
965250008-3	\$5.32	965310009-9	\$5.38	965330003-5	\$4.02
965250009-4	\$5.38	965310011-0	\$5.38	965330004-6	\$4.04
965250010-4	\$5.38	965320001-2	\$4.00	965330005-7	\$4.00
965250011-5	\$5.44	965320002-3	\$4.00	965330006-8	\$3.84
965250012-6	\$5.42	965320003-4	\$4.00	965330007-9	\$4.00
965250013-7	\$5.34	965320004-5	\$3.60	965330008-0	\$3.84
965250014-8	\$5.42	965320005-6	\$4.02	965330009-1	\$4.00
965250015-9	\$5.42	965320006-7	\$4.04	965331001-6	\$4.00
965250016-0	\$5.32	965320007-8	\$4.04	965331002-7	\$4.00
965260001-7	\$5.66	965320008-9	\$4.04	965331003-8	\$4.00
965260002-8	\$5.90	965320009-0	\$4.02	965331004-9	\$4.00
965260003-9	\$5.34	965320010-0	\$4.02	965331005-0	\$4.00
965260004-0	\$5.32	965320011-1	\$4.02	965331006-1	\$4.00
965260005-1	\$5.40	965320012-2	\$4.00	965332001-9	\$4.04
965260006-2	\$5.38	965320013-3	\$4.04	965332002-0	\$4.00
965260007-3	\$5.48	965320014-4	\$4.12	965332003-1	\$4.00
965260008-4	\$5.46	965320015-5	\$4.06	965332004-2	\$4.00
965260009-5	\$5.42	965320016-6	\$4.04	965332005-3	\$4.00
965260010-5	\$5.44	965320017-7	\$4.06	965332006-4	\$4.00
965260011-6	\$4.96	965320018-8	\$4.04	965332007-5	\$4.00
965270002-9	\$5.36	965320019-9	\$4.00	965332008-6	\$3.84
965270004-1	\$5.32	965320020-9	\$4.00	965332009-7	\$4.00
965270005-2	\$5.32	965320021-0	\$4.02	965332010-7	\$4.12
965270006-3	\$5.38	965320022-1	\$4.02	965332011-8	\$4.12
965270007-4	\$5.38	965320023-2	\$4.04	965332012-9	\$4.08



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
965332013-0	\$4.10	965341018-3	\$3.84	965351026-1	\$3.84
965333001-2	\$4.12	965341019-4	\$3.84	965351027-2	\$3.84
965333002-3	\$4.06	965341020-4	\$3.84	965351028-3	\$3.84
965333003-4	\$4.04	965341021-5	\$3.84	965351029-4	\$3.84
965333004-5	\$4.02	965341022-6	\$3.84	965351030-4	\$3.84
965333005-6	\$4.02	965341023-7	\$3.84	965351031-5	\$3.84
965333006-7	\$4.02	965341024-8	\$3.84	965351032-6	\$3.84
965333007-8	\$4.04	965341025-9	\$3.84	965360001-6	\$3.84
965334001-5	\$4.02	965341026-0	\$3.84	965360002-7	\$3.84
965334002-6	\$4.02	965341027-1	\$3.84	965360003-8	\$3.84
965334003-7	\$4.02	965341028-2	\$3.84	965360004-9	\$3.84
965334004-8	\$4.04	965341029-3	\$3.84	965360005-0	\$3.84
965334005-9	\$4.02	965350001-5	\$3.60	965360006-1	\$3.84
965334006-0	\$4.02	965350002-6	\$4.00	965361001-9	\$3.84
965334007-1	\$4.00	965350003-7	\$3.94	965361002-0	\$3.84
965334008-2	\$4.00	965350004-8	\$4.00	965361003-1	\$3.84
965340001-4	\$3.84	965350005-9	\$4.00	965361004-2	\$3.84
965340002-5	\$3.84	965350006-0	\$3.84	965361005-3	\$4.10
965340003-6	\$3.84	965350007-1	\$4.00	965361006-4	\$4.02
965340004-7	\$3.84	965350008-2	\$4.00	965361007-5	\$4.00
965340005-8	\$3.84	965350009-3	\$4.00	965361008-6	\$4.00
965340006-9	\$3.84	965350010-3	\$4.00	965361009-7	\$3.84
965340007-0	\$4.08	965350011-4	\$4.00	965361010-7	\$3.84
965340009-2	\$3.84	965350012-5	\$4.00	965361011-8	\$3.84
965340010-2	\$3.84	965350013-6	\$4.00	965361012-9	\$3.84
965340011-3	\$4.02	965350014-7	\$4.00	965361013-0	\$4.00
965340012-4	\$3.84	965350015-8	\$4.00	965361014-1	\$4.04
965340013-5	\$3.84	965350016-9	\$4.00	965361015-2	\$4.00
965340014-6	\$3.84	965350017-0	\$4.00	965361016-3	\$4.00
965340015-7	\$3.84	965350018-1	\$3.84	965361017-4	\$4.06
965340016-8	\$3.84	965350019-2	\$3.84	965361018-5	\$4.28
965340017-9	\$3.84	965350020-2	\$3.84	965361019-6	\$4.16
965340018-0	\$3.84	965350021-3	\$3.84	965361020-6	\$4.00
965340019-1	\$3.84	965350022-4	\$3.84	965361021-7	\$4.00
965340020-1	\$3.84	965351001-8	\$4.00	965361022-8	\$4.00
965340021-2	\$3.84	965351002-9	\$4.00	965361023-9	\$4.04
965340022-3	\$3.84	965351003-0	\$4.00	965361024-0	\$4.06
965340023-4	\$3.84	965351004-1	\$4.00	965361025-1	\$4.04
965340024-5	\$3.84	965351005-2	\$4.00	965361026-2	\$4.02
965340025-6	\$3.84	965351006-3	\$4.00	965361027-3	\$4.08
965340026-7	\$3.84	965351007-4	\$4.00	965361028-4	\$4.04
965341001-7	\$4.02	965351008-5	\$4.00	965361029-5	\$4.02
965341002-8	\$3.84	965351009-6	\$4.00	965361030-5	\$4.04
965341003-9	\$3.84	965351010-6	\$4.00	965361031-6	\$4.04
965341004-0	\$4.00	965351011-7	\$4.00	965361032-7	\$4.02
965341005-1	\$3.84	965351012-8	\$4.00	965361033-8	\$4.02
965341006-2	\$3.84	965351013-9	\$4.00	965361034-9	\$4.02
965341007-3	\$3.84	965351015-1	\$3.84	965361035-0	\$4.06
965341008-4	\$3.84	965351016-2	\$3.84	965361036-1	\$4.06
965341009-5	\$3.84	965351017-3	\$3.84	965361037-2	\$4.02
965341010-5	\$3.84	965351018-4	\$3.84	965361038-3	\$4.04
965341011-6	\$3.84	965351019-5	\$3.84	965361039-4	\$3.84
965341012-7	\$3.84	965351020-5	\$3.84	965361040-4	\$3.60
965341013-8	\$4.00	965351021-6	\$3.84	965361041-5	\$4.00
965341014-9	\$3.84	965351022-7	\$3.84	965361042-6	\$4.00
965341015-0	\$3.84	965351023-8	\$3.84	965361043-7	\$4.00
965341016-1	\$3.84	965351024-9	\$3.84	965361044-8	\$4.00
965341017-2	\$3.84	965351025-0	\$3.84	965361045-9	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
965361046-0	\$4.00	965390002-0	\$5.44	966021016-9	\$3.84
965370001-7	\$3.84	965390004-2	\$5.52	966021017-0	\$3.84
965370002-8	\$3.84	965390005-3	\$5.36	966021018-1	\$3.84
965370003-9	\$3.84	965390006-4	\$5.42	966021019-2	\$3.84
965370004-0	\$3.84	965410002-1	\$458.88	966021020-2	\$3.84
965370005-1	\$3.84	965410003-2	\$461.28	966021021-3	\$4.00
965370006-2	\$3.84	965440001-3	\$5.32	966021022-4	\$3.84
965370007-3	\$4.00	965440002-4	\$5.42	966021023-5	\$4.00
965370008-4	\$4.02	965440003-5	\$6.30	966021024-6	\$4.00
965370009-5	\$4.00	965440006-8	\$5.94	966021025-7	\$3.84
965370010-5	\$4.00	965440007-9	\$4.66	966021026-8	\$4.00
965370011-6	\$4.00	965440009-1	\$5.26	966021027-9	\$4.00
965370012-7	\$4.00	965440011-2	\$5.42	966021028-0	\$4.00
965370013-8	\$4.02	965450002-5	\$144.96	966021029-1	\$4.00
965370014-9	\$4.00	965460002-6	\$4.82	966021030-1	\$4.00
965370015-0	\$4.00	965460003-7	\$4.82	966021031-2	\$3.84
965370016-1	\$4.00	965460006-0	\$5.48	966021032-3	\$3.84
965370017-2	\$4.06	965460007-1	\$5.66	966021033-4	\$3.84
965370018-3	\$4.04	965460008-2	\$5.36	966021034-5	\$3.84
965370019-4	\$4.06	966010007-7	\$1.58	966021035-6	\$4.02
965370020-4	\$4.00	966010008-8	\$230.40	966021036-7	\$4.02
965370021-5	\$4.00	966010009-9	\$29.76	966021037-8	\$4.00
965370022-6	\$4.00	966010010-9	\$134.40	966021038-9	\$4.00
965370023-7	\$4.00	966010011-0	\$46.56	966021039-0	\$4.00
965370024-8	\$4.00	966010012-1	\$36.96	966021040-0	\$4.00
965370025-9	\$3.84	966020001-2	\$3.84	966021041-1	\$4.00
965370026-0	\$3.60	966020002-3	\$3.60	966021042-2	\$4.00
965370027-1	\$4.02	966020003-4	\$4.00	966021043-3	\$4.00
965370028-2	\$3.84	966020004-5	\$4.04	966021044-4	\$4.00
965370029-3	\$3.84	966020005-6	\$4.02	966021045-5	\$4.00
965370030-3	\$4.00	966020006-7	\$4.00	966021046-6	\$4.00
965370031-4	\$4.04	966020007-8	\$4.00	966021047-7	\$4.00
965370032-5	\$4.00	966020008-9	\$4.00	966021048-8	\$4.00
965370033-6	\$4.06	966020009-0	\$4.00	966021049-9	\$4.00
965370034-7	\$4.00	966020010-0	\$4.00	966021050-9	\$4.00
965370035-8	\$3.84	966020011-1	\$4.02	966021051-0	\$3.84
965370036-9	\$4.00	966020012-2	\$4.04	966021052-1	\$3.84
965370037-0	\$4.00	966020013-3	\$4.02	966021053-2	\$4.00
965371001-0	\$4.06	966020014-4	\$4.00	966021054-3	\$4.00
965371002-1	\$4.06	966020015-5	\$4.02	966021055-4	\$3.84
965371003-2	\$4.06	966020016-6	\$4.00	966021056-5	\$4.00
965371004-3	\$4.06	966020017-7	\$4.00	966021057-6	\$4.00
965371005-4	\$4.06	966020018-8	\$4.02	966030001-3	\$4.00
965371006-5	\$4.08	966021001-5	\$4.00	966030002-4	\$4.00
965371007-6	\$4.04	966021002-6	\$4.00	966030003-5	\$4.00
965371008-7	\$4.02	966021003-7	\$4.00	966030004-6	\$4.00
965371009-8	\$4.02	966021004-8	\$4.00	966030005-7	\$4.00
965371010-8	\$4.02	966021005-9	\$4.00	966030006-8	\$4.00
965371011-9	\$4.02	966021006-0	\$4.00	966030007-9	\$4.00
965371012-0	\$4.02	966021007-1	\$4.06	966030008-0	\$4.00
965371013-1	\$4.04	966021008-2	\$4.02	966030009-1	\$4.00
965371014-2	\$4.00	966021009-3	\$4.02	966030010-1	\$4.00
965371015-3	\$4.00	966021010-3	\$4.04	966030011-2	\$3.84
965371016-4	\$3.84	966021011-4	\$4.00	966030012-3	\$3.84
965371017-5	\$4.00	966021012-5	\$4.00	966030013-4	\$4.00
965372001-3	\$4.00	966021013-6	\$3.84	966030014-5	\$3.84
965372002-4	\$4.00	966021014-7	\$3.84	966030015-6	\$4.00
965372003-5	\$4.02	966021015-8	\$3.84	966030016-7	\$4.00

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
966030017-8	\$4.00	966040027-8	\$4.00	966050029-1	\$4.00
966030018-9	\$4.00	966040028-9	\$4.00	966050030-1	\$4.00
966030019-0	\$3.84	966040029-0	\$4.00	966050031-2	\$4.00
966030020-0	\$3.84	966040030-0	\$4.02	966050032-3	\$4.00
966030021-1	\$4.00	966040031-1	\$4.04	966050033-4	\$4.00
966030022-2	\$4.00	966040032-2	\$4.00	966050034-5	\$4.00
966030023-3	\$4.02	966040033-3	\$4.00	966050035-6	\$4.00
966030024-4	\$4.00	966040034-4	\$4.00	966050036-7	\$4.00
966030025-5	\$4.02	966040035-5	\$4.00	966050037-8	\$4.00
966030026-6	\$4.02	966040036-6	\$4.00	966050038-9	\$4.04
966030027-7	\$4.00	966040037-7	\$4.00	966050039-0	\$4.04
966030028-8	\$4.00	966040038-8	\$4.00	966050040-0	\$4.06
966030029-9	\$4.00	966040039-9	\$4.00	966050041-1	\$4.00
966030030-9	\$4.02	966040040-9	\$4.00	966050042-2	\$4.00
966030031-0	\$4.00	966040041-0	\$4.02	966050043-3	\$4.00
966030032-1	\$4.00	966040043-2	\$177.48	966050044-4	\$4.00
966030033-2	\$4.00	966041001-7	\$4.00	966050045-5	\$4.00
966030034-3	\$4.00	966041002-8	\$4.00	966050046-6	\$4.00
966030035-4	\$4.00	966041003-9	\$4.00	966050047-7	\$4.00
966030036-5	\$4.02	966041004-0	\$4.00	966050048-8	\$4.00
966030037-6	\$4.00	966041005-1	\$4.00	966050049-9	\$4.00
966030038-7	\$4.04	966041006-2	\$4.00	966050050-9	\$4.00
966030039-8	\$4.00	966041007-3	\$4.00	966050051-0	\$4.00
966030040-8	\$4.00	966041008-4	\$4.00	966050052-1	\$4.02
966030041-9	\$4.00	966041009-5	\$4.00	966050053-2	\$4.00
966030042-0	\$4.00	966041010-5	\$4.00	966050054-3	\$4.02
966030043-1	\$4.00	966041011-6	\$4.00	966050055-4	\$4.00
966030044-2	\$4.00	966041012-7	\$4.00	966050056-5	\$4.00
966030045-3	\$4.00	966041013-8	\$4.00	966050057-6	\$4.00
966030046-4	\$4.00	966041014-9	\$4.00	966050058-7	\$4.00
966030047-5	\$4.02	966050001-5	\$4.00	966050059-8	\$4.00
966030048-6	\$4.00	966050002-6	\$4.00	966050060-8	\$4.00
966030049-7	\$4.00	966050003-7	\$4.00	966050061-9	\$4.00
966040002-5	\$4.04	966050004-8	\$4.00	966050062-0	\$4.00
966040003-6	\$4.02	966050005-9	\$4.06	966050063-1	\$4.00
966040004-7	\$4.02	966050006-0	\$4.02	966050064-2	\$4.04
966040005-8	\$4.00	966050007-1	\$4.04	966050065-3	\$4.08
966040006-9	\$4.04	966050008-2	\$4.00	966051001-8	\$4.00
966040007-0	\$4.04	966050009-3	\$3.84	966051002-9	\$4.00
966040008-1	\$4.00	966050010-3	\$3.84	966051003-0	\$4.00
966040009-2	\$4.00	966050011-4	\$4.00	966051004-1	\$4.00
966040010-2	\$4.02	966050012-5	\$4.00	966051005-2	\$4.00
966040011-3	\$4.02	966050013-6	\$4.02	966051006-3	\$4.00
966040012-4	\$4.04	966050014-7	\$4.00	966051007-4	\$4.00
966040013-5	\$4.02	966050015-8	\$4.00	966051008-5	\$4.00
966040014-6	\$4.00	966050016-9	\$4.00	966051009-6	\$4.00
966040015-7	\$4.00	966050017-0	\$4.00	966051010-6	\$4.00
966040016-8	\$4.04	966050018-1	\$4.00	966051011-7	\$4.00
966040017-9	\$4.04	966050019-2	\$4.00	966051012-8	\$4.00
966040018-0	\$4.00	966050020-2	\$4.00	966051013-9	\$4.00
966040019-1	\$4.00	966050021-3	\$4.00	966051014-0	\$4.00
966040020-1	\$4.00	966050022-4	\$4.00	966060001-6	\$4.00
966040021-2	\$4.00	966050023-5	\$4.00	966060002-7	\$4.00
966040022-3	\$4.00	966050024-6	\$4.02	966060003-8	\$4.00
966040023-4	\$4.00	966050025-7	\$4.02	966060004-9	\$4.00
966040024-5	\$4.04	966050026-8	\$4.04	966060005-0	\$4.02
966040025-6	\$4.04	966050027-9	\$4.04	966060006-1	\$4.02
966040026-7	\$4.00	966050028-0	\$4.00	966060007-2	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
966060008-3	\$4.00	966062016-6	\$4.00	966091026-5	\$0.72
966060009-4	\$4.00	966062017-7	\$4.00	966091030-8	\$0.72
966060010-4	\$4.00	966062018-8	\$4.00	966091032-0	\$0.60
966060011-5	\$4.00	966062019-9	\$4.00	966091034-2	\$0.70
966060012-6	\$4.00	966062020-9	\$4.00	966091038-6	\$0.72
966060013-7	\$3.84	966070001-7	\$4.04	966091041-8	\$0.74
966060014-8	\$3.84	966070002-8	\$4.00	966091043-0	\$0.60
966060015-9	\$4.00	966070003-9	\$4.00	966091045-2	\$0.70
966060016-0	\$4.00	966070004-0	\$4.00	966091048-5	\$0.72
966060017-1	\$3.84	966070005-1	\$4.00	966091051-7	\$0.72
966060018-2	\$4.02	966070006-2	\$4.00	966091055-1	\$0.74
966060019-3	\$4.02	966070007-3	\$4.00	966091057-3	\$0.60
966060020-3	\$4.04	966070008-4	\$4.02	966091059-5	\$0.70
966060021-4	\$4.00	966070009-5	\$4.00	966091060-5	\$0.64
966060022-5	\$4.00	966070010-5	\$4.00	966091062-7	\$0.66
966060023-6	\$4.00	966070011-6	\$4.00	966091063-8	\$0.60
966060024-7	\$4.00	966070012-7	\$4.00	966091065-0	\$0.70
966060025-8	\$4.00	966070013-8	\$4.00	966091066-1	\$0.64
966060026-9	\$4.00	966070014-9	\$4.00	966091068-3	\$0.66
966060027-0	\$4.00	966070015-0	\$4.00	966091070-4	\$0.64
966060028-1	\$4.04	966070016-1	\$4.00	966091072-6	\$0.78
966060029-2	\$4.06	966070017-2	\$4.00	966091076-0	\$0.72
966060030-2	\$4.04	966070018-3	\$4.00	966091077-1	\$0.64
966060031-3	\$4.00	966070019-4	\$4.00	966091079-3	\$0.78
966060032-4	\$4.00	966070020-4	\$4.02	966091081-4	\$0.60
966060033-5	\$4.00	966070021-5	\$4.10	966091083-6	\$0.70
966060034-6	\$4.00	966070022-6	\$4.04	966091087-0	\$0.72
966060035-7	\$4.02	966070023-7	\$4.00	966091088-1	\$0.60
966060036-8	\$4.18	966070024-8	\$4.02	966091090-2	\$0.70
966061001-9	\$4.00	966070025-9	\$4.00	966091094-6	\$0.72
966061002-0	\$4.00	966070026-0	\$4.00	966092001-5	\$0.64
966061003-1	\$4.00	966070027-1	\$4.00	966092003-7	\$0.66
966061004-2	\$4.00	966070028-2	\$4.10	966092005-9	\$0.64
966061005-3	\$4.00	966070029-3	\$4.04	966092006-0	\$0.70
966061006-4	\$4.00	966071001-0	\$4.00	966092009-3	\$0.70
966061007-5	\$4.00	966071002-1	\$4.00	966092011-4	\$0.64
966061008-6	\$4.00	966071003-2	\$3.84	966092013-6	\$0.76
966061009-7	\$4.00	966071004-3	\$4.00	966092014-7	\$0.64
966061010-7	\$4.00	966071005-4	\$3.84	966092016-9	\$0.76
966061011-8	\$4.00	966071006-5	\$3.84	966092017-0	\$0.64
966061012-9	\$4.00	966071007-6	\$4.00	966092019-2	\$0.76
966061013-0	\$4.00	966071008-7	\$4.00	966092021-3	\$0.60
966061014-1	\$4.00	966071009-8	\$4.00	966092023-5	\$0.70
966062001-2	\$4.00	966071010-8	\$4.00	966092024-6	\$0.60
966062002-3	\$4.00	966071011-9	\$4.00	966092026-8	\$0.70
966062003-4	\$4.00	966071012-0	\$4.00	966092029-1	\$0.72
966062004-5	\$4.00	966080003-0	\$8.94	966092033-4	\$0.72
966062005-6	\$4.00	966091001-2	\$0.64	966092034-5	\$0.64
966062006-7	\$4.00	966091003-4	\$0.74	966092036-7	\$0.78
966062007-8	\$4.00	966091006-7	\$0.74	966092038-9	\$0.64
966062008-9	\$4.00	966091007-8	\$0.64	966092040-0	\$0.76
966062009-0	\$4.00	966091009-0	\$0.74	966093001-8	\$0.64
966062010-0	\$4.00	966091012-2	\$0.72	966093002-9	\$0.76
966062011-1	\$4.00	966091016-6	\$0.74	966093004-1	\$0.64
966062012-2	\$4.00	966091017-7	\$0.64	966093005-2	\$0.78
966062013-3	\$4.00	966091019-9	\$0.76	966093007-4	\$0.64
966062014-4	\$4.00	966091020-9	\$0.64	966093008-5	\$0.76
966062015-5	\$4.00	966091022-1	\$0.78	966093011-7	\$0.64

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
966093013-9	\$0.78	966100031-6	\$4.02	966110016-4	\$3.84
966093016-2	\$0.70	966100032-7	\$4.02	966110017-5	\$3.84
966093020-5	\$0.70	966100033-8	\$3.60	966110018-6	\$4.00
966093023-8	\$0.70	966100034-9	\$3.12	966110019-7	\$4.00
966093025-0	\$0.60	966100035-0	\$3.12	966110020-7	\$4.00
966093027-2	\$0.70	966100036-1	\$3.12	96611001-3	\$3.12
966093031-5	\$0.74	966100037-2	\$2.88	96611002-4	\$3.12
966093034-8	\$0.74	966100038-3	\$3.12	96611003-5	\$3.12
966093036-0	\$0.64	966100039-4	\$2.88	96611004-6	\$2.88
966093038-2	\$0.66	966100040-4	\$2.88	96611005-7	\$3.12
966094001-1	\$0.60	966100041-5	\$2.88	96611006-8	\$2.88
966094003-3	\$0.70	966100042-6	\$2.88	96611007-9	\$3.12
966094004-4	\$0.64	966100043-7	\$3.12	96611008-0	\$2.88
966094006-6	\$0.66	966100044-8	\$3.12	96611009-1	\$4.02
966094007-7	\$0.60	966100045-9	\$3.36	96611010-1	\$3.84
966094009-9	\$0.70	966100046-0	\$3.60	96611011-2	\$3.36
966094011-0	\$0.64	966100047-1	\$4.00	966112001-6	\$4.00
966094013-2	\$0.66	966101001-2	\$3.60	966112002-7	\$3.60
966094014-3	\$0.60	966101002-3	\$3.36	966112003-8	\$2.88
966094016-5	\$0.70	966101003-4	\$3.60	966112004-9	\$3.12
966094017-6	\$0.64	966101004-5	\$4.00	966112005-0	\$3.60
966094019-8	\$0.66	966101005-6	\$3.12	966112006-1	\$4.00
966094023-1	\$0.72	966101006-7	\$2.88	966112007-2	\$4.00
966094027-5	\$0.72	966101007-8	\$2.88	966112008-3	\$4.00
966094028-6	\$0.64	966101008-9	\$2.88	966112009-4	\$4.00
966094030-7	\$0.66	966101009-0	\$2.88	966112010-4	\$3.12
966094032-9	\$0.60	966101010-0	\$3.12	966112011-5	\$3.12
966094034-1	\$0.70	966101011-1	\$3.36	966112012-6	\$2.88
966100001-9	\$4.00	966102001-5	\$3.36	966112013-7	\$4.00
966100002-0	\$4.00	966102002-6	\$2.88	966112014-8	\$3.84
966100003-1	\$4.02	966102003-7	\$2.88	966112015-9	\$3.84
966100004-2	\$4.08	966102004-8	\$4.00	966112016-0	\$3.84
966100005-3	\$4.08	966102005-9	\$3.36	966113001-9	\$3.12
966100006-4	\$4.02	966102006-0	\$2.64	966113002-0	\$2.88
966100007-5	\$4.00	966102007-1	\$2.64	966113003-1	\$3.84
966100008-6	\$4.00	966102008-2	\$3.60	966113004-2	\$3.60
966100009-7	\$4.00	966102009-3	\$3.12	966113005-3	\$3.12
966100010-7	\$3.60	966102010-3	\$3.60	966113006-4	\$3.60
966100011-8	\$3.60	966102011-4	\$3.36	966113007-5	\$4.00
966100012-9	\$4.02	966102012-5	\$4.00	966113008-6	\$3.60
966100013-0	\$4.00	966102013-6	\$3.12	966113009-7	\$3.12
966100014-1	\$2.88	966102014-7	\$3.36	966113010-7	\$3.12
966100015-2	\$2.88	966102015-8	\$4.00	966113011-8	\$3.12
966100016-3	\$3.12	966110001-0	\$3.36	966113012-9	\$2.88
966100017-4	\$3.36	966110002-1	\$2.88	966113013-0	\$2.64
966100018-5	\$3.12	966110003-2	\$3.12	966113014-1	\$2.88
966100019-6	\$3.60	966110004-3	\$2.88	966113015-2	\$2.64
966100020-6	\$3.36	966110005-4	\$3.12	966113016-3	\$2.64
966100021-7	\$3.36	966110006-5	\$3.36	966113017-4	\$2.88
966100022-8	\$3.36	966110007-6	\$3.12	966120001-1	\$4.00
966100023-9	\$3.36	966110008-7	\$3.12	966120002-2	\$3.36
966100024-0	\$3.36	966110009-8	\$4.00	966120003-3	\$3.36
966100025-1	\$3.12	966110010-8	\$4.02	966120004-4	\$3.36
966100026-2	\$3.36	966110011-9	\$3.84	966120005-5	\$3.36
966100027-3	\$3.60	966110012-0	\$3.84	966120006-6	\$3.36
966100028-4	\$3.84	966110013-1	\$3.60	966120007-7	\$3.36
966100029-5	\$4.00	966110014-2	\$3.60	966120008-8	\$3.36
966100030-5	\$4.00	966110015-3	\$3.60	966120009-9	\$3.36

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
966120010-9	\$3.36	966150002-5	\$4.00	966160014-7	\$4.02
966120011-0	\$3.36	966150003-6	\$4.00	966161001-8	\$4.00
966120012-1	\$3.36	966150004-7	\$4.00	966161002-9	\$4.00
966120013-2	\$3.36	966150005-8	\$4.00	966161003-0	\$4.00
966120014-3	\$4.04	966150006-9	\$3.84	966161004-1	\$4.02
966120015-4	\$4.04	966150007-0	\$4.00	966161005-2	\$4.02
966120016-5	\$4.06	966150008-1	\$3.36	966161006-3	\$4.02
966120017-6	\$4.02	966150009-2	\$3.84	966161007-4	\$4.02
966120018-7	\$4.10	966150010-2	\$3.84	966161008-5	\$4.10
966120019-8	\$4.08	966150011-3	\$3.84	966161009-6	\$4.00
966120020-8	\$4.00	966150012-4	\$3.84	966161010-6	\$4.10
966120021-9	\$4.02	966150013-5	\$3.36	966161011-7	\$4.02
966120022-0	\$4.04	966150014-6	\$4.00	966161012-8	\$4.02
966120023-1	\$4.02	966150016-8	\$4.02	966161013-9	\$4.02
966120024-2	\$4.00	966150017-9	\$4.00	966161014-0	\$4.02
966120025-3	\$4.06	966150018-0	\$4.00	966161015-1	\$4.02
966120026-4	\$4.08	966150019-1	\$4.00	966161016-2	\$4.02
966120027-5	\$4.00	966150020-1	\$4.00	966161017-3	\$4.02
966120028-6	\$4.00	966150021-2	\$3.36	966161018-4	\$4.00
966120029-7	\$4.00	966150022-3	\$4.00	966161019-5	\$4.02
966120030-7	\$4.00	966150023-4	\$3.12	966161020-5	\$4.00
966120031-8	\$4.00	966150024-5	\$3.36	966161021-6	\$3.36
966121001-4	\$3.36	966150025-6	\$3.60	966161022-7	\$3.60
966121002-5	\$3.36	966150026-7	\$3.36	966161023-8	\$3.84
966121003-6	\$3.36	966150027-8	\$3.12	966161024-9	\$3.84
966121004-7	\$3.36	966150028-9	\$3.12	966161025-0	\$3.84
966121005-8	\$3.36	966150029-0	\$3.12	966161026-1	\$3.36
966121006-9	\$3.12	966150030-0	\$3.60	966161027-2	\$4.02
966121007-0	\$3.36	966150031-1	\$4.02	966161028-3	\$4.04
966121008-1	\$3.60	966150032-2	\$3.36	966161029-4	\$4.02
966121009-2	\$3.36	966150033-3	\$3.12	966161030-4	\$4.00
966121010-2	\$3.12	966150034-4	\$3.36	966161031-5	\$4.00
966121011-3	\$3.60	966150035-5	\$3.36	966161032-6	\$4.00
966121012-4	\$3.84	966150036-6	\$3.36	966161033-7	\$4.00
966121013-5	\$3.60	966150037-7	\$3.36	966161034-8	\$3.60
966121014-6	\$3.36	966150038-8	\$3.60	966161035-9	\$2.88
966121015-7	\$3.60	966150039-9	\$3.60	966161036-0	\$2.88
966121016-8	\$3.60	966150040-9	\$3.60	966161037-1	\$2.88
966130001-2	\$3.60	966150041-0	\$3.60	966161038-2	\$2.64
966130002-3	\$3.60	966150042-1	\$3.60	966161039-3	\$4.02
966130003-4	\$3.60	966150043-2	\$3.60	966161040-3	\$3.84
966130004-5	\$3.60	966150044-3	\$4.00	966161041-4	\$3.12
966130005-6	\$4.00	966151001-7	\$4.00	966161042-5	\$3.84
966130006-7	\$4.00	966151002-8	\$4.00	966161043-6	\$4.00
966130007-8	\$4.00	966151003-9	\$3.84	966161044-7	\$4.00
966130008-9	\$3.60	966160001-5	\$3.84	966161045-8	\$4.00
966130009-0	\$3.36	966160002-6	\$4.00	966161046-9	\$4.00
966130010-0	\$3.36	966160003-7	\$4.00	966161047-0	\$4.02
966130011-1	\$3.36	966160004-8	\$4.00	966161048-1	\$4.04
966130012-2	\$3.36	966160005-9	\$4.00	966180001-7	\$4.04
966130013-3	\$3.36	966160006-0	\$4.00	966180002-8	\$4.02
966130014-4	\$3.36	966160007-1	\$4.02	966180003-9	\$4.06
966130019-9	\$3.60	966160008-2	\$4.02	966180004-0	\$3.84
966131001-5	\$3.12	966160009-3	\$4.00	966180005-1	\$4.00
966131002-6	\$3.36	966160010-3	\$4.00	966180006-2	\$4.08
966131003-7	\$4.00	966160011-4	\$4.00	966180007-3	\$4.04
966131004-8	\$4.12	966160012-5	\$4.00	966180008-4	\$4.02
966150001-4	\$3.12	966160013-6	\$4.00	966180009-5	\$4.02



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
966180010-5	\$4.02	966190016-2	\$4.00	966200007-4	\$3.60
966180011-6	\$4.02	966190017-3	\$3.36	966200008-5	\$3.60
966180012-7	\$4.02	966190018-4	\$3.84	966200009-6	\$3.36
966180013-8	\$4.02	966190019-5	\$4.00	966200010-6	\$3.36
966180014-9	\$4.06	966190020-5	\$4.02	966200011-7	\$3.36
966180015-0	\$4.12	966190021-6	\$3.84	966200012-8	\$3.36
966180016-1	\$4.04	966190022-7	\$3.36	966200013-9	\$3.36
966180017-2	\$4.02	966190023-8	\$3.36	966200014-0	\$3.36
966180018-3	\$4.00	966190024-9	\$3.36	966200015-1	\$3.36
966180019-4	\$4.00	966190025-0	\$3.36	966200016-2	\$3.60
966180020-4	\$4.00	966190026-1	\$4.00	966200017-3	\$3.60
966180021-5	\$4.00	966190027-2	\$4.00	966200018-4	\$3.60
966180022-6	\$4.18	966190028-3	\$4.02	966200019-5	\$3.60
966180023-7	\$4.02	966190029-4	\$4.04	966200020-5	\$3.60
966180024-8	\$4.02	966190030-4	\$4.04	966200021-6	\$3.60
966180025-9	\$4.02	966190031-5	\$4.04	966200022-7	\$3.60
966180026-0	\$4.00	966190032-6	\$4.04	966200023-8	\$3.60
966180027-1	\$4.00	966190033-7	\$4.04	966200024-9	\$4.04
966180028-2	\$4.00	966190034-8	\$4.04	966200025-0	\$4.04
966180029-3	\$4.02	966190035-9	\$4.04	966200026-1	\$2.40
966180030-3	\$4.02	966190036-0	\$4.04	966200027-2	\$3.36
966180031-4	\$4.00	966190037-1	\$4.04	966200028-3	\$3.60
966180032-5	\$4.00	966190038-2	\$4.02	966200029-4	\$2.88
966180033-6	\$3.60	966190039-3	\$3.84	966200030-4	\$2.64
966180034-7	\$4.04	966190040-3	\$3.84	966200031-5	\$3.12
966180035-8	\$4.04	966190041-4	\$3.84	966200032-6	\$3.36
966180036-9	\$4.10	966190042-5	\$3.60	966200033-7	\$3.60
966180037-0	\$4.06	966190043-6	\$3.12	966200034-8	\$4.02
966180038-1	\$4.00	966190044-7	\$3.36	966200035-9	\$3.36
966180039-2	\$4.02	966190045-8	\$3.36	966200036-0	\$4.00
966180040-2	\$4.00	966190046-9	\$3.36	966200037-1	\$3.84
966180041-3	\$3.84	966190047-0	\$3.36	966200038-2	\$3.84
966180042-4	\$4.08	966190048-1	\$3.60	966200039-3	\$3.84
966180043-5	\$3.84	966190049-2	\$4.00	966200040-3	\$4.00
966180044-6	\$3.84	966190050-2	\$4.02	966200041-4	\$3.84
966180045-7	\$4.00	966190051-3	\$4.00	966200042-5	\$3.60
966180046-8	\$4.02	966190052-4	\$4.00	966200043-6	\$3.12
966180047-9	\$4.02	966190053-5	\$4.00	966200044-7	\$4.02
966180048-0	\$4.02	966190054-6	\$4.02	966210001-9	\$3.60
966180049-1	\$4.02	966190055-7	\$4.02	966210002-0	\$3.36
966180050-1	\$4.02	966190056-8	\$4.02	966210003-1	\$3.36
966180051-2	\$4.02	966190057-9	\$4.02	966210004-2	\$3.60
966180052-3	\$4.02	966190058-0	\$4.02	966210005-3	\$3.12
966190001-8	\$4.00	966190059-1	\$4.02	966210006-4	\$4.00
966190002-9	\$4.00	966190060-1	\$4.02	966210007-5	\$4.00
966190003-0	\$4.00	966190061-2	\$4.02	966210008-6	\$4.00
966190004-1	\$4.02	966190062-3	\$4.02	966210009-7	\$3.36
966190005-2	\$4.00	966190063-4	\$3.84	966210010-7	\$3.60
966190006-3	\$4.04	966190064-5	\$3.84	966210011-8	\$3.60
966190007-4	\$4.12	966190065-6	\$4.00	966210012-9	\$3.36
966190008-5	\$4.10	966190066-7	\$4.00	966210013-0	\$3.36
966190009-6	\$4.00	966190067-8	\$4.00	966210014-1	\$3.36
966190010-6	\$3.84	966200001-8	\$4.00	966210015-2	\$3.36
966190011-7	\$4.00	966200002-9	\$4.00	966210016-3	\$3.36
966190012-8	\$3.60	966200003-0	\$4.00	966210017-4	\$3.36
966190013-9	\$4.02	966200004-1	\$4.00	966210018-5	\$3.12
966190014-0	\$4.00	966200005-2	\$4.00	966210019-6	\$3.12
966190015-1	\$4.02	966200006-3	\$4.00	966210020-6	\$3.36

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
966210021-7	\$3.84	966220013-1	\$3.84	966231002-5	\$4.00
966210022-8	\$4.00	966220014-2	\$3.84	966231003-6	\$4.00
966210023-9	\$4.00	966220015-3	\$3.60	966231004-7	\$4.02
966210024-0	\$4.02	966220016-4	\$3.36	966231005-8	\$4.00
966210025-1	\$4.00	966220017-5	\$4.00	966231006-9	\$4.04
966210026-2	\$3.84	966220018-6	\$4.00	966231007-0	\$4.10
966210027-3	\$4.00	966220019-7	\$4.00	966231008-1	\$4.14
966210028-4	\$3.60	966220020-7	\$4.00	966231009-2	\$4.06
966210029-5	\$3.12	966220021-8	\$4.00	966231010-2	\$4.00
966210030-5	\$3.36	966220022-9	\$4.00	966231011-3	\$4.00
966210031-6	\$3.84	966220023-0	\$4.00	966231012-4	\$4.00
966211001-2	\$4.00	966220024-1	\$4.02	966231013-5	\$4.00
966211002-3	\$4.00	966220025-2	\$4.08	966231014-6	\$4.00
966211003-4	\$4.02	966220026-3	\$4.06	966231015-7	\$4.00
966211004-5	\$4.00	966220027-4	\$3.12	966231016-8	\$4.00
966211005-6	\$4.00	966220028-5	\$2.40	966231017-9	\$4.00
966211006-7	\$4.02	966220029-6	\$2.40	966231018-0	\$4.00
966211007-8	\$4.04	966220030-6	\$2.64	966231019-1	\$4.00
966211008-9	\$4.02	966220031-7	\$2.64	966231020-1	\$4.00
966211009-0	\$4.00	966220032-8	\$2.64	966231021-2	\$4.00
966211010-0	\$3.84	966220033-9	\$2.64	966240001-2	\$4.02
966211011-1	\$3.84	966220034-0	\$2.64	966240002-3	\$4.00
966211012-2	\$4.00	966220035-1	\$2.64	966240003-4	\$3.60
966212001-5	\$4.00	966220036-2	\$2.88	966240004-5	\$3.36
966212002-6	\$3.84	966220037-3	\$2.88	966240005-6	\$4.00
966212003-7	\$4.00	966220038-4	\$3.12	966240006-7	\$4.02
966212004-8	\$3.84	966220039-5	\$2.88	966240007-8	\$4.02
966212005-9	\$3.60	966220040-5	\$2.88	966240008-9	\$4.02
966212006-0	\$3.84	966220041-6	\$2.88	966240009-0	\$3.84
966212007-1	\$3.60	966221001-3	\$4.00	966240010-0	\$4.00
966212008-2	\$3.60	966221002-4	\$3.84	966240011-1	\$4.00
966212009-3	\$3.84	966221003-5	\$3.60	966240012-2	\$4.00
966212010-3	\$3.12	966221004-6	\$4.00	966240013-3	\$4.00
966212011-4	\$3.36	966221005-7	\$4.00	966240014-4	\$4.00
966212012-5	\$3.36	966221006-8	\$4.06	966240015-5	\$4.00
966212013-6	\$3.12	966221007-9	\$4.02	966240016-6	\$3.84
966212014-7	\$3.12	966221008-0	\$4.00	966240017-7	\$3.84
966212015-8	\$4.04	966230001-1	\$3.84	966240018-8	\$3.84
966212016-9	\$4.02	966230002-2	\$3.84	966241001-5	\$4.02
966212017-0	\$4.00	966230003-3	\$3.84	966241002-6	\$4.00
966212018-1	\$4.00	966230004-4	\$3.84	966241003-7	\$4.00
966212019-2	\$4.00	966230005-5	\$4.00	966241004-8	\$4.06
966212020-2	\$4.00	966230006-6	\$4.00	966241005-9	\$4.02
966212021-3	\$3.84	966230007-7	\$3.84	966241006-0	\$4.02
966212022-4	\$3.60	966230008-8	\$4.00	966241007-1	\$3.60
966212023-5	\$3.60	966230009-9	\$3.84	966241008-2	\$4.00
966220001-0	\$4.00	966230010-9	\$4.00	966241009-3	\$3.84
966220002-1	\$3.84	966230011-0	\$4.00	966241010-3	\$3.60
966220003-2	\$3.36	966230012-1	\$4.02	966241011-4	\$4.00
966220004-3	\$3.12	966230013-2	\$3.84	966250001-3	\$4.00
966220005-4	\$2.88	966230014-3	\$3.60	966250002-4	\$3.84
966220006-5	\$2.88	966230015-4	\$3.36	966250003-5	\$3.60
966220007-6	\$3.36	966230016-5	\$3.60	966250004-6	\$2.88
966220008-7	\$3.36	966230017-6	\$3.60	966250005-7	\$3.60
966220009-8	\$3.60	966230018-7	\$3.84	966250006-8	\$3.12
966220010-8	\$3.60	966230019-8	\$3.60	966250007-9	\$3.12
966220011-9	\$3.60	966230020-8	\$4.00	966250008-0	\$3.12
966220012-0	\$3.36	966231001-4	\$4.02	966250009-1	\$3.12

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
966250010-1	\$3.12	966260018-0	\$4.00	966270009-3	\$4.00
966250011-2	\$3.36	966261001-7	\$4.02	966270010-3	\$4.02
966250012-3	\$3.12	966261002-8	\$4.00	966270011-4	\$4.02
966250013-4	\$4.00	966261003-9	\$4.00	966270012-5	\$4.02
966250014-5	\$4.00	966261004-0	\$4.00	966270013-6	\$4.02
966250015-6	\$4.00	966261005-1	\$4.00	966270014-7	\$4.02
966250016-7	\$4.02	966261006-2	\$4.06	966270015-8	\$4.02
966250017-8	\$3.12	966261007-3	\$4.00	966270016-9	\$4.02
966250018-9	\$3.12	966261008-4	\$2.88	966271001-8	\$4.00
966250019-0	\$3.12	966261009-5	\$2.88	966271002-9	\$3.84
966250020-0	\$3.12	966261010-5	\$2.88	966271003-0	\$4.00
966250021-1	\$3.12	966261011-6	\$2.64	966271004-1	\$4.00
966250022-2	\$3.60	966261012-7	\$2.64	966271005-2	\$3.36
966251001-6	\$4.00	966261013-8	\$2.88	966271006-3	\$4.00
966251002-7	\$3.36	966261014-9	\$2.88	966271007-4	\$4.00
966251003-8	\$3.36	966261015-0	\$2.88	966271008-5	\$3.60
966251004-9	\$3.36	966261016-1	\$3.12	966271009-6	\$3.60
966251005-0	\$3.60	966261017-2	\$3.12	966271015-1	\$4.00
966252001-9	\$3.12	966261018-3	\$3.12	966271016-2	\$4.00
966252002-0	\$3.36	966261019-4	\$3.12	966271017-3	\$4.02
966252003-1	\$3.12	966261020-4	\$3.12	966271018-4	\$4.00
966252004-2	\$3.12	966261021-5	\$3.36	966271019-5	\$4.00
966252005-3	\$3.36	966261022-6	\$4.00	966271020-5	\$4.00
966252006-4	\$3.12	966261023-7	\$4.00	966271021-6	\$4.02
966252007-5	\$4.00	966261024-8	\$3.60	966272001-1	\$4.00
966252008-6	\$4.00	966261025-9	\$3.84	966272002-2	\$4.00
966252009-7	\$4.00	966261026-0	\$3.60	966272003-3	\$4.00
966252010-7	\$3.84	966261027-1	\$4.00	966272004-4	\$4.00
966252011-8	\$4.00	966261028-2	\$4.06	966272005-5	\$4.00
966252012-9	\$3.36	966261029-3	\$4.04	966272006-6	\$4.00
966252013-0	\$3.12	966261030-3	\$4.08	966272007-7	\$4.02
966252014-1	\$3.12	966261031-4	\$4.02	966272008-8	\$4.00
966252015-2	\$3.12	966261032-5	\$2.88	966272009-9	\$4.02
966252016-3	\$3.12	966261033-6	\$2.64	966272010-9	\$4.04
966252017-4	\$3.60	966261034-7	\$3.12	966272011-0	\$4.00
966252018-5	\$4.00	966261035-8	\$4.00	966272012-1	\$4.00
966252019-6	\$3.60	966262001-0	\$4.02	966272013-2	\$4.00
966252020-6	\$3.60	966262002-1	\$4.00	966272014-3	\$3.84
966252021-7	\$3.36	966262003-2	\$4.00	966272015-4	\$3.60
966252022-8	\$4.00	966262004-3	\$4.00	966273001-4	\$4.02
966252023-9	\$4.00	966262005-4	\$4.00	966273002-5	\$4.00
966260001-4	\$3.60	966262006-5	\$3.84	966273003-6	\$4.00
966260002-5	\$2.64	966262007-6	\$3.36	966273004-7	\$4.00
966260003-6	\$2.64	966262008-7	\$3.36	966273005-8	\$4.02
966260004-7	\$2.88	966263001-3	\$3.84	966273006-9	\$4.02
966260005-8	\$2.88	966263002-4	\$2.88	966273007-0	\$4.02
966260006-9	\$3.36	966263003-5	\$2.88	966273008-1	\$4.00
966260007-0	\$4.02	966263004-6	\$2.88	966273009-2	\$3.84
966260008-1	\$4.02	966263005-7	\$2.88	966273010-2	\$4.00
966260009-2	\$3.60	966263006-8	\$2.88	966280001-6	\$4.00
966260010-2	\$3.36	966270001-5	\$3.84	966280002-7	\$3.60
966260011-3	\$3.84	966270002-6	\$3.36	966280003-8	\$3.84
966260012-4	\$3.60	966270003-7	\$3.60	966280004-9	\$4.00
966260013-5	\$3.60	966270004-8	\$3.60	966280005-0	\$3.36
966260014-6	\$3.36	966270005-9	\$4.04	966280006-1	\$3.84
966260015-7	\$3.36	966270006-0	\$4.02	966280007-2	\$3.60
966260016-8	\$2.88	966270007-1	\$4.00	966280008-3	\$3.60
966260017-9	\$3.12	966270008-2	\$4.00	966280009-4	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
966281001-9	\$4.04	966292006-8	\$4.02	966310008-5	\$4.04
966281002-0	\$4.02	966292007-9	\$4.02	966310009-6	\$4.00
966281003-1	\$4.02	966292008-0	\$4.00	966310010-6	\$4.00
966281004-2	\$4.02	966292009-1	\$4.02	966310011-7	\$4.02
966281005-3	\$4.02	966292010-1	\$4.02	966310012-8	\$4.06
966281006-4	\$4.00	966292011-2	\$4.00	966310013-9	\$4.04
966281007-5	\$4.02	966292012-3	\$4.00	966310014-0	\$4.04
966281008-6	\$4.00	966292013-4	\$3.84	966310015-1	\$4.02
966281009-7	\$4.00	966292014-5	\$3.12	966310016-2	\$4.02
966281010-7	\$3.84	966292015-6	\$4.04	966311001-1	\$4.12
966281011-8	\$3.60	966292016-7	\$4.02	966311002-2	\$4.12
966281012-9	\$3.60	966292017-8	\$4.02	966311003-3	\$4.12
966281013-0	\$3.84	966292018-9	\$4.00	966311004-4	\$4.14
966281017-4	\$4.02	966292019-0	\$4.00	966311005-5	\$4.12
966281020-6	\$4.00	966292020-0	\$4.00	966311006-6	\$4.14
966281021-7	\$4.00	966300001-7	\$4.00	966311007-7	\$4.14
966282001-2	\$3.84	966300002-8	\$4.02	966311008-8	\$4.16
966282002-3	\$4.00	966300003-9	\$4.02	966320001-9	\$4.00
966282005-6	\$3.60	966300004-0	\$4.02	966320002-0	\$4.00
966282006-7	\$3.60	966300005-1	\$4.02	966320003-1	\$4.00
966282007-8	\$3.84	966301001-0	\$4.00	966320004-2	\$4.02
966282008-9	\$3.60	966301002-1	\$4.00	966321001-2	\$4.00
966282009-0	\$3.12	966301003-2	\$4.00	966321002-3	\$4.02
966282010-0	\$4.02	966301004-3	\$4.00	966321003-4	\$3.60
966282011-1	\$4.02	966301005-4	\$4.00	966321004-5	\$3.84
966282012-2	\$3.84	966301006-5	\$4.00	966321005-6	\$4.00
966282013-3	\$4.00	966301007-6	\$4.00	966321006-7	\$4.00
966282014-4	\$4.00	966301008-7	\$4.00	966321007-8	\$3.84
966282015-5	\$4.00	966301009-8	\$4.02	966321008-9	\$3.84
966282016-6	\$3.84	966301010-8	\$4.02	966321009-0	\$3.84
966282017-7	\$4.00	966301011-9	\$4.02	966321010-0	\$4.02
966282018-8	\$4.00	966301012-0	\$4.02	966321011-1	\$4.00
966290001-7	\$4.00	966301013-1	\$4.00	966321012-2	\$4.00
966290002-8	\$4.00	966301014-2	\$4.00	966322001-5	\$3.84
966290003-9	\$4.00	966301015-3	\$4.02	966322002-6	\$4.00
966290004-0	\$4.00	966301016-4	\$4.02	966322003-7	\$4.00
966290005-1	\$4.00	966301017-5	\$4.02	966322004-8	\$4.04
966290006-2	\$4.00	966301018-6	\$4.02	966322005-9	\$4.00
966290007-3	\$4.00	966302001-3	\$4.02	966322006-0	\$4.00
966290008-4	\$4.00	966302002-4	\$4.00	966322007-1	\$4.00
966290009-5	\$4.00	966302003-5	\$4.00	966322008-2	\$4.00
966290010-5	\$4.00	966302004-6	\$4.00	966322009-3	\$4.00
966290011-6	\$4.00	966302005-7	\$4.00	966322010-3	\$4.00
966291001-0	\$3.60	966302006-8	\$4.00	966322011-4	\$4.00
966291002-1	\$3.84	966302007-9	\$4.00	966322012-5	\$4.00
966291003-2	\$3.60	966302008-0	\$4.02	966322013-6	\$4.00
966291004-3	\$3.84	966303001-6	\$4.02	966322015-8	\$4.02
966291005-4	\$3.84	966303002-7	\$4.00	966322016-9	\$4.02
966291006-5	\$3.60	966303003-8	\$4.00	966322017-0	\$4.06
966291007-6	\$4.00	966303004-9	\$4.00	966322018-1	\$4.06
966291008-7	\$4.00	966303005-0	\$4.00	966322019-2	\$4.08
966291009-8	\$4.00	966310001-8	\$4.02	966322020-2	\$4.02
966291010-8	\$3.84	966310002-9	\$4.00	966322021-3	\$4.04
966292001-3	\$3.84	966310003-0	\$4.00	966323001-8	\$4.12
966292002-4	\$4.00	966310004-1	\$4.04	966323002-9	\$4.12
966292003-5	\$4.02	966310005-2	\$4.04	966323003-0	\$4.14
966292004-6	\$4.00	966310006-3	\$4.02	966323004-1	\$4.12
966292005-7	\$4.02	966310007-4	\$4.02	966330001-0	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
966330002-1	\$4.00	966340001-1	\$4.12	966351001-5	\$4.02
966330003-2	\$4.00	966340002-2	\$4.12	966351002-6	\$4.02
966330004-3	\$4.00	966340003-3	\$4.12	966351003-7	\$4.02
966330005-4	\$4.00	966340004-4	\$4.12	966351004-8	\$4.02
966330006-5	\$4.00	966340005-5	\$4.12	966351005-9	\$4.00
966331001-3	\$3.84	966340006-6	\$4.12	966351006-0	\$4.00
966331002-4	\$3.60	966340007-7	\$4.12	966351007-1	\$4.00
966331003-5	\$3.60	966340008-8	\$4.12	966351008-2	\$4.00
966331004-6	\$3.84	966341001-4	\$4.00	966351009-3	\$4.00
966331005-7	\$3.60	966341002-5	\$4.00	966351010-3	\$4.02
966331006-8	\$3.60	966341003-6	\$4.00	966351011-4	\$4.02
966331007-9	\$3.12	966341004-7	\$4.00	966351012-5	\$4.02
966331008-0	\$4.00	966341005-8	\$4.00	966351013-6	\$4.02
966331009-1	\$4.02	966341006-9	\$4.04	966351014-7	\$4.02
966331010-1	\$4.00	966341007-0	\$4.06	966351015-8	\$4.02
966331011-2	\$3.84	966341008-1	\$4.00	966351016-9	\$4.00
966331012-3	\$3.84	966341009-2	\$4.00	966351017-0	\$4.02
966331013-4	\$4.00	966341010-2	\$4.00	966352001-8	\$4.04
966331014-5	\$4.00	966341011-3	\$4.00	966352002-9	\$4.02
966331015-6	\$4.00	966341012-4	\$3.84	966352003-0	\$4.00
966332001-6	\$4.00	966341013-5	\$3.84	966352004-1	\$4.00
966332002-7	\$4.00	966341014-6	\$4.02	966352005-2	\$4.00
966332003-8	\$3.84	966341015-7	\$0.72	966352006-3	\$4.00
966332004-9	\$4.02	966341016-8	\$4.00	966352007-4	\$4.00
966332005-0	\$4.00	966341017-9	\$4.02	966352008-5	\$4.02
966332006-1	\$4.00	966341018-0	\$4.02	966352009-6	\$4.04
966332007-2	\$4.00	966341019-1	\$4.00	966352010-6	\$4.02
966332008-3	\$4.06	966341020-1	\$4.02	966352011-7	\$4.04
966332009-4	\$4.02	966341021-2	\$4.04	966352012-8	\$4.02
966332010-4	\$4.06	966341022-3	\$4.00	966352013-9	\$4.00
966332011-5	\$4.00	966341023-4	\$3.84	966352014-0	\$4.02
966332012-6	\$4.02	966341024-5	\$4.00	966352015-1	\$4.02
966332013-7	\$4.02	966341025-6	\$3.84	966352016-2	\$4.02
966332014-8	\$4.02	966341026-7	\$4.00	966352017-3	\$4.02
966332015-9	\$4.00	966341027-8	\$4.00	966360001-3	\$4.02
966332016-0	\$4.00	966341028-9	\$3.84	966360002-4	\$4.00
966332017-1	\$4.00	966341029-0	\$4.04	966360003-5	\$4.00
966332018-2	\$4.00	966341030-0	\$3.84	966360004-6	\$4.00
966332019-3	\$4.00	966342001-7	\$4.00	966360005-7	\$4.00
966332020-3	\$3.84	966342002-8	\$4.00	966361001-6	\$4.00
966333001-9	\$4.00	966342003-9	\$4.00	966361002-7	\$4.00
966333002-0	\$4.00	966342004-0	\$4.00	966361003-8	\$4.00
966333003-1	\$4.06	966342005-1	\$4.00	966361004-9	\$4.00
966333004-2	\$4.02	966342006-2	\$4.00	966361005-0	\$4.02
966333005-3	\$4.06	966342007-3	\$4.00	966361006-1	\$4.06
966333006-4	\$4.00	966342008-4	\$4.00	966361007-2	\$4.04
966333007-5	\$4.02	966343001-0	\$4.00	966361008-3	\$4.00
966333008-6	\$4.02	966343002-1	\$4.00	966361009-4	\$4.00
966333009-7	\$4.02	966343003-2	\$4.00	966361010-4	\$4.02
966333010-7	\$4.00	966343004-3	\$4.02	966361011-5	\$4.02
966333011-8	\$4.00	966343005-4	\$4.00	966361012-6	\$4.00
966333012-9	\$4.00	966350001-2	\$4.00	966361013-7	\$4.00
966333013-0	\$4.00	966350002-3	\$4.00	966361014-8	\$4.02
966333014-1	\$4.00	966350003-4	\$4.00	966361015-9	\$4.00
966333015-2	\$3.84	966350004-5	\$4.00	966361016-0	\$4.00
966333016-3	\$4.00	966350005-6	\$4.00	966361017-1	\$4.06
966333017-4	\$4.00	966350006-7	\$4.00	966361018-2	\$4.02
966333018-5	\$4.00	966350007-8	\$4.00	966361019-3	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
966361020-3	\$4.02	966390006-1	\$3.84	966393014-7	\$4.00
966361021-4	\$4.02	966390007-2	\$4.00	966400001-6	\$4.04
966361022-5	\$4.02	966390008-3	\$4.00	966400002-7	\$4.04
966361023-6	\$4.00	966390009-4	\$3.84	966400003-8	\$4.04
966361024-7	\$4.00	966390010-4	\$4.00	966400004-9	\$4.04
966361025-8	\$4.00	966390011-5	\$4.00	966400005-0	\$4.04
966361026-9	\$4.00	966390012-6	\$4.00	966401001-9	\$4.16
966362001-9	\$4.00	966390013-7	\$4.00	966401002-0	\$4.16
966362002-0	\$4.00	966390014-8	\$4.00	966401003-1	\$4.06
966362003-1	\$4.00	966390015-9	\$3.84	966401004-2	\$4.04
966362004-2	\$4.02	966390016-0	\$3.84	966401005-3	\$4.16
966362005-3	\$4.02	966390017-1	\$3.84	966401006-4	\$4.10
966362006-4	\$4.00	966390018-2	\$3.84	966401007-5	\$4.06
966362007-5	\$4.02	966390019-3	\$4.00	966401008-6	\$4.04
966362008-6	\$4.04	966390020-3	\$4.00	966401009-7	\$4.04
966362009-7	\$4.00	966390021-4	\$4.00	966401010-7	\$4.04
966362010-7	\$4.00	966390022-5	\$4.00	966401011-8	\$4.04
966362011-8	\$4.00	966391001-9	\$4.00	966401012-9	\$4.04
966370001-4	\$4.02	966391002-0	\$4.00	966401013-0	\$4.12
966370002-5	\$4.00	966391003-1	\$4.00	966401014-1	\$4.12
966370003-6	\$4.00	966391004-2	\$4.02	966401015-2	\$4.02
966370004-7	\$4.00	966391005-3	\$4.00	966401016-3	\$4.06
966370005-8	\$4.00	966391006-4	\$4.00	966401017-4	\$4.04
966370006-9	\$4.04	966391007-5	\$3.98	966410001-7	\$4.04
966370007-0	\$4.02	966391008-6	\$3.98	966410002-8	\$4.04
966370008-1	\$4.00	966391009-7	\$3.98	966410003-9	\$4.04
966370009-2	\$4.00	966391010-7	\$3.98	966410004-0	\$4.04
966370010-2	\$4.02	966391011-8	\$3.98	966410005-1	\$4.04
966370011-3	\$4.02	966391012-9	\$4.00	966410006-2	\$4.04
966370012-4	\$4.00	966391013-0	\$4.02	966410007-3	\$4.04
966370013-5	\$4.02	966392001-2	\$4.00	966410008-4	\$4.04
966371001-7	\$4.02	966392002-3	\$4.00	966410009-5	\$4.04
966371002-8	\$4.02	966392003-4	\$4.04	966411001-0	\$4.04
966371003-9	\$4.04	966392004-5	\$4.04	966411002-1	\$4.04
966371004-0	\$4.02	966392005-6	\$4.00	966411003-2	\$4.04
966371005-1	\$4.34	966392006-7	\$4.02	966411004-3	\$4.14
966371006-2	\$4.16	966392007-8	\$4.02	966411005-4	\$4.12
966371007-3	\$4.14	966392008-9	\$4.02	966411006-5	\$4.04
966371008-4	\$4.12	966392009-0	\$4.00	966411007-6	\$4.04
966371009-5	\$4.12	966392010-0	\$4.02	966411008-7	\$4.04
966371010-5	\$4.14	966392011-1	\$4.00	966411009-8	\$4.06
966371011-6	\$4.12	966392012-2	\$4.00	966411010-8	\$4.04
966371012-7	\$4.18	966392013-3	\$4.00	966411011-9	\$4.04
966371013-8	\$4.16	966392014-4	\$4.04	966411012-0	\$4.04
966371014-9	\$4.12	966392015-5	\$4.04	966411013-1	\$4.04
966371015-0	\$4.12	966393001-5	\$4.00	966411014-2	\$4.16
966371016-1	\$4.12	966393002-6	\$3.84	966411015-3	\$4.16
966380005-9	\$6.48	966393003-7	\$3.84	966411016-4	\$4.04
966380012-5	\$8.18	966393004-8	\$3.84	966411017-5	\$4.04
966380016-9	\$8.24	966393005-9	\$3.84	966411018-6	\$4.04
966380021-3	\$8.18	966393006-0	\$4.00	966411019-7	\$4.06
966380022-4	\$8.16	966393007-1	\$4.02	966420001-8	\$4.08
966380023-5	\$8.30	966393008-2	\$4.02	966420002-9	\$4.10
966380024-6	\$6.26	966393009-3	\$4.00	966420003-0	\$4.06
966380025-7	\$6.28	966393010-3	\$4.00	966420004-1	\$4.04
966380026-8	\$6.34	966393011-4	\$4.00	966420005-2	\$4.04
966380027-9	\$6.34	966393012-5	\$4.00	966420006-3	\$4.04
966380034-5	\$6.46	966393013-6	\$4.00	966420007-4	\$4.04



# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
966420008-5	\$4.04	966430019-6	\$4.04	966441006-8	\$4.00
966420009-6	\$4.04	966430020-6	\$4.04	966441007-9	\$3.84
966420010-6	\$4.04	966430021-7	\$4.04	966441008-0	\$4.00
966420011-7	\$4.04	966430022-8	\$4.06	966441009-1	\$3.12
966420012-8	\$4.06	966430023-9	\$4.06	966441010-1	\$3.36
966420013-9	\$4.08	966430024-0	\$4.04	966441011-2	\$4.02
966420014-0	\$4.04	966430025-1	\$4.04	966441012-3	\$3.84
966420015-1	\$4.04	966430026-2	\$4.04	966441013-4	\$4.00
966420016-2	\$4.04	966430027-3	\$4.04	966441014-5	\$4.00
966420017-3	\$4.04	966430028-4	\$4.04	966441015-6	\$3.84
966420018-4	\$4.04	966430029-5	\$4.04	966441016-7	\$3.84
966420019-5	\$4.04	966430030-5	\$4.04	966441017-8	\$3.84
966420020-5	\$4.04	966430031-6	\$4.04	966441018-9	\$3.12
966420021-6	\$4.04	966430032-7	\$4.04	966441019-0	\$3.12
966420022-7	\$4.06	966430033-8	\$4.04	966441020-0	\$3.12
966420023-8	\$4.06	966430034-9	\$4.06	966441021-1	\$3.36
966420024-9	\$4.08	966430035-0	\$4.12	966441022-2	\$3.12
966420025-0	\$4.04	966430036-1	\$4.08	966441023-3	\$3.36
966421001-1	\$4.04	966430037-2	\$4.08	966441024-4	\$3.36
966421002-2	\$4.04	966430038-3	\$4.08	966441025-5	\$3.36
966421003-3	\$4.04	966430039-4	\$4.08	966441026-6	\$3.84
966421004-4	\$4.04	966431001-2	\$4.32	966441027-7	\$3.60
966421005-5	\$4.14	966431002-3	\$4.24	966441028-8	\$3.36
966421006-6	\$4.04	966431003-4	\$4.30	966441029-9	\$3.12
966421007-7	\$4.04	966431004-5	\$4.50	966441030-9	\$3.60
966421008-8	\$4.04	966431005-6	\$4.42	966450001-1	\$3.84
966421009-9	\$4.04	966431006-7	\$4.26	966450002-2	\$3.36
966421010-9	\$4.04	966431007-8	\$4.36	966450003-3	\$3.60
966421011-0	\$4.04	966440001-0	\$3.84	966450004-4	\$3.60
966421012-1	\$4.04	966440002-1	\$3.12	966450005-5	\$3.12
966421013-2	\$4.04	966440003-2	\$3.12	966450006-6	\$2.88
966421014-3	\$4.04	966440004-3	\$3.12	966450007-7	\$2.88
966421015-4	\$4.04	966440005-4	\$4.00	966450008-8	\$2.88
966421016-5	\$4.04	966440006-5	\$4.00	966450009-9	\$3.36
966421017-6	\$4.04	966440007-6	\$3.36	966450010-9	\$3.12
966421018-7	\$4.04	966440008-7	\$3.60	966450011-0	\$2.88
966421019-8	\$4.08	966440009-8	\$3.36	966450012-1	\$3.36
966422001-4	\$4.04	966440010-8	\$3.36	966450013-2	\$3.12
966422002-5	\$4.04	966440011-9	\$3.12	966450014-3	\$3.12
966422003-6	\$4.06	966440012-0	\$4.00	966450015-4	\$3.12
966430001-9	\$4.08	966440013-1	\$4.02	966450016-5	\$3.12
966430002-0	\$4.04	966440014-2	\$4.00	966450017-6	\$3.36
966430003-1	\$4.04	966440015-3	\$4.00	966450018-7	\$3.12
966430004-2	\$4.04	966440016-4	\$3.12	966450019-8	\$2.88
966430005-3	\$4.04	966440017-5	\$3.12	966450020-8	\$2.88
966430006-4	\$4.04	966440018-6	\$3.12	966450026-4	\$4.00
966430007-5	\$4.04	966440019-7	\$3.12	966450027-5	\$4.02
966430008-6	\$4.04	966440020-7	\$3.36	966450028-6	\$3.12
966430009-7	\$4.04	966440021-8	\$3.84	966450029-7	\$3.60
966430010-7	\$4.04	966440022-9	\$3.60	966450030-7	\$4.00
966430011-8	\$4.04	966440023-0	\$4.00	966450031-8	\$4.00
966430012-9	\$4.04	966440024-1	\$4.00	966450032-9	\$4.00
966430013-0	\$4.04	966440025-2	\$4.00	966450033-0	\$3.98
966430014-1	\$4.04	966441001-3	\$4.00	966450034-1	\$3.60
966430015-2	\$4.10	966441002-4	\$4.00	966450035-2	\$3.12
966430016-3	\$4.10	966441003-5	\$4.00	966450036-3	\$4.02
966430017-4	\$4.04	966441004-6	\$4.00	966450037-4	\$4.02
966430018-5	\$4.04	966441005-7	\$4.00	966451001-4	\$3.60

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
966451002-5	\$2.88	966460018-8	\$4.00	966461023-5	\$4.00
966451003-6	\$2.64	966460019-9	\$4.00	966461024-6	\$4.02
966451004-7	\$3.12	966460020-9	\$4.00	966461025-7	\$3.36
966451005-8	\$3.36	966460021-0	\$4.00	966461026-8	\$3.60
966451006-9	\$3.12	966460022-1	\$2.88	966461027-9	\$3.84
966451007-0	\$3.12	966460023-2	\$3.60	966461028-0	\$3.84
966451008-1	\$3.12	966460024-3	\$3.36	966461029-1	\$3.36
966451009-2	\$2.88	966460025-4	\$2.88	966470001-3	\$4.02
966451010-2	\$2.64	966460026-5	\$3.12	966470002-4	\$4.02
966451011-3	\$2.64	966460027-6	\$4.00	966470003-5	\$4.02
966451012-4	\$2.88	966460028-7	\$4.02	966470004-6	\$4.12
966451013-5	\$3.36	966460029-8	\$4.00	966470006-8	\$4.04
966451014-6	\$3.36	966460030-8	\$3.60	966470007-9	\$4.04
966451015-7	\$3.36	966460031-9	\$3.84	966470008-0	\$4.04
966451016-8	\$3.36	966460032-0	\$3.84	966470009-1	\$4.04
966451017-9	\$3.12	966460033-1	\$4.00	966470010-1	\$4.04
966451018-0	\$2.88	966460034-2	\$4.00	966470011-2	\$4.04
966451019-1	\$3.12	966460035-3	\$4.00	966470012-3	\$4.08
966451020-1	\$2.64	966460036-4	\$4.00	966470013-4	\$4.10
966451021-2	\$2.88	966460037-5	\$2.88	966470014-5	\$4.04
966451022-3	\$2.88	966460038-6	\$2.88	966470015-6	\$4.04
966451023-4	\$2.88	966460039-7	\$2.88	966470019-0	\$4.02
966451024-5	\$3.12	966460040-7	\$2.88	966470020-0	\$4.02
966451025-6	\$3.36	966460041-8	\$2.88	966470021-1	\$4.02
966451026-7	\$2.88	966460042-9	\$2.88	966470022-2	\$4.00
966451027-8	\$3.84	966460043-0	\$3.12	966470023-3	\$4.00
966451028-9	\$4.00	966460044-1	\$3.12	966470024-4	\$4.00
966451029-0	\$3.84	966460045-2	\$3.12	966470025-5	\$4.00
966451030-0	\$4.00	966460046-3	\$3.12	966470026-6	\$4.02
966451031-1	\$3.36	966460047-4	\$3.12	966470028-8	\$4.08
966451032-2	\$3.12	966460048-5	\$3.12	966470029-9	\$4.02
966451033-3	\$3.12	966460049-6	\$3.12	966470030-9	\$4.02
966451034-4	\$3.12	966460050-6	\$3.12	966471001-6	\$4.02
966451035-5	\$2.88	966460051-7	\$3.36	966471002-7	\$4.00
966451036-6	\$3.36	966460052-8	\$3.36	966471003-8	\$4.04
966451037-7	\$2.64	966460053-9	\$4.00	966471004-9	\$4.02
966451038-8	\$3.12	966461001-5	\$3.36	966471005-0	\$4.04
966451039-9	\$3.12	966461002-6	\$2.88	966471006-1	\$4.04
966451040-9	\$3.12	966461003-7	\$3.36	966471007-2	\$4.04
966451041-0	\$3.36	966461004-8	\$2.88	966471008-3	\$4.06
966451042-1	\$3.60	966461005-9	\$2.88	966471009-4	\$4.04
966460001-2	\$3.12	966461006-0	\$3.12	966471010-4	\$4.02
966460002-3	\$2.88	966461007-1	\$2.88	966471011-5	\$4.02
966460003-4	\$2.88	966461008-2	\$4.00	966471012-6	\$4.00
966460004-5	\$2.88	966461009-3	\$4.00	966471013-7	\$4.00
966460005-6	\$2.88	966461010-3	\$4.00	966471014-8	\$4.02
966460006-7	\$3.12	966461011-4	\$4.02	966471015-9	\$4.06
966460007-8	\$3.12	966461012-5	\$4.10	966471017-1	\$4.04
966460008-9	\$3.36	966461013-6	\$4.08	966471018-2	\$4.04
966460009-0	\$3.12	966461014-7	\$4.00	966471019-3	\$4.04
966460010-0	\$3.12	966461015-8	\$3.12	966471020-3	\$4.02
966460011-1	\$3.12	966461016-9	\$4.00	966471021-4	\$4.04
966460012-2	\$3.12	966461017-0	\$4.00	966471022-5	\$4.04
966460013-3	\$3.12	966461018-1	\$4.00	966471023-6	\$4.04
966460014-4	\$3.12	966461019-2	\$4.00	966471024-7	\$4.04
966460015-5	\$3.36	966461020-2	\$4.00	966480001-4	\$4.02
966460016-6	\$3.12	966461021-3	\$4.00	966480002-5	\$4.04
966460017-7	\$3.84	966461022-4	\$4.02	966480005-8	\$4.02

**Fiscal Year 2017-18 Assessment Roll****RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT****NPDES - SANTA MARGARITA BENEFIT ASSESSMENT AREA**

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
966480006-9	\$4.02				
966480009-2	\$4.04				
966480010-2	\$4.04				
966480011-3	\$4.04				
966480012-4	\$4.02				
966480013-5	\$4.04				
966480014-6	\$4.04				
966480015-7	\$4.04				
966480017-9	\$4.04				
966480018-0	\$4.10				
966480021-2	\$4.02				
966480022-3	\$4.00				
966480023-4	\$4.04				
966480024-5	\$4.04				
966480025-6	\$4.02				
966480026-7	\$4.02				
966480027-8	\$4.06				
966480028-9	\$4.12				
966480029-0	\$4.08				
966480030-0	\$4.06				
966480031-1	\$4.02				
966480032-2	\$4.04				
966480033-3	\$4.04				
966490001-5	\$4.04				
966490002-6	\$4.04				
966490003-7	\$4.04				
966490004-8	\$4.04				
966490005-9	\$4.02				
966490006-0	\$4.00				
966490007-1	\$4.02				
966490008-2	\$4.02				
966490009-3	\$4.06				
966490010-3	\$4.04				
966490011-4	\$4.02				
966490012-5	\$4.02				
966490015-8	\$4.06				
966490016-9	\$4.02				
966490017-0	\$4.02				
966490018-1	\$4.02				
966490019-2	\$4.02				
966490021-3	\$4.50				
966490022-4	\$4.48				
966491001-8	\$4.02				
966491002-9	\$4.02				
966491003-0	\$4.02				
966491004-1	\$4.00				
966491005-2	\$4.02				
966491006-3	\$4.02				
966491007-4	\$4.02				
966491008-5	\$4.02				
966491009-6	\$4.02				
966491010-6	\$4.02				
966491011-7	\$4.02				
966491012-8	\$4.00				
966491013-9	\$4.00				
966491014-0	\$4.02				