Unified Sanitary Sewer Spill Response Procedure

Submitted to the
SANTA ANA REGIONAL WATER QUALITY CONTROL BOARD

(SARWQCB ORDER NO. R8-2010-0033)

July 15, 2013

BY THE RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT, COUNTY OF RIVERSIDE, AND CITIES OF RIVERSIDE COUNTY (SANTA ANA REGION)
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Unified Sanitary Sewer Spill Response Procedure

1.0 Background

On January 29, 2010, the California Regional Water Quality Control Board – Santa Ana River Region (Regional Board) issued an area-wide Municipal Separate Storm Sewer System (MS4) National Pollutant Discharge Elimination System (NPDES) Permit (2010 MS4 Permit) to the Riverside County Flood Control and Water Conservation District (District), the County of Riverside (County), and the incorporated cities of Riverside County within the Santa Ana Region (collectively, Permittees).

The 2010 MS4 Permit requires the Permittees to control the discharge of Pollutants from the MS4s to Waters of the United States. Sewering agencies that own or operate sanitary sewer collection systems greater than one mile in length are regulated under State Water Resources Control Board Water Quality Order No. 2006-0003 and the accompanying amendment to its monitoring and reporting program (WQ 2008-0002-EXEC). This order, known as the Statewide General Waste Discharge Requirements for Sanitary Sewer Systems (Sanitary Sewer Order) serves, among other purposes, to prevent and minimize Potential Pollutants from sanitary sewer overflows (SSOs) originating from these sewer collection systems from entering surface waters. Permittees that own or operate applicable sanitary sewer collection systems are required to obtain coverage under the Sanitary Sewer Order.

The Regional Board has found that effluent from SSOs that may enter the MS4 can ultimately have a negative impact on Beneficial Uses of Receiving Waters. The Permittees have developed this Sanitary Sewer Spill Response Procedure for containing and cleaning up effluent from SSOs that have or could impact an MS4.

2.0 Purpose

Sewering agencies, including Permittees that own or operate a sanitary sewer, are required to provide notification, documentation, spill response and reporting of SSOs from their sanitary sewer collection systems pursuant to established federal and state regulations (including the Sanitary Sewer Order), and individual NPDES permits. This Sanitary Sewer Spill Response Procedure provides a mechanism to ensure effective coordination between sewering agencies and the Permittees in the event that an SSO threatens to impact, or impacts, the MS4. This procedure will:

♦ Enhance communication between the Permittees, sewering agencies and the Regional Board;
♦ Clarify and streamline interagency SSO response procedures; and
♦ Provide additional protection of Receiving Waters.

This procedure incorporates elements of the Sanitary Sewer Order requirements and spill release notification guidance published by the California Emergency Management Agency (EMA) Hazardous
Materials Unit. As these documents are updated, this procedure will be revised to conform. This procedure is intended to address occurring or impending SSOs that may enter the MS4.

3.0 SSO Response Procedure

Upon determination by a sewering agency or Permittee, persons in charge, contractor or field crew that an SSO has occurred that may impact the MS4, the following notification, reporting, response, and sampling procedures will be implemented.

3.1 Notifications

3.1.1 Notification Requirements Applicable to Sewering Agencies:

In compliance with the Sanitary Sewer Order, the following notification requirements are applicable to sanitary sewer collection systems and other facilities owned or operated by sewering agencies:

♦ For any discharges of sewage that result in a discharge to a drainage channel or surface water, the sewering agency will as soon as possible, but not later than two (2) hours after becoming aware of the discharge, notify the EMA, the County Department of Environmental Health, and the Regional Board.

♦ As soon as possible, but no later than twenty-four (24) hours after becoming aware of a discharge to a drainage channel or a surface water, the sewering agency will submit to the Regional Board a certification that the EMA and the County Department of Environmental Health have been notified of the discharge.

In compliance with the 2010 MS4 Permit, the sewering agency with jurisdiction for the spill will provide notification immediately (within 24 hours of becoming aware of the circumstances) for all discharges that endanger human health or the environment as follows:

♦ By phone to the EMA at 800-852-7550 and to the Regional Board at 951-782-4130

♦ At a minimum:
  • Any sewage spill greater than 1,000 gallons
  • Any sewage spill that could impact water contact recreation
  • Any discharge of sewage into or on any Waters of the State (reportable to EMA1)

In addition, the sewering agency will notify the Highway Patrol of SSOs affecting a State Highway in accordance with EMA guidance2.


Other spill incidents, including any unauthorized discharges that are not reportable to the EMA, are reported to the Regional Board’s Executive Officer as part of the Annual Report as described in Section 3.3.

3.1.2 Notification Requirements Applicable to Permittees Not Owning or Operating a Sanitary Sewer Collection System

Should a Permittee discover an SSO or determine that sewage is entering the MS4, the Permittee shall immediately notify the appropriate sewering agency.

1. Where the sewering agency determines that the SSO originates from its sewer collection system or facilities, the sewering agency will follow the notification procedures described in Section 3.1.1 and established reporting procedures. No further notification or reporting is required by the Permittee.

2. Where the sewering agency determines that the SSO originates from a private lateral or private property, the sewering agency will contact the property owner for clean up responsibility and will contact the Permittee with jurisdiction of the spill. For more information on private property SSOs, see Section 6.0. The Permittee with jurisdiction for the spill will provide notification immediately (within 24 hours of becoming aware of the circumstances) for all discharges that endanger human health or the environment as follows:

- By phone to the EMA at 800-852-7550 and to the Regional Board at 951-782-4130
- At a minimum:
  - Any sewage spill greater than 1,000 gallons
  - Any sewage spill that could impact water contact recreation
  - Any discharge of sewage into or on any Waters of the State (reportable to EMA³)
- In addition, the Permittee with jurisdiction for the spill will notify the Highway Patrol of SSOs affecting a State Highway in accordance with EMA guidance⁴.

Should a Permittee discover discharges of sewage in an area not served by a sewering agency, the Permittee with jurisdiction for the spill will follow the notification requirements described above for SSOs originating from a private lateral or private property.

Other spill incidents, including any unauthorized discharges that are not reportable to the EMA, are reported to the Regional Board’s Executive Officer as part of the Annual Report as described in Section 3.3.


3.1.3 Agency Contact Information

To identify sewering agency with jurisdiction in the spill area, see Attachment A. A list of the current contact phone numbers for various agencies is provided below:

<table>
<thead>
<tr>
<th>CONTACT:</th>
<th>PHONE NUMBER:</th>
</tr>
</thead>
<tbody>
<tr>
<td>County Department of Environmental Health / Environmental Resources Management</td>
<td>951-955-8980</td>
</tr>
<tr>
<td>Governor’s Emergency Management Agency (EMA)</td>
<td>800-852-7550</td>
</tr>
<tr>
<td>Permittee Staff (whose MS4 may be affected by spill)</td>
<td>See Attachment C</td>
</tr>
<tr>
<td>Regional Water Quality Control Board: Santa Ana Region</td>
<td>951-782-4130</td>
</tr>
<tr>
<td>District NPDES Section</td>
<td>951-955-1200</td>
</tr>
<tr>
<td>Sewering agency with jurisdiction in spill area</td>
<td>See Attachment A</td>
</tr>
<tr>
<td>California Highway Patrol (if highway affected by spill)</td>
<td>911</td>
</tr>
</tbody>
</table>

3.2 Minimum Information for Notification

Permittee staff providing notice should make reasonable attempts to reach sewering agency contacts during and after normal working hours. In cases where sewering agency contacts are not available, messages shall be left. The following minimum information should be conveyed by Permittee staff as appropriate:

♦ Identity of caller
♦ Location, date and time of SSO, status of the SSO (actual or threatened release)
♦ Quantity of sewage released (estimate of flow or volume)
♦ Need for public safety or traffic control measures
♦ Cause of the SSO, if known
♦ Description of immediate measures taken to contain/mitigate SSO
♦ Estimate of additional containment and/or clean-up options
♦ Determination if sewage was discharged to MS4 or areas otherwise impacting the MS4 (Refer to Attachment A)
♦ Determination if SSO reached a state highway

A copy of a sample SSO reporting form is included in Attachment D.
3.3 Reporting Requirements

Each agency responsible for the SSO shall file reports as required under federal and state law, including any applicable NPDES or other permits. Sewering agencies are required to report any discharges to the Department of Environmental Health immediately, per the requirements of Health and Safety Codes Section 5411.5. Permittees shall additionally follow specific reporting requirements as described in Section 4 of the Riverside County Drainage Area Management Plan for the Santa Ana Region.

The Person in Charge at the responsible sewering agency must CC: the final SSO Report provided to the Regional Board to the affected Permittees via hard copy or electronic means.

3.4 Response Requirements

Responsible sewering agencies will lead response to SSOs and will assume Person-in-Charge responsibilities in most cases. Person-in-Charge of spill response:

- Will take all immediate measures necessary to contain release or potential release of sewage and prevent/minimize impacts to water quality and the MS4.
- May cut locks, open manholes, or otherwise enter MS4 as necessary to contain and clean up SSOs.
- Will contact the maintenance/public works department of the appropriate Permittee as necessary, and as soon as possible, to notify them of actions within their MS4. Contact numbers are included in Attachment C. If necessary, Permittee staff will support spill response by providing MS4 maps or other support if available.
- Will coordinate with Permittee staff as necessary to ensure that the clean up adequately remedies impacts of the sewage released to the MS4. It should be noted that the Regional Board prefers that MS4 facilities not be sanitized with disinfectant where not immediately impacting public health (i.e. no chlorine shall be used when discharge is within 1,500 feet of a waterway).
- Will coordinate with local fire, police, and traffic departments as necessary to ensure the safety of the response effort, and to manage traffic and local residents.

3.5 Sampling/Monitoring

Monitoring may be required by the Regional Board for spills that reach surface waters. Testing of soils may also be required.

4.0 Training Requirements

Sewering Agencies and Permittee staff will ensure that training for this procedure is incorporated into appropriate training programs related to SSO response.
5.0 Detection Involving Infiltration into MS4

In the event that Permittees encounter evidence of potential sewage infiltration into the MS4 due to water quality monitoring or field observation, the Permittees will notify the relevant sewering agency (see Attachment A) to coordinate a response.

6.0 Private Property SSOs

Sewering agencies and their contractors will respond to all SSOs within their service area. If a private property is the source of an SSO, agencies and their contractors shall assist in the control and containment to ensure that the sewage does not enter the MS4. If the SSO was a result of a private lateral, the private property owner will be informed of the blockage, and will be responsible to remove the blockage. If the SSO was a result of the sewer trunk line blockage, the response crew will correct the problem.
Glossary

MS4 (Municipal Separate Storm Sewer System) - An MS4 is a conveyance or system of conveyances (including roads with drainage systems, municipal streets, catch basins, curbs, gutters, ditches, natural drainage features or channels, modified natural channels, man-made channels, or storm drains):

(i) Owned or operated by a State, city, town, borough, county, parish, district, association, or other public body (created by or pursuant to State law) having jurisdiction over disposal of sewage, industrial wastes, stormwater, or other wastes, including special districts under State law such as a sewer district, flood control district or drainage district, or similar entity, or an Indian tribe or an authorized Indian tribal organization, or designated and approved management agency under section 208 of the CWA that discharges to Waters of the U.S.;
(ii) Designated or used for collecting of conveying stormwater;
(iii) Which is not a combined sewer; and
(iv) Which is not part of the POTW as defined at 40 CFR 122.2.

Receiving Waters – The Waters of the United States within the Santa Ana Region.

Region - Either the Santa Ana, Santa Margarita, or Whitewater River watershed regions of Riverside County. These regions are regulated by the Santa Ana, San Diego and Colorado River Region Regional Water Quality Control Boards, respectively.

Sanitary Sewer Overflow (SSO) - A sanitary sewer overflow is any overflow, spill, release, discharge or diversion of wastewater from a sanitary sewer system. SSOs include:

(i) Overflows or releases of wastewater that reach Waters of the U.S.;
(ii) Overflows or releases of wastewater that do not reach Waters of the U.S.; and
(iii) Wastewater backups into buildings and on private property that are caused by blockages or flow conditions in a sanitary sewer, other than a building lateral. Wastewater backups into buildings caused by a blockage or other malfunction of a building lateral that is privately owned is an SSO when sewage is discharged off private property into streets, stormdrains, or Waters of the U.S.

Sanitary Sewer System - Any system of pipes, pump stations, sewer lines, or other conveyances upstream of a wastewater treatment plant headworks used to collect and convey sewage to a treatment facility. Temporary storage and conveyance facilities (such as vaults, temporary piping, construction trenches, wet wells, impoundments, tanks, highlines, etc.) are considered to be part of the sanitary sewer system, and discharges into these temporary storage facilities are not SSOs.

Sewage - The waste and wastewater produced by residential and commercial establishments and discharged into sewers.

Waters of the State – Any water, surface or underground, including saline waters within the boundaries of the State.

Waters of the United States – Waters of the United States can be broadly defined as the navigable surface waters and all tributary waters to navigable surface waters. Groundwater is not considered to be Waters of the United States. See 40 CFR 122.2 for a more expansive definition.
Attachment A

Sewering Agency Contact Roster
Unified Sanitary Sewer Spill Response Procedure

Attachment A (Sewering Agency Contact Roster)

City of Beaumont/Utility Partners
Mr. Dan Friou
715 W. 4th Street
Beaumont, CA 92223
951.769.8534, After Hours: 951.531.3923
Fax: 951.769.0914
dfriou@utilitypartnersllc.com

Eastern Municipal Water District
Integrated Operations Center or
Mr. Mark Chamberlin
Post Office Box 8300
Perris, CA 92572
951.928.3777 ext. 6265 (During & After Work Hours)
Fax: 951.928.6177
chamberm@emwd.org

Elsinore Valley Municipal Water District
Mr. Dennis McBride
Post Office Box 3000
Lake Elsinore, CA 92531-3000
951.674.3146 ext. 8203, After Hours:
Fax: 951.245.5946
dmcbride@evmd.net

Jurupa Community Services District
Mr. Steve Jaynes
11201 Harrel Street
Mira Loma, CA 91752
951.681.1482 ext.136, Cell: 951.830.1517
Fax: 951.685.1153
info@jcsd.org OR sjaynes@jcsd.us

Lee Lake Water District
Mr. Ken Codwell (Plant Super.) 951.277.1414
Mr. Jeff Pape (GM) 951.277.1414
After Hours: 951.830.3651; 760.473.4120; 760.250.9658
22646 Temescal Canyon Road
Corona, CA 91719
Fax 951.277.1419
jp@llwd.org

Rubidoux Community Services District
Mr. Dan Ballow
Post Office Box 3098
Riverside, CA 92519
951.684.7580, After Hours: 951.684.7580
Fax: 951.369.4061
dballow@rcsd.org

Western Municipal Water District
Mr. Greg Snyder
14205 Meridian Parkway
Riverside, CA 92518
951.789.5131, After Hours: 951.789.5109
Fax: 951.780.0272
gsnyder@wmwd.com

City of Corona
Department of Water and Power
Mr. Ed Lockhart 951.736.2443, After Hours: 951.736.2330
400 S. Vicentia Avenue
Corona, CA 92882
Fax: 951.735.3786
ed.lockhart@ci.corona.ca.us

Edgemont Community Services District
Mr. Joe Teague 951.653.5120, 951.233.8860 cell
After Hours: 951.656.1234 home
Post Office Box 2024
Riverside, CA 92516-2024
Sam.Gershon@webbassociates.com

City of Hemet Water/Wastewater Dept.
Mr. Ron Proze
3777 Industrial Avenue
Hemet, CA 92545
951.765.3710, Cell: 951.634.3103, Police Dispatch: 951.765.2400
Fax: 951.765.2493
rproze@cityofhemet.org

Lake Hemet Municipal Water District
Mr. Mitch Freeman (Sr. W. Operator) 951.658.3241 ext. 247
Mr. Mike Gow (Chief Engineer) 951.658.3241 ext. 238
After Hours: 951.956.4836; 951.230.5491
Post Office Box 5039
Hemet, CA 92544
Fax 951.766.7031
mfreeman@lhmwd.org

City of Riverside – Waste Water Operations Dispatch
5950 Acorn Street
Riverside, CA 92504
951.826.5311, (Call Center)
callcenter@riversideca.gov

Santa Ana Watershed Project Authority
Mr. Rich Haller
11615 Sterling Avenue
Riverside, CA 92503
951.354.4240
Fax: 951.785.7076
rhall@sawpa.org

Yucaipa Valley Water District
Mr. John Wrobel
12770 Second Street
Yucaipa, CA 92399
909.797.5117, After Hours: 909.208.6347
Fax: 909.797.5937
jwrobel@yvwd.dst.ca.us
Attachment B

Wastewater Treatment Plants and Service Area
Attachment C

MS4 Permittee Contact Roster
Attachment C (MS4 Permittee Contact Roster)

City of Beaumont
Mr. Kishen Prathivadi
550 E. 6th Street
Beaumont, CA  92223
951.769.8520, Fax: 951.676.2054
kprathivadi@urbanlogicgroup.com

City of Canyon Lake
Mr. Richard Rowe
31516 Railroad Canyon Road
Canyon Lake, CA  92587
951.244.2955, Fax: 951.246.2022
rrowe@cityofcanyonlake.com

City of Calimesa
Mr. Bob French
908 Park Avenue
Calimesa, CA  92320
909.795.9801, Fax: 909.795.4399
bfrench@cityofcalimesa.net

City of Corona
Ms. Michelle Hindersinn
400S. Vicentia Avenue
Corona, CA  92882
951.736.2248, Fax: 951.736-2496
Michele.Hindersinn@ci.corona.ca.us
After Hours: (951)736-2330

City of Eastvale
Mr. Jon Crawford
6080 Hamner Avenue Ste., 103
Eastvale. CA 91752
951.505.1068
jcrawford@ci.eastvale.ca.us

City of Hemet
Ms. Linda Nixon
3777 Industrial Avenue
Hemet, CA  92545
951.765.3880, Fax: 951.765.2493
lnixon@cityofhemet.org

City of Jurupa Valley
Mr. Don Allison
8304 Limonite Avenue, Suite M
Jurupa Valley, CA  92509
Dallison@jurupavalley.org

City of Lake Elsinore
Ms. Nicole McCalmont or Mr. Ken Seumalo
130 South Main Street
Lake Elsinore, CA  92530
951.674.3124 ext. 244, Fax: 951.674.8761
nmccalmont@lake-elsinore.org OR kseumalo@lake-elsinore.org

City of Menifee
Ms. Lori Wolf
29683 New Hub Drive, Suite C
Menifee, CA  92586
951.672.6777
lwolfe@cityofmenifee.us

City of Murrieta
Mr. Bill Woolsey
1 Town Center
Murrieta, CA 92562Direct 951.461.6073,
Main (951)304-2489
Fax: 951.698.3416
wwoolsey@murrieta.org

City of Perris
Mr. Daryl Hartwill
101 N. "D" Street
Perris, CA  92570
951.657.3280, Fax: 951.943.1871, After Hours: 951.359.2987
dhartwill@cityofperris.org

City of Riverside
Mr. Kevin Street
5950 Acorn Street
Riverside, CA  92504
951.351.6140, Fax: 951.351.6267
Alternate/after Hours- WQCP Dispatch: 951-351-6280
City Call Center: 951-826-5311
kstreet@riversideca.gov

City of San Jacinto
Mr. Mike Esterton, Assistant City Manager
Mr. Dan Mudrovich, Utilities Super.
201 E. Main Street
San Jacinto, CA  92583
City of Temecula
Mr. Aldo Licitra
43200 Business Park Drive, Temecula, CA 92589-9033
951.308.6387, Field: 951.541.7850, Fax: 951.694.6475
Aldo.licitra@cityoftemecula.org
After Hours: Rodney Tidwell, Public Works Maint. Supervisor
951.302.4102, Field: 951.303.5497
Rodney.tidwell@cityoftemecula.org

City of Wildomar
Mr. Tim D’Zmura
23873 Clinton Keith Road, Suite 201
Wildomar, CA 92595
951.677.7751, Fax: 951.698.1463
tdzmura@cityofwildomar.org

Riverside, CA 92501
951.955.4390, Cell: 951-961-9574 Fax: 951.788.9965
DavidJOrtega@rcflood.org
After Hours: Mark Biloki, Maintenance Superintendent,
mbiloki@rcflood.org
951.955.1310, Cell: 951.288.5254

City of Wildomar
Mr. Tim D’Zmura
23873 Clinton Keith Road, Suite 201
Wildomar, CA 92595
951.677.7751, Fax: 951.698.1463
tdzmura@cityofwildomar.org
SANITARY SEWER OVERFLOW REPORT FORM

This report is:  □ Preliminary  □ Final  □ Revised Final

Sanitary Sewer Overflow Sequential Tracking Number: ______________________
Reported to: _________________________________________________________
(Enter Fax #, Voicemail #, or Name of Regional Board Staff)

Date Reported: __/__/____ (MM/DD/YY)
Time Reported: ____________________ (24 Hour Clock)
Reported By: __________________________

Phone: __________________________

Reporting Sewer Agency: ______________________________________________
Responsible Sewer Agency: _____________________________________________

Overflow Start Date: __/__/____ Overflow Start Time: ______________________
(MM/DD/YY) (24 Hour Clock)

Overflow End Date: __/__/____ Overflow End Time: ______________________
(MM/DD/YY) (24 Hour Clock)

Estimated Overflow Flow Rate: ___________________________ (gallons per minute)
Total Overflow Volume: ___________________________ (gallons)
Overflow Volume Recovered: ___________________________ (gallons)
Overflow Volume Released to Environment: ___________ (gallons)

SANITARY SEWER OVERFLOW LOCATION AND DESCRIPTION:

Street Address __________________________________________________________
(or Cross Streets)

City: ___________________________ Zip Code: _________________
County: Riverside ___________________________
Sanitary Sewer Overflow Structure ID: ____________________________

Overflow Cause -- Short Description (Check as applicable)
□ Roots  □ Grease  □ Line Break  □ Infiltration
□ Rocks  □ Blockage  □ Power Failure  □ Pump Station Failure
□ Debris  □ Vandalism  □ Flood Damage  □ Manhole Failure
□ Other  □ Unknown  □ Construction  □ Private Property

Overflow Cause -- Detailed Description:
_____________________________________________
SANITARY SEWER OVERFLOW REPORT FORM

Sanitary Sewer Overflow Correction - Description of all Preventative and Corrective Measures Taken or Planned:

Was there measurable precipitation during 72-hour period prior to the overflow?
☐ Yes ☐ No

Initial and Secondary Receiving Waters:
Did the sanitary sewer overflow enter a storm drain?
☐ Yes ☐ No
Did the sanitary sewer overflow reach surface waters other than a storm drain?
☐ Yes ☐ No
Name or description of secondary receiving waters. (If none, state such)

If the sanitary sewer overflow did not reach surface waters, describe the final destination of sewage.

Notification:
Was the local health services agency notified?
☐ Yes ☐ No
If the overflow was over 1,000 gallons, was the Office of Emergency Services (OES) notified?
☐ Yes ☐ No ☐ Not applicable

Affected Area Posting:
Were signs posted to warn of contamination?
☐ Yes ☐ No
Location of Posting (if Posted):

How many days were the warning signs posted?:

Remarks:
Wastewater Treatment Plants and Service Areas in Riverside County within the Santa Ana Watershed