

CITY OF LA MIRADA SEWER SYSTEM MANAGEMENT PLAN



2017

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ABBREVIATIONS/ACRONYMS

ACO	Accumulative Capital Outlay Program
CADD	Computer Aided Design and Drafting
CIWQS	California Integrated Water Quality System
CCTV	Closed-Circuit Television
CMCs	City Municipal Codes
CSMD	Consolidated Sewer Maintenance District
FOG	Fat, Oil, and Grease
GIS	Geographic Information System
I/I	Infiltration Inflow
LACDPW	County of Los Angeles Department of Public Works
LACO TITLE 20	Los Angeles County Code Title 20 – Utilities
LACO TITLE 28	Los Angeles County Plumbing Code – Title 28
MMS	Maintenance Management System
RWQCB	Regional Water Quality Control Board
SMDs	Sewer Maintenance Districts
SO&M	Sewer Operation and Maintenance
SSMP	Sewer System Management Plan
SSOs	Sanitary Sewer Overflows
SU	Sewage Unit
SWRCB	State Water Resources Control Board
WDRs	Statewide General Waste Discharge Requirements

DEFINITIONS

Geographic Information System (GIS) – A database linked with mapping, which includes various layers of information used by government officials. Examples of information found in GIS include sewer maps and sewer features such as pipe location, diameter, length, material, condition, and last date cleaned or repaired. GIS also typically 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, 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 I/I when cost-effective.

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

Stoppage – A buildup 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 buildup 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.

CITY OF LA MIRADA

SEWER SYSTEM MANAGEMENT PLAN

INTRODUCTION

On May 2, 2006, the State Water Resources Control Board (SWRCB) adopted Statewide General Waste Discharge Requirements (WDRs) and a Monitoring and Reporting Program for sanitary sewer systems by issuing Order No. 2006-0003 (Appendix A). The regulations in the order were in response to growing public concern about the water quality impacts of sanitary sewer overflows (SSOs), particularly those that cause beach closures, adversely affect other bodies of water, or pose serious health and safety or nuisance problems.

Two major components of the WDRs require the following:

- (1) The owners/operators of publicly owned sewer collection systems, a mile long or greater, must apply for coverage under the WDRs.
- (2) The owners/operators must develop and implement a Sewer System Management Plan (SSMP) specific to the sanitary sewer system.

In accordance with the first element of the WDRs, the City of La Mirada (City) filed a Notice of Intent Application form with the SWRCB on October 30, 2006. The City subsequently received a Username and Password for electronic access to the California Integrated Water Quality System (CIWQS) database. Within the database-reporting program, the City completed a "collection system questionnaire" and must continually file all subsequent updates and all required SSO reporting.

In compliance with the second element, this document was prepared to meet the objectives contained in the WDRs order. The County of Los Angeles Consolidated Sewer Maintenance District (CSMD) provides operation and maintenance services for the City's sewer facilities; therefore, some components of the City's SSMP may be similar to those of the Sewer Maintenance Districts (SMDs). This document is divided into 12 chapters, which closely align with the respective provisions contained in the WDRs. Every section or subsection of each chapter addresses one of the key elements of the SSMP directive.

This document, in conjunction with other existing agency programs referenced herein, constitute the City's SSMP. By implementing the procedures contained in this SSMP, the occurrence of SSOs should be minimized to the greatest extent practicable throughout the City's sanitary sewer collection system.

CHAPTER 1

GOALS AND ACTIONS

1.1 Goals

The goals of this SSMP are to ensure the following:

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

1.2 Actions

The actions to be taken to satisfy the SSMP are as follows:

1. Conduct a planned and scheduled maintenance program to minimize the risk and occurrence of SSOs.
2. When an SSO occurs, respond to the incident in a timely manner and undertake feasible remedial actions to contain the overflow, including stopping the flow from reaching the storm drain, if possible.
3. Stop the SSO as soon as possible and limit public access to the overflow area to prevent public contact with any wastewater contamination.
4. If possible, completely recover the overflow sewage, return it to the sewer system, and clean up the contaminated area.
5. Gather and compile all pertinent information regarding the SSO incident, investigate as necessary to determine probable cause, document findings, report the incident to the appropriate regulatory agencies in a timely manner, and file a copy of the report.

CHAPTER 2

DESCRIPTION OF THE ORGANIZATION

2.1 Management

The City's Public Works Department manages the sanitary sewer collection system, which serves a population of approximately 50,000 residents and consists of about 120 miles of gravity sewer lines and 4 pump stations. The City's local sewers discharge into the Sanitation Districts of Los Angeles County facilities for conveyance, treatment, and disposal.

The City has four budgeted management positions directly involved in sewer system responsibilities. The field operation and maintenance services are fulfilled by utilizing the services provided by the CSMD, which is managed by the County of Los Angeles Department of Public Works (LACDPW). The distribution of the City's personnel and the contracted services are depicted in the organization chart presented in Section 2.3.1a of this plan.

This personnel, in collaboration with LACDPW personnel, administer the City's sewer collection system operation, provide engineering evaluation of proposed and existing sewer facilities, administer preventive maintenance and sewer construction programs, and oversee the maintenance of sewer collection system facilities and related records and plans.

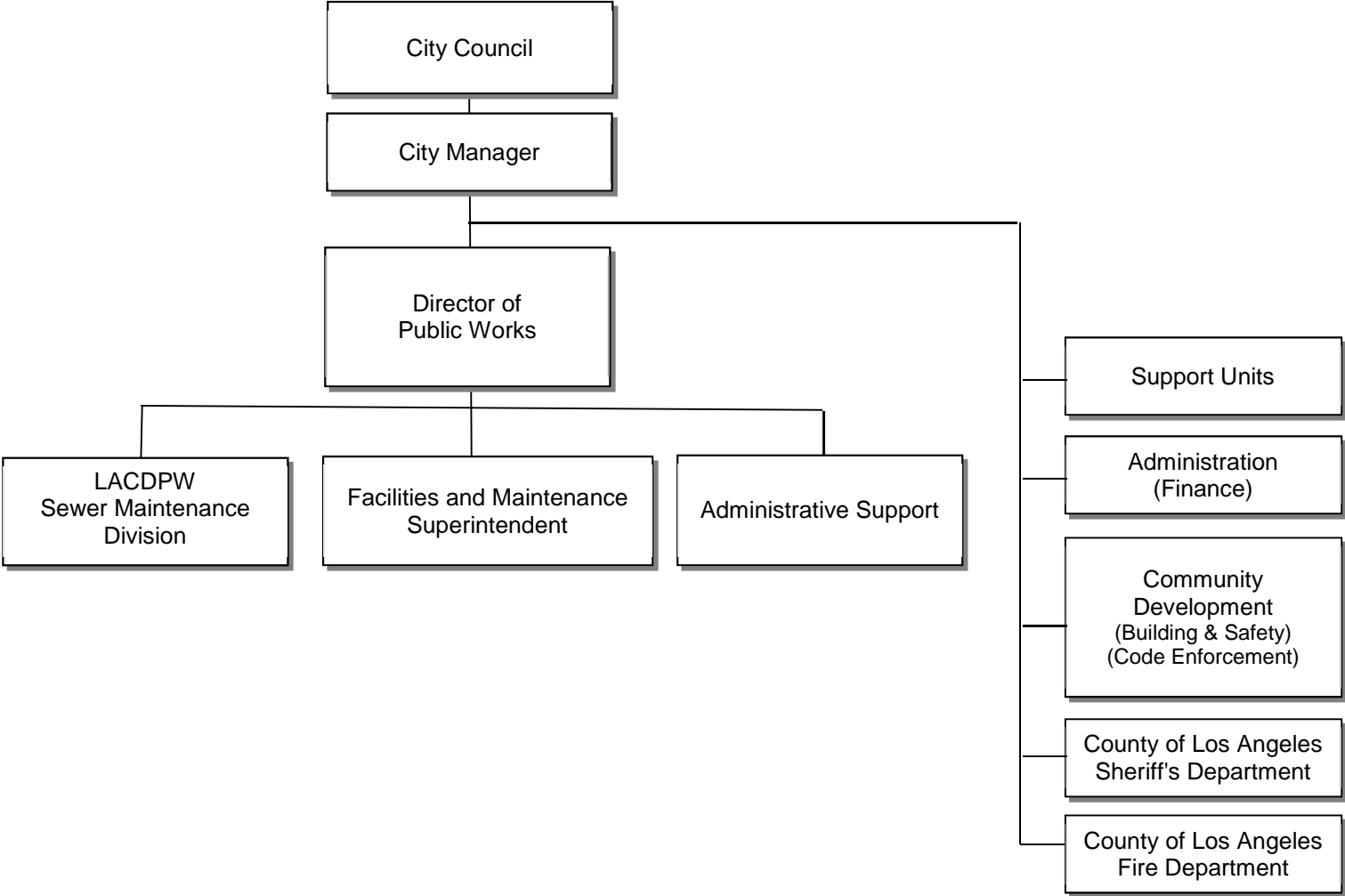
2.2 Authorized Representative

The City's Director of Public Works in concert with designated LACDPW staff are the authorized representatives responsible for the execution of compliance actions required under the WDRs. This includes, but is not limited to, execution and certification of all reports and correspondence as required under the Order.

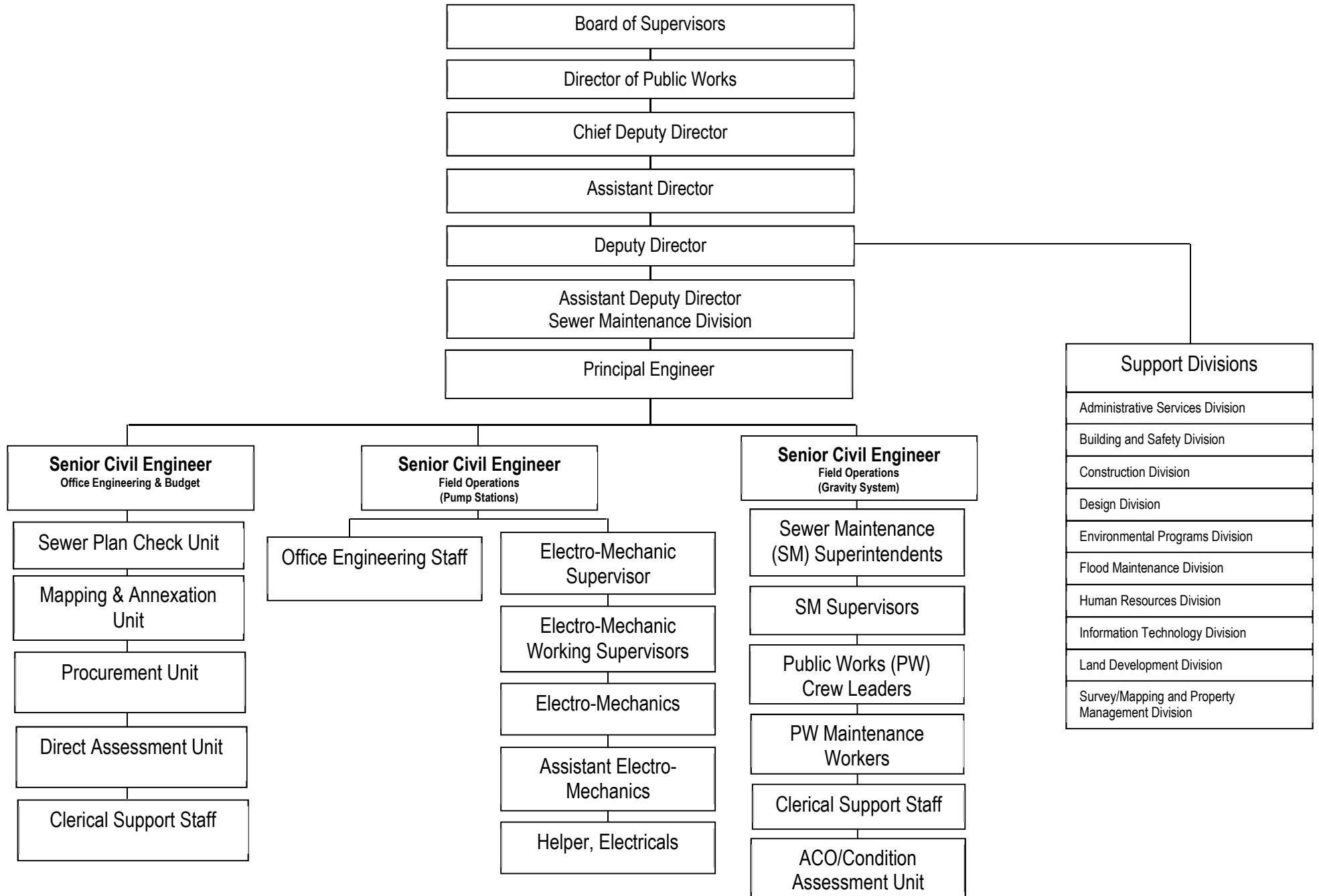
2.3 Organization Chart and Responsibilities

The organization chart showing the structure and relationship of the City and LACDPW administrative, management, and field positions relative to Sewer Operation and Maintenance (SO&M) is presented in Sections 2.3.1a, 2.3.1b, and 2.3.1c, respectively, and the descriptions of responsibilities and support are presented in Sections 2.3.2 and 2.3.3.

2.3.1a City Organization Chart for Sanitary Sewer System Management



2.3.1b SMDs Organization Chart



2.3.1c Names and Telephone Numbers from the Organization Chart

City

La Mirada		
Jeff Boynton	City Manager	(562) 902-2316
Mark Stowell	Director of Public Works	(562) 902-2371
N/A	Facilities & Maintenance Superintendent	(562) 902-2385
N/A	Administrative Support	(562) 902-2385

SMDs

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
Vacant	Chief Deputy Director	(626) 458-4001
Jacob Williams	Assistant Director	(626) 458-4014
Dennis Hunter	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		
Sandra Brenes	Senior Secretary IV	(626) 300-3309
(Field Operations – Pump Stations)		
Jeff Bouse	Senior Civil Engineer	(626) 300-3373
Alex Villarama	Civil Engineer	(626) 300-3374
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	(626) 446-3271 (562) 941-7011
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 East/Central	Electro-Mechanic	(626) 446-3271
Filberto Delgado, EM East/Central	Electro-Mechanic	(626) 446-3271
Luis Bernal, EM East/Central		
	Electro-Mechanic	(626) 446-3271
Dave Perry, EM East/Central		
	Electro-Mechanic	(562) 941-7011
William Martinez, EM East/Central		
	Electro-Mechanic	(562) 941-7011
Bryn Goodman, EM North/West		
	Electro-Mechanic	(661) 222-2569
Kirk Sennett, EM North/West		
	Electro-Mechanic	(661) 942-6042
Mariano Copado, EM North/West		
	Electro-Mechanic	(661) 222-2569
Assistant Electro-Mechanics		
Raul Torres, EM North/West	Assistant Electro-Mechanic	(661) 942-6042
Ray Pereida, EM North/West	Assistant Electro-Mechanic	(661) 942-6042
Kevin Howard, EM East/Central	Assistant Electro-Mechanic	(626) 446-3271
Luis Rodriguez, EM South	Assistant Electro-Mechanic	(323) 233-2015
Helper, Electricals		
Edgar Murillo, EM South	Helper, Electrical	(323) 233-2015
Danny Marquez, EM East/Central	Helper, Electrical	(562) 941-7011
Moises Ortega, EM East/Central	Helper, Electrical	(562) 941-7011
Rafael J. Sosa, EM East/Central	Helper, Electrical	(562) 941-7011
Rogelio Rolon, EM East/Central	Helper, Electrical	(562) 941-7011
Roberto Angulo Rodriguez, EM North/West	Helper, Electrical	(661) 942-6042
Field Operations – Gravity System		
Robert Swartz	Senior Civil Engineer	(626) 300-3367
Gohar Tsoyakyan	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
John Feese, North	SM Superintendent	(661) 942-6042
Tim Bohannon, 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 Clarita	SM Supervisor	(661) 222-2569
Deroald Dolittle, North	SM Supervisor	(661) 942-6042
Accumulative Capital Outlay/Condition Assessment Unit		
Kari Eskridge	Civil Engineer	(626) 300-3390
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
Steven Silva	PW Maintenance Worker	(562) 941-7011
Timothy J. Banuelos	PW Maintenance Worker	(562) 941-7011
Vince L. Sutherland	PW Maintenance Worker	(562) 941-7011
Yao R. Guan	PW Maintenance Worker	(562) 941-7011
Zion D. Sanchez	PW Maintenance Worker	(562) 941-7011
Gabriel Camacho	PW Laborer	(562) 941-7011
Oliver W. Lloyd	Bricklayer	(562) 941-7011
Frank E. Benson	Sr. Equipment Maintenance Worker	(562) 941-7011
East		
Charles Richards	PW Maintenance Worker	(626) 446-5227
Daniel G. Johnson	PW Maintenance Worker	(626) 446-5227
Dwayne L. Edmond	PW Maintenance Worker	(626) 446-5227
Eric R. Briones	PW Maintenance Worker	(626) 446-5227
Ezra Reese	PW Maintenance Worker	(626) 446-5227
Hope Nwachuku	PW Maintenance Worker	(626) 446-5227
James Gray	PW Maintenance Worker	(626) 446-5227
Jason R. Tella	PW Maintenance Worker	(626) 446-5227
Jesus R. Garcia	PW Maintenance Worker	(626) 446-5227
Mark Peifer	PW Maintenance Worker	(626) 446-5227
Merrill D. Price	PW Maintenance Worker	(626) 446-5227
Michael T. Shelton	PW Maintenance Worker	(626) 446-5227
Shaun Skvarca	PW Maintenance Worker	(626) 446-5227
Walter Peña	PW Maintenance Worker	(626) 446-5227
Eric Sydney	PW Laborer	(626) 446-5227
Johnny Howard	PW Laborer	(626) 446-5227
Mario Alvarez	PW Laborer	(626) 446-5227
Neftali Juarez	Bricklayer	(626) 446-5227
Jesus R. Garcia	Sr. Equipment Maintenance Worker	(626) 446-5227

South		
Cory Tolliver	PW Maintenance Worker	(323) 233-3330
Ernesto De La O	PW Maintenance Worker	(323) 233-3330
Ernesto Flores	PW Maintenance Worker	(323) 233-3330
Jeffrey P. Jackson	PW Maintenance Worker	(323) 233-3330
Jimmie Crittenden	PW Maintenance Worker	(323) 233-3330
Juan Torres	PW Maintenance Worker	(323) 233-3330
Justin Ellis	PW Maintenance Worker	(323) 233-3330
Merrill Price	PW Maintenance Worker	(323) 233-3330
Mitchell Hurd	PW Maintenance Worker	(323) 233-3330
Patrick Pandey	PW Maintenance Worker	(323) 233-3330
Abundio Mora	PW Laborer	(323) 233-3330
Jesus Guitron	PW Laborer	(323) 233-3330
Marcus Mullins	PW Laborer	(323) 233-3330
Paul Moran	PW Laborer	(323) 233-3330
Edward S. Sorensen	Bricklayer	(323) 233-3330
Dewayne Johnson	Sr. Equipment Maintenance Worker	(323) 233-3330
North		
Enrique F. Martin	PW Maintenance Worker	(661) 942-6042
Frank J. Fernandez	PW Maintenance Worker	(661) 942-6042
Shannan M. Anastasi	PW Maintenance Worker	(661) 942-6042
John Gallant	PW Laborer	(661) 942-6042
Rodney Roberson	Bricklayer	(661) 942-6042
Virgil D. Fowler	Sr. Equipment Maintenance Worker	(661) 942-6042
Santa Clarita		
Anthony Duran	PW Maintenance Worker	(661) 222-2569
Christian Jensen	PW Maintenance Worker	(661) 222-2569
Corey Stowe	PW Maintenance Worker	(661) 222-2569
Eddie Terry Jr.	PW Maintenance Worker	(661) 222-2569
Eric A. Beam	PW Maintenance Worker	(661) 222-2569
Kevin Myers	PW Maintenance Worker	(661) 222-2569
Torus Stepney	PW Maintenance Worker	(661) 222-2569
Alexander Ramirez	PW Laborer	(661) 222-2569
Clerical Support Staff		
Willa Mar, Central	Intermediate Typist-Clerk	(562) 941-7011
Jennifer Garcia, Central	Senior Typist-Clerk	(562) 941-7011
Chris Pussman, East	Senior Typist-Clerk	(626) 446-5227
Zamir Zyada, East	Intermediate Clerk	(626) 446-5227
Norma Valdez, South	Intermediate Typist-Clerk	(323) 233-3330
Marilyn Lamar, South	Intermediate Typist-Clerk	(323) 233-3330
Anita Carver, North	Senior Typist-Clerk	(661) 942-6042
Support Divisions		
Administrative Services Division		
Emma Ayala	Division Chief	(626) 458-4078
Building and Safety Division		
Hassan Alameddine	Asst. Deputy Director	(626) 458-6385
Construction Division		
Steve Burger	Asst. Deputy Director	(626) 458-3100
Design Division		
Hector Bordas	Asst. Deputy Director	(626) 458-7800
Environmental Programs Division		
Dan Lafferty	Asst. Deputy Director	(626) 458-3500
Flood Maintenance Division		
Sree Kumar	Asst. Deputy Director	(626) 458-4145
Human Resources Division		
Jeffrey Howard	Division Chief	(626) 458-2100
Information Technology Division		
Patrick Anderson	Division Chief	(626) 458-4108
Land Development Division		
Anthony Nyivih	Asst. Deputy Director	(626) 458-4900
Survey/Mapping & Property Management Division		
James T Sparks	Asst. Deputy Director	(626) 458-7000

2.3.2 Description of Responsibilities

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

- City Council – Responsible for establishing new and amending existing ordinances and policies governing the municipal operations and the operation of the City's sanitary sewer system, including the approvals of all SO&M contracts and agreements, to protect the community's interest.
- City Manager – Responsible for the overall management and application of all legal and policy directives that relate to the City's activities, including the SO&M of the City's sanitary sewer system.
- Director of Public Works – Directs the accomplishment of statutory and policy criteria within the scope of the City Council's policy and legal requirements. Directs its execution and evaluates work accomplished within his areas of responsibility, including the SO&M Program. Also directs the planning, budgeting, construction design of new sewer collection systems, and rehabilitation of the existing sewer collection system. Facilitates all sewer collection system operation and maintenance activities through the contract with LACDPW, as the City's representative on the CSMD. Responsible for the day-to-day management and operation oversight of the City's sewer collection system, including the four sewer pump stations.
- Facilities and Maintenance Superintendent – Has oversight of all contracted maintenance and repair services for City facilities, excluding the relatively new gravity sewer system's operation and maintenance.
- Office Administrative and Clerical Assistants – Assist in the preparation of reports, budgets, and other correspondence; and coordinate and facilitate City and contract personnel in addressing local citizen issues relative to sewer service.

2.3.3 City Divisions/Departments and Other Agencies

Other divisions or departments within the City and contracted services responsible for carrying out some of the compliance actions called for by the WDRs for the City are described below:

- Administrative Services Department – Responsible for procuring equipment and as-needed contract services for emergency sewer repair projects; printing and mailing of public education outreach program materials; procuring materials and supplies needed for

the day-to-day operation and maintenance activities; accounting services; and training of personnel. Also responsible for investigating SSO-related claims and litigations against the City.

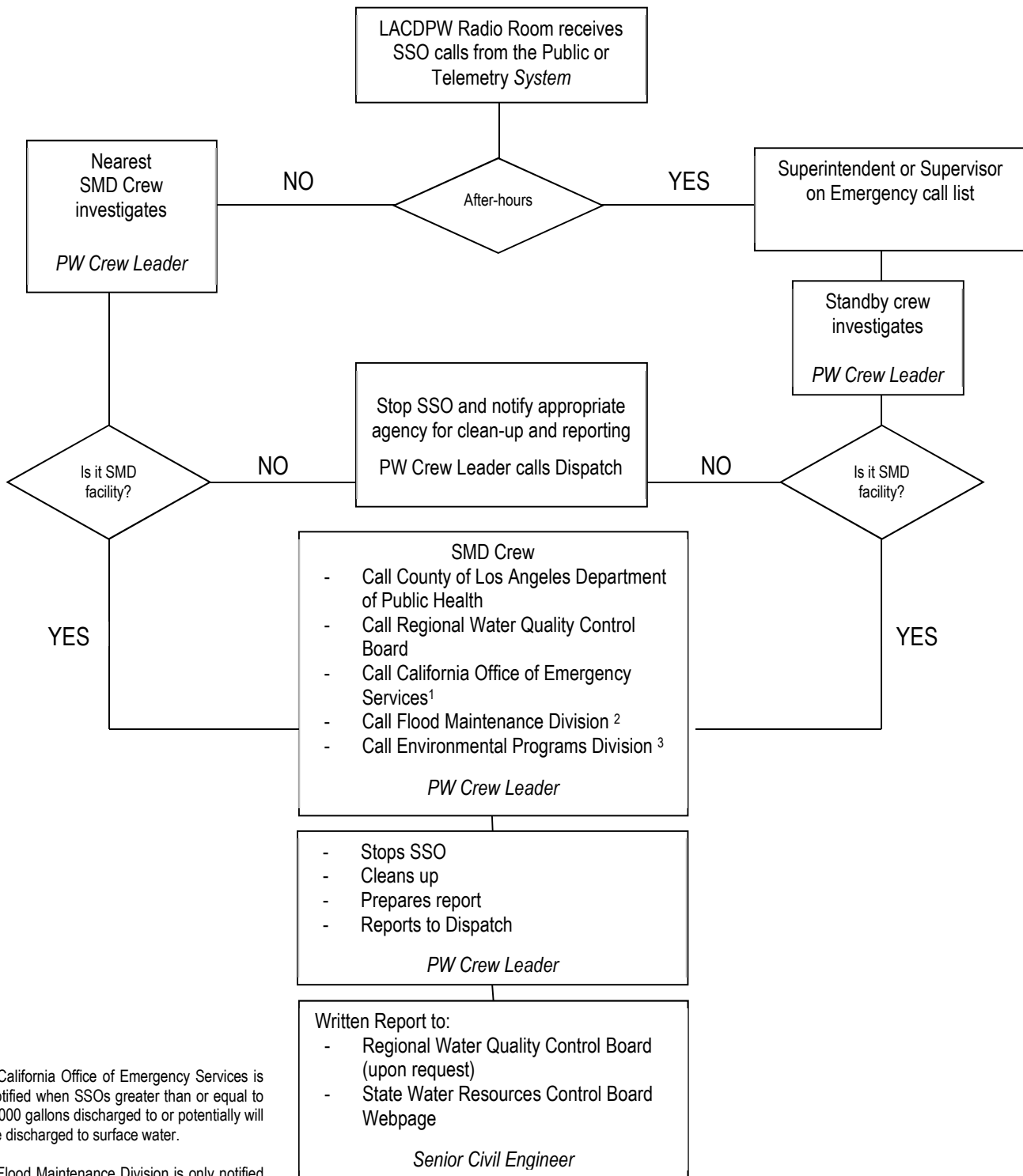
- Building and Safety Division – Responsible for reviewing various building permit applications, their relationship to public easements and facilities, and issuing permits for sewer connections. Also, the enforcement of Plumbing Codes involving proper connection and discharge into the public sewer system and the property owner's maintenance of their respective sewer laterals between the structure served and the public mainline sewer.
- City Code Enforcement Division – Responsible for the enforcement of Health and Safety Codes regarding waste disposal, such as the Fat, Oil, and Grease (FOG) Control Program; point source control inspection of industrial and commercial waste and grease generating facilities; and investigation of cases of illicit discharge of chemicals, debris, etc., into the public sewer system. This is undertaken in concert with the LACDPW, Environmental Programs Division, Industrial Waste Unit.
- Engineering Division – Responsible for preparing plans and specifications for sewer construction and rehabilitation projects, administration of contracts for accomplishing such projects, and emergency sewer repair projects. Also, responsible for subdivision or development project plan checks to ensure compliance with the City's standards for construction of new sewer collection systems. Plan checks sewer capacity studies to size proposed sewer lines and sets requirements to ensure adequate capacity in existing systems. Prepares easement documents or identifies and procures access rights for public sewer facilities located within private properties.
- LACDPW – Sewer Maintenance and Environmental Programs Divisions provide critical services to the City to address the mandates of the WDRs. Sewer Maintenance Division is responsible for operational maintenance services of the City's sewer collection system, including cleaning, closed-circuit television (CCTV) inspection, manhole inspection, and repairs. Environmental Programs Division is responsible for implementing the City's industrial waste and FOG Control Programs, which include permitting, inspection, and enforcement of illicit discharges to the public sewer system in concert with the City's Code Enforcement Division.

- County of Los Angeles Fire Department – Responsible for assisting with protecting the public in the event of an SSO that expands into high-use public travel ways and/or those that reach storm drains or water courses and spread the effect of public risk to health and safety impacts.
- County of Los Angeles Sheriff's Department – Responsible for operating the Emergency Operation Center for the entire City, including handling after-hour service calls reporting SSOs, pump station malfunction calls, and forwarding those reports to the LACDPW.

2.3.4 Chain of Communication for SSO Reporting

The chain of communication for reporting SSOs, from receipt of a complaint or other information sources to the appropriate regulatory agencies, is presented in Section 2.3.4a. The City's contact directory for communicating with both internal and external parties involved in responding and reporting an SSO event is shown in Section 2.3.5. The SSO emergency response plan will be discussed in greater detail in Chapter 6.

2.3.4a SSO Reporting Procedures Flow Chart



¹ California Office of Emergency Services is notified when SSOs greater than or equal to 1,000 gallons discharged to or potentially will be discharged to surface water.

² Flood Maintenance Division is only notified when the SSO has entered a storm drain.

³ Environmental Programs Division is only notified when SSOs of 50,000 gallons or greater are spilled to surface water.

2.3.5 Contact Directory for SSO Responding and Reporting

<u>After-Hour or Responsible Party</u>	<u>Name</u>	<u>Telephone</u>	<u>After-Hour or Cell Phone</u>
City Manager	Jeff Boynton	(562) 902-2316	(714) 296-1201
Director of Public Works	Mark Stowell	(562) 902-2371	(714) 582-9267
Facility & Maintenance Supt.		(562) 902-2385	(562) 584-5947
Public Works Services		(562) 902-2385	(562) 584-5947
County of Los Angeles Sheriff's Department		(562) 902-2960	
County of Los Angeles Fire Department 49		(562) 943-5512	
County of Los Angeles Fire Department 194		(562) 697-4320	
LACDPW	24-hour Dispatch	(626) 458-4357	(800) 675-4357
DPH		(213) 974-1234	
LACDPW Flood Maintenance Division		(626) 445-7630	
LACDPW Environmental Programs Division	24-hour Dispatch	(626) 458-4357	(800) 675-4357
Sanitation Districts of Los Angeles County		(562) 699-7411	
Regional Water Quality Control Board (RWQCB) (Region 4)		(213) 576-6600	
California Office of Emergency Services		(800) 852-7550	

CHAPTER 3

LEGAL AUTHORITY

3.1 Legal Authority

The City's legal authority to own and operate a sanitary sewer system is derived from its incorporation as a City. The City on August 23, 1960, granted the County of Los Angeles the consent and jurisdiction to annex portions of the City sewer system into the CSMD. By that action, the City has entrusted the management, operation, and maintenance of its local sanitary sewer system to the CSMD. The City, however, still maintains ownership of the sewer system.

In compliance with the WDRs, this Chapter highlights the City's legal authority to: (1) prevent illicit discharges into the sanitary sewer system; (2) require that sewers and connections be properly designed and constructed; (3) ensure access for maintenance, inspection, or repairs; (4) limit the discharges of FOG and other debris that may cause blockage; and (5) enforce any violation of sewer ordinances or City Municipal Codes (CMCs). The legal authorities for the specific areas stipulated in the WDRs are covered in various sections of the CMCs and Chapters 20.20, 20.24, 20.22, 20.32, 20.36, and 20.40 of the Los Angeles County Code Title 20 – Utilities (LACO TITLE 20).

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

In accordance with the CMCs, Chapter 17.12, Section 17.12.010, the City has adopted the 2014 Edition of Title 28 of the Los Angeles County Plumbing Code (LACO TITLE 28), which incorporates most provisions of the California Plumbing Code as its plumbing code. Per Chapter 13.04, Section 13.04.010, of the CMCs, the City has also adopted the latest Edition of LACO TITLE 20, which regulates sanitary sewers and industrial waste in the County as its Sanitary Sewer and Industrial Waste Use Ordinance. LACO TITLE 28, Sections 306.2, 714.2, and 1101.2, prohibits the unauthorized discharge of rain, surface, or subsurface water (inflows) into the collection system. LACO TITLE 20, Section 20.36.010, prohibits the illegal dumping of offensive or damaging substances such as chemicals, debris, etc. Other sections of the LACO TITLE 20 that prohibit various forms of illicit discharges are 20.24.020, 20.24.200, 20.32.080, 20.32.650, etc. The City, as one of the CSMD cities, benefits from the CSMD's I/I Control Program. This program consists of sewer line cleaning and maintenance, which includes CCTV and other mechanisms to detect I/I. By ordinance, LACO TITLE 20, Section 20.40.045, the County of Los Angeles 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 TITLE 20,

Section 20.24.080, requires that property owners be responsible for maintenance of their house laterals, including the elimination of cracks, tree roots, and other debris. These laws combined constitute the City's legal authority to prevent illicit discharges into the sewer system.

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

LACO TITLE 20, Sections 20.32.330 and 20.32.340, as adopted by the City, requires that the design of new mainline sewers and pumping plants, respectively, comply with Part 3 of Chapter 20.32 of LACO TITLE 20. Section 20.32.350 of LACO TITLE 20 requires that the design of new house laterals also conform to the requirements of Part 3, Chapter 20.32, of LACO TITLE 20. In accordance with LACO TITLE 20, Section 20.32.580, the construction of a collection sewer system is required to conform to all the requirements prescribed by Division 2, Sanitary Sewers and Industrial Waste, of LACO TITLE 20, Standard Specifications for Public Works Construction ("Green Book"), and Special Provisions and Standard Plans, all on file in the Director of Public Works' office. The inspection of new mainline sewers and pumping plants to ensure proper construction is covered under Section 20.30.590 of the LACO TITLE 20 and regulated under the CMCs.

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

LACO TITLE 20, Division 2, as adopted by the City gives the City the legal right to set requirements to allow unrestricted maintenance access to the public sewer infrastructure located on private property. In accordance with Section 20.32.430 of LACO TITLE 20, the access is secured through the City's enforcement of the requirement for legally recorded sewer easements around all public sewer appurtenances located in private properties. Sewer easements are detailed on the sewer construction plans and are thoroughly reviewed by the City and LACDPW for adequacy in size and accuracy of alignment during the plan check process. Plan checkers take special care to ensure that maintenance crews will have sufficient access for the movement of equipment and materials for routine and emergency repairs or construction work on the system.

3.1.4 Legal Authority Limiting the Discharge of FOG and other Debris that May Cause Blockage

The City, by adopting LACO TITLE 28 and LACO TITLE 20, has the legal authority to satisfy this element of the WDRs. LACO TITLE 28 requires the installation of grease interceptors at restaurants and other food establishments that generate grease in the City. Section 714.1 of

LACO TITLE 28 prohibits the discharge of 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 City's sewer system.

This prohibition is also contained in LACO TITLE 20, Section 20.36.400. LACO TITLE 20, Section 20.36.560, 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.

3.1.5 Legal Authority to Enforce any Violation of Sewer Ordinances

LACO TITLE 20, 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 deemed necessary, to ascertain whether such facilities are maintained and operated in accordance with the provisions of Division 2 of LACO TITLE 20.

Under Section 20.24.100 of LACO TITLE 20, the Director of Public Works is empowered to enforce all the requirements prescribed in Division 2 of LACO TITLE 20 and in accordance with Section 20.24.110, may delegate this authority. LACO TITLE 20, Section 20.24.160, allows criminal penalties for any violations.

LACO TITLE 20, LACO TITLE 28, standard plans, specifications, and other material cited in this chapter are filed at the Director of Public Works' office.

CHAPTER 4

OPERATION AND MAINTENANCE PROGRAM

4.1 Preventive Maintenance Program

The City is within the CSMD and, therefore, relies on the staff and resources of the LACDPW for the SO&M of its collection sewer system. The CSMD's SO&M Programs described in detail in the SMDs' SSMP are applicable in the City. The CSMD Central Yard (Appendix B) located at 12015 Shoemaker Avenue in the City of Santa Fe Springs provides sewer services to the City. In addition, personnel from the other four sewer maintenance yards, shown in Appendix B, provide after-hour services, such as standby, callback, and other sewer emergency services, to the City. The maintenance equipment utilized within the City is owned by the CSMD. A complete inventory of the CSMD equipment assigned to the Central Yard is presented in Appendix C.

The City's maintenance programs are funded through levying an annual sewer service charge of \$41.50 per equivalent single-family dwelling unit, otherwise called a sewage unit (SU). This is included in the \$50.50 per SU levied by the CSMD and collected with the annual tax bills of property owners in the cities that are within the CSMD. The total annual revenue generated from the City for the various sewer programs through the \$50.50 per SU charge is approximately \$853,000. These funds are managed and administered by the LACDPW and reviewed and adjusted annually to ensure sufficient revenues to fund the maintenance programs.

The following is a summary of the CSMD preventive maintenance activities implemented by the CSMD within the City:

4.1.1 Sewer Line and Manhole Inspection

The interior and exterior of manholes are inspected semiannually for any structural defects, sewage flow condition, presence of vermin or rodents, deleterious industrial waste, odors, and any signs of unusual settlement around the manhole 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 jetting or rodding. Frequency of cleaning is based on inspection records. Sewer lines known to accumulate grease, garbage grinds, or sand are placed on monthly, quarterly, or semiannual cleaning schedules 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

All pump stations are equipped with a telemetry/alarm system and are inspected twice a week. Pumps and motors are lubricated, control mechanism and valves are checked and adjusted as necessary, and equipment is repaired or modified as required.

4.1.7 Work Schedules

CSMD work orders within the City are generated and tracked by the LACDPW's Maintenance Management System (MMS). CSMD 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 maintained in the MMS database. The reports are made available to the City upon request.

4.1.8 City Sewer Mapping System

The City maintains "as-built" sewer plans of the City's sewer facilities. Data on the plans, such as system location and alignment, pipe material, size, etc., are stored in the SMDs' Computer Aided Design and Drafting (CADD) System. Information generated by CADD is printed on Index Map Sheets stored by LACDPW, Sewer Maintenance Division, located at 1000 South Fremont Avenue, Alhambra, California. The Index Maps are also kept at the SMDs' field yards. The maps are updated, as necessary, to reflect any changes in the system.

4.2 Rehabilitation and Replacement Plan

The City's sewer collection systems are in the CSMD, and the City participates in the CSMD's Accumulative Capital Outlay (ACO) Program. As a result, the City also benefits from the Sewer Condition Assessment Program.

4.2.1 ACO Program of the CSMD

As stated, the City participates in the ACO Program of the CSMD. Property owners within the CSMD are levied an annual charge of \$5 per SU for sewer collection system rehabilitation and replacements. The \$5 per SU charge is also a component of the total \$50.50 per SU annual sewer service charge collected from property owners districtwide with the property owners' annual tax bills. The program is managed and administered by the LACDPW.

Under the ACO Program, any portion of the sewer system found to be structurally deficient through routine inspection, sewer emergency response, or the Condition Assessment Program is immediately repaired as an emergency repair project or documented in a prioritized list of future short- and long-term ACO sewer rehabilitation and replacement projects. However, the LACDPW will refer portions of the system that have sewer capacity-related problems, such as hydraulic deficiencies, resulting from over development or change in the zoning, to the City for appropriate corrective action. There are currently no known capacity-related SSO problems in the City.

4.2.2 Condition Assessment Program

There are currently approximately 120 miles of sewer lines and 4 pump stations within the City. The existing City sewer collection facilities are listed in Appendix D. The existing sewer pipes, ranging from 8 to 12 inches in diameter, are predominantly of vitrified clay pipe material. Naturally, as these sewer lines age, structural problems, such as cracks, joint separation, root intrusion, etc., will develop. To ensure that these problems are properly mitigated, the WDRs require that the City or its agent have a program in place to minimize and correct these issues and ensure that the program is well funded.

As described earlier in this document, the City is within the CSMD and participates in the CSMD's Condition Assessment Program. Property owners within the CSMD are assessed an annual fee of \$4 per SU for sewer system condition assessment. This charge is part of the current annual sewer service charge of \$50.50 per SU levied and collected with the property owners' annual tax bills for the CSMD. This charge is reviewed and adjusted annually by the LACDPW to raise sufficient funds for the Condition Assessment Program. Under the Condition Assessment Program, the entire sewer collection system within the City is inspected by CCTV to assess the condition of the pipes on a ten-year-cycle basis. The CCTV inspection schedule for the City is presented in Appendix E. LACDPW is responsible for the management and administration of the funds and program.

4.3 Equipment Maintenance and Replacement Policy

The equipment utilized in the maintenance of the City's sewer facilities is owned by the CSMD. LACDPW has full responsibility for the maintenance and replacement of equipment. The LACDPW Equipment Replacement Policy is described in Chapter 4.3 of the SMDs' SSMP.

4.4 Training for Field Operations Personnel and Contractors

All personnel needed for the operation and maintenance of the City's sewer system are employed by the LACDPW. The training of CSMD personnel is a function of the LACDPW and not the City. The training methodologies utilized by the LACDPW are contained in Chapter 4.4 of the SMDs' SSMP. The City does not have any formalized training for contractors doing work within the City. However, City sewer construction projects are awarded to competitively selected contractors with well trained and qualified personnel for any given project. The designed plans and specifications for City sewer construction projects contain detailed instructions on the City's permitting requirements, standards, and policies that must be adhered to by contractors doing work within the City.

CHAPTER 5

DESIGN AND PERFORMANCE PROVISION

5.1 Design and Construction Standards and Specifications

The City requires that all sewers be designed in accordance with LACDPW standards. LACDPW has standard plans and specifications for construction of sanitary sewers and appurtenances to ensure that sewer lines and connections are properly designed and constructed. LACDPW specifications by reference incorporate the standard plans and specifications for Public Works construction, special provisions, and standard drawings. In addition, LACDPW 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 unincorporated County areas. The City requires that these publications also be followed in the design of sewer systems within the City. To further ensure that sewer facilities are properly designed, the City requires construction drawings be prepared by licensed engineers. The construction drawings are thoroughly reviewed by the City and SMDs engineers prior to approval for construction and inspection of the actual construction work. SMDs review plans to ensure that appropriate maintenance standards are integrated into the design from a maintenance standpoint only.

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

The City provides inspection by outsourcing to qualified consultants for the inspection of new sewer construction projects. The inspection of sewer rehabilitation projects under the ACO Program are conducted by LACDPW inspectors. The City requires that as-built plans of the completed projects be submitted prior to final approval for acceptance of sewer facilities for public use.

In compliance with SMDs policy, the City also requires that all newly constructed pumping stations be inspected by experienced SMDs staff prior to transferring such facilities to the SMDs for maintenance.

CHAPTER 6

OVERFLOW EMERGENCY RESPONSE PLAN

6.1 Overflow Response Procedure

The City, as a member of the CSMD, relies on the services of LACDPW to respond to SSOs within the City. Therefore, the Overflow Procedure described in Chapter 6 of the SMDs' SSMP is utilized by the CSMD in the City. Furthermore, the LACDPW 24-hour emergency phone number 1-800-675-HELP (4357) is readily available to City staff and residents to promptly notify LACDPW staff of SSO events in the City.

However, in the event of an SSO in which a City crew is the first responder, the City is responsible for containing the release, if possible, and securing the area until LACDPW personnel arrive.

6.1.1 Regulatory Agencies Notification and Time Frame

The CSMD is responsible for reporting SSOs to the appropriate regulatory agencies for the City. As discussed in Chapter 2, SSOs that occur in the City are reported to LACDPW by telephone. Upon receipt of such calls, LACDPW officials follow the notification guidelines contained in Chapter 6 of the SMDs' SSMP, also presented in Sections 6.1.1a and 6.1.1b of this document.

6.1.1a Regulatory Agencies Notification and Time Frame Table

SSO Category	Type or Description	Agencies to be Notified	Type of Notification and Time Frame	
			Time Frame	Written Report/Online Database
1	<p>Any volume of untreated or partially treated SSO:</p> <ul style="list-style-type: none"> Reach surface water and/or drainage channel tributary to surface water. 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. 	California Office of Emergency Services (≥ 1,000 gallons)	As soon as possible, but no later than 2 hours after becoming aware of the spill.	Call and obtain control number.
		Department of Public Health	Within 15 minutes after becoming aware of the spill.	Call and obtain operator number.
		Flood Maintenance Division (only if entered into storm drain)	As soon as possible, but no later than 2 hours after becoming aware of the spill.	NA
		Environmental Programs Division (≥ 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. CIWQS Online Database – Upload water quality results. 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.
		RWQCB (Region 4 or 6)	As soon as possible, but no later than 2 hours after becoming aware of the spill.	Certify that the notification has been made as soon as possible, but no later than 24 hours after becoming aware of the spill.
		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 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	<p>≥ 1,000 gallons of untreated or partially treated SSO:</p> <ul style="list-style-type: none"> Does not reach surface water, drainage channel, or storm drain unless discharge to storm drain system is fully recovered and disposed of properly. 	Flood Maintenance Division (only if entered into storm drain)	Same as above.	NA
		Department of Public Health	Same as above.	NA
		RWQCB (Regions 4 and 6)	Same as above.	Same as above.
		SWRCB	Same as above.	Same as above.
3	All other discharge of untreated or partially treated resulting from sewer system failure or flow condition.	Department of Public Health	Same as above.	NA
		RWQCB (Region 4 and 6)	Same as above.	Same as above.
		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.	Department of Public Health	Same as above.	NA
		RWQCB (Regions 4 and 6)	Same as above.	Same as above.
		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		CIWQS Online Database - Update and certify every 12 months.

6.1.1b Agency Telephone Numbers

Agency	Contacts	Hours of Operation
Department of Public Health	(213) 974-1234	Answered on a 24-hour, 7-day basis
California Office of Emergency Services	(800) 852-7550	Answered on a 24-hour, 7-day basis
RWQCB (Region 4)	(213) 576-6600 (213) 576-6650	Answered only during normal working hours
LACDPW Flood Maintenance Division	(626) 445-7630	Answered only during normal working hours
East Area	(626) 798-6761	Answered only during normal working hours
South Area	(562) 861-0316	Answered only during normal working hours
West Area	(818) 896-0594 (818) 248-3842	Answered only during normal working hours
LACDPW Environmental Programs Division	(626) 458-4357	Answered on a 24-hour, 7-day basis
SWRCB		Online database website address
LACDPW Emergency Phone Number	(800) 675-4357	Answered on a 24-hour, 7-day basis

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

The procedure to ensure that staff and contractors are aware and appropriately trained to follow the Emergency Response Plan is mainly the function of LACDPW. City staff, however, is familiar with the SMDs reporting procedures, which are included in the SMDs' SSMP.

6.1.3 Procedure to Address Emergency Operations such as Crowd Control and Other Necessary Response Activities

The City does not play a significant role in addressing emergency operations. Emergency operations are performed by LACDPW staff or contractors doing emergency repair SSO-related work for the County or City. The County of Los Angeles Fire and Sheriff's Departments also play active roles in the control and protection of the public during emergency SSO operations.

6.1.4 Program to Eliminate or Minimize the Discharge of SSOs into Surface Water

One of the main functions performed by the LACDPW for the City is to eliminate or minimize the discharge of SSOs into surface water. The City's role is limited to ensuring that their collection system has sufficient capacity for all operating conditions and ensures that LACDPW staff is promptly notified of SSO events when they occur.

CHAPTER 7

FOG CONTROL PROGRAM

7.1 Public Education Outreach Program

The City currently benefits from the LACDPW Public Education Outreach Program. Under this program, information on proper disposal of FOG and other SSO prevention measures, such as the installation of backwater valves, house lateral maintenance, etc., is disseminated by the CSMD to City residents through publication of Annual Reports, brochures, and individual notices to property owners. LACDPW Sewer Maintenance and Industrial Waste Management Program personnel also assist in passing useful information on SSO prevention and FOG onto home and business owners. Public education materials are posted on <http://dpw.lacounty.gov/smd/smd/> and [http://dpw.lacounty.gov/EnvironmentalPrograms Division/cleanla](http://dpw.lacounty.gov/EnvironmentalProgramsDivision/cleanla).

To complement County efforts, the City will initiate its own Public Education Outreach Program. This will consist of including SSO- and FOG-related articles from LACDPW and other sources, such as the City's newsletters and webpage (www.cityoflamirada.org), and by maintaining continuous communication with LACDPW, City residents, and other stakeholders on these and other issues. City personnel also disseminate information to residents during meetings or while conducting right-of-way lateral work inspections.

7.2 Disposal Methods for FOG Generated within the City's Sanitary Sewer System

This function is performed by CSMD staff on behalf of the City. The methods used by LACDPW are contained in the SMDs' SSMP.

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

The legal authority to prohibit discharges of FOG into the sewer system is discussed in Chapter 3 of this document. Requirements for grease interceptors at food establishments to prevent the discharge of grease to the collection sewer system and educating the public on proper disposal methods for FOG are also discussed in this chapter.

7.4 Requirement to Install Grease-Removal Devices, Design Standards for Grease-Removal Devices, Maintenance Requirements, Best Management Practices Requirements, Recordkeeping, and Reporting Requirements

LACDPW, under a separate agreement with the City (Appendix F), is charged with the responsibility of enforcing the County's Sanitary Sewers and Industrial Waste Ordinance in the City. The County's Industrial Waste Program is managed by LACDPW, Environmental Programs Division. The design standards for grease

removal devices and all the requirements imposed on industrial waste facilities that discharge waste or FOG into the City's sewer system are similar to those imposed in the unincorporated County and as presented in Chapter 7.4 of the SMDs' SSMP.

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

LACO TITLE 20, Section 20.24.090, as adopted by the City, gives the Director of Public Works the authority to inspect grease-producing facilities for compliance with permit requirements. There are currently a total of 142 facilities holding Industrial Waste Permits in the City. In accordance with the aforementioned agreement, LACDPW is responsible for issuing permits and inspecting facilities for compliance with conditions of their permit. LACDPW in concert with the Director of Public Works is also responsible for the enforcement of all industrial waste permits and Code violations in the City.

7.6 Cleaning Schedule for Identified FOG-Prone Sewer Segments

The cleaning schedule for identified FOG-prone sewer segments is performed by the CSMD for the City. The methods used by CSMD staff are described in the SMDs' SSMP.

CHAPTER 8

SYSTEM EVALUATION AND CAPACITY ASSURANCE PLAN

8.1 System Evaluation and Capacity Assurance Plan

The City is responsible for ensuring that the public sewer infrastructure is correctly designed, adequately sized, and easily maintained. The CSMD also provides a supporting role in reviewing all proposed sewer plans for new developments in the City to ensure that they conform to County design standards and to ensure that requirements for acceptability for maintenance are met.

8.2 Adequate Capacity and Correct Design

The Director of Public Works or hired qualified private company provides thorough review of all sewer plans for proposed development projects in the City to ensure that (1) they are properly designed with sufficient capacity for current and future base, peak, and wet-weather flow demands; and (2) any impact of proposed project on existing sewer system is mitigated prior to being approved by the Director of Public Works. During construction, the projects are continuously inspected by the Director of Public Works or hired construction inspectors to ensure that sewer facilities are constructed in accordance with the approved plans and specifications.

8.3 Capacity Enhancement Plan

The Sewer Collection System Capacity Enhancement Program is a combined effort between the City and LACDPW. The CSMD's programs to optimize the use of available sewer capacity and prevent SSOs include the CCTV Program to identify pipe segments needing repairs, I/I reduction and tree-root intrusion control programs, sewer cleaning program, and ACO Program to effect repairs or replacement of damaged pipes. These programs are described in Chapters 3 and 4 of the SMDs' SSMP.

CHAPTER 9

MONITORING, MEASUREMENT, AND MODIFICATION PROGRAM

9.1 Monitoring

The City will document all relevant data on SSOs that occurred in the City. This will include quarterly SSO reports from LACDPW, Annual Reports published by LACDPW, Sewer Maintenance Productivity Reports for the City, and any special reports to regulatory agencies, etc. The data will be analyzed to evaluate the effectiveness of the City's SSMP.

9.2 SSMP Program Effectiveness Evaluation

The biennial SSMP audit shall be used as one of the tools in assessing the effectiveness of the City's SSMP. The evaluation of the City's SSMP Program effectiveness shall be based on such key performance indicators as the total number of SSOs, SSO response time, reduction in repeated incidents of SSOs at the same location, total SSOs equal to or greater than 1,000 gallons or reaching surface waters, reduction in number of SSOs that are caused by sewer capacity-related problems, and any other effectiveness parameters established by the SWRCB.

9.3 Program Modification

The City shall continually update or modify the key elements of its SSMP based on the results of the above-mentioned monitoring and program effectiveness evaluations. The City shall also make recommendations to LACDPW, as necessary, on elements of the SMDs' SSMP to be adjusted or revised within City boundaries to better serve its residents.

9.4 SSO Location Mapping and Trends

The annual SSO location map prepared by LACDPW is enclosed in Appendix G. The cause of each SSO incident is also recorded and shown on the map sheet. This map is used for establishing SSO patterns, identifying hot spots, and work assignment scheduling by LACDPW field personnel.

CHAPTER 10

SSMP PROGRAM AUDIT AND CERTIFICATION

10.1 SSMP Program Audit

The City shall conduct an internal audit and prepare a report every two years. The audit shall focus on evaluating the effectiveness of the SSMP, City's records, and SMDs' compliance actions during the audit period. The most recent report of the audit must be kept on file in the Director of Public Works' office.

10.2 SSMP Certification

The SSMP shall be certified by the Director of Public Works or authorized representatives to be in compliance with the requirements set forth in the WDRs and be presented to the City Council for approval at a public meeting. The City authorized representative must also complete the certification portion in the online SSO Database Questionnaire (<http://ciwqs.waterboards.ca.gov/>) by checking the appropriate milestone box, printing and signing the automated form, and sending the signed form to:

Attention Sanitary Sewer Overflow Program Manager
State Water Resources Control Board
Division of Water Quality
P.O. Box 100
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 City Council for approval and recertification. The recertification shall be in accordance with the certification process described in Section 10.2.

CHAPTER 11

COMMUNICATION AND SSMP AVAILABILITY

11.1 Communication

The City shall provide all stakeholders and interested parties, such as the public and other agencies, with status updates on the development and implementation of the SSMP and consider comments made by them. The City shall utilize media, such as letters, newsletters, brochures, notices in newspapers, and the City's home webpage, for conveying this information.

11.2 SSMP Availability

Copies of the SSMP will be maintained in the Director of Public Works' office and posted in the City's home webpage. The document shall also be made readily available to the RWQCB (Regions 4) upon request and to the operators of any collection system or treatment facility downstream of the City's system.

CHAPTER 12

CSMD AND CITY RESPONSIBILITIES UNDER THE WDRs

12.1 CSMD vs. City Responsibilities

The CSMD and the City, which is a part of the CSMD, will play significant roles, jointly and separately, toward achieving the goals of the WDRs. LACDPW shall apply for coverage under the WDRs for facilities it owns. The City will apply for coverage for its own facilities.

LACDPW shall prepare a comprehensive SSMP for the SMDs. The City in coordination with LACDPW will prepare its own SSMP. The City has previously adopted codes and regulations providing it with legal authority in conjunction with agreements with the SMDs to enforce items stipulated in the WDRs.

Section 12.2 shows the CSMD cities, including the City, and the SSO-related services currently provided by LACDPW 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 SO&M Program. The CSMD shall also be responsible for correcting structural deficiencies under the ACO Program. The cities will be conducting the capacity study of their collection systems, if necessary, and correcting identified hydraulic deficiencies. The matrix on Section 12.3 is a listing of the key elements of the SSMP and the roles for the CSMD and the City. By completing and signing this 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 City's and SMDs' 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.

12.3 Roles of the CSMD and Cities Under the WDRs

	A	B	C	D	E	F	G
1	Task	WDR	Description or Requirement of the WDR	Completion Date	City of	County	Comments/Concerns
2	Identifier	Reference		w/ MOU	La Mirada	Consolidated	
3				Regional Board 4			
4				10,000 – 100,000 served			
5							
6		D9	Allocate adequate resources		X	X	City for capacity-related Capital Improvement Projects, LACDPW for SO&M and ACO
7		D9	Establish proper rate structure		X	X	
8		D9	Establish proper accounting mechanisms		X		
9		D9	Establish audit procedures		X		
10							
11		B1	Apply for coverage under the WDRs with the SWRCB	11/2/2006	X	X	City as owner, LACDPW as operator
12		G	Reporting Program Initiation	1/2/2007	X	X	
13		B2	SWRCB to issue application instructions	7/2/2006	X	X	
14		B2	Appoint legally authorized representative		X	X	
15			Submit completed application package		X	X	
16							
17		D13	Sewer System Management Plan				
18			Complete Development Plan and Schedule	11/2/2007	X		
19			Certification	5/2/2009	X		LACDPW support role only
20			Approval by Governing Board	5/2/2009	X		
21			Available at office or on Internet	5/2/2009	X		
22							
23		D13(i)	Goal	11/2/2007	X		
24		D13(ii)	Organization	11/2/2007	X		
25			Identification of authorized representative		X	X	
26			Organizational Chart		X		
27			Contact List		X	X	
28			SSO Reporting Chain of Communication		X	X	
29		D13(iii)	Legal Authority	5/2/2009	X	X	
30			Sewer System Use Ordinance Adoption		X	X	
31			Service Agreement or MOU or other legally binding procedure		X	X	
32							
33							
34		D13(iv)	Operations and Maintenance Program	5/2/2009		X	CSMD and City
35			Up-to-date Mapping Procedures		X	X	
36			Description of routine SO&M activities			X	
37			Preventive Maintenance Program			X	
38			Rehabilitation and Replacement Program		X	X	
39			Short-term		X	X	
40			Long-term		X	X	
41			Capital Improvement Plan		X	X	

42		Project Schedules		X	X	
43		Schedule for funding		X	X	
44		Training		X	X	City support role – spill containment and public education outreach
45		Develop training program			X	
46		Staff			X	
47		Contractors		X	X	
48		Equipment and Replacement Part Inventory Definition			X	
49						
50	D13(v)	Design and Performance Provisions	8/2/2009	X	X	City for new and capacity-related Capital Improvement Projects
51		Development of design and construction standards		X	X	City for new and LACDPW for rehab projects
52		Development of inspection and testing standards		X	X	
53						
54	D13(vi)	Overflow Emergency Response Plan	5/2/2009	X	X	
55		Adoption of Proper Notification Procedures			X	
56		Program for Appropriate Response Procedure		X	X	
57		Procedures for Prompt Notification			X	
58		Contractor and staff verification procedure and drills		X	X	
59		Procedures for emergency operations communication		X	X	
60		Reasonable steps program to contain and prevent SSO		X	X	
61						
62	D13(vii)	FOG Control Program	5/2/2009			City covered by LACDPW Industrial Waste Program
63		Implementation Plan and Schedule for Public Education Outreach Program		X	X	
64		Disposal Plan of FOG from the sewer system			X	
65		Definition of legal authority		X	X	
66		Grease removal device requirements		X	X	
67		Inspection Authority		X	X	
68		Inspection authority definition		X	X	
69		Identification of grease problems areas			X	
70		Development of source control measures		X		
71		Public Education Outreach Program		X	X	
72	D13(viii)	System Evaluation and Capacity Assurance Measures	8/2/2009	X	X	
73		Evaluations		X	X	
74		Design Criteria		X		
75		Capacity Enhancement Measures		X	X	
76		Schedules		X	X	
77		Capital Improvement Program		X	X	
78						
79	D13(ix)	Monitoring, Measurement, and Modification	8/2/2009		X	
80		Development and Management of Changed Provisions				
81						
82	D13(x)	SSMP Program Audits	8/2/2009	X	X	
83		Preparation of Biennial reports (minimum)		X	X	
84						
85	D13(xi)	Communication Program	8/2/2009			
86		Conduct Public Hearings		X		City's program to complement LACDPW
87		Prepare Public Outreach Pieces		X	X	

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 contractor-caused 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 non-contact 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 long-term 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, I/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
Division of Water Quality
Attn: SSO Program Manager
P.O. Box 100
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

<u>Task and Associated Section</u>	Completion Date			
	Population > 100,000	Population between 100,000 and 10,000	Population between 10,000 and 2,500	Population < 2,500
Application for Permit Coverage 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 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 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 Section D 13 (vii)	36 months after WDRs Adoption	39 months after WDRs Adoption	48 months after WDRs Adoption	51 months after WDRs Adoption
Design and Performance Section D 13 (v)				
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 Section G	
Regional Boards 4, 8, and 9	8 months after WDRs Adoption
Regional Boards 1, 2, and 3	12 months after WDRs Adoption
Regional Boards 5, 6, 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
Gerald D. Secundy

NO: Arthur G. Baggett

ABSENT: None

ABSTAIN: None



Song Her
Clerk to the Board

STATE OF CALIFORNIA
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 information² 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

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/mal haz.nsf/\\$defaultview](http://w3.calema.ca.gov/operational/mal haz.nsf/$defaultview) and <http://w3.calema.ca.gov/operational/mal haz.nsf>

and Cal 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 re-designing the CIWQS³ 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 Program⁴ 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.

8/6/13

Date


Thomas Howard
Executive Director

³ California Integrated Water Quality System (CIWQS) publicly available at <http://www.waterboards.ca.gov/ciwqs/publicreports.shtml>

⁴ Statewide Sanitary Sewer Overflow Reduction Program information is available at: http://www.waterboards.ca.gov/water_issues/programs/ssol/

ATTACHMENT A

STATE 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

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 <u>any volume</u> resulting from an enrollee’s sanitary sewer system failure or flow condition that: <ul style="list-style-type: none"> • Reach surface water and/or reach a drainage channel tributary to a surface water; or • 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 <u>1,000 gallons or greater</u> resulting from an enrollee’s sanitary sewer system failure or flow condition that <u>do not</u> 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 SEWAGE DISCHARGE (PLSD)	Discharges of untreated or partially treated wastewater resulting from blockages or other problems <u>within a privately owned sewer lateral</u> connected to the enrollee’s sanitary sewer system or from other private sewer assets. PLSDs that the enrollee becomes aware of may be <u>voluntarily</u> 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 (see section B of MRP)	<ul style="list-style-type: none"> • 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 (see section C of MRP)	<ul style="list-style-type: none"> • 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. • 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. • Category 3 SSO: Submit certified report within 30 calendar days of the end of month in which SSO the occurred. • 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. • “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. • Collection System Questionnaire: Update and certify every 12 months. 	Enter data into the CIWQS Online SSO Database (http://ciwqs.waterboards.ca.gov/), certified by enrollee’s Legally Responsible Official(s).
WATER QUALITY MONITORING (see section D of MRP)	<ul style="list-style-type: none"> • 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 (see section E of MRP)	<ul style="list-style-type: none"> • SSO event records. • Records documenting Sanitary Sewer Management Plan (SSMP) implementation and changes/updates to the SSMP. • Records to document Water Quality Monitoring for SSOs of 50,000 gallons or greater spilled to surface waters. • 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 :
1. Description of SSO destination(s).
 2. SSO end date and time.
 3. SSO causes (mainline blockage, roots, etc.).
 4. SSO failure point (main, lateral, etc.).
 5. Whether or not the spill was associated with a storm event.
 6. 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.
 7. Description of spill response activities.
 8. Spill response completion date.
 9. Whether or not there is an ongoing investigation, the reasons for the investigation and the expected date of completion.

10. Whether or not a beach closure occurred or may have occurred as a result of the SSO.
 11. Whether or not health warnings were posted as a result of the SSO.
 12. Name of beach(es) closed and/or impacted. If no beach was impacted, NA shall be selected.
 13. Name of surface water(s) impacted.
 14. If water quality samples were collected, identify parameters the water quality samples were analyzed for. If no samples were taken, NA shall be selected.
 15. If water quality samples were taken, identify which regulatory agencies received sample results (if applicable). If no samples were taken, NA shall be selected.
 16. Description of methodology(ies) and type of data relied upon for estimations of the SSO volume discharged and recovered.
 17. SSO Certification: Upon SSO Certification, the CIWQS Online SSO Database will issue a final SSO identification (ID) number.
- c. **Draft Category 2 SSOs**: At a minimum, the following mandatory information shall be reported for a draft Category 2 SSO report:
1. 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:
1. 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:
1. 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, 15th 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.

7/30/13

Date



Jeanine Townsend
Clerk to the 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 §§13050(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 2nd 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

¹ The regulation provides that a POTW include sewers, pipes, and other conveyances only if they convey wastewater to a POTW.

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. §1311(b)(1)(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(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 and 4) 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/ss0.

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-by-facility 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(l)(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)

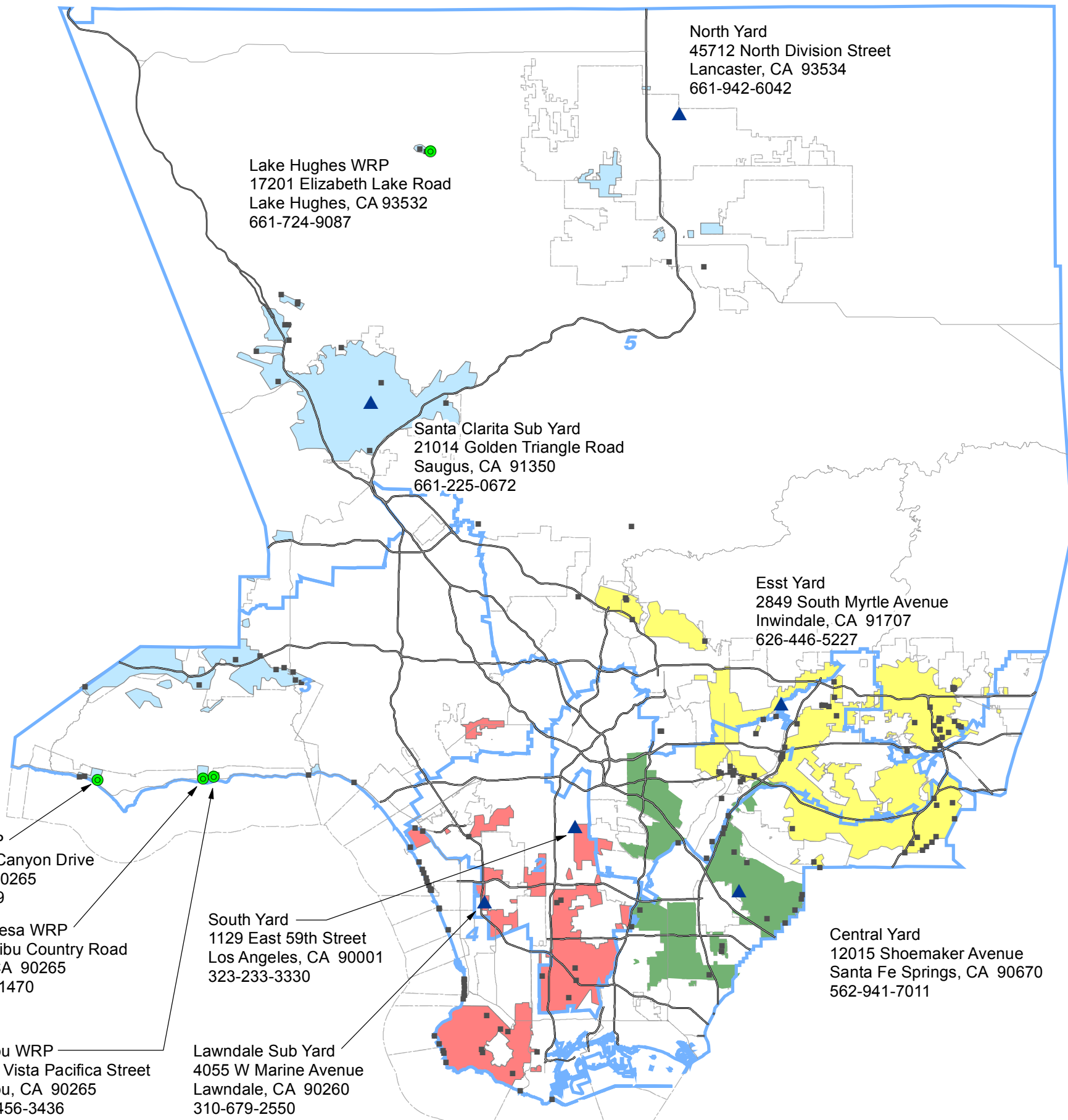
Given these average costs there will be some communities that realize higher costs on a per household basis and some that realize less cost. Furthermore, larger communities will probably also realize an economy of scale, which is dependent upon a community's size. While larger communities may see lower 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

LOCATION MAP OF SEWER MAINTENANCE DISTRICTS YARD AND PUMP STATIONS

**County of Los Angeles
Department of Public Works
Sewer Maintenance Districts**

**Sewer
Maintenance
Facilities**



North Yard
45712 North Division Street
Lancaster, CA 93534
661-942-6042

Lake Hughes WRP
17201 Elizabeth Lake Road
Lake Hughes, CA 93532
661-724-9087

Santa Clarita Sub Yard
21014 Golden Triangle Road
Saugus, CA 91350
661-225-0672

Esst Yard
2849 South Myrtle Avenue
Inwindale, CA 91707
626-446-5227

Trancas WRP
6338 Paseo Canyon Drive
Malibu, CA 90265
310-457-6069

Malibu Mesa WRP
3863 Malibu Country Road
Malibu, CA 90265
310-456-1470

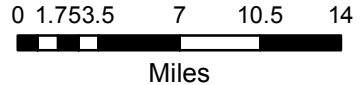
Malibu WRP
3620 Vista Pacifica Street
Malibu, CA 90265
310-456-3436

South Yard
1129 East 59th Street
Los Angeles, CA 90001
323-233-3330

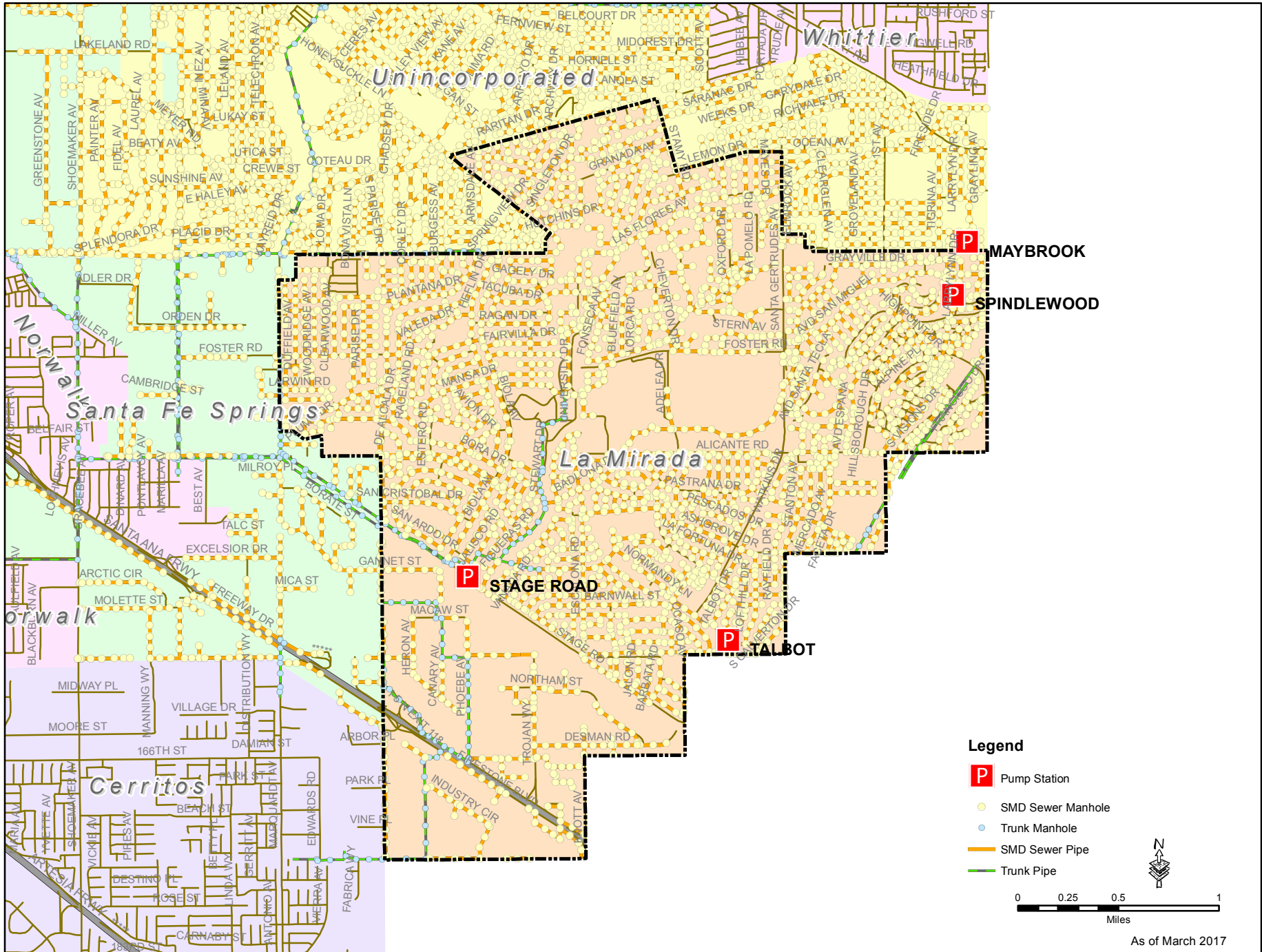
Lawndale Sub Yard
4055 W Marine Avenue
Lawndale, CA 90260
310-679-2550

Central Yard
12015 Shoemaker Avenue
Santa Fe Springs, CA 90670
562-941-7011

- Legend**
- SMD_Maintenance_Yards
 - SMD Water Reclamation Plants
 - SMD Pump Stations
 - County Supervisorial Districts
 - Cities
- Sewer Maintenance Service Area**
- By Yard:**
- North Yard
 - South Yard
 - East Yard
 - Central Yard



County of Los Angeles Department of Public Works Pump Stations - City of La Mirada



APPENDIX C
INVENTORY OF SEWER MAINTENANCE
DISTRICTS EQUIPMENT

**DEPARTMENT OF PUBLIC WORKS
ORGANIZATION COST ACCOUNT STRUCTURE**

SEWER MAINTENANCE DIVISION

<u>Division Level</u>	<u>Organization Names</u>	<u>Home Unit</u>
Division	Sewer Maintenance Division - Administration	49400
Section 1	Administration and Support Group	49410
Section 1	Field Operations and Maintenance - Administration	49420
Unit 1	Collection System - Central	49421
Unit 2	Collection System - South	49422
Unit 3	Collection System - North	49423
Unit 4	Collection System - East	49424
Unit 5	Collection System - Santa Clara Yard	49425
Unit 6	Collection System - Palos Verdes	49426
Section 2	Operations and Engineering - Administration	49430
Unit 1	Procurement, Claims, and Accounts Payable	49431
Unit 2	Direct Assessment, Records Maintenance, and Accounts Receivable	49432
Unit 3	Accumulative Capital Outlay/Condition Assessment	49433
Unit 4	Sewer Plan Check/Capital Outlay and Special Projects	49434
Unit 5	Operations Maps, Annexation Maps, and As-Built Drawings	49435
Section 3	Treatment and Pump Plant Operations - Administration	49440
Unit 1	East and Central Pumping Operations	49441
Unit 2	South Pumping Operations	49442
Unit 3	North/West Pump and Treatment Plant Mechanical Operations	49443
Unit 4	Wastewater Treatment Plant Operations - East/South	49444

**County of Los Angeles
Department of Public Works
DPW eCAPS Reporting System (DeRS)
ASSETS BY CUSTODIAN**

DIVISION: 49400 Sewer Maintenance Division - Administration
CUSTODIAN: PWTBOHANNO
CUSTODIAN NAME: Tim Bohannon

TAG NUMBER	FA NUMBER	ASSET DESC	MANUFACTURER	MODEL NUMBER	SR NUMBER	LOC CD	LOC DESC	SLOC	FA TYPE	CUSTODIAN NAME	END USER	ACQ DATE	NET BOOK VALUE
06-282	1063371	TRUCK FORD/05 F-150 XL TRITON PICK UP	FORD	F-150	1FTRX12W95NB96265	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon		05/01/2006	0.00
06-285	1063374	TRUCK FORD/06 F-150 EXT CAB PICK UP	FORD	F-150 XL TRITON	1FTRX12W06KA89575	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon		05/01/2006	0.00
06-523	E0033451	TRUCK 2014/FORD F-150 EXTENDED CAB 4X2 PICKUP	FORD	F150	1FTFX1CT3EKF94483	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	ALONSO, JUAN	12/12/2014	20,943.66
08-017	E0021670	TRUCK 2011/FORD F-250 REG CAB PICK UP 4X2 W/LIFT GATE	FORD	F250	1FTBF2A66BEB81455	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	N/A	04/22/2011	8,870.51
08-031	E0029235	TRUCK 2013/FORD F-250 REG CAB 4X2 PICKUP	FORD	F250	1FTBF2A60EEA16604	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	N/A	11/13/2013	18,219.69
08-989	1063272	TRUCK FORD/06 F-250 XL PICK UP REG CAB	FORD	F-250	1FTNF20526EB00205	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon		11/01/2005	0.00
08-999	E0003249	TRUCK FORD/08 F-250 P/U REG CAB	FORD	F-250 XL SUPER DUTY	1FTNF20518EA79799	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon		06/01/2007	0.00
09-463	E0033842	TRUCK 2014/FORD F-250 REG CAB 4X2 UTILITY BODY W/LIFTGATE	FORD	F250	1FTBF2A64EEB27852	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon		02/11/2015	24,818.33
126-002	1056627AX	TRUCK 2000 GMC SEWER JETER W/DSF002 (ORIGINAL TAG # 21-224)	GENERAL MOTOR CO	4700 HYDRO	1GDP7H1C1YJ503748	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	VIVES, JAMES	05/01/2001	0.00
126-006	E0015618	TRUCK 09/ INT'L DURA STAR/ SEWER (ORI. TAG # 21-283)	INTERNATIONAL	DURA STAR	1HTMMAARX9H128062	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	N/A	07/28/2009	120,989.52
126C-01	E0019661	TRUCK HYDRO JET / CAMERA/FOAMER (ORI. TAG #21C-004)	INTERNATIONAL	4400 SBA 4X2 CNG	1HTMKAAR9AH260661	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	N/A	06/11/2010	169,097.78
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	24,799.82

**County of Los Angeles
Department of Public Works
DPW eCAPS Reporting System (DeRS)
ASSETS BY CUSTODIAN**

DIVISION: 49400 Sewer Maintenance Division - Administration
CUSTODIAN: PWTBOHANNON
CUSTODIAN NAME: Tim Bohannon

TAG NUMBER	FA NUMBER	ASSET DESC	MANUFACTURER	MODEL NUMBER	SR NUMBER	LOC CD	LOC DESC	SLOC	FA TYPE	CUSTODIAN NAME	END USER	ACQ DATE	NET BOOK VALUE
128-008	1058767X	TRUCK GMC RODDER (ORI.TAG#21-225)	GENERAL MOTOR CO	C6500	1GBJ7H1C51J501456	S400	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	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon		01/01/2008	28,703.49
128-018	E0033042	TRUCK2015/FORD F-650 REG CAB MODEL 877 RODDER	FORD	F-650	3FRNF6HPXFV513915	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	N/A	10/14/2014	178,339.79
129-006	E0008981	TRUCK FORD/08 F-350 SEWER INSPECTION (ORI.TAG#13-427)	FORD	F-350	1FDWVF36Y48EC06990	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	LEAL, ISAAC	06/01/2008	8,734.01
129-010	E0010710	TRCK FORD/06 SWR INSPECT REG CAB UTILITY BOX BDY-ORG TAG#13-435	FORD	F350	1FDWVF36YX6EC86406	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	N/A	09/22/2008	9,247.34
129-012	E0017641	TRUCK CREW CAB 2008/ FORD F350 SWR SVC BODY(ORG TAG# 13-455)	FORD	F-350	1FDWW36Y68EE41701	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon		07/07/2010	17,779.27
13-282	1058786X	TRUCK GMC/2000 CONE BODY	GMC	TC31803	1GDKC34JXYF501390	S400	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	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	GARCIA, MICHAEL	10/01/2001	0.00
13-324	1059023	TRUCK FORD/02 F550 MASONRY 4X2 W/MC-285	FORD	F550	1FDXAF56F2EB44422	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	GARCIA, MICHAEL	02/01/2003	0.00
13-494	E0027662	VAN 2013/FORD E-450 TV CAMERA SEWER INSPECTION W/1564888,...	FORD	E-450	1FDXE4FS1DDA10496	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	N/A	03/26/2013	74,795.47
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	64,982.61
21-188	1051528	TRUCK CHEV/94	CHEVROLET	CC7H042	1GBM7H1J2RJ108893	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	GARCIA, MICHAEL	11/01/1994	0.00

**County of Los Angeles
Department of Public Works
DPW eCAPS Reporting System (DeRS)
ASSETS BY CUSTODIAN**

DIVISION: 49400 Sewer Maintenance Division - Administration
CUSTODIAN: PWTBOHANNON
CUSTODIAN NAME: Tim Bohannon

TAG NUMBER	FA NUMBER	ASSET DESC	MANUFACTURER	MODEL NUMBER	SR NUMBER	LOC CD	LOC DESC	SLOC	FA TYPE	CUSTODIAN NAME	END USER	ACQ DATE	NET BOOK VALUE
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
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	6,300.70
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	17,925.31
98-087	1054099X	FORKLIFT 97 HUYSTER 4000 LB CAP	HUYSTER	H40XM	D001H03803U	S400	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		159A51018ML358771	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	S400	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 6.5KW	ONAN	PRO600E PORT	GH400550775	S400	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	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	GARCIA, MICHAEL	10/01/1992	0.00
DSM067 01	P0006654	STEM CLEANER			41293	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MICHAEL	03/01/1993	3,220.44
I465016 01	P0007132	PUMP-M#QP40TA			1869	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MICHAEL	02/01/1989	1,889.04

**County of Los Angeles
Department of Public Works
DPW eCAPS Reporting System (DeRS)
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CUSTODIAN NAME: Tim Bohannon

TAG NUMBER	FA NUMBER	ASSET DESC	MANUFACTURER	MODEL NUMBER	SR NUMBER	LOC CD	LOC DESC	SLOC	FA TYPE	CUSTODIAN NAME	END USER	ACQ DATE	NET BOOK VALUE
I465041 01	P0007135	DUSTER ROACH			143CSBG-20	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MICHAEL	02/01/1990	3,650.67
I465338 01	P0007166	WELDER LINCOLN			993U192110	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MICHAEL	01/01/1993	2,605.69
I543869 01	P0007736	DYNA HOST TRIPOD SYS F/CONFINED SPACE	PACIFIC SAFETY E	506213	DH0216A	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MICHAEL	04/01/1992	2,085.84
I543879 01	P0007744	SELF RETRACTABLE LIFELINE HOIST SYS	PACIFIC SAFETY EQ	DYNEVAC 506218	V11655M	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MICHAEL	04/01/1992	2,085.84
I543880 01	P0007745	DYNA HOST TRIPOD SYS F/CONFINED SPACE	PACIFIC SAFETY E	506213	DH0211A	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MICHAEL	04/01/1992	2,085.84
I543881 01	P0007746	DYNA HOST TRIPOD SYS F/CONFINED SPACE	PACIFIC SAFETY E	506213	DH0222A	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MICHAEL	04/01/1992	2,085.84
I543882 01	P0007747	DYNA HOST TRIPOD SYS F/CONFINED SPACE	PACIFIC SAFETY E	506213	DH0215A	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MICHAEL	04/01/1992	2,085.84
I543884 01	P0007748	DYNA HOST TRIPOD SYS F/CONFINED SPACE	PACIFIC SAFETY E	506213	DH0203A	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MICHAEL	04/01/1992	2,085.84
I543886 01	P0007749	SELF RETRACTABLE LIFELINE			9111469	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MICHAEL	04/01/1992	2,085.84
I543903 01	P0007765	DYNA HOST TRIPOD SYS F/CONFINED SPACE	PACIFIC SAFETY E	506213	H0219	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	RUECKERT KARL	04/01/1992	2,085.84
I547627 01	P0007795	SELF RETRACTABLE LIFELINE			911612 / V11612M	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MICHAEL	04/01/1992	2,085.83
I547637 01	P0007799	SELF RETRACTABLE LIFELINE			911613 / V11613M	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	RUECKERT KARL	04/01/1992	2,085.84

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TAG NUMBER	FA NUMBER	ASSET DESC	MANUFACTURER	MODEL NUMBER	SR NUMBER	LOC CD	LOC DESC	SLOC	FA TYPE	CUSTODIAN NAME	END USER	ACQ DATE	NET BOOK VALUE
I562329 01	1051152	SPRAYER DUST		10HGK32	0893D01	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	GARCIA, MICHAEL	02/01/1994	0.00
I562494 01	P0007944	WINCH ASSEMBLY CUES W/D13237	CUES		2235	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	RAMIREZ, RICAR	01/01/1995	4,800.44
I562496 01	1051550B	CAMERA RVC II CUES W/D13237	CUES	RVC II	4375	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	RAMIREZ, RICAR	01/01/1995	0.00
I563218 01	1054193A	CUTTER ROOT LUMBERJACK	LUMBERJACK			S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	RAMIREZ, RICAR	03/01/1999	1,175.01
I563456 01	1058926A	CAMERA TV CUES W/13-237	CUES		1052-00150-0402	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	GARCIA, MICHAEL	06/01/2002	0.00
I563457 01	1058926B	CAMERA TRANSPORTER CUES W/13-237	CUES	MC400 REVD	4527	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	GARCIA, MICHAEL	06/01/2002	0.00
I563893 01	E0002988	SWEEPER TENNANT/06 W/TRL I563895 01	TENNANT COMPANY	6650 XP	665010862	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon		11/01/2006	1,251.68
I563895 01	E0002990	TRAILER ZIEMAN/06 1150 W/I563893 01	ZIEMAN MFG CO.	102-1150-E	1ZCT20E226P27149	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon		11/01/2006	406.92
I564484 01	E0019685	TRAILER 2010 TWAMCO TC040LB-PT BACKHOE TRAILER (TU-207)	TWAMCO	TC040LB-PT	1T9PL3220A1473016	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	N/A	08/11/2010	6,952.77
I564618 01	E0022436	CUTTER MULTI-PURPOSE LUMBERJACK 300 SERIES	NOZZTEQ	300 SERIES	11685	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon		06/28/2011	8,469.83
I564888 01	E0027664	GENERATOR ONAN M#7HGJAD W/13-494 COMPARTMENT	ONAN	7HGJAD	G120363759	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	N/A	03/26/2013	4,764.85
I564889 01	E0027665	CAMERA TRANSPORTER BRASS COMPACT PIPE RANGER W/13-494	CUES	CPR	12101902	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	W/13-494	03/26/2013	11,053.10

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I564890 01	E0027667	CAMERA OZ III COLOR SEWER INSPECTION W/13-494	CUES	MZ300-2D	12110604	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	W/13-494	03/26/2013	18,113.71
I564891 01	E0027669	LIFT ELECTRIC CAMERA FOR CPR W/13-494	CUES	CPR	12100304	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	W/13-494	03/26/2013	4,331.67
I564892 01	E0027670	CAMERA TRANSPORTER WTR COMPACT WHEELED W/13-494	CUES	TX361	12110202	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	W/13-494	03/26/2013	7,701.57
I564893 01	E0027671	CAMERA OZ III COLOR SEWER INSPECTION W/13-494	CUES	MZ300-2D	12110603	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	W/13-494	03/26/2013	18,113.71
I564894 01	E0027672	COMPUTER CUES GXP WINDOWS 7 RACK MTD W/13-494	CUES	GXP	WS501659	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	W/13-494	03/26/2013	12,701.34
I564895 01	E0027673	COMPUTER K2 SUMMIT PCU W/13-494	SUMMIT	PCU	12101605	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	W/13-494	03/26/2013	5,319.14
I564896 01	E0027674	COMPUTER K2 SUMMIT CCU W/13-494	SUMMIT	CCU	12110803	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	E	Tim Bohannon	N/A	03/26/2013	5,087.89
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		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

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PW20867	P0013349	RADIO REMOTE CONTROLLER REPEATER TRANSMI	GENERAL ELECTRIC	RCIPSM	92-49-146	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	S400	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	966B0091	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
PW20875	P0013357	DRYER MACHINE MAYTAG	MAYTAG		31395428YY	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 (I547626)			10941	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MICHAEL	06/01/2002	1.00

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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	S400	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	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon		08/01/2005	401.63
PW26170	P0018052	MONITOR 19" SAMSUNG 910MP FLAT PANEL	SAMSUNG	910MP	MZ19HCHY701061D	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon		08/01/2005	405.13
PW26852	P0018725	LAPTOP DELL LATITUDE 810	DELL	810 LATITUDE	6RGN691	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	HILL, JAMIE	01/01/2006	2,098.06
PW27895	P0019836	GAS MONITOR ISC ITX MULTI GAS	IND SCIENTIFIC	ITX MULTI GAS	06020F1221	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon		04/01/2006	1,571.00
PW28416	P0027996	GAS DETECTOR MONITR ISC ITX MULTI	IND SCIENTIFIC CO	ITX MULTI	06020F1222	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon		04/01/2006	1,571.00
PW28825	P0028293	SCANNER HP 8250 SCANJET	HEWLETT PACKARD	8250 SCANJET	CN67MAO515	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon		02/01/2007	991.21

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PW29544	P0029216	CAMERA CASIO DIGITAL EXZ1050 EXILIM	CASIO	EXZ1050 EXILIM DIGTL	80013815AD	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon		08/01/2007	319.36
PW29759	P0029692	FLOW METER HACH SIGMA 910 PORT	HACH CO	SIGMA 910 PORT	070800061192	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	VIVES, JAMES	09/01/2007	4,113.83
PW29951	P0029611	MONITOR DELL ULTRASHARP 1908FP	DELL	ULTRASHARP 1908FP	CNODY8404663375PGDSR	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon		09/01/2007	268.86
PW30640	P0031567	GAS MONITOR INDUSTRIAL SCIENTIFIC CORP. ITX 18104307-11014	INDUSTRIAL SCIENTIFIC COR	ITX 18104307-11014	07060A4022	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MIKE	06/28/2007	1,371.90
PW30641	P0031568	GAS MONITOR INDUSTRIAL SCIENTIFIC CORP. ITX 18104307-11014	INDUSTRIAL SCIENTIFIC COR	ITX 18104307-11014	0705190005	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MIKE	06/28/2007	1,371.90
PW30643	P0031570	DOCKING STATION INDUSTRIAL SCIENTIFIC DS2 ITX IDS 1810-5551	INDUSTRIAL SCIENTIFIC COR	DS2 ITX IDS 1810-5551-000	070600W-048	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MIKE	06/28/2007	1,538.57
PW30644	P0031571	DOCKING STATION INDUSTRIAL SCIENTIFIC DS2 ITX IDS 1810-5551	INDUSTRIAL SCIENTIFIC COR	DS2 ITX IDS 1810-5551-000	070600W-042	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MIKE	06/28/2007	1,538.57
PW30689	P0031600	GAS MONITOR INDUSTRIAL SCIENTIFIC CORP ITX 18104307-11014	INDUSTRIAL SCIENTIFIC COR	ITX 18104307-11014	07060A4023	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MIKE	06/28/2007	1,371.90
PW30690	P0031601	GAS MONITOR INDUSTRIAL SCIENTIFIC CORP ITX 18104307-11014	INDUSTRIAL SCIENTIFIC COR	ITX 18104307-11014	07060A4033	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MIKE	06/28/2007	1,371.90
PW30692	P0031603	GAS MONITOR INDUSTRIAL SCIENTIFIC CORP ITX 18104307-11014	INDUSTRIAL SCIENTIFIC COR	ITX 18104307-11014	07060A4029	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MIKE	06/28/2007	1,371.90
PW30693	P0031604	GAS MONITOR INDUSTRIAL SCIENTIFIC CORP ITX 18104307-11014	INDUSTRIAL SCIENTIFIC COR	ITX 18104307-11014	07060A4030	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MIKE	06/28/2007	1,371.90
PW31040	P0030733	MONITOR DELL ULTRASHARP 2208WFP	DELL	ULTRASHARP 2208WFP	CNOCU8897161882PEB3U	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9440	P	Tim Bohannon		04/01/2008	347.31

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PW32833	P0032621	CANON POWER SHOT A2000IS	CANON	POWER SHOT A2000IS	8826402453	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	N/A	09/30/2009	198.24
PW33613	P0033619	MONITOR HP LA2205WG	HP	LA2205WG	3CW0143HGJ	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	N/A	05/18/2010	192.06
PW33903	P0034061	STORAGE SEAGATE FREE AGENT 320GB	SEAGATE	FREE AGENT 320GB	2GE6MY5T	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	JIM VIVES	08/30/2010	85.41
PW33956	P0034096	DIGITAL CAMERA OLYMPUS STYLUS 7030	OLYMPUS	STYLUS 7030	J5U226371	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	JIM VIVES	09/13/2010	191.13
PW34464	P0034429	COMPUTER HP DC 8000	HP	DC 8000	MXL04410SS	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	JIM PREM	11/09/2010	952.63
PW34466	P0034431	COMPUTER HP DC 8000	HP	DC 8000	MXL04410SV	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	TIM BOHANNON	11/09/2010	952.63
PW34468	P0034433	MONITOR HP LP2405WG	HP	LP2405WG	CN40390J48	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	N/A	11/09/2010	271.08
PW36657	P0038011	HP LA2405X MONITOR	HP	LA2405X	CN42230P3J	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	GARCIA, MIKE	08/06/2012	225.19
PW36891	P0038303	HP LA2405X MONITOR	HP	LA2405X	CN42330N33	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	ALONSO JUAN	01/08/2013	233.19
PW38581	P0041463	HP PROBOOK 6570B LAPTOP	HP	PROBOOK 6570B	5CB3430D7R	A223	Alhambra - 1000 S. Fremont Ave. 91803 (Braun 4th Fl)	9432	P	Tim Bohannon	TIM BOHANNON	11/26/2013	1,125.53
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
PW41513	P0040332	HP ELITE 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

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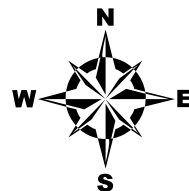
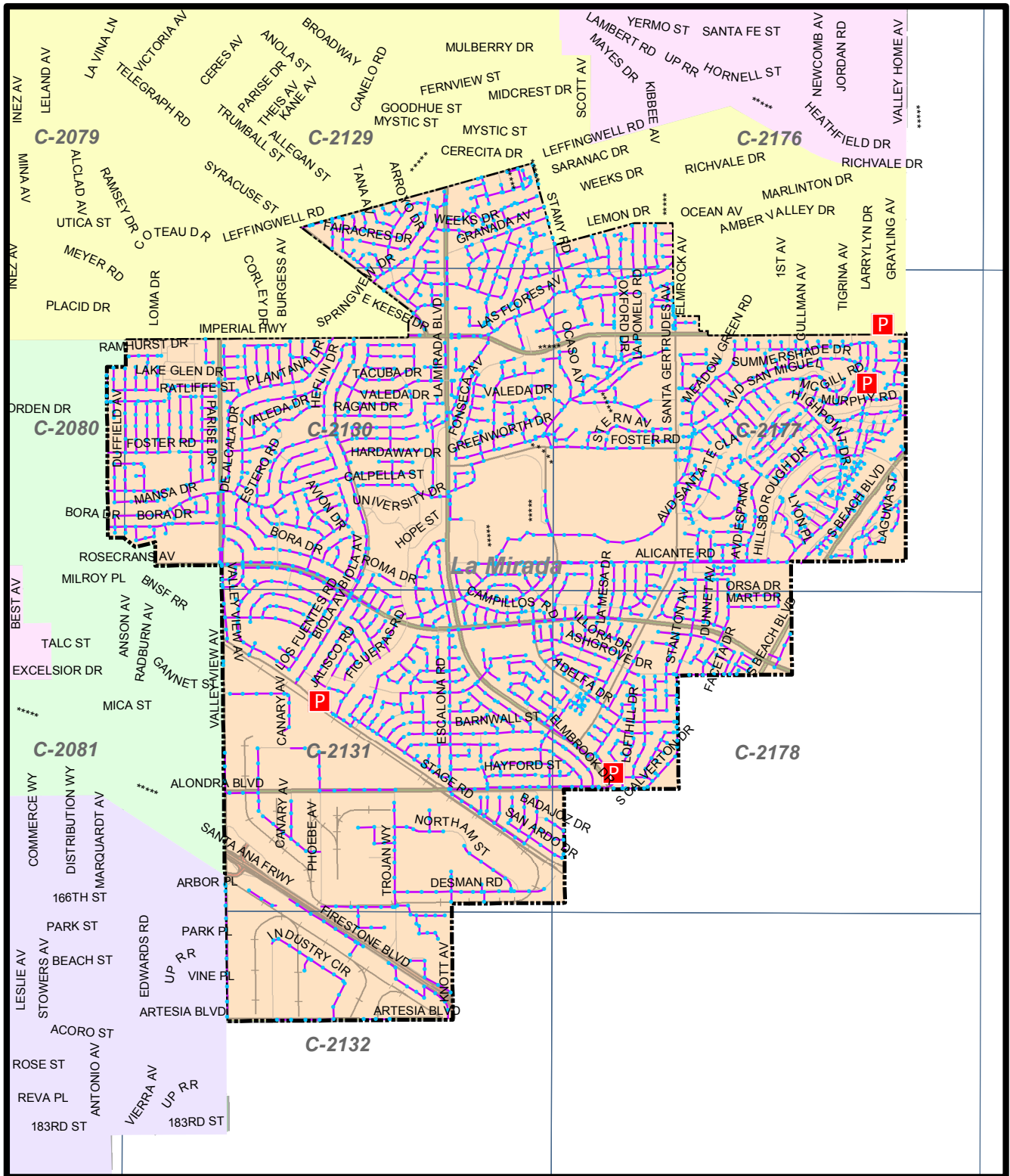
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PW41514	P0040333	HP ELITE G300 PRO COMPUTER	HP	ELITE G300 PRO	MXL3161Z7K	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	MIKE GARCIA	05/22/2013	664.64
PW42674	P0043646	HP 2405X - 24 INCH	HP	LA2405X	CN4452023Q	S400	Sta Fe 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	MXL5170J21	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
PW44439	P0045918	HP E242 - 24 INCH	HP	E242	CN46090PKV	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	JENNIFER E. GARCIA	04/15/2016	225.71
PW8883	P0021639	RADIO TWOWAY GE ERICSSON/CHARGER	GEN. ELECTRIC	M-RK ERICSSN HANDHILD	9154106	S400	Sta Fe Springs - 12015 Shoemaker 90670 (SM Ctr Yd)	9421	P	Tim Bohannon	PRYOR, JAMES	07/01/1999	1.00
PW9104	P0021660	CABLETRON SEHI-24		SEHI-24	1094610008	A600	Arcadia - 125 S. Baldwin Ave. 91007 (BS San Gabriel Valley)	8581	P	Tim Bohannon	FRANK BENSON	03/01/1996	2,364.00

Summary												
TOTAL FOR CUSTODIAN: PWTBOHANNON											990,933.44	TOTAL RECORD COUNT: 127

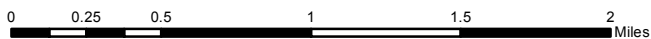
APPENDIX D
INVENTORY OF COLLECTION FACILITIES

Sewer Facilities in the City of La Mirada



Legend

- P La Mirada Pump Station
- SMD Sewer MHs
- SMD Sewer D1



La Mirada Pipe Total Report

PIPE_LOCCATION	DIAMETER (In)	STREET	LENGTH (Ft)	JUR	MATL
0001/2132-0002/2132	15	VALLEY VIEW AV	271	LAM	VCP
0001/2132-0076/2131	15	VALLEY VIEW AV	294	LAM	VCP
0001/2177-0002/2177	8	STAMY RD	270	LAM	VCP
0001/2177-0106/2176	8	STAMY RD	344	LAM	VCP
0001/2177-0784/2130	8	LORETTA DR	277	LAM	VCP
0001/2178-0015/2178	8	LA PLUMA DR	365	LAM	VCP
0001/2178-0264/2178	8	LA PLUMA DR	224	LAM	VCP
0002/2132-0003/2132	15	VALLEY VIEW AV	278	LAM	VCP
0002/2177-0003/2177	8	STAMY RD	269	LAM	VCP
0002/2178-0016/2178	8	LIBRA DR	249	LAM	VCP
0003/2132-0004/2132	15	VALLEY VIEW AV	401	LAM	VCP
0003/2177-0004/2177	15	LA FLORES AV	184	LAM	VCP
0003/2177-0005/2177	15		144	LAM	VCP
0003/2178-0017/2178	8	LA CONDESA DR	220	LAM	VCP
0004/2131-0005/2131	15	VALLEY VIEW AV	323	LAM	VCP
0004/2131-0228/2130	8	VALLEY VIEW AV	389	LAM	VCP
0004/2132-0005/2132	15	VALLEY VIEW AV	331	LAM	VCP
0004/2177-0435/2177	15	LA FLORES AV	119	LAM	VCP
0004/2178-0018/2178	8	LA FONDA DR	350	LAM	VCP
0004/2178-0284/2178	8	LA FONDA DR	222	LAM	VCP
0005/2131-0006/2131	15	VALLEY VIEW AV	272	LAM	VCP
0005/2131-0093/2131	8	SAN CRISTOBAL DR	297	LAM	VCP
0005/2132-0006/2132	15	VALLEY VIEW AV	320	LAM	VCP
0005/2177-0006/2177	15		124	LAM	VCP
0005/2177-0046/2177	8		97	LAM	VCP
0005/2178-0006/2178	8	PASTRANA DR	176	LAM	VCP
0006/2131-0007/2131	15	VALLEY VIEW AV	215	LAM	VCP
0006/2132-0007/2132	15	VALLEY VIEW AV	350	LAM	VCP
0006/2177-0007/2177	8		41	LAM	VCP
0006/2177-0016/2177	15		285	LAM	VCP
0006/2178-0019/2178	8	ARANZA DR	245	LAM	VCP
0006/2178-0266/2178	8	ARANZA DR	249	LAM	VCP
0007/2131-TRNK/2131	15	VALLEY VIEW AV	75	LAM	VCP
0007/2132-0008/2132	15	VALLEY VIEW AV	355	LAM	VCP
0007/2177-0008/2177	8		283	LAM	VCP
0007/2178-0020/2178	8	LA MESA DR	312	LAM	VCP
0007/2178-0267/2178	8	LA MESA DR	240	LAM	VCP
0008/2131-0009/2131	8	VALLEY VIEW AV	78	LAM	VCP
0008/2132-TRNK/2132	15	VALLEY VIEW AV	125	LAM	VCP
0008/2177-0009/2177	8	GOLDEN LANTERN LN	131	LAM	VCP
0008/2177-0010/2177	8	GOLDEN LANTERN LN	70	LAM	VCP
0008/2178-0009/2178	8	COSTA MESA DR	201	LAM	VCP
0008/2178-0021/2178	8	MANECITA DR	261	LAM	VCP
0008/2178-0268/2178	8	MANECITA DR	332	LAM	VCP
0009/2132-0010/2132	10	FIRESTONE BV	350	LAM	VCP
0009/2132-0169/2131	10	FIRESTONE BV	379	LAM	VCP

La Mirada Pipe Total Report

0009/2178-0010/2178	8	COSTA MESA DR	316	LAM	VCP
0009/2178-0012/2178	8	ALGECIRAS DR	147	LAM	VCP
0010/2132-0011/2132	10	FIRESTONE BV	327	LAM	VCP
0010/2177-0011/2177	8		143	LAM	VCP
0010/2178-0011/2178	8	CARTELA DR	239	LAM	VCP
0010/2178-0269/2178	8	CARTELA DR	209	LAM	VCP
0010/2178-0270/2178	8	COSTA MESA DR	209	LAM	VCP
0011/2132-0032/2132	10	FIRESTONE BV	300	LAM	VCP
0011/2177-0012/2177	8		46	LAM	VCP
0012/2132-0013/2132	15	INDUSTRY CR	119	LAM	VCP
0012/2132-TRNK/2132	15	INDUSTRY CR	97	LAM	VCP
0012/2178-0013/2178	8	ALGECIRAS DR	240	LAM	VCP
0013/2132-0014/2132	15	INDUSTRY CR	308	LAM	VCP
0013/2177-0014/2177	8	LA SERNA DR	95	LAM	VCP
0014/2132-0015/2132	15	INDUSTRY CR	283	LAM	VCP
0014/2177-0015/2177	8	GOLDEN LANTERN LN	242	LAM	VCP
0014/2178-0186/2178	8	BALIN PL	197	LAM	VCP
0015/2132-0016/2132	15	INDUSTRY CR	244	LAM	VCP
0015/2177-0019/2177	8		180	LAM	VCP
0015/2177-0119/2176	8	LA CIMA DR	140	LAM	VCP
0015/2178-0016/2178	8	ROSECRANS AV	252	LAM	VCP
0015/2178-0384/2131	8	ROSECRANS AV	206	LAM	VCP
0016/2132-0017/2132	15	INDUSTRY CR	77	LAM	VCP
0016/2132-0021/2132	8	INDUSTRY PL	318	LAM	VCP
0016/2177-0017/2177	15		300	LAM	VCP
0016/2178-0017/2178	8	ROSECRANS AV	241	LAM	VCP
0017/2132-0018/2132	15	INDUSTRY CR	330	LAM	VCP
0017/2177-0018/2177	15		286	LAM	VCP
0017/2178-0018/2178	8	ROSECRANS AV	240	LAM	VCP
0018/2132-0019/2132	15	INDUSTRY CR	304	LAM	VCP
0018/2177-0019/2177	12		205	LAM	VCP
0018/2178-0019/2178	8	ROSECRANS AV	284	LAM	VCP
0019/2132-0045/2132	15	INDUSTRY CR	257	LAM	VCP
0019/2177-0020/2177	12		167	LAM	VCP
0019/2178-0020/2178	8	ROSECRANS AV	249	LAM	VCP
0020/2132-0026/2132	15	INDUSTRY CR	293	LAM	VCP
0020/2132-0047/2132	15	INDUSTRY CR	306	LAM	VCP
0020/2177-0021/2177	12		138	LAM	VCP
0020/2177-0133/2176	8		246	LAM	VCP
0020/2178-0021/2178	8	ROSECRANS AV	255	LAM	VCP
0021/2177-0022/2177	12		154	LAM	VCP
0022/2130-0023/2130	8	RAMHURST DR	232	LAM	VCP
0022/2132-0023/2132	15	ARTESIA BV	323	LAM	VCP
0022/2132-TRNK/2132	15	ARTESIA BV	106	LAM	VCP
0022/2177-0023/2177	12		146	LAM	VCP
0022/2177-0541/2177	8		146	LAM	VCP
0022/2178-0023/2178	8	LIBRA DR	223	LAM	VCP

La Mirada Pipe Total Report

0023/2130-0024/2130	8	RAMHURST DR	207	LAM	VCP
0023/2132-0024/2132	15	ARTESIA BV	347	LAM	VCP
0023/2177-0024/2177	12		130	LAM	VCP
0023/2178-0074/2178	8	LIBRA DR	186	LAM	VCP
0024/2130-0025/2130	8	RAMHURST DR	226	LAM	VCP
0024/2130-0066/2130	8		160	LAM	VCP
0024/2132-0025/2132	15	ARTESIA BV	327	LAM	VCP
0024/2177-0025/2177	18		86	LAM	VCP
0024/2178-0025/2178	8	FONDA DR	179	LAM	VCP
0025/2130-0026/2130	8	RAMHURST DR	91	LAM	VCP
0025/2132-0026/2132	15	ARTESIA BV	319	LAM	VCP
0025/2177-0026/2177	18		128	LAM	VCP
0025/2177-0027/2177	8		198	LAM	VCP
0025/2178-0026/2178	8	FONDA DR	207	LAM	VCP
0025/2178-0065/2178	8	PESCADOS DR	227	LAM	VCP
0026/2177-0260/2176	12		329	LAM	VCP
0026/2178-0070/2178	8	ILLORA DR	297	LAM	VCP
0026/2178-0071/2178	8	ILLORA DR	350	LAM	VCP
0026/2178-0076/2178	8	FONDA DR	253	LAM	VCP
0027/2130-0060/2130	8		239	LAM	VCP
0027/2130-0061/2130	8		260	LAM	VCP
0027/2130-0295/2130	8	RAMHURST DR	324	LAM	VCP
0027/2132-0028/2132	8		338	LAM	VCP
0027/2177-0028/2177	8		197	LAM	VCP
0027/2178-0085/2178	8	LA FONDA DR	175	LAM	VCP
0028/2132-0029/2132	8	OSMOND AV	212	LAM	VCP
0028/2177-0029/2177	8		201	LAM	VCP
0028/2178-0065/2178	8	ARANZA DR	200	LAM	VCP
0029/2132-0030/2132	8	OSMOND AV	186	LAM	VCP
0029/2177-0030/2177	8		145	LAM	VCP
0029/2178-0086/2178	8	ARANZA DR	241	LAM	VCP
0030/2132-0031/2132	8	FIRESTONE BV	350	LAM	VCP
0030/2177-0031/2177	8		122	LAM	VCP
0030/2177-0032/2177	8		186	LAM	VCP
0030/2178-0066/2178	8	LA MESA DR	270	LAM	VCP
0031/2132-0051/2132	8	FIRESTONE BV	354	LAM	VCP
0031/2178-0087/2178	8	LA MESA DR	298	LAM	VCP
0032/2132-0033/2132	8	FIRESTONE BV	223	LAM	VCP
0032/2177-0033/2177	8		199	LAM	VCP
0032/2178-0033/2178	8	MANECITA DR	192	LAM	VCP
0033/2132-0034/2132	8	FIRESTONE BV	56	LAM	VCP
0033/2177-0034/2177	8		128	LAM	VCP
0033/2177-0035/2177	8		337	LAM	VCP
0033/2178-0067/2178	8	MANECITA DR	177	LAM	VCP
0034/2132-0035/2132	8	FIRESTONE BV	148	LAM	VCP
0034/2132-0040/2132	8		319	LAM	VCP
0034/2178-0083/2178	8	MANECITA DR	158	LAM	VCP

La Mirada Pipe Total Report

0035/2177-0036/2177	8		118	LAM	VCP
0035/2177-0037/2177	8		118	LAM	VCP
0035/2178-0036/2178	8	MANECITA DR	202	LAM	VCP
0035/2178-0088/2178	8	MANECITA DR	144	LAM	VCP
0036/2132-0037/2132	8	FIRSTONE BV	195	LAM	VCP
0037/2132-0041/2132	8	TROJAN WY	262	LAM	VCP
0037/2178-0038/2178	8	COSTA MESA DR	291	LAM	VCP
0038/2132-0039/2132	8	FIRESTONE BV	303	LAM	VCP
0038/2132-0044/2132	8	OSMOND AV	261	LAM	VCP
0038/2177-0039/2177	8	SURREY LN	321	LAM	VCP
0038/2178-0039/2178	8	COSTA MESA DR	265	LAM	VCP
0039/2132-0052/2132	8	FIRESTONE BV	311	LAM	VCP
0039/2177-0040/2177	8	SURREY LN	210	LAM	VCP
0039/2178-0040/2178	8	COSTA MESA DR	290	LAM	VCP
0040/2177-0041/2177	8	SURREY LN	65	LAM	VCP
0040/2178-0041/2178	8	COSTA MESA DR	320	LAM	VCP
0041/2132-0042/2132	8	SNELL ST	306	LAM	VCP
0041/2177-0042/2177	8	SURREY LN	326	LAM	VCP
0041/2177-0060/2177	8	OXFORD DR	255	LAM	VCP
0041/2178-0042/2178	8	COSTA MESA DR	307	LAM	VCP
0042/2132-0043/2132	8	SNELL ST	258	LAM	VCP
0042/2177-0043/2177	8	SURREY LN	201	LAM	VCP
0042/2177-0054/2177	8	BRISTOL DR	360	LAM	VCP
0042/2178-0043/2178	8	COSTA MESA DR	205	LAM	VCP
0042/2178-0088/2178	8	LA FORTUNA DR	253	LAM	VCP
0043/2132-0044/2132	8	SNELL ST	223	LAM	VCP
0043/2177-0044/2177	8	SURREY LN	269	LAM	VCP
0043/2178-0044/2178	8	COSTA MESA DR	207	LAM	VCP
0044/2177-0045/2177	8	SURREY LN	54	LAM	VCP
0044/2177-0046/2177	8		176	LAM	VCP
0045/2132-0046/2132	15	INDUSTRY CR	73	LAM	VCP
0045/2177-0047/2177	8		126	LAM	VCP
0045/2178-0046/2178	8	WATKINS DR	252	LAM	VCP
0046/2132-0047/2132	15	INDUSTRY CR	295	LAM	VCP
0046/2178-0047/2178	8	WATKINS DR	237	LAM	VCP
0047/2177-0048/2177	8		78	LAM	VCP
0047/2178-0048/2178	8	WATKINS DR	253	LAM	VCP
0048/2132-0049/2132	8	ARTESIA BV	279	LAM	VCP
0048/2177-0049/2177	8	GOTTES LN	318	LAM	VCP
0048/2178-0049/2178	8	WATKINS DR	309	LAM	VCP
0048/2178-0079/2178	8	ASHGROVE DR	260	LAM	VCP
0049/2132-0050/2132	8	ARTESIA BV	331	LAM	VCP
0049/2178-0050/2178	8	WATKINS DR	350	LAM	VCP
0050/2177-0051/2177	8	PLACID DR	337	LAM	VCP
0050/2178-0094/2178	8	WATKINS DR	350	LAM	VCP
0051/2132-CITY/2132	8	FIRESTONE BV	53	LAM	VCP
0051/2177-0052/2177	8	PLACID DR	263	LAM	VCP

La Mirada Pipe Total Report

0051/2178-0052/2178	8	MOTTLEY DR	179	LAM	VCP
0052/2132-0053/2132	8	FIRESTONE BV	205	LAM	VCP
0052/2177-0442/2177	8	PLACID DR	291	LAM	VCP
0052/2178-0053/2178	8	MOTTLEY DR	213	LAM	VCP
0053/2131-0054/2131	10	VALLEY VIEW AV	330	LAM	VCP
0053/2132-CITY/2132	8	FIRESTONE BV	200	LAM	VCP
0053/2177-0442/2177	8	OCASO AV	177	LAM	VCP
0053/2178-0054/2178	12	MOTTLEY DR	190	LAM	VCP
0053/2178-0057/2178	12		256	LAM	VCP
0053/2178-0089/2178	8	DELHI CT	135	LAM	VCP
0054/2131-0055/2131	10	VALLEY VIEW AV	335	LAM	VCP
0054/2132-0055/2132	12		257	LAM	VCP
0054/2177-0055/2177	8	BRISTOL DR	340	LAM	VCP
0054/2178-0148/2178	12		269	LAM	VCP
0055/2131-TRNK/2131	10	VALLEY VIEW AV	283	LAM	VCP
0055/2132-0056/2132	12		301	LAM	VCP
0055/2177-0056/2177	8	DERBY LN	268	LAM	VCP
0055/2178-0056/2178	8	LOFTHILL DR	297	LAM	VCP
0056/2132-0057/2132	12		301	LAM	VCP
0056/2177-0057/2177	8	OXFORD DR	80	LAM	VCP
0056/2177-0058/2177	8	OXFORD DR	79	LAM	VCP
0056/2178-0057/2178	12	LOFTHILL DR	126	LAM	VCP
0056/2178-0061/2178	12		259	LAM	VCP
0058/2132-0059/2132	10		141	LAM	VCP
0058/2178-0161/2178	8	LOFTHILL DR	251	LAM	VCP
0059/2132-0060/2132	8		220	LAM	VCP
0059/2132-0063/2132	8		187	LAM	VCP
0059/2177-0060/2177	8	OXFORD DR	245	LAM	VCP
0059/2178-0060/2178	8	FAIRHOPE DR	115	LAM	VCP
0060/2132-0061/2132	8		220	LAM	VCP
0060/2178-0061/2178	12	FAIRHOPE DR	189	LAM	VCP
0060/2178-0220/2178	10		254	LAM	VCP
0061/2130-0089/2130	8		260	LAM	VCP
0061/2130-0296/2130	8	GAGELY DR	317	LAM	VCP
0061/2132-0062/2132	8		220	LAM	VCP
0061/2177-0062/2177	8		250	LAM	VCP
0061/2177-0066/2177	8	SANTA GERTRUDES AV	83	LAM	VCP
0062/2130-0063/2130	8	DUFFIELD AV	237	LAM	VCP
0062/2177-0063/2177	8		263	LAM	VCP
0062/2178-0092/2178	8	FAIRHOPE DR	319	LAM	VCP
0063/2130-0077/2130	8	DUFFIELD AV	266	LAM	VCP
0063/2132-0064/2132	8		79	LAM	VCP
0063/2177-0064/2177	8	ALLEY	271	LAM	VCP
0063/2178-0192/2178	8	FORMBY DR	350	LAM	VCP
0064/2130-0065/2130	8	EL MORO AV	259	LAM	VCP
0064/2132-0066/2132	8		175	LAM	VCP
0064/2177-0065/2177	8	ALLEY	227	LAM	VCP

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0064/2178-0197/2178	8	PESCADOS DR	324	LAM	VCP
0065/2130-0078/2130	8	EL MORO AV	284	LAM	VCP
0065/2132-0066/2132	8		189	LAM	VCP
0065/2178-0066/2178	8	PESCADOS DR	262	LAM	VCP
0066/2130-0067/2130	8		105	LAM	VCP
0066/2132-0067/2132	8		184	LAM	VCP
0066/2177-0067/2177	8	SANTA GERTRUDES AV	82	LAM	VCP
0066/2178-0067/2178	8	PESCADOS DR	236	LAM	VCP
0067/2130-0068/2130	8	WOODRIDGE AV	254	LAM	VCP
0067/2132-0068/2132	8		144	LAM	VCP
0067/2177-0068/2177	8	SANTA GERTRUDES AV	89	LAM	VCP
0067/2178-0068/2178	8	PESCADOS DR	185	LAM	VCP
0068/2130-0079/2130	8	WOODRIDGE AV	285	LAM	VCP
0069/2130-0070/2130	8	EDWARDS RD	180	LAM	VCP
0069/2177-0070/2177	8	SANTA GERTRUDES AV	75	LAM	VCP
0069/2178-0070/2178	8	ILLORA DR	252	LAM	VCP
0070/2130-0080/2130	8	EDWARDS RD	350	LAM	VCP
0070/2177-0071/2177	8	SANTA GERTRUDES AV	40	LAM	VCP
0071/2177-0072/2177	8	SANTA GERTRUDES AV	135	LAM	VCP
0071/2178-0072/2178	8	ILLORA DR	301	LAM	VCP
0072/2130-0073/2130	8		270	LAM	VCP
0072/2130-TRNK/2130	8	IMPERIAL HWY	50	LAM	VCP
0072/2177-0073/2177	8	SANTA GERTRUDES AV	137	LAM	VCP
0072/2177-0076/2177	8		250	LAM	VCP
0072/2178-0073/2178	8	ILLORA DR	155	LAM	VCP
0073/2130-0074/2130	8		283	LAM	VCP
0073/2131-0074/2131	8	VALLEY VIEW AV	50	LAM	VCP
0074/2130-0075/2130	8		173	LAM	VCP
0074/2131-0075/2131	8	VALLEY VIEW AV	127	LAM	VCP
0074/2178-0075/2178	8	ASHGROVE DR	292	LAM	VCP
0074/2178-0423/2131	8	ASHGROVE DR	211	LAM	VCP
0075/2131-0076/2131	15	VALLEY VIEW AV	331	LAM	VCP
0075/2178-0076/2178	8	ASHGROVE DR	232	LAM	VCP
0076/2177-0077/2177	8		206	LAM	VCP
0076/2178-0077/2178	8	ASHGROVE DR	350	LAM	VCP
0077/2130-0078/2130	8	ADOREE ST	244	LAM	VCP
0077/2130-0113/2130	8	DUFFIELD AV	261	LAM	VCP
0077/2130-0183/2080	8	DUFFIELD AV	269	LAM	VCP
0077/2131-0078/2131	8	SAN FELICIANO DR	196	LAM	VCP
0077/2131-0093/2131	8	SAN FELICIANO DR	193	LAM	VCP
0077/2178-0078/2178	8	ASHGROVE DR	350	LAM	VCP
0078/2130-0079/2130	8	ADOREE ST	254	LAM	VCP
0078/2131-0079/2131	8	SAN FELICIANO DR	136	LAM	VCP
0078/2131-0568/2131	8	SAN FELICIANO DR	317	LAM	VCP
0079/2130-0080/2130	8	ADOREE ST	255	LAM	VCP
0080/2131-0116/2131	8	SAN FELICIANO DR	350	LAM	VCP
0080/2131-0503/2130	8	SAN FELICIANO DR	450	LAM	VCP

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0080/2178-0081/2178	8	OAKBURY DR	331	LAM	VCP
0080/2178-0265/2178	8	OAKBURY DR	185	LAM	VCP
0081/2130-0082/2130	8	ADOREE ST	149	LAM	VCP
0081/2131-0082/2131	8	SAN ESTEBAN DR	285	LAM	VCP
0081/2131-0094/2131	8	SAN ESTEBAN DR	313	LAM	VCP
0081/2178-0082/2178	8	OAKBURY DR	350	LAM	VCP
0082/2130-0083/2130	8	ADOREE ST	103	LAM	VCP
0082/2130-0137/2130	8	ADOREE ST	127	LAM	VCP
0082/2131-0570/2131	8	SAN ESTEBAN DR	295	LAM	VCP
0082/2178-0083/2178	8	OAKBURY DR	270	LAM	VCP
0083/2130-0084/2130	8	ADOREE ST	311	LAM	VCP
0083/2131-0084/2131	8	SAN ESTEBAN DR	328	LAM	VCP
0083/2131-0570/2131	8	SAN ESTEBAN DR	305	LAM	VCP
0084/2130-0085/2130	8	ADOREE ST	319	LAM	VCP
0084/2131-0085/2131	8	SAN ESTEBAN DR	235	LAM	VCP
0084/2178-0085/2178	8	LA FORTUNA DR	212	LAM	VCP
0084/2178-0265/2178	8	LA FORTUNA DR	185	LAM	VCP
0084/2178-0283/2178	8	LA CONDESA DR	182	LAM	VCP
0085/2130-0086/2130	8	ADOREE ST	285	LAM	VCP
0085/2130-0145/2130	8	PARISE DR	254	LAM	VCP
0085/2178-0086/2178	8	LA FORTUNA DR	240	LAM	VCP
0086/2130-0087/2130	8	ADOREE ST	110	LAM	VCP
0086/2131-0087/2131	8	SAN DIEGUITO DR	156	LAM	VCP
0086/2131-0095/2131	8	SAN DIEGUITO DR	209	LAM	VCP
0086/2178-0087/2178	8	LA FORTUNA DR	240	LAM	VCP
0087/2130-0088/2130	8	VALLEY VIEW AV	163	LAM	VCP
0087/2131-0088/2131	8	SAN DIEGUITO DR	149	LAM	VCP
0087/2178-0088/2178	8	LA FORTUNA DR	251	LAM	VCP
0088/2131-0089/2131	8	SAN DIEGUITO DR	350	LAM	VCP
0089/2130-0325/2130	8	ADOREE ST	310	LAM	VCP
0089/2131-0090/2131	8	SAN DIEGUITO DR	313	LAM	VCP
0090/2130-0091/2130	8	RATLIFFE ST	294	LAM	VCP
0090/2130-0113/2130	8	RATLIFFE ST	300	LAM	VCP
0090/2178-0091/2178	8	ADELFA DR	306	LAM	VCP
0091/2130-0092/2130	8	RATLIFFE ST	316	LAM	VCP
0091/2131-0092/2131	8	DEMANDA RD	282	LAM	VCP
0091/2131-0098/2131	8	DEMANDA RD	283	LAM	VCP
0091/2178-0093/2178	8	ADELFA DR	173	LAM	VCP
0092/2178-0161/2178	8	LA FORTUNA DR	258	LAM	VCP
0092/2178-0243/2178	8	LA FORTUNA DR	255	LAM	VCP
0093/2130-0094/2130	8	RATLIFFE ST	249	LAM	VCP
0093/2130-0138/2130	8	SUNNYBROOK LN	365	LAM	VCP
0093/2131-0094/2131	8	SAN CRISTOBAL DR	287	LAM	VCP
0093/2178-0094/2178	8	STANBOOK DR	139	LAM	VCP
0094/2130-0141/2130	8	BONAVISTA LN	367	LAM	VCP
0094/2130-0975/2130	8	RATLIFFE ST	113	LAM	VCP
0094/2131-0095/2131	8	SAN CRISTOBAL DR	286	LAM	VCP

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0094/2131-0100/2131	8	SAN BRUNO DR	100	LAM	VCP
0094/2178-0150/2178	8	STANBOOK DR	332	LAM	VCP
0095/2130-0145/2130	8	RATLIFF ST	323	LAM	VCP
0095/2131-0096/2131	8	SAN CRISTOBAL DR	304	LAM	VCP
0095/2178-0096/2178	8	STANBOOK DR	232	LAM	VCP
0096/2130-0326/2130	8	LEISURE DR	306	LAM	VCP
0096/2131-0097/2131	8	SAN CRISTOBAL DR	334	LAM	VCP
0096/2176-0097/2176	8	FAIRACRES DR	225	LAM	VCP
0096/2176-0106/2176	8	FAIRACRES DR	227	LAM	VCP
0096/2178-0155/2178	8	MOTTLEY DR	325	LAM	VCP
0096/2178-0162/2178	8	STANBOOK DR	244	LAM	VCP
0097/2130-0146/2130	8	ANGELL ST	333	LAM	VCP
0097/2131-0098/2131	8	SAN CRISTOBAL DR	310	LAM	VCP
0097/2178-0098/2178	8	HESSE DR	173	LAM	VCP
0098/2130-0147/2130	8	BRANSCOMB ST	323	LAM	VCP
0098/2131-0099/2131	8	SAN CRISTOBAL DR	288	LAM	VCP
0098/2176-0099/2176	8		160	LAM	VCP
0098/2178-0151/2178	8	HESSE DR	202	LAM	VCP
0099/2130-0148/2130	8	PRISCILLA ST	316	LAM	VCP
0099/2131-0113/2131	8	LOS FUENTES RD	268	LAM	VCP
0099/2176-0134/2176	8		130	LAM	VCP
0099/2178-0100/2178	8	HESSE DR	337	LAM	VCP
0100/2130-0140/2130	8	BELCHER ST	250	LAM	VCP
0100/2130-0142/2130	8	BONAVISTA LN	313	LAM	VCP
0100/2130-0149/2130	8	BELCHER ST	253	LAM	VCP
0100/2176-0001/2177	8	LORETTA DR	273	LAM	VCP
0100/2176-0101/2176	8	LORETTA DR	329	LAM	VCP
0100/2178-0163/2178	8	HESSE DR	282	LAM	VCP
0101/2130-0149/2130	8	BELCHER ST	324	LAM	VCP
0101/2131-0102/2131	8	SAN BRUNO DR	242	LAM	VCP
0101/2176-0102/2176	8	LORETTA DR	102	LAM	VCP
0101/2176-0107/2176	8	GLADHILL RD	155	LAM	VCP
0101/2178-0163/2178	8	HESSE DR	168	LAM	VCP
0102/2130-0103/2130	8	FOSTER RD	248	LAM	VCP
0102/2130-0116/2130	8	FOSTER RD	192	LAM	VCP
0102/2130-0188/2080	8	FOSTER RD	27	LAM	VCP
0102/2131-0110/2131	8	SAN BRUNO DR	222	LAM	VCP
0102/2178-0103/2178	8	FADA DR	178	LAM	VCP
0103/2130-0104/2130	8	FOSTER RD	256	LAM	VCP
0103/2130-0122/2130	8	EL MORO AV	304	LAM	VCP
0103/2131-0104/2131	8	SAN ARDO DR	224	LAM	VCP
0103/2176-0104/2176	8	LORETTA DR	125	LAM	VCP
0103/2178-0152/2178	8	FADA DR	194	LAM	VCP
0104/2130-0105/2130	8	FOSTER RD	257	LAM	VCP
0104/2130-0126/2130	8	WOODRIDGE AV	301	LAM	VCP
0104/2131-0105/2131	8	SAN ARDO DR	296	LAM	VCP
0104/2176-0112/2176	8	LA SERNA DR	253	LAM	VCP

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0104/2176-0118/2176	8	LORETTA DR	248	LAM	VCP
0104/2178-0168/2178	8	LOMELA CT	151	LAM	VCP
0105/2130-0106/2130	8	FOSTER RD	262	LAM	VCP
0105/2130-0132/2130	8	EDWARDS RD	300	LAM	VCP
0105/2131-0106/2131	8	SAN ARDO DR	243	LAM	VCP
0105/2176-0106/2176	8	STAMY RD	276	LAM	VCP
0105/2176-1092/2129	8	STAMY RD	148	LAM	VCP
0105/2178-0106/2178	8	GAYMONT DR	169	LAM	VCP
0106/2130-0136/2130	8	CLEARWOOD AV	317	LAM	VCP
0106/2131-0107/2131	8	SAN ARDO DR	283	LAM	VCP
0106/2131-0117/2131	8	CASTELLON RD	158	LAM	VCP
0106/2131-0118/2131	8	CASTELLON RD	135	LAM	VCP
0106/2178-0153/2178	8	GAYMONT DR	200	LAM	VCP
0107/2130-0108/2130	8	FOSTER RD	273	LAM	VCP
0107/2131-0108/2131	8	SAN ARDO DR	360	LAM	VCP
0107/2178-0158/2178	8	SEBEC PL	126	LAM	VCP
0108/2130-0150/2130	8	FOSTER RD	261	LAM	VCP
0108/2131-0109/2131	8	SAN ARDO DR	350	LAM	VCP
0108/2178-0147/2178	8	SEBEC PL	77	LAM	VCP
0109/2130-0150/2130	8	FOSTER RD	312	LAM	VCP
0109/2131-0110/2131	8	LOS FUENTES RD	286	LAM	VCP
0109/2178-0110/2178	8	FOREMAST DR	201	LAM	VCP
0110/2130-0111/2130	8	MUROC ST	183	LAM	VCP
0110/2130-0192/2080	8	MUROC ST	453	LAM	VCP
0110/2131-0111/2131	8	LOS FUENTES RD	299	LAM	VCP
0110/2178-0157/2178	8	FOREMAST DR	156	LAM	VCP
0111/2131-0112/2131	8	LOS FUENTES RD	327	LAM	VCP
0111/2176-0112/2176	8	LA SERNA DR	253	LAM	VCP
0111/2178-0112/2178	8	FOREMAST DR	264	LAM	VCP
0112/2130-0128/2130	8	HOBACK ST	180	LAM	VCP
0112/2178-0113/2178	8	FOREMAST DR	246	LAM	VCP
0113/2130-0114/2130	8	DUFFIELD AV	279	LAM	VCP
0113/2130-0180/2080	8	DUFFIELD AV	268	LAM	VCP
0113/2131-0114/2131	8	LOS FUENTES RD	270	LAM	VCP
0113/2178-0159/2178	8	FOREMAST DR	193	LAM	VCP
0114/2130-0115/2130	8	DUFFIELD AV	285	LAM	VCP
0114/2178-0115/2178	8	TALBOT DR	276	LAM	VCP
0115/2130-0116/2130	8	DUFFIELD AV	311	LAM	VCP
0115/2131-0116/2131	8	LOS FUENTES RD	242	LAM	VCP
0115/2178-0116/2178	8	TALBOT DR	243	LAM	VCP
0116/2131-0567/2131	8	LOS FUENTES RD	309	LAM	VCP
0116/2176-0117/2176	8	LA CIMA DR	303	LAM	VCP
0116/2178-0160/2178	8	TALBOT DR	301	LAM	VCP
0116/2178-PUMP/2178	8	TALBOT DR	77	LAM	VCP
0117/2130-0118/2130	8	DUFFIELD AV	267	LAM	VCP
0117/2131-TRNK/2131	8	CASTELLON RD	49	LAM	VCP
0117/2176-0118/2176	8	LA CIMA DR	214	LAM	VCP

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0117/2178-0118/2178	8	HAYFORD ST	271	LAM	VCP
0117/2178-0160/2178	8	HAYFORD ST	259	LAM	VCP
0117/2178-0166/2178	8	LOFTHILL DR	271	LAM	VCP
0118/2130-0180/2130	8	DUFFIELD AV	261	LAM	VCP
0118/2176-0119/2176	8	LA CIMA DR	242	LAM	VCP
0118/2178-0146/2178	8	HAYFORD ST	206	LAM	VCP
0118/2178-0169/2178	8	FAIRHOPE DR	208	LAM	VCP
0119/2130-0120/2130	8	EL MORO AV	249	LAM	VCP
0119/2131-0120/2131	10	BIOLA RD	331	LAM	VCP
0119/2131-TRNK/2131	10	BIOLA RD	101	LAM	VCP
0119/2178-0120/2178	15	LA MIRADA BV	328	LAM	VCP
0120/2130-0121/2130	8	EL MORO AV	261	LAM	VCP
0120/2131-0121/2131	10	BIOLA RD	347	LAM	VCP
0120/2178-0121/2178	12	LA MIRADA BV	356	LAM	VCP
0121/2130-0122/2130	8	EL MORO AV	313	LAM	VCP
0121/2131-0122/2131	12	BIOLA RD	334	LAM	VCP
0121/2178-0154/2178	12		200	LAM	VCP
0122/2131-0123/2131	12	BIOLA RD	328	LAM	VCP
0122/2178-0123/2178	8	ELMBROOK DR	232	LAM	VCP
0123/2130-0124/2130	8	WOODRIDGE AV	257	LAM	VCP
0123/2131-0124/2131	12	BIOLA RD	360	LAM	VCP
0124/2130-0125/2130	8	WOODRIDGE AV	266	LAM	VCP
0124/2131-0191/2131	12	BIOLA RD	257	LAM	VCP
0124/2178-0125/2178	8	ELMBROOK DR	358	LAM	VCP
0125/2130-0126/2130	8	WOODRIDGE AV	307	LAM	VCP
0125/2131-0127/2131	8	GANDESA RD	350	LAM	VCP
0125/2131-TRNK/2131	8	SAN BRUNO DR	312	LAM	VCP
0125/2178-0126/2178	8	ELMBROOK DR	352	LAM	VCP
0126/2131-0223/2131	8	SAN BRUNO DR	213	LAM	VCP
0126/2178-0137/2178	8	ELMBROOK DR	424	LAM	VCP
0127/2130-0128/2130	8	WOODRIDGE AV	212	LAM	VCP
0127/2131-0128/2131	8	GANDESA RD	350	LAM	VCP
0127/2178-0128/2178	8	LA BARCA DR	290	LAM	VCP
0128/2130-0182/2130	8	WOODRIDGE AV	347	LAM	VCP
0128/2131-0129/2131	8	GANDESA RD	331	LAM	VCP
0128/2178-0129/2178	8	LA BARCA DR	281	LAM	VCP
0129/2130-0130/2130	8	EDWARDS RD	233	LAM	VCP
0129/2131-0216/2131	8	GANDESA RD	258	LAM	VCP
0129/2178-0130/2178	8	LA BARCA DR	235	LAM	VCP
0129/2178-0133/2178	8	HAYFORD ST	138	LAM	VCP
0130/2130-0131/2130	8	EDWARDS RD	270	LAM	VCP
0130/2131-0131/2131	10	GANNET ST	291	LAM	VCP
0130/2176-0131/2176	8	PENFORD DR	225	LAM	VCP
0130/2176-0134/2176	8	PENFORD DR	45	LAM	VCP
0130/2178-0136/2178	8	LA BARCA DR	229	LAM	VCP
0131/2130-0132/2130	8	EDWARDS RD	326	LAM	VCP
0131/2131-0132/2131	10	GANNET ST	331	LAM	VCP

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0131/2176-0132/2176	8	PENFORD DR	225	LAM	VCP
0131/2178-0132/2178	8	HAYFORD ST	99	LAM	VCP
0132/2131-0133/2131	10	GANNET ST	342	LAM	VCP
0132/2176-0133/2176	8	PENFORD DR	201	LAM	VCP
0132/2178-0133/2178	8	HAYFORD ST	220	LAM	VCP
0132/2178-0508/2131	8	HAYFORD ST	255	LAM	VCP
0133/2130-0134/2130	8	CLEARWOOD AV	297	LAM	VCP
0133/2131-0134/2131	10	GANNET ST	302	LAM	VCP
0134/2130-0135/2130	8	CLEARWOOD AV	332	LAM	VCP
0134/2131-0135/2131	10	GANNET ST	113	LAM	VCP
0134/2176-0135/2176	8	PENFORD DR	102	LAM	VCP
0134/2178-0135/2178	10	ALONDRA BV	282	LAM	VCP
0134/2178-0520/2131	10	ALONDRA BV	240	LAM	VCP
0135/2130-0136/2130	8	CLEARWOOD AV	316	LAM	VCP
0135/2131-0136/2131	12	CANARY AV	190	LAM	VCP
0135/2178-0136/2178	10	ALONDRA BV	220	LAM	VCP
0136/2131-0137/2131	12	CANARY AV	297	LAM	VCP
0136/2178-0137/2178	10	ALONDRA BV	260	LAM	VCP
0137/2131-0138/2131	12	CANARY AV	277	LAM	VCP
0137/2176-0138/2176	8	HARTDALE AV	358	LAM	VCP
0137/2176-0400/2176	8	HARTDALE AV	91	LAM	VCP
0137/2178-0138/2178	10	ALONDRA BV	147	LAM	VCP
0138/2130-0139/2130	8	SUNNYBROOK LN	350	LAM	VCP
0138/2131-TRNK/2131	12		150	LAM	VCP
0138/2176-0139/2176	8	HARTDALE AV	308	LAM	VCP
0138/2178-0139/2178	10	ALONDRA BV	40	LAM	VCP
0139/2130-0140/2130	8	SUNNYBROOK LN	315	LAM	VCP
0139/2131-TRNK/2131	8	MACAW ST	340	LAM	VCP
0139/2178-PUMP/2178	6		498	LAM	CAS
0140/2131-0141/2131	12	ALONDRA BV	316	LAM	VCP
0140/2131-TRNK/2131	12	ALONDRA BV	110	LAM	VCP
0140/2178-0141/2178	8	ALONDRA BV	197	LAM	VCP
0141/2130-0142/2130	8	BONAVISTA LN	350	LAM	VCP
0141/2131-0146/2131	12	ALONDRA BV	350	LAM	VCP
0141/2178-0142/2178	8	ALONDRA BV	84	LAM	VCP
0141/2178-0160/2178	8	MOTTLEY DR	258	LAM	VCP
0142/2131-0151/2131	10	ALONDRA BV	350	LAM	VCP
0142/2131-0315/2131	10	ALONDRA BV	350	LAM	VCP
0142/2176-0143/2176	8	MAYES DR	366	LAM	VCP
0142/2178-0143/2178	8	ALONDRA BV	218	LAM	VCP
0143/2130-0144/2130	8	BONAVISTA LN	314	LAM	VCP
0143/2131-0144/2131	10	HERON AV	358	LAM	VCP
0143/2176-0144/2176	8	MAYES DR	345	LAM	VCP
0143/2178-0144/2178	8	ALONDRA BV	210	LAM	VCP
0144/2130-0169/2130	8	BONAVISTA LN	318	LAM	VCP
0144/2131-0145/2131	10	HERON AV	350	LAM	VCP
0144/2176-0145/2176	8	MAYES DR	271	LAM	VCP

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0145/2130-0146/2130	8	PARISE DR	260	LAM	VCP
0145/2131-0146/2131	10	HERON AV	337	LAM	VCP
0145/2176-0024/2177	8	MAYES DR	164	LAM	VCP
0145/2176-0150/2176	8	MAYES DR	284	LAM	VCP
0145/2178-0146/2178	8	CALVERTON DR	164	LAM	VCP
0146/2130-0147/2130	8	PARISE DR	257	LAM	VCP
0146/2131-0147/2131	10	HERON AV	204	LAM	VCP
0146/2178-0147/2178	8	CALVERTON DR	186	LAM	VCP
0147/2130-0148/2130	8	PARISE DR	255	LAM	VCP
0147/2131-0158/2131	10	HERON AV	212	LAM	VCP
0147/2176-0148/2176	8	KIBBEE AV	354	LAM	VCP
0147/2178-0258/2178	8	CALVERTON DR	350	LAM	VCP
0148/2130-0149/2130	8	PARISE DR	257	LAM	VCP
0148/2131-0149/2131	10	PHOEBE AV	331	LAM	VCP
0148/2176-0149/2176	8	KIBBEE AV	375	LAM	VCP
0148/2178-0149/2178	12	TALBOT DR	140	LAM	VCP
0149/2130-0150/2130	8	PARISE DR	257	LAM	VCP
0149/2131-0150/2131	10	PHOEBE AV	288	LAM	VCP
0149/2176-0150/2176	8	KIBBEE AV	242	LAM	VCP
0149/2178-0150/2178	12	TALBOT DR	164	LAM	VCP
0150/2130-0151/2130	8	PARISE DR	352	LAM	VCP
0150/2131-0151/2131	10	PHOEBE AV	275	LAM	VCP
0150/2178-0151/2178	12	TALBOT DR	255	LAM	VCP
0151/2130-0152/2130	8	PARISE DR	313	LAM	VCP
0151/2131-TRNK/2131	10	ALONDRA BV	50	LAM	VCP
0151/2178-0152/2178	12	TALBOT DR	242	LAM	VCP
0152/2130-0155/2130	8	GLADSIDE DR	257	LAM	VCP
0152/2130-0169/2130	8	GLADSIDE DR	282	LAM	VCP
0152/2131-0156/2131	10	CANARY AV	273	LAM	VCP
0152/2178-0153/2178	12	TALBOT DR	238	LAM	VCP
0153/2130-0154/2130	8	WILFREY AV	176	LAM	VCP
0153/2131-0412/2131	10	STAGE RD	114	LAM	VCP
0153/2131-PUMP/2131	10	STAGE RD	23	LAM	VCP
0153/2178-0154/2178	12	TALBOT DR	293	LAM	VCP
0154/2130-0155/2130	8	WILFREY AV	189	LAM	VCP
0154/2131-0155/2131	10	STAGE RD	84	LAM	VCP
0154/2131-0412/2131	10	STAGE RD	307	LAM	VCP
0155/2131-0226/2131	8		351	LAM	VCP
0155/2131-0313/2131	8	STAGE RD	213	LAM	VCP
0156/2130-0157/2130	10	MARLETTE DR	90	LAM	VCP
0156/2131-0157/2131	10	CANARY AV	315	LAM	VCP
0156/2178-0157/2178	8	MOTTLEY DR	192	LAM	VCP
0157/2130-0158/2130	10	MARLETTE DR	180	LAM	VCP
0157/2130-0327/2130	10	MARLETTE DR	286	LAM	VCP
0157/2131-0162/2131	10	CANARY AV	285	LAM	VCP
0157/2178-0158/2178	8	MOTTLEY DR	256	LAM	VCP
0158/2130-0159/2130	10	MARLETTE DR	182	LAM	VCP

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0158/2178-0159/2178	8	MOTTLEY DR	230	LAM	VCP
0159/2130-0160/2130	10	MARLETTE DR	162	LAM	VCP
0159/2131-0160/2131	15	HERON AV	303	LAM	VCP
0159/2178-0160/2178	8	MOTTLEY DR	306	LAM	VCP
0160/2130-0161/2130	10	MARLETTE DR	320	LAM	VCP
0160/2131-0161/2131	16	HERON AV	313	LAM	VCP
0161/2130-0162/2130	10	MARLETTE DR	281	LAM	VCP
0161/2131-0162/2131	15	HERON AV	226	LAM	VCP
0161/2178-0162/2178	8	LOFTHILL DR	262	LAM	VCP
0162/2130-0163/2130	12	MARLETTE DR	285	LAM	VCP
0162/2130-0366/2130	8	FOSTER RD	320	LAM	VCP
0162/2131-0163/2131	15	HERON AV	209	LAM	VCP
0162/2178-0163/2178	8	LOFTHILL DR	261	LAM	VCP
0162/2178-0244/2178	8	STANBOOK DR	350	LAM	VCP
0163/2130-0164/2130	12	MARLETTE DR	305	LAM	VCP
0163/2131-0164/2131	15	HERON AV	248	LAM	VCP
0163/2178-0164/2178	8	LOFTHILL DR	286	LAM	VCP
0164/2130-0165/2130	12		148	LAM	VCP
0164/2131-0165/2131	16	HERON AV	192	LAM	VCP
0164/2178-0165/2178	8	LOFTHILL DR	281	LAM	VCP
0165/2130-0166/2130	12	VALLEY VIEW AV	63	LAM	VCP
0165/2131-TRNK/2131	12	HERON AV	137	LAM	VCP
0165/2178-0166/2178	8	LOFTHILL DR	274	LAM	VCP
0166/2130-0217/2130	12	VALLEY VIEW AV	211	LAM	VCP
0166/2131-0167/2131	8		345	LAM	VCP
0167/2130-0184/2130	8	GLADESIDE DR	213	LAM	VCP
0167/2131-0168/2131	8		290	LAM	VCP
0167/2178-0168/2178	8	FAIRHOPE DR	232	LAM	VCP
0167/2178-0246/2178	8	FAIRHOPE DR	243	LAM	VCP
0167/2178-0250/2178	8	HARSHAW PL	207	LAM	VCP
0168/2130-0169/2130	8	GLADSIDE DR	107	LAM	VCP
0168/2130-0178/2130	8		318	LAM	VCP
0168/2131-TRNK/2131	8	166TH ST	100	LAM	VCP
0168/2178-0169/2178	8	FAIRHOPE DR	283	LAM	VCP
0169/2131-TRNK/2131	10	FIRESTONE BV	233	LAM	VCP
0170/2130-0171/2130	8	DILWORTH ST	350	LAM	VCP
0170/2130-0195/2080	8	DILWORTH ST	401	LAM	VCP
0170/2131-0329/2131	21		350	LAM	VCP
0170/2131-TRNK/2131	21		350	LAM	VCP
0170/2178-0174/2178	8	BADAJOS DR	250	LAM	VCP
0170/2178-0539/2131	8	BADAJOS DR	236	LAM	VCP
0171/2130-0172/2130	8	DILWORTH ST	266	LAM	VCP
0171/2131-0194/2131	8	JALISCO RD	380	LAM	VCP
0171/2178-0175/2178	8	SAN BRUNO DR	232	LAM	VCP
0171/2178-0540/2131	8	SAN BRUNO DR	350	LAM	VCP
0172/2131-0724/2130	8	BORA DR	322	LAM	VCP
0172/2131-TRNK/2131	8	BORA DR	244	LAM	VCP

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0172/2178-0173/2178	8	SAN ARDO DR	182	LAM	VCP
0172/2178-0544/2131	8	SAN ARDO DR	397	LAM	VCP
0173/2130-0174/2130	8	MANSA DR	350	LAM	VCP
0173/2130-0196/2080	8	MANSA DR	536	LAM	VCP
0173/2131-0174/2131	8	TURLOCK RD	157	LAM	VCP
0173/2178-0176/2178	8	OCASO AV	94	LAM	VCP
0174/2080-0175/2080	8	MARQUARDT AV	249	LAM	VCP
0174/2130-0175/2130	8	MANSA DR	305	LAM	VCP
0174/2131-TRNK/2131	8	TURLOCK RD	238	LAM	VCP
0174/2178-0175/2178	8	OCASO AV	205	LAM	VCP
0175/2080-0176/2080	8	MARQUARDT AV	247	LAM	VCP
0175/2130-0176/2130	8	MANSA DR	151	LAM	VCP
0175/2131-TRNK/2131	8	BADLONA DR	189	LAM	VCP
0175/2178-0176/2178	8	OCASO AV	346	LAM	VCP
0176/2080-0177/2080	8	MARQUARDT AV	236	LAM	VCP
0176/2130-0177/2130	8	MANSA DR	247	LAM	VCP
0176/2130-0186/2130	8	NORBECK DR	234	LAM	VCP
0176/2131-0177/2131	8	WHITEROCK DR	304	LAM	VCP
0176/2131-0180/2131	8	WHITEROCK DR	163	LAM	VCP
0176/2131-0735/2130	8	WHITEROCK DR	336	LAM	VCP
0177/2080-0178/2080	8	MARQUARDT AV	129	LAM	VCP
0177/2130-0178/2130	8	MANSA DR	292	LAM	VCP
0177/2130-0189/2130	8	LYNMARK ST	222	LAM	VCP
0177/2131-0178/2131	8	WHITEROCK DR	70	LAM	VCP
0177/2131-0182/2131	12	BADLONA DR	218	LAM	VCP
0177/2177-0178/2177	8	GRAYVILLE DR	104	LAM	VCP
0177/2178-0186/2178	8	WATKINS DR	181	LAM	VCP
0177/2178-0272/2178	8	WATKINS DR	252	LAM	VCP
0178/2080-0179/2080	8	RATLIFFE ST	67	LAM	VCP
0178/2130-0179/2130	8	MANSA DR	340	LAM	VCP
0178/2131-0179/2131	8	WHITEROCK DR	172	LAM	VCP
0178/2131-TRNK/2131	15		361	LAM	VCP
0178/2177-0179/2177	8	GRAYVILLE DR	207	LAM	VCP
0178/2177-0181/2177	8	GRAYLING AV	267	LAM	VCP
0178/2178-0187/2178	8	RAYFIELD DR	192	LAM	VCP
0178/2178-0273/2178	8	RAYFIELD DR	270	LAM	VCP
0179/2080-0180/2080	8	RATLIFFE ST	77	LAM	VCP
0179/2130-0211/2130	8	MANSA DR	335	LAM	VCP
0179/2131-0186/2131	8		261	LAM	VCP
0179/2178-0180/2178	8	EL TIRO DR	182	LAM	VCP
0180/2080-0181/2080	8	RAMSEY DR	228	LAM	VCP
0180/2130-0181/2130	8	LARWIN RD	212	LAM	VCP
0180/2130-0194/2080	8	LARWIN RD	258	LAM	VCP
0180/2177-0181/2177	8	COPPER KETTLE WY	196	LAM	VCP
0180/2178-0209/2178	8	STANTON AV	259	LAM	VCP
0180/2178-0275/2178	8	STANTON AV	291	LAM	VCP
0181/2080-0182/2080	8	RAMSEY DR	146	LAM	VCP

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0181/2130-0182/2130	8	LARWIN RD	226	LAM	VCP
0181/2131-0183/2131	8	ROMA DR	240	LAM	VCP
0181/2177-0182/2177	8	GRAYLING AV	177	LAM	VCP
0181/2178-0189/2178	8	ERMITA AV	336	LAM	VCP
0181/2178-0276/2178	8	ERMITA AV	299	LAM	VCP
0182/2130-0183/2130	8	LARWIN RD	249	LAM	VCP
0182/2131-0183/2131	12	BADLONA DR	199	LAM	VCP
0182/2177-0183/2177	8	SUMMERSHADE DR	123	LAM	VCP
0182/2177-0184/2177	8	SUMMERSHADE DR	355	LAM	VCP
0182/2177-0185/2177	8	GRAYLING AV	286	LAM	VCP
0182/2178-0191/2178	8	DUNNET AV	274	LAM	VCP
0182/2178-0277/2178	8	DUNNET AV	342	LAM	VCP
0183/2080-0184/2080	8	RAMSEY DR	274	LAM	VCP
0183/2130-0184/2130	8	LARWIN RD	162	LAM	VCP
0183/2131-0184/2131	12	BADLONA DR	213	LAM	VCP
0183/2178-0184/2178	8	MART DR	286	LAM	VCP
0183/2178-0213/2178	8	MART DR	317	LAM	VCP
0184/2080-0185/2080	8	RAMSEY DR	251	LAM	VCP
0184/2130-0185/2130	8	LARWIN RD	156	LAM	LVCP
0184/2131-0185/2131	8	ELMBROOK DR	249	LAM	VCP
0184/2131-0347/2131	15	BADLONA DR	207	LAM	VCP
0184/2131-0743/2130	8	ELMBROOK DR	386	LAM	VCP
0184/2177-0193/2177	8	SUMMERSHADE DR	187	LAM	VCP
0184/2178-0185/2178	8	MART DR	257	LAM	VCP
0185/2080-0186/2080	8	RAMSEY DR	60	LAM	VCP
0185/2131-0346/2131	8	ELMBROOK DR	295	LAM	VCP
0185/2177-0186/2177	8	COBBLESTONE RD	181	LAM	VCP
0185/2177-0188/2177	8	GRAYLING AV	299	LAM	VCP
0185/2178-0259/2178	8	MART DR	299	LAM	VCP
0186/2131-0565/2131	8	TEMPLAR DR	147	LAM	VCP
0186/2178-0187/2178	8	ALGECIRAS DR	309	LAM	VCP
0187/2130-0190/2130	8	BONAVISTA LN	226	LAM	VCP
0187/2131-0565/2131	8	TEMPLAR DR	196	LAM	VCP
0187/2177-0188/2177	8	BRASS LANTERN DR	195	LAM	VCP
0187/2178-0188/2178	8	ALGECIRAS DR	209	LAM	VCP
0188/2080-TRNK/2080	8	FOSTER RD	223	LAM	VCP
0188/2130-0191/2130	8	PARISE DR	330	LAM	VCP
0188/2131-0189/2131	8	BIOLA RD	47	LAM	VCP
0188/2131-0708/2130	8	BIOLA AV	310	LAM	VCP
0188/2131-0710/2130	8	ROSECRANS AV	372	LAM	VCP
0188/2177-0189/2177	8	BRASS LANTERN DR	137	LAM	VCP
0188/2178-0209/2178	8	ALGECIRAS DR	236	LAM	VCP
0189/2130-0190/2130	8	LYNMARK ST	274	LAM	VCP
0189/2131-0190/2131	8	BIOLA RD	77	LAM	VCP
0189/2131-0192/2131	8	ROSECRANS AV	251	LAM	VCP
0189/2177-0190/2177	8	BRASS LANTERN DR	107	LAM	VCP
0189/2178-0209/2178	8	ALGECIRAS DR	265	LAM	VCP

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0190/2130-0191/2130	8	LYNMARK ST	256	LAM	VCP
0190/2131-0191/2131	12	BIOLA RD	299	LAM	VCP
0190/2131-0195/2131	8	ROSECRANS AV	145	LAM	VCP
0190/2131-0567/2131	8	ROSECRANS AV	309	LAM	VCP
0190/2178-0191/2178	8	ALGECIRAS DR	147	LAM	VCP
0191/2177-0192/2177	8	COBBLESTONE RD	233	LAM	VCP
0191/2178-0215/2178	8	ALGECIRAS DR	265	LAM	VCP
0192/2080-0193/2080	8	RAMSEY DR	321	LAM	VCP
0192/2130-0193/2130	8	BORA DR	246	LAM	VCP
0192/2130-0197/2080	8	BORA DR	249	LAM	VCP
0192/2130-0201/2130	8	DUFFIELD AV	147	LAM	VCP
0192/2131-0193/2131	8	ROSECRANS AV	243	LAM	VCP
0192/2131-0564/2131	8	ROSECRANS AV	81	LAM	VCP
0192/2177-0193/2177	8	LARRYLYN DR	236	LAM	VCP
0192/2177-0200/2177	8	LARRYLYN DR	289	LAM	VCP
0192/2178-0193/2178	8	FORMBY DR	107	LAM	VCP
0193/2080-0194/2080	8	RAMSEY DR	319	LAM	VCP
0193/2130-0194/2130	8	BORA DR	324	LAM	VCP
0193/2130-0202/2130	8	EL MORO AV	326	LAM	VCP
0193/2131-0194/2131	8	ROSECRANS AV	238	LAM	VCP
0193/2131-0569/2131	8	NEARGROVE RD	378	LAM	VCP
0193/2177-0194/2177	8	LARRYLYN DR	354	LAM	VCP
0193/2178-0210/2178	8	FORMBY DR	305	LAM	VCP
0194/2080-0195/2080	8	RAMSEY DR	261	LAM	VCP
0194/2080-TRNK/2080	8	LARWIN RD	144	LAM	VCP
0194/2130-0195/2130	8	BORA DR	346	LAM	VCP
0194/2177-0195/2177	8	LARRYLYN DR	85	LAM	VCP
0194/2178-0195/2178	8	FORMBY DR	341	LAM	VCP
0194/2178-0210/2178	8	FORMBY DR	329	LAM	VCP
0195/2130-0196/2130	8	BORA DR	105	LAM	VCP
0195/2130-0206/2130	8	TRIAD DR	224	LAM	VCP
0195/2177-0196/2177	8	GRAYVILLE DR	117	LAM	VCP
0195/2178-0215/2178	8	MERCADO AV	360	LAM	VCP
0196/2080-0197/2080	8	RAMSEY DR	264	LAM	VCP
0196/2130-0197/2130	8	BORA DR	96	LAM	VCP
0196/2131-0205/2131	8	GANDESA RD	320	LAM	VCP
0196/2177-0197/2177	8	LOGANBERRY DR	348	LAM	VCP
0196/2177-0205/2177	8	GRAYVILLE DR	189	LAM	VCP
0196/2178-0235/2178	8	FORMBY DR	347	LAM	VCP
0197/2080-0198/2080	8	RAMSEY DR	120	LAM	VCP
0197/2080-TRNK/2080	8	BORA DR	144	LAM	VCP
0197/2130-0198/2130	8	BORA DR	350	LAM	VCP
0197/2131-0206/2131	8	NEARGROVE RD	330	LAM	VCP
0197/2177-0198/2177	8	LOGANBERRY DR	261	LAM	VCP
0197/2178-0206/2178	8	PESCADOS DR	186	LAM	VCP
0198/2130-0199/2130	8	BORA DR	350	LAM	VCP
0198/2131-0199/2131	8	JALISCO RD	229	LAM	VCP

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0198/2177-0199/2177	8	LOGANBERRY DR	191	LAM	VCP
0198/2178-0199/2178	8	DUNNET AX	195	LAM	VCP
0199/2130-0200/2130	8	BORA DR	321	LAM	VCP
0199/2131-0207/2131	8	JALISCO RD	220	LAM	VCP
0199/2178-0200/2178	8	DUNNET AX	155	LAM	VCP
0200/2131-0201/2131	8	FLORITA RD	274	LAM	VCP
0200/2177-0201/2177	8	LARRYLYN DR	80	LAM	VCP
0200/2178-0201/2178	8	DUNNET AX	150	LAM	VCP
0200/2178-0218/2178	8		271	LAM	VCP
0201/2131-0208/2131	8	FLORITA RD	304	LAM	VCP
0201/2177-PUMP/2177	8	SPINDLEWOOD DR	61	LAM	VCP
0202/2130-0203/2130	8	PLUME DR	222	LAM	VCP
0202/2131-0203/2131	8	RIO BLANCO RD	298	LAM	VCP
0202/2177-0203/2177	8	SPINDLEWOOD DR	178	LAM	VCP
0202/2178-0204/2178	8	PESCADOS DR	323	LAM	VCP
0203/2130-0204/2130	8	PLUME DR	213	LAM	VCP
0203/2131-0204/2131	8	RIO BLANCO RD	187	LAM	VCP
0203/2177-0204/2177	8	SPINDLEWOOD DR	170	LAM	VCP
0203/2178-0217/2178	8	GOLVA DR	211	LAM	VCP
0204/2130-0205/2130	8	PLUME DR	144	LAM	VCP
0204/2131-TRNK/2131	8	RIO BLANCO RD	263	LAM	VCP
0204/2177-0205/2177	8	SPINDLEWOOD DR	334	LAM	VCP
0204/2178-0228/2178	8	FACETA DR	308	LAM	VCP
0204/2178-0235/2178	8	FACETA DR	257	LAM	VCP
0205/2131-0206/2131	8	SAN FELICIANO DR	191	LAM	VCP
0205/2177-0206/2177	8	GRAYVILLE DR	195	LAM	VCP
0205/2178-0206/2178	8	RAYFIELD DR	241	LAM	VCP
0206/2131-0207/2131	8	SAN FELICIANO DR	235	LAM	VCP
0206/2177-0207/2177	8	GRAYVILLE DR	200	LAM	VCP
0206/2178-0207/2178	8	RAYFIELD DR	216	LAM	VCP
0207/2131-0208/2131	8	SAN FELICIANO DR	249	LAM	VCP
0207/2177-0208/2177	8	PEPPER MILL WY	114	LAM	VCP
0207/2177-0209/2177	8	GRAYVILLE DR	121	LAM	VCP
0207/2178-0208/2178	8	RAYFIELD DR	214	LAM	VCP
0208/2131-0209/2131	8	SAN FELICIANO DR	262	LAM	VCP
0208/2178-0219/2178	8	RAYFIELD DR	244	LAM	VCP
0209/2131-TRNK/2131	8	SAN FELICIANO DR	244	LAM	VCP
0209/2178-0210/2178	8	STANTON AV	360	LAM	VCP
0210/2131-0211/2131	8	SAN ESTEBAN DR	212	LAM	VCP
0210/2177-0211/2177	8		123	LAM	VCP
0210/2177-PUMP/2177	8	SPINDLEWOOD DR	720	LAM	CAS
0210/2178-0211/2178	8	STANTON AV	313	LAM	VCP
0211/2130-0212/2130	8	VALLEY VIEW AV	274	LAM	VCP
0211/2131-0212/2131	8	SAN ESTEBAN DR	162	LAM	VCP
0211/2177-0212/2177	8	SUMMERSHADE DR	178	LAM	VCP
0211/2178-0212/2178	8	STANTON AV	361	LAM	VCP
0212/2130-0213/2130	8	VALLEY VIEW AV	249	LAM	VCP

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0212/2131-0213/2131	8	SAN ESTEBAN DR	202	LAM	VCP
0212/2177-0213/2177	8	SUMMERSHADE DR	260	LAM	VCP
0212/2178-0223/2178	8	STANTON AV	338	LAM	VCP
0213/2131-0217/2131	8	JALISCO RD	238	LAM	VCP
0213/2177-0214/2177	8	SUMMERSHADE DR	260	LAM	VCP
0213/2178-0214/2178	8	MERCADO AV	259	LAM	VCP
0213/2178-0278/2178	8	MERCADO AV	314	LAM	VCP
0214/2130-0215/2130	8	VALLEY VIEW AV	309	LAM	VCP
0214/2130-0223/2130	8	VALLEY VIEW AV	45	LAM	VCP
0214/2131-0215/2131	8	SAN ESTEBAN DR	313	LAM	VCP
0214/2177-0215/2177	8	NEWCOMB AV	224	LAM	VCP
0214/2177-0216/2177	8	SUMMERSHADE DR	239	LAM	VCP
0214/2178-0215/2178	8	MERCADO AV	276	LAM	VCP
0215/2131-TRNK/2131	8	SAN ESTEBAN DR	294	LAM	VCP
0216/2177-0217/2177	8	SUMMERSHADE DR	262	LAM	VCP
0216/2178-0217/2178	8	MERCADO AV	350	LAM	VCP
0217/2130-0218/2130	12	VALLEY VIEW AV	54	LAM	VCP
0217/2131-0218/2131	8	JALISCO RD	189	LAM	VCP
0217/2177-0218/2177	8	SUMMERSHADE DR	273	LAM	VCP
0217/2178-0218/2178	8	MERCADO AV	68	LAM	VCP
0218/2130-0219/2130	15	VALLEY VIEW AV	277	LAM	VCP
0218/2130-0420/2130	8	MANSA DR	260	LAM	VCP
0218/2131-0219/2131	8	JALISCO RD	337	LAM	VCP
0218/2177-0219/2177	8	FIRST AV	233	LAM	VCP
0218/2177-0238/2177	8	SUMMERSHADE DR	256	LAM	VCP
0218/2178-0226/2178	8	MERCADO AV	264	LAM	VCP
0219/2130-0220/2130	15	VALLEY VIEW AV	285	LAM	VCP
0219/2131-TRNK/2131	8	JALISCO RD	262	LAM	VCP
0219/2177-0220/2177	8	FIRST AV	175	LAM	VCP
0219/2178-0220/2178	10	RAYFIELD DR	172	LAM	VCP
0219/2178-0223/2178	10	AHSGROVE DR	188	LAM	VCP
0220/2130-0221/2130	15	VALLEY VIEW AV	247	LAM	VCP
0220/2131-0221/2131	8	FLORITA RD	247	LAM	VCP
0220/2177-0221/2177	8	GRAYVILLE DR	168	LAM	VCP
0220/2177-0232/2177	8	GRAYVILLE DR	166	LAM	VCP
0221/2130-0222/2130	15	VALLEY VIEW AV	239	LAM	VCP
0221/2130-0436/2130	8	BORA DR	344	LAM	VCP
0221/2131-0222/2131	8	FLORITA RD	272	LAM	VCP
0221/2177-0222/2177	8	BOGARDUS AV	182	LAM	VCP
0221/2177-0223/2177	8	GRAYVILLE DR	131	LAM	VCP
0221/2178-0222/2178	8	RAYFIELD DR	115	LAM	VCP
0222/2130-0223/2130	15	VALLEY VIEW AV	306	LAM	VCP
0222/2131-TRNK/2131	8	FLORITA RD	262	LAM	VCP
0222/2178-0232/2178	8		244	LAM	VCP
0222/2178-0243/2178	8	RAYFIELD DR	347	LAM	VCP
0223/2130-0224/2130	15	VALLEY VIEW AV	355	LAM	VCP
0223/2131-0225/2131	8	SAN BRUNO DR	225	LAM	VCP

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0223/2177-0224/2177	8	COACHWOOD AV	100	LAM	VCP
0223/2177-0225/2177	8	GRAYVILLE DR	163	LAM	VCP
0224/2130-0225/2130	8	VALLEY VIEW AV	49	LAM	VCP
0224/2130-0231/2130	8	ROSECRANS AV	136	LAM	VCP
0224/2131-0225/2131	8	FIGUERAS RD	279	LAM	VCP
0224/2178-0225/2178	8	ASHGROVE DR	305	LAM	VCP
0224/2178-0231/2178	8	STANTON AV	237	LAM	VCP
0225/2130-0226/2130	8	VALLEY VIEW AV	306	LAM	VCP
0225/2131-0226/2131	8	FIGUERAS RD	192	LAM	VCP
0225/2177-0226/2177	8	CULLMAN AV	181	LAM	VCP
0225/2177-0228/2177	8	GRAYVILLE DR	262	LAM	VCP
0225/2178-0226/2178	8	ASHGROVE DR	313	LAM	VCP
0226/2130-0227/2130	8	VALLEY VIEW AV	117	LAM	VCP
0226/2130-0233/2130	8	ALLEY	165	LAM	VCP
0226/2178-0227/2178	8	ASHGROVE DR	255	LAM	VCP
0227/2130-0228/2130	8	VALLEY VIEW AV	59	LAM	VCP
0227/2131-0228/2131	8	CROSSWOOD DR	350	LAM	VCP
0227/2131-0259/2131	8	CROSSWOOD DR	95	LAM	VCP
0227/2177-0228/2177	8	NEWCOMB AV	121	LAM	VCP
0227/2178-0228/2178	8	ASHGROVE DR	240	LAM	VCP
0228/2130-0234/2130	8	DE ALCALA DR	244	LAM	VCP
0228/2131-0229/2131	8	CROSSWOOD DR	221	LAM	VCP
0228/2177-0229/2177	8	GRAYVILLE DR	261	LAM	VCP
0228/2178-0229/2178	8	ASHGROVE DR	139	LAM	VCP
0229/2130-0431/2130	8	DE ALCALA DR	325	LAM	VCP
0229/2131-0230/2131	8	CROSSWOOD DR	304	LAM	VCP
0229/2131-0238/2131	8	SPRINGFORD DR	272	LAM	VCP
0229/2177-0230/2177	8	LINDESMITH AV	127	LAM	VCP
0229/2178-0230/2178	8	ASHGROVE DR	147	LAM	VCP
0229/2178-0236/2178	8		262	LAM	VCP
0230/2130-0433/2130	8	DE ALCALA DR	206	LAM	VCP
0230/2131-0231/2131	8	CROSSWOOD DR	250	LAM	VCP
0230/2131-0241/2131	8	CRESTOAK DR	225	LAM	VCP
0230/2178-0242/2178	8		101	LAM	VCP
0231/2130-0477/2130	8	ROSECRANS AV	348	LAM	VCP
0231/2131-0232/2131	8	CROSSWOOD DR	201	LAM	VCP
0231/2131-0242/2131	8	SAN FELICIANO DR	327	LAM	VCP
0231/2177-0232/2177	8	GROVESIDE AV	173	LAM	VCP
0231/2178-0232/2178	8	STANTON AV	245	LAM	VCP
0232/2130-0233/2130	8	ALLEY	225	LAM	VCP
0232/2130-0432/2130	8	ALLEY	133	LAM	VCP
0232/2131-0233/2131	8	CROSSWOOD DR	204	LAM	VCP
0232/2177-0233/2177	8	GRAYVILLE DR	271	LAM	VCP
0233/2131-0234/2131	8	CROSSWOOD DR	165	LAM	VCP
0233/2131-0245/2131	8	PEMBERTON DR	190	LAM	VCP
0233/2177-0234/2177	8	CHERRYVALE DR	176	LAM	VCP
0233/2178-0234/2178	8	STANTON AV	70	LAM	VCP

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0234/2130-0435/2130	8	DE ALCALA DR	331	LAM	VCP
0234/2131-0235/2131	8	CROSSWOOD DR	358	LAM	VCP
0234/2178-0251/2178	8	STANTON AV	247	LAM	VCP
0235/2131-0264/2131	8	CROSSWOOD DR	348	LAM	VCP
0235/2177-0236/2177	8	MAYHILL AV	160	LAM	VCP
0236/2131-0237/2131	8	BORDA RD	146	LAM	VCP
0236/2177-0250/2177	8	GRAYVILLE DR	275	LAM	VCP
0236/2178-0237/2178	8		291	LAM	VCP
0236/2178-0239/2178	8		319	LAM	VCP
0237/2131-0263/2131	8	BORDA RD	279	LAM	VCP
0237/2177-0238/2177	8	GROVESIDE AV	167	LAM	VCP
0237/2178-0238/2178	8		318	LAM	VCP
0238/2177-0239/2177	8	SUMMERSHADE DR	284	LAM	VCP
0239/2131-0240/2131	8	SPRINGFORD DR	280	LAM	VCP
0239/2177-0240/2177	8	CHERRYVALE DR	138	LAM	VCP
0239/2177-0242/2177	8	SUMMERSHADE DR	350	LAM	VCP
0239/2178-0240/2178	8		136	LAM	VCP
0240/2131-0251/2131	8	SPRINGFORD DR	123	LAM	VCP
0240/2177-0241/2177	8	CHERRYVALE DR	300	LAM	VCP
0240/2178-0241/2178	8		201	LAM	VCP
0242/2177-0243/2177	8	SUMMERSHADE DR	350	LAM	VCP
0243/2131-0244/2131	12	SAN FELICIANO DR	323	LAM	VCP
0243/2131-0249/2131	12	SAN FELICIANO DR	167	LAM	VCP
0243/2177-0244/2177	8	SUMMERSHADE DR	198	LAM	VCP
0244/2131-0417/2131	12	SAN FELICIANO DR	350	LAM	VCP
0244/2177-0245/2177	8	SUMMERSHADE DR	218	LAM	VCP
0244/2178-0245/2178	8	STANBOOK DR	350	LAM	VCP
0245/2131-0246/2131	8	PEMBERTON DR	199	LAM	VCP
0245/2177-0246/2177	8	MEADOW GREEN RD	265	LAM	VCP
0245/2177-0268/2177	8	MEADOW GREEN RD	280	LAM	VCP
0245/2178-0252/2178	8	STANBOOK DR	57	LAM	VCP
0246/2131-0247/2131	8	PEMBERTON DR	241	LAM	VCP
0246/2177-0247/2177	8	MEADOW GREEN RD	310	LAM	VCP
0246/2178-0247/2178	8	FAIRHOPE DR	185	LAM	VCP
0246/2178-0249/2178	8	DOYON PL	152	LAM	VCP
0247/2177-0248/2177	8	MEADOW GREEN RD	189	LAM	VCP
0247/2177-0250/2177	8	GRAYVILLE DR	266	LAM	VCP
0247/2178-0248/2178	8	FAIRHOPE DR	210	LAM	VCP
0248/2131-0249/2131	15	STANLEAF DR	179	LAM	VCP
0248/2131-0254/2131	15	STANLEAF DR	219	LAM	VCP
0249/2131-0250/2131	8	OAKBURY DR	200	LAM	VCP
0249/2176-0261/2176	8	CRESWICK DR	288	LAM	VCP
0249/2177-0250/2177	8	GROVEDALE DR	230	LAM	VCP
0250/2131-0251/2131	8	OAKBURY DR	154	LAM	VCP
0251/2131-0252/2131	8	OAKBURY DR	254	LAM	VCP
0251/2178-0252/2178	8	STANTON AV	189	LAM	VCP
0252/2131-0253/2131	8	OAKBURY DR	194	LAM	VCP

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0252/2131-0262/2131	8	JACANA DR	303	LAM	VCP
0252/2176-0262/2176	8	HILLGATE DR	287	LAM	VCP
0252/2178-0253/2178	8	STANTON AV	116	LAM	VCP
0253/2177-0254/2177	8	BREEZEWOOD AV	277	LAM	VCP
0253/2177-0873/2177	8	BREEZEWOOD AV	25	LAM	VCP
0254/2131-0255/2131	8	EXCELSIOR DR	132	LAM	VCP
0254/2131-TRNK/2131	15	EXCELSIOR DR	237	LAM	VCP
0254/2177-0255/2177	8	BREEZEWOOD AV	351	LAM	VCP
0254/2178-0255/2178	8	STANTON AV	172	LAM	VCP
0255/2131-0256/2131	8	EXCELSIOR DR	318	LAM	VCP
0255/2177-0256/2177	8	SHADYWOOD CT	160	LAM	VCP
0255/2177-0257/2177	8	BREEZEWOOD AV	253	LAM	VCP
0255/2178-0256/2178	8	STANTON AV	150	LAM	VCP
0256/2131-0257/2131	8	EXCELSIOR DR	350	LAM	VCP
0256/2178-0257/2178	8	STANTON AV	240	LAM	VCP
0257/2177-0258/2177	8	LAWNHILL DR	240	LAM	VCP
0257/2177-0274/2177	8	LAWNHILL DR	240	LAM	VCP
0257/2178-0258/2178	8	CALVERTON DR	251	LAM	VCP
0258/2131-0290/2131	8	BOCA CHICA DR	350	LAM	VCP
0258/2177-0259/2177	8	LAWNHILL DR	71	LAM	VCP
0258/2177-0260/2177	8	ELMROCK AV	346	LAM	VCP
0259/2131-0260/2131	8	JACANA DR	133	LAM	VCP
0259/2176-0263/2176	8	LONE RIDGE DR	274	LAM	VCP
0259/2178-0282/2178	8	KEATING DR	261	LAM	VCP
0260/2176-0264/2176	12		237	LAM	VCP
0260/2177-0261/2177	8	ELMROCK AV	231	LAM	VCP
0260/2178-0261/2178	8		290	LAM	VCP
0261/2131-0262/2131	8	JACANA DR	242	LAM	VCP
0261/2177-0262/2177	8	COBBLESTONE RD	211	LAM	VCP
0261/2177-0264/2177	8		226	LAM	VCP
0261/2178-0262/2178	8		342	LAM	VCP
0262/2177-0263/2177	8	COBBLESTONE RD	328	LAM	VCP
0262/2178-0263/2178	8		237	LAM	VCP
0262/2178-TRNK/2178	8		261	LAM	VCP
0263/2131-0297/2131	8	BORDA RD	272	LAM	VCP
0264/2131-0265/2131	8	CROSSWOOD DR	241	LAM	VCP
0264/2177-0265/2177	8		322	LAM	VCP
0264/2178-0436/2177	8	LA PLUMA DR	337	LAM	VCP
0265/2131-0299/2131	8	CROSSWOOD DR	220	LAM	VCP
0265/2177-0266/2177	8		287	LAM	VCP
0265/2178-0424/2131	8	BOREGO DR	185	LAM	VCP
0265/2178-0426/2131	8	OAKBURY DR	219	LAM	VCP
0266/2131-0267/2131	8	VANADA RD	253	LAM	VCP
0266/2131-0271/2131	8	VANADA RD	148	LAM	VCP
0266/2177-0267/2177	8		115	LAM	VCP
0266/2178-0444/2177	8	ARANZA DR	419	LAM	VCP
0267/2131-0268/2131	8	VANADA RD	133	LAM	VCP

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0267/2178-0447/2177	8	LA MESA DR	337	LAM	VCP
0268/2130-0269/2130	8	BURGESS AV	312	LAM	VCP
0268/2177-0269/2177	8	LAKEFIELD DR	266	LAM	VCP
0268/2177-0273/2177	8	MEADOW GREEN RD	270	LAM	VCP
0268/2178-0450/2177	8	MANECITA DR	306	LAM	VCP
0269/2130-0270/2130	8	BURGESS AV	354	LAM	VCP
0269/2131-0270/2131	8	VANADA RD	204	LAM	VCP
0269/2177-0270/2177	8	LAKEFIELD DR	251	LAM	VCP
0269/2178-0453/2177	8	CARTELA DR	327	LAM	VCP
0270/2130-0332/2130	8	BURGESS AV	304	LAM	VCP
0270/2131-0300/2131	8	VANADA RD	178	LAM	VCP
0270/2178-0271/2178	8	EL TIRO DR	226	LAM	VCP
0270/2178-0459/2177	8	COSTA MESA DR	195	LAM	VCP
0271/2131-0275/2131	18	ALDERPOINT DR	214	LAM	VCP
0271/2131-TRNK/2131	18	ALDERPOINT DR	258	LAM	VCP
0271/2177-0272/2177	8	CLEAR SPRING DR	278	LAM	VCP
0272/2131-0276/2131	8	STANLEAF DR	196	LAM	VCP
0272/2177-0273/2177	8	CLEAR SPRING DR	282	LAM	VCP
0272/2178-0470/2177	8	WATKINS DR	365	LAM	VCP
0273/2131-0274/2131	8	LA CAPELLE RD	285	LAM	VCP
0273/2131-0302/2131	8	LA CAPELLE RD	267	LAM	VCP
0273/2177-0274/2177	8	MEADOW GREEN RD	256	LAM	VCP
0274/2177-0275/2177	8	LAWNHILL DR	313	LAM	VCP
0274/2177-0279/2177	8	MEADOW GREEN RD	271	LAM	VCP
0274/2178-0275/2178	8	RAYFIELD DR	254	LAM	VCP
0275/2131-0276/2131	18	LA CAPELLE RD	225	LAM	VCP
0275/2177-0276/2177	8	LAWNHILL DR	203	LAM	VCP
0275/2178-0476/2177	8	STANTON AV	313	LAM	VCP
0276/2131-0290/2131	18	LA CAPELLE RD	254	LAM	VCP
0276/2177-0277/2177	8	GLAZEBROOK DR	315	LAM	VCP
0276/2178-0478/2177	8	ERMITA AV	361	LAM	VCP
0277/2131-0278/2131	8	NEARTREE RD	290	LAM	VCP
0277/2131-0304/2131	8	NEARTREE RD	289	LAM	VCP
0277/2177-0278/2177	8	LANTERN LN	126	LAM	VCP
0277/2177-0285/2177	8	GLAZEBROOK DR	261	LAM	VCP
0277/2178-0482/2177	8	DUNNET AV	448	LAM	VCP
0278/2178-0485/2177	8	MERCADO AV	221	LAM	VCP
0279/2131-0291/2131	8	NEARTREE RD	290	LAM	VCP
0279/2177-0280/2177	8	HICKORY HILL DR	124	LAM	VCP
0279/2177-0283/2177	8	MEADOW GREEN RD	238	LAM	VCP
0279/2178-0280/2178	8	ORSA DR	319	LAM	VCP
0280/2131-0281/2131	8	NEARTREE RD	350	LAM	VCP
0280/2131-0291/2131	8	NEARTREE RD	150	LAM	VCP
0280/2177-0281/2177	8	HICKORY HILL DR	142	LAM	VCP
0280/2178-0281/2178	8	ORSA DR	313	LAM	VCP
0281/2178-0282/2178	8	ORSA DR	326	LAM	VCP
0282/2131-0306/2131	8	BARNWALL ST	306	LAM	VCP

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0282/2177-0283/2177	8	HAZEL CREST DR	196	LAM	VCP
0283/2131-0284/2131	8	BARNWALL ST	324	LAM	VCP
0283/2177-0284/2177	8	MEADOW GREEN RD	268	LAM	VCP
0284/2131-0285/2131	18	BARNWALL ST	282	LAM	VCP
0284/2131-0291/2131	18		265	LAM	VCP
0284/2177-0285/2177	8	GLAZEBROOK DR	112	LAM	VCP
0284/2177-0286/2177	8	GLAZEBROOK DR	225	LAM	VCP
0284/2177-0287/2177	10		147	LAM	VCP
0284/2178-0441/2177	8	LA FONDA DR	391	LAM	VCP
0285/2131-0431/2131	18	BARNWALL ST	350	LAM	VCP
0285/2178-0286/2178	8	OCASO AV	250	LAM	VCP
0285/2178-0442/2131	8	OCASO AV	250	LAM	VCP
0286/2131-0287/2131	8	CHESHIRE ST	244	LAM	VCP
0286/2131-0307/2131	8	CHESHIRE ST	236	LAM	VCP
0286/2178-0287/2178	8	OCASO AV	289	LAM	VCP
0287/2177-0288/2177	10		100	LAM	VCP
0287/2178-0288/2178	8		97	LAM	VCP
0288/2131-0289/2131	8	CHESHIRE ST	284	LAM	VCP
0288/2177-0289/2177	8		73	LAM	VCP
0288/2177-0292/2177	8	LA JOLLA CR	62	LAM	VCP
0288/2178-0289/2178	8		46	LAM	VCP
0288/2178-0295/2178	8		134	LAM	VCP
0289/2131-0292/2131	8	JACANA DR	260	LAM	VCP
0289/2131-0432/2131	8	CHESHIRE ST	270	LAM	VCP
0289/2177-0290/2177	8		80	LAM	VCP
0289/2177-0394/2177	12		277	LAM	VCP
0289/2178-0290/2178	8		85	LAM	VCP
0289/2178-0298/2178	8		157	LAM	VCP
0290/2131-0291/2131	18	BOCA CHICA DR	248	LAM	VCP
0290/2177-0291/2177	8	GREENWORTH DR	129	LAM	VCP
0290/2178-0291/2178	8		45	LAM	VCP
0290/2178-0294/2178	8		134	LAM	VCP
0291/2178-0292/2178	8		91	LAM	VCP
0291/2178-0303/2178	8		78	LAM	VCP
0292/2131-0293/2131	8	JACANA DR	248	LAM	VCP
0292/2177-0293/2177	8	LA JOLLA CR	121	LAM	VCP
0292/2178-0293/2178	8		114	LAM	VCP
0293/2177-0294/2177	8	LA JOLLA CR	243	LAM	VCP
0293/2177-0296/2177	8		350	LAM	VCP
0294/2131-0308/2131	8	SAN ARDO CR	112	LAM	VCP
0294/2177-0295/2177	8		99	LAM	VCP
0295/2131-0296/2131	8	BOCA CHICA DR	136	LAM	VCP
0295/2177-0297/2177	8	LA SALINA ST	140	LAM	ABSCP
0295/2177-0303/2177	8	AVENIDA SAN MIGUEL	253	LAM	ABSCP
0296/2131-0310/2131	8	BOCA CHICA DR	128	LAM	VCP
0296/2178-0297/2178	8		33	LAM	VCP
0297/2130-0298/2130	8	CHADSEY DR	258	LAM	VCP

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0297/2130-0300/2130	8	GRAYVILLE DR	331	LAM	VCP
0297/2131-0298/2131	8	SAN ARDO DR	142	LAM	VCP
0297/2177-0298/2177	8	LA SALINA ST	279	LAM	ABSCP
0297/2178-0298/2178	8		44	LAM	VCP
0297/2178-0302/2178	8		105	LAM	VCP
0298/2130-0299/2130	8	CHADSEY DR	251	LAM	VCP
0298/2131-0299/2131	8	SAN ARDO DR	120	LAM	VCP
0298/2131-0314/2131	8		185	LAM	VCP
0298/2177-0299/2177	8	LA SALINA ST	148	LAM	ABSCP
0298/2178-0299/2178	8		86	LAM	VCP
0299/2130-0966/2130	8	CHADSEY DR	249	LAM	VCP
0299/2131-0300/2131	8	SAN ARDO DR	249	LAM	VCP
0299/2178-0300/2178	8		68	LAM	VCP
0300/2130-0301/2130	8	GRAYVILLE DR	347	LAM	VCP
0300/2131-0301/2131	8	SAN ARDO DR	132	LAM	VCP
0300/2177-0301/2177	8	LA QUINTA ST	183	LAM	ABSCP
0300/2178-0301/2178	8		116	LAM	VCP
0301/2130-0302/2130	8	GRAYVILLE DR	283	LAM	VCP
0301/2131-0302/2131	8	SAN ARDO DR	122	LAM	VCP
0301/2177-0302/2177	8	LA QUINTA ST	276	LAM	ABSCP
0302/2131-0303/2131	10	SAN ARDO DR	190	LAM	VCP
0302/2177-0303/2177	8	LA QUINTA ST	228	LAM	ABSCP
0303/2130-0304/2130	8	CORLEY DR	352	LAM	VCP
0303/2131-0304/2131	10	SAN ARDO DR	65	LAM	VCP
0303/2177-0304/2177	8	AVENIDA SAN MIGUEL	259	LAM	ABSCP
0303/2178-0304/2178	8		72	LAM	VCP
0304/2130-0305/2130	8	CORLEY DR	263	LAM	VCP
0304/2131-0305/2131	10	SAN ARDO DR	183	LAM	VCP
0304/2177-0305/2177	8	LOS ALISOS ST	196	LAM	ABSCP
0304/2177-0310/2177	8	AVENIDA SAN MIGUEL	234	LAM	ABSCP
0305/2130-0329/2130	8	CORLEY DR	326	LAM	VCP
0305/2131-0306/2131	10	SAN ARDO DR	77	LAM	VCP
0305/2177-0306/2177	8	LOS ALISOS ST	284	LAM	ABSCP
0305/2178-0439/2131	8	ROUSSEAU LN	117	LAM	VCP
0306/2130-0307/2130	8	STANHILL DR	358	LAM	VCP
0306/2131-0307/2131	10	SAN ARDO DR	262	LAM	VCP
0306/2177-0307/2177	8	LOS ALISOS ST	181	LAM	ABSCP
0306/2178-0307/2178	8	ROUSSEAU LN	92	LAM	VCP
0306/2178-0587/2131	8	ROUSSEAU LN	326	LAM	VCP
0307/2130-0308/2130	8	STANHILL DR	263	LAM	VCP
0307/2131-0308/2131	10	SAN ARDO DR	282	LAM	VCP
0307/2178-0308/2178	8	SAN SIMON LN	297	LAM	VCP
0308/2130-0330/2130	8	STANHILL DR	281	LAM	VCP
0308/2131-0309/2131	10	SAN ARDO DR	221	LAM	VCP
0308/2177-0309/2177	8	DAN FELIPE ST	313	LAM	ABSCP
0308/2178-0309/2178	8	SAN SIMON LN	190	LAM	VCP
0309/2130-0310/2130	8	COLIMA RD	355	LAM	VCP

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0309/2131-0310/2131	10	SAN ARDO DR	53	LAM	VCP
0309/2177-0310/2177	8	DAN FELIPE ST	319	LAM	ABSCP
0310/2130-0311/2130	8	COLIMA RD	262	LAM	VCP
0310/2131-0311/2131	10	SAN ARDO DR	235	LAM	VCP
0310/2177-0311/2177	8	AVENIDA SAN MIGUEL	273	LAM	ABSCP
0311/2130-0331/2130	8	COLIMA RD	246	LAM	VCP
0311/2131-0312/2131	10	SAN ARDO DR	251	LAM	VCP
0311/2177-0312/2177	8	EL MORADO ST	158	LAM	ABSCP
0311/2177-0318/2177	8	AVENIDA SAN MIGUEL	320	LAM	ABSCP
0312/2130-0314/2130	8	EDDERTON AV	360	LAM	VCP
0312/2131-0438/2131	10	SAN ARDO DR	182	LAM	VCP
0312/2177-0313/2177	8	EL MORADO ST	334	LAM	ABSCP
0313/2130-0314/2130	8	GAGELY DR	216	LAM	VCP
0313/2131-0314/2131	8	STAGE RD	190	LAM	VCP
0313/2177-0314/2177	8	EL MORADO ST	171	LAM	ABSCP
0314/2130-0315/2130	8	GAGELY DR	178	LAM	VCP
0315/2130-0321/2130	8	GAGELY DR	244	LAM	VCP
0315/2131-0316/2131	10	ALONDRA BV	350	LAM	VCP
0315/2177-0316/2177	8	SAN JACINTO ST	231	LAM	ABSCP
0316/2130-0317/2130	8	LONGLEAF DR	188	LAM	VCP
0316/2131-0317/2131	10	ALONDRA BV	347	LAM	VCP
0316/2177-0317/2177	8	SAN JACINTO ST	184	LAM	ABSCP
0317/2130-0320/2130	8	LONGLEAF DR	278	LAM	VCP
0317/2131-0318/2131	10	ALONDRA BV	368	LAM	VCP
0317/2177-0318/2177	8	SAN JACINTO ST	166	LAM	ABSCP
0318/2130-0322/2130	8	GRAFF DR	224	LAM	VCP
0318/2177-0319/2177	8	AVENIDA SAN MIGUEL	272	LAM	ABSCP
0319/2130-0320/2130	8	PLATANA DR	327	LAM	VCP
0319/2130-0546/2130	8	IMPERIAL HWY	301	LAM	VCP
0319/2131-0320/2131	8	NORTHAM ST	364	LAM	VCP
0319/2177-0320/2177	8	AVENIDA SAN MIGUEL	209	LAM	ABSCP
0319/2177-0321/2177	8	LA MANCHA ST	161	LAM	ABSCP
0320/2130-0321/2130	8	PLATANA DR	328	LAM	VCP
0320/2131-0327/2131	8		374	LAM	VCP
0320/2177-0674/2177	8	AVENIDA SAN MIGUEL	152	LAM	VCP
0321/2130-0322/2130	8	PLATANA DR	275	LAM	VCP
0321/2131-0322/2131	8	NORTHAM ST	186	LAM	VCP
0321/2131-0338/2131	8	NORTHAM ST	282	LAM	VCP
0321/2177-0322/2177	8	LA MANCHA ST	220	LAM	ABSCP
0322/2130-0333/2130	8	PLATANA DR	221	LAM	VCP
0322/2131-0323/2131	8	NORTHAM ST	379	LAM	VCP
0322/2177-0323/2177	8	LA MANCHA ST	115	LAM	ABSCP
0323/2130-0324/2130	8	HEFLIN DR	295	LAM	VCP
0323/2130-0570/2130	8	HEFLIN DR	263	LAM	VCP
0323/2131-0324/2131	8	NORTHAM ST	327	LAM	VCP
0323/2131-0326/2131	8		300	LAM	VCP
0324/2130-0359/2130	8	HEFLIN DR	307	LAM	VCP

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0324/2177-0325/2177	8	AVENIDA SAN MARTIN	277	LAM	VCP
0324/2177-WEST/2177	8		50	LAM	VCP
0325/2130-0966/2130	8	ADOREE ST	186	LAM	VCP
0325/2131-0326/2131	8		200	LAM	VCP
0325/2177-0326/2177	8	AVENIDA SAN MARTIN	242	LAM	VCP
0326/2130-0327/2130	8	LEISURE DR	120	LAM	VCP
0326/2177-0327/2177	8	AVENIDA ESPANA	359	LAM	VCP
0327/2130-0328/2130	8	PLANTANA DR	251	LAM	VCP
0327/2131-0328/2131	15		235	LAM	VCP
0327/2177-0328/2177	8	AVENIDA ESPANA	261	LAM	VCP
0328/2130-0329/2130	8	PLANTANA DR	269	LAM	VCP
0328/2130-0966/2130	8	CHADSEY DR	322	LAM	VCP
0328/2131-0340/2131	15		236	LAM	VCP
0328/2177-0329/2177	8	AVENIDA ESPANA	322	LAM	VCP
0329/2130-0330/2130	8	PLATANA DR	247	LAM	VCP
0329/2131-0606/2131	21		160	LAM	VCP
0329/2177-0734/2177	8	AVENIDA ESPANA	148	LAM	VCP
0330/2130-0331/2130	8	PLATANA DR	265	LAM	VCP
0330/2131-0331/2131	21		349	LAM	VCP
0330/2177-0331/2177	8	AVENIDA ESPANA	218	LAM	VCP
0330/2177-0734/2177	8	AVENIDA ESPANA	198	LAM	VCP
0331/2130-0332/2130	8	PLATANA DR	263	LAM	VCP
0331/2131-0332/2131	21		275	LAM	VCP
0331/2177-0332/2177	8	AVENIDA ESPANA	158	LAM	VCP
0331/2177-0352/2177	8	LAS PALMERAS AV	222	LAM	VCP
0332/2130-0333/2130	8	PLATANA DR	225	LAM	VCP
0332/2131-0345/2131	21	TROJAN WY	50	LAM	VCP
0332/2177-0333/2177	8	AVENIDA ESPANA	149	LAM	VCP
0333/2131-0334/2131	18	DESMAN RD	322	LAM	VCP
0333/2131-0344/2131	18	DESMAN RD	305	LAM	VCP
0333/2177-0334/2177	8	AVENIDA ESPANA	182	LAM	VCP
0333/2177-0361/2177	8	SAN ANTONIO AV	169	LAM	VCP
0334/2130-0335/2130	8	COOLBANK DR	311	LAM	VCP
0334/2130-0371/2130	8	DE ALCALA DR	183	LAM	VCP
0334/2131-0335/2131	18	DESMAN RD	335	LAM	VCP
0334/2177-0335/2177	8	AVENIDA ESPANA	163	LAM	VCP
0335/2130-0336/2130	8	COOLBANK DR	306	LAM	VCP
0335/2131-0554/2131	18	DESMAN RD	350	LAM	VCP
0335/2177-0336/2177	8	ALICANTE RD	117	LAM	VCP
0335/2177-0339/2177	8	ALICANTE RD	290	LAM	DIP
0336/2130-0337/2130	8	COOLBANK DR	350	LAM	VCP
0336/2131-0337/2131	8	TROJAN WY	168	LAM	VCP
0336/2177-0337/2177	8	ALICANTE RD	140	LAM	VCP
0337/2130-0352/2130	8	COOLBANK DR	275	LAM	VCP
0337/2131-0338/2131	8	TROJAN WY	399	LAM	VCP
0337/2177-0338/2177	8	ALICANTE RD	241	LAM	VCP
0338/2130-0339/2130	8	BRIDGEWOOD DR	297	LAM	VCP

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0338/2130-0342/2130	8	CORLEY DR	246	LAM	VCP
0338/2131-0339/2131	8	TROJAN WY	249	LAM	VCP
0338/2177-0608/2177	15	ALICANTE RD	19	LAM	VCP
0338/2177-PUMP/2177	8	ALICANTE RD	40	LAM	VCP
0339/2130-0340/2130	8	BRIDGEWOOD DR	301	LAM	VCP
0339/2131-0340/2131	8	TROJAN WY	123	LAM	VCP
0339/2177-0340/2177	8	ALICANTE RD	280	LAM	VCP
0339/2177-0361/2177	8	SAN JOAQUIN ST	310	LAM	VCP
0340/2130-0341/2130	8	BRIDGEWOOD DR	334	LAM	VCP
0340/2131-0341/2131	8	TROJAN WY	168	LAM	VCP
0340/2177-0341/2177	8	ALICANTE RD	283	LAM	VCP
0340/2177-0360/2177	8	EL MIRADOR ST	119	LAM	VCP
0341/2131-0342/2131	8	TROJAN WY	283	LAM	VCP
0341/2177-0342/2177	8	ALICANTE RD	301	LAM	VCP
0341/2177-0358/2177	8		79	LAM	VCP
0342/2130-0343/2130	8	CORLEY DR	240	LAM	VCP
0342/2131-0343/2131	12	TROJAN WY	353	LAM	VCP
0342/2177-0343/2177	8	ALICANTE RD	155	LAM	VCP
0342/2177-0344/2177	8	LAS PUERTAS ST	168	LAM	VCP
0343/2130-0373/2130	8	VALEDA DR	288	LAM	VCP
0343/2130-0976/2130	8	VALEDA DR	266	LAM	VCP
0343/2131-0344/2131	12	TROJAN WY	335	LAM	VCP
0344/2130-0345/2130	8	FLETA DR	151	LAM	VCP
0344/2131-0345/2131	21	TROJAN WY	345	LAM	VCP
0344/2177-0345/2177	8	LAS PUERTAS ST	248	LAM	VCP
0345/2130-0346/2130	8	VALEDA DR	171	LAM	VCP
0345/2130-0976/2130	8	VALEDA DR	130	LAM	VCP
0345/2131-0607/2131	10		58	LAM	VCP
0345/2177-0346/2177	8	LAS PUERTAS ST	168	LAM	VCP
0346/2130-0347/2130	8	VALEDA DR	195	LAM	VCP
0346/2130-0364/2130	8	CRETE DR	189	LAM	VCP
0346/2177-0347/2177	8	LA PENA AV	304	LAM	VCP
0346/2177-0348/2177	8	LAS PUERTAS ST	151	LAM	VCP
0347/2130-0348/2130	8	VALEDA DR	292	LAM	VCP
0347/2131-0348/2131	15	BADLONA DR	207	LAM	VCP
0348/2130-0349/2130	8	VALEDA DR	250	LAM	VCP
0348/2131-0354/2131	8	CAMPILLOS DR	190	LAM	VCP
0348/2131-0427/2131	15	BADLONA DR	161	LAM	VCP
0348/2131-0943/2130	8	CAMPILLOS DR	302	LAM	VCP
0348/2177-0349/2177	8	LAS PALMERAS AV	155	LAM	VCP
0349/2130-0350/2130	8	VALEDA DR	248	LAM	VCP
0349/2131-0350/2131	8	MANZANARES RD	254	LAM	VCP
0349/2131-0947/2130	8	MANZANARES RD	346	LAM	VCP
0349/2131-0956/2130	8	CARAVACA RD	242	LAM	VCP
0350/2130-0361/2130	8	VALEDA DR	346	LAM	VCP
0350/2131-0351/2131	8	MANZANARES RD	80	LAM	VCP
0350/2131-0352/2131	8	MANZANERES RD	279	LAM	VCP

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0350/2177-0351/2177	8	LAS PALMERAS AV	350	LAM	VCP
0351/2130-0352/2130	8	BURGESS AV	114	LAM	VCP
0351/2177-0352/2177	8	LAS PALMERAS AV	341	LAM	VCP
0352/2130-0353/2130	8	BURGESS AV	161	LAM	VCP
0352/2130-0354/2130	8		255	LAM	VCP
0352/2131-0353/2131	8	MANZANARES RD	240	LAM	VCP
0352/2131-0370/2131	8	JOLAN RD	112	LAM	VCP
0352/2177-0373/2177	8		141	LAM	VCP
0353/2131-0425/2131	8	MANZANARES RD	191	LAM	VCP
0353/2177-0354/2177	8	SAN ANTONIO AV	302	LAM	VCP
0354/2130-0355/2130	8	EDDERTON AV	218	LAM	VCP
0354/2130-0356/2130	8		265	LAM	VCP
0354/2131-0355/2131	8	CAMPILLOS DR	223	LAM	VCP
0354/2131-0364/2131	8	FONSECA AV	259	LAM	VCP
0354/2177-0355/2177	8	SAN ANTONIO AV	293	LAM	VCP
0355/2131-0356/2131	8	CAMPILLOS DR	242	LAM	VCP
0355/2131-0366/2131	8	DALMATIAN AV	210	LAM	VCP
0356/2130-0357/2130	8	TACUBA DR	107	LAM	VCP
0356/2130-0358/2130	8		275	LAM	VCP
0356/2131-0357/2131	8	CAMPILLOS DR	239	LAM	VCP
0356/2131-0368/2131	8	ENSELVADO AV	325	LAM	VCP
0356/2177-0357/2177	8	LA GLORIA ST	300	LAM	VCP
0357/2131-0358/2131	8	CAMPILLOS DR	246	LAM	VCP
0357/2131-0369/2131	8	BLUEFIELD AV	238	LAM	VCP
0357/2177-0358/2177	8	LA GLORIA ST	183	LAM	VCP
0358/2131-0359/2131	8	CAMPILLOS DR	343	LAM	VCP
0358/2131-0371/2131	8	JOLAN RD	150	LAM	VCP
0359/2130-0360/2130	8	HEFLIN DR	249	LAM	VCP
0359/2131-0360/2131	8	CAMPILLOS DR	95	LAM	VCP
0359/2131-0373/2131	8	LORCA RD	119	LAM	VCP
0359/2177-0360/2177	8	EL MIRADOR ST	196	LAM	VCP
0360/2130-0361/2130	8	HEFLIN DR	321	LAM	VCP
0361/2130-0362/2130	8	HEFLIN DR	223	LAM	VCP
0361/2131-0376/2131	8	CAMPILLOS DR	158	LAM	VCP
0362/2130-0363/2130	8	HEFLIN DR	287	LAM	VCP
0362/2131-0384/2131	8	CAMPILLOS DR	174	LAM	VCP
0362/2177-0363/2177	8		117	LAM	VCP
0363/2131-0374/2131	8	PASTRANA DR	228	LAM	VCP
0363/2177-0364/2177	8		140	LAM	VCP
0363/2177-0365/2177	8		154	LAM	VCP
0364/2131-0365/2131	8	FONSECA AV	282	LAM	VCP
0365/2130-0369/2130	8	CRETE DR	232	LAM	VCP
0365/2177-0416/2177	8	AVENIDA SANTA TE	150	LAM	VCP
0366/2130-0367/2130	8	FOSTER RD	187	LAM	VCP
0366/2130-0373/2130	8	DE ALCALA DR	275	LAM	VCP
0366/2130-0374/2130	8	DE ALCALA DR	261	LAM	VCP
0366/2131-0367/2131	8	DALMATIAN AV	213	LAM	VCP

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0366/2177-0367/2177	8	ALTA VISTA DR	290	LAM	VCP
0367/2130-0368/2130	8	FOSTER RD	303	LAM	VCP
0367/2177-0368/2177	8	ALTA VISTA DR	313	LAM	VCP
0368/2130-0369/2130	8	FOSTER RD	196	LAM	VCP
0368/2177-0369/2177	8	ALTA VISTA DR	344	LAM	VCP
0369/2130-0370/2130	8	FOSTER RD	160	LAM	VCP
0369/2177-0370/2177	8		275	LAM	VCP
0369/2177-0376/2177	8	ALTA VISTA DR	295	LAM	VCP
0370/2177-0371/2177	8		166	LAM	VCP
0371/2130-0372/2130	8	DE ALCALA DR	190	LAM	VCP
0371/2177-0372/2177	8		130	LAM	VCP
0372/2130-0373/2130	8	DE ALCALA DR	350	LAM	VCP
0372/2131-0382/2131	8	LORCA RD	185	LAM	VCP
0372/2177-0374/2177	8		96	LAM	VCP
0373/2177-0374/2177	8		38	LAM	VCP
0374/2130-0375/2130	8	DE ALCALA DR	248	LAM	VCP
0374/2130-0378/2130	8	OSTEND DR	185	LAM	VCP
0374/2131-0375/2131	8	ADELFA DR	299	LAM	VCP
0374/2131-0964/2130	8	ADELFA DR	375	LAM	VCP
0374/2177-0375/2177	8		177	LAM	VCP
0375/2130-0379/2130	8	PIOCHE DR	126	LAM	VCP
0375/2131-0376/2131	8	ADELFA DR	96	LAM	VCP
0376/2130-0377/2130	8	DE ALCALA DR	182	LAM	VCP
0376/2131-0385/2131	8	ADELFA DR	241	LAM	VCP
0376/2177-0377/2177	8	ALTA VISTA DR	286	LAM	VCP
0377/2130-0416/2130	8	SWIFT DR	196	LAM	VCP
0377/2130-0420/2130	8	DE ALCALA DR	227	LAM	VCP
0377/2131-0378/2131	12	ROSECRANS AV	226	LAM	VCP
0377/2131-0413/2131	12	ESCALONA RD	131	LAM	VCP
0377/2177-0378/2177	8		33	LAM	VCP
0377/2177-0381/2177	8	ALTA VISTA DR	159	LAM	VCP
0378/2131-0379/2131	10	ROSECRANS AV	350	LAM	VCP
0378/2177-0379/2177	8		68	LAM	VCP
0379/2131-0380/2131	10	ROSECRANS AV	350	LAM	VCP
0379/2177-0380/2177	8		190	LAM	VCP
0380/2130-0381/2130	8	RACELAND RD	318	LAM	VCP
0380/2130-0417/2130	8	RACELAND RD	225	LAM	VCP
0380/2131-0381/2131	10	ROSECRANS AV	350	LAM	VCP
0381/2130-0382/2130	8	RACELAND RD	322	LAM	VCP
0381/2131-0382/2131	10	ROSECRANS AV	367	LAM	VCP
0381/2177-0382/2177	8	ALTA VISTA DR	190	LAM	VCP
0382/2130-0383/2130	8	RACELAND RD	179	LAM	VCP
0382/2131-0383/2131	10	ROSECRANS AV	319	LAM	VCP
0382/2177-0384/2177	8		187	LAM	VCP
0383/2131-0385/2131	8	ROSECRANS AV	54	LAM	VCP
0383/2131-0419/2131	8	ADELFA DR	212	LAM	VCP
0383/2177-0384/2177	8		50	LAM	VCP

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0383/2177-0385/2177	8		90	LAM	VCP
0384/2130-0385/2130	8	ESTERO RD	262	LAM	VCP
0384/2130-0418/2130	8	ESTERO RD	316	LAM	VCP
0384/2131-0385/2131	8	ROSECRANS AV	266	LAM	VCP
0385/2130-0386/2130	8	ESTERO RD	265	LAM	VCP
0385/2177-0386/2177	8		123	LAM	VCP
0386/2130-0387/2130	8	GARDENHILL DR	284	LAM	VCP
0386/2131-0413/2131	8	GARA DR	86	LAM	VCP
0386/2177-0387/2177	8		214	LAM	VCP
0387/2130-0388/2130	8	GARDENHILL DR	275	LAM	LVCP
0387/2131-0414/2131	8	ASHGROVE DR	141	LAM	VCP
0387/2177-0388/2177	8		39	LAM	VCP
0387/2177-0389/2177	8		113	LAM	VCP
0388/2130-0389/2130	8	GARDENHILL DR	351	LAM	VCP
0388/2131-0420/2131	8	ASHGROVE DR	166	LAM	VCP
0388/2131-0421/2131	8	OCASO AV	326	LAM	VCP
0388/2131-0423/2131	8	ASHGROVE DR	233	LAM	VCP
0389/2130-0390/2130	8	GARDENHILL DR	319	LAM	VCP
0389/2131-0415/2131	8	CRESTOAK DR	229	LAM	VCP
0390/2130-0410/2130	8	GARDENHILL DR	356	LAM	VCP
0390/2131-0424/2131	8	CRESTOAK DR	289	LAM	VCP
0390/2177-0391/2177	8	AVENIDA SANTA TE	38	LAM	VCP
0391/2130-0392/2130	8	BRAZO RD	297	LAM	VCP
0391/2130-0419/2130	8	BRAZO RD	239	LAM	VCP
0391/2130-0430/2130	8	HARDAWAY DR	219	LAM	LVCP
0391/2131-0416/2131	8	OAKBURY DR	223	LAM	VCP
0391/2177-0392/2177	8		201	LAM	VCP
0392/2130-0393/2130	8	BRAZO RD	258	LAM	VCP
0392/2131-0393/2131	8	OAKBURY DR	217	LAM	VCP
0392/2177-0393/2177	8		241	LAM	VCP
0393/2130-0394/2130	8	FAIRVILLA DR	330	LAM	VCP
0393/2131-0394/2131	8	SAN FELICIANO DR	183	LAM	VCP
0393/2177-0394/2177	8		287	LAM	VCP
0394/2130-0395/2130	8	FAIRVILLA DR	350	LAM	VCP
0394/2131-0395/2131	8	SAN FELICIANO DR	145	LAM	VCP
0394/2177-0395/2177	8		68	LAM	VCP
0394/2177-0402/2177	12		206	LAM	VCP
0395/2131-0417/2131	8	SAN FELICIANO DR	154	LAM	VCP
0395/2177-0396/2177	8	FOSTER RD	122	LAM	VCP
0396/2130-0397/2130	8	GREENWORTH DR	215	LAM	VCP
0396/2130-0400/2130	8	GREENWORTH DR	126	LAM	VCP
0396/2131-0397/2131	8	EXCELSIOR DR	341	LAM	VCP
0396/2131-0418/2131	8	EXCELSIOR DR	327	LAM	VCP
0397/2130-0398/2130	8	GREENWORTH DR	347	LAM	VCP
0397/2131-0398/2131	8	EXCELSIOR DR	59	LAM	VCP
0397/2131-0399/2131	8	ELMBROOK DR	317	LAM	VCP
0397/2177-0398/2177	8	SANTA GERTRUDES AV	170	LAM	VCP

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0398/2130-0399/2130	8	GREENWORTH DR	348	LAM	VCP
0398/2131-0401/2131	8		350	LAM	VCP
0398/2177-0399/2177	8	SANTA GERTRUDES AV	105	LAM	VCP
0399/2131-0443/2131	8	ELMBROOK DR	280	LAM	VCP
0399/2177-0400/2177	8	WHITEPOST LN	115	LAM	VCP
0400/2130-0401/2130	8	HARDAWAY DR	337	LAM	VCP
0400/2130-0430/2130	8	HARDAWAY DR	166	LAM	VCP
0400/2131-0448/2131	8	LA BARCA DR	352	LAM	VCP
0400/2177-0401/2177	8	WHITEPOST LN	83	LAM	VCP
0401/2130-0402/2130	8	HARDAWAY DR	316	LAM	VCP
0401/2131-0402/2131	8		350	LAM	VCP
0401/2131-0404/2131	8		250	LAM	VCP
0401/2131-0406/2131	8		117	LAM	VCP
0401/2177-0402/2177	12		95	LAM	VCP
0401/2177-0404/2177	12		330	LAM	VCP
0402/2130-0403/2130	8	HARDAWAY DR	311	LAM	VCP
0402/2177-0403/2177	8	LA JOLLA DR	61	LAM	VCP
0403/2130-0404/2130	8	HEFLIN DR	346	LAM	VCP
0404/2130-0405/2130	8	HEFLIN DR	301	LAM	VCP
0404/2131-0405/2131	8		245	LAM	VCP
0404/2177-0405/2177	8	LA JOLLA CR	178	LAM	VCP
0404/2177-0409/2177	12		239	LAM	VCP
0405/2177-0406/2177	8		136	LAM	VCP
0405/2177-0407/2177	8		126	LAM	VCP
0406/2130-0407/2130	8	BIOLA AV	365	LAM	VCP
0406/2130-0605/2130	8	BIOLA AV	193	LAM	VCP
0406/2131-0571/2131	8		168	LAM	VCP
0407/2130-0408/2130	8	BIOLA AV	252	LAM	VCP
0407/2177-0408/2177	8		189	LAM	VCP
0408/2130-0409/2130	8	BIOLA AV	218	LAM	VCP
0408/2130-0625/2130	8	RAGAN DR	228	LAM	VCP
0409/2130-0410/2130	8	BIOLA AV	215	LAM	VCP
0409/2131-0410/2131	8	RIVERA LN	108	LAM	VCP
0409/2131-0588/2131	8	RIVERA LN	324	LAM	VCP
0409/2177-0410/2177	8		243	LAM	VCP
0409/2177-0419/2177	8	SANTA GERTRUDES AV	87	LAM	VCP
0410/2130-0411/2130	8	BIOLA AV	41	LAM	VCP
0410/2131-0411/2131	8		149	LAM	VCP
0410/2131-0596/2131	8	RIVERA LN	130	LAM	VCP
0410/2177-0411/2177	8		261	LAM	VCP
0410/2177-0414/2177	8		128	LAM	VCP
0411/2177-0412/2177	8		228	LAM	VCP
0411/2177-0594/2177	8	LA JOLLA CR	263	LAM	VCP
0412/2130-0413/2130	8	BIOLA AV	154	LAM	VCP
0412/2177-0413/2177	8		292	LAM	VCP
0413/2130-0648/2130	8	FAIRVILLA DR	337	LAM	VCP
0413/2130-0673/2130	8	BIOLA AV	278	LAM	VCP

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0413/2131-0414/2131	12	ESCALONA RD	261	LAM	VCP
0414/2130-0415/2130	8	MANSA DR	130	LAM	VCP
0414/2130-0429/2130	8	MANSA DR	327	LAM	VCP
0414/2131-0415/2131	12	ESCALONA RD	249	LAM	VCP
0414/2177-0415/2177	8		336	LAM	VCP
0415/2130-0675/2130	8	MANSA DR	300	LAM	VCP
0415/2131-0416/2131	12	ESCALONA RD	297	LAM	VCP
0415/2177-0416/2177	8		156	LAM	VCP
0415/2177-0417/2177	8		239	LAM	VCP
0416/2131-0417/2131	12	ESCALONA RD	250	LAM	VCP
0417/2130-0418/2130	8	ESTERO RD	230	LAM	VCP
0417/2130-0423/2130	8	RACELAND RD	231	LAM	VCP
0417/2131-0418/2131	8	ESCALONA RD	259	LAM	VCP
0417/2177-0418/2177	8		250	LAM	VCP
0418/2131-0428/2131	8	ESCALONA RD	309	LAM	VCP
0419/2130-0426/2130	8	BRAZO RD	139	LAM	VCP
0419/2131-0420/2131	8	ADELFA DR	196	LAM	VCP
0419/2177-0420/2177	8	SANTA GERTRUDES AV	254	LAM	VCP
0420/2130-0421/2130	8	MANSA DR	181	LAM	VCP
0420/2177-0421/2177	8		158	LAM	VCP
0421/2130-0422/2130	8	MANSA DR	268	LAM	LVCP
0421/2130-0431/2130	8	DE ALCALA DR	326	LAM	VCP
0421/2177-0422/2177	10		200	LAM	VCP
0422/2130-0423/2130	8	MANSA DR	151	LAM	VCP
0422/2130-0447/2130	8	RAMO DR	152	LAM	VCP
0422/2131-0423/2131	8	BOREGO DR	323	LAM	VCP
0422/2177-0423/2177	10		350	LAM	VCP
0423/2130-0424/2130	8	MANSA DR	155	LAM	VCP
0423/2131-0424/2131	8	BOREGO DR	216	LAM	VCP
0423/2177-0424/2177	10		350	LAM	VCP
0424/2130-0425/2130	8	MANSA DR	243	LAM	VCP
0424/2130-0452/2130	8	ALICANTE RD	214	LAM	LVCP
0424/2177-0425/2177	10		350	LAM	VCP
0425/2130-0426/2130	8	MANSA DR	356	LAM	VCP
0425/2130-0459/2130	8	ESTERO RD	260	LAM	VCP
0425/2131-0959/2130	8	CARAVACA RD	392	LAM	VCP
0425/2131-0961/2130	8	MANZANARES RD	256	LAM	VCP
0425/2177-0426/2177	10		350	LAM	VCP
0426/2130-0427/2130	8	MANSA DR	220	LAM	VCP
0426/2177-0427/2177	10		350	LAM	VCP
0427/2130-0428/2130	8	MANSA DR	290	LAM	VCP
0427/2130-0461/2130	8	BRAZO RD	233	LAM	VCP
0427/2131-0947/2130	15	BADLONA DR	157	LAM	VCP
0427/2177-0428/2177	10		350	LAM	VCP
0428/2130-0429/2130	8	MANSA DR	343	LAM	VCP
0428/2177-0429/2177	10		350	LAM	VCP
0429/2131-0430/2131	8	ESCALONA RD	260	LAM	VCP

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0429/2131-0457/2131	8	LA CAPELLE RD	247	LAM	VCP
0429/2177-0430/2177	10		350	LAM	VCP
0430/2131-0431/2131	8	ESCALONA RD	261	LAM	VCP
0430/2131-0459/2131	8	NEARTREE RD	290	LAM	VCP
0430/2177-0927/2130	12		288	LAM	VCP
0431/2131-0432/2131	18	ESCALONA RD	254	LAM	VCP
0431/2131-0462/2131	8	BARNWALL ST	262	LAM	VCP
0431/2177-0432/2177	8	ALICANTE RD	350	LAM	VCP
0431/2177-0434/2177	8	ADELFA DR	276	LAM	VCP
0432/2131-0433/2131	18	ESCALONA RD	255	LAM	VCP
0432/2131-0470/2131	8	CHESHIRE ST	330	LAM	VCP
0432/2177-0433/2177	8	ALICANTE RD	350	LAM	VCP
0433/2130-0434/2130	8	DE ALCALA DR	238	LAM	VCP
0433/2131-0434/2131	18	ESCALONA RD	64	LAM	VCP
0433/2131-0474/2131	8	LOWE DR	173	LAM	VCP
0434/2130-0478/2130	8	DE ALCALA DR	279	LAM	VCP
0434/2131-0435/2131	18	ESCALONA RD	197	LAM	VCP
0434/2177-0964/2130	8	ADELFA DR	289	LAM	VCP
0435/2130-0487/2130	8	DE ALCALA DR	221	LAM	VCP
0435/2131-0436/2131	18	ESCALONA RD	70	LAM	VCP
0435/2177-0781/2130	8	DEL VISTA DR	235	LAM	VCP
0435/2177-0792/2130	15	LA FLORES AV	215	LAM	VCP
0436/2130-0437/2130	8	BORA DR	345	LAM	VCP
0436/2131-0437/2131	18	ESCALONA RD	246	LAM	VCP
0436/2131-0477/2131	8	TRICIA LN	336	LAM	VCP
0436/2177-0437/2177	8	LA PLUMA DR	215	LAM	VCP
0437/2130-0438/2130	8	BORA DR	319	LAM	LVCP
0437/2131-0510/2131	18	ESCALONA RD	209	LAM	VCP
0437/2177-0438/2177	8	LA PLUMA DR	158	LAM	VCP
0438/2130-0439/2130	8	BORA DR	145	LAM	VCP
0438/2131-0509/2131	10	ESCALONA RD	276	LAM	VCP
0438/2177-0439/2177	8	LA PLUMA DR	277	LAM	VCP
0439/2130-0440/2130	8	BORA DR	261	LAM	VCP
0439/2131-0586/2131	8	ROUSSEAU LN	310	LAM	VCP
0440/2131-0305/2178	8	NORMANDY LN	144	LAM	VCP
0440/2131-0576/2131	8	NORMANDY LN	127	LAM	VCP
0440/2177-0441/2177	8	LA FONDA DR	285	LAM	VCP
0441/2130-0442/2130	8	BORA DR	224	LAM	VCP
0441/2131-0575/2131	8	LA MIRADA BV	166	LAM	VCP
0442/2130-0443/2130	8	BORA DR	256	LAM	VCP
0442/2131-0119/2178	15	LA MIRADA BV	374	LAM	VCP
0442/2131-0505/2131	15	OCASO AV	180	LAM	VCP
0442/2131-0575/2131	8	LA MIRADA BV	184	LAM	VCP
0442/2177-0801/2130	8	OCASO AV	153	LAM	VCP
0443/2130-0476/2130	8	BORA DR	259	LAM	VCP
0443/2177-0875/2130	8	CASTANET DR	198	LAM	VCP
0444/2130-0476/2130	8	BORA DR	279	LAM	VCP

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0444/2130-0505/2130	8	CORTINA DR	346	LAM	VCP
0444/2131-0445/2131	8	ELMBROOK DR	315	LAM	VCP
0444/2177-0445/2177	8	ARANZA DR	305	LAM	VCP
0445/2130-0446/2130	8	BORA DR	122	LAM	VCP
0445/2131-0446/2131	8	ELMBROOK DR	320	LAM	VCP
0446/2130-0698/2130	8	AVION DR	260	LAM	VCP
0446/2130-0709/2130	8	BORA DR	352	LAM	VCP
0446/2131-0447/2131	8	ELMBROOK DR	263	LAM	VCP
0446/2177-0447/2177	8	LA MESA DR	342	LAM	VCP
0447/2130-0448/2130	8	RAMO DR	195	LAM	VCP
0447/2131-0468/2131	8	ELMBROOK DR	179	LAM	VCP
0448/2130-0449/2130	8	RAMO DR	304	LAM	VCP
0448/2131-0449/2131	8	LA BARCA DR	269	LAM	VCP
0448/2131-0458/2131	8	LA CAPELLE RD	274	LAM	VCP
0448/2177-0449/2177	8	OLIVEMILL RD	169	LAM	VCP
0448/2177-0709/2177	8	OLIVEMILL RD	227	LAM	VCP
0449/2130-0450/2130	8	RAMO DR	285	LAM	LVCP
0449/2131-0450/2131	8	LA BARCA DR	309	LAM	VCP
0450/2130-0451/2130	8	RAMO DR	212	LAM	VCP
0450/2177-0451/2177	8	MANECITA DR	350	LAM	VCP
0451/2131-0452/2131	8	LA BARCA DR	271	LAM	VCP
0452/2130-0453/2130	8	ALICANTE RD	291	LAM	LVCP
0452/2131-0466/2131	8	LA BARCA DR	132	LAM	VCP
0452/2177-0453/2177	8	CARTELA DR	350	LAM	VCP
0453/2130-0454/2130	8	ALICANTE RD	133	LAM	VCP
0453/2131-0454/2131	8	BLUEFIELD AV	136	LAM	VCP
0454/2131-0465/2131	8	BLUEFIELD AV	121	LAM	VCP
0454/2177-0455/2177	8	PEPPERTREE LN	198	LAM	VCP
0454/2177-0707/2177	8	PEPPERTREE LN	306	LAM	VCP
0455/2130-0456/2130	8	ALICANTE RD	328	LAM	VCP
0455/2131-0456/2131	8	BARWOOD DR	204	LAM	VCP
0455/2177-0456/2177	8	PEPPERTREE LN	187	LAM	VCP
0455/2177-0498/2177	8	CLEARWATER DR	310	LAM	VCP
0456/2130-0457/2130	8	ALICANTE RD	291	LAM	VCP
0456/2130-0463/2130	8	BRAZO RD	218	LAM	VCP
0456/2131-0457/2131	8	BARWOOD DR	186	LAM	VCP
0456/2177-0471/2177	8	PEPPERTREE LN	202	LAM	VCP
0456/2177-0497/2177	8	EDGEBROOK RD	308	LAM	VCP
0457/2130-0458/2130	8	ALICANTE RD	239	LAM	VCP
0457/2130-0471/2130	8	PONER ST	125	LAM	VCP
0457/2131-0458/2131	8	LA CAPELLE RD	284	LAM	VCP
0457/2177-0458/2177	8	ORSA DR	140	LAM	VCP
0458/2130-0474/2130	8	ALICANTE RD	207	LAM	VCP
0458/2177-0459/2177	8	ORSA DR	180	LAM	VCP
0459/2130-0460/2130	8	CALPELLA ST	216	LAM	VCP
0459/2131-0460/2131	8	NEARTREE RD	339	LAM	VCP
0459/2177-0460/2177	8	COSTA MESA DR	266	LAM	VCP

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0460/2131-0461/2131	8 NEARTREE RD	297	LAM	VCP
0460/2177-0461/2177	8 ROSALITA DR	357	LAM	VCP
0460/2177-0464/2177	8 COSTA MESA DR	265	LAM	VCP
0461/2177-0462/2177	8 ROSALITA DR	262	LAM	VCP
0462/2130-0463/2130	8 BRAZO RD	188	LAM	VCP
0462/2131-0463/2131	8 BARNWALL ST	286	LAM	VCP
0463/2131-0464/2131	8 BARNWALL ST	283	LAM	VCP
0463/2177-0464/2177	8 ALICANTE RD	283	LAM	VCP
0464/2130-0465/2130	8 AVION DR	165	LAM	VCP
0464/2131-0465/2131	8 BARNWALL ST	270	LAM	VCP
0465/2130-0466/2130	8 AVION DR	174	LAM	VCP
0465/2130-0469/2130	8 CALPELLA ST	350	LAM	VCP
0465/2131-0466/2131	8 BARNWALL ST	375	LAM	VCP
0465/2177-0466/2177	8 CAWOOD PL	130	LAM	VCP
0466/2130-0506/2130	8 AVION DR	188	LAM	VCP
0466/2131-0467/2131	8 BARNWALL ST	210	LAM	VCP
0466/2177-0467/2177	8 ELMROCK PL	102	LAM	VCP
0466/2177-0468/2177	8 ELMROCK PL	243	LAM	VCP
0467/2130-0468/2130	8 AVION DR	224	LAM	VCP
0467/2131-0468/2131	8 BARNWALL ST	186	LAM	VCP
0468/2130-0473/2130	8 AVION DR	261	LAM	VCP
0468/2131-0469/2131	8 BARNWALL ST	291	LAM	VCP
0468/2177-0469/2177	8 ROSALITA DR	143	LAM	VCP
0468/2177-0477/2177	8 ROSALITA DR	242	LAM	VCP
0469/2130-0470/2130	8 CALPELLA ST	350	LAM	VCP
0470/2131-0471/2131	8 CHESHIRE ST	375	LAM	VCP
0471/2130-0506/2130	8 PONER ST	258	LAM	VCP
0471/2131-0472/2131	8 CHESHIRE ST	205	LAM	VCP
0471/2131-0479/2131	8 DALMATIAN AV	264	LAM	VCP
0471/2177-0472/2177	8 PEPPERTREE LN	203	LAM	VCP
0471/2177-0484/2177	8 CITRUS LN	153	LAM	VCP
0472/2130-0506/2130	8 PONER ST	285	LAM	VCP
0472/2130-0684/2130	8 PONER ST	348	LAM	VCP
0472/2131-0473/2131	8 CHESHIRE ST	178	LAM	VCP
0472/2177-0479/2177	8 RANCH LN	314	LAM	VCP
0472/2177-0496/2177	8 PEPPERTREE LN	214	LAM	VCP
0473/2130-0474/2130	8 EL ESPEJO RD	286	LAM	VCP
0473/2130-0689/2130	8 EL ESPEJO RD	313	LAM	VCP
0473/2177-0496/2177	8 PEPPERTREE LN	117	LAM	VCP
0474/2130-0475/2130	8 EL ESPEJO RD	263	LAM	VCP
0474/2131-0475/2131	8 LOWE DR	264	LAM	VCP
0474/2177-0274/2178	8 ELMROCK AV	159	LAM	VCP
0475/2130-0476/2130	8 EL ESPEJO RD	296	LAM	VCP
0475/2131-0476/2131	8 LOWE DR	116	LAM	VCP
0475/2177-0479/2177	8 RANCH LN	332	LAM	VCP
0476/2130-0484/2130	8 EL ESPEJO RD	310	LAM	VCP
0477/2130-0478/2130	8 ROSECRANS AV	42	LAM	VCP

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0477/2131-0478/2131	8	TRICIA LN	298	LAM	VCP
0477/2177-0478/2177	8	ROSALITA DR	249	LAM	VCP
0478/2130-0479/2130	8	ROSECRANS AV	192	LAM	VCP
0478/2177-0480/2177	8	ROSALITA DR	75	LAM	VCP
0478/2177-0487/2177	8		132	LAM	VCP
0479/2130-0480/2130	8	ROSECRANS AV	274	LAM	VCP
0479/2131-0480/2131	8	DALMATIAN AV	109	LAM	VCP
0480/2130-0481/2130	8	ROSECRANS AV	298	LAM	VCP
0481/2131-0482/2131	8	DALMATIAN AV	250	LAM	VCP
0481/2177-0482/2177	8	ROSALITA DR	93	LAM	VCP
0482/2130-0483/2130	8	ROSECRANS AV	308	LAM	VCP
0482/2131-0483/2131	8	DALMATIAN AV	161	LAM	VCP
0482/2131-0499/2131	8	HAYFORD ST	176	LAM	VCP
0482/2177-0483/2177	8	ROSALITA DR	254	LAM	VCP
0483/2130-0484/2130	8	ROSECRANS AV	347	LAM	VCP
0483/2131-0514/2131	8	DALMATIAN AV	79	LAM	VCP
0484/2130-0485/2130	8	ROSECRANS AV	285	LAM	VCP
0484/2131-0485/2131	8	CHESHIRE ST	300	LAM	VCP
0484/2131-0489/2131	8	BLUEFIELD AV	201	LAM	VCP
0485/2130-0486/2130	8	ROSECRANS AV	260	LAM	VCP
0485/2131-0486/2131	8	CHESHIRE ST	307	LAM	VCP
0486/2130-0710/2130	8	ROSECRANS AV	283	LAM	VCP
0486/2131-0487/2131	8	CHESHIRE ST	276	LAM	VCP
0486/2177-0497/2177	8	EDGEBROOK RD	221	LAM	VCP
0487/2130-0488/2130	8	ROSECRANS AV	350	LAM	VCP
0487/2131-0507/2131	8	CHESHIRE ST	118	LAM	VCP
0487/2177-0488/2177	8		184	LAM	VCP
0488/2130-0489/2130	8	ROSECRANS AV	333	LAM	VCP
0488/2131-0507/2131	8	LA BARCA DR	236	LAM	VCP
0488/2177-0489/2177	8		184	LAM	VCP
0488/2177-0495/2177	8		194	LAM	VCP
0489/2131-0490/2131	8	BLUEFIELD AV	159	LAM	VCP
0489/2177-0490/2177	8		279	LAM	VCP
0489/2177-0492/2177	8		156	LAM	VCP
0490/2130-0491/2130	8	ROSECRANS AV	275	LAM	VCP
0490/2131-0491/2131	8	BLUEFIELD AV	195	LAM	VCP
0490/2177-0491/2177	8		194	LAM	VCP
0491/2130-0492/2130	8	ROSECRANS AV	301	LAM	VCP
0491/2131-0492/2131	8	BLUEFIELD AV	154	LAM	VCP
0491/2131-0493/2131	8	TRICIA LN	151	LAM	VCP
0492/2130-0493/2130	8	ROSECRANS AV	312	LAM	VCP
0492/2131-0500/2131	8	BLUEFIELD AV	80	LAM	VCP
0492/2177-0493/2177	8		139	LAM	VCP
0492/2177-0494/2177	8		143	LAM	VCP
0493/2130-0494/2130	8	ROSECRANS AV	292	LAM	VCP
0493/2131-0494/2131	8	TRICIA LN	351	LAM	VCP
0494/2131-0495/2131	8	TRICIA LN	285	LAM	VCP

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0496/2131-0497/2131	8	TRICIA LN	112	LAM	VCP
0497/2131-0498/2131	15	TRICIA LN	206	LAM	VCP
0497/2131-0507/2131	15	OCASO AV	321	LAM	VCP
0498/2130-0499/2130	8	SAN FELICIANO DR	96	LAM	VCP
0498/2131-0508/2131	15	OCASO AV	276	LAM	VCP
0499/2130-0500/2130	8	SAN FELICIANO DR	355	LAM	VCP
0499/2131-0500/2131	8	HAYFORD ST	180	LAM	VCP
0499/2177-0600/2177	8	RIDGEVIEW LN	265	LAM	VCP
0499/2177-0712/2177	8	RIDGEVIEW LN	297	LAM	VCP
0500/2130-0501/2130	8	SAN FELICIANO DR	333	LAM	VCP
0500/2131-0501/2131	8	HAYFORD ST	277	LAM	VCP
0500/2177-0501/2177	8	CALLE DE MAYA	280	LAM	VCP
0500/2177-0502/2177	8	CALLE DE MAYA	135	LAM	VCP
0500/2177-0908/2130	8	CALLE DE MAYA	130	LAM	VCP
0501/2131-0502/2131	8	HAYFORD ST	279	LAM	VCP
0502/2130-0503/2130	8	SAN FELICIANO DR	243	LAM	VCP
0502/2131-0503/2131	8	HAYFORD ST	252	LAM	VCP
0502/2177-0503/2177	8	AVENIDA SOCORRO	248	LAM	VCP
0503/2177-0504/2177	8	AVENIDA SOCORRO	319	LAM	VCP
0504/2131-0508/2131	8	HAYFORD ST	173	LAM	VCP
0505/2130-0695/2130	8	CORTINA DR	331	LAM	VCP
0505/2131-0122/2178	8	ELMBROOK DR	232	LAM	VCP
0505/2131-0506/2131	15	OCASO AV	168	LAM	VCP
0505/2177-0506/2177	8	FOSTER RD	354	LAM	VCP
0505/2177-0911/2130	8	FOSTER RD	370	LAM	VCP
0506/2131-0507/2131	15	OCASO AV	206	LAM	VCP
0506/2177-0507/2177	8	FOSTER RD	116	LAM	VCP
0507/2130-0508/2130	8	SUNNYMEAD DR	325	LAM	VCP
0507/2130-0602/2129	8	SUNNYMEAD DR	94	LAM	VCP
0507/2130-0603/2129	8	SUNNYMEAD DR	251	LAM	VCP
0507/2177-0508/2177	8		161	LAM	VCP
0507/2177-0514/2177	8	FOSTER RD	242	LAM	VCP
0508/2130-0509/2130	10	SPRINGVIEW DR	175	LAM	VCP
0508/2130-0535/2130	10	SPRINGVIEW DR	210	LAM	VCP
0508/2131-0520/2131	15	OCASO AV	255	LAM	VCP
0508/2177-0509/2177	8	CARRINGTON DR	192	LAM	VCP
0509/2130-0510/2130	10	SPRINGVIEW DR	188	LAM	VCP
0509/2130-0598/2129	8	STARPATH DR	251	LAM	VCP
0509/2131-0510/2131	8	ESCALONA RD	35	LAM	VCP
0509/2131-0521/2131	8	STAGE RD	138	LAM	VCP
0509/2177-0510/2177	8	CARRINGTON DR	229	LAM	VCP
0510/2130-0596/2129	8	GOLDENDALE DR	267	LAM	VCP
0510/2131-0511/2131	15	ALONDRA BV	272	LAM	VCP
0510/2177-0511/2177	8	CARRINGTON DR	217	LAM	VCP
0511/2130-0512/2130	8	SINGLETON DR	120	LAM	VCP
0511/2130-0534/2130	10		141	LAM	VCP
0511/2131-0512/2131	15	ALONDRA BV	287	LAM	VCP

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0511/2177-0529/2177	8	STERN AV	276	LAM	VCP
0512/2130-0513/2130	8	SINGLETON DR	255	LAM	VCP
0512/2130-0517/2130	8	GOLDENDALE DR	245	LAM	VCP
0512/2131-0513/2131	15	ALONDRA BV	288	LAM	VCP
0512/2177-0513/2177	8	STERN AV	223	LAM	VCP
0513/2130-0514/2130	8	SINGLETON DR	227	LAM	VCP
0513/2130-0516/2130	8	SPANGLER PL	161	LAM	VCP
0513/2131-0514/2131	15	ALONDRA BV	37	LAM	VCP
0513/2177-0514/2177	8	FOSTER RD	172	LAM	VCP
0513/2177-0515/2177	8	FOSTER RD	272	LAM	VCP
0514/2130-0515/2130	8	SINGLETON DR	81	LAM	VCP
0514/2130-0522/2130	8	STEPROCK DR	323	LAM	VCP
0514/2131-0515/2131	15	ALONDRA BV	294	LAM	VCP
0515/2130-0629/2129	8	SINGLETON DR	305	LAM	VCP
0515/2131-0516/2131	15	ALONDRA BV	320	LAM	VCP
0515/2177-0516/2177	8	FOSTER RD	305	LAM	VCP
0516/2131-0517/2131	15	ALONDRA BV	212	LAM	VCP
0516/2177-0517/2177	8	FOSTER RD	303	LAM	VCP
0517/2130-0518/2130	8	GOLDENDALE DR	305	LAM	VCP
0517/2131-0518/2131	15	ALONDRA BV	171	LAM	VCP
0518/2130-0520/2130	8	TANFIELD DR	275	LAM	VCP
0518/2130-0530/2130	8	GOLDENDALE DR	283	LAM	VCP
0518/2131-0519/2131	15	ALONDRA BV	186	LAM	VCP
0518/2177-0519/2177	8	ALDERWOOD ST	98	LAM	VCP
0519/2130-0520/2130	8	HELLER PL	149	LAM	VCP
0519/2131-0520/2131	15	ALONDRA BV	268	LAM	VCP
0519/2177-0520/2177	8	BIRCHWOOD ST	229	LAM	VCP
0519/2177-0525/2177	8	ALDERWOOD ST	197	LAM	VCP
0520/2130-0521/2130	8	TANFIELD DR	57	LAM	VCP
0520/2177-0521/2177	8	BIRCHWOOD ST	183	LAM	VCP
0521/2130-0522/2130	8	TANFIELD DR	206	LAM	VCP
0521/2131-0522/2131	8	STAGE RD	281	LAM	VCP
0522/2130-0523/2130	8	TANFIELD DR	255	LAM	VCP
0522/2130-0525/2130	8	STEPROCK DR	250	LAM	VCP
0522/2131-0523/2131	8	STAGE RD	249	LAM	VCP
0522/2177-0523/2177	8	WILLOWOOD ST	211	LAM	VCP
0523/2130-0524/2130	8	LORETTA DR	309	LAM	VCP
0523/2130-0646/2129	8	TANFIELD DR	219	LAM	VCP
0523/2131-0545/2131	8	STAGE RD	243	LAM	VCP
0523/2177-0524/2177	8	WILLOWOOD ST	202	LAM	VCP
0524/2131-0532/2131	8		302	LAM	VCP
0524/2177-0525/2177	8	ALDERWOOD ST	82	LAM	VCP
0525/2130-0526/2130	8	STEPROCK DR	242	LAM	VCP
0525/2131-0533/2131	8	DALMATIAN AV	331	LAM	VCP
0525/2177-0526/2177	8		150	LAM	VCP
0526/2130-0596/2130	8	LA MIRADA BV	133	LAM	VCP
0526/2131-0534/2131	8	BLUEFIELD AV	372	LAM	VCP

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0526/2177-0527/2177	8		157	LAM	VCP
0527/2130-0529/2130	8	WOODBAY DR	215	LAM	VCP
0527/2131-0528/2131	8	JALON RD	218	LAM	VCP
0527/2177-0528/2177	8	STERN AV	257	LAM	VCP
0528/2130-0529/2130	8	GERBER AV	188	LAM	VCP
0528/2131-0535/2131	8	JALON RD	317	LAM	VCP
0528/2177-0529/2177	8	STERN AV	301	LAM	VCP
0529/2130-0532/2130	8	GERBER AV	236	LAM	VCP
0529/2131-0530/2131	8	LORCA RD	240	LAM	VCP
0530/2130-0531/2130	8	HUTCHINS DR	191	LAM	VCP
0530/2130-0537/2130	8	HUTCHINS DR	161	LAM	VCP
0530/2131-0536/2131	8	LORCA RD	227	LAM	VCP
0530/2177-0531/2177	8		349	LAM	VCP
0530/2177-SE/2177	8		98	LAM	VCP
0531/2130-0532/2130	8	HUTCHINS DR	162	LAM	VCP
0531/2131-0537/2131	8	BARBATA RD	328	LAM	VCP
0531/2177-0532/2177	8	OLIVE BRANCH DR	84	LAM	VCP
0531/2177-0534/2177	8	OLIVE BRANCH DR	354	LAM	VCP
0532/2130-0533/2130	8	HUTCHINS DR	252	LAM	VCP
0532/2131-0545/2131	8	STAGE RD	63	LAM	VCP
0532/2177-0533/2177	8	OLIVE BRANCH DR	316	LAM	VCP
0533/2131-0546/2131	8	DALMATIAN AV	134	LAM	VCP
0534/2130-0536/2130	8	TELEGRAPH RD	62	LAM	VCP
0534/2131-0547/2131	8	BLUEFIELD AV	261	LAM	VCP
0534/2177-0535/2177	8	OLIVE BRANCH DR	146	LAM	VCP
0535/2131-0541/2131	8	JALON RD	96	LAM	VCP
0535/2177-0536/2177	8	OLIVE BRANCH DR	161	LAM	VCP
0535/2177-0571/2177	8	OXFORD DR	93	LAM	VCP
0536/2131-0542/2131	8	LORCA RD	350	LAM	VCP
0536/2177-0537/2177	8	OLIVE BRANCH DR	320	LAM	VCP
0537/2130-0538/2130	8	TELEGRAPH RD	253	LAM	VCP
0537/2131-0538/2131	8	BARBATA RD	373	LAM	VCP
0537/2177-0538/2177	8	OLIVE BRANCH DR	330	LAM	VCP
0538/2130-0539/2130	8	TELEGRAPH RD	228	LAM	VCP
0538/2131-0543/2131	8	BARBATA RD	260	LAM	VCP
0538/2177-0539/2177	8	OLIVE BRANCH DR	249	LAM	VCP
0539/2177-0542/2177	12	OCASO AV	191	LAM	VCP
0539/2177-0543/2177	8	OCASO AV	284	LAM	VCP
0539/2177-0566/2177	8		256	LAM	VCP
0540/2177-0542/2177	12	OCASO AV	136	LAM	VCP
0540/2177-CO/2177	14	OCASO AV	93	LAM	CAS
0541/2131-0542/2131	8	SAN ARDO DR	290	LAM	VCP
0541/2177-0139/2176	8	GOLDEN LANTERN LN	357	LAM	VCP
0542/2131-0543/2131	8	SAN ARDO DR	286	LAM	VCP
0542/2177-0874/2177	8		176	LAM	VCP
0543/2131-0544/2131	8	SAN ARDO DR	333	LAM	VCP
0543/2131-0550/2131	8	BARBATA RD	185	LAM	VCP

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0543/2177-0544/2177	8	OCASO AV	311	LAM	VCP
0544/2177-0545/2177	8	OCASO AV	223	LAM	VCP
0545/2131-0546/2131	8	STAGE RD	137	LAM	VCP
0545/2177-0546/2177	8	OCASO AV	216	LAM	VCP
0546/2131-0547/2131	8	STAGE RD	285	LAM	VCP
0546/2177-0547/2177	8	OCASO AV	150	LAM	VCP
0546/2177-0831/2130	8		376	LAM	VCP
0547/2131-0548/2131	8	STAGE RD	289	LAM	VCP
0547/2177-0548/2177	8		330	LAM	VCP
0548/2129-0914/2129	8	LEFFINGWELL RD	261	LAM	VCP
0548/2131-0549/2131	8	STAGE RD	294	LAM	VCP
0549/2131-0550/2131	8	STAGE RD	265	LAM	VCP
0549/2177-0550/2177	8	OAKTHORN LN	276	LAM	VCP
0550/2177-0551/2177	8	OAKTHORN LN	248	LAM	VCP
0551/2129-0572/2129	8	TELEGRAPH RD	154	LAM	VCP
0551/2131-0554/2131	8	KNOTT AV	245	LAM	VCP
0551/2177-0552/2177	8	OAKTHORN LN	204	LAM	VCP
0552/2131-0557/2131	8		171	LAM	VCP
0552/2177-0553/2177	8	OAKTHORN LN	191	LAM	VCP
0553/2131-0558/2131	10	DOLLY AV	239	LAM	VCP
0553/2177-0554/2177	8	OXFORD DR	309	LAM	VCP
0553/2177-0558/2177	8	OXFORD DR	112	LAM	VCP
0554/2131-0555/2131	18	DESMAN RD	248	LAM	VCP
0554/2131-0597/2131	8	KNOTT AV	350	LAM	VCP
0554/2177-0555/2177	8	SPARWOOD LN	254	LAM	VCP
0555/2131-0556/2131	18	DESMAN RD	260	LAM	VCP
0555/2177-0556/2177	8	SPARWOOD LN	181	LAM	VCP
0556/2131-0557/2131	18	DESMAN RD	206	LAM	VCP
0556/2177-0557/2177	8	SPARWOOD LN	141	LAM	VCP
0557/2131-0558/2131	18	DESMAN RD	59	LAM	VCP
0558/2131-0559/2131	18	DESMAN RD	350	LAM	VCP
0558/2177-0559/2177	8	OXFORD DR	110	LAM	VCP
0559/2131-0599/2131	12	DESMAN RD	276	LAM	VCP
0559/2177-0575/2177	8		336	LAM	VCP
0559/2177-0576/2177	8		75	LAM	VCP
0560/2131-0561/2131	10	DESMAN RD	350	LAM	VCP
0560/2131-0599/2131	12	DESMAN RD	74	LAM	VCP
0560/2177-0561/2177	8	GROVEHILL LN	258	LAM	VCP
0561/2131-0562/2131	8	DESMAN RD	360	LAM	VCP
0561/2177-0562/2177	8	GROVEHILL LN	100	LAM	VCP
0562/2177-0563/2177	8	GROVEHILL LN	185	LAM	VCP
0563/2177-0564/2177	8		150	LAM	VCP
0564/2131-0722/2130	8	GANDESA RD	321	LAM	VCP
0564/2177-0565/2177	8		64	LAM	VCP
0565/2177-0566/2177	8		89	LAM	VCP
0565/2177-0567/2177	8		241	LAM	VCP
0567/2131-0494/2130	8	ROSECRANS AV	370	LAM	VCP

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0567/2177-0568/2177	8		112	LAM	VCP
0567/2177-0575/2177	8		90	LAM	VCP
0568/2130-0569/2130	8	IMPERIAL HWY	313	LAM	VCP
0568/2131-0496/2130	8	ARMELINA DR	204	LAM	VCP
0568/2131-0499/2130	8	SAN FELICIANO DR	246	LAM	VCP
0568/2177-0569/2177	8	YELLOWBROOK LN	336	LAM	VCP
0569/2177-0572/2177	8	YELLOWBROOK LN	334	LAM	VCP
0570/2130-0571/2130	8	HEFLIN DR	181	LAM	VCP
0570/2177-0571/2177	8	OXFORD DR	227	LAM	VCP
0571/2130-0573/2130	8	HEFLIN DR	152	LAM	VCP
0571/2131-0572/2131	8		332	LAM	VCP
0572/2129-0573/2129	8	ARMSDALE AV	266	LAM	VCP
0572/2130-0573/2130	8	BIOLA AV	139	LAM	LVCP
0572/2130-TRNK/2130	8	IMPERIAL HWY	68	LAM	LVCP
0572/2131-0573/2131	8		155	LAM	VCP
0572/2177-0573/2177	8	YELLOWBROOK LN	314	LAM	VCP
0573/2129-0574/2129	8	ARMSDALE AV	183	LAM	VCP
0573/2130-0574/2130	8	BIOLA AV	292	LAM	VCP
0573/2130-0575/2130	8	BIOLA AV	36	LAM	VCP
0573/2131-0574/2131	8		345	LAM	VCP
0573/2177-0574/2177	8	YELLOWBROOK LN	312	LAM	VCP
0574/2129-0575/2129	8	ARMSDALE AV	159	LAM	VCP
0574/2129-0608/2129	8	RICHVALE DR	242	LAM	VCP
0575/2129-1101/2129	8	ARMSDALE AV	57	LAM	VCP
0575/2130-0576/2130	8	BIOLA AV	408	LAM	VCP
0575/2131-0576/2131	10		151	LAM	VCP
0576/2129-0608/2129	8	RIMROCK DR	219	LAM	VCP
0576/2131-0577/2131	10	NORMANDY LN	251	LAM	VCP
0576/2177-0577/2177	8		336	LAM	VCP
0577/2129-0609/2129	8	RONALD DR	302	LAM	VCP
0577/2130-0578/2130	8	BIOLA AV	212	LAM	VCP
0577/2131-0578/2131	10	NORMANDY LN	340	LAM	VCP
0577/2177-0578/2177	8		229	LAM	VCP
0578/2129-0579/2129	8	THERMAL DR	225	LAM	VCP
0578/2130-0605/2130	8	BIOLA AV	219	LAM	VCP
0578/2131-0579/2131	10	NORMANDY LN	65	LAM	VCP
0578/2177-0579/2177	8		112	LAM	VCP
0578/2177-0583/2177	8		126	LAM	VCP
0579/2129-0610/2129	8	THERMAL DR	190	LAM	VCP
0579/2130-0580/2130	8	GABBETT DR	240	LAM	VCP
0579/2130-0582/2130	8	GRAYVILLE DR	278	LAM	VCP
0579/2131-0580/2131	10	NORMANDY LN	317	LAM	VCP
0579/2131-0585/2131	8	MATISSE CR	269	LAM	VCP
0579/2177-0580/2177	8		347	LAM	VCP
0580/2129-0581/2129	8	WEEKS DR	274	LAM	VCP
0580/2130-0581/2130	8	GABBETT DR	261	LAM	VCP
0580/2130-0585/2130	8	RAMHURST DR	303	LAM	VCP

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0580/2131-0581/2131	10	NORMANDY LN	166	LAM	VCP
0580/2177-0581/2177	8		274	LAM	VCP
0581/2129-0582/2129	8	WEEKS DR	155	LAM	VCP
0581/2130-0588/2130	8	GAGELY DR	169	LAM	VCP
0581/2130-0606/2130	8	GABBETT DR	294	LAM	VCP
0581/2131-0582/2131	8	MATISSE CR	153	LAM	VCP
0581/2177-0582/2177	8	ALLEY	279	LAM	VCP
0582/2129-0593/2129	8	WEEKS DR	255	LAM	VCP
0582/2130-0583/2130	8	GRAYVILLE DR	300	LAM	VCP
0582/2131-0583/2131	8	MATISSE CR	258	LAM	VCP
0583/2129-0584/2129	8	HENNING DR	128	LAM	VCP
0583/2131-0584/2131	8	MATISSE CR	98	LAM	VCP
0583/2131-0593/2131	8	CHAGALL WY	268	LAM	VCP
0583/2177-0584/2177	8		125	LAM	VCP
0583/2177-0585/2177	8		41	LAM	VCP
0584/2129-0585/2129	8	HENNING DR	95	LAM	VCP
0584/2130-0594/2130	8	GRAYVILLE DR	350	LAM	LVCP
0584/2131-0585/2131	8	MATISSE CR	209	LAM	VCP
0585/2129-0587/2129	8	HENNING DR	207	LAM	VCP
0585/2130-0586/2130	8	RAMHURST DR	319	LAM	VCP
0585/2177-0586/2177	8		83	LAM	VCP
0585/2177-0593/2177	8		306	LAM	VCP
0586/2129-0587/2129	8	ARROYO DR	153	LAM	VCP
0586/2129-0885/2129	8	ARROYO DR	90	LAM	VCP
0586/2131-0587/2131	8	ROUSSEAU LN	190	LAM	VCP
0586/2177-0587/2177	8		219	LAM	VCP
0587/2129-0592/2129	8	ARROYO DR	186	LAM	VCP
0587/2130-0593/2130	8	RAMHURST DR	308	LAM	VCP
0587/2177-0588/2177	8		91	LAM	VCP
0587/2177-0589/2177	8		344	LAM	VCP
0588/2129-0591/2129	8	GOLDENDALE DR	59	LAM	VCP
0588/2130-0589/2130	8	GAGELY DR	276	LAM	VCP
0588/2131-0589/2131	8	RIVERA LN	262	LAM	VCP
0589/2129-0590/2129	8	GOLDENDALE DR	171	LAM	VCP
0589/2130-0590/2130	8	GAGELY DR	266	LAM	VCP
0589/2131-0590/2131	8	RIVERA LN	346	LAM	VCP
0589/2177-0590/2177	8		105	LAM	VCP
0589/2177-0591/2177	8		84	LAM	VCP
0590/2129-0591/2129	8	GOLDENDALE DR	205	LAM	VCP
0590/2131-0591/2131	8	RIVERA LN	238	LAM	VCP
0591/2129-0592/2129	8	GOLDENDALE DR	286	LAM	VCP
0591/2130-0592/2130	8	SABINE DR	209	LAM	VCP
0591/2130-0612/2130	8	SABINE DR	355	LAM	VCP
0591/2131-0592/2131	8	RIVERA LN	207	LAM	VCP
0592/2129-0593/2129	8	GOLDENDALE DR	336	LAM	VCP
0592/2130-0593/2130	8	TANFIELD DR	286	LAM	VCP
0592/2131-0593/2131	8	RIVERA LN	171	LAM	VCP

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0592/2177-0593/2177	8		144	LAM	VCP
0593/2129-0594/2129	8	GOLDENDALE DR	212	LAM	VCP
0593/2130-0594/2130	8	TANFIELD DR	258	LAM	VCP
0593/2131-0594/2131	8	RIVERA LN	103	LAM	VCP
0594/2129-0595/2129	8	GOLDENDALE DR	255	LAM	VCP
0594/2129-0612/2129	8	RICHVALE DR	273	LAM	VCP
0594/2129-0613/2129	8	GAYVIEW DR	218	LAM	VCP
0594/2131-0595/2131	8	RIVERA LN	136	LAM	VCP
0594/2177-0595/2177	8		282	LAM	VCP
0594/2177-0596/2177	8	AVENIDA SANTA TE	358	LAM	VCP
0595/2129-0596/2129	8	GOLDENDALE DR	280	LAM	VCP
0595/2129-0622/2129	8	HOLLYVIEW DR	295	LAM	VCP
0595/2129-0623/2129	8	FAIRACRES DR	355	LAM	VCP
0595/2130-0596/2130	8	LA MIRADA BV	258	LAM	VCP
0595/2130-0648/2129	8	LA MIRADA BV	354	LAM	VCP
0595/2131-0596/2131	8	RIVERA LN	127	LAM	VCP
0596/2129-0597/2129	8	GOLDENDALE DR	87	LAM	VCP
0596/2130-0597/2130	8	LA MIRADA BV	350	LAM	VCP
0596/2130-0761/2130	8		222	LAM	VCP
0596/2177-0597/2177	8		350	LAM	VCP
0597/2131-0598/2131	8		114	LAM	VCP
0598/2129-0599/2129	8	STARPATH DR	205	LAM	VCP
0598/2130-0599/2130	8	LA MIRADA BV	273	LAM	VCP
0598/2177-0797/2130	8	CRESTALOMA LN	297	LAM	VCP
0599/2129-0600/2129	8	STARPATH DR	147	LAM	VCP
0599/2130-0600/2130	8	LA MIRADA BV	281	LAM	VCP
0599/2131-0600/2131	8	NORTHAM ST	58	LAM	VCP
0599/2177-0601/2177	15	ALICANTE RD	217	LAM	VCP
0599/2177-0981/2130	15	ALICANTE RD	273	LAM	VCP
0600/2130-0604/2130	8	GAGELY DR	221	LAM	VCP
0600/2131-0601/2131	8	NORTHAM ST	295	LAM	VCP
0600/2177-0716/2177	8	RIDGEVIEW LN	265	LAM	VCP
0601/2129-0603/2129	8	STARPATH DR	197	LAM	VCP
0601/2130-0604/2130	8	ALLEY	162	LAM	VCP
0601/2131-0602/2131	8	NORTHAM ST	336	LAM	VCP
0601/2177-0602/2177	15	ALICANTE RD	305	LAM	VCP
0602/2130-0603/2130	8	GAGELY DR	124	LAM	VCP
0602/2131-0603/2131	8	NORTHAM ST	350	LAM	VCP
0602/2177-0603/2177	15	ALICANTE RD	350	LAM	VCP
0603/2129-0604/2129	8	SUNNYMEAD DR	126	LAM	VCP
0603/2130-0604/2130	8	GAGELY DR	129	LAM	LVCP
0603/2130-0618/2130	8		322	LAM	VCP
0603/2131-0604/2131	8	NORTHAM ST	323	LAM	VCP
0603/2177-0604/2177	15	ALICANTE RD	350	LAM	VCP
0604/2131-0605/2131	8	NORTHAM ST	225	LAM	VCP
0604/2177-0605/2177	15	ALICANTE RD	347	LAM	VCP
0605/2129-0606/2129	8	SUNNYMEAD DR	199	LAM	VCP

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0605/2129-1093/2129	8	STEEN PL	163	LAM	VCP
0605/2130-0607/2130	8	TACUBA DR	299	LAM	VCP
0605/2177-0606/2177	15	ALICANTE RD	350	LAM	VCP
0606/2129-0607/2129	8	RIMROCK DR	256	LAM	VCP
0606/2130-0607/2130	8		308	LAM	VCP
0606/2130-0610/2130	8	SABINE DR	183	LAM	VCP
0606/2131-0054/2132	12		220	LAM	VCP
0606/2131-0330/2131	21		191	LAM	VCP
0606/2177-0607/2177	15	ALICANTE RD	350	LAM	VCP
0607/2129-0608/2129	8	RIMROCK DR	256	LAM	VCP
0607/2129-0625/2129	8	FAIRACRES DR	213	LAM	VCP
0607/2130-0608/2130	8	GABBETT DR	295	LAM	VCP
0607/2130-0613/2130	8	TACUBA DR	289	LAM	VCP
0607/2131-0608/2131	10		249	LAM	VCP
0607/2177-PUMPN/2177	8	ALICANTE RD	2651	LAM	DIP
0607/2177-PUMPS/2177	8	ALICANTE RD	2651	LAM	DIP
0608/2129-0609/2129	8	RICHVALE DR	246	LAM	VCP
0608/2130-0609/2130	8	GABBETT DR	280	LAM	VCP
0608/2131-0058/2132	10		223	LAM	VCP
0608/2177-0609/2177	15	ALICANTE RD	250	LAM	VCP
0609/2129-0610/2129	8	RICHVALE DR	250	LAM	VCP
0609/2177-0610/2177	15	ALICANTE RD	206	LAM	VCP
0610/2130-0611/2130	8	SABINE DR	298	LAM	VCP
0610/2177-0611/2177	15		325	LAM	VCP
0611/2129-0612/2129	8	RICHVALE DR	281	LAM	VCP
0611/2130-0612/2130	8	SABINE DR	314	LAM	VCP
0611/2177-0612/2177	15		266	LAM	VCP
0611/2177-0767/2177	8	KEYPOINTE PL	223	LAM	VCP
0612/2177-0613/2177	15		264	LAM	VCP
0613/2129-0614/2129	8	GAYVIEW DR	321	LAM	VCP
0613/2130-0614/2130	8	TACUBA DR	317	LAM	VCP
0613/2177-0614/2177	15		265	LAM	VCP
0613/2177-0763/2177	8	HEARTWOOD CT	244	LAM	VCP
0614/2129-0615/2129	8	GAYVIEW DR	312	LAM	VCP
0614/2130-0615/2130	8	TACUBA DR	355	LAM	VCP
0614/2177-0736/2177	15		263	LAM	VCP
0614/2177-0761/2177	8	GLEN ALDER CT	341	LAM	VCP
0615/2129-0616/2129	8	GAYVIEW DR	113	LAM	VCP
0615/2130-0616/2130	8	TACUBA DR	357	LAM	VCP
0615/2177-0736/2177	15		236	LAM	VCP
0615/2177-0737/2177	15		73	LAM	VCP
0616/2130-0617/2130	8	TACUBA DR	311	LAM	VCP
0616/2177-0737/2177	15		267	LAM	VCP
0616/2177-0837/2177	15		153	LAM	VCP
0617/2129-0618/2129	8	HOLLYVIEW DR	301	LAM	VCP
0617/2130-0618/2130	8	TACUBA DR	278	LAM	VCP

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0617/2177-0776/2177	15	HIGHPOINT DR	173	LAM	VCP
0617/2177-0837/2177	8		145	LAM	VCP
0618/2129-0619/2129	8	HOLLYVIEW DR	260	LAM	VCP
0618/2130-0619/2130	8	TACUBA DR	257	LAM	VCP
0618/2177-0833/2177	8	HIGHPOINT DR	160	LAM	VCP
0619/2129-0620/2129	8	HOLLYVIEW DR	316	LAM	VCP
0619/2177-0624/2177	15	HILLSBOROUGH DR	84	LAM	VCP
0619/2177-0834/2177	8		52	LAM	VCP
0620/2129-0621/2129	8	HOLLYVIEW DR	350	LAM	VCP
0620/2130-0646/2130	8		165	LAM	VCP
0620/2177-0621/2177	8	HILLSBOROUGH DR	178	LAM	VCP
0620/2177-0707/2177	8		186	LAM	VCP
0621/2129-0622/2129	8	HOLLYVIEW DR	178	LAM	VCP
0621/2130-0622/2130	8	VALEDA DR	326	LAM	VCP
0621/2130-0626/2130	8	VALEDA DR	282	LAM	VCP
0621/2177-0622/2177	8	HILLSBOROUGH DR	189	LAM	VCP
0622/2130-0623/2130	8	VALEDA DR	304	LAM	VCP
0622/2177-0623/2177	8	HILLSBOROUGH DR	53	LAM	VCP
0622/2177-0684/2177	8	HIGHPOINT DR	350	LAM	VCP
0623/2129-0624/2129	8	FAIRACRES DR	322	LAM	VCP
0623/2130-0624/2130	8	VALEDA DR	329	LAM	VCP
0623/2177-0624/2177	8	HILLSBOROUGH DR	57	LAM	VCP
0623/2177-0686/2177	8		178	LAM	VCP
0624/2177-0625/2177	10	HILLSBOROUGH DR	290	LAM	VCP
0625/2130-0626/2130	8	RAGAN DR	346	LAM	VCP
0625/2177-0626/2177	8	HILLSBOROUGH DR	168	LAM	VCP
0625/2177-0627/2177	10	FONTWELL CT	310	LAM	VCP
0626/2129-0510/2130	8	SPRINGVIEW DR	113	LAM	VCP
0626/2129-0627/2129	8	SPRINGVIEW DR	206	LAM	VCP
0626/2130-0627/2130	8	RAGAN DR	350	LAM	VCP
0626/2177-0692/2177	8	STONEHAVEN CT	209	LAM	VCP
0627/2129-0628/2129	8	SPRINGVIEW DR	143	LAM	VCP
0627/2130-0628/2130	8	RAGAN DR	365	LAM	VCP
0627/2177-0628/2177	10	KILKENNY CT	289	LAM	VCP
0628/2130-0629/2130	8	RAGAN DR	353	LAM	VCP
0628/2177-0629/2177	10	FITZPARTRICK G DR	41	LAM	VCP
0629/2129-0630/2129	8	SINGLETON DR	274	LAM	VCP
0629/2130-0630/2130	8	RAGAN DR	227	LAM	VCP
0629/2177-0630/2177	10	ROYALCREST CT	222	LAM	VCP
0630/2129-0631/2129	8	SINGLETON DR	268	LAM	VCP
0630/2129-0645/2129	8	RICHVALE DR	175	LAM	VCP
0630/2130-0631/2130	8	WICKER DR	298	LAM	VCP
0630/2177-0631/2177	10		168	LAM	VCP
0631/2129-0632/2129	8	SINGLETON DR	294	LAM	VCP
0631/2129-0643/2129	8	SPARROW DR	237	LAM	VCP
0631/2130-0632/2130	8	WICKER DR	150	LAM	VCP
0631/2177-0632/2177	8	BLACKBURN DR	125	LAM	VCP

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0631/2177-0645/2177	8	MURPHY RD	89	LAM	VCP
0631/2177-0646/2177	8	MURPHY RD	40	LAM	VCP
0632/2129-0633/2129	8	SINGLETON DR	194	LAM	VCP
0632/2129-0642/2129	8	WEEKS DR	210	LAM	VCP
0632/2177-0633/2177	8	BLACKBURN DR	249	LAM	VCP
0633/2129-0634/2129	8	SINGLETON DR	289	LAM	VCP
0633/2130-0634/2130	8	GARDENHILL DR	187	LAM	VCP
0633/2130-0648/2130	8	GARDENHILL DR	272	LAM	VCP
0633/2177-0634/2177	8	BLACKBURN DR	226	LAM	VCP
0634/2129-0635/2129	8	SINGLETON DR	101	LAM	VCP
0634/2129-0636/2129	8		169	LAM	VCP
0634/2177-0635/2177	8	BLACKBURN DR	200	LAM	VCP
0635/2130-0636/2130	8	GARDENHILL DR	297	LAM	VCP
0636/2129-0637/2129	8	LA MIRADA BV	302	LAM	VCP
0636/2129-0638/2129	8	LA MIRADA BV	61	LAM	VCP
0636/2130-0637/2130	8	GARDENHILL DR	312	LAM	VCP
0636/2177-0637/2177	8	BLACKBURN DR	336	LAM	VCP
0637/2130-0638/2130	8	GARDENHILL DR	308	LAM	VCP
0637/2130-0652/2130	8	GANDARA AV	264	LAM	VCP
0637/2177-0638/2177	8	BLACKBURN DR	189	LAM	VCP
0638/2129-0639/2129	8	LA MIRADA BV	149	LAM	VCP
0638/2130-0639/2130	8	GARDENHILL DR	327	LAM	VCP
0638/2177-0639/2177	8	BLACKBURN DR	100	LAM	VCP
0639/2177-0640/2177	8	BLACKBURN DR	105	LAM	VCP
0639/2177-0643/2177	8	MURPHY RD	225	LAM	VCP
0640/2129-0641/2129	10	LA MIRADA BV	272	LAM	VCP
0640/2129-0705/2129	8	CHALCO ST	261	LAM	VCP
0640/2130-0641/2130	8	GARDENHILL DR	257	LAM	VCP
0640/2130-0643/2130	8	GARDENHILL DR	100	LAM	VCP
0640/2130-0677/2130	8		134	LAM	VCP
0640/2177-0641/2177	8	BLACKBURN DR	82	LAM	VCP
0640/2177-EAST/2177	8		126	LAM	VCP
0641/2129-0642/2129	10	LA MIRADA BV	93	LAM	VCP
0641/2129-0691/2129	8	WEEKS DR	251	LAM	VCP
0641/2177-0642/2177	8	BLACKBURN DR	138	LAM	VCP
0642/2130-0643/2130	8	SPRINGFORD DR	182	LAM	VCP
0643/2130-0644/2130	8	SPRINGFORD DR	222	LAM	VCP
0643/2177-0644/2177	8	MURPHY RD	224	LAM	VCP
0644/2129-0645/2129	8	RICHVALE DR	219	LAM	VCP
0644/2130-0645/2130	8	SPRINGFORD DR	231	LAM	VCP
0644/2177-0645/2177	8	MURPHY RD	337	LAM	VCP
0645/2130-0646/2130	8	VALEDA DR	274	LAM	VCP
0646/2129-0647/2129	8	FAIRACRES DR	289	LAM	VCP
0646/2130-0647/2130	8	VALEDA DR	117	LAM	VCP
0646/2177-0647/2177	8	MURPHY RD	217	LAM	VCP
0647/2177-0648/2177	8	MURPHY RD	143	LAM	VCP
0648/2177-0649/2177	8	MURPHY RD	195	LAM	VCP

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0649/2129-0651/2129	8	NASHVILLE AV	169	LAM	VCP
0649/2129-0689/2129	8	NASHVILLE AV	182	LAM	VCP
0649/2130-0650/2130	8	FAIRVILLA DR	216	LAM	VCP
0650/2129-0651/2129	8	FAIRACRES DR	143	LAM	VCP
0650/2130-0651/2130	8	FAIRVILLA DR	259	LAM	VCP
0650/2177-0651/2177	8	MURPHY RD	210	LAM	VCP
0650/2177-0685/2177	8	STEWART RD	313	LAM	VCP
0651/2129-0652/2129	8	FAIRACRES DR	262	LAM	VCP
0651/2130-0652/2130	8	FAIRVILLA DR	306	LAM	VCP
0651/2177-0652/2177	8	SHAW CT	120	LAM	VCP
0651/2177-0653/2177	8	MURPHY RD	224	LAM	VCP
0652/2130-0653/2130	8	FAIRVILLA DR	367	LAM	VCP
0652/2130-0658/2130	8	GANDARA AV	271	LAM	VCP
0653/2129-0654/2129	8	FAIRACRES DR	212	LAM	VCP
0653/2129-0655/2129	8	BLUEFIELD AV	221	LAM	VCP
0653/2129-0687/2129	8		265	LAM	VCP
0653/2130-0654/2130	8	FAIRVILLA DR	279	LAM	VCP
0653/2177-0657/2177	8	MURPHY RD	302	LAM	VCP
0654/2129-0657/2129	8	FAIRACRES DR	222	LAM	VCP
0654/2177-0655/2177	8	NEEF RD	265	LAM	VCP
0654/2177-0680/2177	8	NEEF RD	300	LAM	VCP
0655/2130-0656/2130	8	GREENWORTH DR	297	LAM	VCP
0655/2130-0673/2130	8	GREENWORTH DR	321	LAM	VCP
0656/2129-0657/2129	8	LOS COYOTES AV	391	LAM	VCP
0656/2130-0657/2130	8	GREENWORTH DR	196	LAM	VCP
0656/2177-0657/2177	8	MC GILL RD	115	LAM	VCP
0657/2129-0658/2129	8	LOS COYOTES AV	243	LAM	VCP
0657/2130-0658/2130	8	GREENWORTH DR	287	LAM	VCP
0657/2177-0658/2177	8	MC GILL RD	290	LAM	VCP
0658/2129-0659/2129	8	MCCANN PL	278	LAM	VCP
0658/2129-0684/2129	8	LOS COYOTES AV	286	LAM	VCP
0658/2130-0659/2130	8	GREENWORTH DR	254	LAM	VCP
0658/2177-0659/2177	8	MC GILL RD	260	LAM	VCP
0658/2177-0662/2177	8	LEANDRY RD	90	LAM	VCP
0659/2129-0660/2129	8	MCCANN PL	137	LAM	VCP
0659/2129-0661/2129	8	COURSER AV	171	LAM	VCP
0659/2129-0662/2129	8	COURSER AV	119	LAM	VCP
0659/2130-0660/2130	8	GREENWORTH DR	250	LAM	VCP
0659/2177-0660/2177	8	MC GILL RD	250	LAM	VCP
0660/2130-0661/2130	8	GREENWORTH DR	237	LAM	VCP
0660/2177-0661/2177	8	MC GILL RD	185	LAM	VCP
0662/2130-0663/2130	8	HARDWAY DR	310	LAM	VCP
0662/2177-0663/2177	8	LEANDRY RD	217	LAM	VCP
0663/2129-0664/2129	8	COURSER AV	259	LAM	VCP
0663/2130-0664/2130	8	HARDWAY DR	235	LAM	VCP
0663/2130-0670/2130	8	GANDARA AV	269	LAM	VCP
0663/2177-0664/2177	8	AVENIDA SAN MIGUEL	175	LAM	VCP

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0663/2177-0666/2177	8	AVENIDA SAN MIGUEL	175	LAM	VCP
0664/2130-0665/2130	8	HARDWAY DR	236	LAM	VCP
0664/2177-0665/2177	8	AVENIDA SAN MIGUEL	175	LAM	VCP
0666/2130-0674/2130	8	BIOLA AV	96	LAM	VCP
0666/2177-0667/2177	8	AVENIDA SAN MIGUEL	171	LAM	VCP
0667/2129-0668/2129	8		124	LAM	VCP
0667/2129-0670/2129	8		87	LAM	VCP
0667/2129-0672/2129	8		139	LAM	VCP
0667/2130-0668/2130	8	MANSA DR	116	LAM	VCP
0667/2177-0668/2177	8	AVENIDA SAN MIGUEL	179	LAM	VCP
0668/2129-0669/2129	8		175	LAM	VCP
0668/2130-0669/2130	8	MANSA DR	350	LAM	VCP
0669/2130-0670/2130	8	MANSA DR	350	LAM	VCP
0669/2177-0670/2177	8	AVENIDA SAN MIGUEL	255	LAM	VCP
0670/2129-0671/2129	8		119	LAM	VCP
0670/2130-0671/2130	8	MANSA DR	243	LAM	VCP
0670/2130-0714/2130	8	GANDARA AV	270	LAM	VCP
0670/2177-0671/2177	8	AVENIDA SAN MIGUEL	160	LAM	VCP
0671/2130-0672/2130	8	MANSA DR	236	LAM	VCP
0671/2177-0675/2177	8	MCNALLY RD	262	LAM	VCP
0672/2129-0673/2129	8		219	LAM	VCP
0672/2177-0673/2177	8	AVENIDA SAN MIGUEL	225	LAM	VCP
0673/2129-0674/2129	8		80	LAM	VCP
0673/2130-0674/2130	8	BIOLA AV	264	LAM	VCP
0673/2177-0674/2177	8	AVENIDA SAN MIGUEL	350	LAM	VCP
0674/2129-0675/2129	8		81	LAM	VCP
0674/2130-0675/2130	8	BIOLA AV	268	LAM	VCP
0675/2129-0676/2129	8		179	LAM	VCP
0675/2129-0677/2129	8		164	LAM	VCP
0675/2130-0676/2130	8	BIOLA AV	117	LAM	VCP
0675/2177-0676/2177	8	MCNALLY RD	139	LAM	VCP
0676/2130-0699/2130	8	BIOLA AV	353	LAM	VCP
0676/2177-0677/2177	8	REEVE DR	192	LAM	VCP
0676/2177-0679/2177	8	MCNALLY RD	211	LAM	VCP
0677/2129-0678/2129	8	HOLSTON AV	121	LAM	VCP
0677/2130-0678/2130	15		350	LAM	VCP
0677/2130-0681/2130	15		245	LAM	LVCP
0677/2177-0678/2177	8	REEVE DR	148	LAM	VCP
0678/2129-0679/2129	8	HOLSTON AV	106	LAM	VCP
0678/2130-0679/2130	15		350	LAM	VCP
0679/2130-0680/2130	15		350	LAM	VCP
0679/2177-0680/2177	8	HIGHPOINT DR	262	LAM	VCP
0680/2129-0681/2129	8	STAMY RD	154	LAM	VCP
0680/2129-SOUTH/2129	8	STAMY RD	51	LAM	VCP
0680/2130-0718/2130	15		350	LAM	VCP
0680/2177-0681/2177	8	HIGHPOINT DR	288	LAM	VCP
0681/2129-0682/2129	8	GRANADA AV	352	LAM	VCP

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0681/2130-0682/2130	15	LA MIRADA BV	118	LAM	VCP
0681/2177-0682/2177	8	HIGHPOINT DR	255	LAM	VCP
0681/2177-0711/2177	8	RIDGEVIEW LN	200	LAM	VCP
0682/2129-0683/2129	8	GRANADA AV	243	LAM	VCP
0682/2130-0683/2130	15	LA MIRADA BV	170	LAM	VCP
0682/2177-0683/2177	8	HIGHPOINT DR	267	LAM	VCP
0683/2129-0684/2129	8	GRANADA AV	291	LAM	VCP
0683/2130-0840/2130	8		82	LAM	VCP
0683/2177-0684/2177	8	HIGHPOINT DR	183	LAM	VCP
0683/2177-0685/2177	8	STEWART RD	100	LAM	VCP
0685/2129-0686/2129	8	GRANADA AV	306	LAM	VCP
0685/2130-0686/2130	8	EL ESPEJO RD	311	LAM	VCP
0686/2129-0687/2129	8	GRANADA AV	312	LAM	VCP
0686/2130-0687/2130	8	EL ESPEJO RD	186	LAM	VCP
0686/2177-0687/2177	8	OMALLY CT	84	LAM	VCP
0687/2130-0688/2130	8	EL ESPEJO RD	246	LAM	VCP
0687/2177-0688/2177	8	OMALLY CT	96	LAM	VCP
0687/2177-0689/2177	8		90	LAM	VCP
0688/2129-0689/2129	8	GRANADA AV	147	LAM	VCP
0688/2130-0689/2130	8	EL ESPEJO RD	205	LAM	VCP
0689/2130-0690/2130	8	SALADA DR	199	LAM	VCP
0689/2130-0691/2130	8	SALADA DR	122	LAM	VCP
0689/2177-0690/2177	8		214	LAM	VCP
0690/2129-0691/2129	8		143	LAM	VCP
0690/2177-0691/2177	8	FITZPATRICK G DR	332	LAM	VCP
0691/2129-0692/2129	8	WEEKS DR	217	LAM	VCP
0692/2129-0693/2129	8	WEEKS DR	251	LAM	VCP
0692/2130-0693/2130	8	SALADA DR	366	LAM	VCP
0692/2177-0693/2177	8	STONEHAVEN CT	265	LAM	VCP
0692/2177-0694/2177	8	STONEHAVEN CT	97	LAM	VCP
0693/2129-0694/2129	8	WEEKS DR	274	LAM	VCP
0693/2130-0694/2130	8	SALADA DR	358	LAM	VCP
0694/2130-0709/2130	8	SALADA DR	298	LAM	VCP
0694/2177-0695/2177	8	SANDOWN CT	285	LAM	VCP
0694/2177-0703/2177	8	GLENGARRY DR	206	LAM	VCP
0695/2129-0696/2129	8	TOERGE DR	225	LAM	VCP
0695/2130-0696/2130	8	CORTINA DR	228	LAM	VCP
0695/2177-0696/2177	8	FITZPATRICK G DR	95	LAM	VCP
0696/2129-0697/2129	8	TOERGE DR	140	LAM	VCP
0696/2177-0697/2177	8	GAINSWAY CT	233	LAM	VCP
0696/2177-0699/2177	8	FITZPATRICK G DR	230	LAM	VCP
0697/2129-0698/2129	8		119	LAM	VCP
0697/2129-0720/2129	8		273	LAM	VCP
0697/2130-0698/2130	8	AVION DR	224	LAM	VCP
0698/2129-0699/2129	8		129	LAM	VCP
0698/2177-0699/2177	8	FLEMINGTON CT	291	LAM	VCP
0699/2129-0700/2129	8	LISBURN PL	112	LAM	VCP

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0699/2129-0706/2129	8		292	LAM	VCP
0699/2130-0700/2130	8	BIOLA AV	325	LAM	VCP
0699/2177-0700/2177	8	FLEMINGTON CT	84	LAM	VCP
0700/2130-0701/2130	8	BIOLA AV	338	LAM	VCP
0700/2177-0701/2177	8	FLEMINGTON CT	205	LAM	VCP
0701/2129-0702/2129	8	BROADFIELD DR	279	LAM	VCP
0701/2130-0702/2130	8	BIOLA AV	348	LAM	VCP
0702/2129-0703/2129	8	BROADFIELD DR	165	LAM	VCP
0702/2129-0706/2129	8		135	LAM	VCP
0702/2130-0703/2130	8	BIOLA AV	295	LAM	VCP
0702/2177-0703/2177	8	DUNDEE CT	255	LAM	VCP
0703/2129-0704/2129	8		191	LAM	VCP
0703/2130-0704/2130	8	BIOLA AV	144	LAM	VCP
0703/2130-0965/2130	8	BIOLA AV	59	LAM	VCP
0704/2129-0705/2129	8		58	LAM	VCP
0704/2130-0705/2130	8	BIOLA AV	319	LAM	VCP
0704/2177-0705/2177	8	PEPPERTREE LN	262	LAM	VCP
0705/2130-0706/2130	8	BIOLA AV	326	LAM	VCP
0705/2177-0706/2177	8	PEPPERTREE LN	90	LAM	VCP
0706/2129-0707/2129	8		16	LAM	VCP
0706/2130-0708/2130	8	BIOLA AV	61	LAM	VCP
0706/2130-0709/2130	8	BORA DR	291	LAM	VCP
0706/2177-0707/2177	8	PEPPERTREE LN	180	LAM	VCP
0707/2129-0708/2129	8		25	LAM	VCP
0707/2130-0708/2130	8	BIOLA AV	203	LAM	VCP
0707/2177-0708/2177	8	ORANGEROVE DR	171	LAM	VCP
0708/2129-0709/2129	8		130	LAM	VCP
0708/2177-0709/2177	8	ORANGEROVE DR	241	LAM	VCP
0709/2129-0710/2129	8	LISBURN PL	218	LAM	VCP
0709/2177-0710/2177	8	RIDGEVIEW LN	285	LAM	VCP
0710/2129-0711/2129	8	SARANAC DR	105	LAM	VCP
0710/2129-0715/2129	8	SARANAC DR	268	LAM	VCP
0711/2130-0712/2130	8	CALPELLA ST	120	LAM	VCP
0711/2177-0712/2177	8	RIDGEVIEW LN	159	LAM	VCP
0712/2129-0713/2129	8		114	LAM	VCP
0712/2130-0713/2130	8	CALPELLA ST	333	LAM	VCP
0712/2177-0714/2177	8	SKYVIEW DR	216	LAM	VCP
0713/2129-0714/2129	8	DELMONT PL	271	LAM	VCP
0713/2130-0714/2130	8	CALPELLA ST	338	LAM	VCP
0713/2177-0714/2177	8	PROMONTORY PL	214	LAM	VCP
0714/2129-0715/2129	8	TOERGE DR	261	LAM	VCP
0714/2129-0839/2129	8	TOERGE DR	146	LAM	VCP
0714/2130-0715/2130	8	CALPELLA ST	251	LAM	VCP
0714/2177-0715/2177	8	PROMONTORY PL	74	LAM	VCP
0715/2129-0716/2129	8	TOERGE DR	79	LAM	VCP
0715/2130-0716/2130	8	CALPELLA ST	216	LAM	VCP
0715/2177-0727/2177	8	PROMONTORY PL	175	LAM	VCP

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0716/2129-0717/2129	8	TOERGE DR	156	LAM	VCP
0716/2129-0751/2129	8		350	LAM	VCP
0716/2130-0717/2130	8		221	LAM	VCP
0716/2177-0717/2177	8	RIDGEVIEW LN	227	LAM	VCP
0716/2177-0723/2177	8	CLIFF DR	260	LAM	VCP
0717/2130-TRNK/2130	8		275	LAM	VCP
0717/2177-0718/2177	8	RIDGEVIEW LN	224	LAM	VCP
0718/2129-0719/2129	8	MONTICELLO DR	165	LAM	VCP
0718/2130-TRNK/2130	15		227	LAM	VCP
0718/2177-0719/2177	8	RIDGEVIEW LN	111	LAM	VCP
0719/2129-0720/2129	8	MONTICELLO DR	285	LAM	VCP
0719/2129-0729/2129	8	WEEKS DR	329	LAM	VCP
0719/2130-0720/2130	15		189	LAM	VCP
0719/2130-TRNK/2130	15		74	LAM	VCP
0720/2129-0721/2129	8	SARCO DR	74	LAM	VCP
0720/2130-0745/2130	15		192	LAM	VCP
0720/2177-0721/2177	8	PROMONTORY PL	154	LAM	VCP
0721/2129-0722/2129	8	SARCO DR	181	LAM	VCP
0721/2130-0722/2130	8	GRANDESA RD	271	LAM	VCP
0721/2177-0722/2177	8	PROMONTORY PL	199	LAM	VCP
0722/2129-0723/2129	8		108	LAM	VCP
0722/2177-0723/2177	8	PROMONTORY PL	173	LAM	VCP
0723/2129-0724/2129	8		98	LAM	VCP
0723/2130-0724/2130	8	BORA DR	191	LAM	VCP
0723/2177-0724/2177	8	PROMONTORY PL	202	LAM	VCP
0724/2129-0725/2129	8	TERRACEDALE DR	210	LAM	VCP
0724/2177-0725/2177	8	PROMONTORY PL	202	LAM	VCP
0725/2129-0726/2129	8	TERRACEDALE DR	272	LAM	VCP
0725/2130-0726/2130	8	ROMA DR	381	LAM	VCP
0726/2130-TRNK/2130	8	ROMA DR	183	LAM	VCP
0726/2177-0727/2177	8	PROMONTORY PL	121	LAM	VCP
0726/2177-0730/2177	8	HILLTOP PL	246	LAM	VCP
0727/2129-0728/2129	8	WEEKS DR	234	LAM	VCP
0727/2130-0735/2130	8	ROMA DR	251	LAM	VCP
0728/2129-0729/2129	8	WEEKS DR	385	LAM	VCP
0728/2130-0181/2131	8	ROMA DR	202	LAM	VCP
0728/2177-0729/2177	8	CRESTLINE DR	239	LAM	VCP
0729/2130-0730/2130	8	WHITEROCKK DR	245	LAM	VCP
0729/2177-0730/2177	8	CRESTLINE DR	239	LAM	VCP
0730/2130-0731/2130	8	WHITEROCKK DR	293	LAM	VCP
0730/2130-0739/2130	8	ELMBROOK DR	141	LAM	VCP
0730/2177-0731/2177	8	CRESTLINE DR	246	LAM	VCP
0731/2130-0732/2130	8	WHITEROCKK DR	151	LAM	VCP
0731/2177-0732/2177	8	CRESTLINE DR	246	LAM	VCP
0732/2130-0733/2130	8	WHITEROCKK DR	217	LAM	VCP
0732/2130-0736/2130	8	LA BARCA RD	129	LAM	VCP
0732/2177-0733/2177	8	CRESTLINE DR	246	LAM	VCP

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0733/2130-0734/2130	8	WHITEROCKK DR	264	LAM	VCP
0734/2130-0735/2130	8	WHITEROCKK DR	255	LAM	VCP
0734/2130-0738/2130	8	LA BARCA RD	215	LAM	VCP
0734/2177-0735/2177	8	ROSARIO AV	122	LAM	VCP
0736/2130-0737/2130	8	LA BARCA RD	258	LAM	VCP
0736/2177-0755/2177	8	FIELDCREST CT	86	LAM	VCP
0737/2129-0738/2129	8		82	LAM	VCP
0737/2129-0741/2129	8		42	LAM	VCP
0737/2177-0750/2177	8	EAGLE RIDGE CT	287	LAM	VCP
0738/2129-0739/2129	8		121	LAM	VCP
0738/2177-0739/2177	8	BROOKSTONE CR	295	LAM	VCP
0739/2129-0740/2129	8		185	LAM	VCP
0739/2130-0740/2130	8	ELMBROOK DR	203	LAM	VCP
0739/2177-0740/2177	8	BROOKSTONE CR	135	LAM	VCP
0740/2177-0741/2177	8	BROOKSTONE CR	42	LAM	VCP
0741/2129-0742/2129	8		214	LAM	VCP
0741/2130-0742/2130	8	ELMBROOK DR	257	LAM	VCP
0741/2177-0744/2177	8	BROOKSTONE CR	246	LAM	VCP
0742/2129-0743/2129	8		49	LAM	VCP
0742/2130-0743/2130	8	ELMBROOK DR	309	LAM	VCP
0743/2129-0744/2129	8		40	LAM	VCP
0743/2129-0747/2129	8		226	LAM	VCP
0743/2177-0742/2177	8	ALPINE PL	293	LAM	VCP
0744/2129-0745/2129	8		363	LAM	VCP
0744/2130-0745/2130	12	LA MIRADA BV	100	LAM	VCP
0744/2130-0919/2130	12		184	LAM	VCP
0744/2177-0743/2177	8	ALPINE PL	337	LAM	VCP
0744/2177-0745/2177	8	ALPINE PL	350	LAM	VCP
0745/2129-0746/2129	8		201	LAM	VCP
0745/2130-0920/2130	8	LA MIRADA BV	49	LAM	VCP
0745/2177-0746/2177	8	ALPINE PL	250	LAM	VCP
0746/2130-0650/2129	8		306	LAM	VCP
0746/2130-0762/2130	8	NASHVILLE AV	251	LAM	VCP
0747/2129-0748/2129	8		29	LAM	VCP
0747/2130-0655/2129	8	BLUEFIELD AV	250	LAM	VCP
0747/2130-0748/2130	8	BLUEFIELD AV	230	LAM	VCP
0747/2130-0968/2130	8	LORETTA DR	129	LAM	VCP
0748/2129-0749/2129	8		256	LAM	VCP
0748/2130-0763/2130	8	BLUEFIELD AV	267	LAM	VCP
0748/2177-0747/2177	8	EAGLE RIDGE CT	294	LAM	VCP
0748/2177-0749/2177	8	HIGHPOINT DR	82	LAM	VCP
0749/2129-0750/2129	8		205	LAM	VCP
0749/2129-0751/2129	8		31	LAM	VCP
0749/2130-0656/2129	8	LOS COYOTES AV	179	LAM	VCP
0749/2130-0750/2130	8	LOS COYOTES AV	180	LAM	VCP
0749/2177-0751/2177	8	HIGHPOINT DR	178	LAM	VCP
0750/2130-0751/2130	8	LOS COYOTES AV	320	LAM	VCP

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0750/2177-0748/2177	8	EAGLE RIDGE CT	203	LAM	VCP
0751/2130-0752/2130	8	LOS COYOTES AV	100	LAM	VCP
0751/2130-0760/2130	8		288	LAM	VCP
0751/2130-0763/2130	8	STEPROCK DR	271	LAM	VCP
0751/2177-0752/2177	8	DRIFTWOOD CT	164	LAM	VCP
0752/2177-0753/2177	8	DRIFTWOOD CT	45	LAM	VCP
0753/2130-0754/2130	8	LOS COYOTES AV	283	LAM	VCP
0753/2177-0754/2177	8	DRIFTWOOD CT	65	LAM	VCP
0754/2130-0755/2130	8	LOS COYOTES AV	147	LAM	VCP
0755/2130-0756/2130	8	LOS COYOTES AV	104	LAM	VCP
0755/2130-0769/2130	8		88	LAM	VCP
0755/2177-0756/2177	8	FIELDCREST CT	347	LAM	VCP
0756/2130-0786/2130	8	LOS COYOTES AV	187	LAM	VCP
0756/2177-0757/2177	8	FIELDCREST CT	206	LAM	VCP
0757/2130-0758/2130	8	LORETTA DR	177	LAM	VCP
0757/2177-0758/2177	8	FIELDCREST CT	182	LAM	VCP
0758/2130-0664/2129	8	COURSER AV	340	LAM	VCP
0758/2130-0759/2130	8	COURSER AV	205	LAM	VCP
0758/2177-0759/2177	8	FIELDCREST CT	238	LAM	VCP
0759/2130-0760/2130	8	COURSER AV	242	LAM	VCP
0761/2130-0762/2130	8	STEPROCK DR	267	LAM	VCP
0761/2177-0760/2177	8	GLEN ALDER CT	152	LAM	VCP
0762/2130-0763/2130	8	STEPROCK DR	260	LAM	VCP
0762/2177-0764/2177	8	INCLINE CT	184	LAM	VCP
0764/2130-0765/2130	8		320	LAM	VCP
0764/2177-0766/2177	8	HIGHPOINT	155	LAM	VCP
0765/2130-0766/2130	8		197	LAM	VCP
0765/2177-0612/2177	8	JUTEWOOD CT	155	LAM	VCP
0766/2130-0767/2130	8		200	LAM	VCP
0766/2177-0765/2177	8	JITEWOOD CT	132	LAM	VCP
0767/2130-0768/2130	8		328	LAM	VCP
0767/2177-0768/2177	8	KEYPOINTE PL	262	LAM	VCP
0768/2130-0769/2130	8		77	LAM	VCP
0768/2177-0769/2177	8	LYON PL	188	LAM	VCP
0769/2177-0770/2177	8	LYON PL	200	LAM	VCP
0770/2130-0671/2129	8	LOS REYES AV	321	LAM	VCP
0770/2130-0771/2130	8	LOS REYES AV	350	LAM	VCP
0770/2130-0782/2130	8	LORETTA DR	230	LAM	VCP
0770/2177-0772/2177	8	LYON PL	277	LAM	VCP
0771/2130-0772/2130	8	LOS REYES AV	298	LAM	VCP
0771/2177-0772/2177	8	MEGANWOOD PL	256	LAM	VCP
0772/2130-0773/2130	8	LOS REYES AV	106	LAM	VCP
0772/2130-0776/2130	8		121	LAM	VCP
0772/2177-0773/2177	8	MEGANWOOD PL	283	LAM	VCP
0773/2130-0774/2130	8	LA SABANA DR	156	LAM	VCP
0773/2177-0774/2177	8	MEGANWOOD PL	62	LAM	VCP
0774/2130-0775/2130	8	LA SABANA DR	258	LAM	VCP

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0774/2177-0775/2177	8	MEGANWOOD PL	76	LAM	VCP
0776/2130-0777/2130	8		101	LAM	VCP
0776/2177-0618/2177	15	HIGHPOINT DR	78	LAM	VCP
0776/2177-0738/2177	8	BROOKSTONE CR	71	LAM	VCP
0777/2130-0789/2130	8		170	LAM	VCP
0777/2177-0778/2177	8	VISIONS DR	122	LAM	VCP
0777/2177-0796/2177	8	ILLSION WY	144	LAM	VCP
0777/2177-0798/2177	8	VISIONS DR	253	LAM	VCP
0778/2130-0779/2130	8	ERIN LN	168	LAM	VCP
0778/2177-0779/2177	8	VISIONS DR	180	LAM	VCP
0778/2177-0795/2177	8	SPIRIT CT	173	LAM	VCP
0779/2130-0790/2130	8	ERIN LN	350	LAM	VCP
0779/2177-0780/2177	8	VISIONS DR	189	LAM	VCP
0779/2177-0794/2177	8	CLIMMER CT	143	LAM	VCP
0780/2130-0781/2130	8	DEL VISTA DR	247	LAM	VCP
0780/2177-0781/2177	8	VISIONS DR	170	LAM	VCP
0780/2177-0793/2177	8	MYSTERY	134	LAM	VCP
0781/2177-0782/2177	8	VISIONS DR	283	LAM	VCP
0781/2177-0792/2177	8	SHADOW CT	80	LAM	VCP
0782/2130-0783/2130	8	LORETTA DR	200	LAM	VCP
0782/2177-0783/2177	8	VISIONS DR	267	LAM	VCP
0783/2130-0665/2129	8	HOLSTON AV	239	LAM	VCP
0783/2130-0784/2130	8	LORETTA DR	271	LAM	VCP
0783/2177-0784/2177	8	VISIONS DR	183	LAM	VCP
0783/2177-0791/2177	8	CHANNELWOOD WY	77	LAM	VCP
0784/2130-0666/2129	8	GEORGETTE AV	227	LAM	VCP
0784/2177-0786/2177	8	VINSIONS DR	216	LAM	VCP
0784/2177-0790/2177	8	VISIONS DR	95	LAM	VCP
0785/2130-0786/2130	15	LAS FLORES AV	154	LAM	VCP
0785/2130-0811/2130	15	IMPERIAL HWY	191	LAM	VCP
0785/2130-0818/2130	8	IMPERIAL HWY	185	LAM	VCP
0785/2177-0786/2177	8	VISIONS DR	97	LAM	VCP
0786/2130-0787/2130	15	LAS FLORES AV	79	LAM	VCP
0786/2177-0787/2177	8	VISIONS DR	130	LAM	VCP
0787/2130-0973/2130	8	LAS FLORES AV	227	LAM	VCP
0788/2130-0789/2130	15	LAS FLORES AV	311	LAM	VCP
0788/2130-0794/2130	8		165	LAM	VCP
0788/2130-0973/2130	8	LAS FLORES AV	94	LAM	VCP
0789/2130-0790/2130	15	LAS FLORES AV	328	LAM	VCP
0789/2177-0788/2177	8	VISIONS DR	122	LAM	VCP
0790/2130-0791/2130	15	LAS FLORES AV	238	LAM	VCP
0790/2177-0789/2177	8	VISIONS DR	42	LAM	VCP
0791/2130-0792/2130	15	LAS FLORES AV	208	LAM	VCP
0791/2130-0800/2130	8	OCASO AV	310	LAM	VCP
0794/2130-0795/2130	8		300	LAM	VCP
0795/2130-0796/2130	8		275	LAM	VCP
0796/2177-0797/2177	8	ILLSION WY	72	LAM	VCP

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0797/2130-0800/2130	8	CRESTALOMA LN	165	LAM	VCP
0798/2130-0799/2130	8	QUIL LN	147	LAM	VCP
0798/2177-0803/2177	8	VISIONS DR	287	LAM	VCP
0799/2130-0801/2130	8	QUIL LN	201	LAM	VCP
0799/2177-0800/2177	8		85	LAM	VCP
0800/2130-0801/2130	8	OCASO AV	208	LAM	VCP
0800/2177-0801/2177	8		280	LAM	VCP
0800/2177-TRNK/2177	8		45	LAM	VCP
0801/2177-0802/2177	8		87	LAM	VCP
0803/2130-0804/2130	8		250	LAM	VCP
0804/2130-0805/2130	8		243	LAM	VCP
0805/2130-0806/2130	8		98	LAM	VCP
0806/2130-0807/2130	8		117	LAM	VCP
0806/2130-0808/2130	8		103	LAM	VCP
0808/2130-0809/2130	15		244	LAM	VCP
0808/2130-0836/2130	15		225	LAM	VCP
0809/2130-0810/2130	15		331	LAM	VCP
0810/2130-0811/2130	15		289	LAM	VCP
0811/2177-0812/2177	8	CEDAR CREEK CT	112	LAM	VCP
0812/2130-0813/2130	8	IMPERIAL HWY	168	LAM	VCP
0812/2177-0813/2177	8	CREEKSIDE PL	81	LAM	VCP
0813/2130-0816/2130	8	IMPERIAL HWY	36	LAM	VCP
0813/2177-0814/2177	8	CREEKSIDE PL	59	LAM	VCP
0813/2177-0828/2177	8	DALEWOOD CT	117	LAM	VCP
0814/2130-0815/2130	8	IMPERIAL HWY	168	LAM	VCP
0814/2177-0815/2177	8	CREEKSIDE PL	111	LAM	VCP
0814/2177-0827/2177	8	FREEMONT CT	108	LAM	VCP
0815/2130-0816/2130	8	IMPERIAL HWY	36	LAM	VCP
0815/2177-0816/2177	8	CREEKSIDE PL	42	LAM	VCP
0815/2177-0829/2177	8	WINDSOR CT	72	LAM	VCP
0816/2130-0817/2130	8	IMPERIAL HWY	350	LAM	VCP
0816/2177-0817/2177	8	CREEKSIDE PL	154	LAM	VCP
0816/2177-0826/2177	8	GREEKNOAK CT	108	LAM	VCP
0817/2130-0818/2130	8	IMPERIAL HWY	166	LAM	VCP
0817/2177-0818/2177	8	CREEKSIDE PL	23	LAM	VCP
0817/2177-0825/2177	8	KELLWOOD CT	108	LAM	VCP
0818/2177-0819/2177	8	CREEKSIDE PL	154	LAM	VCP
0818/2177-0830/2177	8	MOUNTCRAIG CR	100	LAM	VCP
0819/2130-0820/2130	8		136	LAM	VCP
0819/2130-0841/2130	8	OAKWOOD LN	283	LAM	VCP
0819/2177-0820/2177	8	CREEKSIDE PL	210	LAM	VCP
0819/2177-0824/2177	8	NETTO RIDGE CT	111	LAM	VCP
0820/2177-0823/2177	8	SAND CREEK CT	110	LAM	VCP
0820/2177-0837/2177	8		55	LAM	DIP
0821/2130-0846/2130	8	FONSECA AV	254	LAM	VCP
0821/2177-0616/2177	8	CREEKSIDE PL	47	LAM	DIP
0821/2177-0822/2177	8	TEAL RIDGE CT	75	LAM	VCP

La Mirada Pipe Total Report

0822/2130-0823/2130	8	CORDOVA RD	77	LAM	VCP
0822/2130-0825/2130	8	BLUEFIELD AV	103	LAM	VCP
0823/2130-0824/2130	8	CORDOVA RD	234	LAM	VCP
0825/2130-0864/2130	8	BLUEFIELD AV	233	LAM	VCP
0826/2130-0918/2130	8	LORCA RD	112	LAM	VCP
0827/2130-0828/2130	8	BARBATA RD	237	LAM	VCP
0828/2130-0829/2130	8	TACUBA RD	287	LAM	VCP
0828/2130-0918/2130	8	TACUBA RD	244	LAM	VCP
0829/2130-0830/2130	8	TACUBA RD	144	LAM	VCP
0831/2177-0832/2177	8	ASHBURY CT	77	LAM	VCP
0832/2130-0833/2130	8	TACUBA DR	52	LAM	VCP
0832/2177-0833/2177	8	ASHBURY CT	53	LAM	VCP
0833/2130-0834/2130	8	PINETREE LN	338	LAM	VCP
0833/2177-0834/2177	8		138	LAM	VCP
0834/2130-0835/2130	8		87	LAM	VCP
0835/2130-0838/2130	8		66	LAM	VCP
0835/2177-0834/2177	8	BEAGHNUTT CT	54	LAM	VCP
0836/2130-0837/2130	15		199	LAM	VCP
0836/2177-0835/2177	8	BEAGHNUTT CT	84	LAM	VCP
0837/2130-0838/2130	15		224	LAM	VCP
0838/2130-0839/2130	15		176	LAM	VCP
0839/2129-0840/2129	8	LEFFINGWELL RD	96	LAM	VCP
0839/2130-0840/2130	15		194	LAM	VCP
0839/2177-0840/2177	8		88	LAM	VCP
0839/2177-TRNK/2177	8		29	LAM	VCP
0840/2129-0841/2129	8	LEFFINGWELL RD	62	LAM	VCP
0840/2130-0967/2130	8		166	LAM	VCP
0840/2177-0841/2177	8		111	LAM	VCP
0841/2130-0842/2130	8	OAKWOOD LN	363	LAM	VCP
0841/2177-0842/2177	8	FRANCISCO DR	179	LAM	VCP
0842/2130-0843/2130	8	OAKWOOD LN	314	LAM	VCP
0842/2177-0843/2177	8	FRANCISCO DR	154	LAM	VCP
0843/2130-0844/2130	8	OAKWOOD LN	247	LAM	VCP
0843/2177-0844/2177	8	FRANCISCO DR	146	LAM	VCP
0844/2130-0845/2130	8	OAKWOOD LN	171	LAM	VCP
0844/2130-0967/2130	8		130	LAM	VCP
0844/2177-0845/2177	8	FRANCISCO DR	153	LAM	VCP
0845/2177-0866/2177	8	MONTEREY LN	193	LAM	VCP
0846/2130-0847/2130	8	FONSECA AV	274	LAM	VCP
0846/2130-0854/2130	8	TUCUBA DR	242	LAM	VCP
0846/2177-0845/2177	8	FRANCISCO DR	231	LAM	VCP
0847/2130-0848/2130	8	FONSECA AV	269	LAM	VCP
0847/2130-0855/2130	8	ALOE DR	256	LAM	VCP
0847/2177-0848/2177	8	FRANCISCO DR	196	LAM	VCP
0848/2130-0849/2130	8	FONSECA AV	281	LAM	VCP
0848/2130-0856/2130	8	VALEDA DR	268	LAM	VCP
0848/2177-0849/2177	8	FRANCISCO DR	196	LAM	VCP

La Mirada Pipe Total Report

0849/2130-0850/2130	8	FONSECA AV	169	LAM	VCP
0849/2130-0857/2130	8	GRADENHILL DR	220	LAM	VCP
0849/2177-0850/2177	8	FRANCISCO DR	207	LAM	VCP
0850/2130-0851/2130	8	FONSECA AV	205	LAM	VCP
0850/2177-0851/2177	8	LAGUNA ST	103	LAM	VCP
0850/2177-0863/2177	8	LAGUNA ST	105	LAM	VCP
0851/2130-0852/2130	8	FONSECA LN	213	LAM	VCP
0851/2177-0852/2177	8	LAGUNA ST	156	LAM	VCP
0852/2130-0853/2130	8	FONSECA LN	206	LAM	VCP
0852/2130-0859/2130	8	DERWIN DR	209	LAM	VCP
0852/2177-0853/2177	8	LAGUNA ST	156	LAM	VCP
0853/2130-0896/2130	8	FONSECA LN	193	LAM	VCP
0853/2177-0854/2177	8	LAGUNA ST	238	LAM	VCP
0854/2177-0855/2177	8	ADLER RD	131	LAM	VCP
0855/2177-0856/2177	8	ADLER RD	229	LAM	VCP
0856/2177-0857/2177	8		110	LAM	VCP
0857/2130-0858/2130	8	GRADENHILL DR	260	LAM	VCP
0857/2177-TRNK/2177	8	BEACH BV	15	LAM	VCP
0858/2177-0859/2177	8	SANTA BARBARA ST	258	LAM	VCP
0859/2177-0860/2177	8	SANTA BARBARA ST	133	LAM	VCP
0860/2130-0862/2130	8	VIERIO PL	123	LAM	VCP
0860/2177-0861/2177	8	OBISPO DR	136	LAM	VCP
0860/2177-0863/2177	8	SANTA BARBARA ST	206	LAM	VCP
0861/2130-0862/2130	8	LISBURN PL	41	LAM	VCP
0861/2177-0862/2177	8	OBISPO DR	197	LAM	VCP
0862/2130-0863/2130	8	LISBURN PL	249	LAM	VCP
0863/2130-0898/2130	8	LISBURN PL	235	LAM	VCP
0863/2177-0864/2177	8	LAGUNA ST	265	LAM	VCP
0864/2130-0865/2130	8	BLUEFIELD AV	74	LAM	VCP
0865/2130-0866/2130	8	BLUEFIELD AV	275	LAM	VCP
0865/2130-0918/2130	8	TACUBA RD	338	LAM	VCP
0865/2177-0866/2177	8	MONTEREY LN	206	LAM	VCP
0866/2130-0867/2130	8	BLUEFIELD AV	295	LAM	VCP
0866/2177-0867/2177	8	CAPISTRANO RD	149	LAM	VCP
0867/2130-0868/2130	8	BLUEFIELD AV	196	LAM	VCP
0867/2130-0877/2130	8	VALEDA DR	355	LAM	VCP
0867/2177-0868/2177	8	CAPISTRANO RD	138	LAM	VCP
0868/2130-0869/2130	8	BLUEFIELD AV	296	LAM	VCP
0868/2177-0869/2177	8	LAGUNA ST	142	LAM	VCP
0868/2177-0870/2177	8	CAPISTRANO RD	119	LAM	VCP
0869/2130-0870/2130	8	BLUEFIELD AV	315	LAM	VCP
0869/2177-0871/2177	8	LAGUNA ST	285	LAM	VCP
0870/2130-0871/2130	8	LORCA RD	249	LAM	VCP
0870/2130-0899/2130	8	BLUEFIELD AV	316	LAM	VCP
0871/2130-0888/2130	8	LORCA RD	186	LAM	VCP
0871/2177-0872/2177	8	LAGUNA ST	213	LAM	VCP
0872/2130-0886/2130	8	GARDENHILL DR	183	LAM	VCP

La Mirada Pipe Total Report

0873/2130-0887/2130	8	FAIRVILLA DR	176	LAM	VCP
0874/2130-0875/2130	8	CASTANET DR	350	LAM	VCP
0874/2130-0880/2130	8	CHEVERTON DR	326	LAM	VCP
0874/2177-0875/2177	8		125	LAM	VCP
0877/2130-0878/2130	8	VALEDA DR	254	LAM	VCP
0878/2130-0879/2130	8	VALEDA DR	206	LAM	VCP
0879/2130-0880/2130	8	VALEDA DR	79	LAM	VCP
0880/2130-0881/2130	8	VALEDA DR	158	LAM	VCP
0881/2130-0882/2130	8	VALEDA DR	129	LAM	VCP
0885/2130-0886/2130	8	LORCA RD	148	LAM	VCP
0886/2130-0887/2130	8	LORCA RD	260	LAM	VCP
0887/2130-0888/2130	8	LORCA RD	203	LAM	VCP
0889/2130-0890/2130	8	BARBATA RD	177	LAM	VCP
0890/2130-0891/2130	8	BARBATA RD	323	LAM	VCP
0890/2130-0892/2130	8		118	LAM	VCP
0891/2130-0902/2130	8	BARBATA RD	221	LAM	VCP
0892/2130-0894/2130	8		230	LAM	VCP
0893/2130-0894/2130	8	CHEVERTON DR	181	LAM	VCP
0895/2130-C.O./2130	8		220	LAM	VCP
0896/2130-0897/2130	8	GREENWORTH DR	266	LAM	VCP
0897/2130-0898/2130	8	GREENWORTH DR	341	LAM	VCP
0898/2130-0899/2130	10		314	LAM	VCP
0898/2130-0910/2130	15	LISBURN PL	194	LAM	VCP
0899/2130-0900/2130	10	GREENWORTH AV	115	LAM	VCP
0900/2130-0901/2130	10	GREENWORTH AV	293	LAM	VCP
0901/2130-0902/2130	15	GREENWORTH AV	329	LAM	VCP
0902/2130-0903/2130	15	GREENWORTH AV	123	LAM	VCP
0903/2130-0904/2130	15	GREENWORTH AV	145	LAM	VCP
0904/2130-0905/2130	15	GREENWORTH AV	40	LAM	VCP
0905/2130-0906/2130	16	GREENWORTH AV	203	LAM	CAS
0906/2130-0907/2130	8	OCASO AV	90	LAM	CAS
0906/2130-0911/2130	8		309	LAM	VCP
0907/2130-0908/2130	8		95	LAM	VCP
0907/2130-C.O./2130	14	OCASO AV	240	LAM	CAS
0909/2130-0910/2130	12	FOSTER RD	291	LAM	VCP
0909/2130-0915/2130	12	DALMATIAN AV	179	LAM	VCP
0912/2129-0915/2129	8	LEFFINGWELL RD	59	LAM	VCP
0912/2130-0913/2130	8	FONSECA AV	277	LAM	VCP
0912/2130-0914/2130	8	FONSECA AV	173	LAM	VCP
0914/2129-0915/2129	8	LEFFINGWELL RD	81	LAM	VCP
0914/2130-0919/2130	8	FONSECA AV	182	LAM	VCP
0915/2129-0916/2129	8	LEFFINGWELL RD	211	LAM	VCP
0915/2130-0916/2130	12	DALMATIAN AV	201	LAM	VCP
0916/2130-0917/2130	12	DALMATIAN AV	203	LAM	VCP
0917/2130-0919/2130	12	DALMATIAN AV	286	LAM	VCP
0920/2130-0921/2130	8		187	LAM	VCP
0921/2130-0922/2130	8		350	LAM	VCP

La Mirada Pipe Total Report

0922/2130-0923/2130	8		250	LAM	VCP
0924/2130-0925/2130	8	ADELFA DR	343	LAM	VCP
0925/2130-0926/2130	8	ADELFA DR	350	LAM	VCP
0926/2130-0927/2130	8	ADELFA DR	350	LAM	VCP
0927/2130-0934/2130	8	ADELFA DR	77	LAM	VCP
0928/2130-0929/2130	12		183	LAM	VCP
0928/2130-0977/2130	10		152	LAM	VCP
0929/2130-0930/2130	8		311	LAM	VCP
0930/2130-0931/2130	8		275	LAM	VCP
0931/2130-0932/2130	8		236	LAM	VCP
0932/2130-0933/2130	8		152	LAM	VCP
0933/2130-0934/2130	8	STERN AV	360	LAM	VCP
0935/2130-0936/2130	8	ALICANTE RD	302	LAM	VCP
0936/2130-0937/2130	8	ALICANTE RD	104	LAM	VCP
0937/2130-0938/2130	8	ALICANTE RD	282	LAM	VCP
0937/2130-0950/2130	15	BLUEFIELD AV	236	LAM	VCP
0937/2130-0977/2130	15	ALICANTE RD	35	LAM	VCP
0938/2130-0939/2130	8	ALICANTE RD	283	LAM	VCP
0940/2130-0941/2130	8	ALICANTE RD	317	LAM	VCP
0941/2130-0963/2130	8	MANZANARES RD	244	LAM	VCP
0942/2130-0943/2130	8	FONSECA AV	350	LAM	VCP
0944/2130-0945/2130	8	ROSALITA DR	329	LAM	VCP
0945/2130-0948/2130	8	ROSALITA DR	304	LAM	VCP
0946/2130-0947/2130	8	MANZANARES RD	214	LAM	VCP
0947/2130-0948/2130	15	BADLONA DR	308	LAM	VCP
0948/2130-0949/2130	15	BADLONA DR	185	LAM	VCP
0949/2130-0950/2130	15	BADLONA DR	172	LAM	VCP
0950/2130-0951/2130	8	BADLONA DR	224	LAM	VCP
0951/2130-0952/2130	8	BADLONA DR	331	LAM	VCP
0953/2130-0954/2130	8	PASTRANA DR	284	LAM	VCP
0954/2130-0961/2130	8	PASTRANA DR	279	LAM	VCP
0955/2130-0962/2130	8	GALICIA DR	152	LAM	VCP
0956/2130-0957/2130	8	CARAVACA RD	142	LAM	VCP
0957/2130-0958/2130	8	CARAVACA RD	271	LAM	VCP
0961/2130-0962/2130	8	MANZANARES RD	307	LAM	VCP
0962/2130-0963/2130	8	MANZANARES RD	160	LAM	VCP
0977/2130-0978/2130	15	ALICANTE RD	327	LAM	VCP
0978/2130-0979/2130	15	ALICANTE RD	291	LAM	VCP
0979/2130-0980/2130	15	ALICANTE RD	310	LAM	VCP
0980/2130-0981/2130	15	ALICANTE RD	274	LAM	VCP
1101/2129-1102/2129	8	LEFFINGWELL RD	166	LAM	VCP
CO /2177-CO /2130	14	OCASO AV	291	LAM	CAS
PUMP/2131-TRNK/2131	6	STAGE RD	203	LAM	CAS

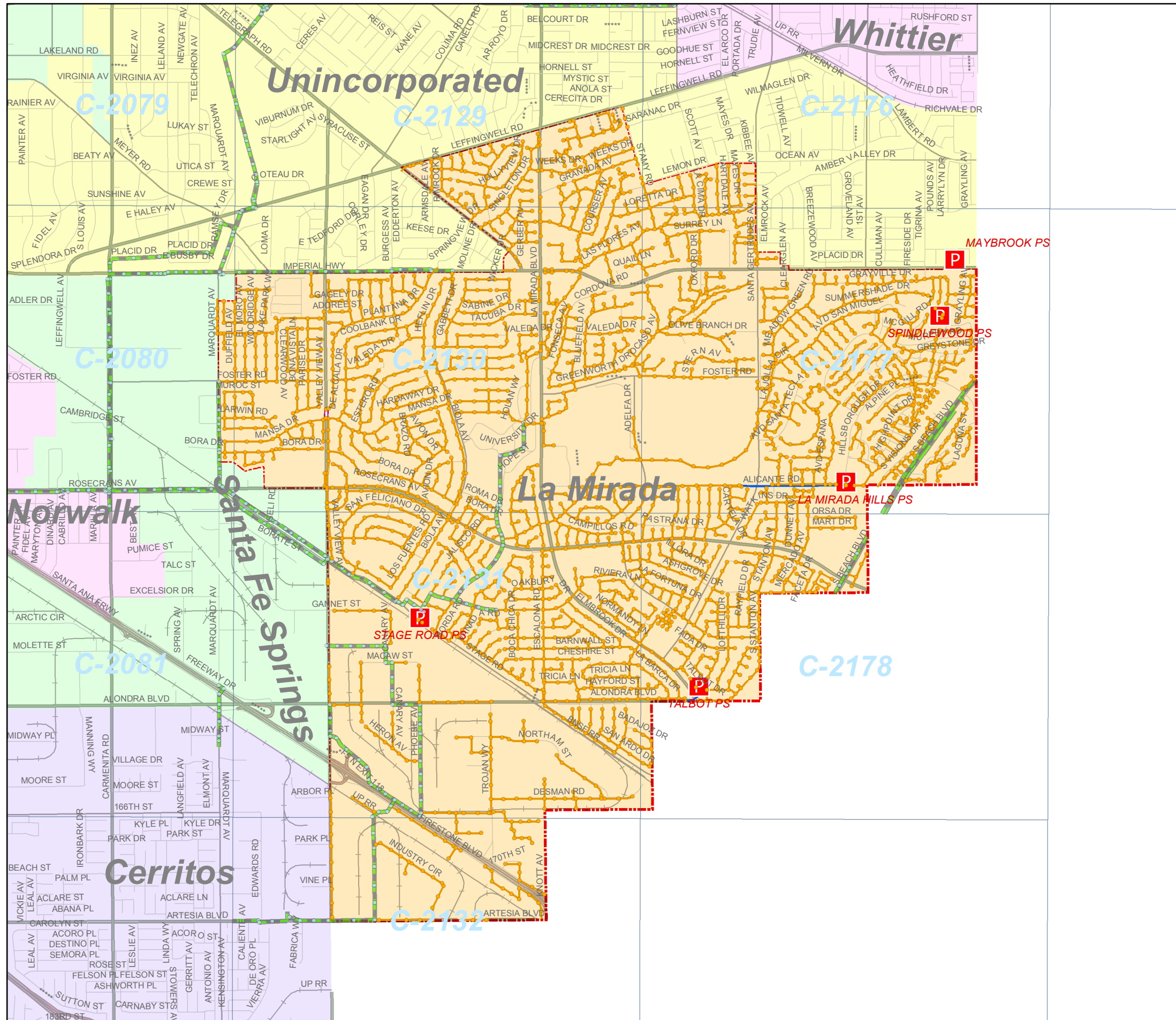
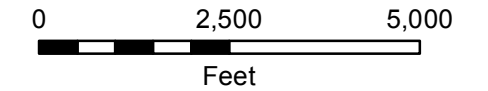
La Mirada Sewer Total

JUR	MATL	DIAMETER (in)	LENGTH (ft)
LAM	ABSCP	8	6,107
LAM	CAS	6	701
LAM	CAS	8	810
LAM	CAS	14	624
LAM	CAS	16	203
LAM	DIP	8	5,694
LAM	LVCP	8	2,713
LAM	LVCP	15	245
LAM	VCP	8	530,355
LAM	VCP	10	26,653
LAM	VCP	12	17,544
LAM	VCP	15	33,743
LAM	VCP	16	505
LAM	VCP	18	6,040
LAM	VCP	21	2,070

APPENDIX E
CONDITION ASSESSMENT
WORK SCHEDULE

County of Los Angeles
 Department of Public Works
 Consolidated
 Sewer Maintenance Districts

Sewer Facilities
 in the City of La Mirada



Legend

- SMD Manholes
- P SMD Pump Stations
- Non SMD Manholes
- Trunk Sewer MHs
- Gravity Sewers
- Force Mains
- Siphons
- - - Non SMD Sanitary Sewers
- Trunk Main Lines
- SMD Operations Maps

As of Date: 5/11/2017

Document Path: C:\YZhu\Sewer Facility\SewerFacilities.mxd

La Mirada CCTV Project Schedule

- **First CCTV cycle work completed in Fiscal Year 2013-14.**
- **Next cycle will be completed by the end of 2024.**

APPENDIX F
INDUSTRIAL WASTE CONTRACT
WITH THE COUNTY

AGREEMENT - INDUSTRIAL WASTE

THIS AGREEMENT, made and entered into this 23 rd day of March 1960, by and between the COUNTY OF LOS ANGELES hereinafter sometimes referred to as "County" and the CITY OF Mirade Hills hereinafter sometimes referred to as "City".

W I T N E S S E T H:

THAT WHEREAS, the City has heretofore, on March 23, adopted ordinance number 1 amending an ordinance entitled "Sanitation and Health" by adding a new division entitled "Sanitary Sewers and Industrial Waste"; and

WHEREAS, the City is desirous of contracting with the County for the enforcement of such ordinance provisions and the performance of services with respect to industrial waste as in said ordinance set forth; and

WHEREAS, the County of Los Angeles is agreeable to rendering such services on the terms and conditions hereinafter set forth; and

WHEREAS, such contract is authorized and provided for by the provisions of Section 56 $\frac{1}{2}$ of the Charter of the County of Los Angeles and Article 1, Chapter 1, Part 2, Division 1, Title 5 of the Government Code;

NOW, THEREFORE, IT IS AGREED as follows:

1. The County agrees, through the Engineer of the County of Los Angeles, to provide enforcement of the industrial waste provisions of the above referred to city ordinance and the necessary services incident thereto.

Approved by Board of Supervisors
MAR 22, 1960

Gordon T. Nestig
Clerk of the Board

Such services shall only encompass duties and functions of the type coming within the jurisdiction of, and customarily rendered by, the County Engineer of the County of Los Angeles under the Charter of said County, the statutes of the State, and the various County ordinances.

The level of service provided shall be that same basic level of service that now is and shall be hereafter during the term of this agreement provided for unincorporated areas of the County of Los Angeles by said Engineer.

The rendition of such services, the standards of performance, and other matters incidental to the performance of such services, including the controlling of personnel so employed, shall remain in the County. In the event of dispute between the parties as to the extent of the duties and functions to be rendered hereunder, or the level or manner of performance of such service, the determination thereof made by the Engineer of the County shall be final and conclusive as between the parties.

The services shall include the enforcement of any applicable State statutes and all provisions of the above referred to city ordinance as the same now exists or may be hereafter amended.

The services shall include the inspection of open sanitary fills only in the event that the city, by action of its Council, requests such services.

2. To facilitate the performance of said functions it is agreed that the County shall have full co-operation and assistance from the City, its officers, agents and employees.

3. For the purpose of performing said functions, County shall furnish and supply all necessary labor, supervision, equipment and supplies necessary to maintain the level of service to be rendered hereunder.

Notwithstanding anything hereinbefore contained, it is agreed that in all instances wherein special supplies, stationery, notices, forms and the like must be issued in the name of said City, the same shall be supplied by said City at its own cost and expense.

4. All persons employed in the performance of such services and functions for said City shall be County employees and no City employee as such shall be taken over by said County, and no person employed hereunder shall have any City pension, civil service, or any status or right.

For the purpose of performing such services and functions, and for the purpose of giving official status to the performance thereof where necessary, every County officer and employee engaged in the performance of any service hereunder shall be deemed to be an officer or employee of said City while performing services for said City, which services are within the scope of this agreement and are purely municipal functions.

5. City shall not be called upon to assume any liability for the direct payment of any salaries, wages, or other compensation to any County personnel performing services hereunder for said County, or any liability other than that provided for in this agreement.

Except as herein otherwise specified, the City shall not be liable for compensation or indemnity to any County employee for injury or sickness arising out of his employment.

6. County, its officers and employees, shall not be deemed to assume any liability for intentional or negligent acts of said City or of any officer or employee thereof, and said City shall hold said County and its officers and employees harmless from, and shall defend said County and its officers and employees against, all claims for damages resulting therefrom.

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7. This contract is entered into with the understanding that the City will maintain in full force and effect, including the amount of fees provided, an ordinance substantially identical with the provisions of County Ordinance No. 6130. This contract may be terminated by the County without necessity of notice if City does not enact amendments to said ordinance in accordance with amendments to County Ordinance No. 6130 within one hundred twenty days after request to do so by County. The County Engineer, acting on behalf of the County, may use discretion and need not request City to adopt amendments which do not apply to the City or its problems.

8. County agrees to collect fees called for in the City's ordinance and to account therefor to the City quarterly. County agrees to pay City, within sixty days following each calendar quarter, all of the excess over expenditures for services, and City agrees to pay County, within said sixty days, any deficit between expenditures for services and total fees collected.

Expenditures for services, for the purpose of this agreement, shall be the entire cost to the County of performing each such function, including salaries of employees engaged in performing the service, as well as vacation, sick leave, retirement,

Notwithstanding the provisions of this paragraph herebefore set forth, either party may terminate this agreement as of the first day of July of any year upon notice in writing to the other party of not less than two calendar months prior to the date of such termination.

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workmen's compensation insurance premiums, supervision over such employees while so employed, traveling expenses and supplies, plus a pro-rate of indirect expenses. If the cost for providing the service is changed, the City shall be notified of such change, in writing.

9. It is further agreed that the City shall not be charged for periodic inspections of facilities for pretreatment of industrial waste prior to discharge into sanitary sewers in the event that the cost of such services has been defrayed by funds of a sewer maintenance district.

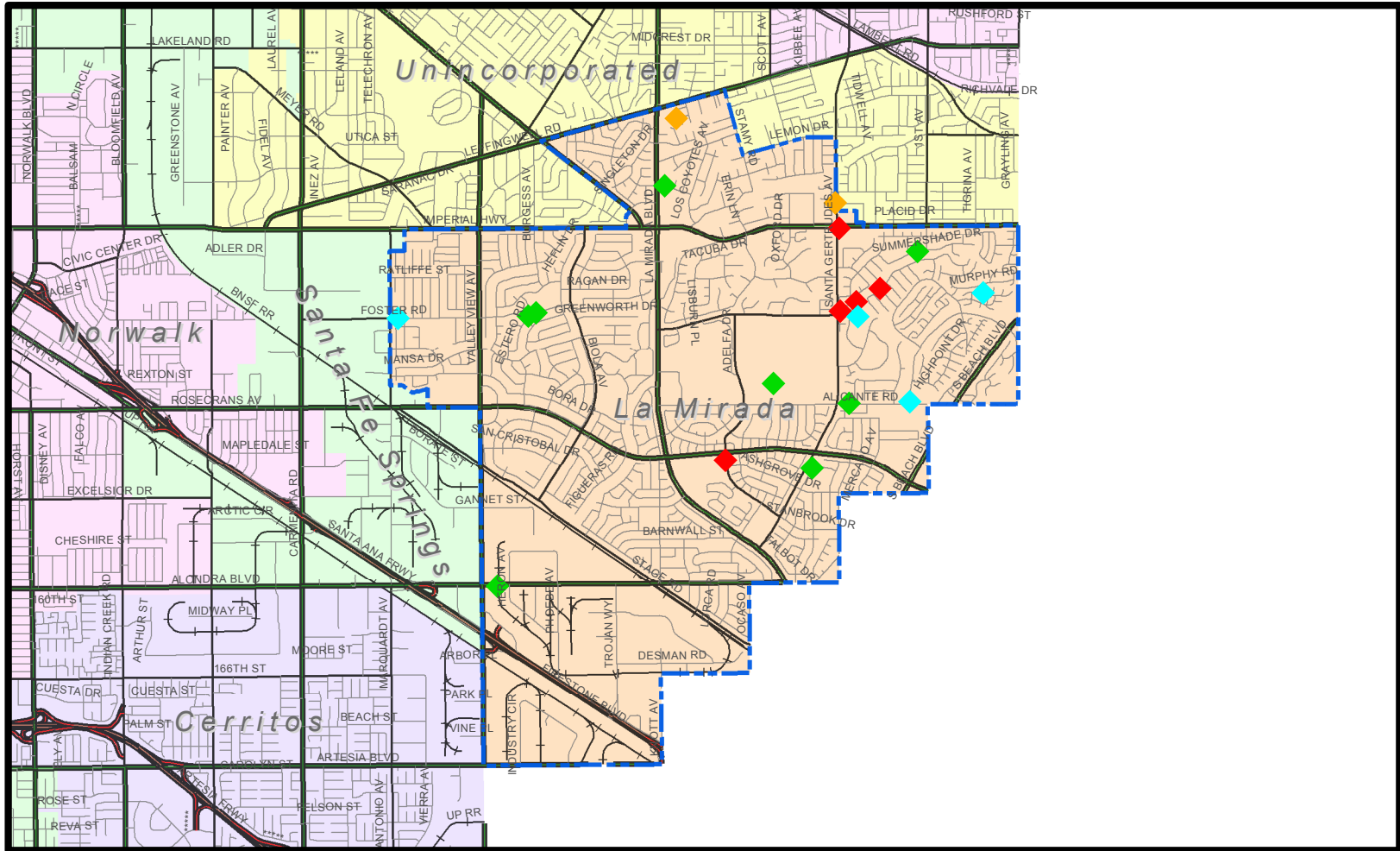
10. The County agrees to keep such books and records and in such form and manner as the County Auditor of the County of Los Angeles shall specify. Said books shall be open for examination by said City at all reasonable times.

11. This contract shall become effective on March 23, 1960 and shall continue in full force and effect until ~~June 30~~^{March 23}, 1965 ^x unless terminated as provided in Paragraph seven (7) hereof. This agreement shall be automatically renewed from year to year for successive one year periods thereafter, ~~unless either party hereto gives written notice of intent to terminate not less than two months prior to the annual renewal date, in which event the contract shall not be renewed for the succeeding year but shall terminate at the end of the then current annual period.~~

IN WITNESS WHEREOF, the City of _____, by resolution duly adopted by its City Council, caused this agreement to be signed by its Mayor and attested by its Clerk,

APPENDIX G
SANITARY SEWER OVERFLOW
LOCATION MAP

City of La Mirada Sewer Overflows 2009 - 2016

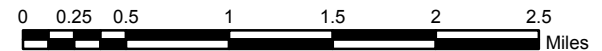


REPORTED SEWER OVERFLOWS

See Attachment 1

Legend

- ◆ Grease
- ◆ Root
- ◆ Root_Grease
- ◆ Miscellaneous



Attachment 1 - Sewer Overflow Report

City of La Mirada 2009-2016

ID	DATE	DESCRIPTION	CAUSE	MMS_FID	EST_GAL	DUR_HRS
2009 Overflow Counts: 4						
1	1/7/2009	14801 Watkins Drive/Pescados Drive	Roots	2178-0045	20	1
2	2/19/2009	15501 East Alicante Rd./Adelfa Dr.	Roots	2177-0428	550	1.5
3	3/15/2009	13710 Avenida Santa Tecla/Santa Gertrudes Ave	Grease	2177-0292	100	2
4	3/15/2009	13710 Avenida Santa Tecla/Santa Gertrudes Ave	Grease	2177-0293	600	2
2010 Overflow Counts: 1						
1	6/22/2010	16001 Avenida San Miguel/Los Alisos	Grease	2177-0304	100	1.5
2011 Overflow Counts: 1						
1	3/5/2011	15800 IMPERIAL HWY / SANTA GERTRUDES AV	GREASE	2177-PVT	200	0
2012 Overflow Counts: 2						
1	5/21/2012	13816 Foster Rd/Marquardt Ave	Asphalt debris	2080-0188	2000	1
2	11/8/2012	15910 VALLEY VIEW / ALONDRA BLVD	Roots	2131-0141	500	1
2013 Overflow Counts: 5						
1	1/22/2013	13220 ROYALCREST CT / GRAYSTONE	Clean out stoppage	2177-0630	10	0.51
2	1/31/2013	15811 ALICANTE RD / SANTA GERTRUDES	Root ball	2177-0343	100	1
3	7/30/2013	15252 Rosecrans Ave./Adelfa Dr.	Grease	2131-PVT	100	<null>
4	12/6/2013	16148 Summershade Ave/First St & Imperial Hwy	Roots	2177-0238	20	0
5	12/12/2013	14412 Gardenhill Dr/Foster Rd	Roots	2130-0387	500	1.25

ID	DATE	DESCRIPTION	CAUSE	MMS_FID	EST_GAL	DUR_HRS
2014 Overflow Counts: 1						
1	2/4/2014	13212 La Jolla Cir./Santa Gertrudes Ave	Rags & Towels	2177-0393	100	2
2015 Overflow Counts: 2						
1	8/8/2015	14435 Gardenhill Dr/Biola Ave	Roots	2130-0388	12000	2.5
2	8/21/2015	15102 Saranac Dr/Lisburn Pl	Roots & Grease	2129-0711	500	6.5
2016 Overflow Counts: 3						
1	12/17/2016	15003 Step Rock Dr / Nashville Ave	Roots & Rags	2130-0761	800	1.5
2	12/17/2016	16044 Alicante Rd / Hillsborough Dr	Pump Station Failure	SMPS00680	4000	2.5
3	8/21/2016	15707 Imperial Hwy / Santa Gertrudes Ave	Roots & Grease	2177-0061	300	3
					<u>Total Overflows: 19</u>	