MARK PESTRELLA, Director

# COUNTY OF LOS ANGELES 

DEPARTMENT OF PUBLIC WORKS
"To Enrich Lives Through Effective and Caring Service"

# ADOPTED 

November 07, 2018

The Honorable Board of Supervisors County of Los Angeles 383 Kenneth Hahn Hall of Administration 500 West Temple Street
Los Angeles, California 90012
Dear Supervisors:

BOARD OF SUPERVISORS
COUNTY OF LOS ANGELES

22 November 7, 2018


## WATER RESOURCES CORE SERVICE AREA <br> SEWER SYSTEM MANAGEMENT PLAN FOR THE CONSOLIDATED AND MARINA SEWER MAINTENANCE DISTRICTS (ALL SUPERVISORIAL DISTRICTS) <br> (3 VOTES)

## SUBJECT

Public Works is seeking Board approval of the Sewer System Management Plan for the County of Los Angeles Sewer Maintenance Districts as required by the State Water Resources Control Board.

## IT IS RECOMMENDED THAT THE BOARD:

1. Find that this action is exempt from the California Environmental Quality Act for the reasons stated in this Board letter.
2. Approve the Sewer System Management Plan for the Consolidated and Marina Sewer Maintenance Districts.

## PURPOSE/JUSTIFICATION OF RECOMMENDED ACTION

The purpose of the recommended actions is to obtain the Board's approval of the enclosed Sewer System Management Plan (SSMP) for the Consolidated Sewer Maintenance District (CSMD) and the Marina Sewer Maintenance District (Marina SMD) collectively referred to as "Districts."

On May 2, 2006, the State Water Resources Control Board (SWRCB) adopted Statewide General Waste Discharge Requirements (WDRs) for Sanitary Sewer Systems, Water Quality Order No. 20060003 (Sanitary Sewer Systems WDR). The Sanitary Sewer Systems WDR requires public agencies

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that own or operate sanitary sewer systems to develop and implement SSMPs and report all sanitary sewer overflows to the State Water Resources Control Board.

The regulations were put in place to ensure that publicly owned sanitary sewer collection systems in the State of California with more than one mile of infrastructure are well managed, operated, and maintained to prevent or significantly minimize the occurrence of sanitary sewer overflow.

Pursuant to the State Water Resources Control Board (SWRCB) Order No. 2006-003-DWQ, the Districts are required to present the SSMP to their governing board for readoption every five years following the date of its original approval or whenever there is a significant change in the document. The SSMP was initially adopted by the Board on May 6, 2008. The Board last recertified the SSMP on June 4, 2013. No significant changes have been made to the SSMP since that time. The Board's adoption of the SSMP will satisfy the SWRCB's recertification requirements.

## Implementation of Strategic Plan Goals

The County Strategic Plan directs the provisions of Strategy II.3, Make Environmental Sustainability our Daily Reality; and Strategy III.3, Pursue Operational Effectiveness, Fiscal Responsibility, and Accountability. The recommended actions of developing and periodically updating the SSMP ensure that the Districts Sanitary Sewer Systems are cost effective and well managed, operated, and maintained to reduce sanitary sewer overflows and protect public health and the environment.

## FISCAL IMPACT/FINANCING

There will be no impact to the County General Fund.
The SSMP implementation is integrated into our overall operation and maintenance program which is predicated on complying with the 11 elements of the SSMP with the goal of minimizing sewer overflows. There are sufficient funds in the CSMD (Funds GA9 and J14) and the Marina SMD (Fund GC6) Fiscal Year 2018-19 budget to fund the continued implementation of the SSMP.

## FACTS AND PROVISIONS/LEGAL REQUIREMENTS

Pursuant to Section D. 14 of the WDRs, owners or operators of qualifying systems are mandated to prepare an SSMP for their system and have it approved and recertified every five years by their governing board. The Board's adoption of the SSMP will satisfy the recertification requirements.

## ENVIRONMENTAL DOCUMENTATION

The approval of the SSMP by the Board is exempt from the California Environmental Quality Act, pursuant to California Code Regulations, Title 14, Section 15301, because it applies to existing sanitary sewer collection systems, and its implementation will result in the repair or replacement of existing systems involving negligible or no expansion of capacity consistent with sections 15301 and 15302.

## IMPACT ON CURRENT SERVICES (OR PROJECTS)

The approval of the SSMP by the Board will result in regulatory compliance with SWRCB Statewide general waste discharge requirements for sanitary sewer systems, Water Quality Order No. 20060003.

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The recommended actions will have no negative impact on County services or projects.

## CONCLUSION

Please return two adopted copies of this letter to the Department of Public Works, Sewer Maintenance Division.

Respectfully submitted,


MARK PESTRELLA
Director

MP:WJW:vr

## Enclosures

c: Assessor
Chief Executive Office (Chia-Ann Yen)
County Counsel
Executive Office

## SEWER SYSTEM MANAGEMENT PLAN



## SEWER MAINTENANCE DISTRICTS OF LOS ANGELES COUNTY



2018

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## ABBREVIATIONS/ACRONYMS

| ACO | Accumulative Capital Outlay Program |
| :--- | :--- |
| APWA | American Public Works Association |
| CADD | Computer Aided Design and Drafting |
| CALOSHA | California Occupation, Safety and Health Administration |
| CCTV | Closed-Circuit Television |
| CSMD | Consolidated Sewer Maintenance District |
| Districts | Sewer Maintenance Districts |
| DPW | County of Los Angeles Department of Public Works |
| FOG | Fats, Oils, and Grease |
| GIS | Geographical Information System |
| I/I | Infiltration Inflow |
| LACO CODE | Los Angeles County Code Title 20 - Utilities |
| LACO PLUMBING CODE | Los Angeles County Plumbing Code - Title 28 |
| LVMWD | Las Virgenes Metropolitan Water District |
| MSMD | Marina Sewer Maintenance District |
| MMS | Maintenance Management System |
| OES | California Office of Emergency Services |
| RWQCB | Regional Water Quality Control Board |
| SMD | Sewer Maintenance Division |
| SSMP | Sewer System Management Plan |
| SSOs | Sanitary Sewer Overflows |
| WDRs | Statewide General Waste Discharge Requirements |

## DEFINITIONS

Geographical Information System (GIS) - A spatial database system that is used to capture, store, display, and analyze information which includes various layers used by government officials. Examples of information found on a GIS database include feature layers for a sewer map such as sewer pipes, sewer manholes, etc. These feature layers would include information such as the pipe diameter, pipe material, pipe condition, and last date cleaned or repaired. DPW's GIS also contains base information such as streets and parcels.

Infiltration/Inflow (I/I) - Infiltration is generally considered to be extraneous water that enters the sewer system over longer periods of time, such as groundwater seepage through cracks in the sewer. Inflow is generally considered to be extraneous water that enters the system as a direct result of a rain event, such as through defects in the sewer. While it is impossible to control all $I / I$, it is certainly desirable to reduce $\mathrm{I} / \mathrm{I}$ when cost-effective.

Lateral - The portion of sewer that connects a home or business with the mainline in the street.

Stoppage - A build up of debris in the sewer, which stops the flow of wastewater and allows the water to back up behind the stoppage, sometimes causing an overflow. Also called blockage.

Blockage - A build up of debris in the sewer, which stops the flow of wastewater and allows the water to back up behind the stoppage, sometimes causing an overflow. Also called a stoppage.

Wastewater Collection System - All pipelines, pump stations, and other facilities upstream of the headworks of the wastewater treatment plant that transport wastewater from its source to the wastewater treatment plant.

## SEWER SYSTEM MANAGEMENT PLAN FOR THE CONSOLIDATED AND MARINA SEWER MAINTENANCE DISTRICTS

## INTRODUCTION

On May 2, 2006, the State Water Resources Control Board (SWRCB) adopted Statewide General Waste Discharge Requirements (WDRs) and Monitoring and Reporting Program (MRP) by issuing Order No. 2006-0003 and Order No. 2013-0058 EXEC (revised) respectively. (Appendix A) The regulations in these Orders were born out of growing concern about the water quality impacts of Sanitary Sewer Overflows (SSOs), particularly those that cause beach closures or pose serious health and safety or nuisance problems. Two major components of the WDRs are the requirements that owners and operators of publicly-owned collection sewer systems a mile long or greater apply for coverage under the WDRs and that they develop and implement a Sewer System Management Plan (SSMP).

This document has been broken down into 12 chapters and organized to be closely in line with the requirements contained and as they appear in the WDRs. Every section or subsection of each chapter addresses one of the key elements of the SSMP guidelines of the WDRs.

This document and other existing Department of Public Works' Programs referenced herein constitute the SSMP for the Sewer Maintenance Districts (Districts) of the County of Los Angeles. We are confident that by practicing the procedures contained in the SSMP, the occurrence of SSOs should decrease throughout the Districts.

## CHAPTER 1 GOALS AND ACTIONS

The goals of this SSMP are to ensure:

1. The Districts' sanitary sewer collection system facilities are properly operated, maintained, and managed to reduce frequency and severity of sanitary sewer overflows (SSOs) and their potential impacts on public health, safety, and on the environment.
2. When SSOs occur, prompt action is taken to identify, contain, remove the cause, promptly report the event to appropriate regulatory authorities, and the public is adequately and timely notified.
3. All SSOs and system deficiencies and remedial actions taken are well documented.
4. The Districts' sewer system operators, employees, contractors, responders, or other agents are adequately trained and equipped to address an SSO event.
5. The Districts' sewer system is adequately designed, constructed, and funded to provide adequate capacity to convey base flows and peak flows while meeting or exceeding applicable regulations, laws, and the generally acceptable practices relative to sanitary sewer system operations and maintenance.

The actions to be taken under this SSMP to ensure accomplishment of these goals are:

1. Conduct a planned and scheduled maintenance program that will minimize the risk and occurrence of SSOs, in support of the SSMP goals.
2. When SSOs do occur, respond to the reported site in a timely manner and undertake feasible remedial actions to contain the overflow impacts, including stopping the flow from reaching the storm drain, if possible.
3. Stop the overflow as soon as possible and limit public access to the overflow area to prevent public contact with any wastewater contamination.
4. Completely recover the overflow and return it to the sewer system and then clean up the contaminated area.
5. Gather and compile all pertinent information regarding the overflow event, investigate as necessary to determine probable cause, document findings, report to the appropriate regulatory agencies in a timely manner, and file the completed report.

## CHAPTER 2 DESCRIPTION OF ORGANIZATION

### 2.1 Management

The Country of Los Angeles Districts are made up of the Marina Sewer Maintenance District (MSMD), the Consolidated Sewer Maintenance District (CSMD), and its nine zones. The Districts serve a population of over 2 million people within the County unincorporated area and 37 CSMD cities plus 2 contracted cities. The Districts are managed by the County of Los Angeles Department of Public Works (DPW), Sewer Maintenance Division (SMD). The total combined annual budget for system operation, maintenance, and administration for the Districts collection systems is over $\$ 100$ million. The collection system consists of over 4,600 miles of gravity sewer lines and a total of 159 pump stations. Ninety-eight of the pump stations are in the Districts. The remaining sixty-one are either cities privately owned or owned by other County Departments and maintained under special funding arrangements. About 95 percent of flows from these local sewers discharge into the County Sanitation Districts of Los Angeles County facilities for treatment and disposal. A small percentage of the total sewage generated within the Districts are treated at the City of Los Angeles, Las Virgenes Municipal Water District (LVMWD), and four small CSMD maintained wastewater treatment facilities.

SMD has 213 budgeted positions. The distribution of the SMD personnel is depicted in the organizational chart presented in Section 2.3.1 of this chapter. These personnel provide engineering evaluation of proposed and existing sewer facilities, administer the County's sewer service charge ordinance, carry out annexation proceedings for new territories, form and dissolve service zones, maintain facility record plans, and administer preventive maintenance and sewer construction programs.

### 2.2 Authorized Representative

The Assistant Deputy Director for the SMD is responsible for the execution of the compliance actions required under the WDRs. This includes, but is not limited to, signing and certification of all reports and correspondence as required under this order. The Principal Engineer and Senior Civil Engineers in the SMD may also perform these duties on behalf of the Assistant Deputy Director.

### 2.3 Organizational Chart and Responsibilities

The organization chart showing the structure and relationships of all SMD administrative, management, and field positions is presented in Section 2.3.1 and the description of responsibilities is presented in Sections 2.3.2 and 2.3.3.







### 2.3.1(b) ORGANIZATIONAL CHART WITH NAMES AND PHONE NUMBERS

| Board of Supervisors |  |  |
| :---: | :---: | :---: |
| Hilda L. Solis | Supervisor, First District | (213) 974-4111 |
| Mark Ridley-Thomas | Supervisor, Second District | (213) 974-2222 |
| Sheila Kuehl | Supervisor, Third District | (213) 974-3333 |
| Janice Hahn | Supervisor, Fourth District | (213) 974-4444 |
| Kathryn Barger | Supervisor, Fifth District | (213) 974-5555 |
| Public Works |  |  |
| Mark Pestrella | Director | (626) 458-4002 |
| Gary Hildebrand | Chief Deputy Director | (626) 458-4001 |
| Jacob Williams | Assistant Director | (626) 458-4014 |
| Rossana D'Antonio | Deputy Director | (626) 458-4016 |
| Sewer Maintenance Division |  |  |
| Bill J. Winter | Assistant Deputy Director | (626) 300-3304 |
| Martin Moreno | Principal Engineer | (626) 300-3312 |
| (Office Engineering \& Budget) |  |  |
| Nicholas Agbobu | Senior Civil Engineer | (626) 300-3382 |
| Sewer Plan Check Unit |  |  |
| Marissa Morelos | Associate Civil Engineer | (626) 300-3370 |
| Mapping \& Annexation Unit |  |  |
| Julie Zhu | Supervising Geographic Information System Technician | (626) 300-3366 |
| Procurement |  |  |
| Cynthia Phan | Financial Specialist III | (626) 300-3322 |
| Direct Assessment Unit |  |  |
| Linh La | Staff Assistant II | (626) 300-3340 |
| Clerical Support Staff |  |  |
| Violeta Roldan | Senior Secretary IV | (626) 300-3309 |
| (Field Operations - Pump Stations) |  |  |
| Jeff Bouse | Senior Civil Engineer | (626) 300-3373 |
| Kari Eskridge | Civil Engineer | (626) 300-3390 |
| Mark Ramirez | Electro-Mechanic (EM) Supervisor | (626) 300-4682 |
| Gilbert Nelson, em- South | EM Working Supervisor | (323) 233-2015 |
| George Modlin, em-East \& Central | EM Working Supervisor | $\begin{aligned} & \hline(626) \text { 446-3271 } \\ & (562) 941-7011 \\ & \hline \end{aligned}$ |
| Jeffrey Krecklow, em-North | EM Working Supervisor | (661) 222-2569 |
| Electro-Mechanics |  |  |
| Alfredo Duran, em South | Electro-Mechanic | (323) 233-2015 |
| Jose Portillo, Em South | Electro-Mechanic | (323) 233-2015 |
| Julio Gonzalez, em South | Electro-Mechanic | (323) 233-2015 |
| Noe Delgado, em South | Electro-Mechanic | (323) 233-2015 |
| Anthony Valles, em EastCentral | Electro-Mechanic | (626) 446-3271 |
| Filiberto Delgado, EM East/Central | Electro-Mechanic | (626) 446-3271 |
| Luis Bernal, em EastiCentral | Electro-Mechanic | (626) 446-3271 |
| Dave Perry, em EastlCentral | Electro-Mechanic | (562) 941-7011 |
| William Martinez, em EastCentral | Electro-Mechanic | (562) 941-7011 |
| Bryin Goodman, em NorthWest | Electro-Mechanic | (661) 222-2569 |
| Kirk Sennett, Em NorthWest | Electro-Mechanic | (661) 942-6042 |
| Mariano Copado, em NorthWest | Electro-Mechanic | (661) 222-2569 |
| Rey Pereida, em NorthWest | Electro-Mechanic | (661) 222-2569 |
| Luis Rodriguez, Em NorthWest | Electro-Mechanic | (661) 222-2569 |
|  |  |  |
| Assistant Electro-Mechanics |  |  |
| Raul Torres, em NorthWest | Assistant Electro-Mechanic | (661) 942-6042 |
| Moises Ortega, em East/Central | Assistant Electro-Mechanic | (562) 941-7011 |
| Kevin Howard, em EastlCentral | Assistant Electro-Mechanic | (626) 446-3271 |
| Edgar Murillo, em South | Assistant Electro-Mechanic | (323) 233-2015 |
| Helper, Electricals |  |  |
| Edgar Murillo, em south | Helper, Electrical | (323) 233-2015 |
| Rafael J. Sosa, em South | Helper, Electrical | (323) 233-2015 |
| Giuliano Capra, EM south | Helper, Electrical | (323) 233-2015 |
| Roberto Angulo Rodriguez, EM NorthWest | Helper, Electrical | (661) 942-6042 |


| Field Operations - Gravity System |  |  |
| :---: | :---: | :---: |
| Robert Swartz | Senior Civil Engineer | (626) 300-3367 |
| Gohar Tsolakyan | Staff Assistant II | (626) 300-3325 |
| Mike Garcia, Central | SM Superintendent | (562) 941-7011 |
| James Pryor, East | SM Superintendent | (626) 446-5227 |
| Paul Bradford, south | SM Superintendent | (323) 233-3330 |
| Tim Bohannon North | SM Superintendent | (661) 942-6042 |
| Vacant, central | SM Supervisor | (562) 941-7011 |
| Juan Alonso, Central | SM Supervisor | (562) 941-7011 |
| Jim Vives, East | SM Supervisor | (626) 446-5227 |
| Chris Peña, East | SM Supervisor | (626) 446-5227 |
| Isaac Leal, South | SM Supervisor | (323) 233-3330 |
| Capice Simms, south | SM Supervisor | (323) 233-3330 |
| Jesse Cisneros, santa claria | SM Supervisor | (661) 222-2569 |
| Deroald Dolittle, North | SM Supervisor | (661) 942-6042 |
| Accumulative Capital Outlay/Condition Assessment Unit |  |  |
| Alex Villarama | Civil Engineer | (626) 300-3374 |
| PW Crew Leaders |  |  |
| Central |  |  |
| Dajuan N. Clark | PW Crew Leader | (562) 941-7011 |
| Diane Giles | PW Crew Leader | (562) 941-7011 |
| Francisco Arellano Jr. | PW Crew Leader | (562) 941-7011 |
| Gabriel Ponce | PW Crew Leader | (562) 941-7011 |
| Gerald S. Oberg | PW Crew Leader | (562) 941-7011 |
| Jaime Ochoa | PW Crew Leader | (562) 941-7011 |
| Leo Sanders | PW Crew Leader | (562) 941-7011 |
| East |  |  |
| Darrell Carter | PW Crew Leader | (626) 446-5227 |
| Edward A. Martinez | PW Crew Leader | (626) 446-5227 |
| Ernesto Duran | PW Crew Leader | (626) 446-5227 |
| Jesus Medina | PW Crew Leader | (626) 446-5227 |
| Marc A. Ruiz | PW Crew Leader | (626) 446-5227 |
| Michael T. Cooper | PW Crew Leader | (626) 446-5227 |
| Ricardo Montano Jr. | PW Crew Leader | (626) 446-5227 |
| Terry H. Taylor | PW Crew Leader | (626) 446-5227 |
| Vidal A. Tovar | PW Crew Leader | (626) 446-5227 |
| South |  |  |
| Alfonso M. Munoz | PW Crew Leader | (323) 233-3330 |
| Angelo Quihuiz | PW Crew Leader | (323) 233-3330 |
| Antonio Nieto | PW Crew Leader | (323) 233-3330 |
| Claude Redwine | PW Crew Leader | (323) 233-3330 |
| Daryll A. Carrillo | PW Crew Leader | (323) 233-3330 |
| Dennis C. Walton | PW Crew Leader | (323) 233-3330 |
| Dewayne E. Moore | PW Crew Leader | (323) 233-3330 |
| Donald R. Moore | PW Crew Leader | (323) 233-3330 |
| Jerome A. Murray | PW Crew Leader | (323) 233-3330 |
| Jorge Nevarez | PW Crew Leader | (323) 233-3330 |
| North |  |  |
| Daryl S. Richardson | PW Crew Leader | (661) 942-6042 |
| Donald W. Allen | PW Crew Leader | (661) 942-6042 |
| William Kenyon | PW Crew Leader | (661) 942-6042 |
| Santa Clarita |  |  |
| Anthony Gardiner Jr. | PW Crew Leader | (661) 222-2569 |
| Brian C. Tethers | PW Crew Leader | (661) 222-2569 |
| Michael Nicholson | PW Crew Leader | (661) 222-2569 |
| Rico A. Nunley | PW Crew Leader | (661) 222-2569 |
| PW Maintenance Workers and Laborers |  |  |
| Central |  |  |
| Alfredo Beltran | PW Maintenance Worker | (562) 941-7011 |
| Daniel A. Segovia | PW Maintenance Worker | (562) 941-7011 |
| Felix Flores-Rosas | PW Maintenance Worker | (562) 941-7011 |
| Gabriel Guajardo | PW Maintenance Worker | (562) 941-7011 |
| Joel Campos | PW Maintenance Worker | (562) 941-7011 |
| Jose A. Moreno | PW Maintenance Worker | (562) 941-7011 |
| Manuel E. Mares | PW Maintenance Worker | (562) 941-7011 |


| Miguel Reynoso | PW Maintenance Worker | (562) 941-7011 | North |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Steven Silva | PW Maintenance Worker | (562) 941-7011 | Enrique F. Martin | PW Maintenance Worker | (661) 942-6042 |
| Timothy J. Banuelos | PW Maintenance Worker | (562) 941-7011 | Frank J. Fernandez | PW Maintenance Worker | (661) 942-6042 |
| Vince L. Sutherland | PW Maintenance Worker | (562) 941-7011 | Shannan M. Anastasi | PW Maintenance Worker | (661) 942-6042 |
| Yao R. Guan | PW Maintenance Worker | (562) 941-7011 | John Gallant | PW Laborer | (661) 942-6042 |
| Zion D. Sanchez | PW Maintenance Worker | (562) 941-7011 | Rodney Roberson | Bricklayer | (661) 942-6042 |
| Gabriel Camacho | PW Laborer | (562) 941-7011 | Virgil D. Fowler | Sr. Equipment Maintenance | (661) 942-6042 |
| Oliver W. Lloyd | Bricklayer | (562) 941-7011 |  | Worker | (661) 942-6042 |
| Frank E. Benson | Sr. Equipment Maintenance Worker | (562) 941-7011 | Santa Clarita |  |  |
|  |  |  | Anthony Duran | PW Maintenance Worker | (661) 222-2569 |
| East |  |  | Christian Jensen | PW Maintenance Worker | (661) 222-2569 |
| Charles Richards | PW Maintenance Worker | (626) 446-5227 | Corey Stowe | PW Maintenance Worker | (661) 222-2569 |
| Daniel G. Johnson | PW Maintenance Worker | (626) 446-5227 | Eddie Terry Jr. | PW Maintenance Worker | (661) 222-2569 |
| Dwayne L. Edmond | PW Maintenance Worker | (626) 446-5227 | Eric A. Beam | PW Maintenance Worker | (661) 222-2569 |
| Eric R. Briones | PW Maintenance Worker | (626) 446-5227 | Kevin Myers | PW Maintenance Worker | (661) 222-2569 |
| Ezra Reese | PW Maintenance Worker | (626) 446-5227 | Torus Stepney | PW Maintenance Worker | (661) 222-2569 |
| Hope Nwachuku | PW Maintenance Worker | (626) 446-5227 | Alexander Ramirez | PW Laborer | (661) 222-2569 |
| James Gray | PW Maintenance Worker | (626) 446-5227 | Clerical Support Staff |  |  |
| Jason R. Tella | PW Maintenance Worker | (626) 446-5227 | Willa Mar, Central | Intermediate Typist-Clerk | (562) 941-7011 |
| Jesus R. Garcia | PW Maintenance Worker | (626) 446-5227 | Jennifer Garcia, Central | Senior Typist-Clerk | (562) 941-7011 |
| Mark Peifer | PW Maintenance Worker | (626) 446-5227 | Chris Pussman, East | Senior Typist-Clerk | (626) 446-5227 |
| Merrill D. Price | PW Maintenance Worker | (626) 446-5227 | Zamir Zyada, East | Intermediate Clerk | (626) 446-5227 |
| Michael T. Shelton | PW Maintenance Worker | (626) 446-5227 | Norma Valdez, south | Intermediate Typist-Clerk | (323) 233-3330 |
| Shaun Skvarca | PW Maintenance Worker | (626) 446-5227 | Marilyn Lamar, south | Intermediate Typist-Clerk | (323) 233-3330 |
| Walter Peña | PW Maintenance Worker | (626) 446-5227 | Anita Carver, North | Senior Typist-Clerk | (661) 942-6042 |
| Eric Sydney | PW Laborer | (626) 446-5227 | Support Divisions |  |  |
| Johnny Howard | PW Laborer | (626) 446-5227 | Administrative Services Division |  |  |
| Mario Alvarez | PW Laborer | (626) 446-5227 | Emma Ayala | Division Chief | (626) 458-4078 |
| Neftali Juarez | Bricklayer | (626) 446-5227 | Building and Safety Division |  |  |
| Jesus R. Garcia | Sr. Equipment Maintenance Worker | (626) 446-5227 | Hassan Alameddine | Asst. Deputy Director | (626) 458-6385 |
|  |  |  | Construction Division |  |  |
| South |  |  | Steve Burger | Asst. Deputy Director | (626) 458-3100 |
| Cory Tolliver | PW Maintenance Worker | (323) 233-3330 | Design Division |  |  |
| Ernesto De La 0 | PW Maintenance Worker | (323) 233-3330 | Hector Bordas | Asst. Deputy Director | (626) 458-7800 |
| Ernesto Flores | PW Maintenance Worker | (323) 233-3330 | Environmental Programs Division |  |  |
| Jeffrey P. Jackson | PW Maintenance Worker | (323) 233-3330 | Vacant | Asst. Deputy Director | (626) 458-3500 |
| Jimmie Crittenden | PW Maintenance Worker | (323) 233-3330 | Stormwater Maintenance Division |  |  |
| Juan Torres | PW Maintenance Worker | (323) 233-3330 | Sree Kumar | Asst. Deputy Director | (626) 458-4145 |
| Justin Ellis | PW Maintenance Worker | (323) 233-3330 | Human Resources Division |  |  |
| Merrill Price | PW Maintenance Worker | (323) 233-3330 | Jeffrey Howard | Division Chief | (626) 458-2100 |
| Mitchell Hurd | PW Maintenance Worker | (323) 233-3330 | Information Technology Division |  |  |
| Patrick Pandy | PW Maintenance Worker | (323) 233-3330 | Patrick Anderson | Division Chief | (626) 458-4108 |
| Abundio Mora | PW Laborer | (323) 233-3330 | Land Development Division |  |  |
| Jesus Guitron | PW Laborer | (323) 233-3330 | Anthony Nyivih | Asst. Deputy Director | (626) 458-4900 |
| Marcus Mullins | PW Laborer | (323) 233-3330 | Survey/Mapping \& Property Management Division |  |  |
| Paul Moran | PW Laborer | (323) 233-3330 | James T Sparks | Asst. Deputy Director | (626) 458-7000 |
| Edward S. Sorensen | Bricklayer | (323) 233-3330 |  |  |  |
| Dewayne Johnson | Sr. Equipment Maintenance Worker | (323) 233-3330 |  |  |  |

### 2.3.2 Description of Responsibilities

The description of the responsibilities or roles of each position, especially as related to SSOs, are as follows:

- Board of Supervisors - Responsible for establishing new and amending existing laws governing the operations of the Districts and approving all Districts contracts and agreements.
- Director of Public Works - Establishes Districts policy within the scope of the Board of Supervisors' policy and legal requirements, directs its execution, and evaluates work accomplished by the Districts. Directs the development and enactment of new Ordinances and directs the enforcement of Plumbing Codes involving illegal connections, upkeep of sewer house laterals, and the design and construction of new and rehabilitation of existing sewer collection systems.
- Assistant Director of Public Works - Assists in establishing Districts policy within the scope of the Board of Supervisors' policy and legal requirements and in directing its execution, and in evaluating work accomplished by the Districts. Reports to and can act on behalf of the Director of Public Works.
- Deputy Director - Responsible for formulating Districts policies and procedures. Directs emergency sewer repair activities, special studies, investigations, and reports concerning the Districts' sewer infrastructure, claims, and litigations against the Districts. Reports to and can act on behalf of the Chief Deputy Director of Public Works.
- Assistant Deputy Director - Assists in the formulation of Districts, policies and procedures. Directs studies, investigations, and the preparation of reports, budget, and contractual agreements with private firms for Districts. Responsible for the day-to-day management and operation of the Districts. Reports to the Deputy Director.
- Principal Engineer - Assists the Assistant Deputy Director in directing engineering and management activities relating to the maintenance of the sewer collection system. Acts as the Assistant Deputy Director.
- Senior Civil Engineer - Has oversight of office engineering, clerical, and field operation and maintenance staff. Reports to and can act on behalf of the Principal Engineer.
- Regional Sewer Maintenance Superintendent - Responsible for the sewer collection system operation and maintenance activities at specific field yards, with the exception of pump stations and the wastewater treatment plants, for the Districts. Reports to a Senior Civil Engineer.
- Sewer Maintenance Supervisor - Responsible for the oversight of the Sewer Maintenance field maintenance personnel including the construction crews, gravity sewer system operation, and maintenance crews, etc. Reports to a Regional Sewer Maintenance Superintendent.
- Public Works Crew Leader - Responsible for assigning work and has oversight for the activities of a crew of at least two field personnel. Reports to the Sewer Maintenance Supervisor.
- Field Crews - These include the Public Works Laborers and Public Works Maintenance Workers and are responsible for maintenance activities of the sanitary sewer collection system including response to SSOs, sewer cleaning, construction, and other activities as needed. Reports to a Crew Leader.
- Electro-Mechanic Supervisor - Responsible for the operation and maintenance of the Districts' pump stations and force mains. Reports to a Senior Civil Engineer in charge of field pump station operations.
- Electro-Mechanic Working Supervisor - Responsible for pump stations operation and maintenance activities. Also has oversight of the work of lower level Electro-Mechanics and their staff. Reports to an Electro-Mechanic Supervisor.
- Electro-Mechanic/Assistant Electro-Mechanic/Helper, Electrical - In crews of two. These personnel carry out the operation and maintenance activities of the Districts' pump stations and force mains.
- Office Administrative and Clerical Assistants - Assist in the preparation of the SMD budget, Board letters, and other correspondence and are responsible for the sewer service charge direct assessments.


### 2.3.3 Key Support Divisions

Other divisions within the DPW are currently and will continue to be responsible for carrying out some of the compliance actions called for by the WDRs for the Districts. The key support divisions and their responsibilities are described below:

- Administrative Services Division - Responsible for procuring equipment and as needed contract services for emergency sewer repair projects, printing and mailing of public education outreach program materials, and for procuring material and supplies needed for the day-to-day operation and maintenance activities.
- Building and Safety Division - Responsible for issuing permits for sewer connection and for the enforcement of the Plumbing Codes involving proper connection, maintenance of sewer house laterals, and illegal discharges into the public sewers.
- Construction Division - Responsible for administrating the Districts' sewer rehabilitation and reconstruction contracts.
- Environmental Programs Division (EPD) - Responsible for enforcing the Districts' Fats, Oils, and Grease program including point source control, inspection of industrial waste and grease generating facilities, and investigation of illicit discharge of chemicals, debris, etc., into the public sewer, and for conducting water quality monitoring for SSOs in which 50,000 gallons or greater are spilled to surface water
- Design Division - Responsible for developing standard plans and preparing plans and specifications for the Districts sewer rehabilitation and reconstruction projects.
- Stormwater Maintenance Division - Assists the Districts' crew in tracing, containing, and cleaning up of SSOs that reach a storm drain system.
- Information Technology Division - Responsible for operating the Emergency Operation Center for the entire DPW including service calls, SSOs, and pump station malfunction calls for the Districts.
- Human Resources Division - Responsible for staffing the Districts and training of personnel.
- Land Development Division - Responsible for subdivision plan checks to ensure compliance with the DPW's standards for construction of new sewer collection systems. Plan checks sewer capacity studies to size proposed lines and sets requirements to ensure adequate capacity in existing systems.
- Survey/Mapping and Property Management Division - Responsible for processing access easement documents and procuring easements for public sewer facilities located in private properties. Also responsible for investigating SSOs related claims and litigations against the SMD.


### 2.3.4 Chain of Communication for SSO Reporting

The chain of communication for reporting SSOs, from receipt of a complaint or other information to reporting to appropriate regulatory agencies, is presented in Section 2.3.5. The Districts Overflow Emergency Response Plan will be discussed in more detail in Chapter 6 of this document.

### 2.3.5 SMD SSO PROCEDURES FLOW CHART



## CHAPTER 3 LEGAL AUTHORITY

### 3.1 Legal Authority

The Districts were formed pursuant to Chapter 4 of the State of California Health and Safety Code (Section H4870-8) with the County of Los Angeles Board of Supervisors acting as their governing body. The Board of Supervisors, by law, may make and enforce all rules and regulations necessary for the administration of the Districts and for the cleaning, repair, construction, rehabilitation, renewal, replacement, operation, and maintenance of collection sewers within the Districts. Consistent with the law, several ordinances have been established by the Board of Supervisors to govern all aspects of the Districts operations. The legal authorities for the specific areas stipulated in the WDRs are covered in various sections of the Los Angeles County Plumbing Code (LACO Plumbing Code), and Chapters 20.20, 20.24, 20.26, 20.32, 20.34, 20.36, and 20.40 of the Los Angeles County Code (LACO Code) Title 20 - Utilities some of which are discussed below.

### 3.1.1 Legal Authority to Prevent Illicit Discharges into the Sanitary System

The LACO Plumbing Code Title 28 (Sections 306.2, 714.2, and 1101.2) prohibits the unauthorized discharge of rain, surface, or subsurface water into the collection system. The illegal dumping of offensive or damaging substances such as chemicals, debris, etc., which are considered inflows, are prohibited by LACO Code, Section 20.36.010. The Districts have an I/I control program under the Districts' ongoing sewer line cleaning and maintenance program, which includes closed-circuit television (CCTV) and other mechanisms to detect $1 / /$. By ordinance, the Board of Supervisors has established a financial plan to ensure capital replacement or rehabilitation of sewer lines prone to I/I within the CSMD (LACO Code, Section 20.40.045). The Marina SMD provides adequate funding to eliminate $1 / I$ sources in the mainline sewers and manholes. The LACO Code, Section 20.24 .080 requires that property owners be responsible for maintenance of their house lateral, including the elimination of cracks, tree roots, and other debris. A similar law is also found in Section 101.3.2 of the LACO Plumbing Code Title 28.

### 3.1.2 Legal Authority to Require that Sewers and Connections be Properly Designed and Constructed

The LACO Code Sections 20.32 .330 and 20.32 .340 require that the design of new mainline sewers and pumping plants, respectively, be in conformity with requirements of Part 3 of Chapter 20.32 of the LACO Code. Similarly, Section 20.32.350 of the LACO Code requires that the design of new house laterals conform to the requirements of Part 3, Chapter 20.32 of the LACO Code unless otherwise covered by the LACO Plumbing Code, Title 28. The construction of a collection sewer system, by law (LACO Code 20.32.580), is required to conform to all the requirements prescribed by Division 2 of the LACO Code, by the Standard Specifications for Public Works Construction (Green Book) and by the Special Provisions and Standard Plans, all on file in the office of the

Director of Public Works (County Engineer). The inspection and construction of mainline sewers and pumping plants to ensure proper construction is covered under Section 20.32.590 of the LACO Code. The construction of house laterals is covered under the LACO Plumbing Code.

### 3.1.3 Legal Authority to Ensure Access for Maintenance, Inspection, or Repairs

Title 20, Division 2 of the LACO Code gives DPW the legal right to set requirements that allow unrestricted maintenance access to the public sewer infrastructure. This access is secured through the DPW's unwavering enforcement of the requirement for sewer easements around all public sewer appurtenances located in private properties. These easements are detailed by the designer on the sewer construction plans and are reviewed through the iterative plan check process. Plan checkers take special care to ensure that maintenance crews will have room for access and equipment usage for both routine maintenance and replacement or repair construction as necessary. The Title 20 requires easements to be free of obstruction and this is reiterated on all sewer plans that contain easements. The potential for conflict or restriction of access is reviewed exhaustively during plan check.

### 3.1.4 Legal Authority Limiting the Discharge of Fats, Oil, and Grease and other Debris that may Cause Blockage

The Director of Public Works under the LACO Plumbing Code, Title 28, has the legal authority to require the installation of grease interceptors at restaurants and other food establishments that generate grease. Section 20.36.560 of LACO Code also gives the Director of Public Works the authority to require the installation of treatment facilities, including grease interceptors, at any facility that generates FOG in the amount that will damage or increase the maintenance costs of the sewer collection system.

The LACO Code Section 20.24.090 gives the Director of Public Works the legal authority to inspect mainline sewers, sewage pumping plants, interceptors, etc., as often as he deems necessary, to ascertain whether such facilities are maintained and operated in accordance with the provisions of Division 2 of the LACO Code. Section 20.36.400 of the LACO Code prohibits the discharge of Fats, Oils, and Grease (FOG) and other substances that may, among other things, clog, obstruct, fill, or necessitate frequent repairs, cleaning out, or flushing of sewer facilities in the sewer system.

### 3.1.5 Legal Authority to Enforce any Violation of Sewer Ordinances

Under Section 20.24.100 of the LACO Code, the Director of Public Works is empowered to enforce all of the requirements prescribed in Division 2 - Sanitary Sewers and Industrial Waste of the Code and in accordance with Section 20.24 .110 may delegate this authority. LACO Code Section 20.24.160 allows criminal penalties for any violations of the Sewer and Industrial Waste Ordinances.

The LACO Code, LACO Plumbing Codes, standard plans, specifications, and other materials cited in this chapter are filed at the office of the Director of Public Works.

## CHAPTER 4 <br> OPERATION AND MAINTENANCE PROGRAM

### 4.1 Preventive Maintenance Program

The Districts' maintenance services are provided from four maintenance yards strategically located within the County of Los Angeles for efficient management of maintenance activities including SSOs and other emergencies. The maintenance crews are equipped with standard industry technologies including radio equipped trucks for easy communication, cellular phones, heavy and light construction equipment, vacuum trucks, pumps, generators, trucks equipped with closed-circuit television units for interior inspection of sewer lines, and various types of safety equipment. A complete inventory of the Districts equipment is presented in Appendix B.

The cornerstone of the Districts maintenance operation is the preventive maintenance program as described in the DPW's training guide maintained in each of the field maintenance yards. This program consists of regular inspection of the sewer system including manholes, pipes, siphons, pump stations, treatment plants, regular cleaning, repair, and related activities. This program is designed and carried out to detect and correct potential problems before they develop into major problems. The following is a summary of the key preventive maintenance activities (Details are contained in the SMD Standard Operating Procedure), and where applicable, frequencies for these services have been included:
4.1.1 Sewer Line and Manhole Inspection - The interior and exterior of manholes are inspected semi-annually for any structural defects, sewage flow condition, presence of vermin or rodents, deleterious industrial waste, odors, and any signs of unusual settlement around or evidence of debris within the manholes and along sewer alignments.
4.1.2 Gas Trap Manholes and Siphons - On a monthly basis, these facilities are inspected and cleared of any stoppages or flow restrictions.
4.1.3 Drop Manholes - These facilities are inspected and cleared of stoppages and flow restrictions on variable frequencies based on prior inspection records.
4.1.4 Sewer Line Cleaning - Sewer lines are cleaned by hydro jet or rodding. Frequency of cleaning is based on inspection records. Sewer lines known to accumulate grease, garbage grinds, or sand are put on monthly, quarterly, or semi-annual cleaning schedule and those prone to root growth are periodically rodded or chemically treated.
4.1.5 Vermin and Rodent Control - Sewers infested by insects are chemically treated. Those infested by rodents are baited.
4.1.6 Sewage Pump Stations - Majority of the Districts' pump stations are equipped with SCADA/alarm systems and are inspected at least once a week. Pumps and motors are lubricated, control mechanisms and valves are checked and adjusted as necessary, and equipment is repaired or modified as required.
4.1.7 Work Scheduling - Most work orders are generated and tracked by using the DPW's Maintenance Management System (MMS). Field crew activities are recorded in various forms such as service requests, cleaning reports, sewer maintenance daily reports, manhole adjustments, overflow report forms, etc., and are stored in the MMS.
4.1.8 Districts Mapping System - As-built plans of the Districts' facilities are maintained by DPW for unincorporated Los Angeles County areas and by each city within the CSMD for their own jurisdiction, with DPW maintaining a copy for maintenance operations. Data gathered from the plans, such as system locations and alignment, pipe material, size, etc., are stored in the SMD's Computer-Aided Design and Drafting (CADD) System and Geographical Information System (GIS). Printed system maps are stored in the Mapping and Annexation Unit of the SMD located at 1000 South Fremont Avenue, Alhambra, California. These maps are also distributed to the SMD's field crew, for work scheduling and responding to emergencies, and to cities and other agencies. The maps are regularly updated to reflect any changes in the system. System maps are also located online http://dpw.lacounty.gov/smd/sewernetwork.

DPW also has created maps with GIS. This mapping system includes sewer features such as pipe or manhole location, diameter, material, flow direction, etc. The system includes map base layers such as aerial images, streets, parcels, and storm drain systems also available from other Divisions within DPW, County Departments and other governmental agencies.

A map showing the locations of SMD field maintenance yards and pump stations is presented in Appendix C. Following the map is an inventory of the Districts' collection system facilities (Appendix D). The sewer lines are presented by size, type of material, and total length within each of the 39 cities and the unincorporated County area served by the Districts. Also shown (Appendix D) are the approximated total revenues generated in the cities and unincorporated County area based on current sewer service charge rates and total number of sewage units.

### 4.2 Rehabilitation and Replacement Plan

Sewer facilities assessment and rehabilitation are an integral part of the Districts' preventive maintenance program. The historical background of the capital improvement programs of the Districts, work that has been completed or planned, short- and longterm projects, and the Districts' Condition Assessment Program for the collection sewer system are discussed below.

### 4.2.1 Accumulative Capital Outlay Program of the Consolidated Sewer Maintenance District

The Accumulative Capital Outlay (ACO) Program fund was established in 1987 as a mechanism to pay for sewer pipe replacements, relief sewer construction, and major improvements to sewage pumping stations. The objectives of the funds are to establish a charge to be collected from each parcel of real property in the CSMD and utilize these monies for sewer line repair and rehabilitation projects (emergency or scheduled). The current additional annual sewer service charge for the ACO Program is $\$ 5$ per equivalent single family residence. Under this Program, a great majority of the pipelines built with Portland cement concrete, which have deteriorated by sewage in its 50+ years lifetime, have been replaced with the more durable vitrified clay material and/or have been protected by an impenetrable lining material. This lining material minimizes the effects of invasive root intrusions and prevents storm water or groundwater infiltration which compromise the capacity of the lines. These preventive measures will ensure a reduction of sewage overflows. A list of the current and future ACO projects are presented in Appendix E.

In addition, some deteriorated lines are discovered during preventive maintenance of our sewer lines. These lines are either immediately repaired by force account, use of emergency contractors, or are added to the list of future ACO projects.

However, most hydraulic deficiency-related issues will be referred to cities, if located within their boundaries, or to the County, if located within unincorporated County, for appropriate remedial actions.

In compliance with the WDRs, all sewer pipe segments within the SMD found to have structural deficiencies will continue to be rehabilitated or reconstructed under our current ACO program.

### 4.2.2 Marina Sewer Maintenance District - Capital Project

The MSMD was established in 1963 to fund the operation, maintenance, repair and replacement/rehabilitation of the approximately 12 miles of sewer line, one pump station and the costs for treatment and disposal of sewage at the City of Los Angeles' Hyperion Treatment Plant facilities. The current annual sewer service charge to each possessory parcel in the Marina SMD is $\$ 190$ per equivalent single family residence.

A consulting engineering firm was hired in 1992 to identify sources of sea water infiltration into the MSMD sewers and other deficiencies in the system and to recommend appropriate remedial actions. Most of the sewer lines were televised and ranked for repairs based on extent of deterioration. To date, all gravity sewer lines in the Marina SMD totaling 11.32 miles have been rehabilitated by lining at a total cost of $\$ 2.75$ million. In addition, all 207 manholes in MSMD have been lined to eliminate potential seawater infiltration and wastewater exfiltration in the area at a cost of \$1.7
million. In 2012, a carbon air scrubber unit was installed near the outlet of the pump station force main to minimize and control the effects of sewer odor in this vicinity.

### 4.2.3 Condition Assessment Program

The sanitary sewer Condition Assessment Program (CAP) for the CSMD was established in 2004. The current annual charge for CAP is $\$ 4$ per equivalent single family residence. The primary objectives of this Program are to perform closed-circuit television (CCTV) inspections and structurally rate approximately 500 miles of sewer infrastructure each year. The complete cycle is scheduled to last a total of 10 years. The televising is prioritized based on sewer lines with the most potential for repair needs. Maintenance history, past overflow records, sewer line locations, and age are some of the factors used to determine which pipes will be televised. Under this Program, a CCTV van crew gathers video and data for each pipe segment to identify any deficiencies. Engineers review the tapes and video logs to determine if the sewer facilities should be repaired or replaced immediately, or schedule for future improvements. The engineers in the office also generate reports and manage a database with the gathered information and incorporate it with ArcGIS. CCTV inspection software applications WinCan and currently Granite XP are used to video and log events, allowing for quick retrieval of video clips, photos, and observations. These programs lend themselves to easy creation of itemized reports for engineering analysis. This CCTV inspection program digitally records the condition of the pipe interior from manhole to manhole using a robotic camera tethered to a camera van. While the video is being captured, a crew member views and logs events such as defects and observations using Pipeline Assessment and Certification Program observation codes. The digital video inspections files are transferred to a computer server for storage allowing access at any networked location. The completed and scheduled projects are shown in Appendix F.

### 4.3 Equipment Maintenance and Replacement Policy

The Districts have a comprehensive equipment maintenance program. Equipment is regularly checked, adjusted, repaired, or replaced as necessary. However, major fixed assets are replaced when they meet or exceed the DPW's established fixed assets replacement criteria based on age of the equipment, mileage, hours of use, repair history, etc.

Equipment categorized as Class 9 (less than $1 / 4$ ton) or lower, is automatically replaced by the Fleet Management Group of the Administrative Services Division of the DPW when it meets the replacement criteria. The request to replace equipment higher than Class 9 is made as part of the Districts' annual budget. In addition to the above replacement criteria, an analysis and recommendation by trained staff of the DPW and approval by DPW administration is required to replace equipment higher than Class 9.

These criteria notwithstanding, a piece of equipment can also be replaced if its reliability or safety of operation becomes questionable. New and additional equipment are also acquired when fully justified based on increased workload, new activity, additional
personnel, technological improvements, time and cost savings, employee or public safety requirements, etc.

### 4.4 Training for Field Operations Personnel and Contractors

The Districts staff responsible for the operation and maintenance of the sewer collection system and the DPW inspectors attend formalized collection training classes or seminars given by other agencies including California Occupational, Safety and Health Administration (CALOSHA), California Water Environment Association, International Brotherhood of Electrical Workers, etc. This training will keep them abreast with the latest technology in the industry on how to safely and efficiently carry out their tasks. The District also utilizes informal training approaches, such as tailgate meetings, monthly safety meetings, and apprenticeship training programs from higher-level staff.

Additionally, only companies with well-trained and experienced staff are considered for either emergency SSO mitigation or sewer construction and rehabilitation work.

## CHAPTER 5 DESIGN AND PERFORMANCE PROVISION

### 5.1 Design and Construction Standards and Specifications

DPW has standard plans and specifications for the construction of sanitary sewers and appurtenances to ensure that sewer lines and connections are properly designed and constructed. The DPW specifications by reference incorporate the Standard Plans and Specifications for Public Works Construction, Special Provisions, and Standard Drawings. In addition, the DPW has other publications such as the Private Contract Sanitary Sewer Procedural Manual, Guidelines for the Design of Pump Stations, etc., to ensure consistency in the design of collection systems within the unincorporated County areas. To further assure that sewer facilities are properly designed and constructed, DPW requires that sanitary sewer plans are designed by licensed engineers and provides thorough review of plans prior to approval for and conducting inspection of construction work. Each city within the CSMD has its own design and construction standards and requirements. Prior to accepting newly completed sewer system for maintenance, the CSMD requires the city's assurance that the system has been designed and constructed to their standards.

### 5.2 Procedures and Standards for Inspection and Testing New and Rehabilitated Collection Sewer Facilities

DPW's Construction Division provides inspection services for the installation of new and rehabilitation of deteriorated sanitary sewer facilities in the unincorporated County area. DPW inspectors are well trained in pipeline and pump station construction. They attend training classes and educational seminars to stay familiar with advancements in the industry. The inspectors are also provided with adequate materials to perform their jobs, including the Standard Specification for Public Works Construction Inspection Manual, the Green Book, etc. DPW requires the preparation and submittal of "As-Built" plans of completed projects prior to final approval and acceptance of the project as public infrastructure. The Districts also require all new sewers and sewer lines rehabilitated by lining be televised and the vidio reviewed by SMD's personnel prior to the acceptance of the completed project. The Districts' policy also requires that all new or rehabilitated pumping stations be inspected by experienced SMD Electro-Mechanics prior to acceptance for maintenance by the SMD.

## CHAPTER 6 OVERFLOW EMERGENCY RESPONSE PLAN

### 6.1 Overflow Response Procedure

The Districts provide 24-hour emergency services to investigate, respond and/or correct complaints from citizens. Majority of the sewage pump stations have a Supervisory Control and Data Acquisition (SCADA) system and an Ademco Alarm system installed. Both Systems monitor and work independent from each other and sends notifications for problems that occurs at the facilities to key personnel. The DPW's 24-hour emergency telephone number is $1-800-675-H E L P$ (4357). Personnel are available 24 hours a day 7 days a week to receive and act on any calls or automated alarm problems with the sewer system. During business hours, emergency calls are received by the Public Works Dispatch Operator. The Operator will call and dispatch the nearest Sewer Maintenance crew to the problem site. For after-hour emergencies, the Operator will call the Regional Sewer Maintenance Superintendent or Supervisor in the order listed on the Emergency Contact Telephone List. The Superintendent or Supervisor who receives the emergency call will investigate the complaint and take appropriate action including immediate dispatch of a standby crew with necessary equipment to take care of the problem, or refer the call to other agencies if the problem is found not to be in our jurisdiction. These overflow reporting procedures are presented in a flow chart in Chapter 2, Section 2.3.5.

As prescribed by the DPW's Best Management Practices and contained in the Districts Standard Sanitary Sewer Overflow Response Procedure (Appendix G), the crew responding to an overflow emergency is required to stop the overflow, contain it if possible, and ensure that the facility or area is cleaned up and returned to normal operation. Residents in the immediate vicinity of the overflow are informed of the cause of the problem and the remedial action taken. The County of Los Angeles Health Department, the Regional Water Quality Control Board, and the California Office of Emergency Services are notified of all sanitary sewer overflows. The DPW's Stormwater Maintenance Division (SWMD) is notified of all overflows that discharge into the storm drain system. The role of SWMD is to assist in tracing and capturing the spill as much as possible before it reaches the waters of the United States. The agencies to be notified, method, and time frame for notification are presented in Section 6.1.1. The phone/fax numbers of the agencies are presented on Section 6.1.2. The relevant data about the overflow such as location, volume, and agencies notified, etc., is recorded in field report forms
(Appendix G) and later stored in the database. All field personnel are trained to be conversant with these procedures and to accurately report SSO incidents.

### 6.1.1 REGULATORY AGENCIES NOTIFICATION AND TIME FRAME

| $\begin{gathered} \text { SSO } \\ \text { Category } \end{gathered}$ | Type or Description | Agencies to be Notified | Type of Notification and Timeframe |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Timeframe | Written Report/*Online Database |
| 1 | Any volume of untreated or partially treated SSO: | DPH | Within 15 minutes after becoming aware of the spill. | Call and obtain operator number. |
|  | - Reach surface water and/or drainage channel tributary to surface water | OES ( $\geq 1,000$ gallons) | As soon as possible, but no later than 2 hours after becoming aware of the spill. | Call and obtain control number. |
|  |  | SWMD (only if entered into storm drain) | As soon as possible, but no later than 2 hours after becoming aware of the spill. | NA |
|  | - Discharge to a storm drain and not fully captured and returned to the sanitary sewer system or not captured and disposed of properly. Any volume not recovered from storm drain is considered to have reached surface water. | $\operatorname{EPD}(\geq 50,000)$ | As soon as possible, but no later than 2 hours after becoming aware of the spill. | Conduct Water Quality Sampling within 48 hours of initial spill. <br> CIWQS Online Database - Upload water quality results. <br> SSO Technical Report - Submit report within 45 calendar days on conclusion of SSO in which 50,000 gallons or greater are spilled to surface water. |
|  |  | SWRCB | As soon as we become aware of the SSO, reporting is possible and can be provided without substantially impeding cleanup or other measures. | CIWQS Online Database <br> Initial Report - ASAP but no later than initial 3 business days after we are made aware of it. Final Certified Report - Within 15 calendar days on conclusion of the SSO response and remediation. Additional Information - Anytime in form of an attachment. |
| 2 | $\geq 1,000$ gallons of Untreated or partially treated SSO: | DPH | Same as above | NA |
|  | 1. Does not reach surface water, drainage channel or storm drain unless discharge to storm drain system is fully recovered and disposed of properly. | SWMD (only if entered into storm drain) | Same as above | NA |
|  |  | SWRCB | Same as above | Same as above |
| 3 | All other discharge of untreated or partially treated resulting from sewer system failure or flow condition. | DPH | Same as above | NA |
|  |  | SWRCB | Same as above | CIWQS Online Database - Within 30 days after the end of the calendar month in which the SSO occurred. |
| PLSD | Private lateral sewage discharge (PLSD) caused by blockages or other problems within a privately-owned lateral | DPH | Same as above | NA |
|  |  | SWRCB (optional) | NA | NA |
| NA | No SSO in a calendar month | SWRCB | NA | CIWQS Online Database - Certified within 30 days after the end of the calendar month, certified statement that no SSO occurred. |
| NA | Collection System Questionnaire | SWRCB | NA | CIWQS Online Database - Update and certify every 12 months. |

### 6.1.2 TELEPHONE/FAX NUMBERS

| Agency | Contacts | Hours of Operation |
| :---: | :---: | :---: |
| Department of Public Health | (213) 974-1234 | Answered on a 24-hour, 7-day a week basis |
| Lahontan Regional Water Quality Control Board (Lancaster/Palmdale area) (Region 6) | (760) 241-6583 | Answered only during normal working hours |
| Stormwater Maintenance Division East Area | (626) 445-7630 <br> (626) 798-6761 | Answered only during normal working hours |
| South Area | (562) 861-0316 | Answered only during normal working hours |
| West Area | $\begin{aligned} & \text { (818) 896-0594 } \\ & \text { (818) 248-3842 } \end{aligned}$ | Answered only during normal working hours Answered only during normal working hours |
| Environmental Programs Division | (626) 458-4357 | Answered on a 24-hour, 7-day a week basis |
| California Office of Emergency Services | 1-800-852-7550 | Answered on a 24-hour, 7-day a week basis |
| State Water Resource Control Board | Online database website address |  |

### 6.1.3 Procedure to Ensure that Staff and Contractors are Aware of and are Appropriately Trained to Follow the Emergency Response Plan

The Districts' Emergency Response Plan is available to key personnel who are responsible for managing or responding to SSOs. Copies of the Districts' instruction manuals are available to field crews and engineers at the office who manage or have the role of preparing SSO reports to regulatory agencies. All contractors doing emergency sewer repair or other sewer-related construction work for the Districts are required to comply with the Employee and Public Safety, SSO Notification and Reporting Provisions of their agreement with DPW. They are also required to have employees that are adequately trained and well equipped. The contractors' construction activities are regularly monitored by DPW engineers and inspectors to assure compliance with these requirements.

### 6.1.4 Procedures to Address Emergency Operations such as Traffic, Crowd Control, and other Necessary Response Activities

The Districts' field personnel and the staff of the emergency contractors who are retained for SSO responses are well trained in traffic and crowd control. The Districts' vehicles are well equipped with traffic and crowd control tools, including orange traffic control cones, yellow tape, flashing lights, high visibility yellow uniforms, etc.

### 6.1.5 Program to Eliminate or Minimize the Discharge of SSOs into Waters of the United States

The Districts' and emergency contractors' crews are properly trained on methods and procedures to prevent or limit the amount of SSO into waters of the United States and how to mitigate their impacts. Some of the methods include the use of sand bags to contain SSOs, absorbent socks to prevent SSO discharge into storm drain catch basins, and the use of vacuum trucks to suck up contained spills and dump the effluent back into the collection system at other safe locations.

## CHAPTER 7 <br> FOG CONTROL PROGRAM

### 7.1 Public Education Outreach Program

DPW proactively reaches out to customers throughout the Districts about the FOG program. Information on proper disposal of FOG and other SSO prevention measures, including installation of backflow valves, house lateral maintenance, etc., is disseminated through publication of Annual Report newsletters, articles in Cities' newsletters, individual notices to property owners and on DPW's internet site. DPW also utilizes personal contacts with home and business owners by field crews and the DPW's Industrial Waste Inspectors. DPW has also initiated the distribution of FOG door hangers in neighborhoods with sewer lines prone to heavy grease problems. These methods have proven to be very effective in relaying information on proper disposal of FOG and other SSO prevention methods to stakeholders. DPW is continuously seeking additional ways to communicate with the public. Expanded use of radio and television announcements and other means would be pursued in the future.

### 7.2 Disposal Methods for FOG Generated within the Districts' Service Area

Solidified fats found in the collection system during cleaning operations are trapped, collected, and taken to the maintenance yard dump bins. These and other debris collected from the system are taken to the County Sanitation Districts of Los Angeles County (CSD) facilities.

### 7.3 The Legal Authority to Prohibit Discharges to the System and Identify Measures to Prevent SSOs and Blockages Caused by FOG

The DPW's legal authority to prevent illicit discharges into the sanitary sewer system is discussed in Chapter 3, Section 3.1.1 of this document. The legal authority to limit the discharge of FOG and other debris that may cause blockages in the sewer lines is discussed in Section 3.1.4.

The Districts utilize semiannual manhole inspection of all manholes and the scheduled and unscheduled sewer line cleaning and television inspection of the interior of sewer pipes to identify pipe segments experiencing heavy grease accumulation and in mitigating the problem.

These legal mandates and maintenance practices are complemented by the Districts' Public Education and Outreach Program discussed in Section 7.1 above to minimize SSOs and blockages caused by FOG.

### 7.4 Requirements to Install Grease Removal Devices, Design Standards for Grease Removal Devices, Maintenance Requirements, BMP Requirements, Recordkeeping, and Reporting Requirements

The DPW's legal authorities to enforce the requirements stipulated in this Section are contained in various chapters of the LACO Code including Chapters 20.24, 20.34, and 20.36, etc.

The Director of Public Works is authorized to enforce Title 20, Division 2, Section 20.24.100, and Environmental Programs Division of the DPW has been charged with permitting (Section 20.36.040) and inspecting nearly 6,800 industrial waste facilities that discharge into the sanitary sewer system in the unincorporated areas and 30 contract cities within the CSMD. Pretreatment devices are required for industrial waste generating facilities, including restaurants and other food establishments. They are required to be designed per the LACO Plumbing Code approved, installed, and operated in a manner to control discharges of FOG into the sanitary sewer system and to ensure that the facilities do not create nuisances, menaces to the public peace, health or safety hazards, or adverse impacts to the public sewerage system, soil, underground, and/or surface waters. If there is a FOG-related problem associated with an industrial waste permit, DPW will take enforcement action against the permitee, or where applicable, refer the problem to the contract city for enforcement action.

DPW does not issue permits or inspect domestic sewage disposal to the sanitary sewer system. However, the LACO Code prohibits the discharge of "any material, which may create a public nuisance, or menace to the public health or safety, or which may pollute underground or surface waters, or which may cause damage to any storm-drain channel or public or private property" (Section 20.36.010). If during inspection of the sanitary sewer system Districts' personnel determines that a FOG-related problem exists and is traceable to a domestic sewage source of such character that is not satisfactory, under the LACO Code (section 20.20.100), pretreatment could be required or the discharge required to be eliminated. Domestic waste containing FOG can lead to SSOs, which are public nuisances and is a violation of California Health and Safety Code Division 5, Part 3, Chapter 6, Article 2, which can also be used to impose appropriate domestic sewage discharge requirements.

### 7.5 Authority to Inspect Grease Producing Facilities, Enforcement Authorities, and Evidence of Adequate Staffing to Inspect and Enforce the FOG Ordinance

As discussed in Chapter 3 of this document, DPW has the legal authority to inspect and enforce the County of Los Angeles FOG Ordinances. DPW has adequate staff to conduct inspections of pretreatment facilities at all permitted food establishments within the Districts. The funding mechanism now in place allows for increases in permit and other services charges if necessary to hire additional staff.

### 7.6 Cleaning Schedule for Identified FOG Prone Sewer Segments

Experience has shown that FOG contributes to about 36 percent of the total SSOs that occur in the Districts' sewer collection system. The remaining 64 percent is attributable to tree root intrusion into the system and other causes. As indicated in Chapter 4 of this document, FOG prone sections of the Districts' collection system, otherwise called "hot spots," are identified during routine maintenance operations and investigation of stoppages and SSOs. These are typically cleaned by hydro jetting and rodding if tree roots are encountered. Those portions of the system found to have persistent FOG problems are put on monthly, quarterly, or semi-annual periodic cleaning schedule, depending on the magnitude of the problem. Furthermore, segments of the collection system with persistent FOG problems are referred to the Environmental Programs Division of the DPW for additional investigation and enforcement actions.

## CHAPTER 8 SYSTEM EVALUATION AND CAPACITY ASSURANCE PLAN

### 8.1 System Evaluation and Capacity Assurance

DPW's Land Development Division is the County of Los Angeles first line of defense in ensuring that the public sewer infrastructure is correctly designed, adequately sized, and easily maintainable. DPW's legal authority to perform this important task is set forth in the multiple documents discussed in detail below. Each city within the CSMD is responsible for ensuring that their system is properly designed and constructed. The CSMD reviews plan from the cities from maintenance stand point only.

### 8.2 Adequate Capacity and Correct Design

Title 20, Division 2 of the LACO Code forms the foundation upon which DPW is given the legal responsibility for ensuring sound, logical, and functional design of the public sewer infrastructure. The LACO Code also forms the basis upon which sewer construction plans are designed and plan checked. It also defines terms, establishes fees, sets out provisions for enforcement and maintenance, and sets the basis of design standards for sewers. Supplementing the LACO Code are the DPW's Private Contract Sanitary Sewer Procedural Manual and its accompanying sample plans and Guidelines for Pump Station Design. These documents give specific information on the DPW's requirements for the design plan processing, approval, and permitting. They also provide the detailed requirements for the design of the sanitary sewer to establish a standard for proper operation.

The submittal of a sewer area or capacity study start the process for adequately sizing a sanitary sewer system. Information regarding a sewer area or capacity sturdy is detailed in Title 20 of the LACO Code, DPW Procedural Manual, DPW policy memoranda and sample studies and methodology hand-outs. DPW requires the completion of capacity study by a registered civil engineer prior to the approval of a project that can affect the capacity of the public sewer system. A completed study will analyze the capacity of the existing system and will set forth mitigation requirements for developers to ensure adequate capacity for the whole sanitary sewer system. It will also justify the sizing of proposed sewer lines to accommodate the current design and future base, peak, and wet weather flows from all area tributary to the sewer mainline or pump station under consideration. The approved capacity study is referenced directly by the plan checker when design plans for the new infrastructure are submitted to assure adequate capacity. All proposals for a new connection to an existing sewer must also comply with the DPW's policies for managing available sewer capacity.

Sewer plans for construction are prepared by registered civil engineers and submitted to the DPW for plan check. Codified Division 2 and time tested Procedural Manual precepts are used in an iterative plan check process to ensure that the sewer will function properly. American Public Works Association Greenbook standards and the DPW Standard Plans are referenced where more detailed-design data is to be specified. Permits for construction of any public sewer infrastructure are not issued until the iterative plan check process has been satisfactorily completed, thus, ensuring the functional design and adequate capacity of the public sewer collection system.

### 8.3 Capacity Enhancement Plan

The Districts plan to enhance the capacity of the sewer lines includes:

1. Manage the reduction and control of infiltration inflow ( $1 / / 1$ ) entering the sewer system by ensuring, through plan check, that the system is properly designed; carefully inspected during construction, for proper installation of laterals and manholes, and that appropriate pipe materials are utilized.
2. Once installed, the Districts employ multiple strategies for identifying sources of $\mathrm{I} / \mathrm{I}$ in the sewer system and for eliminating them where economically feasible.

- The most common method utilized for detecting I/I sources include visual inspection of the sewer lines and manholes, closed circuit televising (CCTV) of the interior of the sewer pipes, smoke and dye testing etc.
- If the sources are due to illicit connections such as sump pumps, roof drainage, surface water diversion into a manhole, etc., applicable laws are enforced to eliminate them.
- All the other sources such as cracks and/or leaks in the sewer pipes, poor joints, flows into manholes or deteriorated pipe segments are corrected by pipe repair or replacement, lining of sewer pipes and manholes, and corking and sealing of manholes under the districts' capital improvement programs.

3. Maintenance related issues such as accumulation of grease and other materials that impede sewage flow (root balls and rags, etc.) are mitigated by sewer line cleaning.
4. Sewer line flow measurements to evaluate the capacity of sewer lines suspected of being surcharged.

The various elements of the Districts' capacity enhancement plan are discussed under the Preventive Maintenance, Condition Assessment, and Capital Improvement Programs in Chapter 4 of this document and in Sections 8.1 and 8.2 of this chapter.

## CHAPTER 9 <br> MONITORING, MEASUREMENT, AND MODIFICATION PROGRAM

### 9.1 Monitoring

Districts' SSMP Committee consisting of not less than two Section Heads from the Sewer Maintenance Division and all the field Superintendents shall annually review all SSO records, SMD productivity reports, and other relevant documents to evaluate the effectiveness of the key SSMP program elements.

### 9.2 SSMP Program Effectiveness Evaluation

The effectiveness of the program shall be monitored and tracked through the Districts' Performance Measure Indicators of the key activities aimed towards minimizing sewer overflows. These include the total number of overflows, total number equal or greater than 1,000 gallons or any amount reaching the waters of the United States, overflow response time, reduction of repeated overflow incidents at the same location, and reduction in number of overflows caused by flows exceeding the capacity of the collection system.

### 9.3 Program Modifications

Based on the above monitoring or performance evaluations, the SSMP program elements will be updated or modified as necessary.

### 9.4 Mapping of SSO Frequencies

The monthly numbers of SSOs are depicted in graphs (Appendix I). The graphs are used to identify SSO trends and to evaluate overall SSMP program success, especially by comparing the results and the graphs from different years and from other agencies who maintain sewer systems.

## CHAPTER 10 <br> SSMP PROGRAM AUDIT AND CERTIFICATION

### 10.1 SSMP Program Audit

The Districts' SSMP committee shall conduct an internal audit and prepare a report every two years. Cities within the CSMD will do the same for their respective cities. The audit shall focus on evaluating the effectiveness of the SSMP and the Districts' compliance with the SSMP requirements including identification of any deficiencies in the SSMP and steps to correct them. The audit shall also rely on interviews with key personnel, observations, equipment inspections, and review of records, etc. The most recent report of the audit must be kept on file in the Sewer Maintenance Division's Alhambra office with a copy at each of the SMD field maintenance yards. The SSMP can also be found on the DPW's web site.

### 10.2 SSMP Certification

The SSMP shall be certified by the Assistant Deputy Director or authorized representatives, be in compliance with the requirements set forth in the WDR's and be presented to the Board of Supervisors for approval at a public meeting. The Districts authorized representative must also complete the certification portion of the online SSO Database Questionnaire by checking the appropriate milestone boxes, printing, signing the automated form, and sending the signed form to:

State Water Resources Control Board<br>Division of Water Quality<br>Attention SSO Program Manager<br>P.O. Box 100<br>Sacramento, CA 95812

### 10.3 SSMP Modification and Recertification

The SSMP must be updated every five years to keep it current. When significant amendments are made to any portion or portions of the SSMP, it must be resubmitted to the Board of Supervisors for approval and recertification. The recertification shall be in accordance with the certification process described in Section 10.2 above.

## CHAPTER 11 COMMUNICATION AND SSMP AVAILABILITY

### 11.1 Communication

The Districts shall provide all stakeholders and interested parties such as cities, the general public, and other agencies with status updates on the development and implementation of the SSMP. It will consider any and all comments made by the stakeholders or interested parties. The Districts shall utilize media such as letters, newsletters, brochures, annual reports, notices in newspapers, and the DPW's internet site for conveying this information.

### 11.2 SSMP Availability

Copies of the SSMP will be maintained in the SMD's Alhambra Headquarters Office and all SMD Maintenance Yards and posted in the DPW's internet site. The document shall also be made readily available to the Regional Water Quality Control Board (Region Nos. 4 and 6) representatives upon request and to the operators of any collection system or treatment facility downstream of the Districts' system.

## CHAPTER 12 <br> CSMD AND CITY RESPONSIBLITIES UNDER THE WDR

### 12.1 CSMD Versus City Responsibilities

The CSMD and the cities within the Districts will play significant roles, jointly and separately, towards attaining the goals of the WDR's. The degree of these collaborative efforts will vary from city to city depending on other SSO-related services that the DPW is providing to each city under separate agreements. The DPW shall apply for coverage under the WDR for facilities it owns. Cities will apply for coverage for facilities they own. The Districts service areas delineated by receiving treatment facilities is included in Appendix J. The WDR's applications and permits are included in Appendix K.

DPW, as operator of the district-wide sewer system, prepares and updates the SSMP for the Districts. The cities as well as the other County Departments serviced by CSMD, as owners of their respective systems, are responsible for preparing and updating their own SSMP if required by the RWQCB. Some cities within the CSMD have either adopted the LACO Code or established local ordinances or resolutions governing the performance of items stipulated in the WDRs. Cities that do not possess the required legal authorities will have to adopt the legal means to do so.

Section 12.2 shows the CSMD cities and the SSO-related services currently provided by DPW to each of the cities. It also contains information on estimated population of the cities. The CSMD shall perform all functions under the WDRs related to the operation and maintenance of sanitary sewer systems. CSMD shall also be responsible for conducting structural evaluation of the sewer system and for correcting identified structural and maintenance deficiencies under the ACO program. Cities will be conducting the capacity study of their collection systems, if necessary, and correcting identified hydraulic deficiencies. The sample matrix on Section 12.3.1 is a listing of the Key Elements of the SSMP and the roles for the CSMD and the city. By completing and signing this above matrix, the city, as owner, and the CSMD, as service provider, mutually agree that it is an accurate description of what each entity will be responsible for under the WDRs. Upon approval by both parties, this document becomes a part of the SMD SSMP.
12.2 LACDPW Sewer-Related Services to the 37 CSMD Cities

| City | CSMD | ACO Program | Sewer Maintenance Agreement | Building and Safety | Industrial Waste | City Engineers | *Population |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Agoura Hills | X | X |  |  | X |  | 20,330 |
| Artesia | X | X |  | X | X |  | 16,522 |
| Baldwin Park | X | X |  |  |  |  | 75,390 |
| Bell Gardens | X | X |  |  | X |  | 44,054 |
| Bellflower | X | X |  |  | X |  | 76,616 |
| Bradbury | X | X |  |  |  |  | 1,048 |
| Calabasas | X | X |  |  | X |  | 23,058 |
| Carson | X | X |  | X | X | X | 91,714 |
| Commerce | X | X |  | X | X | X | 12,823 |
| Cudahy | X | X |  |  | X |  | 23,805 |
| Diamond Bar | X | X |  |  | X |  | 55,544 |
| Duarte | X | X |  | X | X |  | 21,321 |
| Glendora | X | X |  |  |  |  | 50,073 |
| Hawaiian Gardens | X | X |  |  | X |  | 14,254 |
| Hidden Hills | X | X |  |  |  |  | 1,856 |
| Industry | X | X |  | X |  |  | 219 |
| Irwindale |  |  | X | X | X |  | 1,422 |
| La Cañada Flintridge | X | X |  | X | X |  | 20,246 |
| La Habra Heights | X | X |  |  |  |  | 5,325 |
| La Mirada | X | X |  | X | X | X | 48,527 |
| Lakewood | X | X |  | X | X | X | 80,048 |
| Lawndale | X | X |  | X | X |  | 32,769 |
| Lomita | X | X |  | X | X | X | 20,256 |
| Malibu | X | X |  |  |  |  | 12,645 |
| Palos Verdes Estates | X | X |  |  |  |  | 13,438 |
| Paramount | X | X |  |  | X |  | 54,098 |
| Pico Rivera | X | X |  |  | X |  | 62,924 |
| Rancho Palos Verdes | X | X |  |  | X |  | 41,643 |
| Rolling Hills | X | X |  | X |  |  | 1,860 |
| Rolling Hills Estates | X | X |  | X | X |  | 8,067 |
| Rosemead | X | X |  |  | X |  | 53,764 |
| San Dimas | X | X |  |  | X |  | 33,371 |
| Santa Clarita | X | X |  |  | X |  | 177,641 |
| Santa Fe Springs | X | X |  | X |  |  | 16,223 |
| South El Monte | X | X |  |  |  |  | 20,116 |
| Temple City | X | X |  | X | X | X | 35,558 |
| Walnut | X | X |  |  | X |  | 29,172 |
| West Hollywood |  |  | X |  | X |  | 34,399 |
| Westlake Village | X | X |  | X | X |  | 8,270 |
| TOTALS: | 37 | 37 | 2 | 16 | 28 | 6 | 1,277,485 |

* The population data was obtained from the year 2010 Census data. Individual cities should verify the accuracy of the above data.

Through the General Services Agreement, a city can request County resources upon specific request. The LACDPW currently provides at least some degree of service to all 88 cities in the County of Los Angeles.
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## APPENDIX A

## WASTE DISCHARGE REQUIREMENTS

## STATE WATER RESOURCES CONTROL BOARD ORDER NO. 2006-0003

## STATEWIDE GENERAL WASTE DISCHARGE REQUIREMENTS FOR SANITARY SEWER SYSTEMS

The State Water Resources Control Board, hereinafter referred to as "State Water Board", finds that:

1. All federal and state agencies, municipalities, counties, districts, and other public entities that own or operate sanitary sewer systems greater than one mile in length that collect and/or convey untreated or partially treated wastewater to a publicly owned treatment facility in the State of California are required to comply with the terms of this Order. Such entities are hereinafter referred to as "Enrollees".
2. Sanitary sewer overflows (SSOs) are overflows from sanitary sewer systems of domestic wastewater, as well as industrial and commercial wastewater, depending on the pattern of land uses in the area served by the sanitary sewer system. SSOs often contain high levels of suspended solids, pathogenic organisms, toxic pollutants, nutrients, oxygen-demanding organic compounds, oil and grease and other pollutants. SSOs may cause a public nuisance, particularly when raw untreated wastewater is discharged to areas with high public exposure, such as streets or surface waters used for drinking, fishing, or body contact recreation. SSOs may pollute surface or ground waters, threaten public health, adversely affect aquatic life, and impair the recreational use and aesthetic enjoyment of surface waters.
3. Sanitary sewer systems experience periodic failures resulting in discharges that may affect waters of the state. There are many factors (including factors related to geology, design, construction methods and materials, age of the system, population growth, and system operation and maintenance), which affect the likelihood of an SSO. A proactive approach that requires Enrollees to ensure a system-wide operation, maintenance, and management plan is in place will reduce the number and frequency of SSOs within the state. This approach will in turn decrease the risk to human health and the environment caused by SSOs.
4. Major causes of SSOs include: grease blockages, root blockages, sewer line flood damage, manhole structure failures, vandalism, pump station mechanical failures, power outages, excessive storm or ground water inflow/infiltration, debris blockages, sanitary sewer system age and construction material failures, lack of proper operation and maintenance, insufficient capacity and contractorcaused damages. Many SSOs are preventable with adequate and appropriate facilities, source control measures and operation and maintenance of the sanitary sewer system.

## SEWER SYSTEM MANAGEMENT PLANS

5. To facilitate proper funding and management of sanitary sewer systems, each Enrollee must develop and implement a system-specific Sewer System Management Plan (SSMP). To be effective, SSMPs must include provisions to provide proper and efficient management, operation, and maintenance of sanitary sewer systems, while taking into consideration risk management and cost benefit analysis. Additionally, an SSMP must contain a spill response plan that establishes standard procedures for immediate response to an SSO in a manner designed to minimize water quality impacts and potential nuisance conditions.
6. Many local public agencies in California have already developed SSMPs and implemented measures to reduce SSOs. These entities can build upon their existing efforts to establish a comprehensive SSMP consistent with this Order. Others, however, still require technical assistance and, in some cases, funding to improve sanitary sewer system operation and maintenance in order to reduce SSOs.
7. SSMP certification by technically qualified and experienced persons can provide a useful and cost-effective means for ensuring that SSMPs are developed and implemented appropriately.
8. It is the State Water Board's intent to gather additional information on the causes and sources of SSOs to augment existing information and to determine the full extent of SSOs and consequent public health and/or environmental impacts occurring in the State.
9. Both uniform SSO reporting and a centralized statewide electronic database are needed to collect information to allow the State Water Board and Regional Water Quality Control Boards (Regional Water Boards) to effectively analyze the extent of SSOs statewide and their potential impacts on beneficial uses and public health. The monitoring and reporting program required by this Order and the attached Monitoring and Reporting Program No. 2006-0003, are necessary to assure compliance with these waste discharge requirements (WDRs).
10. Information regarding SSOs must be provided to Regional Water Boards and other regulatory agencies in a timely manner and be made available to the public in a complete, concise, and timely fashion.
11. Some Regional Water Boards have issued WDRs or WDRs that serve as National Pollution Discharge Elimination System (NPDES) permits to sanitary sewer system owners/operators within their jurisdictions. This Order establishes minimum requirements to prevent SSOs. Although it is the State Water Board's intent that this Order be the primary regulatory mechanism for sanitary sewer systems statewide, Regional Water Boards may issue more stringent or more
prescriptive WDRs for sanitary sewer systems. Upon issuance or reissuance of a Regional Water Board's WDRs for a system subject to this Order, the Regional Water Board shall coordinate its requirements with stated requirements within this Order, to identify requirements that are more stringent, to remove requirements that are less stringent than this Order, and to provide consistency in reporting.

## REGULATORY CONSIDERATIONS

12. California Water Code section 13263 provides that the State Water Board may prescribe general WDRs for a category of discharges if the State Water Board finds or determines that:

- The discharges are produced by the same or similar operations;
- The discharges involve the same or similar types of waste;
- The discharges require the same or similar treatment standards; and
- The discharges are more appropriately regulated under general discharge requirements than individual discharge requirements.

This Order establishes requirements for a class of operations, facilities, and discharges that are similar throughout the state.
13. The issuance of general WDRs to the Enrollees will:
a) Reduce the administrative burden of issuing individual WDRs to each Enrollee;
b) Provide for a unified statewide approach for the reporting and database tracking of SSOs;
c) Establish consistent and uniform requirements for SSMP development and implementation;
d) Provide statewide consistency in reporting; and
e) Facilitate consistent enforcement for violations.
14. The beneficial uses of surface waters that can be impaired by SSOs include, but are not limited to, aquatic life, drinking water supply, body contact and noncontact recreation, and aesthetics. The beneficial uses of ground water that can be impaired include, but are not limited to, drinking water and agricultural supply. Surface and ground waters throughout the state support these uses to varying degrees.
15. The implementation of requirements set forth in this Order will ensure the reasonable protection of past, present, and probable future beneficial uses of water and the prevention of nuisance. The requirements implement the water quality control plans (Basin Plans) for each region and take into account the environmental characteristics of hydrographic units within the state. Additionally, the State Water Board has considered water quality conditions that could reasonably be achieved through the coordinated control of all factors that affect
water quality in the area, costs associated with compliance with these requirements, the need for developing housing within California, and the need to develop and use recycled water.
16. The Federal Clean Water Act largely prohibits any discharge of pollutants from a point source to waters of the United States except as authorized under an NPDES permit. In general, any point source discharge of sewage effluent to waters of the United States must comply with technology-based, secondary treatment standards, at a minimum, and any more stringent requirements necessary to meet applicable water quality standards and other requirements. Hence, the unpermitted discharge of wastewater from a sanitary sewer system to waters of the United States is illegal under the Clean Water Act. In addition, many Basin Plans adopted by the Regional Water Boards contain discharge prohibitions that apply to the discharge of untreated or partially treated wastewater. Finally, the California Water Code generally prohibits the discharge of waste to land prior to the filing of any required report of waste discharge and the subsequent issuance of either WDRs or a waiver of WDRs.
17. California Water Code section 13263 requires a water board to, after any necessary hearing, prescribe requirements as to the nature of any proposed discharge, existing discharge, or material change in an existing discharge. The requirements shall, among other things, take into consideration the need to prevent nuisance.
18. California Water Code section 13050, subdivision (m), defines nuisance as anything which meets all of the following requirements:
a. Is injurious to health, or is indecent or offensive to the senses, or an obstruction to the free use of property, so as to interfere with the comfortable enjoyment of life or property.
b. Affects at the same time an entire community or neighborhood, or any considerable number of persons, although the extent of the annoyance or damage inflicted upon individuals may be unequal.
c. Occurs during, or as a result of, the treatment or disposal of wastes.
19. This Order is consistent with State Water Board Resolution No. 68-16 (Statement of Policy with Respect to Maintaining High Quality of Waters in California) in that the Order imposes conditions to prevent impacts to water quality, does not allow the degradation of water quality, will not unreasonably affect beneficial uses of water, and will not result in water quality less than prescribed in State Water Board or Regional Water Board plans and policies.
20. The action to adopt this General Order is exempt from the California Environmental Quality Act (Public Resources Code §21000 et seq.) because it is an action taken by a regulatory agency to assure the protection of the environment and the regulatory process involves procedures for protection of the environment. (Cal. Code Regs., tit. 14, §15308). In addition, the action to adopt
this Order is exempt from CEQA pursuant to Cal.Code Regs., title 14, §15301 to the extent that it applies to existing sanitary sewer collection systems that constitute "existing facilities" as that term is used in Section 15301, and §15302, to the extent that it results in the repair or replacement of existing systems involving negligible or no expansion of capacity.
21. The Fact Sheet, which is incorporated by reference in the Order, contains supplemental information that was also considered in establishing these requirements.
22. The State Water Board has notified all affected public agencies and all known interested persons of the intent to prescribe general WDRs that require Enrollees to develop SSMPs and to report all SSOs.
23. The State Water Board conducted a public hearing on February 8, 2006, to receive oral and written comments on the draft order. The State Water Board received and considered, at its May 2, 2006, meeting, additional public comments on substantial changes made to the proposed general WDRs following the February 8, 2006, public hearing. The State Water Board has considered all comments pertaining to the proposed general WDRs.

IT IS HEREBY ORDERED, that pursuant to California Water Code section 13263, the Enrollees, their agents, successors, and assigns, in order to meet the provisions contained in Division 7 of the California Water Code and regulations adopted hereunder, shall comply with the following:

## A. DEFINITIONS

1. Sanitary sewer overflow (SSO) - Any overflow, spill, release, discharge or diversion of untreated or partially treated wastewater from a sanitary sewer system. SSOs include:
(i) Overflows or releases of untreated or partially treated wastewater that reach waters of the United States;
(ii) Overflows or releases of untreated or partially treated wastewater that do not reach waters of the United States; and
(iii) Wastewater backups into buildings and on private property that are caused by blockages or flow conditions within the publicly owned portion of a sanitary sewer system.
2. 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 wastewater to the publicly owned treatment facility. Temporary storage and conveyance facilities (such as vaults, temporary piping, construction trenches, wet wells, impoundments, tanks, etc.) are considered to be part of the sanitary sewer system, and discharges into these temporary storage facilities are not considered to be SSOs.

For purposes of this Order, sanitary sewer systems include only those systems owned by public agencies that are comprised of more than one mile of pipes or sewer lines.
3. Enrollee - A federal or state agency, municipality, county, district, and other public entity that owns or operates a sanitary sewer system, as defined in the general WDRs, and that has submitted a complete and approved application for coverage under this Order.
4. SSO Reporting System - Online spill reporting system that is hosted, controlled, and maintained by the State Water Board. The web address for this site is http://ciwqs.waterboards.ca.gov. This online database is maintained on a secure site and is controlled by unique usernames and passwords.
5. Untreated or partially treated wastewater - Any volume of waste discharged from the sanitary sewer system upstream of a wastewater treatment plant headworks.
6. Satellite collection system - The portion, if any, of a sanitary sewer system owned or operated by a different public agency than the agency that owns and operates the wastewater treatment facility to which the sanitary sewer system is tributary.
7. Nuisance - California Water Code section 13050, subdivision (m), defines nuisance as anything which meets all of the following requirements:
a. Is injurious to health, or is indecent or offensive to the senses, or an obstruction to the free use of property, so as to interfere with the comfortable enjoyment of life or property.
b. Affects at the same time an entire community or neighborhood, or any considerable number of persons, although the extent of the annoyance or damage inflicted upon individuals may be unequal.
c. Occurs during, or as a result of, the treatment or disposal of wastes.

## B. APPLICATION REQUIREMENTS

1. Deadlines for Application - All public agencies that currently own or operate sanitary sewer systems within the State of California must apply for coverage under the general WDRs within six (6) months of the date of adoption of the general WDRs. Additionally, public agencies that acquire or assume responsibility for operating sanitary sewer systems after the date of adoption of this Order must apply for coverage under the general WDRs at least three (3) months prior to operation of those facilities.
2. Applications under the general WDRs - In order to apply for coverage pursuant to the general WDRs, a legally authorized representative for each agency must submit a complete application package. Within sixty (60) days of adoption of the general WDRs, State Water Board staff will send specific instructions on how to
apply for coverage under the general WDRs to all known public agencies that own sanitary sewer systems. Agencies that do not receive notice may obtain applications and instructions online on the Water Board's website.
3. Coverage under the general WDRs - Permit coverage will be in effect once a complete application package has been submitted and approved by the State Water Board's Division of Water Quality.

## C. PROHIBITIONS

1. Any SSO that results in a discharge of untreated or partially treated wastewater to waters of the United States is prohibited.
2. Any SSO that results in a discharge of untreated or partially treated wastewater that creates a nuisance as defined in California Water Code Section 13050(m) is prohibited.

## D. PROVISIONS

1. The Enrollee must comply with all conditions of this Order. Any noncompliance with this Order constitutes a violation of the California Water Code and is grounds for enforcement action.
2. It is the intent of the State Water Board that sanitary sewer systems be regulated in a manner consistent with the general WDRs. Nothing in the general WDRs shall be:
(i) Interpreted or applied in a manner inconsistent with the Federal Clean Water Act, or supersede a more specific or more stringent state or federal requirement in an existing permit, regulation, or administrative/judicial order or Consent Decree;
(ii) Interpreted or applied to authorize an SSO that is illegal under either the Clean Water Act, an applicable Basin Plan prohibition or water quality standard, or the California Water Code;
(iii) Interpreted or applied to prohibit a Regional Water Board from issuing an individual NPDES permit or WDR, superseding this general WDR, for a sanitary sewer system, authorized under the Clean Water Act or California Water Code; or
(iv) Interpreted or applied to supersede any more specific or more stringent WDRs or enforcement order issued by a Regional Water Board.
3. The Enrollee shall take all feasible steps to eliminate SSOs. In the event that an SSO does occur, the Enrollee shall take all feasible steps to contain and mitigate the impacts of an SSO.
4. In the event of an SSO, the Enrollee shall take all feasible steps to prevent untreated or partially treated wastewater from discharging from storm drains into
flood control channels or waters of the United States by blocking the storm drainage system and by removing the wastewater from the storm drains.
5. All SSOs must be reported in accordance with Section $G$ of the general WDRs.
6. In any enforcement action, the State and/or Regional Water Boards will consider the appropriate factors under the duly adopted State Water Board Enforcement Policy. And, consistent with the Enforcement Policy, the State and/or Regional Water Boards must consider the Enrollee's efforts to contain, control, and mitigate SSOs when considering the California Water Code Section 13327 factors. In assessing these factors, the State and/or Regional Water Boards will also consider whether:
(i) The Enrollee has complied with the requirements of this Order, including requirements for reporting and developing and implementing a SSMP;
(ii) The Enrollee can identify the cause or likely cause of the discharge event;
(iii) There were no feasible alternatives to the discharge, such as temporary storage or retention of untreated wastewater, reduction of inflow and infiltration, use of adequate backup equipment, collecting and hauling of untreated wastewater to a treatment facility, or an increase in the capacity of the system as necessary to contain the design storm event identified in the SSMP. It is inappropriate to consider the lack of feasible alternatives, if the Enrollee does not implement a periodic or continuing process to identify and correct problems.
(iv) The discharge was exceptional, unintentional, temporary, and caused by factors beyond the reasonable control of the Enrollee;
(v) The discharge could have been prevented by the exercise of reasonable control described in a certified SSMP for:

- Proper management, operation and maintenance;
- Adequate treatment facilities, sanitary sewer system facilities, and/or components with an appropriate design capacity, to reasonably prevent SSOs (e.g., adequately enlarging treatment or collection facilities to accommodate growth, infiltration and inflow (I/I), etc.);
- Preventive maintenance (including cleaning and fats, oils, and grease (FOG) control);
- Installation of adequate backup equipment; and
- Inflow and infiltration prevention and control to the extent practicable.
(vi)The sanitary sewer system design capacity is appropriate to reasonably prevent SSOs.
(vii) The Enrollee took all reasonable steps to stop and mitigate the impact of the discharge as soon as possible.

7. When a sanitary sewer overflow occurs, the Enrollee shall take all feasible steps and necessary remedial actions to 1) control or limit the volume of untreated or partially treated wastewater discharged, 2) terminate the discharge, and 3) recover as much of the wastewater discharged as possible for proper disposal, including any wash down water.

The Enrollee shall implement all remedial actions to the extent they may be applicable to the discharge and not inconsistent with an emergency response plan, including the following:
(i) Interception and rerouting of untreated or partially treated wastewater flows around the wastewater line failure;
(ii) Vacuum truck recovery of sanitary sewer overflows and wash down water;
(iii) Cleanup of debris at the overflow site;
(iv) System modifications to prevent another SSO at the same location;
(v) Adequate sampling to determine the nature and impact of the release; and
(vi) Adequate public notification to protect the public from exposure to the SSO.
8. The Enrollee shall properly, manage, operate, and maintain all parts of the sanitary sewer system owned or operated by the Enrollee, and shall ensure that the system operators (including employees, contractors, or other agents) are adequately trained and possess adequate knowledge, skills, and abilities.
9. The Enrollee shall allocate adequate resources for the operation, maintenance, and repair of its sanitary sewer system, by establishing a proper rate structure, accounting mechanisms, and auditing procedures to ensure an adequate measure of revenues and expenditures. These procedures must be in compliance with applicable laws and regulations and comply with generally acceptable accounting practices.
10. The Enrollee shall provide adequate capacity to convey base flows and peak flows, including flows related to wet weather events. Capacity shall meet or exceed the design criteria as defined in the Enrollee's System Evaluation and Capacity Assurance Plan for all parts of the sanitary sewer system owned or operated by the Enrollee.
11. The Enrollee shall develop and implement a written Sewer System Management Plan (SSMP) and make it available to the State and/or Regional Water Board upon request. A copy of this document must be publicly available at the Enrollee's office and/or available on the Internet. This SSMP must be approved by the Enrollee's governing board at a public meeting.
12. In accordance with the California Business and Professions Code sections 6735, 7835, and 7835.1, all engineering and geologic evaluations and judgments shall be performed by or under the direction of registered professionals competent and proficient in the fields pertinent to the required activities. Specific elements of the SSMP that require professional evaluation and judgments shall be prepared by or under the direction of appropriately qualified professionals, and shall bear the professional(s)' signature and stamp.
13. The mandatory elements of the SSMP are specified below. However, if the Enrollee believes that any element of this section is not appropriate or applicable to the Enrollee's sanitary sewer system, the SSMP program does not need to address that element. The Enrollee must justify why that element is not applicable. The SSMP must be approved by the deadlines listed in the SSMP Time Schedule below.

## Sewer System Management Plan (SSMP)

(i) Goal: The goal of the SSMP is to provide a plan and schedule to properly manage, operate, and maintain all parts of the sanitary sewer system. This will help reduce and prevent SSOs, as well as mitigate any SSOs that do occur.
(ii) Organization: The SSMP must identify:
(a) The name of the responsible or authorized representative as described in Section J of this Order.
(b) The names and telephone numbers for management, administrative, and maintenance positions responsible for implementing specific measures in the SSMP program. The SSMP must identify lines of authority through an organization chart or similar document with a narrative explanation; and
(c) The chain of communication for reporting SSOs, from receipt of a complaint or other information, including the person responsible for reporting SSOs to the State and Regional Water Board and other agencies if applicable (such as County Health Officer, County Environmental Health Agency, Regional Water Board, and/or State Office of Emergency Services (OES)).
(iii) Legal Authority: Each Enrollee must demonstrate, through sanitary sewer system use ordinances, service agreements, or other legally binding procedures, that it possesses the necessary legal authority to:
(a) Prevent illicit discharges into its sanitary sewer system (examples may include I/I, stormwater, chemical dumping, unauthorized debris and cut roots, etc.);
(b) Require that sewers and connections be properly designed and constructed;
(c) Ensure access for maintenance, inspection, or repairs for portions of the lateral owned or maintained by the Public Agency;
(d) Limit the discharge of fats, oils, and grease and other debris that may cause blockages, and
(e) Enforce any violation of its sewer ordinances.
(iv) Operation and Maintenance Program. The SSMP must include those elements listed below that are appropriate and applicable to the Enrollee's system:
(a) Maintain an up-to-date map of the sanitary sewer system, showing all gravity line segments and manholes, pumping facilities, pressure pipes and valves, and applicable stormwater conveyance facilities;
(b) Describe routine preventive operation and maintenance activities by staff and contractors, including a system for scheduling regular maintenance and cleaning of the sanitary sewer system with more frequent cleaning and maintenance targeted at known problem areas. The Preventative Maintenance (PM) program should have a system to document scheduled and conducted activities, such as work orders;
(c) Develop a rehabilitation and replacement plan to identify and prioritize system deficiencies and implement short-term and longterm rehabilitation actions to address each deficiency. The program should include regular visual and TV inspections of manholes and sewer pipes, and a system for ranking the condition of sewer pipes and scheduling rehabilitation. Rehabilitation and replacement should focus on sewer pipes that are at risk of collapse or prone to more frequent blockages due to pipe defects. Finally, the rehabilitation and replacement plan should include a capital improvement plan that addresses proper management and protection of the infrastructure assets. The plan shall include a time schedule for implementing the short- and long-term plans plus a schedule for developing the funds needed for the capital improvement plan;
(d) Provide training on a regular basis for staff in sanitary sewer system operations and maintenance, and require contractors to be appropriately trained; and
(e) Provide equipment and replacement part inventories, including identification of critical replacement parts.

## (v) Design and Performance Provisions:

(a) Design and construction standards and specifications for the installation of new sanitary sewer systems, pump stations and other appurtenances; and for the rehabilitation and repair of existing sanitary sewer systems; and
(b) Procedures and standards for inspecting and testing the installation of new sewers, pumps, and other appurtenances and for rehabilitation and repair projects.
(vi) Overflow Emergency Response Plan - Each Enrollee shall develop and implement an overflow emergency response plan that identifies measures to protect public health and the environment. At a minimum, this plan must include the following:
(a) Proper notification procedures so that the primary responders and regulatory agencies are informed of all SSOs in a timely manner;
(b) A program to ensure an appropriate response to all overflows;
(c) Procedures to ensure prompt notification to appropriate regulatory agencies and other potentially affected entities (e.g. health agencies, Regional Water Boards, water suppliers, etc.) of all SSOs that potentially affect public health or reach the waters of the State in accordance with the MRP. All SSOs shall be reported in accordance with this MRP, the California Water Code, other State Law, and other applicable Regional Water Board WDRs or NPDES permit requirements. The SSMP should identify the officials who will receive immediate notification;
(d) Procedures to ensure that appropriate staff and contractor personnel are aware of and follow the Emergency Response Plan and are appropriately trained;
(e) Procedures to address emergency operations, such as traffic and crowd control and other necessary response activities; and
(f) A program to ensure that all reasonable steps are taken to contain and prevent the discharge of untreated and partially treated wastewater to waters of the United States and to minimize or correct any adverse impact on the environment resulting from the SSOs, including such accelerated or additional monitoring as may be necessary to determine the nature and impact of the discharge.
(vii) FOG Control Program: Each Enrollee shall evaluate its service area to determine whether a FOG control program is needed. If an Enrollee determines that a FOG program is not needed, the Enrollee must provide justification for why it is not needed. If FOG is found to be a problem, the Enrollee must prepare and implement a FOG source control program to reduce the amount of these substances discharged to the sanitary sewer system. This plan shall include the following as appropriate:
(a) An implementation plan and schedule for a public education outreach program that promotes proper disposal of FOG;
(b) A plan and schedule for the disposal of FOG generated within the sanitary sewer system service area. This may include a list of acceptable disposal facilities and/or additional facilities needed to adequately dispose of FOG generated within a sanitary sewer system service area;
(c) The legal authority to prohibit discharges to the system and identify measures to prevent SSOs and blockages caused by FOG;
(d) Requirements to install grease removal devices (such as traps or interceptors), design standards for the removal devices, maintenance requirements, BMP requirements, record keeping and reporting requirements;
(e) Authority to inspect grease producing facilities, enforcement authorities, and whether the Enrollee has sufficient staff to inspect and enforce the FOG ordinance;
(f) An identification of sanitary sewer system sections subject to FOG blockages and establishment of a cleaning maintenance schedule for each section; and
(g) Development and implementation of source control measures for all sources of FOG discharged to the sanitary sewer system for each section identified in (f) above.
(viii) System Evaluation and Capacity Assurance Plan: The Enrollee shall prepare and implement a capital improvement plan (CIP) that will provide hydraulic capacity of key sanitary sewer system elements for dry weather peak flow conditions, as well as the appropriate design storm or wet weather event. At a minimum, the plan must include:
(a) Evaluation: Actions needed to evaluate those portions of the sanitary sewer system that are experiencing or contributing to an SSO discharge caused by hydraulic deficiency. The evaluation must provide estimates of peak flows (including flows from SSOs
that escape from the system) associated with conditions similar to those causing overflow events, estimates of the capacity of key system components, hydraulic deficiencies (including components of the system with limiting capacity) and the major sources that contribute to the peak flows associated with overflow events;
(b) Design Criteria: Where design criteria do not exist or are deficient, undertake the evaluation identified in (a) above to establish appropriate design criteria; and
(c) Capacity Enhancement Measures: The steps needed to establish a short- and long-term CIP to address identified hydraulic deficiencies, including prioritization, alternatives analysis, and schedules. The CIP may include increases in pipe size, $1 / I$ reduction programs, increases and redundancy in pumping capacity, and storage facilities. The CIP shall include an implementation schedule and shall identify sources of funding.
(d) Schedule: The Enrollee shall develop a schedule of completion dates for all portions of the capital improvement program developed in (a)-(c) above. This schedule shall be reviewed and updated consistent with the SSMP review and update requirements as described in Section D. 14.
(ix) Monitoring, Measurement, and Program Modifications: The Enrollee shall:
(a) Maintain relevant information that can be used to establish and prioritize appropriate SSMP activities;
(b) Monitor the implementation and, where appropriate, measure the effectiveness of each element of the SSMP;
(c) Assess the success of the preventative maintenance program;
(d) Update program elements, as appropriate, based on monitoring or performance evaluations; and
(e) Identify and illustrate SSO trends, including: frequency, location, and volume.
(x) SSMP Program Audits - As part of the SSMP, the Enrollee shall conduct periodic internal audits, appropriate to the size of the system and the number of SSOs. At a minimum, these audits must occur every two years and a report must be prepared and kept on file. This audit shall focus on evaluating the effectiveness of the SSMP and the

Enrollee's compliance with the SSMP requirements identified in this subsection (D.13), including identification of any deficiencies in the SSMP and steps to correct them.
(xi) Communication Program - The Enrollee shall communicate on a regular basis with the public on the development, implementation, and performance of its SSMP. The communication system shall provide the public the opportunity to provide input to the Enrollee as the program is developed and implemented.

The Enrollee shall also create a plan of communication with systems that are tributary and/or satellite to the Enrollee's sanitary sewer system.
14. Both the SSMP and the Enrollee's program to implement the SSMP must be certified by the Enrollee to be in compliance with the requirements set forth above and must be presented to the Enrollee's governing board for approval at a public meeting. The Enrollee shall certify that the SSMP, and subparts thereof, are in compliance with the general WDRs within the time frames identified in the time schedule provided in subsection D.15, below.

In order to complete this certification, the Enrollee's authorized representative must complete the certification portion in the Online SSO Database
Questionnaire by checking the appropriate milestone box, printing and signing the automated form, and sending the form to:

State Water Resources Control Board<br>Division of Water Quality<br>Attn: SSO Program Manager<br>P.O. Box 100<br>Sacramento, CA 95812

The SSMP must be updated every five (5) years, and must include any significant program changes. Re-certification by the governing board of the Enrollee is required in accordance with D. 14 when significant updates to the SSMP are made. To complete the re-certification process, the Enrollee shall enter the data in the Online SSO Database and mail the form to the State Water Board, as described above.
15. The Enrollee shall comply with these requirements according to the following schedule. This time schedule does not supersede existing requirements or time schedules associated with other permits or regulatory requirements.

Sewer System Management Plan Time Schedule

| Task and | Completion Date |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Population > } \\ & 100,000 \end{aligned}$ | Population between 100,000 and 10,000 | Population between 10,000 and 2,500 | $\begin{aligned} & \text { Population < } \\ & 2,500 \end{aligned}$ |
| Application for Permit Coverage <br> Section C | 6 months after WDRs Adoption |  |  |  |
| Reporting Program Section G | 6 months after WDRs Adoption ${ }^{1}$ |  |  |  |
| SSMP Development Plan and Schedule No specific Section | 9 months after WDRs Adoption ${ }^{2}$ | 12 months after WDRs Adoption ${ }^{2}$ | 15 months after WDRs Adoption ${ }^{2}$ | 18 months after WDRs <br> Adoption ${ }^{2}$ |
| Goals and Organization Structure Section D 13 (i) \& (ii) | 12 months after WDRs Adoption ${ }^{2}$ |  | 18 months after WDRs Adoption ${ }^{2}$ |  |
| Overflow Emergency Response Program Section D 13 (vi) | 24 months after WDRs Adoption ${ }^{2}$ | 30 months after WDRs Adoption ${ }^{2}$ | 36 months after WDRs <br> Adoption ${ }^{2}$ | 39 months after WDRs Adoption ${ }^{2}$ |
| Legal Authority Section D 13 (iii) |  |  |  |  |
| Operation and Maintenance Program Section D 13 (iv) |  |  |  |  |
| Grease Control Program <br> Section D 13 (vii) |  |  |  |  |
| Design and Performance Section D 13 (v) | 36 months after WDRs Adoption | 39 months after WDRs Adoption | 48 months after WDRs Adoption | 51 months after WDRs Adoption |
| System Evaluation and Capacity Assurance Plan Section D 13 (viii) |  |  |  |  |
| Final SSMP, incorporating all of the SSMP requirements Section D 13 |  |  |  |  |

1. In the event that by July 1, 2006 the Executive Director is able to execute a memorandum of agreement (MOA) with the California Water Environment Association (CWEA) or discharger representatives outlining a strategy and time schedule for CWEA or another entity to provide statewide training on the adopted monitoring program, SSO database electronic reporting, and SSMP development, consistent with this Order, then the schedule of Reporting Program Section G shall be replaced with the following schedule:

| Reporting Program <br> Section G |  |
| :--- | :--- |
| Regional Boards 4, 8, <br> and 9 | 8 months after WDRs Adoption |
| Regional Boards 1, 2, <br> and 3 | 12 months after WDRs Adoption |
| Regional Boards 5, 6, <br> and 7 | 16 months after WDRs Adoption |

If this MOU is not executed by July 1, 2006, the reporting program time schedule will remain six (6) months for all regions and agency size categories.
2. In the event that the Executive Director executes the MOA identified in note 1 by July 1,2006 , then the deadline for this task shall be extended by six (6) months. The time schedule identified in the MOA must be consistent with the extended time schedule provided by this note. If the MOA is not executed by July 1, 2006, the six (6) month time extension will not be granted.

## E. WDRs and SSMP AVAILABILITY

1. A copy of the general WDRs and the certified SSMP shall be maintained at appropriate locations (such as the Enrollee's offices, facilities, and/or Internet homepage) and shall be available to sanitary sewer system operating and maintenance personnel at all times.

## F. ENTRY AND INSPECTION

1. The Enrollee shall allow the State or Regional Water Boards or their authorized representative, upon presentation of credentials and other documents as may be required by law, to:
a. Enter upon the Enrollee's premises where a regulated facility or activity is located or conducted, or where records are kept under the conditions of this Order;
b. Have access to and copy, at reasonable times, any records that must be kept under the conditions of this Order;
c. Inspect at reasonable times any facilities, equipment (including monitoring and control equipment), practices, or operations regulated or required under this Order; and
d. Sample or monitor at reasonable times, for the purposes of assuring compliance with this Order or as otherwise authorized by the California Water Code, any substances or parameters at any location.

## G. GENERAL MONITORING AND REPORTING REQUIREMENTS

1. The Enrollee shall furnish to the State or Regional Water Board, within a reasonable time, any information that the State or Regional Water Board may request to determine whether cause exists for modifying, revoking and reissuing, or terminating this Order. The Enrollee shall also furnish to the Executive Director of the State Water Board or Executive Officer of the applicable Regional Water Board, upon request, copies of records required to be kept by this Order.
2. The Enrollee shall comply with the attached Monitoring and Reporting Program No. 2006-0003 and future revisions thereto, as specified by the Executive Director. Monitoring results shall be reported at the intervals specified in Monitoring and Reporting Program No. 2006-0003. Unless superseded by a specific enforcement Order for a specific Enrollee, these reporting requirements are intended to replace other mandatory routine written reports associated with SSOs.
3. All Enrollees must obtain SSO Database accounts and receive a "Username" and "Password" by registering through the California Integrated Water Quality System (CIWQS). These accounts will allow controlled and secure entry into the SSO Database. Additionally, within 30days of receiving an account and prior to recording spills into the SSO Database, all Enrollees must complete the "Collection System Questionnaire", which collects pertinent information regarding a Enrollee's collection system. The "Collection System Questionnaire" must be updated at least every 12 months.
4. Pursuant to Health and Safety Code section 5411.5, any person who, without regard to intent or negligence, causes or permits any untreated wastewater or other waste to be discharged in or on any waters of the State, or discharged in or deposited where it is, or probably will be, discharged in or on any surface waters of the State, as soon as that person has knowledge of the discharge, shall immediately notify the local health officer of the discharge. Discharges of untreated or partially treated wastewater to storm drains and drainage channels, whether man-made or natural or concrete-lined, shall be reported as required above.

Any SSO greater than 1,000 gallons discharged in or on any waters of the State, or discharged in or deposited where it is, or probably will be, discharged in or on any surface waters of the State shall also be reported to the Office of Emergency Services pursuant to California Water Code section 13271.

## H. CHANGE IN OWNERSHIP

1. This Order is not transferable to any person or party, except after notice to the Executive Director. The Enrollee shall submit this notice in writing at least 30 days in advance of any proposed transfer. The notice must include a written agreement between the existing and new Enrollee containing a specific date for the transfer of this Order's responsibility and coverage between the existing Enrollee and the new Enrollee. This agreement shall include an acknowledgement that the existing Enrollee is liable for violations up to the transfer date and that the new Enrollee is liable from the transfer date forward.

## I. INCOMPLETE REPORTS

1. If an Enrollee becomes aware that it failed to submit any relevant facts in any report required under this Order, the Enrollee shall promptly submit such facts or information by formally amending the report in the Online SSO Database.

## J. REPORT DECLARATION

1. All applications, reports, or information shall be signed and certified as follows:
(i) All reports required by this Order and other information required by the State or Regional Water Board shall be signed and certified by a person designated, for a municipality, state, federal or other public agency, as either a principal executive officer or ranking elected official, or by a duly authorized representative of that person, as described in paragraph (ii) of this provision. (For purposes of electronic reporting, an electronic signature and accompanying certification, which is in compliance with the Online SSO database procedures, meet this certification requirement.)
(ii) An individual is a duly authorized representative only if:
(a) The authorization is made in writing by a person described in paragraph (i) of this provision; and
(b) The authorization specifies either an individual or a position having responsibility for the overall operation of the regulated facility or activity.

## K. CIVIL MONETARY REMEDIES FOR DISCHARGE VIOLATIONS

1. The California Water Code provides various enforcement options, including civil monetary remedies, for violations of this Order.
2. The California Water Code also provides that any person failing or refusing to furnish technical or monitoring program reports, as required under this Order, or
falsifying any information provided in the technical or monitoring reports is subject to civil monetary penalties.

## L. SEVERABILITY

1. The provisions of this Order are severable, and if any provision of this Order, or the application of any provision of this Order to any circumstance, is held invalid, the application of such provision to other circumstances, and the remainder of this Order, shall not be affected thereby.
2. This order does not convey any property rights of any sort or any exclusive privileges. The requirements prescribed herein do not authorize the commission of any act causing injury to persons or property, nor protect the Enrollee from liability under federal, state or local laws, nor create a vested right for the Enrollee to continue the waste discharge.

## CERTIFICATION

The undersigned Clerk to the State Water Board does hereby certify that the foregoing is a full, true, and correct copy of general WDRs duly and regularly adopted at a meeting of the State Water Resources Control Board held on May 2, 2006.

| AYE: | Tam M. Doduc <br> Gerald D. Secundy |
| :--- | :--- |
| NO: | Arthur G. Baggett |

ABSENT: None
ABSTAIN: None


Song Her
Clerk to the Board

# STATE OF CALIFORNIA <br> WATER RESOURCES CONTROL BOARD ORDER NO. WQ 2013-0058-EXEC 

# AMENDING MONITORING AND REPORTING PROGRAM 

 FOR
## STATEWIDE GENERAL WASTE DISCHARGE REQUIREMENTS FOR SANITARY SEWER SYSTEMS

The State of California, Water Resources Control Board (hereafter State Water Board) finds:

1. The State Water Board is authorized to prescribe statewide general Waste Discharge Requirements (WDRs) for categories of discharges that involve the same or similar operations and the same or similar types of waste pursuant to Water Code section 13263(i).
2. Water Code section 13193 et seq. requires the Regional Water Quality Control Boards (Regional Water Boards) and the State Water Board (collectively, the Water Boards) to gather Sanitary Sewer Overflow (SSO) information and make this information available to the public, including but not limited to, SSO cause, estimated volume, location, date, time, duration, whether or not the SSO reached or may have reached waters of the state, response and corrective action taken, and an enrollee's contact information for each SSO event. An enrollee is defined as the public entity having legal authority over the operation and maintenance of, or capital improvements to, a sanitary sewer system greater than one mile in length.
3. Water Code section 13271, et seq. requires notification to the California Office of Emergency Services (Cal OES), formerly the California Emergency Management Agency, for certain unauthorized discharges, including SSOs.
4. On May 2, 2006, the State Water Board adopted Order 2006-0003-DWQ, "Statewide Waste Discharge Requirements for Sanitary Sewer Systems"1 (hereafter SSS WDRs) to comply with Water Code section 13193 and to establish the framework for the statewide SSO Reduction Program.
5. Subsection G. 2 of the SSS WDRs and the Monitoring and Reporting Program (MRP) provide that the Executive Director may modify the terms of the MRP at any time.
6. On February 20, 2008, the State Water Board Executive Director adopted a revised MRP for the SSS WDRs to rectify early notification deficiencies and ensure that first responders are notified in a timely manner of SSOs discharged into waters of the state.
7. When notified of an SSO that reaches a drainage channel or surface water of the state, Cal OES, pursuant to Water Code section 13271(a)(3), forwards the SSO notification information ${ }^{2}$ to local government agencies and first responders including local public health officials and the applicable Regional Water Board. Receipt of notifications for a single SSO event from both the SSO reporter

[^0]and CaI OES is duplicative. To address this, the SSO notification requirements added by the February 20, 2008 MRP revision are being removed in this MRP revision.
8. In the February 28, 2008 Memorandum of Agreement between the State Water Board and the California Water and Environment Association (CWEA), the State Water Board committed to redesigning the CIWQS ${ }^{3}$ Online SSO Database to allow "event" based SSO reporting versus the original "location" based reporting. Revisions to this MRP and accompanying changes to the CIWQS Online SSO Database will implement this change by allowing for multiple SSO appearance points to be associated with each SSO event caused by a single asset failure.
9. Based on stakeholder input and Water Board staff experience implementing the SSO Reduction Program, SSO categories have been revised in this MRP. In the prior version of the MRP, SSOs have been categorized as Category 1 or Category 2. This MRP implements changes to SSO categories by adding a Category 3 SSO type. This change will improve data management to further assist Water Board staff with evaluation of high threat and low threat SSOs by placing them in unique categories (i.e., Category 1 and Category 3, respectively). This change will also assist enrollees in identifying SSOs that require Cal OES notification.
10. Based on over six years of implementation of the SSS WDRs, the State Water Board concludes that the February 20, 2008 MRP must be updated to better advance the SSO Reduction Program ${ }^{4}$ objectives, assess compliance, and enforce the requirements of the SSS WDRs.

## IT IS HEREBY ORDERED THAT:

Pursuant to the authority delegated by Water Code section 13267(f), Resolution 2002-0104, and Order 2006-0003-DWQ, the MRP for the SSS WDRs (Order 2006-0003-DWQ) is hereby amended as shown in Attachment A and shall be effective on September 9, 2013.


[^1]
## ATTACHMENT A

# STATE WATER RESOURCES CONTROL BOARD ORDER NO. WQ 2013-0058-EXEC 

AMENDING MONITORING AND REPORTING PROGRAM<br>FOR<br>STATEWIDE GENERAL WASTE DISCHARGE REQUIREMENTS FOR SANITARY SEWER SYSTEMS

This Monitoring and Reporting Program (MRP) establishes monitoring, record keeping, reporting and public notification requirements for Order 2006-0003-DWQ, "Statewide General Waste Discharge Requirements for Sanitary Sewer Systems" (SSS WDRs). This MRP shall be effective from September 9, 2013 until it is rescinded. The Executive Director may make revisions to this MRP at any time. These revisions may include a reduction or increase in the monitoring and reporting requirements. All site specific records and data developed pursuant to the SSS WDRs and this MRP shall be complete, accurate, and justified by evidence maintained by the enrollee. Failure to comply with this MRP may subject an enrollee to civil liabilities of up to $\$ 5,000$ a day per violation pursuant to Water Code section 13350; up to $\$ 1,000$ a day per violation pursuant to Water Code section 13268; or referral to the Attorney General for judicial civil enforcement. The State Water Resources Control Board (State Water Board) reserves the right to take any further enforcement action authorized by law.

## A. SUMMARY OF MRP REQUIREMENTS

Table 1 - Spill Categories and Definitions

| CATEGORIES | DEFINITIONS [see Section A on page 5 of Order 2006-0003-DWQ, for Sanitary Sewer Overflow (SSO) definition] |
| :---: | :---: |
| CATEGORY 1 | Discharges of untreated or partially treated wastewater of any volume resulting from an enrollee's sanitary sewer system failure or flow condition that: <br> - Reach surface water and/or reach a drainage channel tributary to a surface water; or <br> - Reach a Municipal Separate Storm Sewer System (MS4) and are not fully captured and returned to the sanitary sewer system or not otherwise captured and disposed of properly. Any volume of wastewater not recovered from the MS4 is considered to have reached surface water unless the storm drain system discharges to a dedicated storm water or groundwater infiltration basin (e.g., infiltration pit, percolation pond). |
| CATEGORY 2 | Discharges of untreated or partially treated wastewater of $\mathbf{1 , 0 0 0}$ gallons or greater resulting from an enrollee's sanitary sewer system failure or flow condition that do not reach surface water, a drainage channel, or a MS4 unless the entire SSO discharged to the storm drain system is fully recovered and disposed of properly. |
| CATEGORY 3 | All other discharges of untreated or partially treated wastewater resulting from an enrollee's sanitary sewer system failure or flow condition. |
| PRIVATE LATERAL <br> SEWAGE <br> DISCHARGE (PLSD) | Discharges of untreated or partially treated wastewater resulting from blockages or other problems within a privately owned sewer lateral connected to the enrollee's sanitary sewer system or from other private sewer assets. PLSDs that the enrollee becomes aware of may be voluntarily reported to the California Integrated Water Quality System (CIWQS) Online SSO Database. |

Table 2 - Notification, Reporting, Monitoring, and Record Keeping Requirements

| ELEMENT | REQUIREMENT | METHOD |
| :---: | :---: | :---: |
| NOTIFICATION <br> (see section B of MRP) | - Within two hours of becoming aware of any Category 1 SSO greater than or equal to 1,000 gallons discharged to surface water or spilled in a location where it probably will be discharged to surface water, notify the California Office of Emergency Services (Cal OES) and obtain a notification control number. | Call Cal OES at: (800) 852-7550 |
| REPORTING <br> (see section C of MRP) | - Category 1 SSO: Submit draft report within three business days of becoming aware of the SSO and certify within 15 calendar days of SSO end date. <br> - Category 2 SSO: Submit draft report within 3 business days of becoming aware of the SSO and certify within 15 calendar days of the SSO end date. <br> - Category 3 SSO: Submit certified report within 30 calendar days of the end of month in which SSO the occurred. <br> - SSO Technical Report: Submit within 45 calendar days after the end date of any Category 1 SSO in which 50,000 gallons or greater are spilled to surface waters. <br> - "No Spill" Certification: Certify that no SSOs occurred within 30 calendar days of the end of the month or, if reporting quarterly, the quarter in which no SSOs occurred. <br> - Collection System Questionnaire: Update and certify every 12 months. | Enter data into the CIWQS Online SSO Database <br> (http://ciwqs.waterboards.ca.gov/), <br> certified by enrollee's Legally <br> Responsible Official(s). |
| WATER QUALITY MONITORING (see section D of MRP) | - Conduct water quality sampling within 48 hours after initial SSO notification for Category 1 SSOs in which 50,000 gallons or greater are spilled to surface waters. | Water quality results are required to be uploaded into CIWQS for Category 1 SSOs in which 50,000 gallons or greater are spilled to surface waters. |
| RECORD KEEPING <br> (see section E of MRP) | - SSO event records. <br> - Records documenting Sanitary Sewer Management Plan (SSMP) implementation and changes/updates to the SSMP. <br> - Records to document Water Quality Monitoring for SSOs of 50,000 gallons or greater spilled to surface waters. <br> - Collection system telemetry records if relied upon to document and/or estimate SSO Volume. | Self-maintained records shall be available during inspections or upon request. |

## B. NOTIFICATION REQUIREMENTS

Although Regional Water Quality Control Boards (Regional Water Boards) and the State Water Board (collectively, the Water Boards) staff do not have duties as first responders, this MRP is an appropriate mechanism to ensure that the agencies that have first responder duties are notified in a timely manner in order to protect public health and beneficial uses.

1. For any Category 1 SSO greater than or equal to 1,000 gallons that results in a discharge to a surface water or spilled in a location where it probably will be discharged to surface water, either directly or by way of a drainage channel or MS4, the enrollee shall, as soon as possible, but not later than two (2) hours after (A) the enrollee has knowledge of the discharge, (B) notification is possible, and (C) notification can be provided without substantially impeding cleanup or other emergency measures, notify the Cal OES and obtain a notification control number.
2. To satisfy notification requirements for each applicable SSO, the enrollee shall provide the information requested by Cal OES before receiving a control number. Spill information requested by Cal OES may include:
i. Name of person notifying Cal OES and direct return phone number.
ii. Estimated SSO volume discharged (gallons).
iii. If ongoing, estimated SSO discharge rate (gallons per minute).
iv. SSO Incident Description:
a. Brief narrative.
b. On-scene point of contact for additional information (name and cell phone number).
c. Date and time enrollee became aware of the SSO.
d. Name of sanitary sewer system agency causing the SSO.
e. SSO cause (if known).
v. Indication of whether the SSO has been contained.
vi. Indication of whether surface water is impacted.
vii. Name of surface water impacted by the SSO, if applicable.
viii. Indication of whether a drinking water supply is or may be impacted by the SSO.
ix. Any other known SSO impacts.
x. SSO incident location (address, city, state, and zip code).
3. Following the initial notification to Cal OES and until such time that an enrollee certifies the SSO report in the CIWQS Online SSO Database, the enrollee shall provide updates to Cal OES regarding substantial changes to the estimated volume of untreated or partially treated sewage discharged and any substantial change(s) to known impact(s).
4. PLSDs: The enrollee is strongly encouraged to notify Cal OES of discharges greater than or equal to 1,000 gallons of untreated or partially treated wastewater that result or may result in a discharge to surface water resulting from failures or flow conditions within a privately owned sewer lateral or from other private sewer asset(s) if the enrollee becomes aware of the PLSD.

## C. REPORTING REQUIREMENTS

1. CIWQS Online SSO Database Account: All enrollees shall obtain a CIWQS Online SSO Database account and receive a "Username" and "Password" by registering through CIWQS. These accounts allow controlled and secure entry into the CIWQS Online SSO Database.
2. SSO Mandatory Reporting Information: For reporting purposes, if one SSO event results in multiple appearance points in a sewer system asset, the enrollee shall complete one SSO report in the CIWQS Online SSO Database which includes the GPS coordinates for the location of the SSO appearance point closest to the failure point, blockage or location of the flow condition that caused the SSO, and provide descriptions of the locations of all other discharge points associated with the SSO event.

## 3. SSO Categories

i. Category 1 - Discharges of untreated or partially treated wastewater of any volume resulting from an enrollee's sanitary sewer system failure or flow condition that:
a. Reach surface water and/or reach a drainage channel tributary to a surface water; or
b. Reach a MS4 and are not fully captured and returned to the sanitary sewer system or not otherwise captured and disposed of properly. Any volume of wastewater not recovered from the MS4 is considered to have reached surface water unless the storm drain system discharges to a dedicated storm water or groundwater infiltration basin (e.g., infiltration pit, percolation pond).
ii. Category 2 - Discharges of untreated or partially treated wastewater greater than or equal to 1,000 gallons resulting from an enrollee's sanitary sewer system failure or flow condition that does not reach a surface water, a drainage channel, or the MS4 unless the entire SSO volume discharged to the storm drain system is fully recovered and disposed of properly.
iii. Category 3 - All other discharges of untreated or partially treated wastewater resulting from an enrollee's sanitary sewer system failure or flow condition.

## 4. Sanitary Sewer Overflow Reporting to CIWQS - Timeframes

i. Category 1 and Category 2 SSOs - All SSOs that meet the above criteria for Category 1 or Category 2 SSOs shall be reported to the CIWQS Online SSO Database:
a. Draft reports for Category 1 and Category 2 SSOs shall be submitted to the CIWQS Online SSO Database within three (3) business days of the enrollee becoming aware of the SSO. Minimum information that shall be reported in a draft Category 1 SSO report shall include all information identified in section 8.i.a. below. Minimum information that shall be reported in a Category 2 SSO draft report shall include all information identified in section 8.i.c below.
b. A final Category 1 or Category 2 SSO report shall be certified through the CIWQS Online SSO Database within 15 calendar days of the end date of the SSO. Minimum information that shall be certified in the final Category 1 SSO report shall include all information identified in section 8.i.b below. Minimum information that shall be certified in a final Category 2 SSO report shall include all information identified in section 8.i.d below.
ii. Category 3 SSOs - All SSOs that meet the above criteria for Category 3 SSOs shall be reported to the CIWQS Online SSO Database and certified within 30 calendar days after the end of the calendar month in which the SSO occurs (e.g., all Category 3 SSOs occurring in the month of February shall be entered into the database and certified by March 30). Minimum information that shall be certified in a final Category 3 SSO report shall include all information identified in section 8.i.e below.
iii. "No Spill" Certification - If there are no SSOs during the calendar month, the enrollee shall either 1) certify, within 30 calendar days after the end of each calendar month, a "No Spill" certification statement in the CIWQS Online SSO Database certifying that there were no SSOs for the designated month, or 2) certify, quarterly within 30 calendar days after the end of each quarter, "No Spill" certification statements in the CIWQS Online SSO Database certifying that there were no SSOs for each month in the quarter being reported on. For quarterly reporting, the quarters are Q1 - January/ February/ March, Q2 April/May/June, Q3 - July/August/September, and Q4 - October/November/December.
If there are no SSOs during a calendar month but the enrollee reported a PLSD, the enrollee shall still certify a "No Spill" certification statement for that month.
iv. Amended SSO Reports - The enrollee may update or add additional information to a certified SSO report within 120 calendar days after the SSO end date by amending the report or by adding an attachment to the SSO report in the CIWQS Online SSO Database. SSO reports certified in the CIWQS Online SSO Database prior to the adoption date of this MRP may only be amended up to 120 days after the effective date of this MRP. After 120 days, the enrollee may contact the SSO Program Manager to request to amend an SSO report if the enrollee also submits justification for why the additional information was not available prior to the end of the 120 days.

## 5. SSO Technical Report

The enrollee shall submit an SSO Technical Report in the CIWQS Online SSO Database within 45 calendar days of the SSO end date for any SSO in which 50,000 gallons or greater are spilled to surface waters. This report, which does not preclude the Water Boards from requiring more detailed analyses if requested, shall include at a minimum, the following:
i. Causes and Circumstances of the SSO:
a. Complete and detailed explanation of how and when the SSO was discovered.
b. Diagram showing the SSO failure point, appearance point(s), and final destination(s).
c. Detailed description of the methodology employed and available data used to calculate the volume of the SSO and, if applicable, the SSO volume recovered.
d. Detailed description of the cause(s) of the SSO.
e. Copies of original field crew records used to document the SSO.
f. Historical maintenance records for the failure location.
ii. Enrollee's Response to SSO:
a. Chronological narrative description of all actions taken by enrollee to terminate the spill.
b. Explanation of how the SSMP Overflow Emergency Response plan was implemented to respond to and mitigate the SSO.
c. Final corrective action(s) completed and/or planned to be completed, including a schedule for actions not yet completed.

## iii. Water Quality Monitoring:

a. Description of all water quality sampling activities conducted including analytical results and evaluation of the results.
b. Detailed location map illustrating all water quality sampling points.

## 6. PLSDs

Discharges of untreated or partially treated wastewater resulting from blockages or other problems within a privately owned sewer lateral connected to the enrollee's sanitary sewer system or from other private sanitary sewer system assets may be voluntarily reported to the CIWQS Online SSO Database.
i. The enrollee is also encouraged to provide notification to Cal OES per section B above when a PLSD greater than or equal to 1,000 gallons has or may result in a discharge to surface water. For any PLSD greater than or equal to 1,000 gallons regardless of the spill destination, the enrollee is also encouraged to file a spill report as required by Health and Safety Code section 5410 et. seq. and Water Code section 13271, or notify the responsible party that notification and reporting should be completed as specified above and required by State law.
ii. If a PLSD is recorded in the CIWQS Online SSO Database, the enrollee must identify the sewage discharge as occurring and caused by a private sanitary sewer system asset and should identify a responsible party (other than the enrollee), if known. Certification of PLSD reports by enrollees is not required.

## 7. CIWQS Online SSO Database Unavailability

In the event that the CIWQS Online SSO Database is not available, the enrollee must fax or e-mail all required information to the appropriate Regional Water Board office in accordance with the time schedules identified herein. In such event, the enrollee must also enter all required information into the CIWQS Online SSO Database when the database becomes available.
8. Mandatory Information to be Included in CIWQS Online SSO Reporting

All enrollees shall obtain a CIWQS Online SSO Database account and receive a "Username" and "Password" by registering through CIWQS which can be reached at
CIWQS@waterboards.ca.gov or by calling (866) 792-4977, M-F, 8 A.M. to 5 P.M. These accounts will allow controlled and secure entry into the CIWQS Online SSO Database.
Additionally, within thirty (30) days of initial enrollment and prior to recording SSOs into the CIWQS Online SSO Database, all enrollees must complete a Collection System Questionnaire (Questionnaire). The Questionnaire shall be updated at least once every 12 months.

## i. SSO Reports

At a minimum, the following mandatory information shall be reported prior to finalizing and certifying an SSO report for each category of SSO:
a. Draft Category 1 SSOs: At a minimum, the following mandatory information shall be reported for a draft Category 1 SSO report:

1. SSO Contact Information: Name and telephone number of enrollee contact person who can answer specific questions about the SSO being reported.
2. SSO Location Name.
3. Location of the overflow event (SSO) by entering GPS coordinates. If a single overflow event results in multiple appearance points, provide GPS coordinates for the appearance point closest to the failure point and describe each additional appearance point in the SSO appearance point explanation field.
4. Whether or not the SSO reached surface water, a drainage channel, or entered and was discharged from a drainage structure.
5. Whether or not the SSO reached a municipal separate storm drain system.
6. Whether or not the total SSO volume that reached a municipal separate storm drain system was fully recovered.
7. Estimate of the SSO volume, inclusive of all discharge point(s).
8. Estimate of the SSO volume that reached surface water, a drainage channel, or was not recovered from a storm drain.
9. Estimate of the SSO volume recovered (if applicable).
10. Number of SSO appearance point(s).
11. Description and location of SSO appearance point(s). If a single sanitary sewer system failure results in multiple SSO appearance points, each appearance point must be described.
12. SSO start date and time.
13. Date and time the enrollee was notified of, or self-discovered, the SSO.
14. Estimated operator arrival time.
15. For spills greater than or equal to 1,000 gallons, the date and time Cal OES was called.
16. For spills greater than or equal to 1,000 gallons, the Cal OES control number.
b. Certified Category 1 SSOs: At a minimum, the following mandatory information shall be reported for a certified Category 1 SSO report, in addition to all fields in section 8.i.a :
17. Description of SSO destination(s).
18. SSO end date and time.
19. SSO causes (mainline blockage, roots, etc.).
20. SSO failure point (main, lateral, etc.).
21. Whether or not the spill was associated with a storm event.
22. Description of spill corrective action, including steps planned or taken to reduce, eliminate, and prevent reoccurrence of the overflow; and a schedule of major milestones for those steps.
23. Description of spill response activities.
24. Spill response completion date.
25. Whether or not there is an ongoing investigation, the reasons for the investigation and the expected date of completion.
26. Whether or not a beach closure occurred or may have occurred as a result of the SSO.
27. Whether or not health warnings were posted as a result of the SSO.
28. Name of beach(es) closed and/or impacted. If no beach was impacted, NA shall be selected.
29. Name of surface water(s) impacted.
30. If water quality samples were collected, identify parameters the water quality samples were analyzed for. If no samples were taken, NA shall be selected.
31. If water quality samples were taken, identify which regulatory agencies received sample results (if applicable). If no samples were taken, NA shall be selected.
32. Description of methodology(ies) and type of data relied upon for estimations of the SSO volume discharged and recovered.
33. SSO Certification: Upon SSO Certification, the CIWQS Online SSO Database will issue a final SSO identification (ID) number.
c. Draft Category $\mathbf{2}$ SSOs: At a minimum, the following mandatory information shall be reported for a draft Category 2 SSO report:
34. Items 1-14 in section 8.i.a above for Draft Category 1 SSO.
d. Certified Category 2 SSOs: At a minimum, the following mandatory information shall be reported for a certified Category 2 SSO report:
35. Items 1-14 in section 8.i.a above for Draft Category 1 SSO and Items 1-9, and 17 in section 8.i.b above for Certified Category 1 SSO.
e. Certified Category 3 SSOs: At a minimum, the following mandatory information shall be reported for a certified Category 3 SSO report:
36. Items 1-14 in section 8.i.a above for Draft Category 1 SSO and Items 1-5, and 17 in section 8.i.b above for Certified Category 1 SSO.

## ii. Reporting SSOs to Other Regulatory Agencies

These reporting requirements do not preclude an enrollee from reporting SSOs to other regulatory agencies pursuant to state law. In addition, these reporting requirements do not replace other Regional Water Board notification and reporting requirements for SSOs.

## iii. Collection System Questionnaire

The required Questionnaire (see subsection G of the SSS WDRs) provides the Water Boards with site-specific information related to the enrollee's sanitary sewer system. The enrollee shall complete and certify the Questionnaire at least every 12 months to facilitate program implementation, compliance assessment, and enforcement response.

## iv. SSMP Availability

The enrollee shall provide the publicly available internet web site address to the CIWQS Online SSO Database where a downloadable copy of the enrollee's approved SSMP, critical supporting documents referenced in the SSMP, and proof of local governing board approval of the SSMP is posted. If all of the SSMP documentation listed in this subsection is not publicly available on the Internet, the enrollee shall comply with the following procedure:
a. Submit an electronic copy of the enrollee's approved SSMP, critical supporting documents referenced in the SSMP, and proof of local governing board approval of the SSMP to the State Water Board, within 30 days of that approval and within 30 days of any subsequent SSMP re-certifications, to the following mailing address:

State Water Resources Control Board
Division of Water Quality
Attn: SSO Program Manager
1001 I Street, $15^{\text {th }}$ Floor, Sacramento, CA 95814

## D. WATER QUALITY MONITORING REQUIREMENTS:

To comply with subsection D.7(v) of the SSS WDRs, the enrollee shall develop and implement an SSO Water Quality Monitoring Program to assess impacts from SSOs to surface waters in which 50,000 gallons or greater are spilled to surface waters. The SSO Water Quality Monitoring Program, shall, at a minimum:

1. Contain protocols for water quality monitoring.
2. Account for spill travel time in the surface water and scenarios where monitoring may not be possible (e.g. safety, access restrictions, etc.).
3. Require water quality analyses for ammonia and bacterial indicators to be performed by an accredited or certified laboratory.
4. Require monitoring instruments and devices used to implement the SSO Water Quality Monitoring Program to be properly maintained and calibrated, including any records to document maintenance and calibration, as necessary, to ensure their continued accuracy.
5. Within 48 hours of the enrollee becoming aware of the SSO, require water quality sampling for, at a minimum, the following constituents:
i. Ammonia
ii. Appropriate Bacterial indicator(s) per the applicable Basin Plan water quality objective or Regional Board direction which may include total and fecal coliform, enterococcus, and e-coli.

## E. RECORD KEEPING REQUIREMENTS:

The following records shall be maintained by the enrollee for a minimum of five (5) years and shall be made available for review by the Water Boards during an onsite inspection or through an information request:

1. General Records: The enrollee shall maintain records to document compliance with all provisions of the SSS WDRs and this MRP for each sanitary sewer system owned including any required records generated by an enrollee's sanitary sewer system contractor(s).
2. SSO Records: The enrollee shall maintain records for each SSO event, including but not limited to:
i. Complaint records documenting how the enrollee responded to all notifications of possible or actual SSOs, both during and after business hours, including complaints that do not
result in SSOs. Each complaint record shall, at a minimum, include the following information:
a. Date, time, and method of notification.
b. Date and time the complainant or informant first noticed the SSO.
c. Narrative description of the complaint, including any information the caller can provide regarding whether or not the complainant or informant reporting the potential SSO knows if the SSO has reached surface waters, drainage channels or storm drains.
d. Follow-up return contact information for complainant or informant for each complaint received, if not reported anonymously.
e. Final resolution of the complaint.
ii. Records documenting steps and/or remedial actions undertaken by enrollee, using all available information, to comply with section D. 7 of the SSS WDRs.
iii. Records documenting how all estimate(s) of volume(s) discharged and, if applicable, volume(s) recovered were calculated.
3. Records documenting all changes made to the SSMP since its last certification indicating when a subsection(s) of the SSMP was changed and/or updated and who authorized the change or update. These records shall be attached to the SSMP.
4. Electronic monitoring records relied upon for documenting SSO events and/or estimating the SSO volume discharged, including, but not limited to records from:
i. Supervisory Control and Data Acquisition (SCADA) systems
ii. Alarm system(s)
iii. Flow monitoring device(s) or other instrument(s) used to estimate wastewater levels, flow rates and/or volumes.

## F. CERTIFICATION

1. All information required to be reported into the CIWQS Online SSO Database shall be certified by a person designated as described in subsection J of the SSS WDRs. This designated person is also known as a Legally Responsible Official (LRO). An enrollee may have more than one LRO.
2. Any designated person (i.e. an LRO) shall be registered with the State Water Board to certify reports in accordance with the CIWQS protocols for reporting.
3. Data Submitter (DS): Any enrollee employee or contractor may enter draft data into the CIWQS Online SSO Database on behalf of the enrollee if authorized by the LRO and registered with the State Water Board. However, only LROs may certify reports in CIWQS.
4. The enrollee shall maintain continuous coverage by an LRO. Any change of a registered LRO or DS (e.g., retired staff), including deactivation or a change to the LRO's or DS's contact information, shall be submitted by the enrollee to the State Water Board within 30 days of the change by calling (866) 792-4977 or e-mailing help@ciwqs.waterboards.ca.gov.
5. A registered designated person (i.e., an LRO) shall certify all required reports under penalty of perjury laws of the state as stated in the CIWQS Online SSO Database at the time of certification.

## CERTIFICATION

The undersigned Clerk to the Board does hereby certify that the foregoing is a full, true, and correct copy of an order amended by the Executive Director of the State Water Resources Control Board.


## FACT SHEET

# STATE WATER RESOURCES CONTROL BOARD 

ORDER NO. 2006-0003

# STATEWIDE GENERAL WASTE DISCHARGE REQUIREMENTS FOR SANITARY SEWER SYSTEMS 

The State Water Resources Control Board (State Water Board) adopted Resolution 2004-80 in November 2004, requiring staff to work with a diverse group of stakeholders (known as the SSO Guidance Committee) to develop a regulatory mechanism to provide a consistent statewide approach for reducing Sanitary Sewer Overflows (SSOs). Over the past 14 months, State Water Board staff in collaboration with the SSO Guidance Committee, developed draft statewide general waste discharge requirements (WDRs) and a reporting program. The WDRs and reporting program reflect numerous ideas, opinions, and comments provided by the SSO Guidance Committee.

The SSO Guidance Committee consists of representatives from the State Water Board's Office of Chief Counsel, several Regional Water Quality Control Boards (Regional Water Boards), United States Environmental Protection Agency (USEPA), Region IX, non-governmental environmental organizations, as well as publicly-owned sanitary sewer collection system agencies. The draft WDRs, reporting program, and associated documents result from a collaborative attempt to create a robust and rigorous program, which will serve as the basis for consistent and appropriate management and operation of sanitary sewer systems.

During the collaborative process, several key issues regarding the draft WDRs were identified. These include:

- Is there a need for statewide collection system requirements?
- Should these systems be regulated under a National Pollutant Discharge Elimination System (NPDES) permit issued pursuant to the Federal Clean Water Act or under WDRs issued pursuant to the California Water Code (the Porter-Cologne Water Quality Control Act or Porter-Cologne)?
- Should the regulatory mechanism include a prohibition of discharge and, if so, should the prohibition encompass only SSOs that reach surface waters, ground water, or should all SSOs be prohibited?
- Should a regulatory mechanism include a permitted discharge, an affirmative defense, or explicit enforcement discretion?
- Should the regulated facilities include publicly-owned facilities, privately owned facilities, satellite systems (public and private), and/or private laterals?
- Should all SSOs be reported, and if not, what should the reporting thresholds be; and what should the reporting timeframes be?
- How will existing permits and reporting requirements incorporate these new WDRs?
- How much will compliance with these new WDRs cost?

The WDRs and Reporting Program considered the comments of all stakeholders and others who commented on the two drafts circulated to the public. These documents also incorporate legal requirements and other revisions to improve the effectiveness and management of the regulatory program. Following is a discussion of the above issues, comments received on the drafts and an explanation of how issues were resolved.

## The Need

As California's wastewater collection system infrastructure begins to age, the need to proactively manage this valuable asset becomes increasingly important. The first step in this process is to have a reliable reporting system for SSOs. Although there are some data systems to record spills and various spill-reporting requirements have been developed, inconsistent requirements and enforcement have led to poor data quality. A few Regional Water Boards have comprehensively tracked SSOs over the last three to five years, and from this information we have been able to determine that the majority of collection systems surveyed have had SSOs within this time period.

Both the San Diego and Santa Ana Regional Water Boards have issued WDRs over the last several years to begin regulating wastewater collection systems in an attempt to quantify and reduce SSOs. In fact, 44 out of 46 collection system agencies regulated by the San Diego Regional Water Board have reported spills over the last four and a half years, resulting in 1467 reported SSOs. Twenty-five out of 27 collection system agencies subject to the Santa Ana Regional Water Board's general WDRs reported SSOs between the years of 1999-2004. During this time period, 1012 SSOs were reported.

The 2004 Annual Ocean and Bay Water Quality Report issued by the Orange County Environmental Health Care Agency shows the number of SSOs increasing from 245 in 1999 to 399 in 2003. While this number indicates a concerning trend, the total annual spill volume from these SSOs has actually decreased dramatically, as has the number of beach closures due to SSOs. It is likely, therefore, that the rise in number of SSOs reflects better reporting, and not an actual increase in the number of SSOs.

This information also suggests that the Santa Ana Regional Water Board's WDRs, which contain sanitary sewer management plan (SSMP) requirements similar to those in the proposed statewide general WDRs, have been effective in
not only increasing the number of spills that are reported but also in mitigating the impacts of SSOs that do occur.

Data supports the conclusion that virtually all collection systems have SSOs and that implementation of a regulatory measure requiring SSO reporting and collection system management, along with required measures to limit SSOs, will greatly benefit California water quality. Implementation of these requirements will also greatly benefit and prolong the useful life of the sanitary sewer system, one of California's most valuable infrastructure items.

## NPDES vs. WDRs

Porter-Cologne subjects a broader range of waste discharges to regulation than the Federal Clean Water Act. In general, the Clean Water Act prohibits the discharge of pollutants from point sources to surface waters of the United States unless authorized under an NPDES permit. (33 U.S.C. §§1311, 1342). Since not all SSOs result in a discharge to surface water, however, not all SSOs violate the Clean Water Act's NPDES permitting requirements. Porter-Cologne, on the other hand, covers all existing and proposed waste discharges that could affect the quality of state waters, including both surface waters and groundwater. (Wat. Code $\S \S 13050(\mathrm{e}), 13260$ ). Hence, under Porter-Cologne, a greater SSO universe is potentially subject to regulation under WDRs. In addition, WDRs under Porter-Cologne can address both protection of water quality as well as the prevention of public nuisance associated with waste disposal. (Id. §13263).

Some commenters contend that because all collection systems have the potential to overflow to surface waters the systems should be regulated under an NPDES permit. A recent decision by the United States Court of Appeals for the $2^{\text {nd }}$ Circuit, however, has called into question the states' and USEPA's ability to regulate discharges that are only "potential" under an NPDES permit. In Waterkeeper Alliance v. United States Environmental Protection Agency (2005) 399 F.3d 486, 504-506, the appellate court held that USEPA can only require permits for animal feedlots with "an actual addition" of pollutants to surface waters. While this decision may not be widely followed, especially in the area of SSOs, these are clearly within the jurisdiction of the California Water Code.

USEPA defines a publicly owned treatment works (POTW) as both the wastewater treatment facility and its associated sanitary sewer system (40 C.F.R. §403.3(o) ${ }^{1}$ ). Historically, only the portion of the sanitary sewer system that is owned by the same agency that owns the permitted wastewater treatment facility has been subject to NPDES permit requirements. Satellite sewer collection systems (i.e. systems not owned or operated by the POTW) have not been

[^2]typically regulated as part of the POTW and, therefore, have not generally been subject to NPDES permit requirements.

Comments were received that argued every collection system leading to a POTW that is subject to an NPDES permit should also be permitted based upon the USEPA definition of POTW. Under this theory, all current POTW NPDES permits could be expanded to include all satellite sewer collection systems, or alternatively, the satellite system owners or operators could be permitted separately. However, this interpretation is not widely accepted and USEPA has no official guidance to this fact.

There are also many wastewater treatment facilities within California that do not have discharges to surface water, but instead use percolation ponds, spray irrigation, wastewater reclamation, or other means to dispose of the treated effluent. These facilities, and their satellite systems, are not subject to the NPDES permitting process and could not be subject to a statewide general NPDES permit. POTWs that fall into this category, though, can be regulated under Porter-Cologne and do have WDRs.

In light of these factors, the State Water Board has determined that the best approach is to propose statewide general WDRs at this time.

## Prohibition of Discharge

The Clean Water Act prohibits the discharge of wastewater to surface waters except as authorized under an NPDES permit. POTWs must achieve secondary treatment, at a minimum, and any more stringent limitations that are necessary to achieve water quality standards. (33 U.S.C. $\S 1311(\mathrm{~b})(1)(\mathrm{B})$ and (C)). Thus, an SSO that results in the discharge of raw sewage to surface waters is prohibited under the Clean Water Act.

Additionally, California Water Code section 13263 requires the State Water Board to, after any necessary hearing, prescribe requirements as to the nature of any proposed discharge, existing discharge, or material change in an existing discharge. The requirements shall, among other things, take into consideration the need to prevent nuisance.

California Water Code section 13050 (m), defines nuisance as anything which meets all of the following requirements:
a. Is injurious to health, or is indecent or offensive to the senses, or an obstruction to the free use of property, so as to interfere with the comfortable enjoyment of life or property.
b. Affects at the same time an entire community or neighborhood, or any considerable number of persons, although the extent of the annoyance or damage inflicted upon individuals may be unequal.
c. Occurs during, or as a result of, the treatment or disposal of wastes.

Some SSOs do create a nuisance as defined in state law. Therefore, based upon these statutory requirements, the WDRs include prohibitions in Section C. of the WDRs. Section C. states:

## C. PROHIBITIONS

1. Any SSO that results in a discharge of untreated or partially treated wastewater to waters of the United States is prohibited.
2. Any SSO that results in a discharge of untreated or partially treated wastewater, which creates a nuisance as defined in California Water Code section $13050(\mathrm{~m})$ is prohibited.

Furthermore, the State Water Board acknowledges the potential for more stringent water quality standards that may exist pursuant to a Regional Water Board requirement. Language included in Section D. 2 of the WDRs allows for these more stringent instances.

## D. PROVISIONS

2. It is the intent of the State Water Board that sanitary sewer systems be regulated in a manner consistent with the general WDRs. Nothing in the general WDRs shall be:
(i) Interpreted or applied in a manner inconsistent with the Federal Clean Water Act, or supersede a more specific or more stringent state or federal requirement in an existing permit, regulation, or administrative/judicial order or Consent Decree;
(ii) Interpreted or applied to authorize an SSO that is illegal under either the Clean Water Act, an applicable Basin Plan prohibition or water quality standard, or the California Water Code;
(iii) Interpreted or applied to prohibit a Regional Water Board from issuing an individual NPDES permit or WDRs, superseding the general WDRs, for a sanitary sewer system, authorized under the Clean Water Act or California Water Code; or
(iv) Interpreted or applied to supersede any more specific or more stringent WDRs or enforcement order issued by a Regional Water Board.

## Permitted Discharge, Affirmative Defense, and Enforcement Discretion

Commenters from the discharger community have requested inclusion of an affirmative defense to an SSO on the grounds that certain SSO events are unforeseen and unavoidable, such as SSOs due to extreme wet weather events. An affirmative defense is a mechanism whereby conduct that otherwise violates WDRs or a permit will be excused, and not subject to an enforcement action, under certain circumstances. Since many collection system industry experts believe that not all SSOs may be prevented, given certain circumstances (such as unforeseen vandalism, extreme wet weather, or other acts of God), many
collection system owner representatives believe this should formally be recognized by including an affirmative defense for these unavoidable SSOs.

Previous informal drafts of the general WDRs included affirmative defense language, which was contingent upon appropriate development and implementation of sanitary sewer management plan (SSMP) requirements, as well as a demonstration that the SSO was exceptional and unavoidable. Other stakeholders, including USEPA and the environmental groups opposed the concept of an affirmative defense for SSOs. They argued that its inclusion in the WDRs would undermine the Clean Water Act and inappropriately limit both Regional Water Board and third party enforcement.

After considering input from all stakeholders, and consulting with USEPA, staff is not recommending inclusion of an affirmative defense. Rather, the draft WDRs incorporate the concept of enforcement discretion, and explicitly identify what factors must be considered during any civil enforcement proceeding. The enforcement discretion portion of the WDRs is contained within Sections D. 6 and 7 , and is consistent with enforcement discretion provisions within the California Water Code.

## Facilities Subject to WDRs

Collection systems consist of pipelines and their appurtenances, which are intended to transport untreated wastewater to both publicly-owned and private wastewater treatment facilities. While wastewater treatment facilities are owned by a wide variety of public and private entities, public agencies (state and federal agencies, cities, counties, and special districts) own the vast majority of this infrastructure.

Collection systems that transport wastewater to POTWs could be grouped into four different categories:

1. Publicly-owned treatment works - pipelines and appurtenances that are owned by a public agency that also owns a wastewater treatment facility;
2. Publicly-owned satellites - pipelines and appurtenances that are owned by a public agency that does not own a wastewater treatment facility; and
3. Private laterals - pipelines and appurtenances that are not owned by a public agency, but rather discharge into one of the above types of facilities.
4. Privately owned treatment works - pipelines and appurtenances that are owned by a private entity, which also owns a wastewater treatment facility (often a septic tank and leach field).

The WDRs require all public agencies, which own wastewater collection systems (category 1 and 2 above) to enroll in the WDRs. Privately owned systems (categories 3 and 4) are not subject to the WDRs; however, a Regional Water

Board may at its discretion issue WDRs to these facilities on a case-by-case or region wide basis.

Collection systems discharging into POTWs (categories 1, 2, and 3) represent, by far, the greatest amount of collection system infrastructure within California. Since regulating private entities (categories 3 and4) on a statewide basis would be unmanageable and impractical (because of the extremely large number and lack of contact information and other associated records), staff believes focusing on the public sector is the best option for meaningful and consistent outcomes. The legal authority and reporting provisions contained in the WDR do require limited oversight of private laterals (category 3) by public entities. Given this limited responsibility of oversight, public entities are not responsible or liable for private laterals.

State Water Board staff will notify all known public agencies that own wastewater collection systems, regarding their obligation to enroll under these WDRs. However, because of data inaccuracies, State Water Board staff may inadvertently not contact an agency that should enroll in the WDRs or erroneously contact a public agency that does not own a collection system. Staff will make every effort to accurately identify public agencies. In the event that a public agency is overlooked or omitted, however, it is the agency's responsibility to contact the State Water Board for information on the application process. An agency can find the appropriate contact by visiting the State Water Board's SSO homepage at www.waterboards.ca.gov/sso.

## SSO Reporting

SSOs can be distinguished between those that impact water quality and/or create a nuisance, and those that are indicators of collection system performance. Additionally, SSO liability is attributed to either private entities (homeowners, businesses, private communities, etc...) or public entities. Although all types of SSOs are important to track, the reporting time frames and the type of information that need to be conveyed differ.

The Reporting Program and Online SSO Database clearly distinguish the type of spill (major or minor) and the type of entity that owns the portion of the collection system that experienced the SSO (public or private entity). The reason to require SSO reporting for SSOs that do not necessarily impact public health or the environment is because these types of SSOs are indicators of collection system performance and management program effectiveness, and may serve as a sign of larger and more serious problems that should be addressed. Although these types of spills are important and must be regulated by collection system owners, the information that should be tracked and the time required to get them into the online reporting system are not as stringent.

Obviously, SSOs that are large in nature, affect public health, or affect the environment must be reported as soon as practicable and information associated with both the spill and efforts to mitigate the spill must be detailed. Since the Online SSO Database is a web based application requiring computer connection to the internet and is typically not as available as telephone communication would be, the Online Database will not replace emergency notification, which may be required by a Regional Water Board, Office of Emergency Services, or a County Health or Environmental Health Agency.

## Incorporating Existing Permits

It is the State Water Board's intent to have one statewide regulatory mechanism that lays out the foundation for consistent collection system management requirements and SSO reporting. While there are a significant number of collection systems that are not actively regulated by the State or Regional Water Boards, some efforts have been made to regulate these agencies on a facility-byfacility or region-by-region basis. General WDRs, individual WDRs, NPDES permits, and enforcement orders that specifically include collections systems are mechanisms that have been used to regulate collection system overflows.

However, because of these varying levels of regulatory oversight, confusion exists among collection system owners as to regulatory expectations on a consistent and uniform basis (especially with reporting spills). Currently, there are a myriad of different SSO reporting thresholds and a number of different spill report repositories. Because of the varying levels of reporting thresholds and the lack of a common database to capture this information, an accurate picture of SSOs throughout California is unobtainable.

In order to provide a consistent and effective SSO prevention program, as well as to develop reasonable expectations for collection system management, these General WDRs should be the primary regulatory mechanism to regulate public collection systems. The draft WDRs detail requirements associated with SSMP development and implementation and SSO reporting.

All NPDES permits for POTWs currently include federally required standard conditions, three of which apply to collection systems. NPDES permits must clarify that the following three conditions apply to that part of the collection system that is owned or operated by the POTW owner or operator. These conditions are:

- Duty to mitigate discharges (40 CFR 122.41(d))
- Requirement to properly operate and maintain facilities (40 CFR 122.41(e))
- Requirement to report non-compliance (40 CFR 122.41(I)(6) and (7))

Understandably, revising existing regulatory measures will not occur immediately. However, as time allows and, at a minimum, upon readopting existing WDRs or WDRs that serve as NPDES permits, the Regional Water Boards should rescind redundant or inconsistent collection system requirements. In addition, the Regional Water Boards must ensure that existing NPDES permits clarify that the three standard permit provisions discussed above apply to the permittee's collection system.

Although it is the State Water Board's intent that this Order be the primary regulatory mechanism for sanitary sewer systems statewide, there will be some instances when Regional Water Boards will need to impose more stringent or prescriptive requirements. In those cases, more specific or more stringent WDRs or an NPDES permit issued by a Regional Water Board will supersede this Order. Finding number 11, in the WDRs states:
11. Some Regional Water Boards have issued WDRs or WDRs that serve as National Pollution Discharge Elimination System (NPDES) permits to sanitary sewer system owners/operators within their jurisdictions. This Order establishes minimum requirements to prevent SSOs. Although it is the State Water Board's intent that this Order be the primary regulatory mechanism for sanitary sewer systems statewide, Regional Water Boards may issue more stringent or more prescriptive WDRs for sanitary sewer systems. Upon issuance or reissuance of a Regional Water Board's WDRs for a system subject to this Order, the Regional Water Board shall coordinate its requirements with stated requirements within this Order, to identify requirements that are more stringent, to remove requirements that are less stringent than this Order, and to provide consistency in reporting.

## Cost of Compliance

While the proposed WDRs contain requirements for systems and programs that should be in place to effectively manage collection systems, many communities have not implemented various elements of a good management plan. Some agencies are doing an excellent job managing their collection systems and will incur very little additional costs. Other agencies will need to develop and implement additional programs and will incur greater costs. However, any additional costs that a public agency may incur in order to comply with these General WDRs are costs that an agency would necessarily incur to effectively manage and preserve its infrastructure assets, protect public health and prevent nuisance conditions. These General WDRs prescribe minimum management requirements that should be present in all well managed collection system agencies.

In order to estimate the compliance costs associated with the proposed WDRs, staff analyzed costs associated with implementing the Santa Ana Regional Water Board's general WDRs. Twenty-one agencies, which discharge to Orange County Sanitation District, submitted financial summaries for the last five years, representing both pre- and post-WDRs adoption. Operation and maintenance costs, program development costs, as well as capital improvement costs were
considered and fairly accurately represent what can be expected statewide with the adoption of the General WDRs.

After extrapolating the sample to yield a statewide cost perspective, the projected annual cost of implementing the statewide WDRs is approximately $\$ 870$ million. This total represents $\$ 345.6$ million in O\&M costs and $\$ 524.5$ for capital improvement projects.

While this sum is substantial, presenting the costs on a per capita or per household basis puts the figure in perspective. Department of Finance estimated the total population for Californians that may be subject to the WDRs to be 30.3 million persons (1/1/05). Dividing the population by the approximate average household size of 2.5 yields 12 million households. The average household in California is assumed to be 2.5 persons. The increased average annual cost (in order to comply with these WDRs) per person is estimated to be $\$ 28.74$ and $\$ 71.86$ per household (or $\$ 5.99$ per month per household)

Given these average costs there will be some communities that realize higher costs on a per household basis and some that realize less cost. Furthermore, larger communities will probably also realize an economy of scale, which is dependent upon a community's size. While larger communities may see lower costs associated with compliance, smaller communities will probably see a higher cost associated with compliance. Costs for compliance in small communities may be as high as $\$ 40$ per month per household.

## APPENDIX B

## INVENTORY <br> OF SEWER MAINTENANCE DISTRICTS EQUIPMENT

# DEPARTMENT OF PUBLIC WORKS ORGANIZATION COST ACCOUNT STRUCTURE 

## SEWER MAINTENANCE DIVISION

Division Level Organization Names OCA No.

| Division | Sewer Maintenance Division-Administration | 494000 |
| :---: | :---: | :---: |
| Section 1 | Administration and Office Support | 494100 |

Section 1 Field Operations and Maintenance-Administration ..... 494200
Unit 1 Collection System-Central ..... 494210
Unit 2 Collection System-South ..... 494220
Unit 3 Collection System-North ..... 494230
Unit 4 Collection System-East ..... 494240
Unit 5 Collection System-Santa Clarita ..... 494250
Unit 6 Collection System-Palos Verdes ..... 494260
Section 2 Operations and Engineering-Administration ..... 494300
Unit 1 Procurement, Claims and Accounts Payable ..... 494310
Unit 2 Direct Assessment, Records Maintenance and ..... 494320
Accounts Receivable
Unit 3 Accumulative Capital Outlay / Condition Assessment ..... 494330
Unit 4 Sewer Plan Check and Special Proj. ..... 494340
Unit 5 Operations Maps, Annexation Maps, and as-Built Drawings ..... 494350
Section 3 Treatment and Pumping Operations-Administration ..... 494400
Unit 1 East and Central pumping Operations ..... 494410
Unit 2 South Pumping Operations ..... 494420
Unit 3 North/West pumping and Treatment Plant Mech ..... 494430
Unit 4 Wastewater Treatment Plant Operations-East/South ..... 494440


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DIVISION: 49400 Sewer Maintenance Division - Administration CUSTODIAN: PWCSIMMS <br> CUSTODIAN NAME: Capice Simms |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { TAG } \\ & \text { NUMBER } \end{aligned}$ | $\begin{gathered} \text { FA } \\ \text { NUMBER } \end{gathered}$ | ASSET DESC | MANUFACTURER | MODEL NUMBER | SR NUMBER | $\begin{aligned} & \mathrm{LOC} \\ & \mathrm{CD} \end{aligned}$ | LOC DESC | SLOC | $\begin{array}{\|c\|} \hline \text { FA } \\ \text { TYPE } \end{array}$ | CUSTODIAN NAME | END USER | ACQ DATE | NET BOOK VALUE |
|  |  | INSP(ORI.TAG\#13-463 |  |  |  |  |  |  |  |  |  |  |  |
| 128-007 | 1054124BX | TRUCK 98 GMC RODDER DIESEL (ORI.TAG\#21-204) | GENERAL MOTOR CO | TC6H042 | 1DGD6H19JWJ507092 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | E | Capice Simms | PRYOR, JAMES | 04/01/1998 | 0.00 |
| 128-013 | E0006906 | TRUCK GMC/08 C6500/RODDER 866(ORI.TAG\#21-273) | GMC | C6500 | 1GDJ6C1G88F402112 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | E | Capice Simms |  | 01/01/2008 | 23,880.31 |
| 128-016 | E0006909 | TRUCK GMC/08 C6500/RODDER 866(ORI.TAG\#21-276) | GMC | C6500 | 1GDJ6C1G58F402391 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | E | Capice Simms |  | 01/01/2008 | 23,880.30 |
| 129-001 | E0008904 | TRUCK FORD/08 F-350 SEWER INSPECTION (ORI.TAG\#13-422) | FORD | F-350 | 1FDWF36Y88EC06989 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | E | Capice Simms | N/A | 06/01/2008 | 6,055.55 |
| 129-007 | E0009612 | TRUCK FORD/08 F-350 SEWER INSPECTION (ORI.TAG\# 13-428) | FORD | F-350 | 1FDWF36Y88EC06992 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | E | Capice Simms | N/A | 07/16/2008 | 6,614.62 |
| 129-009 | E0010709 | TRCK FORD/06 SWR INSPCT REG CAB UTLTY BOX BDY-ORG TAG\#13-434 | FORD | F350 | 1FDWF36Y66EC86404 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | E | Capice Simms | N/A | 09/17/2008 | 6,747.51 |
| 129-011 | E0017642 | TRUCK CREW CAB 2008/ FORD F350 SWR SVC BODY(ORG TAG\# 13-454) | FORD | F-350 | 1FDWW36Y48EE41700 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | E | Capice Simms | N/A | 07/07/2010 | 15,172.69 |
| 13-325 | 1059024 | TRUCK FORD/02 F550 MASONRY W/MC-286 | FORD | F550 | 1FDAF56F42EB44423 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | E | Capice Simms | PRYOR, JAMES | 02/01/2003 | 0.00 |
| 13-340 | 1059195 | TRUCK FORD/03 PICKUP W/ LIFT GATE | FORD | F-350 | 1FTWF32S63ED60261 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | E | Capice Simms | PRYOR, JAMES | 10/01/2003 | 0.00 |
| 13-390 | E0002926 | VAN FORD/07 E-450 TV CAMERA | FORD | E-450 | 1FDXE45SX7DA05562 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | E | Capice Simms |  | 02/01/2007 | 3,195.86 |
| 13-396 | E0005084 | TRUCK GMC/07 C5500 UTIL/DMP W/A-BOARD | GMC | C-5500 | 1GDE5C1G37F416759 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | E | Capice Simms |  | 08/01/2007 | 5,150.47 |
| 13-411 | E0008113 | TRUCK FORD/07 VAN STEP SEWER INSPECT W/ACCESSORIES | FORD | F-450 | 1FDXE45537DB26854 | 1603 | Irwindale - 2849 S. Myrtle Ave 91701 (SM East Yard) | 9424 | E | Capice Simms |  | 03/01/2008 | 3,096.02 |
| 13-475 | E0022559 | TRUCK FORD/2011 F-550 REG CAB FLATBED W/LIFTGATE | FORD | F-550 | 1FDUF5GY4BEA37594 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | E | Capice Simms | N/A | 06/29/2011 | 16,172.37 |
| 24-135 | E0021438 | TRUCK 2011/FREIGHTLINER M2106/5 CUBIC YARD DUMP BODY | FREIGHTLINER | M2106 | 1FVAC2BSXBHAZ8634 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | E | Capice Simms |  | 03/22/2011 | 59,167.14 |
| 28-122 | E0025634 | TRUCK VACTOR 2013/MACK GAP | MAC | GU713 | 1M2AX07C0DM014376 | L851 | Los Angeles - 1129 E. 59th | 9422 | E | Capice Simms | N/A | 07/30/2012 | 287,236.64 |


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| DIVISION: 49400 Sewer Maintenance Division - Administration CUSTODIAN: PWCSIMMS <br> CUSTODIAN NAME: Capice Simms |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { TAG } \\ \text { NUMBER } \end{gathered}$ | $\begin{gathered} \text { FA } \\ \text { NUMBER } \end{gathered}$ | ASSET DESC | MANUFACTURER | MODEL NUMBER | SR NUMBER | $\begin{aligned} & \mathrm{LOC} \\ & \mathrm{CD} \end{aligned}$ | LOC DESC | SLOC | $\begin{gathered} \text { FA } \\ \text { TYPE } \end{gathered}$ | CUSTODIAN NAME | END USER | ACQ DATE | NET BOOK VALUE |
|  |  | VAX MC1510 JEt/VAC |  |  |  |  | St 90001 (SM South Yard) |  |  |  |  |  |  |
| 41-150 | E0022181 | COMPRESSOR TRAILER MTD 2011/DOOSAN INGERSOLL RAND P185 WJD | DOOSAN INTERNATIONAL USA | P185WJD | 4FVCABDA5BU423731 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | E | Capice Simms | N/A | 06/09/2011 | 12,669.73 |
| 88-685 | 1033422AX | PUMP TRASH PEABOY | PEABODY BARNES |  | 78354G888318079 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | E | Capice Simms | PRYOR, JAMES | 11/01/1988 | 605.43 |
| 98-079 | 1050715 | FORKLIFT HYSTER 4000 LB | HYSTER | H45XM | D177B011942P | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | E | Capice Simms | PRYOR, JAMES | 06/01/1993 | 0.00 |
| DBW071 01 | P0006576 | BLOWER SUPER VAC P244C PORT | SUPER VA | P244C | 914081 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | P | Capice Simms | PRYOR, JAMES | 08/01/1991 | 2,197.58 |
| DGP693 01 | P0006607 | GENERATOR ONAN ELEC PORT | ONAN | PRO4000E | 1009858 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | P | Capice Simms | N/A | 08/01/1990 | 1,197.74 |
| DGP714 01 | P0006618 | GENERATOR ONAN ELEC PORT 6.5KW | ONAN | PRO600E PORT | GH400550718 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | P | Capice Simms | PRYOR, JAMES | 03/01/1992 | 2,053.26 |
| DMC274 01 | P0006647 | MIXER CEMENT WHITEMAN | WHiteman | WC91R | MG25317 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | P | Capice Simms | PRYOR, JAMES | 08/01/1994 | 3,263.47 |
| DPW493 01 | 1051499 | TRASH PUMP 4" SKID MOUNTED | WACKER | PTS4H | 655801163 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | E | Capice Simms | PRYOR, JAMES | 08/01/1994 | 0.00 |
| DSM065 01 | P0006653 | CLEANER WASHER COMBO ALKOTA PORT | ALKOTA | 4212 T | 153002 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | P | Capice Simms | PRYOR, JAMES | 04/01/1992 | 3,301.63 |
| I378229 01 | P0006834 | JACK-HEIN/WERNER TON |  |  | M-X-10 $=10$ | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | P | Capice Simms | RAMIREZ, MARK | 05/01/1983 | 1,062.66 |
| 137825901 | P0006837 | Welder arc-hobart |  |  | 82W503740 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | P | Capice Simms | PRYOR, JAMES | 09/01/1983 | 1,276.94 |
| 141394801 | P0006923 | AIR COMPRESSOR-SULLAIR |  |  | 07100923 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | P | Capice Simms | PRYOR, JAMES | 04/01/1982 | 2,422.10 |
| 143008601 | P0006994 | HOIST MD-ECMT-4008-1-10 |  |  | P2-195A | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | P | Capice Simms | PRYOR, JAMES | 05/01/1985 | 2,499.56 |
| I465058 01 | P0007139 | SAW BAND M\#HVBS.7C |  |  | M4-900123 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | P | Capice Simms | PRYOR, JAMES | 03/01/1990 | 1,876.16 |
| 149088701 | P0007236 | PAVEMENT BREAKER |  |  | 83660 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | P | Capice Simms | PRYOR, JAMES | 12/01/1988 | 1,851.06 |
| 154389401 | P0007756 | SELF RETRACTABLE LIFELINE |  |  | 911656 / V11656M | L851 | Los Angeles -1129 E. 59th | 9422 | P | Capice Simms | PRYOR, JAMES | 04/01/1992 | 2,085.84 |






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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DIVISION: 49400 Sewer Maintenance Division - Administration CUSTODIAN: PWDDOLITTL <br> CUSTODIAN NAME: Deraold Dolittle |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { TAG } \\ \text { NUMBER } \end{gathered}$ | $\begin{gathered} \text { FA } \\ \text { NUMBER } \end{gathered}$ | ASSET DESC | MANUFACTURER | MODEL NUMBER | SR NUMBER | $\begin{aligned} & \text { LOC } \\ & \text { CD } \end{aligned}$ | LOC DESC | sloc | $\begin{gathered} \text { FA } \\ \text { TYPE } \end{gathered}$ | $\begin{aligned} & \text { CUSTODIAN } \\ & \text { NAME } \end{aligned}$ | END USER | ACQ DATE | NET BOOK VALUE |
| 06-297 | E0002902 | TRUCK FORD/07 F-150 REG CAB 4x4 | FORD | F-150 | 1FTRF14WX7NA04807 | L511 | Lancaster - 45712 N . Division 93534 (SM North Yard) | 9423 | E | Deraold Dolittle |  | 01/01/2007 | 0.00 |
| 06-443 | E0029390 | TRUCK 2013/FORD F-150 EXT CAB 4WD PICKUP | FORD | F150 | 1FTFX1ET1DKF43298 | L511 | Lancaster - 45712 N . Division 93534 (SM North Yard) | 9423 | E | Deraold Dolittle | FEESE,JOHN | 12/17/2013 | 20,294.21 |
| 06-572 | E0042808 | TRUCK 2016/FORD F150 XL EXT CAB $4 \times 4$ PICK UP | FORD | F150XL | 1FTFX1EGOGKD34285 | L511 | Lancaster - 45712 N . Division 93534 (SM North Yard) | 9423 | E | Deraold Dolittle | DERAOLD DOLITtLE | 03/14/2017 | -2,599.11 |
| 08-002 | E0011744 | TRUCK FORD/08 PICKUP EXT CAB | FORD | F-350 XL SUPER DUTY | 1FTWX30598EE41711 | L511 | Lancaster - 45712 N . Division 93534 (SM North Yard) | 9423 | E | Deraold Dolittle | N/A | 01/05/2009 | 1,662.43 |
| 08-016 | E0021666 | TRUCK 2011/FORD F-250 REG CAB PICK UP 4X2 | FORD | F250 | 1FTBF2A68BEB81456 | L511 | Lancaster - 45712 N . Division 93534 (SM North Yard) | 9423 | E | Deraold Dolittle | DUNCAN, MICHAEL | 04/22/2011 | 6,433.49 |
| 08-032 | E0029236 | TRUCK 2014/FORD F-250 REG CAB 4X2 PICKUP | FORD | F250 | 1FTBF2A69EEA16603 | L511 | Lancaster - 45712 N . Division 93534 (SM North Yard) | 9423 | E | Deraold Dolittle | N/A | 11/13/2013 | 16,221.61 |
| 08-075 | E0044657 | TRUCK 2017/FORD F250 PICKUP REG CAB 4X2 | FORD | F250 | 1FTBF2A61HED45381 | S351 | Santa Clarita - 21190 Ctr Pointe Parkway 91350(SntClrYd) | 9425 | E | Deraold Dolittle |  | 08/21/2017 | 31,634.17 |
| 08-076 | E0044655 | TRUCK 2017/FORD F250 PICKUP REG CAB 4X2 | FORD | F250 | 1FTB2A63HED45382 | L511 | Lancaster - 45712 N . Division 93534 (SM North Yard) | 9423 | E | Deraold Dolittle |  | 08/21/2017 | 31,634.17 |
| 08-997 | E0003247 | TRUCK FORD/08 F-250 P/U REG CAB | FORD | F-250 XL SUPER DUTY | 1FTNF20588EA79797 | L511 | Lancaster - 45712 N . <br> Division 93534 (SM North Yard) | 9423 | E | Deraold Dolittle |  | 06/01/2007 | 0.00 |
| 08-998 | E0003248 | TRUCK FORD/08 F-250 P/U REG CAB | FORD | F-250 XL SUPER DUTY | 1FTNF205X8EA79798 | L511 | Lancaster - 45712 N . Division 93534 (SM North Yard) | 9423 | E | Deraold Dolittle | N/A | 06/01/2007 | 0.00 |
| 126-003 | 1063397 | TRUCK CHEV/06 HYDRO JETTER/CAMERA OPTION (ORI. TAG \# 21-263) | CHEVY | C7500 | 1GBP7C1C06F406195 | L511 | Lancaster - 45712 N . Division 93534 (SM North Yard) | 9423 | E | Deraold Dolittle |  | 05/01/2006 | 13,674.15 |
| 126-009 | E0043522 | 2017/FREIGHTLINER DIESEL CUES HYDRO/JETTER FOAMER CAMERA W/ | FREIGHTLINER | M2112 | 1FVAC5CYXHHJF3931 | L511 | Lancaster - 45712 N . Division 93534 (SM North Yard) | 9423 | E | Deraold Dolittle | FRANK FERNANDEZ | 04/24/2017 | -20,689.93 |


| Run Date: 01/29/2018 Run Time: 10:26:06 AM |  |  |  |  |  |  |  |  |  |  |  | $\begin{array}{rr}\text { DeRS Report ID: } \\ \text { Page: } & 10 \text { of } \\ & 10 \text { of } 57\end{array}$ |  |
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| DIVISION: 49400 Sewer Maintenance Division - Administration CUSTODIAN: PWDDOLITTL <br> CUSTODIAN NAME: Deraold Dolittle |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { TAG } \\ \text { NUMBER } \end{gathered}$ | $\begin{gathered} \text { FA } \\ \text { NUMBER } \end{gathered}$ | ASSET DESC | MANUFACTURER | MODEL NUMBER | SR NUMBER | $\begin{aligned} & \text { LOC } \\ & \text { CD } \end{aligned}$ | LOC DESC | sloc | $\begin{gathered} \text { FA } \\ \text { TYPE } \end{gathered}$ | $\begin{aligned} & \text { CUSTODIAN } \\ & \text { NAME } \end{aligned}$ | END USER | ACQ DATE | NET BOOK VALUE |
| 126C-003 | E0043509 | 2017/FREIGHTLINER CNG CUES HYDRO/JETTER FOAMER CAMERA SYS W/ | FREIGHTLINER | M2112 | 1FVAC5DX6HHJF3933 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Deraold Dolittle | JUAN ALONSO | 04/24/2017 | -22,708.23 |
| 128-012 | E0002937 | TRUCK CHEV/06 C5500 RODDER CONVENT'L CAB(ORI.TAG\#21-266) | CHEVY | C5500 | 1GBG5C1G66F404427 | L511 | Lancaster - 45712 N . Division 93534 (SM North Yard) | 9423 | E | Deraold Dolittle |  | 09/01/2006 | 12,386.62 |
| 128-014 | E0006907 | TRUCK GMC/08 C6500/RODDER 866(ORI.TAG\#21-274) | GMC | C6500 | 1GDJ6C1G78F402148 | S351 | Santa Clarita - 21190 Ctr Pointe Parkway 91350(SntClrYd) | 9425 | E | Deraold Dolittle |  | 01/01/2008 | 23,880.31 |
| 128-019 | E0033043 | TRUCK2015/FORD F-650 REG CAB MODEL 877 RODDER | FORD | F-650 | 3FRNF6HP3FV513917 | L511 | Lancaster - 45712 N . Division 93534 (SM North Yard) | 9443 | E | Deraold Dolittle | UNK | 10/14/2014 | 168,129.94 |
| 129-005 | E0008980 | TRUCK FORD/08 F-350 SEWER INSPECTION (ORI.TAG\#13-426) | FORD | F-350 | 1FDWF36Y48EC06987 | L511 | Lancaster - 45712 N . Division 93534 (SM North Yard) | 9423 | E | Deraold Dolittle | N/A | 06/01/2008 | 6,055.55 |
| 129-008 | E0009613 | TRUCK FORD/08 F-350 SEWER INSPECTION (ORI.TAG\#13-429) | FORD | F-350 | 1FDWF36Y68EC06991 | L511 | Lancaster - 45712 N . Division 93534 (SM North Yard) | 9423 | E | Deraold Dolittle | N/A | 07/01/2008 | 6,428.25 |
| 129-013 | E0017643 | TRUCK CREW CAB 2008/ FORD F350 SWR SVC BODY(ORG TAG\# 13-456) | FORD | F-350 | 1FDWW36Y88EE41702 | S351 | Santa Clarita - 21190 Ctr Pointe Parkway 91350(SntClrYd) | 9425 | E | Deraold Dolittle | N/A | 07/07/2010 | 15,172.69 |
| 13-385 | E0002921 | TRUCK FORD/06 UTIL DUMP W/ ARROWBOARD | FORD | F-550 | 1FDAF56Y46EC65833 | L511 | Lancaster - 45712 N . Division 93534 (SM North Yard) | 9423 | E | Deraold Dolittle |  | 10/01/2006 | 1,066.13 |
| 13-410 | E0008609 | TRUCK FORD/07 VAN TV INSPECT | FORD | E-450 | 1FDXE45S17DB08143 | L511 | Lancaster - 45712 N . <br> Division 93534 (SM North Yard) | 9423 | E | Deraold Dolittle |  | 02/01/2008 | 4,866.18 |
| 13-459 | E0019904 | TRUCK 2011/FORD F-550 XLT REG CAB FLATBED W/LIFTGATE | FORD | F-550 | 1FDUF5GY4BEA59675 | L511 | Lancaster - 45712 N . Division 93534 (SM North Yard) | 9423 | E | Deraold Doiltle | N/A | 10/05/2010 | 16,369.89 |
| 13-476 | E0022878 | TRUCK 2010/FORD F450 REG CAB ROACH DUSTING BODY W/I564621 01 | FORD | F-450 | 1FDAF4GYOAEA18441 | L511 | Lancaster - 45712 N . Division 93534 (SM North Yard) | 9423 | E | Deraold Dolittle |  | 07/19/2011 | 38,482.66 |
| 21-285 | E0015729 | TRUCK 08 /CHEVY C7500 HYDRO JETTER W/FOAMER | CHEVROLET | C7500 | 1GBP7C1A08F407204 | S351 | Santa Clarita - 21190 Ctr Pointe Parkway 91350(SntClrYd) | 9425 | E | Deraold Dolittle | N/A | 09/09/2009 | 64,316.89 |










| Run Date: 0 Run Time: 1 | 29/2018 |  | County of Los Angeles Department of Public Works DPW eCAPS Reporting System (DeRS) ASSETS BY |  |  |  |  |  |  |  | DeRS Report ID: FA-O-ASSETS-1.005 <br> Page: $\quad 19$ of 57 |  |  |
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| DIVISION: 49400 Sewer Maintenance Division - Administration CUSTODIAN: PWGTSOLAKY <br> CUSTODIAN NAME: Gohar Tsolakyan |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { TAG } \\ \text { NUMBER } \end{gathered}$ | FA NUMBER | ASSET DESC | MANUFACTURER | MODEL NUMBER | SR NUMBER | $\begin{aligned} & \text { LOC } \\ & \text { CD } \end{aligned}$ | LOC DESC | SLOC | $\begin{gathered} \text { FA } \\ \text { TYPE } \end{gathered}$ | CUSTODIAN NAME | END USER | ACQ DATE | NET BOOK VALUE |
| PW31743 | P0031495 | MONITOR DELL ULTRASHARP 2208WFP | DELL | ULTRASHARP 2208WFP | CNOF532H74443899AB7S | A223 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 4th FI) | 9433 | P | Gohar Tsolakyan | KEBEDE, HANNA | 11/04/2008 | 289.62 |
| PW32344 | P0032095 | DELL ULTRASHARP 1908WFP | DELL | ULTRASHARP 1908WFP | CNOY320G7426192GCJWS | A222 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 1st FI) | 9410 | P | Gohar Tsolakyan | N/A | 04/06/2009 | 185.25 |
| PW32505 | P0032259 | DIGITAL CAMERA CANON POWER SHOT A2000IS | CANON | POWER SHOT A2000IS | 6926218009 | A223 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 4th FI) | 9433 | P | Gohar Tsolakyan | VILLALUNA, FERNANDO | 05/20/2009 | 215.56 |
| PW32506 | P0032260 | DIGITAL CAMERA CANON POWER SHOT A2000IS | CANON | POWER SHOT A2000IS | 6926218012 | A223 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 4th FI) | 9433 | P | Gohar Tsolakyan | VILLALUNA, FERNANDO | 05/20/2009 | 215.56 |
| PW32821 | P0032552 | HP L2245WG LCD MONITOR | HP | L2245WG LCD MONITOR | CNK9270KMT | A223 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 4th FI) | 9432 | P | Gohar Tsolakyan | LA, LINH | 09/30/2009 | 199.49 |
| PW33019 | P0032742 | HP L2245WG LCD MONITOR | HP | L2245WG LCD MONITOR | 3CQ9375SQQ | A223 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 4th FI) | 9430 | P | Gohar Tsolakyan | ANNA-MARIE GILMORE | 11/09/2009 | 199.49 |
| PW33173 | P0032840 | DIGITAL CAMERA CANON POWER SHOT A2000IS | CANON | POWER SHOT A2000IS | 9126324272 | A223 | Alhambra - 1000 S . Fremont Ave. 91803 (Braun 4th FI) | 9432 | P | Gohar Tsolakyan | LINH LA | 12/14/2009 | 198.24 |
| PW33842 | P0033754 | HANDHELD TRIMBLE GEOEXPLORER XT | TRIMPBLE | GEOEXPLORER XT | 5013474123 | A223 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 4th FI) | 9433 | P | Gohar Tsolakyan | LUONG, HAI | 08/02/2010 | 4,439.39 |
| PW34123 | P0033908 | MONITOR HP LP2405WG | HP | LP2405WG | CN402507BV | A223 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 4th FI) | 9400 | P | Gohar Tsolakyan | Bill winter | 09/15/2010 | 271.08 |
| PW35159 | P0036327 | HP LA2405WG | HP | LA2405WG | CN412709PN | A223 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 4th FI) | 9435 | P | Gohar Tsolakyan | HABIB MEKHAIEL | 11/21/2011 | 238.16 |
| PW35438 | P0036713 | HP LA2405WG | HP | LA2405WG | CN41500J20 | A223 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 4th FI) | 9430 | P | Gohar Tsolakyan | ESKRIDGE, KARI | 02/09/2012 | 238.16 |
| PW35494 | P0036850 | HP LA2405WG MONITOR | HP | LA2405WG | CN42020QDZ | A223 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 4th FI) | 9400 | P | Gohar Tsolakyan | MORENO, MARTIN | 03/13/2012 | 238.16 |





| Run Date: 0 Run Time: | $\begin{aligned} & \text { 29/2018 } \\ & \text { 26:06 AM } \end{aligned}$ |  | County of Los Angeles Department of Public Works DPW eCAPS Reporting System (DeRS) ASSETS BY |  |  |  |  |  |  |  |  | DeRS Report ID: FA-O-ASSETS-1.005Page: $\quad 23$ of 57 |  |
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| DIVISION: 49400 Sewer Maintenance Division - Administration CUSTODIAN: PWGTSOLAKY <br> CUSTODIAN NAME: Gohar Tsolakyan |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { TAG } \\ \text { NUMBER } \end{gathered}$ | FA NUMBER | ASSET DESC | MANUFACTURER | MODEL NUMBER | SR NUMBER | $\begin{aligned} & \mathrm{LOC} \\ & \mathrm{CD} \end{aligned}$ | LOC DESC | SLOC | $\begin{gathered} \text { FA } \\ \text { TYPE } \end{gathered}$ | CUSTODIAN NAME | END USER | ACQ DATE | NET BOOK VALUE |
| PW41380 | P0040122 | HP ELITE 6300 PRO COMPUTER | HP | ELITE 6300 PRO | MXL3122JL1 | A223 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 4th FI) | 9420 | P | Gohar Tsolakyan | GOHAR TSOLAKYAN | 05/16/2013 | 664.64 |
| PW41439 | P0040258 | HP ELITE 6300 PRO COMPUTER | HP | ELITE 6300 PRO | MXL3161Z90 | A222 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 1st FI) | 9410 | P | Gohar Tsolakyan | mark ramirez | 05/21/2013 | 664.64 |
| PW41854 | P0040978 | HP LA2405X MONITOR | HP | LA2405x | CN43171K5J | A223 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 4th FI) | 9420 | P | Gohar Tsolakyan | GOHAR TSOLAKYAN | 07/22/2013 | 250.42 |
| PW42311 | P0043053 | QRAE SYSTEMS - GAS DETECTOR | QRAE | QRAE 3 | M02A001816 | A222 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 1st FI) | 9410 | P | Gohar Tsolakyan | MARK MISCHO | 12/09/2014 | 1,972.90 |
| PW42312 | P0043052 | QRAE SYSTEMS - GAS DETECTOR | QRAE | QRAE 3 | M02A001813 | A222 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 1st FI) | 9410 | P | Gohar Tsolakyan | mark ramirez | 12/09/2014 | 1,972.90 |
| PW43032 | P0044295 | HP PRODESK 600G1 PERFORMANCE DESKTOP | HP | 600 GI | MXL5152CDT | A223 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 4th FI) | 9430 | P | Gohar Tsolakyan | ANNA M GILMORE | 04/20/2015 | 784.77 |
| PW43039 | P0044302 | HP PRODESK 600G1 PERFORMANCE DESKTOP | HP | 600 GI | MXL5152CDY | A222 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 1st FI) | 9410 | P | Gohar Tsolakyan | MARK C MISCHO | 04/20/2015 | 784.77 |
| PW43050 | P0044313 | HP PRODESK 600G1 PERFORMANCE DESKTOP | HP | 600 GI | MXL5152CF5 | A223 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 4th FI) | 9433 | P | Gohar Tsolakyan | CLEMENT KHONG | 04/20/2015 | 784.77 |
| PW43285 | P0047178 | HP PRODESK 600G1 PERFORMANCE DESKTOP | HP | 600 GI | MXL5322HTW | A223 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 4th FI) | 9433 | P | Gohar Tsolakyan | HAI P LUONG | 08/17/2015 |  |
| PW43295 | P0044441 | SEAGATE SLIM 500GB EXTERNAL HARD DRIVE | SEAGATE | SLIM 500GB | NA4TDP4A | A223 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 4th FI) | 9440 | P | Gohar Tsolakyan | ALEX VILLARAMA | 08/25/2015 | 72.05 |
| PW43504 | P0044677 | HP 2405X-24 INCH | HP | LA2405X | CN45310C5M | A223 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 4th FI) | 9433 | P | Gohar Tsolakyan | HAI P LUONG | 10/15/2015 | 225.71 |
| PW43791 | P0045087 | HARRIS RADIO XG-75 | HARRIS | XG-75 | A40205004904 | A223 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 4th FI) | 9410 | P | Gohar Tsolakyan | N/A | 10/01/2015 | 2,800.00 |



| Run Date: 01/29/2018 <br> Run Time: 10:26:06 AM <br> County of Los Angeles Department of Public Works DPW eCAPS Reporting System (DeRS) ASSETS BY |  |  |  |  |  |  |  |  |  |  |  | $\begin{array}{cr}\text { DeRS Report ID: FA-O-ASSETS-1.005 } \\ \text { Page: } & 25 \text { of } 57\end{array}$ |  |
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| DIVISION: 49400 Sewer Maintenance Division - Administration CUSTODIAN: PWGTSOLAKY <br> CUSTODIAN NAME: Gohar Tsolakyan |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { TAG } \\ \text { NUMBER } \end{gathered}$ | FA NUMBER | ASSET DESC | MANUFACTURER | MODEL NUMBER | SR NUMBER | $\begin{aligned} & \mathrm{LOC} \\ & \mathrm{CD} \end{aligned}$ | LOC DESC | sLoc | $\begin{array}{\|c\|} \hline \text { FA } \\ \text { TYPE } \end{array}$ | CUSTODIAN NAME | END USER | ACQ DATE | NET BOOK VALUE |
| PW46508 | P0048333 | DELL OPTIPLEX 7040 PERFORMANCE DESKTOP | DELL | 7040 | 74YMHH2 | A223 | Alhambra - 1000 S. <br> Fremont Ave. 91803 (Braun 4th FI) | 9400 | P | Gohar Tsolakyan | KARI A ESKRIDGE | 04/05/2017 |  |
| PW46797 | P0048735 | DELL OPTIPLEX 7040 BUSINESS DESKTOP | DELL | 7040 | 6RZUH2 | A223 | Alhambra - 1000 S . <br> Fremont Ave. 91803 (Braun 4th FI) | 9400 | P | Gohar Tsolakyan | N/A | 05/30/2017 |  |
| TOTAL FOR CUSTODIAN: PWGTSOLAKY 138,138.15 |  |  |  |  |  |  |  |  |  |  |  |  |  |


| Run Date: 0 Run Time: | $\begin{aligned} & \text { 29/2018 } \\ & \text { 26:06 AM } \end{aligned}$ |  | County of Los Angeles Department of Public Works DPW eCAPS Reporting System (DeRS) ASSETS BY |  |  |  |  |  |  |  |  | DeRS Report ID: FA-O-ASSETS-1.005  <br> Page: 26 of 57 |  |
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| DIVISION: 49400 Sewer Maintenance Division - Administration CUSTODIAN: PWJVIVES <br> CUSTODIAN NAME: Jim Vives |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { TAG } \\ \text { NUMBER } \end{gathered}$ | $\begin{gathered} \text { FA } \\ \text { NUMBER } \end{gathered}$ | ASSET DESC | MANUFACTURER | MODEL NUMBER | SR NUMBER | $\begin{aligned} & \text { LOC } \\ & C D \end{aligned}$ | LOC DESC | SLOC | $\begin{array}{\|c\|} \hline \text { FA } \\ \text { TYPE } \end{array}$ | $\begin{aligned} & \text { CUSTODIAN } \\ & \text { NAME } \end{aligned}$ | END USER | ACQ DATE | $\begin{aligned} & \text { NET BOOK } \\ & \text { VALUE } \end{aligned}$ |
| 03-315 | E0024039 | AUTO 4 DR SEDAN COMPACT 2012/TOYOTA PRIUS HYBRID | TOYOTA | PRIUS HYBRID | JTDKN3DU5C1508472 | 1603 | Irwindale - 2849 S . Myrtle Ave 91701 (SM East Yard) | 9424 | E | Jim Vives | BRADFORD, PAUL | 03/13/2012 | 9,402.92 |
| 03-320 | E0025809 | AUTO 4 DR SEDAN COMPACT 2012/TOYOTA PRIUS HYBRID | TOYOTA | PRIUS | JTDKN3DU9C1511780 | 5400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Jim Vives | N/A | 09/12/2012 | 11,330.62 |
| 06-267 | 1063303 | TRUCK CHEV/06 C-1500 REG CAB PICKUP | CHEVROLET | 1500 | 1GCEC14V76Z130211 | 1603 | Irwindale - 2849 S . Myrtle Ave 91701 (SM East Yard) | 9424 | E | Jim Vives |  | 01/01/2006 | 0.00 |
| 06-396 | E0026153 | TRUCK 2012/FORD F-150 EXT CAB PICK UP 4X2 | FORD | F-150 | 1 1TEX1CM9CFB87178 | 1603 | Irwindale - 2849 S. Myrtle Ave 91701 (SM East Yard) | 9424 | E | Jim Vives | N/A | 10/17/2012 | 9,841.91 |
| 08-030 | E0029234 | TRUCK 2014/FORD F-250 REG CAB 4X2 PICKUP | FORD | F250 | 1FTBF2A67EEA16602 | 1603 | Irwindale - 2849 S . Myrtle Ave 91701 (SM East Yard) | 9424 | E | Jim Vives | N/A | 11/13/2013 | 16,221.61 |
| 08-947 | 1058995F | TRUCK CHEV/03 PU 25002 WHL DRIVE | CHEVROLET | 2500 | 1GCHC24U33E177541 | 1603 | Irwindale - 2849 S. Myrtle Ave 91701 (SM East Yard) | 9424 | E | Jim Vives | BRADFORD, PAUL | 12/01/2002 | 0.00 |
| 09-388 | E0019896 | TRUCK 2011/FORD F-350 REG CAB 4X2 W/40" SERVICE BODY | FORD | F-350 | 1FDBF3A6XBEA30961 | 1603 | Irwindale - 2849 S . Myrtle Ave 91701 (SM East Yard) | 9424 | E | Jim Vives | N/A | 10/04/2010 | 6,753.45 |
| 09-389 | E0019897 | TRUCK 2011/FORD F-350 REG CAB 4X2 W/40" SERVICE BODY | FORD | F-350 | 1FDBF3A61BEA30962 | 1603 | Irwindale - 2849 S . Myrtle Ave 91701 (SM East Yard) | 9424 | E | Jim Vives | N/A | 10/04/2010 | 6,753.45 |
| 126-007 | E0016987 | TRUCK2008/CHEV C7500 HYDRO JETTERW/FOAMER (ORI.TAG \#21-289) | GMC | CHEV C7500 | 1GBP7C1A48F407044 | 1603 | Irwindale - 2849 S. Myrtle Ave 91701 (SM East Yard) | 9424 | E | Jim Vives | N/A | 04/26/2010 | 73,081.30 |
| 126C-002 | E0025805 | TRUCK2012/FREIGHTLINER M2112 REG CAB CNG (ORI.TAG \#21C-008) | FREIGHTLINER | BUSINESS CLASS M2 | 1FVAC5DX8CHBS0285 | 1603 | Irwindale - 2849 S. Myrtle Ave 91701 (SM East Yard) | 9424 | E | Jim Vives | N/A | 07/12/2012 | 234,061.94 |
| 128-001 | E0007550 | TRUCK FORD/06 F350 REG CAB SWR/UTLTY BDY(ORI.TAG\#13-414) | FORD | F350 XL SUPER DUTY | 1FDWF36Y46EC86403 | 1603 | Irwindale - 2849 S. Myrtle Ave 91701 (SM East Yard) | 9424 | E | Jim Vives |  | 04/01/2008 | 4,832.31 |
| 128-011 | E0002936 | TRUCK CHEV/06 RODDER CONVENTIONAL CAB(ORI.TAG\#21-265) | CHEVY | C5500 | 1GBG5C1G46F404717 | 1603 | Irwindale - 2849 S . Myrtle Ave 91701 (SM East Yard) | 9424 | E | Jim Vives |  | 08/01/2006 | 11,721.73 |
| 128-017 | E0029635 | TRUCK 2013/FORD F-650 W/MODEL 877 RODDER(ORI.TAG\#21-316) | FORD | F650 | 3FRNF6HP3DV023765 | 1603 | Irwindale - 2849 S. Myrtle Ave 91701 (SM East Yard) | 9424 | E | Jim Vives | N/A | 02/05/2014 | 151,199.77 |
| 128-020 | E0041914 | TRUCK RODDER 2016/FORD F650 REG CAB |  |  |  | 1603 | Irwindale - 2849 S. Myrtle Ave 91701 (SM East Yard) | 9424 | E | Jim Vives |  | 10/11/2016 | -14,156.77 |







| Run Date: 01/29/2018 <br> Run Time: 10:26:06 AM <br> County of Los Ange Department of Public DPW eCAPS Reporting Syst |  |  |  |  |  |  |  |  |  |  |  | $\begin{array}{rr}\text { DeRS Report ID: FA-O-ASSETS-1.005 } \\ \text { Page: } & 33 \text { of } 57\end{array}$ |  |
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| DIVISION: 49400 Sewer Maintenance Division - Administration CUSTODIAN: PWJVIVES <br> CUSTODIAN NAME: Jim Vives |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { TAG } \\ \text { NUMBER } \end{gathered}$ | $\begin{gathered} \text { FA } \\ \text { NUMBER } \end{gathered}$ | ASSET DESC | MANUFACTURER | MODEL NUMBER | SR NUMBER | $\begin{aligned} & \text { LOC } \\ & \text { C } \end{aligned}$ | LOC DESC | SLOC | $\begin{array}{\|c\|} \hline \text { FA } \\ \text { TYPE } \end{array}$ | NAME <br> CUSTODIAN | END USER | ACQ DATE | Net book VALUE |
| PW38968 | P0041934 | VIEWSONIC VT2405 LED-2M MONITOR W/13-499 | VIEWSONIC | VT2405 LED | T8B132201119 | 1603 | Irwindale - 2849 S. Myrtle Ave 91701 (SM East Yard) | 9424 | P | Jim Vives | W/13-499 | 04/16/2014 | 715.03 |
| PW38969 | P0041935 | VIEWSONIC VT2405 LED-2M MONITOR W/13-499 | VIEWSONIC | VT2405 LED | T8B132201135 | 1603 | Irwindale - 2849 S. Myrtle Ave 91701 (SM East Yard) | 9424 | P | Jim Vives | W/13-499 | 04/16/2014 | 715.03 |
| PW39170 | P0041936 | REAR VIEW FOR CPR WITH POWER LIFT CAMERA W/13-499 | CUES | WM345 | 13111503 | 1603 | Irwindale - 2849 S. Myrtle Ave 91701 (SM East Yard) | 9424 | P | Jim Vives | VIVES, JIM | 04/16/2014 | 3,815.00 |
| PW41255 | P0039885 | HONDA EB3000 GENERATOR W/21C-010 | HONDA | EB3000 | GCBUT-1009137 | 1603 | Irwindale - 2849 S. Myrtle Ave 91701 (SM East Yard) | 9424 | P | Jim Vives | N/A | 04/10/2013 | 1,977.26 |
| PW46356 | P0048628 | HP OFFICEJET PRO 6978 DESKTOP ALL-IN-ONE | HP | 6978 | TH6CA531WR | 1603 | Irwindale - 2849 S. Myrtle Ave 91701 (SM East Yard) | 9424 | P | Jim Vives | COMMUNITY | 04/24/2017 |  |
| PW7476 | P0021385 | CABLETRON SEHI-24 |  | SEHI-24 | 0765522003 | 1603 | Irwindale - 2849 S. Myrtle Ave 91701 (SM East Yard) | 9424 | P | Jim Vives | BRADFORD, PAUL | 06/01/1995 | 2,200.00 |
|  |  |  |  |  |  |  |  |  |  |  | TOTAL FOR CUSTODIAN: PWJVIVES |  | 1,820,109.68 |





| Run Date: $01 / 29 / 2018$ <br> Run Time: $10: 26: 06 ~ A M ~$ |
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| Run Date: 01/29/2018 Run Time: 10:26:06 AM |  |  |  |  |  |  |  |  |  |  |  | DeRS Report ID: FA-O-ASSETS-1.005 Page: $\quad 41$ of 57 |  |
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| DIVISION: 49400 Sewer Maintenance Division - Administration CUSTODIAN: PWSARAHLEE CUSTODIAN NAME: Sarah Lee |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { TAG } \\ \text { NUMBER } \end{gathered}$ | $\begin{gathered} \text { FA } \\ \text { NUMBER } \end{gathered}$ | ASSET DESC | MANUFACTURER | MODEL NUMBER | SR NUMBER | $\begin{aligned} & \text { LOC } \\ & \text { CD } \end{aligned}$ | LOC DESC | SLOC | $\begin{array}{\|c\|} \hline \text { FA } \\ \text { TYPE } \end{array}$ | NAME <br> CUSTODIAN | END USER | ACQ DATE | NET BOOK VALUE |
| PW29919 | P0029579 | MONITOR DELL ULTRASHARP 1908FP | DELL | ULTRASHARP 1908FP | CNODY8404663375PGD7W | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9441 | P | Sarah Lee | MODLIN, GEORGE | 09/01/2007 | 268.86 |
| PW29929 | P0029589 | 1908FP <br> MONITOR DELL ULTRASHARP 1908FP | DELL | ULTRASHARP 1908FP | CNODY8404663375M7DRU | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9442 | P | Sarah Lee | NELSON, GILBERT | 09/01/2007 | 268.86 |
| PW30112 | P0030781 | CAMERA CASIO EXZ1050 EXILIM 10.1 MP | CASIO | EXZ1050 EXILIM DIGTL | 80008608AD | L511 | Lancaster - 45712 N. Division 93534 (SM North Yard) | 9443 | P | Sarah Lee | Jeff KRECKLOW | 11/01/2007 | 291.19 |
| PW30165 | P0029763 | COMPUTER DELL 745 OPTIPLEX | DELL | 745 OPTIPLEX | JV4NBD1 | M003 | Malibu - 6338 Paseo Canyon Dr. | 9444 | P | Sarah Lee | POWELL, GARY | 10/01/2007 | 1,500.00 |
| PW30333 | P0030105 | LAPTOP DELL D430 | DELL | D430 | 9B0M8F1 | S351 | Santa Clarita - 21190 Ctr Pointe Parkway 91350(SntClrYd) |  | P | Sarah Lee | VALLES, ANTHONY | 12/01/2007 | 1,333.32 |
| PW30648 | P0031575 | GAS MONITOR INDUSTRIAL SCIENTIFIC CORP ITX 18104307-11014 | INDUSTRIAL SCIENTIFIC COR | ITX 18104307-11014 | 07060A4019 | 1603 | Irwindale - 2849 S. Myrtle Ave 91701 (SM East Yard) | 9441 | P | Sarah Lee | VALLES, ANTHONY | 06/28/2007 | 1,371.90 |
| PW30651 | P0031578 | GAS MONITOR INDUSTRIAL SCIENTIFIC CORP ITX 18104307-11014 | INDUSTRIAL SCIENTIFIC COR | ITX 18104307-11014 | 07060A4009 | 1603 | Irwindale - 2849 S. Myrtle Ave 91701 (SM East Yard) | 9441 | P | Sarah Lee | BERNAL, LUIS | 06/28/2007 | 1,371.90 |
| PW30652 | P0031579 | GAS MONITOR INDUSTRIAL SCIENTIFIC CORP ITX 18104307-11014 | INDUSTRIAL SCIENTIFIC COR | ITX 18104307-11014 | 07060A4020 | 1603 | Irwindale - 2849 S. Myrtle Ave 91701 (SM East Yard) | 9441 | P | Sarah Lee | Fil delgado | 06/28/2007 | 1,371.90 |
| PW30658 | P0031585 | GAS MONITOR INDUSTRIAL SCIENTIFIC CORP ITX 18104307-11014 | INDUSTRIAL SCIENTIFIC COR | ITX 18104307-11014 | 07060A4021 | 1603 | Irwindale - 2849 S. Myrtle Ave 91701 (SM East Yard) | 9441 | P | Sarah Lee | MODLIN, GEORGE | 06/28/2007 | 1,371.90 |
| PW30660 | P0031587 | DOCKING STATION INDUSTRIAL SCIENTIFIC DS2 ITX IDS 1810-5551 | INDUSTRIAL SCIENTIFIC COR | $\begin{aligned} & \text { DS2 ITX IDS } \\ & 1810-5551-000 \end{aligned}$ | 070600W-041 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9442 | P | Sarah Lee | NELSON, GILBERT | 06/28/2007 | 1,538.57 |
| PW30678 | P0031595 | GAS MONITOR INDUSTRIAL <br> SCIENTIFIC CORP ITX <br> 18104307-11014 | INDUSTRIAL SCIENTIFIC COR | ITX 18104307-11014 | 07060A4002 | S351 | Santa Clarita - 21190 Ctr Pointe Parkway 91350(SntClrYd) |  | P | Sarah Lee | MARIANO COPADO | 06/28/2007 | 1,371.90 |
| PW30679 | P0031596 | GAS MONITOR INDUSTRIAL SCIENTIFIC CORP ITX 18104307-11014 | INDUSTRIAL SCIENTIFIC COR | ITX 18104307-11014 | 07060A4006 | S351 | Santa Clarita - 21190 Ctr Pointe Parkway 91350(SntClrYd) |  | P | Sarah Lee | SENNETT, KIRK | 06/28/2007 | 1,371.90 |
| PW30680 | P0031605 | GAS MONITOR INDUSTRIAL | INDUSTRIAL | ITX 18104307-11014 | 07060A4004 | L511 | Lancaster-45712 N . | 9443 | P | Sarah Lee | SENNETT, KIRK | 06/28/2007 | 1,371.90 |







| Run Date: 01/29/2018 Run Time: 10:26:06 AM |  |  |  |  |  |  |  |  |  |  |  | $\begin{array}{rr}\text { DeRS Report ID: FA-O-ASSETS-1.005 } \\ \text { Page: } & 47 \text { of } 57\end{array}$ |  |
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| DIVISION: 49400 Sewer Maintenance Division - Administration CUSTODIAN: PWTBOHANNO CUSTODIAN NAME: Tim Bohannon |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { TAG } \\ \text { NUMBER } \end{gathered}$ | $\begin{gathered} \text { FA } \\ \text { NUMBER } \end{gathered}$ | ASSET DESC | MANUFACTURER | MODEL NUMBER | SR NUMBER | $\begin{aligned} & \text { LOC } \\ & \text { CD } \end{aligned}$ | LOC DESC | sloc | $\begin{gathered} \text { FA } \\ \text { TYPE } \end{gathered}$ | CUSTODIAN NAME | END USER | ACQ DATE | NET BOOK VALUE |
| 128-005 | E0020667 | TRUCK 2011/FORD F-450 CREW CAB XLT SEWER INSP(ORI.TAG\#13-464 | FORD | F-450 | 1FD9W4GY9BEA63494 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Tim Bohannon | N/A | 12/21/2010 | 21,535.68 |
| 128-008 | 1058767X | TRUCK GMC RODDER (ORI.TAG\#21-225) | GENERAL MOTOR CO | C6500 | 1GBJ7H1C513501456 | 5400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Tim Bohannon | GARCIA, MICHAEL | 07/01/2001 | 0.00 |
| 128-015 | E0006908 | TRUCK GMC/08 C6500/RODDER 866(ORI.TAG\#21-275) | GMC | C6500 | 1GDJ6C1G18F402209 | 5400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Tim Bohannon |  | 01/01/2008 | 23,880.30 |
| 128-018 | E0033042 | TRUCK2015/FORD F-650 REG CAB MODEL 877 RODDER | FORD | F-650 | 3FRNF6HPXFV513915 | 5400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Tim Bohannon | N/A | 10/14/2014 | 168,129.94 |
| 129-006 | E0008981 | TRUCK FORD/08 F-350 SEWER INSPECTION (ORI.TAG\#13-427) | FORD | F-350 | 1FDWF36Y48EC06990 | 5400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Tim Bohannon | LEAL, ISAAC | 06/01/2008 | 6,055.55 |
| 129-010 | E0010710 | TRCK FORD/06 SWR INSPCT REG CAB UTLTY BOX BDY-ORG TAG\#13-435 | FORD | F350 | 1FDWF36YX6EC86406 | 5400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Tim Bohannon | N/A | 09/22/2008 | 6,804.17 |
| 129-012 | E0017641 | TRUCK CREW CAB 2008/ FORD F350 SWR SVC BODY(ORG TAG\# 13-455) | FORD | F-350 | 1FDWW36Y68EE41701 | 5400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Tim Bohannon |  | 07/07/2010 | 15,172.69 |
| 13-282 | 1058786X | TRUCK GMC/2000 CONE BODY | GMC | TC31803 | 1GDKC34JXYF501390 | 5400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Tim Bohannon | GARCIA, MICHAEL | 08/01/2001 | 0.00 |
| 13-308 | 1058791AX | TRUCK FORD/2001 STAKEBED W/LIFTGATE | FORD | F-450 | 1FDXF46S01ED79854 | 5400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Tim Bohannon | GARCIA, MICHAEL | 10/01/2001 | 0.00 |
| 13-494 | E0027662 | VAN 2013/FORD E-450 TV CAMERA SEWER INSPECTION W/I564888,... | FORD | E-450 | 1FDXE4FS1DDA10496 | 5400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Tim Bohannon | N/A | 03/26/2013 | 68,254.47 |
| 13-516 | E0037968 | TRUCK 2015/FORD F550 REG CAB UTILITY BODY DUMP 4X2 | FORD | F550 | 1FDUF5GY4FEA64252 | L851 | Los Angeles - 1129 E. 59th St 90001 (SM South Yard) | 9422 | E | Tim Bohannon |  | 11/04/2015 | 60,887.26 |
| 21-188 | 1051528 | TRUCK CHEV/94 | Chevrolet | CC7H042 | 1GBM7H132RJ108893 | 5400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Tim Bohannon | GARCIA, MICHAEL | 11/01/1994 | 0.00 |


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| DIVISION: 49400 Sewer Maintenance Division - Administration CUSTODIAN: PWTBOHANNO CUSTODIAN NAME: Tim Bohannon |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { TAG } \\ & \text { NUMBER } \end{aligned}$ | $\begin{gathered} \text { FA } \\ \text { NUMBER } \end{gathered}$ | ASSET DESC | MANUFACTURER | MODEL NUMBER | SR NUMBER | $\begin{aligned} & \text { LOC } \\ & \text { CD } \end{aligned}$ | LOC DESC | SLOC | $\begin{array}{\|c\|} \hline \text { FA } \\ \text { TYPE } \end{array}$ | $\begin{aligned} & \text { CUSTODIAN } \\ & \text { NAME } \end{aligned}$ | END USER | ACQ DATE | NET BOOK VALUE |
| 21-320 | E0041941 | TRUCK 2015/FORD F650 SUPER REG MASONARY UTE BODY W/ PW45710 |  |  |  | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Tim Bohannon |  | 10/27/2016 | -6,439.87 |
| 24-110 | 1048548 | TRUCK DUMP 93 | International | 2554 | 1HTGBN2N4PH473638 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Tim Bohannon | GARCIA, MICHAEL | 12/01/1992 | 0.00 |
| 27C-012 | E0042940 | TRUCK 2017/FREIGHTLINER 114SD REG CAB 10 YD DMP BODY CNG | FREIGHTLINER | 114SD | 1FVHG3D95HHHP9862 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Tim Bohannon |  | 03/17/2017 | -15,066.31 |
| 41-141 | E0004225 | COMPRESSOR INGERSOLL RAND P185R | INGERSOLL RAND | P185R | 4FVCABCA17U383298 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Tim Bohannon |  | 06/01/2007 | 5,673.69 |
| 69-063 | 1058806X | LOADER CASE/2001 BACKHOE WHEEL 4X4 | CASE | 580M TURBO | JJG0308747 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Tim Bohannon | GARCIA, MICHAEL | 12/01/2001 | 2,317.69 |
| 88-712 | 1059021 | PUMP PIONEER/02 WATER/TRASH TRLRMTD | Pioneer | TPP66S20 | 2321P | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Tim Bohannon | GARCIA, MICHAEL | 02/01/2003 | 17,288.74 |
| 98-087 | 1054099x | FORKLIFT 97 HYSTER 4000 LB CAP | HYSTER | H40XM | D001H03803U | 5400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Tim Bohannon | GARCIA, MICHAEL | 11/01/1997 | 0.00 |
| DAB031 01 | P0006568 | ARROWBOARD STARLITE TRAF/CONTRL TRLRMTD | Starlite |  | 1S9A51018ML358771 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 09/01/1992 | 3,734.62 |
| DBW072 01 | P0006577 | BLOWER SUPER VAC P244C PORT | SUPER VA | P244C | 914080 | 5400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 08/01/1991 | 2,197.58 |
| DGP709 01 | P0006614 | GENERATOR ONAN ELEC PORT 6.5 KW | ONAN | PRO600E PORT | GH400550775 | 5400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | CHildress, mart | 03/01/1992 | 2,053.25 |
| DMC270 01 | P0006643 | MIXER CONCRTE WHITEMAN | Whiteman |  | PC23100 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 06/01/1992 | 2,978.36 |
| DSF002 01 | 1008113 | SPRAYER / FOAMAKER MTD ON 21-224 | VAPOROOTR | D30 | 8200019 | 5400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Tim Bohannon | GARCIA, MICHAEL | 10/01/1992 | 0.00 |





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| DIVISION: 49400 Sewer Maintenance Division - Administration CUSTODIAN: PWTBOHANNO CUSTODIAN NAME: Tim Bohannon |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { TAG } \\ \text { NUMBER } \end{gathered}$ | FA NUMBER | ASSET DESC | MANUFACTURER | MODEL NUMBER | SR NUMBER | $\begin{aligned} & \text { LOC } \\ & \text { CD } \end{aligned}$ | LOC DESC | SLOC | $\begin{aligned} & \text { FA } \\ & \text { TYPE } \end{aligned}$ | CUSTODIAN NAME | END USER | ACQ DATE | NET BOOK VALUE |
| 156538301 | E0043514 | CUES CAMERA ASSY. M/C OZIII W/126C-003 | CUES | OZIII | 17011804 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | E | Tim Bohannon |  | 04/24/2017 | -1,264.95 |
| PW15354 | P0009674 | BREATHG APPARATUS SCOTT SCBA S |  | TC13F401 | 99100115 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 03/01/1999 | 1,145.73 |
| PW15356 | P0009676 | BREATHG APPARATUS SCOTT SCBA S |  | TC13F401 | 99100118 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 03/01/1999 | 1,145.73 |
| PW20813 | P0013303 | GENERATOR ONAN 93 / GP728 | onan |  | 1110740 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 05/01/2002 | 1.00 |
| PW20814 | P0013304 | CONCRETE SAW 98 TARGET 14" / CS071 | TARGET | PACIVBKM | 224415 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 05/01/2002 | 1.00 |
| PW20815 | P0013305 | WELDER MILLER 2 FIFTY TWIN / I225113 | Miller | 2 FIFTY TWIN | 72-623643 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 05/01/2002 | 1.00 |
| PW20868 | P0013350 | TV/VCR COMBO PANASONIC | PANASONIC | Hi fi Stereo | EOAA10928 | 5400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 05/01/2002 | 1.00 |
| PW20869 | P0013351 | TELEVISION ZENITH | ZENITH |  | 62244460053 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 05/01/2002 | 1.00 |
| PW20870 | P0013352 | VCR GO VIDEO DOUBLE DECK | GO VIDEO |  | 644406050554 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 05/01/2002 | 1.00 |
| PW20872 | P0013354 | SEWER CLEANING MACHINE ELECT/EEL |  | ELECTRIC EEL | 2377A | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 06/01/2002 | 1.00 |
| PW20873 | P0013355 | VACUUM YARD PARKER SCAVENGER | PARKER | SV89301CSP | $966 \mathrm{B0091}$ | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 05/01/2002 | 1.00 |
| PW20874 | P0013356 | WASHER MACHINE MAYTAG | MAYTAG |  | 31276590YY | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 05/01/2002 | 1.00 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DIVISION: 49400 Sewer Maintenance Division - Administration CUSTODIAN: PWTBOHANNO CUSTODIAN NAME: Tim Bohannon |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { TAG } \\ \text { NUMBER } \end{gathered}$ | $\begin{gathered} \text { FA } \\ \text { NUMBER } \end{gathered}$ | ASSET DESC | MANUFACTURER | MODEL NUMBER | SR NUMBER | $\begin{aligned} & \mathrm{LOC} \\ & \mathrm{CD} \end{aligned}$ | LOC DESC | SLOC | $\begin{gathered} \text { FA } \\ \text { TYPE } \end{gathered}$ | $\begin{aligned} & \text { CUSTODIAN } \\ & \text { NAME } \end{aligned}$ | END USER | ACQ DATE | $\begin{gathered} \text { NET BOOK } \\ \text { VALUE } \end{gathered}$ |
| PW20875 | P0013357 | DRYER MACHINE MAYTAG | MAYTAG |  | 31395428 YY | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 05/01/2002 | 1.00 |
| PW20887 | P0013366 | SELF RETRACTABLE ROSE MFG GYNAVAC | ROSE | DYnavac | D11651M | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 01/01/2002 | 1.00 |
| PW20888 | P0013367 | SELF RETRACTABLE ROSE MFG DYNAVAC | ROSE | DYnavac | D11579M | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon |  | 06/01/2002 | 1.00 |
| PW20890 | P0013369 | METAL DETECTOR UNDERGROUND PIPES GOLDAK | GOLDAK | 5600 | 641262 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 06/01/2002 | 1.00 |
| PW21010 | P0013463 | TRIPOD ( 1547626 ) |  |  | 10941 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 06/01/2002 | 1.00 |
| PW21011 | P0013464 | TRIPOD |  |  | 10966 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 06/01/2002 | 1.00 |
| PW21012 | P0013465 | TRIPOD |  |  | 10984 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 06/01/2002 | 1.00 |
| PW21013 | P0013466 | TRIPOD |  |  | 10970 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 06/01/2002 | 1.00 |
| PW21014 | P0013467 | TRIPOD ( 1547624 ) |  |  | 10934 | 5400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 06/01/2002 | 1.00 |
| PW22214 | P0014557 | SONY MAVICA MVC-FD200 | SONY | MAVICA MVC-FD200 | 382476 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 08/01/2002 | 540.00 |
| PW23085 | P0015409 | GENERATOR HONDA 11000 WATT ( GP756) | HONDA | EB11000 | 3009939 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | GARCIA, MICHAEL | 06/16/2003 | 3,662.00 |
| PW26116 | P0017999 | MONITOR 19" SAMSUNG 910MP flat panel | SAMSUNG | 910MP FLTPANEL SILVR | MZ19HCHY701073P | 5400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon |  | 08/01/2005 | 401.63 |




| Run Date: 01/29/2018 Run Time: 10:26:06 AM |  |  |  |  |  |  |  |  |  |  |  | DeRS Report ID: FA-O-ASSETS-1.005  <br> Page: 56 of 57 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DIVISION: 49400 Sewer Maintenance Division - Administration CUSTODIAN: PWTBOHANNO CUSTODIAN NAME: Tim Bohannon |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { TAG } \\ \text { NUMBER } \end{gathered}$ | FA NUMBER | ASSET DESC | MANUFACTURER | MODEL NUMBER | SR NUMBER | $\begin{aligned} & \mathrm{LOC} \\ & \mathrm{CD} \end{aligned}$ | LOC DESC | SLOC | $\begin{gathered} \text { FA } \\ \text { TYPE } \end{gathered}$ | CUSTODIAN NAME | END USER | ACQ DATE | NET BOOK VALUE |
| PW41075 | P0039491 | HP ELITE 6300 PRO COMPUTER | HP | ELITE 6300 PRO | MXL3071NGW | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | JUAN ALANZO | 03/28/2013 | 664.64 |
| PW41252 | P0039888 | VIEWSONIC VS14565-1M HDMI 19" MONITOR W/13-494 | viewsonic | VS14565-1M | T15121800707 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | W/13-494 | 03/26/2013 | 715.03 |
| PW41253 | P0039889 | VIEWSONIC VS14565-1M HDMI 19" MONITOR W/13-494 | VIEWSONIC | VS14565-1M | T15121800933 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | W/13-494 | 03/26/2013 | 715.03 |
| PW41254 | P0039890 | VIEWSONIC VS14565-1M HDMI 19" MONITOR W/13-494 | VIEWSONIC | VS14565-1M | T15121801205 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | W/13-494 | 03/26/2013 | 715.03 |
| PW41513 | P0040332 | HP ELTE 6300 PRO COMPUTER | HP | ELITE 6300 PRO | MXL3161ZBR | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | FRANK BENSON | 05/22/2013 | 664.64 |
| PW41514 | P0040333 | HP ELTE 6300 PRO COMPUTER | HP | ELITE 6300 PRO | MXL3161Z7K | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | MIKE GARCIA | 05/22/2013 | 664.64 |
| PW41660 | P0039891 | PROTOTEK LF 2000 DIGITAL LOCATOR TO USE WITH SONDE W/13-494 | PROTOTEK | LF2000 | 122344 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | W/13-494 | 03/26/2013 | 1,956.54 |
| PW42674 | P0043646 | HP 2405X-24 INCH | HP | LA2405X | CN4452023Q | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | N/A | 04/07/2015 | 250.78 |
| PW42756 | P0043803 | HP PRODESK 600G1 - BUSINESS DESKTOP | HP | 600 GI | MXL5170321 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | N/A | 05/18/2015 | 607.02 |
| PW42757 | P0043819 | HP PRODESK 600 - BUSINESS ALL-IN-ONE | HP | 600 AOI | MXL51925CM | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | N/A | 05/18/2015 | 858.87 |
| PW44062 | P0045115 | HARRIS RADIO XG-75 | HARRIS | XG-75 | A40205005000 | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | N/A | 10/01/2015 | 2,800.00 |
| PW44063 | P0045116 | HARRIS RADIO XG-75 | HARRIS | XG-75 | A40205004FFF | S400 | Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd) | 9421 | P | Tim Bohannon | N/A | 10/01/2015 | 2,800.00 |

Run Date: 01/29/2018
Run Time: 10:26:06 AM DPW eCAPS Reporting System (DeRS)

## APPENDIX C

## LOCATION MAP FOR SEWER MAINTENANCE DISTRICTS YARDS AND PUMP STATIONS



## APPENDIX D

## INVENTORY OF SEWER MAINTENANCE DISTRICTS COLLECTION FACILITIES

## REVENUES AND POPULATION ESTIMATE

County of Los Angeles Sewer Maintenance Districts Sewer Pipes 2017

| CITY | MATERAL | DIAMETER | SUM Of P_LENGTH |
| :---: | :---: | :---: | :---: |
| Agoura Hills | ABSCP | 8 | 113534 |
| Agoura Hills | ABSCP | 10 | 1764 |
| Agoura Hills | ABSCP | 12 | 1424 |
| Agoura Hills | DIP | 8 | 1183 |
| Agoura Hills | LABSCP | 8 | 447 |
| Agoura Hills | LVCP | 8 | 923 |
| Agoura Hills | PVC | 8 | 425 |
| Agoura Hills | PVC | 12 | 564 |
| Agoura Hills | VCP | 8 | 157073 |
| Agoura Hills | VCP | 10 | 4065 |
| Agoura Hills | VCP | 12 | 3454 |
| Agoura Hills | VCP | 15 | 422 |
| Artesia | CAS | 4 | 101 |
| Artesia | CAS | 6 | 32 |
| Artesia | DIP | 8 | 203 |
| Artesia | LVCP | 8 | 1924 |
| Artesia | VCP | 8 | 151596 |
| Artesia | VCP | 10 | 7640 |
| Artesia | VCP | 12 | 4268 |
| Artesia | VCP | 15 | 101 |
| Baldwin Park | CAS | 4 | 161 |
| Baldwin Park | CAS | 6 | 315 |
| Baldwin Park | CAS | 10 | 47 |
| Baldwin Park | DIP | 4 | 1026 |
| Baldwin Park | DIP | 6 | 1374 |
| Baldwin Park | DIP | 12 | 179 |
| Baldwin Park | VCP | 8 | 451179 |
| Baldwin Park | VCP | 10 | 34765 |
| Baldwin Park | VCP | 12 | 34491 |
| Baldwin Park | VCP | 15 | 23275 |
| Baldwin Park | VCP | 18 | 2551 |
| Baldwin Park | VCP | 21 | 353 |
| Bell Gardens | DIP | 4 | 302 |
| Bell Gardens | LVCP | 8 | 4659 |
| Bell Gardens | VCP | 6 | 179 |
| Bell Gardens | VCP | 8 | 187470 |
| Bell Gardens | VCP | 10 | 8015 |
| Bell Gardens | VCP | 12 | 3850 |


| Bell Gardens | VCP | 15 | 4547 |
| :---: | :---: | :---: | :---: |
| Bell Gardens | VCP | 18 | 334 |
| Bell Gardens | VCP | 21 | 671 |
| Bellflower | CAS | 6 | 45 |
| Bellflower | DIP | 8 | 863 |
| Bellflower | LCAS | 10 | 388 |
| Bellflower | LVCP | 8 | 13358 |
| Bellflower | LVCP | 10 | 334 |
| Bellflower | VCP | 8 | 482608 |
| Bellflower | VCP | 10 | 10953 |
| Bellflower | VCP | 12 | 6520 |
| Bellflower | VCP | 15 | 9174 |
| Bellflower | VCP | 18 | 928 |
| Bradbury | VCP | 8 | 12729 |
| Calabasas | ABSCP | 8 | 83803 |
| Calabasas | AC | 6 | 5486 |
| Calabasas | CAS | 6 | 519 |
| Calabasas | DIP | 8 | 442 |
| Calabasas | HDPE | 8 | 4336 |
| Calabasas | HDPE | 10 | 2434 |
| Calabasas | LVCP | 8 | 685 |
| Calabasas | PVC | 8 | 1393 |
| Calabasas | VCP | 8 | 277615 |
| Calabasas | VCP | 10 | 10487 |
| Calabasas | VCP | 12 | 2328 |
| Calabasas | VCP | 14 | 116 |
| Calabasas | VCP | 15 | 3498 |
| Calabasas | VCP | 18 | 2378 |
| Carson | ABSCP | 8 | 414 |
| Carson | CAS | 6 | 152 |
| Carson | CAS | 8 | 36 |
| Carson | CAS | 10 | 1368 |
| Carson | CAS | 12 | 137 |
| Carson | DIP | 4 | 530 |
| Carson | DIP | 8 | 305 |
| Carson | DIP | 10 | 786 |
| Carson | LVCP | 8 | 9762 |
| Carson | VCP | 4 | 113 |
| Carson | VCP | 8 | 812845 |
| Carson | VCP | 10 | 39177 |
| Carson | VCP | 12 | 37093 |
| Carson | VCP | 15 | 34130 |
| Carson | VCP | 18 | 17120 |


| Carson | VCP | 21 | 1881 |
| :---: | :---: | :---: | :---: |
| Carson | VCP | 24 | 3676 |
| Commerce | ABSCP | 8 | 4806 |
| Commerce | CP | 8 | 199 |
| Commerce | CP | 15 | 869 |
| Commerce | LCP | 8 | 7465 |
| Commerce | LCP | 10 | 792 |
| Commerce | LVCP | 8 | 4625 |
| Commerce | LVCP | 10 | 146 |
| Commerce | VCP | 6 | 15 |
| Commerce | VCP | 8 | 179223 |
| Commerce | VCP | 10 | 31324 |
| Commerce | VCP | 12 | 21603 |
| Commerce | VCP | 15 | 4180 |
| Commerce | VCP | 18 | 5999 |
| Commerce | VCP | 21 | 1133 |
| Cudahy | LVCP | 8 | 2256 |
| Cudahy | VCP | 8 | 69130 |
| Cudahy | VCP | 10 | 3355 |
| Diamond Bar | ABSCP | 8 | 189017 |
| Diamond Bar | ABSCP | 10 | 3840 |
| Diamond Bar | ABSCP | 12 | 689 |
| Diamond Bar | AC | 4 | 1598 |
| Diamond Bar | CAS | 6 | 1140 |
| Diamond Bar | CAS | 8 | 1003 |
| Diamond Bar | CAS | 12 | 3483 |
| Diamond Bar | CAS | 24 | 312 |
| Diamond Bar | DIP | 4 | 8459 |
| Diamond Bar | DIP | 8 | 3041 |
| Diamond Bar | DIP | 14 | 1542 |
| Diamond Bar | DIP | 16 | 2560 |
| Diamond Bar | DIP | 24 | 2666 |
| Diamond Bar | LVCP | 8 | 2985 |
| Diamond Bar | LVCP | 15 | 227 |
| Diamond Bar | VCP | 8 | 536978 |
| Diamond Bar | VCP | 10 | 22789 |
| Diamond Bar | VCP | 12 | 12057 |
| Diamond Bar | VCP | 15 | 15900 |
| Diamond Bar | VCP | 18 | 17635 |
| Diamond Bar | VCP | 21 | 9207 |
| Diamond Bar | VCP | 24 | 560 |
| Diamond Bar | VCP | 36 | 933 |
| Duarte | ABSCP | 8 | 15218 |


| Duarte | LVCP | 8 | 274 |
| :---: | :---: | :---: | :---: |
| Duarte | VCP | 8 | 209611 |
| Duarte | VCP | 10 | 3250 |
| Duarte | VCP | 12 | 3931 |
| Duarte | VCP | 15 | 3693 |
| Glendora | ABSCP | 8 | 4257 |
| Glendora | DIP | 8 | 332 |
| Glendora | LVCP | 8 | 7572 |
| Glendora | LVCP_CIP | 8 | 581 |
| Glendora | PVC | 8 | 6302 |
| Glendora | VCP | 6 | 136 |
| Glendora | VCP | 8 | 696820 |
| Glendora | VCP | 10 | 30879 |
| Glendora | VCP | 12 | 6950 |
| Glendora | VCP | 15 | 983 |
| Glendora | VCP | 18 | 349 |
| Hawaiian Gardens | LVCP | 8 | 600 |
| Hawaiian Gardens | VCP | 8 | 78336 |
| Hawaiian Gardens | VCP | 10 | 2845 |
| Hawaiian Gardens | VCP | 12 | 794 |
| Hawaiian Gardens | VCP | 15 | 1012 |
| Hidden Hills | ABSCP | 8 | 3184 |
| Hidden Hills | CAS | 6 | 951 |
| Hidden Hills | DIP | 4 | 351 |
| Hidden Hills | DIP | 8 | 353 |
| Hidden Hills | VCP | 6 | 162 |
| Hidden Hills | VCP | 8 | 72242 |
| Hidden Hills | VCP | 10 | 3461 |
| Industry | CAS | 8 | 314 |
| Industry | CAS | 18 | 63 |
| Industry | DIP | 10 | 680 |
| Industry | LVCP | 8 | 438 |
| Industry | LVCP | 12 | 276 |
| Industry | VCP | 8 | 143944 |
| Industry | VCP | 10 | 44743 |
| Industry | VCP | 12 | 16708 |
| Industry | VCP | 15 | 29970 |
| Industry | VCP | 18 | 14208 |
| Industry | VCP | 21 | 2290 |
| Industry | VCP | 24 | 608 |
| Irwindale | CAS | 3 | 2060 |
| Irwindale | CAS | 4 | 2330 |
| Irwindale | CAS | 6 | 2850 |


| Irwindale | DIP | 6 | 1703 |
| :---: | :---: | :---: | :---: |
| Irwindale | DIP | 10 | 2962 |
| Irwindale | VCP | 8 | 46902 |
| Irwindale | VCP | 10 | 7155 |
| Irwindale | VCP | 12 | 6012 |
| Irwindale | VCP | 15 | 416 |
| La Canada Flintridge | ABSCP | 8 | 7406 |
| La Canada Flintridge | CAS | 4 | 899 |
| La Canada Flintridge | CAS | 6 | 98 |
| La Canada Flintridge | CAS | 8 | 1195 |
| La Canada Flintridge | DIP | 4 | 1712 |
| La Canada Flintridge | DIP | 8 | 923 |
| La Canada Flintridge | LVCP | 8 | 521 |
| La Canada Flintridge | LVCP | 10 | 175 |
| La Canada Flintridge | PVC | 8 | 176 |
| La Canada Flintridge | VCP | 6 | 50 |
| La Canada Flintridge | VCP | 8 | 259099 |
| La Canada Flintridge | VCP | 10 | 4376 |
| La Canada Flintridge | VCP | 12 | 254 |
| La Habra Heights | DIP | 4 | 779 |
| La Habra Heights | DIP | 10 | 423 |
| La Habra Heights | VCP | 8 | 7564 |
| La Habra Heights | VCP | 10 | 2078 |
| La Habra Heights | VCP | 15 | 1240 |
| La Mirada | ABSCP | 8 | 6107 |
| La Mirada | CAS | 6 | 701 |
| La Mirada | CAS | 8 | 810 |
| La Mirada | CAS | 14 | 624 |
| La Mirada | CAS | 16 | 203 |
| La Mirada | DIP | 8 | 5694 |
| La Mirada | LVCP | 8 | 2713 |
| La Mirada | LVCP | 15 | 245 |
| La Mirada | VCP | 8 | 530355 |
| La Mirada | VCP | 10 | 26653 |
| La Mirada | VCP | 12 | 17544 |
| La Mirada | VCP | 15 | 33743 |
| La Mirada | VCP | 16 | 505 |
| La Mirada | VCP | 18 | 6040 |
| La Mirada | VCP | 21 | 2070 |
| Lakewood | ABSCP | 8 | 6503 |
| Lakewood | CAS | 8 | 110 |
| Lakewood | CAS | 10 | 75 |
| Lakewood | DIP | 6 | 774 |


| Lakewood | DIP | 8 | 1167 |
| :---: | :---: | :---: | :---: |
| Lakewood | LVCP | 8 | 167 |
| Lakewood | VCP | 8 | 800632 |
| Lakewood | VCP | 10 | 25661 |
| Lakewood | VCP | 12 | 22382 |
| Lakewood | VCP | 15 | 16364 |
| Lakewood | VCP | 18 | 2362 |
| Lakewood | VCP | 21 | 2678 |
| Lawndale | LVCP | 8 | 2901 |
| Lawndale | VCP | 8 | 167321 |
| Lawndale | VCP | 10 | 3471 |
| Lawndale | VCP | 12 | 3265 |
| Lomita | ABSCP | 8 | 919 |
| Lomita | VCP | 6 | 37 |
| Lomita | VCP | 8 | 183110 |
| Lomita | VCP | 10 | 3050 |
| Lomita | VCP | 12 | 1756 |
| Malibu | DIP | 4 | 5921 |
| Malibu | LVCP | 8 | 8728 |
| Malibu | LVCP | 10 | 719 |
| Malibu | VCP | 8 | 13666 |
| Malibu | VCP | 10 | 936 |
| Malibu | VCP | 12 | 302 |
| Marina Del Rey | CAS | 10 | 967 |
| Marina Del Rey | CAS | 12 | 50 |
| Marina Del Rey | LVCP | 8 | 30459 |
| Marina Del Rey | LVCP | 10 | 3592 |
| Marina Del Rey | LVCP | 12 | 4626 |
| Marina Del Rey | LVCP | 15 | 3736 |
| Marina Del Rey | LVCP | 18 | 519 |
| Marina Del Rey | VCP | 8 | 6356 |
| Marina Del Rey | VCP | 10 | 2216 |
| Marina Del Rey | VCP | 12 | 3116 |
| Marina Del Rey | VCP | 15 | 2431 |
| Marina Del Rey | VCP | 18 | 1973 |
| Palmdale | DIP | 4 | 1002 |
| Palos Verdes Estates | AC | 6 | 1043 |
| Palos Verdes Estates | CAS | 8 | 482 |
| Palos Verdes Estates | DIP | 6 | 8229 |
| Palos Verdes Estates | HDPE | 8 | 321 |
| Palos Verdes Estates | LAC | 8 | 5277 |
| Palos Verdes Estates | LAC | 10 | 943 |
| Palos Verdes Estates | LCP | 8 | 389 |


| Palos Verdes Estates | LVCP | 6 | 191 |
| :---: | :---: | :---: | :---: |
| Palos Verdes Estates | LVCP | 8 | 66255 |
| Palos Verdes Estates | LVCP | 10 | 847 |
| Palos Verdes Estates | LVCP | 12 | 2697 |
| Palos Verdes Estates | LVCP | 15 | 281 |
| Palos Verdes Estates | LVCP_CIP | 8 | 396 |
| Palos Verdes Estates | LVCP_CIP | 10 | 226 |
| Palos Verdes Estates | PVC | 8 | 975 |
| Palos Verdes Estates | VCP | 6 | 4406 |
| Palos Verdes Estates | VCP | 8 | 300491 |
| Palos Verdes Estates | VCP | 10 | 12554 |
| Palos Verdes Estates | VCP | 12 | 6060 |
| Palos Verdes Estates | VCP | 15 | 1148 |
| Paramount | CAS | 6 | 123 |
| Paramount | CAS | 8 | 207 |
| Paramount | CP | 8 | 97 |
| Paramount | LVCP | 8 | 308 |
| Paramount | VCP | 8 | 297265 |
| Paramount | VCP | 10 | 12148 |
| Paramount | VCP | 12 | 5687 |
| Paramount | VCP | 15 | 7373 |
| Paramount | VCP | 18 | 3091 |
| Pico Rivera | ABSCP | 8 | 7333 |
| Pico Rivera | ABSCP | 10 | 191 |
| Pico Rivera | CAS | 4 | 156 |
| Pico Rivera | CAS | 6 | 198 |
| Pico Rivera | CAS | 8 | 13 |
| Pico Rivera | CAS | 10 | 126 |
| Pico Rivera | DIP | 4 | 41 |
| Pico Rivera | DIP | 8 | 39 |
| Pico Rivera | LVCP | 8 | 12595 |
| Pico Rivera | VCP | 8 | 520645 |
| Pico Rivera | VCP | 10 | 20027 |
| Pico Rivera | VCP | 12 | 14758 |
| Pico Rivera | VCP | 15 | 1508 |
| Pico Rivera | VCP | 18 | 2427 |
| Rancho Palos Verdes | ABSCP | 8 | 14791 |
| Rancho Palos Verdes | AC | 6 | 5282 |
| Rancho Palos Verdes | CAS | 4 | 205 |
| Rancho Palos Verdes | CAS | 8 | 857 |
| Rancho Palos Verdes | DIP | 3 | 698 |
| Rancho Palos Verdes | DIP | 4 | 2940 |
| Rancho Palos Verdes | DIP | 8 | 1051 |


| Rancho Palos Verdes | HDPE | 4 | 473 |
| :---: | :---: | :---: | :---: |
| Rancho Palos Verdes | LCAS | 8 | 52 |
| Rancho Palos Verdes | LVCP | 8 | 12343 |
| Rancho Palos Verdes | LVCP | 10 | 376 |
| Rancho Palos Verdes | LVCP | 12 | 329 |
| Rancho Palos Verdes | LVCP | 15 | 1050 |
| Rancho Palos Verdes | LVCP_CIP | 8 | 4722 |
| Rancho Palos Verdes | LVCP_CIP | 10 | 674 |
| Rancho Palos Verdes | VCP | 8 | 655899 |
| Rancho Palos Verdes | VCP | 10 | 23915 |
| Rancho Palos Verdes | VCP | 12 | 7927 |
| Rancho Palos Verdes | VCP | 15 | 12209 |
| Rolling Hills | ABSCP | 8 | 1451 |
| Rolling Hills | VCP | 8 | 1432 |
| Rolling Hills Estates | ABSCP | 8 | 4131 |
| Rolling Hills Estates | CAS | 4 | 558 |
| Rolling Hills Estates | DIP | 4 | 956 |
| Rolling Hills Estates | LVCP | 8 | 2884 |
| Rolling Hills Estates | VCP | 8 | 164378 |
| Rolling Hills Estates | VCP | 10 | 3684 |
| Rolling Hills Estates | VCP | 12 | 1063 |
| Rolling Hills Estates | VCP | 15 | 1000 |
| Rosemead | CAS | 8 | 192 |
| Rosemead | CAS | 10 | 139 |
| Rosemead | CAS | 12 | 231 |
| Rosemead | DIP | 3 | 246 |
| Rosemead | LVCP | 8 | 6764 |
| Rosemead | VCP | 8 | 391396 |
| Rosemead | VCP | 10 | 8905 |
| Rosemead | VCP | 12 | 7195 |
| Rosemead | VCP | 15 | 1108 |
| San Dimas | ABSCP | 8 | 3745 |
| San Dimas | CAS | 4 | 8117 |
| San Dimas | CAS | 6 | 3103 |
| San Dimas | CAS | 8 | 1541 |
| San Dimas | CAS | 10 | 3540 |
| San Dimas | DIP | 4 | 8299 |
| San Dimas | DIP | 8 | 126 |
| San Dimas | LVCP | 8 | 928 |
| San Dimas | PVC | 6 | 1516 |
| San Dimas | VCP | 4 | 117 |
| San Dimas | VCP | 8 | 478485 |
| San Dimas | VCP | 10 | 13656 |


| San Dimas | VCP | 12 | 12899 |
| :---: | :---: | :---: | :---: |
| San Dimas | VCP | 15 | 2577 |
| Santa Clarita | ABSCP | 8 | 319794 |
| Santa Clarita | ABSCP | 10 | 3171 |
| Santa Clarita | ABSCP | 12 | 4844 |
| Santa Clarita | ABSCP | 15 | 4215 |
| Santa Clarita | CAS | 8 | 430 |
| Santa Clarita | CAS | 24 | 799 |
| Santa Clarita | DIP | 4 | 1173 |
| Santa Clarita | DIP | 6 | 899 |
| Santa Clarita | DIP | 8 | 2510 |
| Santa Clarita | DIP | 10 | 1662 |
| Santa Clarita | DIP | 12 | 1785 |
| Santa Clarita | DIP | 18 | 4652 |
| Santa Clarita | DIP | 21 | 2016 |
| Santa Clarita | DIP | 24 | 1247 |
| Santa Clarita | HDPE | 10 | 2863 |
| Santa Clarita | LVCP | 10 | 115 |
| Santa Clarita | VCP | 8 | 1709146 |
| Santa Clarita | VCP | 10 | 85891 |
| Santa Clarita | VCP | 12 | 74857 |
| Santa Clarita | VCP | 15 | 81823 |
| Santa Clarita | VCP | 18 | 98028 |
| Santa Clarita | VCP | 21 | 15840 |
| Santa Clarita | VCP | 24 | 15782 |
| Santa Clarita | VCP | 27 | 283 |
| Santa Fe Springs | CAS | 6 | 82 |
| Santa Fe Springs | CAS | 8 | 44 |
| Santa Fe Springs | DIP | 8 | 440 |
| Santa Fe Springs | LVCP | 8 | 1385 |
| Santa Fe Springs | LVCP | 10 | 72 |
| Santa Fe Springs | VCP | 6 | 78 |
| Santa Fe Springs | VCP | 8 | 343555 |
| Santa Fe Springs | VCP | 10 | 35380 |
| Santa Fe Springs | VCP | 12 | 39349 |
| Santa Fe Springs | VCP | 15 | 22206 |
| Santa Fe Springs | VCP | 18 | 2855 |
| South El Monte | CAS | 6 | 508 |
| South El Monte | CAS | 8 | 50 |
| South El Monte | LVCP | 8 | 1400 |
| South El Monte | VCP | 8 | 183209 |
| South El Monte | VCP | 10 | 6722 |
| South El Monte | VCP | 12 | 2736 |


| Temple City | ABSCP | 8 | 1998 |
| :---: | :---: | :---: | :---: |
| Temple City | LVCP | 8 | 1585 |
| Temple City | VCP | 8 | 395167 |
| Temple City | VCP | 10 | 4454 |
| Temple City | VCP | 12 | 3359 |
| Temple City | VCP | 15 | 1675 |
| Unincorporated County - Central Yard | ABSCP | 8 | 11054 |
| Unincorporated County - Central Yard | CAS | 4 | 377 |
| Unincorporated County - Central Yard | CAS | 8 | 3660 |
| Unincorporated County - Central Yard | CAS | 14 | 384 |
| Unincorporated County - Central Yard | CAS | 16 | 41 |
| Unincorporated County - Central Yard | CP | 8 | 50335 |
| Unincorporated County - Central Yard | CP | 10 | 299 |
| Unincorporated County - Central Yard | CP | 12 | 1422 |
| Unincorporated County - Central Yard | DIP | 6 | 116 |
| Unincorporated County - Central Yard | DIP | 10 | 67 |
| Unincorporated County - Central Yard | LCP | 8 | 325838 |
| Unincorporated County - Central Yard | LCP | 10 | 1256 |
| Unincorporated County - Central Yard | LCP | 12 | 308 |
| Unincorporated County - Central Yard | LCP | 15 | 172 |
| Unincorporated County - Central Yard | LVCP | 8 | 10101 |
| Unincorporated County - Central Yard | VCP | 8 | 1257479 |
| Unincorporated County - Central Yard | VCP | 10 | 37707 |
| Unincorporated County - Central Yard | VCP | 12 | 16633 |
| Unincorporated County - Central Yard | VCP | 15 | 9383 |
| Unincorporated County - Central Yard | VCP | 18 | 2460 |
| Unincorporated County - Central Yard | VCP | 21 | 841 |
| Unincorporated County - Central Yard | VCP | 24 | 688 |
| Unincorporated County - East Yard | ABSCP | 8 | 149329 |
| Unincorporated County - East Yard | ABSCP | 10 | 2092 |
| Unincorporated County - East Yard | CAS | 4 | 2453 |
| Unincorporated County - East Yard | CAS | 6 | 524 |
| Unincorporated County - East Yard | CAS | 8 | 10556 |
| Unincorporated County - East Yard | CAS | 12 | 41 |
| Unincorporated County - East Yard | DIP | 3 | 1337 |
| Unincorporated County - East Yard | DIP | 4 | 1365 |
| Unincorporated County - East Yard | DIP | 8 | 4591 |
| Unincorporated County - East Yard | LVCP | 8 | 40127 |
| Unincorporated County - East Yard | VCP | 8 | 3250319 |
| Unincorporated County - East Yard | VCP | 10 | 75897 |
| Unincorporated County - East Yard | VCP | 12 | 59599 |
| Unincorporated County - East Yard | VCP | 15 | 35084 |
| Unincorporated County - East Yard | VCP | 18 | 15889 |


| Unincorporated County - East Yard | VCP | 21 | 5038 |
| :---: | :---: | :---: | :---: |
| Unincorporated County - East Yard | XXX | 0 | 454 |
| Unincorporated County - North Yard | ABSCP | 8 | 116770 |
| Unincorporated County - North Yard | ABSCP | 12 | 70 |
| Unincorporated County - North Yard | CAS | 4 | 984 |
| Unincorporated County - North Yard | CAS | 6 | 2408 |
| Unincorporated County - North Yard | CAS | 8 | 1752 |
| Unincorporated County - North Yard | CAS | 10 | 813 |
| Unincorporated County - North Yard | DIP | 4 | 7976 |
| Unincorporated County - North Yard | DIP | 6 | 2186 |
| Unincorporated County - North Yard | DIP | 8 | 15902 |
| Unincorporated County - North Yard | DIP | 10 | 5594 |
| Unincorporated County - North Yard | DIP | 12 | 1262 |
| Unincorporated County - North Yard | DIP | 15 | 1903 |
| Unincorporated County - North Yard | DIP | 16 | 4007 |
| Unincorporated County - North Yard | DIP | 18 | 1733 |
| Unincorporated County - North Yard | DIP | 21 | 283 |
| Unincorporated County - North Yard | DIPx2 | 18 | 713 |
| Unincorporated County - North Yard | HDPE | 4 | 1617 |
| Unincorporated County - North Yard | HDPE | 6 | 688 |
| Unincorporated County - North Yard | LVCP | 8 | 6657 |
| Unincorporated County - North Yard | LVCP | 10 | 1337 |
| Unincorporated County - North Yard | PVC | 3 | 907 |
| Unincorporated County - North Yard | PVC | 4 | 3020 |
| Unincorporated County - North Yard | PVC | 8 | 226 |
| Unincorporated County - North Yard | SST |  | 4534 |
| Unincorporated County - North Yard | VCP | 8 | 854330 |
| Unincorporated County - North Yard | VCP | 10 | 48251 |
| Unincorporated County - North Yard | VCP | 12 | 23078 |
| Unincorporated County - North Yard | VCP | 15 | 32300 |
| Unincorporated County - North Yard | VCP | 18 | 46751 |
| Unincorporated County - North Yard | VCP | 21 | 4777 |
| Unincorporated County - North Yard | VCP | 24 | 1457 |
| Unincorporated County - North Yard | XXX | 0 | 102 |
| Unincorporated County - South Yard | ABSCP | 8 | 1058 |
| Unincorporated County - South Yard | AC | 8 | 8410 |
| Unincorporated County - South Yard | AC | 10 | 335 |
| Unincorporated County - South Yard | CAS | 4 | 565 |
| Unincorporated County - South Yard | CAS | 6 | 486 |
| Unincorporated County - South Yard | CAS | 8 | 377 |
| Unincorporated County - South Yard | CP | 8 | 958 |
| Unincorporated County - South Yard | DIP | 2 | 400 |
| Unincorporated County - South Yard | DIP | 4 | 280 |


| Unincorporated County - South Yard | DIP | 8 | 585 |
| :---: | :---: | :---: | :---: |
| Unincorporated County - South Yard | HDPE | 5 | 84 |
| Unincorporated County - South Yard | LCP | 8 | 220026 |
| Unincorporated County - South Yard | LCP | 10 | 2482 |
| Unincorporated County - South Yard | LCP | 12 | 880 |
| Unincorporated County - South Yard | LCP | 15 | 2575 |
| Unincorporated County - South Yard | LCP | 18 | 4036 |
| Unincorporated County - South Yard | LVCP | 8 | 22739 |
| Unincorporated County - South Yard | LVCP | 10 | 122 |
| Unincorporated County - South Yard | LVCP | 12 | 338 |
| Unincorporated County - South Yard | LVCP_CIP | 8 | 5004 |
| Unincorporated County - South Yard | LVCP_SPR | 8 | 1286 |
| Unincorporated County - South Yard | PVC | 3 | 150 |
| Unincorporated County - South Yard | VCP | 8 | 1739586 |
| Unincorporated County - South Yard | VCP | 10 | 55911 |
| Unincorporated County - South Yard | VCP | 12 | 38239 |
| Unincorporated County - South Yard | VCP | 15 | 20845 |
| Unincorporated County - South Yard | VCP | 18 | 7085 |
| Unincorporated County - South Yard | XXX | 0 | 710 |
| Unincorporated County - ZCD | VCP | 8 | 6260 |
| Unincorporated County - ZCD | VCP | 12 | 65 |
| Unincorporated County - ZOR | VCP | 8 | 2022 |
| Walnut | ABSCP | 8 | 77066 |
| Walnut | ABSCP | 10 | 2202 |
| Walnut | ABSCP | 12 | 901 |
| Walnut | ABSCP | 15 | 1581 |
| Walnut | CAS | 8 | 373 |
| Walnut | DIP | 8 | 1499 |
| Walnut | LABSCP | 8 | 324 |
| Walnut | LVCP | 8 | 379 |
| Walnut | VCP | 6 | 116 |
| Walnut | VCP | 8 | 394709 |
| Walnut | VCP | 10 | 7915 |
| Walnut | VCP | 12 | 6421 |
| Walnut | VCP | 15 | 8096 |
| Walnut | VCP | 18 | 4663 |
| Walnut | VCP | 21 | 3652 |
| West Hollywood | LVCP | 8 | 5249 |
| West Hollywood | LVCP | 12 | 844 |
| West Hollywood | LVCP | 15 | 483 |
| West Hollywood | LVCP_CIP | 8 | 6016 |
| West Hollywood | LVCP_CIP | 15 | 248 |
| West Hollywood | VCP | 6 | 769 |


| West Hollywood | VCP | 8 | 167050 |
| :--- | :---: | :---: | ---: |
| West Hollywood | VCP | 10 | 7423 |
| West Hollywood | VCP | 12 | 9909 |
| West Hollywood | VCP | 15 | 6154 |
| West Hollywood | VCP | 18 | 4257 |
| Westlake Village | ABSCP | 8 | 9708 |
| Westlake Village | ABSCP | 12 | 304 |
| Westlake Village | DIP | 4 | 1967 |
| Westlake Village | DIP | 8 | 329 |
| Westlake Village | VCP | 8 | 130609 |
| Westlake Village | VCP | 10 | 13433 |
| Westlake Village | VCP | 12 | 7473 |
| Westlake Village | VCP | 15 | 1864 |
| Westlake Village | VCP | 18 | 12033 |


|  | $\sim_{\sim}^{\omega}$ | － | ¢ | ¢ | ¢ | N | $\omega$ | －\％ | ※ | $\sim \sim$ | $\sim$ | $\sim$ | 等 | \％ | N | $\sim$ | $\stackrel{\rightharpoonup}{\omega}$ | $\stackrel{\rightharpoonup}{\infty}$ |  | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{+}$ | $\vec{\omega}$ | $\vec{\sim} \overrightarrow{ }$ | － | $\bigcirc$ | $\infty$ | $\sim$ | の | or | － | $\omega \sim$ |  | 〕 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|c} \hline \infty \\ \hline 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ \hline 0 \\ \hline \end{array}$ |  |  |  |  | $\begin{gathered} \infty \\ \substack{\infty \\ \\ 0 \\ 0 \\ 0 \\ 0 \\ 0} \end{gathered}$ |  |  |  |  |  |  | $$ | $\begin{array}{\|l\|} \hline \infty \\ y_{0} \\ 0 \\ \text { O} \\ 0 \\ \hline 0 \\ \hline \end{array}$ |  |  |  |  |  |  |  |  | $\begin{array}{\|c\|} \hline \infty \\ 0 \\ 0 \\ 0 \\ 0 \\ \\ \hline 0 \end{array}$ |  |  | $3$ | $\begin{array}{\|l\|l} \hline \infty \\ \hline 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ \hline \end{array}$ | $\begin{array}{\|l\|l} \hline \infty \\ 0 \\ 0 \\ 00 \\ 0 \\ 0 \\ 0 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \infty \\ y_{0} \\ 0 \\ 0 \\ 0 \\ \hline 0 \\ \hline \end{array}$ |  |  |  | 㗊 | $\begin{aligned} & \frac{2}{6} \\ & 0 \\ & 0 \end{aligned}$ |
|  |  |  |  |  | $0 \begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\square$ | $?$ 0 0 $\vdots$ 0 0 0 |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { O} \\ & \hline \end{aligned}$ | 0 |  |  |  |  | $\left.\begin{array}{\|c\|} \hline \frac{3}{m} \\ 0 \\ m \end{array} \right\rvert\,$ | $\begin{array}{\|c\|} \hline \text { 盃 } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \frac{3}{\sum_{0}} \\ \infty \\ \hline \end{array}$ |  |  | $\begin{aligned} & 8 \\ & \hline \end{aligned}$ | 离 |  |
| జ్ట | 玉 | జ | ® | $\stackrel{\otimes}{-}$ | \％ | 出 | 产 | జ్N入 | $\stackrel{\text { ¢ }}{\sim}$ | $\stackrel{\leftrightarrow}{\omega} \stackrel{\text { 心 }}{\sim}$ | 岕 | O | 匃 | 岛 恶 | ¢ | $\stackrel{\text { ® }}{\sim}$ 岕 | む్రై | $\underset{\sim}{\text { ® }}$ | \％ | 回悤 | （ 心－ | 奇 | ¢ֻ9 | ๙ | む̈ | $\stackrel{\sim}{-}$ | ® | ® | ®® | ঞ্心 ${ }_{\text {E }}$ | 育 | జ్ర | 德 |
|  |  |  |  | $\left\lvert\, \begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline \stackrel{\rightharpoonup}{*} \end{array}\right.$ |  |  |  |  | Coce |  |  |  |  |  |  |  |  |  | $\stackrel{\text { Hix }}{ }$ |  |  |  |  |  |  |  |  | 蒿 <br> $\stackrel{\rightharpoonup}{\circ}$ |  |  |  | $\stackrel{\square}{\circ}$ | ¢ |
| $\left\|\begin{array}{l} 2 \\ \underset{\sim}{2} \\ \hline \end{array}\right\|$ | $\stackrel{\rightharpoonup}{\stackrel{\rightharpoonup}{\circ}}$ | 合 | N | N | N | 家管 | 瞜言 | 言 | W్w్ర | N | 呬淢 | 商鸸 | $\overrightarrow{\mathrm{a}}$ | ⿹ㅠㅇㅜㅜㅇ |  | Nucu |  | 20 | 灾 | 管 | 就 | \| |  | 资 | $\stackrel{\rightharpoonup}{\circlearrowleft}$ | $\left\|\begin{array}{c} \sim \\ \underset{\sim}{0} \end{array}\right\|$ | $\left\|\begin{array}{c} \underset{\omega}{\omega} \end{array}\right\|$ | 䔍 | $\underset{\sim}{\underset{\omega}{\omega}}$ |  | ${ }_{0}^{2}$ | $\stackrel{\text { N }}{ \pm}$ | ¢ |
| $\left\|\begin{array}{c} \mathscr{4} \\ \underset{\sim}{m} \\ \mid \end{array}\right\|$ | $\left\|\begin{array}{l} \mathrm{f} \\ \stackrel{\rightharpoonup}{\circ} \\ \stackrel{\rightharpoonup}{0} \end{array}\right\|$ | $\left\|\begin{array}{c} \stackrel{\tilde{\sim}}{\tilde{\sim}} \\ \dot{\tilde{\omega}} \end{array}\right\|$ | $\mid \stackrel{\ddot{O}}{\stackrel{\ddot{O}}{\mid}}$ | $\left\|\begin{array}{\|c} \ddot{( } \\ \stackrel{\sim}{\dot{N}} \end{array}\right\|$ |  | 胥 |  |  |  |  |  | 丽: |  |  |  |  |  |  | 保 |  |  |  |  |  | 岱 | $\left\|\begin{array}{\|c\|c\|c\|c\|c\|} \stackrel{\ddot{W}}{0} \end{array}\right\|$ | $\left\|\begin{array}{c} \ddot{\circ} \\ \stackrel{e}{\dot{¢}} \end{array}\right\|$ | $\left\lvert\, \begin{gathered} \underset{\sim}{\ddot{\omega}} \mid \\ \mid \\ \mid \end{gathered}\right.$ | $\left\lvert\,\right.$ |  |  | \％ | $\begin{aligned} & \hline \stackrel{\rightharpoonup}{0} \\ & \text { p } \\ & \text { p } \end{aligned}$ |
|  |  |  |  | $$ |  |  |  |  |  |  |  |  | 13512 BROADWAY |  |  | $\square$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | $\left.\begin{array}{\|l\|} \hline \text { 罟 } \\ y_{2}^{2} \\ 0 \\ 0 \\ D_{X}^{D} \end{array} \right\rvert\,$ |  |  |  |  |  |  |  |  | $\begin{aligned} & 0 \\ & 0 \\ & \hline \end{aligned}$ |  |  |  | $\begin{aligned} & \text { B} \\ & \hline \end{aligned}$ |  |  |  |  | 끌 | $\begin{aligned} & \text { 召 } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \text { a } \\ & \hline \end{aligned}$ |  |  | $\begin{aligned} & 5 \\ & \hline \end{aligned}$ |  |  |  |  |  |  | $\stackrel{3}{\circ}$ |  |


| PUMP STATION AND TREATMENT PLANTS |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | mms no. | PUMP STATION | CREW | PCA | MAP\# | T.G. PAGE | ADDRESS/LOCATION | CITY OR VIIIIITY |
| 39 | SMPSO0350 | CREST ROAD | 533 | Y051534 | 1545 | 823:82 | CREST ROAD S/O CRENSHAW | ROLLING HILLS |
| 40 | SMPS00370 | DAVIDS ROAD | 731 | Y051535 | 1118 | 588:F1 | 3811 1/2 DAVIDS ROAD | AGOURA HILLS |
| 41 | SMPSOO380 | DEAUVILLE | 534 | Y050106F | NONE | 702:C6 | ON BEACH W/O DEAUVILLE | DOCKWEILER BEACH |
| 42 | SMPS00385 | DEXTER PARK | 733 | Y050694A | NONE | 482:J5 | 11053 NORTH TRALL | KAGEL CANYON |
| 43 | SMPS00390 | DIAMOND BAR GOLF COURSE | 434 | Y050153C | 2390 | 680:81 | NW CORNER OF DIAMOND BAR GOLF COURSE | DIAMOND BAR |
| 44 | SMPS00400 | DOCKWEILER BEACH | 532 | Y050106H | NONE | 702:C7 | ON BEACH RV PARKING LOT S/O IMPERIAL HWY. | DOCKWEILER BEACH |
| 45 | SMPS00401 | DOCKWEILER BEACH LIFEGUARD | 532 | Y050106W | NONE | 702:C7 | ON THE BEACH BEHIND ENTRANCE FROM IMPERRIAL HWY. | DOCKWEILER BEACH |
| 46 | SMPS00405 | DOCKWEILER BIIE PATH | 532 | Y0501061 | NONE | 732:C1 | ON BEACH BIIE PATH S/O IMPERIAL HIGHWAY | DOCKWEILER BEACH |
| 47 | SMPS00406 | DOCKWEILER BIKE PATH - PARKING BOOTH | 532 | Y050106X | NONE | 732:C1 | PARKING LOT BOOTH AT ENTRANCE FOR BIIE PATH P.S.S. SIO IMPERAL HWY | DOCKWEILER BEACH |
| 48 | SMPS00408 | DOCKWEILER YOUTH\#1 - AQUATIC CENTER | 532 | Y050106Y | NONE | 732:C1 | ON BEACH BIKE PATH S/O IMPERIAL HIGHWAY S/O BIKE PATH P. S. | DOCKWEILER BEACH |
| 49 | SMPS00409 | DOCKWEILER YOUTH \# 2 - CONCESSION | 532 | Y0501062 | NONE | 732:C1 | IN PARKING LOT E/O BIKE PATH P. S. - S/O IMPERIAL HIGHWAY | DOCKWEILER BEACH |
| 50 | SMPS00420 | EAST LAUNCH RAMP | 732 | Y050151D | 1214 | 4369:13 | E/O CASTAIC DAM NEAR LAUNCH RAMP | CASTAIC |
| 51 | SMPS00430 | EAST SHORE | 432 | Y050150D | 2430 | 600:C5 | S/E OF FISHING AREA | San Dimas / BONELLI PARK |
| 52 | SMPS00435 | EATON CANYON PARK | 433 | Y050160E | 2014 | 536:E7 | 1800 ALTADENA DR.NEAR NATURE CENTER | PASADENA |
| 53 | SMPS00440 | EL MONTE AIRPORT | 433 | Y050209 | 2122 | 597:06 | 4233 N. SANTA ANITA AVE., AIRPORT ENTRANCE AT BRYANT ST. | EL MONTE |
| 54 | SMPS00451 | EL PORTO I | 531 | Y050106J | NONE | 732:E3 | ON BEACH W/O 42ND ST. | EL SEGUNDO |
| 55 | SMPS00452 | EL PORTO II | 531 | Y050106K | NONE | 732:E3 | ON BEACH W/O 42ND ST. | EL SEGUNDO |
| 56 | SMPS00460 | EL TRAVESIA | 632 | Y051533 | 2221 | 708:C3 | 1501 EL TRAVESIA DRIVE | LA HABRA HEIGHTS |
| 57 | SMPS00470 | ESPERANZA | 631 | Y051533 | 2076 | 676:34 | 5760 ESPERANZA AVENUE | PICO RIVERA |
| 58 | SMPS00480 | EVENING CANYON | 733 | Y051535 | 1851 | 535:C1 | 5706 EVENING CANYON DR. | LA CANADA |
| 59 | SMPSO0490 | FARMLAND | 632 | Y051533 | 2024 | 676:G7 | 9717 LUNDAHL DRIVE | PICO RIVERA |
| 60 | SMPS00500 | FARNDON | 631 | Y051533 | 2074 | 637:C5 | 11302 FARNDON AVENUE | SOUTH EL MONTE |
| 61 | SMPS00510 | FERNCREEK | 533 | Y051534 | 1598 | 793:84 | $148461 / 2$ FERNCREEK DRIVE OFF MASONGATE | ROLLING HILLS ESTATES |
| 62 | SMPS00520 | FLOATING DOCK | 432 | Y050150E | 2386 | 600:85 | FLOATING DOCK CONCESION | San Dimas / BONELLI PARK |
| 63 | SMPS00530 | FOUNTAIN SPRINGS | 434 | Y051533 | 2392 | 679:H6 | 21418 FOUNTAIN SPRINGS RD | DIAMOND BAR |
| 64 | SMPS00550 | GILLIS | 534 | Y050106D | NONE | 702:C6 | BETWEEN NAPOLEON ST. \& SANDPIPER ST. ON BEACH W/O GILLIS AVENUE | PLAYA DEL REY |
| 65 | SMPS00555 | GOLDEN VALLEY | 731 | Y051535 | 1373 | 4461:D7 | 27999 GOLDEN VALLEY ROAD | SANTA CLARITA |
| 66 | SMPS00560 | GRAYLAND | 532 | Y051534 | 2029 | 766:H1 | 18128 ELAINE AVE. \& 183RD ST. | ARTESIA |
| 67 | SMPS00570 | GREENWICH ROAD | 432 | Y051533 | 2343 | 599:14 | 1645 1/2 GREENWICH ROAD | SAN DIMAS |
| 68 | SMPS00580 | GUNDRY | 532 | Y051534 | 1866 | 735:F3 | 14310 GUNDRY AVE. S/O ROSECRANS | PARAMOUNT |
| 69 | SMPS00590 | HEADQUARTERS | 533 | Y050106V | NONE | 854:C2 | LIFEGUARD HEADQUARTERS | CABRILLO BEACH |
| 70 | SMPS00600 | HEATHERFIELD | 632 | Y051533 | 2173 | 677:J5 | 3239 \#A HEATHERFIELD DRIVE | HACIENDA HEIGHTS |
| 71 | SMPS00605 | HAMPTON ROAD | 733 | Y051535 | 1852 | 535:D4 | 4500 HAMPTON ROAD | LA CANADA FLINTRIDGE |
| 72 | SMPS00615 | HORIZON | 434 | Y051533 | 2392 | 680:A7 | 8000 HORIZON LANE | DIAMOND BAR |
| 73 | SMPS00630 | INDIAN CREEK | 434 | Y051533 | 2392 | 680:86 | 2110 S. INDIAN CREEK ROAD | DIAMOND BAR |
| 74 | SMPS00635 | JIM BRIDGER | 731 | Y051535 | 1152 | 559:34 | E/O JIM BRIDGER ROAD NEAR END | HIDDEN HILLS |
| 75 | SMPS00640 | KILGORE | 534 | Y050106G | NONE | 702:C7 | ON BEACH N/O IMPERIAL HIGHWAY | PLAYA DEL REY |
| 76 | SMPSO0650 | KNOB HILL | 531 | Y0501060 | NONE | 762:H7 | ON BEACH WIO KNOB HILL AVE. | REDONDO BEACH |

PUMP STATION AND TREATMENT PLANTS

| CREW | PCA | MAP\# | T.G. PAGE | ADDRESS/LOCATION | CITY OR VICINITY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 732 | Y051535 | 1404 | 4101:J2 | 18001 NEWVALE AVENUE | LAKE HUGHES |
| 732 | Y051535 | 1404 | 4101:J2 | 43666 TRAIL K | LAKE HUGHES |
| 632 | Y051533 | 2177 | 737:J3 | 16105 EAST ALICANTE ROAD | LA MIRADA |
| 533 | Y051534 | 1598 | 793:E6 | 3557 LARIAT LANE | ROLLING HILLS ESTATES |
| 433 | Y050160D | 2212 | 568:E5 | SANTA FE DAM EQUESTRIAN AREA N/O HUNTINGTON DRIVE | IRWINDALE |
| 533 | Y051534 | 1491 | 822:F2 | 64 LAUREL DRIVE \& MARGUERITE DRIVE | RANCHO P.V. |
| 534 | Y051534 | 1016 | 626:H7 | 31600 SEA LEVEL DR. | MALIBU |
| 631 | Y050157C | 2074 | 636:J5 | N/W OF LAKE | WHITTIER NARROWS |
| 434 | Y051533 | 2433 | 680:D1 | 798 LEYLAND DRIVE | DIAMOND BAR |
| 731 | Y051535 | 1191 | 559:F4 | 23639 LONG VALLEY ROAD | HIDDEN HILLS |
| 434 | Y051533 | 2434 | 680:E3 | N/W GRAND AVE/LONGVIEW DR | DIAMOND BAR |
| 532 | Y051534 | 2031 | 766:G5 | 21208 LONGWORTH AVE. | LAKEWOOD |
| 433 | Y335005 | 2168 | 597:J4 | N/W OF LOS ANGELES ST. \& LITTLE JOHN ST. | IRWINDALE |
| 733 | Y051535 | 1293 | 4460:G2 | SAN FRANCISQUITO CYN. RD. AND LOWRIDGE PLACE | SANTA CLARITA |
| 534 | Y052330 | 1438 | 672:B7 | 13442 BALI WAY \& ADMIRALTY WAY | MARINA DEL REY |
| 433 | Y335005 | 2213 | 568:E7 | MARTIN ROAD - CUL DE SAC BIRTCHER BUSINESS PARK | IRWINDALE |
| 632 | Y051533 | 2177 | 708:A7 | 12421 MAYBROOK AVE. | LA MIRADA |
| 432 | Y050150F | 2429 | 600:E4 | ON MCKINLEY S/W OF BRACKETT FIELD | San Dimas / BONELLI PARK |
| 731 | Y051535 | 1231 | 559:J5 | 22231 MULHOLLAND HWY. | CALABASAS |
| 631 | Y051533 | 2021 | 636:H5 | 1100 N. MUSCATEL AVE. | WHITTIER NARROWS |
| 432 | Y050150G | 2429 | 600:D4 | PUDDINGSTONE DR. N/E OF PARK | San Dimas / BONELLI PARK |
| 434 | Y051533 | 2392 | 679:J7 | 2878 OAK KNOLL DRIVE | DIAMOND BAR |
| 733 | Y051535 | 1337 | 4641:C2 | 23800 OAKRIVER LANE | SANTA CLARITA |
| 732 | Y050151E | 1213 | 4369:H3 | W/O CASTAIC DAM NEAR VISITOR'S OVERLOOK | CASTAIC |
| 533 | Y051534 | 1492 | 822:F4 | 54 PACIFICA DEL MAR | RANCHO P.V. |
| 632 | Y051533 | 2078 | 707:C3 | 9601 PAINTER AVENUE | WHITTIER |
| 731 | Y9021012PS | 1889 | 4285:H3 | 37720 TIERRA SUBIDA AVENUE | PALMDALE |
| 432 | Y050150H | 2386 | 600:A4 | PARK SERVICE YARD | San Dimas / BONELLI PARK |
| 533 | Y051534 | 1491 | 822:E1 | 2799 PASEO DEL MAR \& VIA BERRI | PALOS VERDES |
| 532 | Y051534 | 1971 | 706:B1 | 7148 1/2 PASEO DEL RIO S/O GREENWOOD | BELL GARDENS |
| 533 | Y051534 | 1655 | 823:F5 | 30862 PALOS VERDES DRIVE | RANCHO PALOS VERDES |
| 532 | F6008079 | 1921 | 735:E5 | 6301 72ND STREET | PARAMOUNT |
| 433 | Y051533 | 2169 | 637:H1 | 3201 PATRITTI AVENUE | BALDWIN PARK |
| 433 | Y050158C | 2121 | 597:F3 | 5401 N. PECK ROAD WATER CONSERVATION PARK | ARCADIA |
| 731 | Y051535 | 1231 | 559:H5 | 4210 PICKNEY DRIVE | CALABASAS |
| 533 | Y051534 | 1598 | 793:E7 | $381 / 2$ PONY LANE | ROLLING HILLS ESTATES |
| 432 | Y051533 | 2386 | 600:B3 | 605 PUDDINGTONE DRIVE | SAN DIMAS |
| 531 | Y050106M | NONE | 762:H7 | ON BEACH W/O TOPAZ STREET | REDONDO BEACH |


| PUMP STATION AND TREATMENT PLANTS |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NO. | MMS No. | PUMP STATION | CREW | PCA | MAP\# | T.G. PAGE | ADDRESS/LOCATION | CITY OR VICINITY |
| 115 | SMPS00985 | RECREATION ROAD | 532 | Y051534 | 1760 | 764:F7 | RECREATION ROAD NEAR END | CARSON |
| 116 | SMPS00990 | RIDGE ROUTE | 732 | Y050151F | 1214 | 4369:H6 | 32130 LAKE HUGHES ROAD | CASTAIC |
| 117 | SMPS01000 | ROCKY POINT | 533 | Y051534 | 1491 | 792:D7 | 217 ROCKY POINT ROAD | PALOS VERDES |
| 118 | SMPS01010 | ROYAL PALMS | 533 | Y050106U | NONE | 853:H1 | ON BEACH ACCESS ROAD E/O WESTERN S/O PASEO DEL MAR | SAN PEDRO |
| 119 | SMPS01020 | SAIL BOAT | 432 | Y0501501 | 2386 | 600:B5 | SALlboat launch ramp behind bonelli park comfort station | San Dimas / BONELLI PARK |
| 120 | SMPS01030 | SAN DIMAS AVENUE | 432 | Y051533 | 2387 | 640:A1 | 2400 SOUTH SAN DIMAS AVENUE | SAN DIMAS |
| 121 | SMPS01040 | SAN DIMAS, NORTHEAST | 433 | Y050178C | 2387 | 570:D1 | 1512 SAN DIMAS CANYON ROAD | SAN DIMAS |
| 122 | SMPS01050 | SAN DIMAS, NORTHWEST | 433 | Y050178C | 2387 | 570:D1 | 1512 SAN DIMAS CANYON ROAD | SAN DIMAS |
| 123 | SMPS01060 | SAN DIMAS, SOUTH | 433 | Y050178C | 2387 | 570:D1 | 1512 SAN DIMAS CANYON ROAD | SAN DIMAS |
| 124 | SMPS01070 | SANTA FE DAM SWIM | 433 | Y050160C | 2213 | 598:D2 | VICINITY OF SWIM AREA | SANTA FE DAM PARK, IRWINDALE |
| 125 | SMPS01080 | SANTA FE DAM LAUNCH | 433 | Y050160C | 2213 | 598:D2 | VICINITY OF WEST LAUNCH RAMP | SANTA FE DAM PARK, IRWINDALE |
| 126 | SMPS01085 | SANTA FE DAM BOAT HOUSE | 433 | Y050160C | 2213 | 598:D2 | VICINITY OF BOAT HOUSE | SANTA FE DAM PARK, IRWINDALE |
| 127 | SMPS01090 | SCOTTSDALE | 532 | Y051534 | 1761 | 794:E2 | 23426 AVALON BLVD | CARSON |
| 128 | SMPS01100 | SERVICE YARD | 534 | Y050106E | NONE | 702:C6 | BEACH SERVICE YARD / HEATER ROOM | DOCKWEILER BEACH |
| 129 | SMPS01110 | SORENSEN | 632 | Y051533 | 2078 | 707:A2 | 8721 SORENSEN AVENUE | SANTA FE SPRINGS |
| 130 | SMPS01120 | SOUTH SHORE | 432 | Y050150J | 2387 | 600:C6 | SOUTH END OF LAKE NEAR VIA VERDE | San Dimas / BONELLI PARK |
| 131 | SMPS01130 | SPINDLEWOOD | 632 | Y051533 | 2177 | 738:A1 | 12862 LARRYLYNN DR. | LA MIRADA |
| 132 | SMPS01140 | STAGE ROAD | 632 | Y051533 | 2131 | 737:E4 | 14535 STAGE ROAD | LA MIRADA |
| 133 | SMPS01160 | SUMMIT POINTE | 731 | Y051535 | 1270 | 560:B7 | VIEWRIDGE RD \& SUMMIT POINTE DR | CALABASAS or topanga |
| 134 | SMPS01165 | SURREY DRIVE | 432 | Y051533 | 2345 | 639:G1 | 2674 SURREY DR | COVINA HILLS |
| 135 | SMPS01170 | SWIM PARK | 432 | Y050150C | 2386 | 600:B4 | RAGING WATERS SLIDE AREA OFF PUDDINGSTONE | San Dimas / BONELLI PARK |
| 136 | SMPS01180 | SYCAMORE CANYON | 434 | Y9026885 | 2390 | 680:B2 | LEFT SIDE OF SYCAMORE PARK DRIVE | DIAMOND BAR |
| 137 | SMPS01190 | TALBOT | 632 | Y051533 | 2178 | 737:H4 | 15570 TALBOT DRIVE | LA MIRADA |
| 138 | SMPS01200 | TOPAZ | 531 | Y050106N | NONE | 762:H6 | ON BEACH W/O TOPAZ STREET | REDONDO BEACH |
| 139 | SMPS01210 | TORRANCE BEACH | 531 | Y050106T | NONE | 792:H2 | 367 PASEO DE LA PLAYA | REDONDO BEACH |
| 140 | SMPS01220 | TYLER | 433 | Y051533 | 2121 | 597:D4 | 5040 TYLER AVENUE E/O TEMPLE CITY | TEMPLE CITY |
| 141 | SMPS01230 | ULMUS | 731 | Y051535 | 1231 | 560:A6 | 21780 ULMUS DRIVE | CALABASAS or topanga |
| 142 | SMPS01240 | VENICE BEACH | 534 | Y050106C | 1438 | 701:J2 | ON BEACH W/O INTERSECTION OF VIA MARINA \& PACIFIC AVE | VENICE BEACH |
| 143 | SMPS01250 | VIA VAQUERO | 432 | Y051533 | 2386 | 600:B3 | 350 W VIA VAQUERO | SAN DIMAS |
| 144 | SMPS01260 | VIEWRIDGE | 731 | Y051535 | 1231 | 560:B7 | 21533 VIEWRIDGE ROAD | CALABASAS or topanga |
| 145 | SMPS01270 | VILLAGE COURT | 432 | Y051533 | 2385 | 600:A2 | 191 VILLAGE COURT IN FOOTHILL VILLAGE | SAN DIMAS |
| 146 | SMPS01275 | VISTA COURT | 434 | Y051533 | 2392 | 679:J7 | 2893 VISTA CT \& WATER COURSE DR | DIAMOND BAR |
| 147 | SMPS01280 | VISTA DEL MAR | 531 | Y050106S | 1543 | 792:H1 | 389 PASEO DE LA PLAYA | TORRANCE BEACH |
| 148 | SMPS01290 | WALNUT GROVE | 631 | Y051533 | 2021 | 636:G4 | 1160 WALNUT GROVE KEY PAD | ROSEMEAD |
| 149 | SMPS01295 | WESTLAKE | 731 | Y051535 | 1025 | 586:H1 | 1509 SYCAMORE CANYON DR. | WESTLAKE VILLAGE |
| 150 | SMPS01300 | WEST LAUNCH RAMP | 732 | Y050151G | 1213 | 4369:H2 | W/O CASTAIC DAM NEAR BOAT LAUNCH RAMP | CASTAIC |
| 151 | SMPS01310 | WILL ROGERS BEACH | 534 | Y050106B | 1275 | 631:A7 | 1500 PACIFIC COAST HIGHWAY | PACIFIC PALISADES |
| 152 | SMPS01330 | 8TH STREET | 531 | Y050106L | NONE | 732:F6 | ON BEACH W/O 8TH STREET | MANHATTAN BEACH |

PUMP STATION AND TREATMENT PLANTS

| NO. | MMS NO. | PUMP STATION | CREW | PCA | MAP\# | T.G. PAGE | ADDRESS/LOCATION | CITY OR VICINITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 153 | SMPS01360 | 132ND STREET | 532 | Y051534 | 1701 | 734:D2 | 124 E 132ND ST \& CARLTON AVE | ROSEWOOD |
| 154 | SMPS01370 | 213TH STREET | 532 | Y050238 | 1705 | 764:A6 | 1104 WEST 213TH STREET W/O CARSON AVENUE | TORRANCE |
| TREATMENT PLANTS |  |  |  |  |  |  |  |  |
| 1 |  | LAKE HUGHES CWTF | 732 | Y0LH000 | 1404 | 4101:J2 | 17201 Elizabeth Lake Road | Lake Hughes |
|  | SWTP0001 |  |  |  |  | 157:B-1 |  |  |
| 2 |  | MALIBU WPCP | 534 | Y0ML000 | 1123 | 628:H7 | 3620 Vista Pacifica Street | Malibu |
|  | SWTP0002 |  |  |  |  | 113:F5 |  |  |
| 3 |  | MALIBU MESA WRP | 731 | Y0MM000 | 1123 | 628:G7 | 3863 Malibu Country Road/John Tyler Drive | Malibu |
|  | SWTP0003 |  |  |  |  | 113:E5 |  |  |
| 4 |  | TRANCAS WPCP | 531 | YOTR000 | 1029 | 627:A7 | 6338 Paseo Canyon Drive | Malibu |
|  | SWTP0004 |  |  |  |  | 111:E5 |  |  |
| Crew Numbers 400 Series - East Yard |  |  | 500 Series - South Yard |  |  | 600 Series - Central Yard |  | 700 Series North Yard |

CSMD Revenue by City 2017-18

| MEMBER CITY | NUMBER OF PARCELS | CURRENT SEWAGE UNITS | SEWER SERVICE CHARGE REVENUE |
| :---: | :---: | :---: | :---: |
| Unincorporated Areas |  |  |  |
| TOTAL | 201,037 | 280,678.4 | \$14,174,258.00 |
| Cities |  |  |  |
| Agoura Hills | 6,652 | 7,983.0 | \$403,141.50 |
| Artesia | 3,909 | 5,922.0 | \$299,061.00 |
| Baldwin Park | 14,692 | 20,754.0 | \$1,048,077.00 |
| Bell Gardens | 3,982 | 12,191.5 | \$615,670.75 |
| Bellflower | 12,987 | 27,457.5 | \$1,386,603.75 |
| Bradbury | 100 | 99.0 | \$4,999.50 |
| Calabasas | 6,742 | 8,411.5 | \$424,780.75 |
| Carson | 23,072 | 35,284.0 | \$1,781,843.00 |
| Commerce | 3,740 | 12,766.5 | \$644,708.25 |
| Cudahy | 1,688 | 6,191.0 | \$312,645.50 |
| Diamond Bar | 17,901 | 20,093.5 | \$1,014,721.75 |
| Duarte | 5,754 | 8,299.5 | \$419,124.75 |
| Glendora | 14,819 | 19,732.0 | \$996,466.00 |
| Hawaiian Gardens | 2,456 | 4,313.0 | \$217,806.50 |
| Hidden Hills | 673 | 639.5 | \$32,294.75 |
| Industry | 1,311 | 8,126.5 | \$410,388.25 |
| La Canada Flintridge | 4,724 | 4,960.5 | \$250,505.25 |
| La Habra Heights | 114 | 118.5 | \$5,984.25 |
| La Mirada | 13,918 | 16,878.0 | \$852,340.00 |
| Lakewood | 23,885 | 28,990.5 | \$1,464,020.25 |
| Lawndale | 5,774 | 11,290.5 | \$570,170.25 |
| Lomita | 4,880 | 8,908.0 | \$449,854.00 |
| Malibu | 538 | 534.0 | \$26,967.00 |
| Palos Verdes Estates | 5,211 | 5,460.5 | \$275,755.25 |
| Paramount | 8,339 | 18,491.0 | \$933,795.50 |
| Pico Rivera | 14,476 | 21,529.0 | \$1,087,214.50 |
| Rancho Palos Verdes | 13,808 | 18,616.1 | \$940,113.25 |
| Rolling Hills | 16 | 15.5 | \$782.75 |
| Rolling Hills Estates | 3,001 | 3,526.0 | \$178,063.00 |
| Rosemead | 10,362 | 16,579.5 | \$837,264.75 |
| San Dimas | 9,476 | 13,221.0 | \$667,660.50 |
| Santa Clarita | 54,910 | 72,151.0 | \$3,643,625.50 |
| Santa Fe Springs | 5,742 | 16,652.0 | \$840,926.00 |
| South El Monte | 4,323 | 10,342.5 | \$522,295.25 |
| Temple City | 10,033 | 13,015.0 | \$657,257.50 |
| Walnut | 8,637 | 9,168.5 | \$463,009.25 |
| Westlake Village | 3,519 | 4,219.0 | \$213,059.50 |
| SUB-TOTAL | 326,164 | 492,930.6 | \$24,892,996.50 |
| Irwindale | 1,112 |  | 1 |
| West Hollywood | 7,150 |  | 1 |
| GRAND TOTAL | 528,576 | 773,609.0 | \$39,067,254.50 |

## APPENDIX E

## ACCUMULATIVE CAPITAL OUTLAY PROGRAM PROJECTS

CONSOLIDATED SEWER MAINTENANCE DISTRICT
TENTATIVE ACCUMULATIVE CAPITAL OUTLAY PROJECTS
CAPITAL IMPROVEMENT PROJECTS FOR FY 2018-2022

| ACO NO. | ACO PROJECTS | Project Type | FUND | CONTRACT (BID EST.) | EST ADVERTISING DATE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 145 | SEWER REHABILITATION PROJECT NO. 14 - LINE 15,500 LF OF SEWER LINES | Sewer Lining | J14 | \$475,000 | FY 18-19 |
| 147 | SEWER REHABILITATION PROJECT NO. 16- LINE 21,000 LF OF SEWER LINES | Sewer Lining | J14 | \$650,000 | FY 18-19 |
| 148 | SEWER POINT REPAIR PROJECT NO. 1 (SOUTH YARD) | Point Repair | J14 | \$800,000 | FY 19-20 |
| 149 | SEWER POINT REPAIR PROJECT NO. 2 (EAST YARD) | Point Repair | J14 | \$625,000 | FY 19-20 |
| 150 | SEWER POINT REPAIR PROJECT NO. 3 (CENTRAL YARD) | Point Repair | J14 | \$775,000 | FY 20-21 |
| 152 | SEWER POINT REPAIR PROJECT NO. 5 (EAST YARD) | Point Repair | J14 | \$850,000 | FY 20-21 |
| 153 | Marina - Proposed Pumpstation \& Forcemain Rehabilitiation | Repair | J14 | \$1,200,000 | FY 21-22 |
|  | TOTAL |  |  | \$5,375,000 |  |

## APPENDIX F

## CONDITION ASSESSMENT WORK SCHEDULE

Condition Assessment Work Schedule

| Jurisdiction | Fiscal Year | Project Name | Yard | Sup Dist | Length (Ft) | \# segments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Agoura Hills | 2019-2020 | YOTV1920B | N | 3 | 282,334 | 1,303 |
| Artesia | 2020-2021 | YOTV2021B | C | 4 | 164,488 | 702 |
| Baldwin Park | 2020-2021 | YOTV2021B | E | 1 | 426,298 | 1,799 |
| Baldwin Park | 2021-2022 | YOTV2122A | E | 1 | 121,577 | 527 |
| Bell Gardens | 2022-2023 | YOTV2223A | C | 1 | 208,409 | 861 |
| Bellflower | 2020-2021 | YOTV2021A | C | 4 | 409,525 | 1,677 |
| Bellflower | 2020-2021 | YOTV2021B | C | 4 | 116,227 | 468 |
| Bradbury | 2021-2022 | Y0TV2122A | E | 5 | 10,731 | 44 |
| Calabasas | 2020-2021 | YOTV2021B | N | 3 | 378,178 | 1,799 |
| Carson | 2026-2027 | YOTV2627B | S | 2 | 466,914 | 1,949 |
| Carson | 2027-2028 | YOTV2728B | S | 2 | 492,418 | 2,227 |
| Commerce | 2022-2023 | YOTV2223A | C | 1 | 110,649 | 485 |
| Commerce | 2023-2024 | YOTV2324A | C | 1 | 151,995 | 661 |
| Cudahy | 2022-2023 | YOTV2223A | C | 1 | 74,557 | 277 |
| Diamond Bar | 2027-2028 | YOTV2728B | E | 4 | 415,427 | 1,785 |
| Diamond Bar | 2028-2029 | YOTV2829A | E | 4 | 422,501 | 1,844 |
| Duarte | 2021-2022 | YOTV2122A | E | 5 | 233,341 | 1,020 |
| Glendora | 2019-2020 | Y0TV1920B | E | 5 | 435,739 | 1,828 |
| Glendora | 2020-2021 | Y0TV2021A | E | 5 | 309,013 | 1,286 |
| Hawaiian Gardens | 2020-2021 | YOTV2021B | C | 4 | 81,392 | 336 |
| Hidden Hills | 2021-2022 | YOTV2122B | N | 3 | 75,105 | 305 |
| Industry | 2026-2027 | Y0TV2627A | E | 1 | 108,462 | 441 |
| Industry | 2026-2027 | YOTV2627B | E | 1 | 141,715 | 607 |
| La Canada-Flintridge | 2024-2025 | YOTV2425B | E | 5 | 273,123 | 1,497 |
| La Habra Heights | 2022-2023 | YOTV2223B | E | 4 | 11,305 | 55 |
| La Mirada | 2025-2026 | YOTV2526B | C | 4 | 297,353 | 1,281 |
| La Mirada | 2026-2027 | YOTV2627A | C | 4 | 337,464 | 1,488 |
| Lakewood | 2024-2025 | YOTV2425A | C | 4 | 461,570 | 1,698 |
| Lakewood | 2025-2026 | Y0TV2526A | C | 4 | 417,736 | 1,700 |
| Lawndale | 2022-2023 | YOTV2223A | S | 2 | 178,857 | 720 |
| Lomita | 2024-2025 | YOTV2425A | S | 4 | 187,867 | 881 |
| Malibu | 2021-2022 | YOTV2122B | N | 3 | 24,351 | 127 |
| Palos Verdes Estates | 2020-2021 | Y0TV2021A | S | 4 | 413,211 | 1,994 |
| Paramount | 2022-2023 | YOTV2223B | C | 4 | 324,688 | 1,435 |
| Pico Rivera | 2019-2020 | Y0TV1920A | C | 1 | 414,941 | 1,808 |
| Pico Rivera | 2019-2020 | YOTV1920B | C | 1 | 162,499 | 740 |
| Rancho Palos Verdes | 2023-2024 | YOTV2324A | S | 4 | 487,004 | 2,303 |
| Rancho Palos Verdes | 2024-2025 | YOTV2425A | S | 4 | 258,941 | 1,217 |
| Rolling Hills | 2024-2025 | YOTV2425B | S | 4 | 2,883 | 17 |
| Rolling Hills Estates | 2024-2025 | YOTV2425B | S | 4 | 170,201 | 806 |
| Rosemead | 2019-2020 | YOTV1920A | E | 1 | 412,786 | 1,732 |
| San Dimas | 2025-2026 | Y0TV2526A | E | 5 | 385,421 | 1,728 |
| San Dimas | 2025-2026 | YOTV2526B | E | 5 | 157,894 | 689 |
| Santa Clarita | 2022-2023 | YOTV2223B | N | 5 | 145,989 | 763 |
| Santa Clarita | 2023-2024 | Y0TV2324B | N | 5 | 452,098 | 2,215 |
| Santa Clarita | 2024-2025 | YOTV2425B | N | 5 | 451,689 | 1,994 |
| Santa Clarita | 2025-2026 | Y0TV2526B | N | 5 | 386,645 | 1,934 |
| Santa Clarita | 2026-2027 | YOTV2627B | N | 5 | 441,757 | 1,989 |
| Santa Clarita | 2027-2028 | YOTV2728A | N | 5 | 166,192 | 882 |
| Santa Clarita | 2027-2028 | YOTV2728B | N | 5 | 388,579 | 1,569 |
| Santa Fe Springs | 2021-2022 | YOTV2122A | C | 1 | 423,934 | 1,765 |
| South El Monte | 2026-2027 | YOTV2627A | E | 1 | 191,620 | 767 |
| Temple City | 2023-2024 | YOTV2324B | E | 5 | 382,266 | 1,680 |
| Walnut | 2026-2027 | YOTV2627B | E | 5 | 101,406 | 422 |

Condition Assessment Work Schedule

| Jurisdiction | Fiscal Year | Project Name | Yard | Sup Dist | Length (Ft) | \# segments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Walnut | 2027-2028 | YOTV2728A | E | 5 | 409,187 | 1,829 |
| Westlake Village | 2019-2020 | YOTV1920B | N | 3 | 169,786 | 789 |
| Unincorporated Central Yard | 2019-2020 | YOTV1920B | C | 4 | 264,888 | 1,166 |
| Unincorporated Central Yard | 2020-2021 | YOTV2021B | C | 4 | 5,632 | 23 |
| Unincorporated Central Yard | 2022-2023 | YOTV2223B | C | 4 | 62,762 | 260 |
| Unincorporated Central Yard | 2023-2024 | Y0TV2324A | C | 1 | 322,625 | 1,267 |
| Unincorporated Central Yard | 2023-2024 | YOTV2324B | C | 4 | 432,191 | 1,940 |
| Unincorporated Central Yard | 2025-2026 | YOTV2526A | C | 4 | 16,652 | 62 |
| Unincorporated Central Yard | 2025-2026 | Y0TV2526B | C | 4 | 106,749 | 438 |
| Unincorporated Central Yard | 2026-2027 | YOTV2627A | C | 4 | 66,246 | 263 |
| Unincorporated Central Yard | 2027-2028 | Y0TV2728A | C | 1 | 458,764 | 2,305 |
| Unincorporated East Yard | 2019-2020 | YOTV1920A | E | 1 | 96,409 | 530 |
| Unincorporated East Yard | 2020-2021 | YOTV2021A | E | 1 and 5 | 119,379 | 470 |
| Unincorporated East Yard | 2021-2022 | YOTV2122A | E | 5 | 51,379 | 211 |
| Unincorporated East Yard | 2021-2022 | YOTV2122B | E | 5 | 107,328 | 445 |
| Unincorporated East Yard | 2021-2022 | YOTV2122B | E | 5 | 336,415 | 1,424 |
| Unincorporated East Yard | 2021-2022 | YOTV2122B | E | 5 | 409,228 | 1,766 |
| Unincorporated East Yard | 2022-2023 | YOTV2223A | E | 4 | 440,781 | 1,932 |
| Unincorporated East Yard | 2022-2023 | YOTV2223B | E | 4 | 409,018 | 1,783 |
| Unincorporated East Yard | 2023-2024 | YOTV2324A | E | 4 | 444,945 | 2,029 |
| Unincorporated East Yard | 2024-2025 | YOTV2425A | E | 1 | 391,025 | 1,565 |
| Unincorporated East Yard | 2024-2025 | YOTV2425B | E | 5 | 174,964 | 764 |
| Unincorporated East Yard | 2025-2026 | YOTV2526A | E | 1 and 5 | 53,812 | 195 |
| Unincorporated East Yard | 2025-2026 | Y0TV2526B | E | 1 and 5 | 290,985 | 1,244 |
| Unincorporated East Yard | 2026-2027 | Y0TV2627A | E | 1 | 176,723 | 766 |
| Unincorporated East Yard | 2026-2027 | YOTV2627B | E | 1 and 4 | 142,957 | 571 |
| Unincorporated North Yard | 2021-2022 | YOTV2122B | N | 3 and 5 | 134,742 | 582 |
| Unincorporated North Yard | 2021-2022 | YOTV2122B | N | 3 | 84,150 | 415 |
| Unincorporated North Yard | 2022-2023 | YOTV2223B | N | 5 | 362,283 | 1,480 |
| Unincorporated North Yard | 2024-2025 | YOTV2425B | N | 5 | 8,608 | 24 |
| Unincorporated North Yard | 2025-2026 | Y0TV2526B | N | 5 | 78,026 | 368 |
| Unincorporated North Yard | 2026-2027 | Y0TV2627B | N | 5 | 22,221 | 92 |
| Unincorporated North Yard | 2027-2028 | Y0TV2728A | N | 5 | 271,424 | 1,233 |
| Unincorporated North Yard | 2028-2029 | YOTV2829A | N | 5 | 250,510 | 955 |
| Unincorporated South Yard | 2019-2020 | YOTV1920A | S | 2 | 482,607 | 2,135 |
| Unincorporated South Yard | 2021-2022 | YOTV2122A | S | 2 | 450,501 | 1,925 |
| Unincorporated South Yard | 2022-2023 | YOTV2223A | S | 2 | 260,527 | 1,187 |
| Unincorporated South Yard | 2024-2025 | Y0TV2425B | S | 2 and 4 | 214,851 | 873 |
| Unincorporated South Yard | 2025-2026 | YOTV2526A | S | 1 and 2 | 424,514 | 1,643 |
| Unincorporated South Yard | 2025-2026 | Y0TV2526A | S | 2 and 4 | 60,125 | 214 |
| Unincorporated South Yard | 2026-2027 | Y0TV2627A | S | 2 | 297,608 | 1,304 |
| Unincorporated South Yard | 2026-2027 | Y0TV2627A | S | 3 | 208,688 | 906 |


(








Unincorporated

## APPENDIX G

## SANITARY SEWER OVERFLOW RESPONSE PROCEDURE

# STANDARD SANITARY SEWER OVERFLOW RESPONSE PROCEDURE 

## Service Request Response Procedures

The flow chart below depicts an overview of the process taken when crews are notified and actions to be taken. The actual steps in the procedures are described in detail below:

The Sewer Maintenance Districts provide 24-hour emergency services to investigate complaints from citizens. The 24-hour emergency telephone number is 1-800-675-HELP (4357). Personnel are available each day of the year to receive and act on any calls or automated alarms related to problems in the sewer system including overflows. During business hours, emergency calls are received by the Department of Public Works' Operator. The Operator will dispatch the nearest Sewer Maintenance crew to the problem site. For after-hour emergencies, the Operator will call the Sewer Maintenance Superintendent or Supervisor in the order listed on the Emergency Home Telephone list. The Superintendent or Supervisor who receives the emergency call will investigate the complaints and take appropriate action, including immediate dispatch of a standby crew with necessary equipment to take care of the problem or refer the call to other agencies if the problem is found not to be in our jurisdiction.

## Sanitary Sewer Overflow Procedures

The following information provides the order of operations for crew response procedures relating to Sanitary Sewer Overflows (SSO):

1. Verify that the facility is one that the Department of Public Works has the responsibility to maintain. Notify the responsible maintenance agency if it is not our facility.
2. Assume that the overflow contains hazardous materials, particularly if it occurs in an industrial area. Crews shall stay upwind of any potential air contamination or fumes until it is determined to be safe to approach the origin of the SSO. If hazardous materials are suspected, our crews are to notify the Department of Public Works' Dispatch Unit so that a Hazmat investigation can be made immediately.
3. The crew responding to an overflow is required to set up containment, stop the overflow, and ensure that the facility or area is cleaned up and returned to normal operation. The crew shall also document the overflow with photographs of the point of overflow, property damage, traffic control, containment method, and point of entry to storm drain system. At this time, crews identify the probable cause of the overflow (i.e. grease, roots, rocks, etc.) and then remedial actions are taken to ensure the mainline is down and running normal. The complainant of the overflow is informed of the cause of the problem and the remedial action taken.
4. Estimate and record duration and volume of the SSO.

The spill start time is determined through:

- Information obtained from the individual or entity that called in the incident;
- Recorded time by dispatch;
- Record obtain from a pump station or;
- Interviewing neighbors or businesses near the spill

The spill end time is established by the responding crew. Upon determination of the duration of the spill the volume of spill is determined by the crew employing any of the generally accepted methods or calculation by office engineers.
5. All sanitary sewer overflows are documented in SSO notification form (page G9) and reported to the County of Los Angeles Department of Public Health, California Office of Emergency Services (1,000 gallons or greater) within time frames specified in Section 6.1.1 of the SSMP, and the State Water Resources Control Board through CIWQS.
6. Department of Public Works, Stormwater Maintenance Division (SWMD), is notified of all overflows that discharge into the storm drain system or flood control channel. SWMD's role is to assist in tracing and capturing as much of the spill before it reaches waters of the United States.
7. Water Quality Monitoring Program

Department of Public Works, Environmental Programs Division (EPD), is notified by the Department's Dispatch of all overflows 50,000 gallons or more that reach surface waters to initiate water quality monitoring.

Pursuant to the State Water Resources Control Board Oder No.2013-058-EXEC, when an SSO is determined to be 50,000 gallons or more and reaches a surface water body, the responding Sewer Maintenance Districts' crew shall, by telephone, report the incident to the Department Dispatch, requesting that water quality monitoring be initiated. This is in addition to other SSO reporting requirements depicted in the flow chart shown on page G4 of this document.

Upon receiving the call, Dispatch shall immediately notify EPD, requesting their services for water quality monitoring. Dispatch shall provide EPD of the SSO location, volume of the spill, surface water bodies affected, as well as the contact at Sewer Maintenance Division (SMD) handling this response.

EPD shall within 48 hours of being notified, dispatch its personnel to the site, collect the required water samples, and send the samples to authorized laboratory for analysis. EPD and the Laboratory conducting the sample analysis shall comply with the requirements stipulated in Section D of the Order. Upon
receipt of the laboratory result, EPD shall transmit the results to SMD. SMD will report the results as required to the State Water Resources Control Board and maintain all records of the SSO event per Section E of the Order.
8. Complete the Overflow Summary Report after notification of the appropriate agencies specified in Section 6.1.2 of the SSMP.

All field personnel are trained to be conversant with these procedures and to accurately report SSO events.

### 2.3.5 SMD SSO PROCEDURE FLOW CHART


${ }^{3}$ Environmental Program Division (EPD) is only notified when SSO of 50,000 gallons or greater are spilled to surface water.


## OVERFLOW SUMMARY REPORT INSTRUCTIONS

The following instructions should be used as a guide for completing the Overflow Summary Report form.

MMS W.O. NO.
Leave blank. Work order number will be filled in by clerical support.

## ADDRESS

Complete address, including street number; if street number is not known, use name of street and distance from nearest cross street. For example, Fremont Ave. 600’ E/O Valley Blvd. NOT 600' E/O manhole \#380.

## NEAREST INTERSECTION

Nearest cross street.

## MAP NO.

Consolidated Sewer Map Sheet Number.

## CITY/COUNTY

Name of City or County area. If you are not sure leave blank.

## TYPE OF INCIDENT

Specify the type of event (Manhole Overflow, Pump Station Failure, or Other).

## CREW LEADER/ELECTRO-MECHANIC RESPONDING

Crew Leader name and crew number.
TIME DISPATCH NOTIFIED
Time the initial request for service was received by DPW Dispatcher.

## TIME CREW NOTIFIED

Time when crew was notified by DPW Dispatcher or Supervisor.

## TIME OF ARRIVAL

Time when crew arrived at job site.

## CALL BACK TELEPHONE NO.

Responding party shall provide their yard's telephone number.

## TIME STOPPAGE RELIEVED

Time when problem was finally resolved.

## TIME OF DEPARTURE

Time when crew left job site and notified DPW Dispatcher by radio or telephone.

## DPW DISPATCHER NOTIFIED

Specify if DPW Dispatcher was notified of results.

## HEALTH DEPARTMENT NOTIFIED

Notify Health Department within 2 hours of crew notification of all overflows.

## O.E.S. NOTIFIED?

Notify the State Office of Emergency Services upon completion of the event.

## SWMD NOTIFIED?

Notify Stormwater Maintenance Division, through dispatch, immediately upon verification of entry into the storm drain system or flood control channel.

## EPD NOTIFIED?

Notify Environmental Program Division only if SSO is 50,000 gallons or more and reaches surface water.

## DESCRIPTION OF INCIDENT

## OVERFLOWING EXIT POINT

Specify SSO exit points such as Manhole No., Clean-out, Flood-out, Pump force main, or other.

## ESTIMATED VOLUME RECOVERED

Number of gallons that was recovered and returned to the sewer system.

## ESTIMATED VOLUME

Number of gallons of overflow. Use the visual method to estimate the volume.

## DURATION

Indicate time interval between time Dispatch received the call and time stoppage was relieved.

## WHERE DID FLOW GO

Indicate where the effluent flowed: "street gutter", "open channel", "storm drain N/E C/O Valley Blvd.," or if it was contained and returned, "to M/H \#380," etc.

## ACTION TAKEN

Describe in detail the type of work that was done to respond to the emergency. Specify the containment, recovery, and clean-up process. What was done to contain the overflow? If it could not be contained, what exactly happened during the recovery process? What steps were taken to clean up the remaining sewer water and/or debris?

## SUSPECTED CAUSE

Specify the suspected cause of the overflow.

## IS THIS A REPEATED INCIDENT?

Consider any similar events within the past 5 years and use that data to specify if the overflow was a repeat incident.

## RECOMMENDED MEASURES TO PREVENT REOCCURRENCE

Describe the corrective action measures to be taken to prevent repeat overflows. Provide the mainline location and manholes to be added to a sewer periodic cleaning schedule. If there is no action to be taken, please provide a detailed explanation for justification purposes.

## CORRECTIVE ACTION PM NO.

Leave blank. Corrective PM No. will be added, by clerical support, once a cleaning periodic schedule has been created or modified.

## NAME

Supervision staff for the responsible party shall sign here to acknowledge their agreement.

## DATE

Date signed by supervision staff.

## LOS ANGELES COUNTY DEPARTMENT OF PUBLIC WORKS SEWER MAINTENANCE DIVISION

(626) 300-3308

Notification of Sanitary Sewer Overflow
NOTIFICATION
(to be completed by Crew Leader or Electro-Mechanic responding)
DATE:
MMS No.
LOCATION:

| $\overline{\text { Address }}$ |  |  |
| :---: | :---: | :---: |
| Nearest Intersection |  |  |
| Map No. | City/County |  |
| Residential | Commercial | Industrial |

## TYPE OF INCIDENT:

Manhole Overflow $\qquad$ Pump Station Failure $\qquad$ Other
CREW LEADER/ELECTRO-MECHANIC RESPONDING

|  |  | (Name) | (Crew No.) |
| :---: | :---: | :---: | :---: |
| Time spill start | Verified by (name/contact) |  |  |
| Time crew notified |  |  |  |
| Time of arrival | Call back Tel. No. | ( ) |  |
| Time stoppage relieved |  |  |  |
| Time of departure | DPW dispatcher notified? | Yes | No |

## AGENCY NOTIFICATION LIST

| CONTACT WITHIN 15 MINUTES of verification of overflow |  |  |  |  | Operator Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Department of Public Health (DPH) <br> (213) 974-1234 <br> (24-hour reporting) | Initial |  | Follow-up |  |  |
|  | Date |  | Date |  |  |
|  | Time |  | Time |  |  |
| CONTACT WITHIN 2 HOURS * |  |  |  |  | Control Number |
| California Office of Emergency Services (OES) (800) 852-7550 (24-hour reporting) Discharge of sewage spills reaching or which likely make its way into, any state waters is 1000 gallons or more. | Date |  | Date |  |  |
|  | Time |  | Time |  |  |
|  | Time |  | Time |  |  |
| Stormwater Maintenance Division (SWMD) <br> (Notify through Dispatch) <br> Call Dispatch (626) 458-4357) to request assistance from <br> SWMD when spills enter storm drain. | Date |  |  |  |  |
|  | Time |  |  |  |  |
| Environmental Programs Division (EPD) (Notify through Dispatch) Call Dispatch to request assistance from EPD if SSO is 50,000 gallons or more that reached surface water. | Date |  |  |  |  |
|  | Time |  |  |  |  |

I certify that the OES and Los Angeles County of Public Health have been notified as shown above, in accordance with State Water Board Order No. WQ 2013-0058-EXEC

Certified by:
Signed by Supervisor, Crew Leader, Electro-Mechanic, or Treatment Plant Operator Responding

[^3]
# LOS ANGELES COUNTY DEPARTMENT OF PUBLIC WORKS <br> SEWER MAINTENANCE DIVISION 

SUMMARY REPORT OF MAINLINE SEWER AND PUMP STATION OVERFLOWS

PART 2 - DESCRIPTION OF INCIDENT
(to be completed by Crew Leader or Electro-Mechanic responding)

| Photos Attached? $\quad \square$ Yes $\square$ No | Backflow Notice Attached? | $\square \mathrm{Yes}$ | $\square$ No |
| :---: | :---: | :---: | :---: |
| Time dispatch received complaint: | Date: |  |  |
| Mapsheet No. | Where did failure occur?Main LineForce MainPump StationHouse LateralOther (Specify) |  |  |
| Spill appearance point(s) |  |  |  |
| If manhole(s) provide No(s) |  |  |  |
| Est. Duration: |  |  |  |
| Total estimated spill volume? |  | How much recovered |  |
| Out of the total estimated spill volume how much reached into...... How much recovered |  |  |  |
| Storm Drain | How much |  |  |
|  | How muc | vered |  |
| Drainage channel that flows to a surface water body | How muc |  |  |
| Discharge directly to surface water body | How muc |  |  |
| Explanation of volume estimated methods used: |  |  |  |

Where did flow go? Overflowing from $\qquad$ into $\qquad$
Action taken:

Suspected Cause:

| Health warning <br> posted?$\quad \square$ Yes $\quad \square$ NoDid the spill result in a beach <br> closure? <br> If YES, name of impacted beach(es). | $\square$ Yes |
| :--- | :--- | :--- | :--- |$\square$ No

NAME $\qquad$ DATE

## PART 3 - RECOMMENDATION

(to be completed by Supervisor or Electro-Mechanic Working Supv.)
Is this a repeated Incident? $\quad \square$ Yes $\quad \square$ No MMS No. $\qquad$
Recommended measures to prevent reoccurrence:

Corrective Action PM No.
NAME

## DATE

## ADDITIONAL COMMENTS

$\qquad$
$\qquad$
$\qquad$

## APPENDIX H

## SANITARY SEWER OVERFLOW DATA

Sanitary Sewer Overflow Report

Note: * Excludes private lateral SSOs
Last updated 2/4/2016
Sanitary Sewer Overflow Report

Sanitary Sewer Overflow Report

| CITY | Miles of Sewer | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC | $\begin{aligned} & \text { (All SSOs) } \\ & \text { TOTAL } \end{aligned}$ | *SMD SSO Total | SSO/ 100 mi |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Temple City | 77.28 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1.29 |
| Walnut | 96.57 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| West Hollywood | 39.39 | 0 | 2 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 5 | 4 | 10.15 |
| Westlake Village | 33.68 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 2.97 |
| Unincorp./LV Tapia | 32.04 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| Unincorp. So./CSD | 1396.22 | 0 | 2 | 2 | 6 | 2 | 2 | 1 | 1 | 2 | 1 | 4 | 2 | 25 | 25 | 1.79 |
| Unincorp. NW./CSD | 149.45 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0.67 |
| Unincorp. N./CSD | 40.15 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 2.49 |
| Lake Hughes | 4.81 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 20.79 |
| Marina/Aneta | 12.05 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 8.30 |
| Trancas Zone | 4.02 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 24.88 |
| Malibu Mesa Zone | 3.65 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| Malibu Zone | 0.4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| TOTAL | 4559.73 | 9 | 8 | 8 | 10 | 7 | 5 | 5 | 7 | 7 | 9 | 9 | 10 | 94 | 83 | 1.82 |

[^4]Sanitary Sewer Overflow Report

| CITY | Miles of Sewer | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC | (All SSOs) TOTAL | *SMD SSO Total | SSO/ 100 mi |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Agoura Hills | 54.03 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 2 | 3.70 |
| Artesia | 31.41 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| Baldwin Park | 104.11 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 2 | 1 | 0.96 |
| Bell Gardens | 39.78 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| Bellflower | 99.46 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 3 | 2 | 2.01 |
| Bradbury | 2.41 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| Calabasas | 74.91 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1.33 |
| Carson | 181.73 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| Commerce | 49.69 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| Cudahy | 14.16 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| Diamond Bar | 158.83 | 2 | 2 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 6 | 4 | 2.52 |
| Duarte | 44.69 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0.00 |
| Glendora | 143.02 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 2 | 0 | 6 | 4 | 2.80 |
| Hawaiian Gardens | 15.83 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| Hidden Hills | 15.28 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 2 | 1 | 6.54 |
| Industry | 48.15 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 3 | 6.23 |
| Irwindale | 13.71 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| La Canada Flintridge | 52.44 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| La Habra Heights | 2.29 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| La Mirada | 120.08 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0.00 |
| Lakewood | 166.45 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| Lawndale | 33.51 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| Lomita | 35.77 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 2 | 5.59 |
| Palos Verdes Estates | 78.26 | 2 | 2 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 8 | 7 | 8.94 |
| Paramount | 61.8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| Pico Rivera | 109.86 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0.91 |
| Rancho Palos Verdes | 141.25 | 2 | 1 | 1 | 3 | 0 | 0 | 1 | 0 | 1 | 1 | 3 | 1 | 14 | 13 | 9.20 |
| Rolling Hills | 0.55 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| Rolling Hills Estates | 33.84 | 2 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 3 | 3 | 8.87 |
| Rosemead | 78.82 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1.27 |
| San Dimas | 102.02 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 4 | 2 | 1.96 |
| Santa Clarita | 460.95 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 3 | 2 | 0.43 |
| Santa Fe Springs | 84.36 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 2 | 1 | 1.19 |
| South El Monte | 36.86 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |

Sanitary Sewer Overflow Report

| CITY | Miles of Sewer | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC | $\begin{gathered} \text { (All SSOs) } \\ \text { TOTAL } \end{gathered}$ | *SMD SSO Total | SSO/ 100 mi |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Temple City | 77.32 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 2 | 2 | 2.59 |
| Walnut | 96.57 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1.04 |
| West Hollywood | 39.47 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 5 | 4 | 10.13 |
| Westlake Village | 33.66 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| Unincorp./LV Tapia | 32.77 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 5 | 4 | 12.21 |
| Unincorp. So./CSD | 1425.34 | 6 | 2 | 1 | 1 | 2 | 2 | 5 | 5 | 3 | 4 | 2 | 4 | 37 | 24 | 1.68 |
| Unincorp. NW./CSD | 142.83 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 1 | 0.70 |
| Unincorp. N./CSD | 42.31 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| Lake Hughes | 4.81 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| Marina/Aneta | 12.05 | 0 | 0 | 0 | 0 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 0.00 |
| Trancas Zone | 4.02 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| Malibu Mesa Zone | 4.76 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 21.01 |
| Malibu Zone | 0.4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |
| TOTAL | 4606.62 | 22 | 10 | 8 | 8 | 8 | 10 | 8 | 9 | 9 | 9 | 11 | 9 | 121 | 87 | 1.89 |

[^5]
## APPENDIX I

## SANITARY SEWER OVERFLOW GRAPHS



SEWER MAINTENANCE DIVISION Sewer Overflows by Calendar Year
 Note: Excludes private lateral SSOs (lateral obstructions) P:|smpub|GENERALIOverflows
2015 Overflows

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2016 Overflows

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2017 Overflows

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| ${ }^{\circ} \mathrm{O}$ |  | - 0 | 0 | - | $\checkmark$ | $\bigcirc$ |  |
| $\dot{\vdots} \dot{\dot{\circ}}{ }^{\mathbf{\omega}}$ |  | - 0 | 0 | o | $\sim$ | 0 |  |
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## APPENDIX J

COLLECTION SYSTEMS BY TREATMENT PLANT/REGION


SEWER MAINTENANCE DISTRICTS SERVICE AREAS

| SERVICE AREA | MILES OF SEWER | RWQCB | POPULATION | FEE SCHEDULE | WDID. NO. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Unincorporated County Area - Consolidated Sewer Maintenance District/Las Virgenes Tapia. | 196.15 | 4 | <50,000 | \$872 |  |
| Unincorporated County Area - Consolidated Sewer Maintenance District South/County Sanitation Districts. | 3,738.75 | 4 | >50,000 | \$4,676 |  |
| Unincorporated County Area - Consolidated Sewer Maintenance District Noth/County Sanitation Districts. | 1,229.92 | 4 \& 6 | <50,000 | \$872 |  |
| Unincorporated County Area - Lake Hughes Zone of Consolidated Sewer Maintenance District. | 4.81 | 6 | <50,000 | \$872 | 4SS010459 |
| Marina Sewer Maintenance District/Aneta Zone/City Hyperian. | 12.4 | 4 | <50,000 | \$872 |  |
| Trancas Zone of the Consolidated Sewer Maintenance District. | 3.94 | 4 | <50,000 | \$872 |  |
| Malibu Mesa Zone of the Consolidated Sewer Maintenance District. | 4.76 | 4 | <50,000 | \$872 | 4SSO10465 |
| Malibu Zone of the Consolidated Sewer Maintenance District. | 0.4 | 4 | NA | 0 | 4SSO10467 |
| TOTAL | 5,191.13 |  |  | \$9,908 |  |

[^6]SEWER MAINTENANCE DISTRICTS

| SERVICE AREA | MILES OF SEWER | RWQCB | POPULATION | FEE SCHEDULE | WDID NO. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Unincorporated County Area-Consolidated Sewer Maintenance District/Las Virgenes Tapia | 33.90 | 4 | <50,000 | \$1,521 | 4SSO11372 |
| Unincorporated County Area-Consolidated Sewer Maintenance District/South/County Sanitation Districts | 1,444.41 | 4 | >50,000 | \$8,154 | 4SSO11365 |
| Unincorporated County Area-Consolidated Sewer Maintenance District/North/County Sanitation Districts | 42.05 | 4 \& 6 | <50,000 | \$1,521 | 4SSO11370 |
| Unincorporated County Area-Consolidated Sewer Maintenance District/North West/County Sanitation Districts | 179.24 | 4 | <50,000 | \$1,521 | 4SSO11374 |
| Unincorporated County Area-Lake Hughes Zone of Consolidated Sewer Maintenance Districts | 4.81 | 6 | <50,000 | \$1,521 | 6SSO10459 |
| Unincorporated County Area-/Aneta Zone/City Hyperian | 11.37 | 4 | <50,000 | \$1,521 | 4SSO11373 |
| Trancas Zone of the Consolidated Sewer Maintenance District | 3.94 | 4 | <50,000 | \$1,521 | 4SSO10496 |
| Malibu Mesa Zone of the Consolidated Sewer Maintenance District | 4.76 | 4 | <50,000 | \$1,521 | 4SSO10465 |
| TOTAL | 1,724.48 |  |  | \$18,801 |  |

SEWER MAINTENANCE DISTRICTS

| SERVICE AREA | MILES OF SEWER | RWQCB | POPULATION | FEE SCHEDULE | WDID NO. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Unincorporated County Area-Consolidated Sewer Maintenance District/Las Virgenes Tapia | 32.77 | 4 | <50,000 | \$2,088 | 4SSO11372 |
| Unincorporated County Area-Consolidated Sewer Maintenance District/South/County Sanitation | 1,425.34 | 4 | >50,000 | \$11,195 | 4SSO11365 |
| Unincorporated County Area-Consolidated Sewer Maintenance District/North/County Sanitation | 42.31 | 4 \& 6 | <50,000 | \$2,088 | 4SSO11370 |
| Unincorporated County Area-Consolidated Sewer Maintenance District/North West/County Sanitation Districts | 142.83 | 4 | <50,000 | \$2,088 | 4SSO11374 |
| Unincorporated County Area-Lake Hughes Zone of Consolidated Sewer Maintenance Districts | 4.81 | 6 | <50,000 | \$2,088 | 6SSO10459 |
| Unincorporated County Area-/Aneta Zone/City Hyperian | 12.05 | 4 | <50,000 | \$2,088 | 4SSO11373 |
| Trancas Zone of the Consolidated Sewer Maintenance District | 4.02 | 4 | <50,000 | \$2,088 | 4SSO10496 |
| Malibu Mesa Zone of the Consolidated Sewer Maintenance District | 4.76 | 4 | <50,000 | \$2,088 | 4SSO10465 |
| TOTAL | 1,668.89 |  |  | \$25,811 |  |



> APPENDIX K
> STATEWIDE GENEARL WASTE DISCHARGE REQUIREMETNS APPLICATIONS AND PERMITS

DONALD L. WOLFE, Director

# COUNTY OF LOS ANGELES 

## DEPARTMENT OF PUBLIC WORKS

"To Enrich Lives Through Effective and Caring Service"

900 SOUTH FREMONT AVENUE ALHAMBRA, CALIFORNIA 91803-1331

Telephone: (626) 458-5100

ADDRESS ALL CORRESPONDENCE TO
P.O. BOX 1460

ALHAMBRA, CALIFORNIA 91802-1460

October 16, 2006

IN REPLY PLEASE
REFER TO FILE: W-9

State Water Board Accounting Office
P.O. Box 1888

Sacramento, CA 95812-1888

## Attention SSO Fees

Dear Sir or Madam:

## APPLICATION FOR WASTE DISCHARGE REQUIREMENTS COVERAGE/ LEGAL REPRESENTATIVE FOR THE SEWER MAINTENANCE DISTRICTS OF LOS ANGELES COUNTY

Enclosed are eight completed applications for coverage under the Statewide General Waste Discharge Requirements (WDR) for collection systems owned by the County of Los Angeles and operated by the Sewer Maintenance Districts of Los Angeles County. The applications are accompanied with the appropriate annual fee for each of the eight systems. The total amount enclosed is $\$ 10,780$.

We have also enclosed a map showing the locations of the County of Los Angeles Collection Sewer Systems and a listing of the systems. Please note that the Lake Hughes System (WDID Number 4SS010459) is within Regional Water Quality Control Board Region 6. The WDID Number should, therefore, be revised to reflect so.

Additionally, by this letter, Mr. Keith Lehto is being designated as the legal responsible official for the Sewer Maintenance Districts for matters relating to the WDR by this Department.

State Water Board Accounting Office
October 16, 2006
Page 2

If you have any questions or require additional information, please contact Mr. Nicholas Agbobu at (626) 300-3382.

Very truly yours,
DONALD L. WOLFE
Director of Public Works

MANUEL DEL REAL
Assistant Deputy Director
Waterworks and Sewer Maintenance Division
NA:dh
SM7895
Enc.

October 5, 2006

TO: Dennis Derby
Fiscal Division

Cor rom:
Attention Hemant Ydeshi
Waterworks and Sewer Maintenance Division

## ANNUAL FEES FOR THE TRANCAS ZONE OF THE CONSOLIDATED SEWER MAINTENANCE DISTRICT REQUEST FOR WARRANT

Please prepare a warrant in the amount of $\$ 872$ made payable to the State Water Resources Control Board (SWRCB) as the annual Waste Discharge Requirements (WDR) permit fee for the above sanitary sewer system. You may charge this to PCA No. YOOSMDNP, User Code No. A356, and Organization No. 488300.

On May 2, 2006, the SWRCB adopted, for the first time, State-wide General WDR for the collection sewer systems in the State. Under the new regulations, owners and operators of collection sewer systems are required to apply for coverage and to pay an annual fee to the SWRCB. The amount of the fee for each system is based on the population served as shown on the payment schedule on the attached application.

Please contact Nicholas Agbobu at Extension 3382 when the warrant is ready to be picked up.

EC: dh
AnnualFeesForSWRCB7
Attach.

## State Water Resources Control Board NOTICE OF INTENT <br> TO COMPLY WITH THE TERMS OF THE STATEWDE GENERAL WASTE DISCHARGE REQUIREMENTS FOR SANHTARY SEWER SYSTEMS (WATER QUALITY ORDER NO. 2006-0003 - DWQ)

I. Notice of Intent (NOI) Status

Mark Only One Item 1. [x] New Permittee 2.[ ] Change of Information WDID \#: 4 SSO10498
II. Agency Information


IIl. Bliling Information


The annual fee, which is required by the California Water Code (section 13260), is based on the daily population served by the sanitary sewer system. Additionally, an ambient water monitoring surcharge of 9 percent is required for each annual fee. The total fee is the sum of the annual fee and ambient water monitoring surcharge. Please see the instructions on completing this NOI for a detailed explanation of the fee structure.
L. Total Fee (check one)
[x] Population served < 50,000 - total fee submitted is $\$ \mathbf{8 7 2 . 0 0}$
[ ] Population served $\mathbf{z 5 0 , 0 0 0}$ - total fee submitted is $\mathbf{\$ 4 , 6 7 6 . 0 0}$

A check for the appropriate total fee amount should be made payable to SWRCB and mailed with this completed NOI to the following address:

State Water Board Accounting Office
P O Box 1888
Altn: SSO Fees
Sacramento, CA 95812-1888

SWRCB Tax ID is: 68-0281986

TO: Dennis Denby
Fiscal Division
คor FROM: Michuler Manuel del Real $\begin{aligned} & \text { Attentign Hemant Ugesbi } \\ & \text { Waterworks and Sewer Maintenance Division }\end{aligned}$

## ANNUAL FEES FOR THE UNINCORPORATED COUNTY AREA CONSOLIDATED SEWER MAINTENANCE DISTRICT LAS VIRGENES TAPIA AREA REQUEST FOR WARRANT

Please prepare a warrant in the amount of $\$ 872$ made payable to the State Water Resources Control Board (SWRCB) as the annual Waste Discharge Requirements (WDR) permit fee for the above sanitary sewer system. You may charge this to PCA No. YOOSMDNP, User Code No. A356, and Organization No. 488300.

On May 2, 2006, the SWRCB adopted, for the first time, State-wide General WDR for the collection sewer systems in the State. Under the new regulations, owners and operators of collection sewer systems are required to apply for coverage and to pay an annual fee to the SWRCB. The amount of the fee for each system is based on the population served as shown on the payment schedule on the attached application.

Please contact Nicholas Agbobu at Extension 3382 when the warrant is ready to be picked up.

EC:dh
AnnualFeesForSWRCB
Attach.

## Stato Water Resources Control Board NOTICE OF INTENT <br> TO COMPLY WITH THE TERMS OF THE STATEWIDE GENERAL WASTE DISCHARGE REQUIREMENTS FOR SANITARY SEWER SYSTEMS (WATER QUALITY ORDER NO. 2006-0003 - DWQ)

I. Notice of Intent (NOI) Status
Mark Only One Item

1. [x] New Permittee
2. [ ] Change of Information WDID \#:
II. Agency Information

3. Population of Community Served (check one)
[x] Less than 50,000 [ ] Greater than or equal to 50,000
ili. Billing Information


The annual fee, which is required by the California Water Code (section 13260), is based on the daily population served by the sanitary sewer system. Additionally, an ambient water monitoring surcharge of 9 percent is required for each annual fee. The total fee is the sum of the annual fee and ambient water monitoring surcharge. Please see the instructions on completing this NOI for a detailed explanation of the fee structure.
L. Total Fee (check one)
[x] Population served < 50,000 - total fee submitted is $\$ 872.00$
[ ] Population served $\mathbf{\geq 5 0 , 0 0 0}$ - total fee submitted is $\$ \mathbf{4 , 6 7 6 . 0 0}$

A check for the appropriate total fee amount should be made payable to SWRCB and mailed with this completed NOI to the following address:

State Water Board Accounting Office
P O Box 1888
Attn: SSO Fees
Sacramento, CA 95812-1888

SWRCB Tax ID is: 68-0281986

TO: Dennis Denby
Fiscal Division
Attentjory Hemant Ydesshi
FROM: Manuel del Real
Waterworks and Sewer Maintenance Division

## ANNUAL FEES FOR THE UNINCORPORATED COUNTY AREA CONSOLIDATED SEWER MAINTENANCE DISTRICT SOUTH COUNTY SANITATION DISTRICTS REQUEST FOR WARRANT

Please prepare a warrant in the amount of $\$ 4,676$ made payable to the State Water Resources Control Board (SWRCB) as the annual Waste Discharge Requirements (WDR) permit fee for the above sanitary sewer system. You may charge this to PCA No. YOOSMDNP, User Code No. A356, and Organization No. 488300.

On May 2, 2006, the SWRCB adopted, for the first time, State-wide General WDR for the collection sewer systems in the State. Under the new regulations, owners and operators of collection sewer systems are required to apply for coverage and to pay an annual fee to the SWRCB. The amount of the fee for each system is based on the population served as shown on the payment schedule on the attached application.

Please contact Nicholas Agbobu at Extension 3382 when the warrant is ready to be picked up.

EC:dh
AnnualFeesForSWRCB2
Attach.

State Water Resources Control Board NOTICE OF INTENT

## TO COMPLY WITH THE TERMS OF THE STATEWIDE GENERAL WASTE DISCHARGE REQUIREMENTS FOR SANITARY SEWER SYSTEMS <br> (WATER QUALITY ORDER NO. 2006-0003 - DWG)

I. Notice of Intent (NO) Status
Mark Ordy One Item

1. [x] New Permittee
2. [ ] Change of Information WDID \#:
II. Agency Information


O: Population of Community Served (check one)
[ ] Less than $\mathbf{5 0 , 0 0 0 ~ [ x ] ~ G r e a t e r ~ t h a n ~ o r ~ e q u a l ~ t o ~} \mathbf{5 0 , 0 0 0}$
in. Biling Information

L. Total Fee (check one)
[ ] Population served < $\mathbf{5 0 , 0 0 0}$ - total fee submitted is $\$ \mathbf{8 7 2 . 0 0}$
[x] Population served $\geq \mathbf{5 0 , 0 0 0}$ - total fee submitted is $\$ \mathbf{4 , 6 7 6 . 0 0}$

A check for the appropriate total fee amount should be made payable to SWRCB and mailed with this completed NOI to the following address:

State Water Board Accounting Office
P O Box 1888
Attn: SSO Fees
Sacramento, CA 95812-1888

SWRCB Tax ID is: 68-0281986

October 5, 2006

TO: Dennis Denby
Fiscal Division
Attention Hemant Ydeshi
FROM:
Nichuder A. Af hos
Waterworks and Sewer Maintenance Division

## ANNUAL FEES FOR THE UNINCORPORATED COUNTY AREA CONSOLIDATED SEWER MAINTENANCE DISTRICT NORTHWEST COUNTY SANITATION DISTRICTS REQUEST FOR WARRANT

Please prepare a warrant in the amount of $\$ 872$ made payable to the State Water Resources Control Board (SWRCB) as the annual Waste Discharge Requirements (WDR) permit fee for the above sanitary sewer system. You may charge this to PCA No. YOOSMDNP, User Code No. A356, and Organization No. 488300.

On May 2, 2006, the SWRCB adopted, for the first time, State-wide General WDR for the collection sewer systems in the State. Under the new regulations, owners and operators of collection sewer systems are required to apply for coverage and to pay an annual fee to the SWRCB. The amount of the fee for each system is based on the population served as shown on the payment schedule on the attached application.

Please contact Nicholas Agbobu at Extension 3382 when the warrant is ready to be picked up.

EC: dh
AnnualFeesForSWRCB3
Attach.

## State Water Resources Control Board NOTICE OF INTENT <br> TO COMPLY WITH THE TERMS OF THE STATEWIDE GENERAL WASTE DISCHARGE REQUIREMENTS FOR SANITARY SEWER SYSTEMS (WATER QUALITY ORDER NO. 2006-0003 - DWQ)

I. Notice of Intent (NOI) Status

| Mark Only One Hem | 1. [x] New Permittee | 2. [ ] Change of Information WDID \#: |
| :--- | :--- | :--- |

II. Agency Information

0. Population of Community Served (check one)
[x] Less than 50,000 [] Greater than or equal to 50,000
III. Billing Information


The annual fee, which is required by the California Water Code (section 13260), is based on the daily population served by the sanitary sewer system. Additionally, an ambient water monitoring surcharge of 9 percent is required for each annual fee. The total fee is the sum of the annual fee and ambient water monitoring surcharge. Please see the instructions on completing this NOI for a detailed explanation of the fee structure.
L. Total Fee (check one)
[x] Population served < $\mathbf{5 0 , 0 0 0 ~ - ~ t o t a l ~ f e e ~ s u b m i t t e d ~ i s ~} \$ 872.00$
[ ] Population served $\geq \mathbf{5 0 , 0 0 0}$ - total fee submitted is $\$ \mathbf{4 , 6 7 6 . 0 0}$

A check for the appropriate total fee amount should be made payable to SWRCB and mailed with this completed NOI to the following address:

State Water Board Accounting Office
P O Box 1888
Attn: SSO Fees
Sacramento, CA 95812-1888

SWRCB Tax ID is: 68-0281986

TO: Dennis Derby Fiscal Division

FROM:
Attention Hemant Jdeshi
Waterworks and Sewer Maintenance Division

## ANNUAL FEES FOR THE UNINCORPORATED COUNTY AREA CONSOLIDATED SEWER MAINTENANCE DISTRICT NORTH COUNTY SANITATION DISTRICTS REQUEST FOR WARRANT

Please prepare a warrant in the amount of $\$ 872$ made payable to the State Water Resources Control Board (SWRCB) as the annual Waste Discharge Requirements (WDR) permit fee for the above sanitary sewer system. You may charge this to PCA No. Y00SMDNP, User Code No. A356, and Organization No. 488300.

On May 2, 2006, the SWRCB adopted, for the first time, State-wide General WDR for the collection sewer systems in the State. Under the new regulations, owners and operators of collection sewer systems are required to apply for coverage and to pay an annual fee to the SWRCB. The amount of the fee for each system is based on the population served as shown on the payment schedule on the attached application.

Please contact Nicholas Agbobu at Extension 3382 when the warrant is ready to be picked up.

EC: dh
AnnualFeesForSWRCB4
Attach.

State Water Resources Control Board NOTICE OF INTENT
TO COMPLY WITH THE TERMS OF THE STATEWIDE GENERAL WASTE DHSCHARGE REQUIREMENTS FOR SANITARY SEWER SYSTEMS
(WATER QUALITY ORDER NO. 2006-0003 - DWQ)
I. Notice of Intent (NOI) Status

| Mark Only One Item | 1. [x] New Permittee |
| :--- | :--- |
| 2. [ ] Change of Information WDID \#: |  |

II. Agency Information


0 Population of Community Served (check one)
[x] Less than 50,000 [] Greater than or equal to $\mathbf{5 0 , 0 0 0}$
III. Billing information

L. Total Fee (check one)
[x] Population served < $\mathbf{5 0 , 0 0 0}$ - total fee submitted is $\$ \mathbf{8 7 2 . 0 0}$
[ ] Population served $\mathbf{Z 5 0 , 0 0 0}$ - total fee submitted is $\$ \mathbf{4 , 6 7 6 . 0 0}$

A check for the appropriate total fee amount should be made payable to SWRCB and mailed with this completed NOI to the following address:

State Water Board Accounting Office
P O Box 1888
Attn: SSO Fees
Sacramento, CA 95812-1888

SWRCB Tax ID is: 68-0281986

TO: Dennis Denby
Fiscal Division

FROM:
Attention Hemantudeshi
Mardulus del Real
Waterworks and Sewer Maintenance Division

## ANNUAL FEES FOR THE UNINCORPORATED COUNTY AREA LAKE HUGHES ZONE OF CONSOLIDATED SEWER MAINTENANCE DISTRICT REQUEST FOR WARRANT

Please prepare a warrant in the amount of $\$ 872$ made payable to the State Water Resources Control Board (SWRCB) as the annual Waste Discharge Requirements (WDR) permit fee for the above sanitary sewer system. You may charge this to PCA No. YO0SMDNP, User Code No. A356, and Organization No. 488300.

On May 2, 2006, the SWRCB adopted, for the first time, State-wide General WDR for the collection sewer systems in the State. Under the new regulations, owners and operators of collection sewer systems are required to apply for coverage and to pay an annual fee to the SWRCB. The amount of the fee for each system is based on the population served as shown on the payment schedule on the attached application.

Please contact Nicholas Agbobu at Extension 3382 when the warrant is ready to be picked up.

EC:dh
AnnualFeesForSWRCB5
Attach.

## State Water Resources Control Board NOTICE OF INTENT

## TO COMPLY WITH THE TERMS OF THE STATEWIDE GENERAL WASTE DISCHARGE REQUIREMENTS FOR SANITARY SEWER SYSTEMS <br> (WATER QUALITY ORDER NO. 2006-0003 - DWG)

I. Notice of Intent (NO) Status

| Mark Only One ltem | 1. [x] New Permittee | 2. [ ] Change of Information WDID \#-48s010450- |
| :--- | :--- | :--- |

II. Agency Information

III. Biliing Information


The annual fee, which is required by the California Water Code (section 13260), is based on the daily population served by the sanitary sewer system. Additionally, an ambient water monitoring surcharge of 9 percent is required for each annual fee. The total fee is the sum of the annual fee and ambient water monitoring surcharge. Please see the instructions on completing this NOI for a detailed explanation of the fee structure.
L. Total Fee (check one)
[x] Population served < 50,000-total fee submitted is $\$ \mathbf{8 7 2 . 0 0}$
[ ] Population served $\mathbf{\geq 5 0 , 0 0 0}$ - total fee submitted is $\mathbf{\$ 4 , 6 7 6 . 0 0}$

A check for the appropriate total fee amount should be made payable to SWRCB and mailed with this completed NOI to the following address:

State Water Board Accounting Office
P O Box 1888
Attn: SSO Fées
Sacramento, CA 95812-1888

SWRCB Tax ID is: 68-0281986

| From: | Lehto, Keith |
| :--- | :--- |
| Sent: | Monday, November 13, 2006 1:25 PM |
| To: | Agbobu, Nicholas |
| Subject: | FW: NOI Receipt Confirmation |

FYI
-----Original Message-----
From: CIWQS CIWQS [mailto:CIWQS@waterboards.ca.gov]
Sent: Friday, November 03, 2006 4:56 PM
To: CIWQS@waterboards.ca.gov
Subject: NOI Receipt Confirmation

Thank you for submitting your agency's Notice of Intent to apply for coverage under the Statewide General Waste Discharge Requirements for Sanitary Sewer Systems, wQO No. 20060003 (Sanitary Sewer Order). The State Water Resources Control Board has processed your Notice of Intent and this email message is confirmation of your agency's enrollment for coverage under the Sanitary Sewer Order.

You, as the Legally Responsible Official, will receive your California Integrated Water Quality System (CIWQS) user ID and password, via email message, to access the online SSO database according to the schedule below:

Regional Water Quality Control Board User ID/password receipt date
Regions 4,8,9
Regions 1,2,3
December 1, 2006
March 30, 2007
Regions 5,6,7
August 1, 2007
Access to the SSO database will allow you to complete the collection system questionnaire and submit $S S O$ reports for your agency as required by the Sanitary Sewer Order. The Sanitary Sewer Order requires you to complete the collection system questionnaire within 30 calendar days of receiving your CIWQS user ID and password. Additionally, the Sanitary Sewer Order requires you to begin submitting SSO reports according to the following schedule:

Regional Water Quality Control Board Date begin reporting all SSOs
Regions 4,8,9
Regions 1,2,3
January 2, 2007
Regions 5,6,7
May 2, 2007
September 2, 2007
Training on the use of the SSO database and requirements of the Sanitary Sewer Order will be offered by California Water Environment Association (CWEA) through a partnership with the State Water Resources Control Board outlined in a memorandum of agreement signed by both organizations. The training course roll out will be by region and correspond to the SSO reporting compliance schedule above. For training course availability, please visit CWEA's web site at http://www. cwea.org/et_ssowdr.shtml.

If you have any questions regarding the contents of this email, please contact the CIWQS Help Center at 866-792-4977.

[^7]
## Agbobu, Nicholas

From:
Sent:
To:
Subject:

John Ginn [JGinn@waterboards.ca.gov]
Monday, December 18, 2006 11:36 AM
Agbobu, Nicholas
RE: FW: SSO Username and Password

Nicholas,
The changes have been made. The two that were adjusted are listed bellow with. their proper WDIDs.

North/County Sanitation Districts - 4SSO11370
Lake Hughes Zone - 6SSO10459
~John
>>> "Agbobu, Nicholas" [NAGBOBU@dpw.lacounty.gov](mailto:NAGBOBU@dpw.lacounty.gov) 12/18/2006 11:18:13 AM >>>
Hi, John:
I once again checked with our local Regional Boards - Los Angeles (Region 4)
and Lahontan (Region 6) and they have confirmed that the North/County
Sanitation Districts and the Lake Hughes systems are in Regions 4 and 6
respectively. Based on that information we have change the WDID \#s
accordingly (Highlighted Red). Please, correct your records and provide us
with another e-mail confirmation. Thanks again.
-----Original Message-----
From: John Ginn [mailto:JGinn@waterboards.ca.gov]
Sent: Friday, December 15, 2006 10:18 AM
To: Agbobu, Nicholas
Cc: Eric Maag
Subject: RE: FW: SSO Username and Password

Nicholas,
Your WDIDs are:

1. Las Virgenes Tapia - 4SSO11372
2. South/County Sanitation Districts - 4SSOl1365
3. N/W County Sanitation Districts - 4SSO11374
4. North/County Sanitation Districts - 6SSO11370
5. Lake Hughes Zone - 4SSO10459
6. Aneta Zone - 4SSO11373
7. Trancas Zone - 4SSO10496
8. Malibu Mesa Zone - 4SSO10465

Sorry for the mixup. If there is anything else I can assist you with let me know.

John
>>> "Agbobu, Nicholas" [NAGBOBU@dpw.lacounty.gov](mailto:NAGBOBU@dpw.lacounty.gov) 12/14/2006 2:18 PM >>>
John,
About a week ago I requested the WDID \#s for each of the 8 sewer systems that we applied for coverage for under the WDR. I am still waiting for your response. Your urgent attention will greatly appreciated. Thanks.
-----Original Message-----
From: John Ginn [mailto:JGinn@waterboards.ca.gov]
Sent: Wednesday, November 29, 2006 9:59 AM
To: Agbobu, Nicholas
Cc: Eric Maag
Subject: Re: FW: SSO Username and Password

TO: Dennis Denby
Fiscal Division
Attention Hemant Udeshi
FROM: Manuel del Real
Waterworks and Sewer Maintenance Division

## ANNUAL FEES FOR MARINA SEWER MAINTENANCE DISTRICT ANETA ZONE/CITY OF HYPERIAN REQUEST FOR WARRANT

Please prepare a warrant in the amount of $\$ 872$ made payable to the State Water Resources Control Board (SWRCB) as the annual Waste Discharge Requirements (WDR) permit fee for the above sanitary sewer system. You may charge this to PCA No. YO0SMDNP, User Code No. A356, and Organization No. 488300.

On May 2, 2006, the SWRCB adopted, for the first time, State-wide General WDR for the collection sewer systems in the State. Under the new regulations, owners and operators of collection sewer systems are required to apply for coverage and to pay an annual fee to the SWRCB. The amount of the fee for each system is based on the population served as shown on the payment schedule on the attached application.

Please contact Nicholas Agbobu at Extension 3382 when the warrant is ready to be picked up.

EC:dh
AnnualFeesForSWRCB6
Attach.

## State Water Resources Control Board NOTICE OF INTENT TO COMPLY WITH THE TERMS OF THE STATEWIDE GENERAL WASTE DISCHARGE REQUIREMENTS FOR SANITARY SEWER SYSTEMS (WATER QUALITY ORDER NO. 2006-0003 - DWQ)

I. Notice of Intent (NOI) Status
Mark Only One Item 1. [x] New Permittee 2. [ ] Change of Information WDID \#:
II. Agency Information

iII. Billing Information


The annual fee, which is required by the California Water Code (section 13260), is based on the daily population served by the sanitary sewer system. Additionally, an ambient water monitoring surcharge of 9 percent is required for each annual fee. The total fee is the sum of the annual fee and ambient water monitoring surcharge. Please see the instructions on completing this NOI for a detailed explanation of the fee structure.
L. Total Fee (check one)
[x] Population served < 50,000 - total fee submitted is $\$ 872.00$
[ ] Population served $\geq 50,000$ - total fee submitted is $\$ 4,676.00$

A check for the appropriate total fee amount should be made payable to SWRCB and mailed with this completed NOI to the following address:

## State Water Board Accounting Office

P O Box 1888
Attn: SSO Fees
Sacramento, CA 95812-1888

SWRCB Tax ID is: 68-0281986

October 5, 2006

TO: Dennis Denby
Fiscal Division
Nor FROM: Manuel del Real Mala $\begin{aligned} & \text { Attention Hemant Ydeshi } \\ & \text { Waterworks and Sewer Maintenance Division }\end{aligned}$

## ANNUAL FEES FOR THE MALIBU MESA ZONE OF THE CONSOLIDATED SEWER MAINTENANCE DISTRICT REQUEST FOR WARRANT

Please prepare a warrant in the amount of $\$ 872$ made payable to the State Water Resources Control Board (SWRCB) as the annual Waste Discharge Requirements (WDR) permit fee for the above sanitary sewer system. You may charge this to PCA No. Y00SMDNP, User Code No. A356, and Organization No. 488300.

On May 2, 2006, the SWRCB adopted, for the first time, State-wide General WDR for the collection sewer systems in the State. Under the new regulations, owners and operators of collection sewer systems are required to apply for coverage and to pay an annual fee to the SWRCB. The amount of the fee for each system is based on the population served as shown on the payment schedule on the attached application.

Please contact Nicholas Agbobu at Extension 3382 when the warrant is ready to be picked up.

EC:dh
AnnualFeesForSWRCB8
Attach.

# State Water Resources Control Board NOTICE OF INTENT <br> TO COMPLY WITH THE TERMS OF THE STATEWIDE GENERAL WASTE DISCHARGE REQUIREMENTS FOR SANITARY SEWER SYSTEMS (WATER QUALITY ORDER NO. 2006-0003-DWQ) 

I. Notice of Intent (NOI) Status
Mark Only One Item 1. [x] New Permittee 2. [ ] Change of Information WDID \#: 4 SSO10465
II. Agency Information

III. Billing Information


The annual fee, which is required by the California Water Code (section 13260), is based on the daily population served by the sanitary sewer system. Additionally, an ambient water monitoring surcharge of 9 percent is required for each annual fee. The total fee is the sum of the annual fee and ambient water monitoring surcharge. Please see the instructions on completing this NOI for a detailed explanation of the fee structure.
L. Total Fee (check one)
[x] Population served < 50,000-total fee submitted is $\$ 872.00$
[ ] Population served $\geq 50,000$ - total fee submitted is $\$ \mathbf{4 , 6 7 6 . 0 0}$

A check for the appropriate total fee amount should be made payable to SWRCB and mailed with this completed NOI to the following address:

State Water Board Accounting Office
P O Box 1888
Attn: SSO Fees
Sacramento, CA 95812-1888

SWRCB Tax ID is: 68-0281986


[^0]:    ${ }^{1}$ Available for download at: http://www.waterboards.ca.gov/board decisions/adopted orders/water quality/2006/wqo/wqo2006 0003.pdf
    ${ }^{2}$ Cal OES Hazardous Materials Spill Reports available Online at: http://w3.calema.ca.gov/operational/malhaz.nst/\$defaultview and http://w3.calema.ca.gov/operational/malhaz.nsf

[^1]:    ${ }^{3}$ California Integrated Water Quality System (CIWQS) publicly available at http://www.waterboards.ca.gov/ciwqs/publicreports.shtm
    ${ }^{4}$ Statewide Sanitary Sewer Overflow Reduction Program information is available at: http://www.waterboards.ca.gov/water issues/programs/ssol

[^2]:    ${ }^{1}$ The regulation provides that a POTW include sewers, pipes, and other conveyances only if they convey wastewater to a POTW.

[^3]:    * If > $\mathbf{2}$ HRS, PROVIDE COMMENTS
    $\square$ Poor Telephone SignalCaller Site Location ErrorComplication in SSO ContainmentHeavy Traffic
    $\square$ Other (Specify)

[^4]:    Note: * Excludes private lateral SSOs

[^5]:    Note: * Excludes private lateral SSOs
    Last updated 1/16/2018

[^6]:    NA:dh
    SMDServiceArea

[^7]:    CIWQS Help Center
    State Water Resources Control Board
    Office of Information Technology
    866-79-CIWQS (24977)
    Submit a Question: http://www.waterboards.ca.gov/ciwqs/ciwqs_tracking.html
    CIWQS Website: http://www.waterboards.ca.gov/ciwqs
    How are we doing?: http://www.calepa.ca.gov/Customer/CSForm.asp

