

**SEWER SYSTEM MANAGEMENT PLAN AUDIT
FOR
THE CITY OF LAKEWOOD**



**SEWER SYSTEM MANAGEMENT PLAN AUDIT FOR
THE CITY OF LAKEWOOD
Year 2013-2014**

- May 2, 2006 – State Water Resources Control Board adopted Statewide General Waste Discharge Requirements (WDRs).
- January 1, 2007 – Electronic reporting of Sanitary Sewer Overflows (SSOs).
- 2009 – Sewer System Management Plan (SSMP) adopted by the City Council.
- 2011 – First SSMP audit due and every two years thereafter per subsection D.13.x of the WDRs and Section 10.1 of the City's SSMP.
- 2014 – Due date for the recertification of the SSMP.

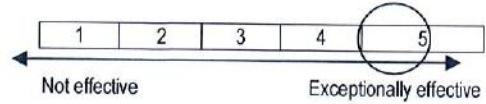
Elements of the SSMP

1. **Goals** – description of the City's SSMP goals.
2. **Organization** – description of the City's organizational structure.
3. **Legal Authority** – description of the City's legal rights, including codes and ordinances, to enforce the requirements of the WDRs.
4. **Operation and Maintenance Program** – outlines the City's maintenance schedule and methodology to ensure proper management and maintenance of sewer facilities.
5. **Design and Performance Provisions** – description of methods by which the City ensures that new and rehabilitated sewer facilities are properly designed and installed.
6. **Overflow Emergency Response Plan** – describes how the City responds to, reports, and documents SSO events within the City.
7. **Fats, Oils, and Grease (FOG) Control Program** – describes how the City prevents or minimizes the discharge of fats, oils, and grease into the sewer lines in an effort to minimize SSOs.
8. **System Evaluation and Capacity Assurance** – summary of how the City ensures that adequate capacity is available for new and existing developments.
9. **Monitoring, Measurement, and Program Modifications** – details the City's program to continually monitor and assess the performance of each SSMP element in achieving the goals and objectives of the SSMP and updating them as necessary.
10. **SSMP Program Audit and Certification** – describes the City's plan to periodically assess the effectiveness of the SSMP in reducing SSOs.
11. **Communication Program** – summarizes the City's plan to ensure that stakeholders are aware of the City's SSMP.

SEWER SYSTEM MANAGEMENT PLAN AUDIT

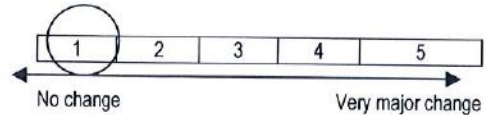
A. Goals and Objectives

To what extent, on a scale of 1 to 5, has the SSMP been effective in reducing SSOs in the City?



B. Organization

How would you describe the changes in the City's organizational structure on a scale from 1 to 5? Please specify.



C. Legal Authority

Give the year of adoption of the latest version of the following County Codes/Ordinances:

- (1) County Industrial Waste Ordinance
Date: 2014
- (2) City Municipal Code/County Plumbing Code
Date: 2013
- (3) City Municipal Code/County Building Code
Date: 2013

D. Operation and Maintenance (O&M) Program

- (1) What was the actual expenditure on each of these elements of the City's/Consolidated Sewer Maintenance District's (CSMD) operation and maintenance (O&M) programs for the last four fiscal years?
- (i) New Equipment Purchase
 - (ii) Capital Improvement – Accumulative Capital Outlay (ACO)
 - (iii) Travel and Training

	*2013-14	*2014-15
(i)	\$1,902,216	\$902,400
(ii)	\$1,577,253	\$728,492
(iii)	\$57,345	\$16,831

*CSMD data.

- (2) Expenditure/Revenue Data
- (i) Total Budget Amount
 - (ii) Actual Expenditures on CCTV
 - (iii) Total O&M Expenditure
 - (iv) Sewer Service Charge Rates – CSMD

	*2013-14	*2014-15
(i)	\$44,611,000	\$47,945,000
(ii)	\$4,523,501	\$4,166,519
(iii)	\$27,591,969	\$26,835,670
(iv)	\$47.50	\$50.50

*CSMD data.

E. Design and Performance Provision

- (1) What dollar amount of the City's/CSMD's expenditure went into:
- (i) Sewer Plan Check
 - (ii) Construction Management and Inspection
 - (iii) Project Design

	*2013-14	*2014-15
(i)	\$74,639	\$50,170
(ii)	\$195,635	\$309,104
(iii)	\$111,002	\$142,700

*CSMD data

- (2) Has there been any major change in the City's design standard? If so, specify and indicate fiscal year in which it occurred?

Yes		No	✓
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F. Overflow Emergency Response Plan

- (1) Total number of SSOs (private lateral SSOs not included).
- (2) Percentage responded to within 2 hours.

2013	2014
0	0
N/A	N/A

G. FOG Control Program

- (1) Was an annual report with information on FOG published and/or mailed out to the City's property owners?
- (2) What was the percentage of SSOs due to:
 - (i) FOG
 - (ii) Roots
 - (iii) Other Causes
- (3) What was the total volume (gal) of SSOs that reached surface water?

Yes	✓	No	

2013	2014
0	0
0	0
0	0

0	0
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H. System Evaluation and Capacity Assurance

- (1) What is the total length (ft) of sewer lines rehabilitated by lining or reconstructed?
- (2) What percentage of televised sewer lines was rated as being in severely deteriorated structural condition?
- (3) What percentage of SSOs was due to a sewer capacity issue?

2013	2014
0	0

0	0
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0	0
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I. Monitoring, Measurement, and Program Modifications

- (1) When was the last audit certified?
- (2) Were any deficiencies identified?
- (3) If answer to 2 is yes, were all the deficiencies corrected?
*If no, please elaborate in Section L.

2013			
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Yes		No	✓

Yes		*No	✓

J. SSMP Program Audit and Certification

- (1) What was the overall effectiveness rating of the last audit?
- (2) What is the overall effectiveness rating of this audit?

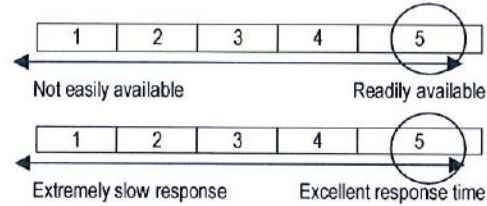
1	2	3	4	5
Poor	Fair	Good	Very Good	Excellent

1	2	3	4	5
Poor	Fair	Good	Very Good	Excellent

K. Communication Program

- (1) List all communication methods utilized in disseminating information on FOG to stakeholders with implementation dates. (Done by the County)
- (2) To what extent is the County's emergency telephone number readily available to the City and the City's residents on a scale of 1 to 5?
- (3) How responsive is the County (local sewer service provider) in responding to the City's and/or residents' sewer issues on a scale of 1 to 5?

✓	Method	Date Last Implemented
✓	Annual Report	2014
✓	Door Hangers	Ongoing
✓	Internet	2014
✓	EPD/CSD Posters	Ongoing



L. List of identified deficiencies and planned corrective actions, if any.

There are no sewer capacity issues or structural/maintenance deficiencies detected during this audit period.


M. Comments

The City/CSMD SSMP has been very effective in keeping the number and total volume of SSOs low during the last several years. There were very few citizen calls during the reporting period. All citizen calls are responded by the City and/or CSMD in a timely manner. The SSMP with all the associated elements, based on all categories of performance measures seems to have significantly enhanced the City's sewer collection system maintenance and operations. The City continues to provide public education to residents and businesses about Best Management Practices about fats, oils and grease. In July 2014, a symposium for all food service establishments in the city was held in the council chambers. Topic discussed included, health department food safety requirements, industrial waste requirements, stormwater and fats, oils & grease and commercial recycling. A brochure was developed and distributed to all Food Service Establishments (FSEs) in the City when commercial/industrial stormwater inspection letters were mailed. These brochures are also handed out at public events, reviewing plans for new and tenant improvements for and when speaking to FSEs and complaints of possible illicit discharges.

Based on this assessment, we find the City's SSMP to be in very good and no changes to the SSMP are recommended at this time. The next SSMP internal audit is scheduled to be completed in 2017.

N. CERTIFICATION

We, the undersigned, do hereby certify that information contained in this audit report is to the best of our knowledge true.

Name (s)	Position	Signature	Date
Konya Vivanti, City of Lakewood Environmental Programs Manager			3/31/16

ENCLOSURE A
Yearly Sanitary Sewer Overflow
Worksheet

YEARLY SSO WORKSHEET

YEAR 2013 - 1 Private Property Spill

SSO No.	Total Volume	Volume Recovered	Volume Reached Surface Water (gallons)	Response Time (hours)	Cause of SSO
1	400 gal	0	0	1.5	Private Property Spill
TOTAL					

YEAR 2014 - No Spills

SSO No.	Total Volume	Volume Recovered	Volume Reached Surface Water (gallons)	Response Time (hours)	Cause of SSO
TOTAL					

ENCLOSURE B
Performance Measures Worksheet

PERFORMANCE MEASURES
Overflow Prevention/Collection System Maintenance

Performance Indicator	2013	2014
Input		
1 Total miles of scheduled Closed Circuit Television (CCTV)	0.00	0.00
2 Total miles of scheduled periodic cleaning	41.32	49.74
3 Total miles of scheduled cleaning (periodic and contract CCTV)	41.32	49.74
4 Total number of pump station inspections scheduled	104	104
5 Total number of manhole inspections scheduled	6,620	6,620
Workload/Output		
6 Total number of SSOs responded to in a 12-month period *	1	0
7 Total volume of SSOs	400	0
8 Total SSO response time	1.50	0.00
9 Total miles of sewer lines maintained	166.46	166.46
10 Total miles of scheduled periodic cleaning completed	26.83	27.39
11 Total number of pump stations maintained	1	1
12 Total number of pump station inspections completed	76	63
13 Total number of manhole inspections completed	6,620	6,620
14 Total SSOs > 1,000 gallons responded to	0	0
15 Total FOG-related SSOs responded to	0	0
16 Total root-related SSOs responded to	0	0
17 Total SSOs due to other causes (debris, vandalism, etc.)	1	0
18 Total number of capacity-related SSOs	0	0
19 Total number of SSOs due to pump station malfunction	0	0
20 Number of SSOs responded to within 2 hours or less	1	0
21 Total miles of scheduled CCTV completed	0.00	0.00
22 Total miles of scheduled cleaning completed	76	61
23 Total miles of CCTV completed (including contract CCTV)	0.88	2.74
24 Total miles of sewer lines cleaned (all including contract CCTV)	76	61
25 Total number of service requests responded to	51	36
Efficiency		
26 Number of SSOs per 100 miles of sewer lines	0.00	0.00
27 Volume of SSOs recovered	0	N/A
28 Number of SSOs that reached surface water	0	N/A
29 Average response time per SSO	1.50	N/A
30 Average number of SSOs per pump station	0	0
Effectiveness/Outcome		
31 Percentage of SSOs > 1,000 gallons	0.00%	N/A
32 Percentage of SSOs captured	0.00%	N/A
33 Percentage of SSOs due to FOG	0.00%	N/A
34 Percentage of SSOs due to roots	0.00%	N/A
35 Percentage of SSOs due to other causes	0.00%	0.00%
36 Percentage of SSOs that reached surface water	0.00%	N/A
37 Percentage of SSOs with response time 2 hours or less	100.00%	N/A
38 Percentage of manhole inspections completed	100.00%	100.00%
39 Percentage of scheduled CCTV completed	N/A	N/A
40 Percentage of pump station condition assessments completed	N/A	N/A
41 Percentage of pump station inspections completed	73.08%	60.58%
42 Percentage of scheduled cleaning completed **	183%	123%
43 SSOs from house laterals not related to mainline sewer problems	0	0

* Not including SSOs from house laterals

**All scheduled periodics were completed. The higher and/or less than 100 percent completion rate recorded could be attributed to the different sewer segment length determination methods used by field staff and office engineers (GIS), plus the fact that occasional adjustments in the frequencies of the periodics are not reflected in these numbers.

ENCLOSURE C

Maintenance Management System Periodic Report Summary

Periodics Report for the City of Lakewood

2013 - 2014

DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S08P00008						
SPH: Sewer Siphon No. 2 on Mapsheet No. 1922 : MH #218 to #222	0218/1922-0222/1922	90 DAYS	8/1/1997	74	296	296
	Summary for 'PM' = S08P00008					
PM S08P00009						
SPH: Sewer Siphon No. 1 on Mapsheet No. 1923 : MH #320 to #321 (60 D	0320/1923-0321/1923	60 DAYS	8/1/1997	148	888	888
	Summary for 'PM' = S08P00009					
PM S08P00010						
SPH: Sewer Siphon No. 2 on Mapsheet No. 1923 : MH #547 to #549 (90 D	0547/1923-0549/1923	90 DAYS	8/1/1997	200	800	800
	Summary for 'PM' = S08P00010					
PM S08P00011						
SPH: Sewer Siphon No. 1 on Mapsheet No. 1924 : MH #156 to #157	0156/1924-0157/1924	90 DAYS	8/1/1997	75	300	300
	Summary for 'PM' = S08P00011					
PM S08P00014						
SPH: Sewer Siphon No. 2 on Mapsheet No. 1976 : MH #86 to #87	0086/1976-0087/1976	90 DAYS	8/1/1997	101	404	404
	Summary for 'PM' = S08P00014					
PM S08P00029						
SPH: Sewer Siphon No. 1 on Mapsheet No. 2031 : MH #111 to #112	0111/2031-0112/2031	90 DAYS	8/1/1997	41	164	164
	Summary for 'PM' = S08P00029					
PM S08P00055						
SPH: Sewer Siphon No. 3 on Mapsheet No. 1923 : MH#699 to #700(90 DA	0699/1923-0700/1923	90 DAYS	8/1/1997	50	200	200
	Summary for 'PM' = S08P00055					
PM S09C00018						
H: Mapsheet No. 2030 - Alburttis Ave : from Mh #247 to #286 (90 DAYS)	0247/2030-0286/2030	90 DAYS	7/25/1997	331	1,324	1,324
H: Mapsheet No. 2030 - Alburttis Ave : from Mh #247 to #286 (90 DAYS)	0285/2030-0286/2030	90 DAYS	7/25/1997	353	1,412	1,412
	Summary for 'PM' = S09C00018					
PM S09C00340						
H: Mapsheet No. 2084 - R/w N/o Moody Creek : MH #176 to T/L North (12	0176/2084-TRNK/2084	120 DAYS	5/1/1998	411	1,233	1,233
	Summary for 'PM' = S09C00340					

Periodics Report for the City of Lakewood

2013 - 2014

DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S09C00345						
H: Mapsheet No. 2030-Seine Avenue: MH# 324 to MH 153:2031 (120 DAYS	0153/2031-0324/2030	120 DAYS	1/27/1999	285	855	855
	Summary for 'PM' = S09C00345			285	855	855
PM S09C01044						
H: Mapsheet No. 1923 - Faculty Ave : MH #652 to #669 (120 DAYS)	0652/1923-0653/1923	60 DAYS	9/19/1997	280	1,680	1,680
H: Mapsheet No. 1923 - Faculty Ave : MH #652 to #669 (120 DAYS)	0653/1923-0654/1923	60 DAYS	9/19/1997	335	2,010	2,010
H: Mapsheet No. 1923 - Faculty Ave : MH #652 to #669 (120 DAYS)	0654/1923-0669/1923	60 DAYS	9/19/1997	260	1,560	1,560
	Summary for 'PM' = S09C01044			875	5,250	5,250
PM S09C01045						
H: Mapsheet No. 1923 - Alley N/o Candlewood Ave : MH #550 to #553 S/w	0550/1923-0551/1923	150 DAYS	8/19/1997	350	1,050	700
H: Mapsheet No. 1923 - Alley N/o Candlewood Ave : MH #550 to #553 S/w	0551/1923-0552/1923	150 DAYS	8/19/1997	350	1,050	700
H: Mapsheet No. 1923 - Alley N/o Candlewood Ave : MH #550 to #553 S/w	0552/1923-0553/1923	150 DAYS	8/19/1997	350	1,050	700
	Summary for 'PM' = S09C01045			1,050	3,150	2,100
PM S09C01062						
H: Mapsheet No. 2031 - 215th St : MH #210 to T/L East (150 DAYS)	0210/2031-0211/2031	150 DAYS	9/25/1997	345	1,035	690
	Summary for 'PM' = S09C01062			345	1,035	690
PM S09C02052						
H: Mapsheet No.1923 - R/w N/o Candlewood Ave :Mh 553 to 1977:T/L*(90	0553/1923-0554/1923	90 DAYS	9/19/1997	315	1,260	1,260
H: Mapsheet No.1923 - R/w N/o Candlewood Ave :Mh 553 to 1977:T/L*(90	0554/1923-0555/1923	90 DAYS	9/19/1997	315	1,260	1,260
H: Mapsheet No.1923 - R/w N/o Candlewood Ave :Mh 553 to 1977:T/L*(90	0046/1977-0555/1923	90 DAYS	9/19/1997	350	1,400	1,400
H: Mapsheet No.1923 - R/w N/o Candlewood Ave :Mh 553 to 1977:T/L*(90	0046/1977-TRNK/1977	90 DAYS	9/19/1997	304	1,216	1,216
	Summary for 'PM' = S09C02052			1,284	5,136	5,136
PM S09C02053						
H: Mapsheet No. 1923 - Hazelbrook Ave : MH #640 to #637 (150 DAYS)	0638/1923-0639/1923	150 DAYS	7/3/1997	150	450	300
H: Mapsheet No. 1923 - Hazelbrook Ave : MH #640 to #637 (150 DAYS)	0639/1923-0640/1923	150 DAYS	7/3/1997	300	900	600
H: Mapsheet No. 1923 - Hazelbrook Ave : MH #640 to #637 (150 DAYS)	0637/1923-0638/1923	150 DAYS	7/3/1997	335	1,005	670
	Summary for 'PM' = S09C02053			785	2,355	1,570

Periodics Report for the City of Lakewood

2013 - 2014

DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S09C02054						
H: Mapsheet No. 1923 - Pepperwood Ave : MH #664 to #625 (120 DAYS)	0627/1923-0628/1923	120 DAYS	7/23/1997	128	384	384
H: Mapsheet No. 1923 - Pepperwood Ave : MH #664 to #625 (120 DAYS)	0631/1923-0632/1923	120 DAYS	7/23/1997	320	960	960
H: Mapsheet No. 1923 - Pepperwood Ave : MH #664 to #625 (120 DAYS)	0632/1923-0633/1923	120 DAYS	7/23/1997	332	996	996
H: Mapsheet No. 1923 - Pepperwood Ave : MH #664 to #625 (120 DAYS)	0633/1923-0664/1923	120 DAYS	7/23/1997	286	858	858
H: Mapsheet No. 1923 - Pepperwood Ave : MH #664 to #625 (120 DAYS)	0628/1923-0629/1923	120 DAYS	7/23/1997	137	411	411
H: Mapsheet No. 1923 - Pepperwood Ave : MH #664 to #625 (120 DAYS)	0629/1923-0630/1923	120 DAYS	7/23/1997	137	411	411
H: Mapsheet No. 1923 - Pepperwood Ave : MH #664 to #625 (120 DAYS)	0630/1923-0631/1923	120 DAYS	7/23/1997	110	330	330
H: Mapsheet No. 1923 - Pepperwood Ave : MH #664 to #625 (120 DAYS)	0626/1923-0627/1923	120 DAYS	7/23/1997	350	1,050	1,050
H: Mapsheet No. 1923 - Pepperwood Ave : MH #664 to #625 (120 DAYS)	0625/1923-0626/1923	120 DAYS	7/23/1997	287	861	861
	Summary for 'PM' = S09C02054			2,087	6,261	6,261
PM S09C02055						
H: Mapsheet No. 1924 - Maybank Ave : MH #38 to #28 (150 DAYS)	0030/1924-0038/1924	150 DAYS	9/19/1997	262	786	524
H: Mapsheet No. 1924 - Maybank Ave : MH #38 to #28 (150 DAYS)	0028/1924-0029/1924	150 DAYS	9/19/1997	262	786	524
H: Mapsheet No. 1924 - Maybank Ave : MH #38 to #28 (150 DAYS)	0029/1924-0030/1924	150 DAYS	9/19/1997	262	786	524
	Summary for 'PM' = S09C02055			786	2,358	1,572
PM S09C02056						
H: Mapsheet No. 1924 - r/w s/o Carson St : MH #170 to MH #165 (150 DA	0167/1924-0168/1924	150 DAYS	7/2/1997	257	514	771
H: Mapsheet No. 1924 - r/w s/o Carson St : MH #170 to MH #165 (150 DA	0168/1924-0169/1924	150 DAYS	7/2/1997	125	250	375
H: Mapsheet No. 1924 - r/w s/o Carson St : MH #170 to MH #165 (150 DA	0169/1924-0170/1924	150 DAYS	7/2/1997	307	614	921
H: Mapsheet No. 1924 - r/w s/o Carson St : MH #170 to MH #165 (150 DA	0165/1924-0166/1924	150 DAYS	7/2/1997	322	644	966
H: Mapsheet No. 1924 - r/w s/o Carson St : MH #170 to MH #165 (150 DA	0166/1924-0167/1924	150 DAYS	7/2/1997	329	658	987
	Summary for 'PM' = S09C02056			1,340	2,680	4,020
PM S09C02105						
H: Mapsheet No. 2031 - Centralia St : MH #156 to #160** 10" (90 DAYS)	0159/2031-0160/2031	90 DAYS	7/29/1997	364	1,456	1,456
H: Mapsheet No. 2031 - Centralia St : MH #156 to #160** 10" (90 DAYS)	0158/2031-0159/2031	90 DAYS	7/29/1997	336	1,344	1,344
H: Mapsheet No. 2031 - Centralia St : MH #156 to #160** 10" (90 DAYS)	0156/2031-0157/2031	90 DAYS	7/29/1997	40	160	160
H: Mapsheet No. 2031 - Centralia St : MH #156 to #160** 10" (90 DAYS)	0157/2031-0158/2031	90 DAYS	7/29/1997	336	1,344	1,344
	Summary for 'PM' = S09C02105			1,076	4,304	4,304

Periodics Report for the City of Lakewood

2013 - 2014

DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S09C03004						
H: Mapsheet No. 2084 - Bloomfield : MH #29 to #25 (150 DAYS)	0026/2084-0027/2084	150 DAYS	8/10/1997	304	608	912
H: Mapsheet No. 2084 - Bloomfield : MH #29 to #25 (150 DAYS)	0025/2084-TRNK/2084	150 DAYS	8/10/1997	104	208	312
H: Mapsheet No. 2084 - Bloomfield : MH #29 to #25 (150 DAYS)	0025/2084-0026/2084	150 DAYS	8/10/1997	246	492	738
	Summary for 'PM' = S09C03004			654	1,308	1,962
PM S09C06023						
H: Mapsheet No. 2083 - R/w w/o Hawaiian Ave : MH #12 to #15 (150 DAY	0014/2083-0015/2083	150 DAYS	2/17/1998	350	1,050	700
H: Mapsheet No. 2083 - R/w w/o Hawaiian Ave : MH #12 to #15 (150 DAY	0013/2083-0014/2083	150 DAYS	2/17/1998	354	1,062	708
H: Mapsheet No. 2083 - R/w w/o Hawaiian Ave : MH #12 to #15 (150 DAY	0012/2083-0013/2083	150 DAYS	2/17/1998	346	1,038	692
	Summary for 'PM' = S09C06023			1,050	3,150	2,100
PM S09C06090						
H: Mapsheet No. 1923 - E/S Downey Ave. From Mh 403 to Mh 404 (90 DAY	0403/1923-0404/1923	90 DAYS	7/6/2004	72	288	288
	Summary for 'PM' = S09C06090			72	288	288
PM S09C06096						
H: Mapsheet No. 1924 - From Mh 151 to Mh 152 (90 DAYS)	0151/1924-0152/1924	90 DAYS	12/23/2004	190	760	760
	Summary for 'PM' = S09C06096			190	760	760
PM S09C06106						
H: Mapsheet No. 2030 - 205th St From Mh 245 to Mh 247 (90 DAYS)	0246/2030-0247/2030	120 DAYS	5/1/2003	319	957	957
H: Mapsheet No. 2030 - 205th St From Mh 245 to Mh 247 (90 DAYS)	0245/2030-0246/2030	120 DAYS	5/1/2003	306	918	918
	Summary for 'PM' = S09C06106			625	1,875	1,875
PM S09C06135						
H: Mapsheet No. 1923 - Lakewood Bl. From mh 662 to mh 622 (60 DAYS)	0623/1923-0624/1923	60 DAYS	8/19/2008	350	2,100	2,100
H: Mapsheet No. 1923 - Lakewood Bl. From mh 662 to mh 622 (60 DAYS)	0624/1923-0662/1923	60 DAYS	8/19/2008	354	2,124	2,124
H: Mapsheet No. 1923 - Lakewood Bl. From mh 662 to mh 622 (60 DAYS)	0622/1923-0623/1923	60 DAYS	8/19/2008	232	1,392	1,392
	Summary for 'PM' = S09C06135			936	5,616	5,616

Periodics Report for the City of Lakewood

2013 - 2014

DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S09C06137						
H : Mapsheet No. 1923 -Wagner Ave From Mh 719 to 717 (90 DAYS)650'	0717/1923-0718/1923	90 DAYS	1/1/2010	260	1,040	1,040
H : Mapsheet No. 1923 -Wagner Ave From Mh 719 to 717 (90 DAYS)650'	0718/1923-0719/1923	90 DAYS	1/1/2010	335	1,340	1,340
	Summary for 'PM' = S09C06137			595	2,380	2,380
PM S09C6056						
H: Mapsheet No. C-1923 : N/S Del Amo Bl from Mh 443 to 448 (60 DAYS)1	0448/1923-0691/1923	60 DAYS	5/21/2011	179	1,074	1,074
H: Mapsheet No. C-1923 : N/S Del Amo Bl from Mh 443 to 448 (60 DAYS)1	0446/1923-0447/1923	60 DAYS	5/21/2011	71	426	426
H: Mapsheet No. C-1923 : N/S Del Amo Bl from Mh 443 to 448 (60 DAYS)1	0447/1923-0691/1923	60 DAYS	5/21/2011	167	1,002	1,002
H: Mapsheet No. C-1923 : N/S Del Amo Bl from Mh 443 to 448 (60 DAYS)1	0443/1923-0444/1923	60 DAYS	5/21/2011	259	1,036	1,036
H: Mapsheet No. C-1923 : N/S Del Amo Bl from Mh 443 to 448 (60 DAYS)1	0445/1923-0446/1923	60 DAYS	5/21/2011	204	1,224	1,224
H: Mapsheet No. C-1923 : N/S Del Amo Bl from Mh 443 to 448 (60 DAYS)1	0444/1923-0445/1923	60 DAYS	5/21/2011	276	1,656	1,656
	Summary for 'PM' = S09C6056			1,156	6,418	6,418
PM S09C6059						
H: Mapsheet No. C-2031: Norwalk Bl from Mh 422(c-2030) to 326 (90 DAY	0422/2030-0423/2030	90 DAYS	8/2/2011	62	248	248
H: Mapsheet No. C-2031: Norwalk Bl from Mh 422(c-2030) to 326 (90 DAY	0326/2031-0423/2030	90 DAYS	8/2/2011	356	1,424	1,424
	Summary for 'PM' = S09C6059			418	1,672	1,672
PM S100CR0025						
RP : Mapsheet No. 1922 - Alley E/O Olive Av. : MH #120 to #122	0121/1922-0122/1922	18 MONTHS	3/22/2000	300	300	300
RP : Mapsheet No. 1922 - Alley E/O Olive Av. : MH #120 to #122	0120/1922-0121/1922	18 MONTHS	3/22/2000	208	208	208
	Summary for 'PM' = S100CR0025			508	508	508
PM S10C00114						
RP: Mapsheet No. 1922 - Alley E/O Oliva Av. : MH #120 to #122	0120/1922-0121/1922	18 MONTHS	3/22/2000	208	208	208
RP: Mapsheet No. 1922 - Alley E/O Oliva Av. : MH #120 to #122	0121/1922-0122/1922	18 MONTHS	3/22/2000	300	300	300
	Summary for 'PM' = S10C00114			508	508	508

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DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10C00126						
RP: Mapsheet No. 1923 - Loomis St. : MH #275 to #272 (18 MONTHS)	0274/1923-0275/1923	18 MONTHS	11/13/1997	341		341
RP: Mapsheet No. 1923 - Loomis St. : MH #275 to #272 (18 MONTHS)	0273/1923-0274/1923	18 MONTHS	11/13/1997	341		341
RP: Mapsheet No. 1923 - Loomis St. : MH #275 to #272 (18 MONTHS)	0272/1923-0273/1923	18 MONTHS	11/13/1997	341		341
	Summary for 'PM' = S10C00126			1,023		1,023
PM S10C00128						
R: Mapsheet No. 1923 - Obispo Av. : MH #151 to #137 (180 DAYS)	0137/1923-0151/1923	180 DAYS	11/27/1997	255	510	510
	Summary for 'PM' = S10C00128			255	510	510
PM S10C00129						
R: Mapsheet No. 1923 - Hayter Av. : MH #432 to #429 (180 DAYS)	0431/1923-0432/1923	180 DAYS	12/5/1997	380	760	760
R: Mapsheet No. 1923 - Hayter Av. : MH #432 to #429 (180 DAYS)	0430/1923-0431/1923	180 DAYS	12/5/1997	359	718	718
R: Mapsheet No. 1923 - Hayter Av. : MH #432 to #429 (180 DAYS)	0429/1923-0430/1923	180 DAYS	12/5/1997	339	678	678
	Summary for 'PM' = S10C00129			1,078	2,156	2,156
PM S10C00133						
R: Mapsheet No. 1923 - Dashwood St. : MH #178 to #46 (180 DAYS)	0046/1923-0178/1923	180 DAYS	8/7/1997	343	686	686
	Summary for 'PM' = S10C00133			343	686	686
PM S10C00137						
R: Mapsheet No. 1923 - Alley N/O St. Pancratius Pl. : MH #319 to #360 (15	0359/1923-0360/1923	150 DAYS	10/31/1997	159	477	318
R: Mapsheet No. 1923 - Alley N/O St. Pancratius Pl. : MH #319 to #360 (15	0358/1923-0359/1923	150 DAYS	10/31/1997	371	1,113	742
R: Mapsheet No. 1923 - Alley N/O St. Pancratius Pl. : MH #319 to #360 (15	0319/1923-0357/1923	150 DAYS	10/31/1997	350	1,050	700
R: Mapsheet No. 1923 - Alley N/O St. Pancratius Pl. : MH #319 to #360 (15	0357/1923-0358/1923	150 DAYS	10/31/1997	380	1,140	760
	Summary for 'PM' = S10C00137			1,260	3,780	2,520
PM S10C00141						
R: Mapsheet No. 1923 - E/S Lakewood Bl. : MH #573 to #575 (90 DAYS)	0573/1923-0574/1923	90 DAYS	11/25/1997	127	508	508
R: Mapsheet No. 1923 - E/S Lakewood Bl. : MH #573 to #575 (90 DAYS)	0574/1923-0575/1923	90 DAYS	11/25/1997	143	572	572
	Summary for 'PM' = S10C00141			270	1,080	1,080

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DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10C00143						
R: Mapsheet No. 1923 - Faculty Av. : MH #646 to #669 (90 DAYS)	0652/1923-0653/1923	90 DAYS	11/26/1997	280	1,120	1,120
R: Mapsheet No. 1923 - Faculty Av. : MH #646 to #669 (90 DAYS)	0654/1923-0669/1923	90 DAYS	11/26/1997	260	1,040	1,040
R: Mapsheet No. 1923 - Faculty Av. : MH #646 to #669 (90 DAYS)	0646/1923-0647/1923	90 DAYS	11/26/1997	112	448	448
R: Mapsheet No. 1923 - Faculty Av. : MH #646 to #669 (90 DAYS)	0647/1923-0648/1923	90 DAYS	11/26/1997	295	1,180	1,180
R: Mapsheet No. 1923 - Faculty Av. : MH #646 to #669 (90 DAYS)	0649/1923-0738/1923	90 DAYS	11/26/1997	170	680	680
R: Mapsheet No. 1923 - Faculty Av. : MH #646 to #669 (90 DAYS)	0652/1923-0736/1923	90 DAYS	11/26/1997	177	708	708
R: Mapsheet No. 1923 - Faculty Av. : MH #646 to #669 (90 DAYS)	0653/1923-0654/1923	90 DAYS	11/26/1997	335	1,340	1,340
R: Mapsheet No. 1923 - Faculty Av. : MH #646 to #669 (90 DAYS)	0736/1923-0737/1923	90 DAYS	11/26/1997	323	1,292	1,292
R: Mapsheet No. 1923 - Faculty Av. : MH #646 to #669 (90 DAYS)	0737/1923-0738/1923	90 DAYS	11/26/1997	123	492	492
R: Mapsheet No. 1923 - Faculty Av. : MH #646 to #669 (90 DAYS)	0648/1923-0649/1923	90 DAYS	11/26/1997	363	1,452	1,452
	Summary for 'PM' = S10C00143			2,438	9,752	9,752
PM S10C00149						
R: Mapsheet No. 1924 - R/W S/O Carson St. : MH #170 to MH 155 (90 DAY	0169/1924-0170/1924	90 DAYS	7/2/1997	307	1,228	1,228
R: Mapsheet No. 1924 - R/W S/O Carson St. : MH #170 to MH 155 (90 DAY	0230/1924-0165/1924	90 DAYS	7/2/1997	55	220	220
R: Mapsheet No. 1924 - R/W S/O Carson St. : MH #170 to MH 155 (90 DAY	0155/1924-0230/1924	90 DAYS	7/2/1997	67	268	268
R: Mapsheet No. 1924 - R/W S/O Carson St. : MH #170 to MH 155 (90 DAY	0165/1924-0166/1924	90 DAYS	7/2/1997	322	1,288	1,288
R: Mapsheet No. 1924 - R/W S/O Carson St. : MH #170 to MH 155 (90 DAY	0166/1924-0167/1924	90 DAYS	7/2/1997	329	1,316	1,316
R: Mapsheet No. 1924 - R/W S/O Carson St. : MH #170 to MH 155 (90 DAY	0167/1924-0168/1924	90 DAYS	7/2/1997	257	1,028	1,028
R: Mapsheet No. 1924 - R/W S/O Carson St. : MH #170 to MH 155 (90 DAY	0168/1924-0169/1924	90 DAYS	7/2/1997	125	500	500
	Summary for 'PM' = S10C00149			1,462	5,848	5,848
PM S10C00150						
R: Mapsheet No. 1924 - R/W E/O Fleethaven Rd. : MH #224 to #220 (120	0220/1924-0224/1924	120 DAYS	5/31/2002	224	672	672
	Summary for 'PM' = S10C00150			224	672	672
PM S10C00181						
R: Mapsheet No. 1976 - R/W E/O Coldbrook Ave. From Mh 440 to Mh 407	0408/1976-0440/1976	120 DAYS	11/1/1997	221	663	663
R: Mapsheet No. 1976 - R/W E/O Coldbrook Ave. From Mh 440 to Mh 407	0407/1976-0408/1976	120 DAYS	11/1/1997	338	1,014	1,014
	Summary for 'PM' = S10C00181			559	1,677	1,677

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DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10C00190						
R: Mapsheet No. 1977 - E/s Palo Verde : MH #596 to #598 (60 DAYS)	0597/1977-0598/1977	60 DAYS	9/24/1997	141	846	846
R: Mapsheet No. 1977 - E/s Palo Verde : MH #596 to #598 (60 DAYS)	0596/1977-0597/1977	60 DAYS	9/24/1997	350	2,100	2,100
	Summary for 'PM' = S10C00190			491	2,946	2,946
PM S10C00192						
R: Mapsheet No. 1977 - Premiere Ave : MH #50 to #20 (120 DAYS)	0021/1977-0050/1977	120 DAYS	11/26/1997	267	801	801
R: Mapsheet No. 1977 - Premiere Ave : MH #50 to #20 (120 DAYS)	0020/1977-0021/1977	120 DAYS	11/26/1997	267	801	801
	Summary for 'PM' = S10C00192			534	1,602	1,602
PM S10C00193						
R: Mapsheet No. 1977 - Dillman St : MH #624 to #625 (90 DAYS)	0624/1977-0625/1977	90 DAYS	12/28/1997	100	400	400
	Summary for 'PM' = S10C00193			100	400	400
PM S10C00194						
R: Mapsheet No. 1977 - Bellflower Blvd : MH #214 to #223 (150DAYS)	0214/1977-0215/1977	150 DAYS	8/11/1997	372	744	744
R: Mapsheet No. 1977 - Bellflower Blvd : MH #214 to #223 (150DAYS)	0216/1977-0223/1977	150 DAYS	8/11/1997	107	214	214
R: Mapsheet No. 1977 - Bellflower Blvd : MH #214 to #223 (150DAYS)	0215/1977-0216/1977	150 DAYS	8/11/1997	350	700	700
	Summary for 'PM' = S10C00194			829	1,658	1,658
PM S10C00195						
R: Mapsheet No. 1977 - Woodruff Ave : MH #539 to #547 (60 Days)	0540/1977-0541/1977	60 DAYS	8/21/1997	278	1,668	1,668
R: Mapsheet No. 1977 - Woodruff Ave : MH #539 to #547 (60 Days)	0539/1977-0540/1977	60 DAYS	8/21/1997	278	1,668	1,668
R: Mapsheet No. 1977 - Woodruff Ave : MH #539 to #547 (60 Days)	0542/1977-0543/1977	60 DAYS	8/21/1997	278	1,668	1,668
R: Mapsheet No. 1977 - Woodruff Ave : MH #539 to #547 (60 Days)	0543/1977-0544/1977	60 DAYS	8/21/1997	288	1,728	1,728
R: Mapsheet No. 1977 - Woodruff Ave : MH #539 to #547 (60 Days)	0544/1977-0545/1977	60 DAYS	8/21/1997	288	1,728	1,728
R: Mapsheet No. 1977 - Woodruff Ave : MH #539 to #547 (60 Days)	0546/1977-0547/1977	60 DAYS	8/21/1997	288	1,728	1,728
R: Mapsheet No. 1977 - Woodruff Ave : MH #539 to #547 (60 Days)	0545/1977-0546/1977	60 DAYS	8/21/1997	288	1,728	1,728
R: Mapsheet No. 1977 - Woodruff Ave : MH #539 to #547 (60 Days)	0541/1977-0542/1977	60 DAYS	8/21/1997	278	1,668	1,668
	Summary for 'PM' = S10C00195			2,264	13,584	13,584

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DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10C00198						
R: Mapsheet No. 1977 - R/W E/O Palo Verde : MH #708 to #711 (90 DAYS)	0708/1977-0711/1977	90 DAYS	12/17/1997	255	1,020	1,020
	Summary for 'PM' = S10C00198					
PM S10C00200						
R: Mapsheet No. 1977 - Arbor Rd : MH #813 to T/L EAST (150DAYS)	0764/1977-0814/1977	150 DAYS	10/27/1997	260	780	520
R: Mapsheet No. 1977 - Arbor Rd : MH #813 to T/L EAST (150DAYS)	0764/1977-TRNK/1977	150 DAYS	10/27/1997	293	879	586
R: Mapsheet No. 1977 - Arbor Rd : MH #813 to T/L EAST (150DAYS)	0813/1977-0814/1977	150 DAYS	10/27/1997	266	798	534
	Summary for 'PM' = S10C00200					
PM S10C00201						
R: Mapsheet No. 1977 - Conquista Ave : MH 763 to #765 (150DAYS)	0764/1977-0765/1977	150 DAYS	9/1/1997	281	843	562
R: Mapsheet No. 1977 - Conquista Ave : MH 763 to #765 (150DAYS)	0763/1977-0764/1977	150 DAYS	9/1/1997	319	957	638
	Summary for 'PM' = S10C00201					
PM S10C00209						
R: Mapsheet No. 1977 - S/S Del Amo : MH #513 to #517 (120 DAYS)	0516/1977-0517/1977	120 DAYS	9/15/1997	291	873	873
R: Mapsheet No. 1977 - S/S Del Amo : MH #513 to #517 (120 DAYS)	0513/1977-0514/1977	120 DAYS	9/15/1997	173	519	519
R: Mapsheet No. 1977 - S/S Del Amo : MH #513 to #517 (120 DAYS)	0514/1977-0515/1977	120 DAYS	9/15/1997	68	204	204
R: Mapsheet No. 1977 - S/S Del Amo : MH #513 to #517 (120 DAYS)	0515/1977-0516/1977	120 DAYS	9/15/1997	291	873	873
	Summary for 'PM' = S10C00209					
PM S10C00211						
R: Mapsheet No. 1978 - Harvey Wy : MH #100 to T/L East (90 DAYS)	0094/1978-0095/1978	90 DAYS	11/7/1997	289	1,156	1,156
R: Mapsheet No. 1978 - Harvey Wy : MH #100 to T/L East (90 DAYS)	0096/1978-0097/1978	90 DAYS	11/7/1997	271	1,084	1,084
R: Mapsheet No. 1978 - Harvey Wy : MH #100 to T/L East (90 DAYS)	0095/1978-0096/1978	90 DAYS	11/7/1997	318	1,272	1,272
R: Mapsheet No. 1978 - Harvey Wy : MH #100 to T/L East (90 DAYS)	0097/1978-0098/1978	90 DAYS	11/7/1997	253	1,012	1,012
R: Mapsheet No. 1978 - Harvey Wy : MH #100 to T/L East (90 DAYS)	0093/1978-0099/1978	90 DAYS	11/7/1997	118	472	472
R: Mapsheet No. 1978 - Harvey Wy : MH #100 to T/L East (90 DAYS)	0093/1978-0094/1978	90 DAYS	11/7/1997	366	1,464	1,464
R: Mapsheet No. 1978 - Harvey Wy : MH #100 to T/L East (90 DAYS)	0099/1978-0100/1978	90 DAYS	11/7/1997	238	952	952
	Summary for 'PM' = S10C00211					
				1,853	7,412	7,412

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DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10C00261						
R: Mapsheet No. 2031 - Centralia St : MH #156 to #159 (90 DAYS)	0156/2031-0157/2031	90 DAYS	7/29/1997	40	160	160
R: Mapsheet No. 2031 - Centralia St : MH #156 to #159 (90 DAYS)	0158/2031-0159/2031	90 DAYS	7/29/1997	336	1,344	1,344
R: Mapsheet No. 2031 - Centralia St : MH #156 to #159 (90 DAYS)	0157/2031-0158/2031	90 DAYS	7/29/1997	336	1,344	1,344
	Summary for 'PM' = S10C00261			712	2,848	2,848
PM S10C00262						
R: Mapsheet No. 2031 - Seine St : MH #153 to Mapsheet 2030 MH #323 * (0153/2031-0324/2030		60 DAYS	8/22/2005	285	1,710	1,710
R: Mapsheet No. 2031 - Seine St : MH #153 to Mapsheet 2030 MH #323 * (0323/2030-0324/2030		60 DAYS	8/22/2005	302	1,812	1,812
	Summary for 'PM' = S10C00262			587	3,522	3,522
PM S10C00270						
R: Mapsheet No. 2031 - Alley n/o Centralia Rd : MH #311 to T/L (90 DAYS)	0152/2031-0153/2031	90 DAYS	1/11/1998	311	1,244	1,244
R: Mapsheet No. 2031 - Alley n/o Centralia Rd : MH #311 to T/L (90 DAYS)	0153/2031-0277/2031	90 DAYS	1/11/1998	325	1,300	1,300
R: Mapsheet No. 2031 - Alley n/o Centralia Rd : MH #311 to T/L (90 DAYS)	0277/2031-0311/2031	90 DAYS	1/11/1998	325	1,300	1,300
R: Mapsheet No. 2031 - Alley n/o Centralia Rd : MH #311 to T/L (90 DAYS)	0151/2031-TRNK/2031	90 DAYS	1/11/1998	42	168	168
R: Mapsheet No. 2031 - Alley n/o Centralia Rd : MH #311 to T/L (90 DAYS)	0151/2031-0152/2031	90 DAYS	1/11/1998	311	1,244	1,244
	Summary for 'PM' = S10C00270			1,314	5,256	5,256
PM S10C00274						
R: Mapsheet No. 2031 - R/W E/O Nectar Ave : MH #218 to #221 (60 DAY	0219/2031-0221/2031	60 DAYS	10/9/1997	328	1,968	1,968
R: Mapsheet No. 2031 - R/W E/O Nectar Ave : MH #218 to #221 (60 DAY	0218/2031-0219/2031	60 DAYS	10/9/1997	132	792	792
	Summary for 'PM' = S10C00274			460	2,760	2,760
PM S10C00275						
R: Mapsheet No. 2031 - Arline Ave : MH #160 to T/L North (90 DAYS)	0160/2031-TRNK/2031	90 DAYS	9/25/1997	158	632	632
	Summary for 'PM' = S10C00275			158	632	632
PM S10C00297						
R: Mapsheet No. 2084 - R/w N/o Moody Creek : MH #176 to T/L North (90	0176/2084-TRNK/2084	90 DAYS	5/1/1998	411	1,644	1,644
	Summary for 'PM' = S10C00297			411	1,644	1,644

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DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10C00299						
R: Mapsheet No. 2084 - Farlow St. : Mh #47 to #46 (180 DAYS)	0043/2084-0046/2084	180 DAYS	10/22/1997	280	560	560
R: Mapsheet No. 2084 - Farlow St. : Mh #47 to #46 (180 DAYS)	0046/2084-0047/2084	180 DAYS	10/22/1997	282	564	564
	Summary for 'PM' = S10C00299			562	1,124	1,124
PM S10C00328						
R: Mapsheet No. 1977 - Iroquois Av. : Mh #641 to #608 (90 DAYS)	0610/1977-0641/1977	90 DAYS	12/6/1997	238	952	952
R: Mapsheet No. 1977 - Iroquois Av. : Mh #641 to #608 (90 DAYS)	0609/1977-0610/1977	90 DAYS	12/6/1997	239	956	956
R: Mapsheet No. 1977 - Iroquois Av. : Mh #641 to #608 (90 DAYS)	0608/1977-0609/1977	90 DAYS	12/6/1997	255	1,020	1,020
	Summary for 'PM' = S10C00328			732	2,928	2,928
PM S10C00329						
R: Mapsheet No. 1977 - Hackett Av. : Mh #656 to #601 (120 DAYS)	0601/1977-0602/1977	120 DAYS	12/6/1997	246	738	738
R: Mapsheet No. 1977 - Hackett Av. : Mh #656 to #601 (120 DAYS)	0602/1977-0603/1977	120 DAYS	12/6/1997	321	963	963
R: Mapsheet No. 1977 - Hackett Av. : Mh #656 to #601 (120 DAYS)	0603/1977-0656/1977	120 DAYS	12/6/1997	321	963	963
	Summary for 'PM' = S10C00329			888	2,664	2,664
PM S10C00330						
R: Mapsheet No. 1977 - W/S Bellflower Blvd. : Mh #124 to #223 (90 DAYS)	0214/1977-0215/1977	90 DAYS	12/1/1997	372	1,488	1,488
R: Mapsheet No. 1977 - W/S Bellflower Blvd. : Mh #124 to #223 (90 DAYS)	0216/1977-0223/1977	90 DAYS	12/1/1997	107	428	428
R: Mapsheet No. 1977 - W/S Bellflower Blvd. : Mh #124 to #223 (90 DAYS)	0215/1977-0216/1977	90 DAYS	12/1/1997	350	1,400	1,400
R: Mapsheet No. 1977 - W/S Bellflower Blvd. : Mh #124 to #223 (90 DAYS)	0212/1977-0213/1977	90 DAYS	12/1/1997	302	1,208	1,208
R: Mapsheet No. 1977 - W/S Bellflower Blvd. : Mh #124 to #223 (90 DAYS)	0213/1977-0214/1977	90 DAYS	12/1/1997	372	1,488	1,488
R: Mapsheet No. 1977 - W/S Bellflower Blvd. : Mh #124 to #223 (90 DAYS)	0124/1977-0211/1977	90 DAYS	12/1/1997	302	1,208	1,208
R: Mapsheet No. 1977 - W/S Bellflower Blvd. : Mh #124 to #223 (90 DAYS)	0211/1977-0212/1977	90 DAYS	12/1/1997	302	1,208	1,208
	Summary for 'PM' = S10C00330			2,107	8,428	8,428
PM S10C00333						
R: Mapsheet No. 1923 - Candlewood St. : Mh #380 to #547	0381/1923-0547/1923	120 DAYS	12/5/1997	306	918	918
R: Mapsheet No. 1923 - Candlewood St. : Mh #380 to #547	0380/1923-0381/1923	120 DAYS	12/5/1997	293	879	879
	Summary for 'PM' = S10C00333			599	1,797	1,797

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DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10C00334						
R: Mapsheet No. 2031 - Carson St. : Mh #238 to #143 (120 DAYS)	0224/2031-0238/2031	120 DAYS	12/14/1997	241	723	723
R: Mapsheet No. 2031 - Carson St. : Mh #238 to #143 (120 DAYS)	0143/2031-0144/2031	120 DAYS	12/14/1997	300	900	900
R: Mapsheet No. 2031 - Carson St. : Mh #238 to #143 (120 DAYS)	0144/2031-0220/2031	120 DAYS	12/14/1997	252	756	756
R: Mapsheet No. 2031 - Carson St. : Mh #238 to #143 (120 DAYS)	0220/2031-0221/2031	120 DAYS	12/14/1997	107	321	321
R: Mapsheet No. 2031 - Carson St. : Mh #238 to #143 (120 DAYS)	0221/2031-0222/2031	120 DAYS	12/14/1997	304	912	912
R: Mapsheet No. 2031 - Carson St. : Mh #238 to #143 (120 DAYS)	0222/2031-0223/2031	120 DAYS	12/14/1997	449	1,347	1,347
R: Mapsheet No. 2031 - Carson St. : Mh #238 to #143 (120 DAYS)	0223/2031-0224/2031	120 DAYS	12/14/1997	241	723	723
	Summary for 'PM' = S10C00334			1,894	5,682	5,682
PM S10C00372						
R: Mapsheet No. 2030 - 207th St - MH #380 to #404 (180 DAYS)	0380/2030-0404/2030	180 DAYS	11/4/1999	292	584	584
	Summary for 'PM' = S10C00372			292	584	584
PM S10C00380						
R: Mapsheet No. 1923 - Hazelwood Av. : MH #637 to #640 (90 DAYS)	0638/1923-0639/1923	90 DAYS	7/3/1997	150	600	600
R: Mapsheet No. 1923 - Hazelwood Av. : MH #637 to #640 (90 DAYS)	0639/1923-0640/1923	90 DAYS	7/3/1997	300	1,200	1,200
R: Mapsheet No. 1923 - Hazelwood Av. : MH #637 to #640 (90 DAYS)	0637/1923-0638/1923	90 DAYS	7/3/1997	335	1,340	1,340
	Summary for 'PM' = S10C00380			785	3,140	3,140
PM S10C00381						
R: Mapsheet No. 1923 - R/W N/O Candlewood : MH #555 to 1977 : T/L * (0046/1977-TRNK/1977	0046/1977-TRNK/1977	90 DAYS	9/19/1997	304	1,216	1,216
R: Mapsheet No. 1923 - R/W N/O Candlewood : MH #555 to 1977 : T/L * (0046/1977-0555/1923	0046/1977-0555/1923	90 DAYS	9/19/1997	350	1,400	1,400
	Summary for 'PM' = S10C00381			654	2,616	2,616
PM S10C00385						
R: Mapsheet No. 1977 - N/s Del Amo Blvd : MH #511 to #748 (180 DAYS)	0747/1977-0748/1977	180 DAYS	2/18/1998	309	618	618
R: Mapsheet No. 1977 - N/s Del Amo Blvd : MH #511 to #748 (180 DAYS)	0512/1977-0747/1977	180 DAYS	2/18/1998	309	618	618
R: Mapsheet No. 1977 - N/s Del Amo Blvd : MH #511 to #748 (180 DAYS)	0511/1977-0512/1977	180 DAYS	2/18/1998	327	654	654
	Summary for 'PM' = S10C00385			945	1,890	1,890

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DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10C00392						
R: Mapsheet No. 2083 - R/w w/o Hawaiian Ave : MH #12 to #15 (90 DAYS)	0012/2083-0013/2083	90 DAYS	2/17/1998	346	1,384	1,384
R: Mapsheet No. 2083 - R/w w/o Hawaiian Ave : MH #12 to #15 (90 DAYS)	0013/2083-0014/2083	90 DAYS	2/17/1998	354	1,416	1,416
R: Mapsheet No. 2083 - R/w w/o Hawaiian Ave : MH #12 to #15 (90 DAYS)	0014/2083-0015/2083	90 DAYS	2/17/1998	350	1,400	1,400
	Summary for 'PM' = S10C00392			1,050	4,200	4,200
PM S10C00401						
R: Mapsheet No. 1923 - Hayter Ave : MH #372 to #427(90 DAYS)	0372/1923-0379/1923	90 DAYS	4/23/1998	295	1,180	1,180
R: Mapsheet No. 1923 - Hayter Ave : MH #372 to #427(90 DAYS)	0379/1923-0427/1923	90 DAYS	4/23/1998	339	1,356	1,356
	Summary for 'PM' = S10C00401			634	2,536	2,536
PM S10C00412						
R: Mapsheet No. 1923 - Pepperwood Ave : MH #625 to #664 (90 DAYS)	0630/1923-0631/1923	90 DAYS	7/23/1997	110	440	440
R: Mapsheet No. 1923 - Pepperwood Ave : MH #625 to #664 (90 DAYS)	0629/1923-0630/1923	90 DAYS	7/23/1997	137	548	548
R: Mapsheet No. 1923 - Pepperwood Ave : MH #625 to #664 (90 DAYS)	0628/1923-0629/1923	90 DAYS	7/23/1997	137	548	548
R: Mapsheet No. 1923 - Pepperwood Ave : MH #625 to #664 (90 DAYS)	0627/1923-0628/1923	90 DAYS	7/23/1997	128	512	512
R: Mapsheet No. 1923 - Pepperwood Ave : MH #625 to #664 (90 DAYS)	0626/1923-0627/1923	90 DAYS	7/23/1997	350	1,400	1,400
R: Mapsheet No. 1923 - Pepperwood Ave : MH #625 to #664 (90 DAYS)	0631/1923-0632/1923	90 DAYS	7/23/1997	320	1,280	1,280
R: Mapsheet No. 1923 - Pepperwood Ave : MH #625 to #664 (90 DAYS)	0632/1923-0633/1923	90 DAYS	7/23/1997	332	1,328	1,328
R: Mapsheet No. 1923 - Pepperwood Ave : MH #625 to #664 (90 DAYS)	0625/1923-0626/1923	90 DAYS	7/23/1997	287	1,148	1,148
R: Mapsheet No. 1923 - Pepperwood Ave : MH #625 to #664 (90 DAYS)	0633/1923-0664/1923	90 DAYS	7/23/1997	286	1,144	1,144
	Summary for 'PM' = S10C00412			2,087	8,348	8,348
PM S10C00458						
R: Mapsheet No.1924-R/W S/O Carson St. From MH 46 to MH 48 (90DAYS)	0047/1924-0048/1924	90 DAYS	9/28/2001	243	972	972
R: Mapsheet No.1924-R/W S/O Carson St. From MH 46 to MH 48 (90DAYS)	0046/1924-0047/1924	90 DAYS	9/28/2001	150	600	600
	Summary for 'PM' = S10C00458			393	1,572	1,572
PM S10C00644						
R: Mapsheet No. 1923-Graywood Ave From MH 614 to MH 643 (90DAYS)	0614/1923-0642/1923	90 DAYS	6/1/2001	257	1,028	1,028
R: Mapsheet No. 1923-Graywood Ave From MH 614 to MH 643 (90DAYS)	0642/1923-0643/1923	90 DAYS	6/1/2001	223	892	892
	Summary for 'PM' = S10C00644			480	1,920	1,920

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DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10C00675						
R: Mapsheet No.1923-Downey Rd. From Mh 326 to Mh 328 (90DAYS)	0327/1923-0328/1923	90 DAYS	11/4/2002	316	1,264	1,264
R: Mapsheet No.1923-Downey Rd. From Mh 326 to Mh 328 (90DAYS)	0326/1923-0327/1923	90 DAYS	11/4/2002	353	1,412	1,412
	Summary for 'PM' = S10C00675			669	2,676	2,676
PM S10C00678						
R: Mapsheet No.1923-W/S Downey Ave From Mh 327 to Mh 727 (90DAYS)	0727/1923-0730/1923	90 DAYS	3/22/2003	151	604	604
R: Mapsheet No.1923-W/S Downey Ave From Mh 327 to Mh 727 (90DAYS)	0730/1923-0731/1923	90 DAYS	3/22/2003	235	940	940
R: Mapsheet No.1923-W/S Downey Ave From Mh 327 to Mh 727 (90DAYS)	0731/1923-0327/1923	90 DAYS	3/22/2003	88	352	352
	Summary for 'PM' = S10C00678			474	1,896	1,896
PM S10C00685						
R: Mapsheet No.1977-Canehill From Mh 756 to Mh 813 (120 DAYS)	0756/1977-0757/1977	120 DAYS	11/18/2003	319	957	957
R: Mapsheet No.1977-Canehill From Mh 756 to Mh 813 (120 DAYS)	0757/1977-0813/1977	120 DAYS	11/18/2003	319	957	957
	Summary for 'PM' = S10C00685			638	1,914	1,914
PM S10C00691						
R: Mapsheet No. 2031 - Pioneer Blvd. From MH 195 to MH 197 (90DAYS)	0196/2031-0197/2031	90 DAYS	1/28/2004	254	1,016	1,016
R: Mapsheet No. 2031 - Pioneer Blvd. From MH 195 to MH 197 (90DAYS)	0195/2031-0196/2031	90 DAYS	1/28/2004	254	1,016	1,016
	Summary for 'PM' = S10C00691			508	2,032	2,032
PM S10C00694						
R: Mapsheet No. 1976 - R/W W/O Sunfield Ave. From Mh 113 to Mh 111 (1	0111/1976-0112/1976	120 DAYS	7/14/2003	352	1,056	1,056
R: Mapsheet No. 1976 - R/W W/O Sunfield Ave. From Mh 113 to Mh 111 (1	0112/1976-0113/1976	120 DAYS	7/14/2003	322	966	966
	Summary for 'PM' = S10C00694			674	2,022	2,022
PM S10C00699						
R: Mapsheet No. 1922 - R/W N/O Hedda St. From Mh 257 to Mh 310 (120 D	0257/1922-0310/1922	120 DAYS	8/2/2003	345	1,035	1,035
	Summary for 'PM' = S10C00699			345	1,035	1,035
PM S10C00700						
RP: Mapsheet No. 1922 - R/W E/O GRAYWOOD AVE. FROM MH 257 TO MH	0311/1922-0312/1922	18 MONTHS	2/27/2008	308	308	308
RP: Mapsheet No. 1922 - R/W E/O GRAYWOOD AVE. FROM MH 257 TO MH	0257/1922-0311/1922	18 MONTHS	2/27/2008	335	335	335
	Summary for 'PM' = S10C00700			643	643	643

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DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10C00709						
R; Mapsheet No. 1924 - Bouton Dr. From MH 195 to MH 213 (90DAYS)	0195/1924-0196/1924	90 DAYS	11/8/2004	291	1,164	1,164
R; Mapsheet No. 1924 - Bouton Dr. From MH 195 to MH 213 (90DAYS)	0196/1924-0212/1924	90 DAYS	11/8/2004	290	1,160	1,160
R; Mapsheet No. 1924 - Bouton Dr. From MH 195 to MH 213 (90DAYS)	0212/1924-0213/1924	90 DAYS	11/8/2004	287	1,148	1,148
	Summary for 'PM' = S10C00709			868	3,472	3,472
PM S10C00775						
R; Mapsheet No. 1924 - Freckles Rd From Mh 143 to Mh 97 (90DAYS)	0097/1924-0143/1924	90 DAYS	4/21/2007	258	1,032	1,032
	Summary for 'PM' = S10C00775			258	1,032	1,032
PM S10C192301						
R; Mapsheet No.1923 - Paramount Blvd. From Mh 142 To 144 (60 DAYS)50	0142/1923-0143/1923	60 DAYS	12/21/2010	269	1,614	1,614
R; Mapsheet No.1923 - Paramount Blvd. From Mh 142 To 144 (60 DAYS)50	0143/1923-0144/1923	60 DAYS	12/21/2010	263	1,578	1,578
	Summary for 'PM' = S10C192301			532	3,192	3,192
PM S10C197622						
R; Mapsheet No. 1976 - Ibbetson Ave. From Mh 601 to 602 (90DAYS)352'	0601/1976-0602/1976	90 DAYS	11/9/2010	339	1,356	1,356
	Summary for 'PM' = S10C197622			339	1,356	1,356
PM S10CR0002						
RP: Mapsheet No. 1977 - Woodruff Ave : MH 539 to Mh 547	0546/1977-0547/1977	18 MONTHS	8/21/1997	288	288	288
RP: Mapsheet No. 1977 - Woodruff Ave : MH 539 to Mh 547	0539/1977-0540/1977	18 MONTHS	8/21/1997	278	278	278
RP: Mapsheet No. 1977 - Woodruff Ave : MH 539 to Mh 547	0540/1977-0541/1977	18 MONTHS	8/21/1997	278	278	278
RP: Mapsheet No. 1977 - Woodruff Ave : MH 539 to Mh 547	0541/1977-0542/1977	18 MONTHS	8/21/1997	278	278	278
RP: Mapsheet No. 1977 - Woodruff Ave : MH 539 to Mh 547	0542/1977-0543/1977	18 MONTHS	8/21/1997	278	278	278
RP: Mapsheet No. 1977 - Woodruff Ave : MH 539 to Mh 547	0543/1977-0544/1977	18 MONTHS	8/21/1997	288	288	288
RP: Mapsheet No. 1977 - Woodruff Ave : MH 539 to Mh 547	0545/1977-0546/1977	18 MONTHS	8/21/1997	288	288	288
RP: Mapsheet No. 1977 - Woodruff Ave : MH 539 to Mh 547	0544/1977-0545/1977	18 MONTHS	8/21/1997	288	288	288
	Summary for 'PM' = S10CR0002			2,264	2,264	2,264

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DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10CR0004						
RP: Mapsheet No. 1978 - Carfax Avenue : MH #186 to #249	0189/1978-0249/1978	18 MONTHS	4/11/2000	306		306
RP: Mapsheet No. 1978 - Carfax Avenue : MH #186 to #249	0186/1978-0187/1978	18 MONTHS	4/11/2000	306		306
RP: Mapsheet No. 1978 - Carfax Avenue : MH #186 to #249	0188/1978-0189/1978	18 MONTHS	4/11/2000	306		306
RP: Mapsheet No. 1978 - Carfax Avenue : MH #186 to #249	0187/1978-0188/1978	18 MONTHS	4/11/2000	306		306
	Summary for 'PM' = S10CR0004			1,224		1,224
PM S10CR0005						
RP: Mapsheet No. 1923 - Silva St. : MH #63 to #65	0064/1923-0065/1923	18 MONTHS	4/11/2000	274		274
RP: Mapsheet No. 1923 - Silva St. : MH #63 to #65	0063/1923-0064/1923	18 MONTHS	4/11/2000	274		274
	Summary for 'PM' = S10CR0005			548		548
PM S10CR0010						
RP: Mapsheet No. 1978 - W/S Woodruff Ave : MH #69 to #89	0069/1978-0070/1978	18 MONTHS	8/14/2001	296		296
RP: Mapsheet No. 1978 - W/S Woodruff Ave : MH #69 to #89	0070/1978-0071/1978	18 MONTHS	8/14/2001	296		296
RP: Mapsheet No. 1978 - W/S Woodruff Ave : MH #69 to #89	0071/1978-0072/1978	18 MONTHS	8/14/2001	296		296
RP: Mapsheet No. 1978 - W/S Woodruff Ave : MH #69 to #89	0072/1978-0089/1978	18 MONTHS	8/14/2001	296		296
	Summary for 'PM' = S10CR0010			1,184		1,184
PM S10CR0011						
RP: Mapsheet No. 1978 - San Anseline Ave : MH #37 to #47	0038/1978-0039/1978	18 MONTHS	1/11/2000	279		279
RP: Mapsheet No. 1978 - San Anseline Ave : MH #37 to #47	0039/1978-0047/1978	18 MONTHS	1/11/2000	279		279
RP: Mapsheet No. 1978 - San Anseline Ave : MH #37 to #47	0037/1978-0038/1978	18 MONTHS	1/11/2000	279		279
	Summary for 'PM' = S10CR0011			837		837
PM S10CR0012						
RP: Mapsheet No. 1977 - Hersholt Ave : MH #87 to #91	0090/1977-0091/1977	18 MONTHS	2/9/2000	361		361
RP: Mapsheet No. 1977 - Hersholt Ave : MH #87 to #91	0089/1977-0090/1977	18 MONTHS	2/9/2000	361		361
RP: Mapsheet No. 1977 - Hersholt Ave : MH #87 to #91	0088/1977-0089/1977	18 MONTHS	2/9/2000	361		361
RP: Mapsheet No. 1977 - Hersholt Ave : MH #87 to #91	0087/1977-0088/1977	18 MONTHS	2/9/2000	323		323
	Summary for 'PM' = S10CR0012			1,406		1,406

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DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10CR0013						
RP: Mapsheet No. 1977 - Woodruff Ave : MH #338 to #341	0340/1977-0341/1977	18 MONTHS	3/22/2000	248		248
RP: Mapsheet No. 1977 - Woodruff Ave : MH #338 to #341	0339/1977-0340/1977	18 MONTHS	3/22/2000	248		248
RP: Mapsheet No. 1977 - Woodruff Ave : MH #338 to #341	0338/1977-0339/1977	18 MONTHS	3/22/2000	248		248
	Summary for 'PM' = S10CR0013			744		744
PM S10CR0017						
RP: Mapsheet No. 1924 - Harvey Way : MH #132 to #95	0095/1924-0134/1924	18 MONTHS	12/29/1999	242		242
RP: Mapsheet No. 1924 - Harvey Way : MH #132 to #95	0133/1924-0134/1924	18 MONTHS	12/29/1999	242		242
RP: Mapsheet No. 1924 - Harvey Way : MH #132 to #95	0132/1924-0133/1924	18 MONTHS	12/29/1999	242		242
	Summary for 'PM' = S10CR0017			726		726
PM S10CR0019						
RP: Mapsheet No. 1924 - Fleethaven Rd. : MH #220 to #213(12 Mths.)	0213/1924-0214/1924	12 MONTHS	8/7/2008	267	267	267
RP: Mapsheet No. 1924 - Fleethaven Rd. : MH #220 to #213(12 Mths.)	0214/1924-0215/1924	12 MONTHS	8/7/2008	239	239	239
RP: Mapsheet No. 1924 - Fleethaven Rd. : MH #220 to #213(12 Mths.)	0215/1924-0216/1924	12 MONTHS	8/7/2008	40	40	40
RP: Mapsheet No. 1924 - Fleethaven Rd. : MH #220 to #213(12 Mths.)	0216/1924-0217/1924	12 MONTHS	8/7/2008	180	180	180
RP: Mapsheet No. 1924 - Fleethaven Rd. : MH #220 to #213(12 Mths.)	0217/1924-0218/1924	12 MONTHS	8/7/2008	220	220	220
RP: Mapsheet No. 1924 - Fleethaven Rd. : MH #220 to #213(12 Mths.)	0218/1924-0219/1924	12 MONTHS	8/7/2008	195	195	195
RP: Mapsheet No. 1924 - Fleethaven Rd. : MH #220 to #213(12 Mths.)	0219/1924-0220/1924	12 MONTHS	8/7/2008	196	196	196
	Summary for 'PM' = S10CR0019			1,337	1,337	1,337
PM S10CR0020						
RP: Mapsheet No. 1924 - Ann Arbor Rd. : MH #220 to #202(18 Mths)	0202/1924-0203/1924	18 MONTHS	3/28/2000	198		198
RP: Mapsheet No. 1924 - Ann Arbor Rd. : MH #220 to #202(18 Mths)	0220/1924-0221/1924	18 MONTHS	3/28/2000	120		120
RP: Mapsheet No. 1924 - Ann Arbor Rd. : MH #220 to #202(18 Mths)	0206/1924-0221/1924	18 MONTHS	3/28/2000	118		118
RP: Mapsheet No. 1924 - Ann Arbor Rd. : MH #220 to #202(18 Mths)	0205/1924-0206/1924	18 MONTHS	3/28/2000	262		262
RP: Mapsheet No. 1924 - Ann Arbor Rd. : MH #220 to #202(18 Mths)	0203/1924-0204/1924	18 MONTHS	3/28/2000	232		232
RP: Mapsheet No. 1924 - Ann Arbor Rd. : MH #220 to #202(18 Mths)	0204/1924-0205/1924	18 MONTHS	3/28/2000	232		232
	Summary for 'PM' = S10CR0020			1,162		1,162

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DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10CR0021						
RP: Mapsheet No. 1923 - Barlin Av. : MH #416 to #444	0416/1923-0417/1923	18 MONTHS	12/28/1999	362		362
RP: Mapsheet No. 1923 - Barlin Av. : MH #416 to #444	0418/1923-0444/1923	18 MONTHS	12/28/1999	241		241
RP: Mapsheet No. 1923 - Barlin Av. : MH #416 to #444	0417/1923-0418/1923	18 MONTHS	12/28/1999	241		241
	Summary for 'PM' = S10CR0021			844		844
PM S10CR0022						
RP: Mapsheet No. 1977 - Conquista Ave : MH #829 to #766	0768/1977-0829/1977	18 MONTHS	2/8/2000	226		226
RP: Mapsheet No. 1977 - Conquista Ave : MH #829 to #766	0767/1977-0768/1977	18 MONTHS	2/8/2000	263		263
RP: Mapsheet No. 1977 - Conquista Ave : MH #829 to #766	0766/1977-0767/1977	18 MONTHS	2/8/2000	277		277
	Summary for 'PM' = S10CR0022			766		766
PM S10CR0023						
RP: Mapsheet No. 1923 - Dollar St. : MH #150 to #176	0175/1923-0176/1923	18 MONTHS	12/15/1999	345		345
RP: Mapsheet No. 1923 - Dollar St. : MH #150 to #176	0150/1923-0174/1923	18 MONTHS	12/15/1999	345		345
RP: Mapsheet No. 1923 - Dollar St. : MH #150 to #176	0174/1923-0175/1923	18 MONTHS	12/15/1999	345		345
	Summary for 'PM' = S10CR0023			1,035		1,035
PM S10CR0028						
RP: Mapsheet No. 1977 - Woodruff Ave : MH #431 to #437	0433/1977-0434/1977	18 MONTHS	2/15/2000	303		303
RP: Mapsheet No. 1977 - Woodruff Ave : MH #431 to #437	0434/1977-0435/1977	18 MONTHS	2/15/2000	311		311
RP: Mapsheet No. 1977 - Woodruff Ave : MH #431 to #437	0435/1977-0436/1977	18 MONTHS	2/15/2000	311		311
RP: Mapsheet No. 1977 - Woodruff Ave : MH #431 to #437	0432/1977-0433/1977	18 MONTHS	2/15/2000	303		303
RP: Mapsheet No. 1977 - Woodruff Ave : MH #431 to #437	0431/1977-0432/1977	18 MONTHS	2/15/2000	303		303
RP: Mapsheet No. 1977 - Woodruff Ave : MH #431 to #437	0436/1977-0437/1977	18 MONTHS	2/15/2000	311		311
	Summary for 'PM' = S10CR0028			1,842		1,842
PM S10CR0031						
RP: Mapsheet No. 1923 - Paramount Blvd. : MH #238 to #241	0238/1923-0239/1923	18 MONTHS	12/29/1999	331		331
RP: Mapsheet No. 1923 - Paramount Blvd. : MH #238 to #241	0240/1923-0241/1923	18 MONTHS	12/29/1999	331		331
RP: Mapsheet No. 1923 - Paramount Blvd. : MH #238 to #241	0239/1923-0240/1923	18 MONTHS	12/29/1999	331		331
	Summary for 'PM' = S10CR0031			993		993

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DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10CR0032						
RP: Mapsheet No. 1923 - Centralia Street : MH #292 to #472 (18 Mths)	0511/1923-0512/1923	18 MONTHS	12/21/1999	302		302
RP: Mapsheet No. 1923 - Centralia Street : MH #292 to #472 (18 Mths)	0510/1923-0511/1923	18 MONTHS	12/21/1999	302		302
RP: Mapsheet No. 1923 - Centralia Street : MH #292 to #472 (18 Mths)	0472/1923-0512/1923	18 MONTHS	12/21/1999	300		300
RP: Mapsheet No. 1923 - Centralia Street : MH #292 to #472 (18 Mths)	0294/1923-0508/1923	18 MONTHS	12/21/1999	347		347
RP: Mapsheet No. 1923 - Centralia Street : MH #292 to #472 (18 Mths)	0293/1923-0294/1923	18 MONTHS	12/21/1999	347		347
RP: Mapsheet No. 1923 - Centralia Street : MH #292 to #472 (18 Mths)	0292/1923-0293/1923	18 MONTHS	12/21/1999	347		347
RP: Mapsheet No. 1923 - Centralia Street : MH #292 to #472 (18 Mths)	0508/1923-0509/1923	18 MONTHS	12/21/1999	347		347
RP: Mapsheet No. 1923 - Centralia Street : MH #292 to #472 (18 Mths)	0509/1923-0510/1923	18 MONTHS	12/21/1999	347		347
	Summary for 'PM' = S10CR0032			2,639		2,639
PM S10CR0033						
RP: Mapsheet No. 1923 - Centralia Street : MH #510 to #472	0510/1923-0511/1923	18 MONTHS	12/21/1999	302		302
RP: Mapsheet No. 1923 - Centralia Street : MH #510 to #472	0472/1923-0512/1923	18 MONTHS	12/21/1999	300		300
RP: Mapsheet No. 1923 - Centralia Street : MH #510 to #472	0511/1923-0512/1923	18 MONTHS	12/21/1999	302		302
	Summary for 'PM' = S10CR0033			904		904
PM S10CR0034						
RP: Mapsheet No. 1923 - Greentop Avenue : MH #241 to #115	0115/1923-0116/1923	18 MONTHS	12/7/1999	248		248
RP: Mapsheet No. 1923 - Greentop Avenue : MH #241 to #115	0116/1923-0241/1923	18 MONTHS	12/7/1999	248		248
	Summary for 'PM' = S10CR0034			496		496
PM S10CR0035						
RP: Mapsheet No. 1923 - Greentop Avenue : MH #251 to #309	0251/1923-0309/1923	18 MONTHS	12/9/1999	325		325
	Summary for 'PM' = S10CR0035			325		325
PM S10CR0036						
RP: Mapsheet No. 1923 - Dashwood Street : MH #179 to #181	0180/1923-0181/1923	18 MONTHS	12/9/1999	339		339
RP: Mapsheet No. 1923 - Dashwood Street : MH #179 to #181	0179/1923-0180/1923	18 MONTHS	12/9/1999	339		339
	Summary for 'PM' = S10CR0036			678		678

Periodics Report for the City of Lakewood

2013 - 2014

DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10CR0037						
RP: Mapsheet No. 1923 - Levelside Drive : MH #258 to 1924 #102 *	0260/1923-0261/1923	18 MONTHS	12/15/1999	255		255
RP: Mapsheet No. 1923 - Levelside Drive : MH #258 to 1924 #102 *	0259/1923-0260/1923	18 MONTHS	12/15/1999	351		351
RP: Mapsheet No. 1923 - Levelside Drive : MH #258 to 1924 #102 *	0101/1924-0102/1924	18 MONTHS	12/15/1999	213		213
RP: Mapsheet No. 1923 - Levelside Drive : MH #258 to 1924 #102 *	0101/1924-0261/1923	18 MONTHS	12/15/1999	200		200
RP: Mapsheet No. 1923 - Levelside Drive : MH #258 to 1924 #102 *	0258/1923-0259/1923	18 MONTHS	12/15/1999	280		280
	Summary for 'PM' = S10CR0037			1,299		1,299
PM S10CR0038						
RP: Mapsheet No. 1924 - Warwood Road : MH #135 to #96	0136/1924-0137/1924	18 MONTHS	12/29/1999	242		242
RP: Mapsheet No. 1924 - Warwood Road : MH #135 to #96	0135/1924-0136/1924	18 MONTHS	12/29/1999	242		242
RP: Mapsheet No. 1924 - Warwood Road : MH #135 to #96	0096/1924-0137/1924	18 MONTHS	12/29/1999	242		242
	Summary for 'PM' = S10CR0038			726		726
PM S10CR0042						
RP: Mapsheet No. 1977 - Snowden Avenue : MH #521 to #581	0521/1977-0556/1977	18 MONTHS	2/8/2000	319		319
RP: Mapsheet No. 1977 - Snowden Avenue : MH #521 to #581	0557/1977-0558/1977	18 MONTHS	2/8/2000	319		319
RP: Mapsheet No. 1977 - Snowden Avenue : MH #521 to #581	0558/1977-0581/1977	18 MONTHS	2/8/2000	319		319
RP: Mapsheet No. 1977 - Snowden Avenue : MH #521 to #581	0556/1977-0557/1977	18 MONTHS	2/8/2000	319		319
	Summary for 'PM' = S10CR0042			1,276		1,276
PM S10CR0043						
RP: Mapsheet No. 1977 - Josie Avenue : MH #793 to #833	0794/1977-0833/1977	18 MONTHS	2/15/2000	311		311
RP: Mapsheet No. 1977 - Josie Avenue : MH #793 to #833	0793/1977-0794/1977	18 MONTHS	2/15/2000	311		311
	Summary for 'PM' = S10CR0043			622		622

Periodics Report for the City of Lakewood

2013 - 2014

DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10CR0044						
RP: Mapsheet No. 1923 - Pixie Av. : MH #109 to #112	0090/1923-0091/1923	18 MONTHS	12/16/1999	254		254
RP: Mapsheet No. 1923 - Pixie Av. : MH #109 to #112	0094/1923-0112/1923	18 MONTHS	12/16/1999	249		249
RP: Mapsheet No. 1923 - Pixie Av. : MH #109 to #112	0093/1923-0094/1923	18 MONTHS	12/16/1999	249		249
RP: Mapsheet No. 1923 - Pixie Av. : MH #109 to #112	0092/1923-0093/1923	18 MONTHS	12/16/1999	249		249
RP: Mapsheet No. 1923 - Pixie Av. : MH #109 to #112	0091/1923-0092/1923	18 MONTHS	12/16/1999	254		254
RP: Mapsheet No. 1923 - Pixie Av. : MH #109 to #112	0090/1923-0109/1923	18 MONTHS	12/16/1999	254		254
	Summary for 'PM' = S10CR0044			1,509		1,509
PM S10CR0045						
RP: Mapsheet No. 1978 - Harvey Way : MH 17 to MH 21	0020/1978-0021/1978	18 MONTHS	3/28/2000	216		216
RP: Mapsheet No. 1978 - Harvey Way : MH 17 to MH 21	0019/1978-0020/1978	18 MONTHS	3/28/2000	185		185
RP: Mapsheet No. 1978 - Harvey Way : MH 17 to MH 21	0018/1978-0019/1978	18 MONTHS	3/28/2000	107		107
RP: Mapsheet No. 1978 - Harvey Way : MH 17 to MH 21	0017/1978-0018/1978	18 MONTHS	3/28/2000	246		246
	Summary for 'PM' = S10CR0045			754		754
PM S10CR0046						
RP: Mapsheet No. 1977 - Iroquois Avenue : MH #702 to #718	0680/1977-0702/1977	18 MONTHS	2/14/2000	296		296
RP: Mapsheet No. 1977 - Iroquois Avenue : MH #702 to #718	0680/1977-0718/1977	18 MONTHS	2/14/2000	296		296
	Summary for 'PM' = S10CR0046			592		592
PM S10CR0047						
RP: Mapsheet No. 1977 - Rachel Avenue : MH #734 to #743	0743/1977-0744/1977	18 MONTHS	2/14/2000	215		215
RP: Mapsheet No. 1977 - Rachel Avenue : MH #734 to #743	0734/1977-0744/1977	18 MONTHS	2/14/2000	215		215
	Summary for 'PM' = S10CR0047			430		430
PM S10CR0048						
RP: Mapsheet No. 1977 - Ocana Avenue : MH #174 to #414	0414/1977-0842/1977	18 MONTHS	2/14/2000	201		201
RP: Mapsheet No. 1977 - Ocana Avenue : MH #174 to #414	0174/1977-0175/1977	18 MONTHS	2/14/2000	297		297
RP: Mapsheet No. 1977 - Ocana Avenue : MH #174 to #414	0175/1977-0842/1977	18 MONTHS	2/14/2000	191		191
	Summary for 'PM' = S10CR0048			689		689

Periodics Report for the City of Lakewood

2013 - 2014

DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10CR0049						
RP: Mapsheet No. 1977 - Henrilee Street : MH #824 to #767	0824/1977-0825/1977	18 MONTHS	2/10/2000	312		312
RP: Mapsheet No. 1977 - Henrilee Street : MH #824 to #767	0767/1977-0825/1977	18 MONTHS	2/10/2000	312		312
	Summary for 'PM' = S10CR0049			624		624
PM S10CR0050						
RP: Mapsheet No. 1978 - Knoxville Avenue : MH #234 to #255	0234/1978-0235/1978	18 MONTHS	1/10/2000	328		328
RP: Mapsheet No. 1978 - Knoxville Avenue : MH #234 to #255	0235/1978-0236/1978	18 MONTHS	1/10/2000	328		328
RP: Mapsheet No. 1978 - Knoxville Avenue : MH #234 to #255	0236/1978-0255/1978	18 MONTHS	1/10/2000	328		328
	Summary for 'PM' = S10CR0050			984		984
PM S10CR0051						
RP: Mapsheet No. 1978 - Harvey Way : MH #19 to #20	0019/1978-0020/1978	18 MONTHS	3/28/2000	185		185
	Summary for 'PM' = S10CR0051			185		185
PM S10CR0142						
RP: Mapsheet No. 1977 - Ocana Avenue : MH #171 to #173	0172/1977-0173/1977	18 MONTHS	8/30/2000	186		186
RP: Mapsheet No. 1977 - Ocana Avenue : MH #171 to #173	0171/1977-0172/1977	18 MONTHS	8/30/2000	264		264
	Summary for 'PM' = S10CR0142			450		450
PM S10CR0143						
RP: Mapsheet No. 1977 - E/S Bellflower Blvd : MH #127 to #130	0127/1977-0128/1977	18 MONTHS	1/29/2004	363		363
RP: Mapsheet No. 1977 - E/S Bellflower Blvd : MH #127 to #130	0128/1977-0129/1977	18 MONTHS	1/29/2004	363		363
RP: Mapsheet No. 1977 - E/S Bellflower Blvd : MH #127 to #130	0129/1977-0130/1977	18 MONTHS	1/29/2004	363		363
	Summary for 'PM' = S10CR0143			1,089		1,089
PM S10CR0146						
RP: Mapsheet No. 1977 - Hersholt Ave : Mh 43 to Mh 87(18 Monrths)	0086/1977-0087/1977	18 MONTHS	6/12/2001	323		323
RP: Mapsheet No. 1977 - Hersholt Ave : Mh 43 to Mh 87(18 Months)	0043/1977-0086/1977	18 MONTHS	6/12/2001	323		323
	Summary for 'PM' = S10CR0146			646		646

Periodics Report for the City of Lakewood

2013 - 2014

DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10CR0147						
RP: Mapsheet No. 1924 -Paramount Bl. Mh 79 to Mh 84	0082/1924-0083/1924	18 MONTHS	2/8/2008	273		273
RP: Mapsheet No. 1924 -Paramount Bl. Mh 79 to Mh 84	0081/1924-0082/1924	18 MONTHS	2/8/2008	273		273
RP: Mapsheet No. 1924 -Paramount Bl. Mh 79 to Mh 84	0080/1924-0081/1924	18 MONTHS	2/8/2008	340		340
RP: Mapsheet No. 1924 -Paramount Bl. Mh 79 to Mh 84	0083/1924-0084/1924	18 MONTHS	2/8/2008	273		273
RP: Mapsheet No. 1924 -Paramount Bl. Mh 79 to Mh 84	0079/1924-0080/1924	18 MONTHS	2/8/2008	340		340
	Summary for 'PM' = S10CR0147			1,499		1,499
PM S10CR0150						
RP: Mapsheet No.1977- Hersholt Ave : MH #91 to #101	0091/1977-0101/1977	18 MONTHS	6/14/2001	174	174	174
	Summary for 'PM' = S10CR0150			174	174	174
PM S10CR0232						
RP: Mapsheet No.1924-R/W E/O Fleet Haven From Mh 219 to Mh 207	0207/1924-0209/1924	18 MONTHS	5/7/2002	201		201
RP: Mapsheet No.1924-R/W E/O Fleet Haven From Mh 219 to Mh 207	0209/1924-0219/1924	18 MONTHS	5/7/2002	137		137
	Summary for 'PM' = S10CR0232			338		338
PM S10CR0242						
RP: Mapsheet No.1976-R/W E/O Dashwood Ave From Mh 205 to Mh 142	0141/1976-0205/1976	18 MONTHS	7/24/2002	320		320
RP: Mapsheet No.1976-R/W E/O Dashwood Ave From Mh 205 to Mh 142	0141/1976-0142/1976	18 MONTHS	7/24/2002	350		350
	Summary for 'PM' = S10CR0242			670		670
PM S10CR0245						
RP: Mapsheet No.1923-Olivia Ave From Mh 483 to Mh 459	0459/1923-0480/1923	18 MONTHS	7/25/2002	316		316
RP: Mapsheet No.1923-Olivia Ave From Mh 483 to Mh 459	0480/1923-0481/1923	18 MONTHS	7/25/2002	316		316
RP: Mapsheet No.1923-Olivia Ave From Mh 483 to Mh 459	0481/1923-0482/1923	18 MONTHS	7/25/2002	316		316
RP: Mapsheet No.1923-Olivia Ave From Mh 483 to Mh 459	0482/1923-0483/1923	18 MONTHS	7/25/2002	296		296
	Summary for 'PM' = S10CR0245			1,244		1,244

Periodics Report for the City of Lakewood

2013 - 2014

DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10CR0246						
RP: Mapsheet No.1976-Arabella St.From Mh 656 to Mh 652	0654/1976-0655/1976	18 MONTHS	7/25/2002	305	305	305
RP: Mapsheet No.1976-Arabella St.From Mh 656 to Mh 652	0653/1976-0654/1976	18 MONTHS	7/25/2002	123	123	123
RP: Mapsheet No.1976-Arabella St.From Mh 656 to Mh 652	0652/1976-0653/1976	18 MONTHS	7/25/2002	318	318	318
RP: Mapsheet No.1976-Arabella St.From Mh 656 to Mh 652	0655/1976-0656/1976	18 MONTHS	7/25/2002	120	120	120
	Summary for 'PM' = S10CR0246			866	866	866
PM S10CR0254						
RP: Mapsheet No.1977-E/S Bellflower Blvd From MH 133 to MH 222	0217/1977-0218/1977	15 MONTHS	9/5/2002	302		302
RP: Mapsheet No.1977-E/S Bellflower Blvd From MH 133 to MH 222	0218/1977-0219/1977	15 MONTHS	9/5/2002	302		302
RP: Mapsheet No.1977-E/S Bellflower Blvd From MH 133 to MH 222	0219/1977-0220/1977	15 MONTHS	9/5/2002	350		350
RP: Mapsheet No.1977-E/S Bellflower Blvd From MH 133 to MH 222	0220/1977-0221/1977	15 MONTHS	9/5/2002	350		350
RP: Mapsheet No.1977-E/S Bellflower Blvd From MH 133 to MH 222	0221/1977-0222/1977	15 MONTHS	9/5/2002	350		350
RP: Mapsheet No.1977-E/S Bellflower Blvd From MH 133 to MH 222	0133/1977-0217/1977	15 MONTHS	9/5/2002	302		302
	Summary for 'PM' = S10CR0254			1,956		1,956
PM S10CR0289						
RP: Mapsheet No.1976-Ashworth St. From Mh 73 to Mh 74	0073/1976-0074/1976	18 MONTHS	8/10/2002	361		361
	Summary for 'PM' = S10CR0289			361		361
PM S10CR0290						
RP: Mapsheet No.1923-Castana Av. : MH #437 to #450	0437/1923-0438/1923	18 MONTHS	9/9/2002	274		274
RP: Mapsheet No.1923-Castana Av. : MH #437 to #450	0438/1923-0450/1923	18 MONTHS	9/9/2002	226		226
	Summary for 'PM' = S10CR0290			500		500
PM S10CR0296						
RP: Mapsheet No.1923-Paramount Blvd. From Mh 142 to Mh 144	0143/1923-0144/1923	18 MONTHS	1/29/2004	263		263
RP: Mapsheet No.1923-Paramount Blvd. From Mh 142 to Mh 144	0142/1923-0143/1923	18 MONTHS	1/29/2004	269		269
	Summary for 'PM' = S10CR0296			532		532

Periodics Report for the City of Lakewood

2013 - 2014

DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10CR0297						
RP: Mapsheet No.1924-R/W S/O Carson St. : MH #172 to MH #170(12 Mon	0171/1924-0172/1924	12 MONTHS	2/5/2008	350	350	350
RP: Mapsheet No.1924-R/W S/O Carson St. : MH #172 to MH #170(12 Mon	0170/1924-0171/1924	12 MONTHS	2/5/2008	350	350	350
	Summary for 'PM' = S10CR0297			700	700	700
PM S10CR0298						
RP: Mapsheet No.1923-Fairman St. From Mh 295 to Mh 297	0296/1923-0297/1923	18 MONTHS	11/18/2002	325		325
RP: Mapsheet No.1923-Fairman St. From Mh 295 to Mh 297	0295/1923-0296/1923	18 MONTHS	11/18/2002	325		325
	Summary for 'PM' = S10CR0298			650		650
PM S10CR0314						
RP: Mapsheet No.1977-W/S Bellflower From MH 120 to MH 189	0123/1977-0189/1977	18 MONTHS	1/9/2003	257	257	257
RP: Mapsheet No.1977-W/S Bellflower From MH 120 to MH 189	0120/1977-0121/1977	18 MONTHS	1/9/2003	366	366	366
RP: Mapsheet No.1977-W/S Bellflower From MH 120 to MH 189	0122/1977-0123/1977	18 MONTHS	1/9/2003	371	371	371
RP: Mapsheet No.1977-W/S Bellflower From MH 120 to MH 189	0121/1977-0122/1977	18 MONTHS	1/9/2003	371	371	371
	Summary for 'PM' = S10CR0314			1,365	1,365	1,365
PM S10CR0317						
RP: Mapsheet No.1923-Fairway Dr. From Mh 312 to Mh 122 in C-1924	0121/1924-0313/1923	18 MONTHS	11/18/2002	382		382
RP: Mapsheet No.1923-Fairway Dr. From Mh 312 to Mh 122 in C-1924	0312/1923-0313/1923	18 MONTHS	11/18/2002	351		351
RP: Mapsheet No.1923-Fairway Dr. From Mh 312 to Mh 122 in C-1924	0121/1924-0122/1924	18 MONTHS	11/18/2002	277		277
	Summary for 'PM' = S10CR0317			1,010		1,010
PM S10CR0331						
RP: Mapsheet No.1976-S/S Ashworth From Mh 75 to Mh 76	0075/1976-0076/1976	18 MONTHS	8/18/2003	283		283
	Summary for 'PM' = S10CR0331			283		283
PM S10CR0332						
RP: Mapsheet No.1977-Daneland From Mh 468 to Mh 470	0468/1977-0469/1977	18 MONTHS	8/18/2003	254		254
RP: Mapsheet No.1977-Daneland From Mh 468 to Mh 470	0469/1977-0470/1977	18 MONTHS	8/18/2003	254		254
	Summary for 'PM' = S10CR0332			508		508

Periodics Report for the City of Lakewood

2013 - 2014

DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10CR0335						
RP: Mapsheet No.1923-Pimenta Ave. From Mh 675 to Mh 670	0674/1923-0675/1923	18 MONTHS	8/25/2003	296		296
RP: Mapsheet No.1923-Pimenta Ave. From Mh 675 to Mh 670	0670/1923-0672/1923	18 MONTHS	8/25/2003	316		316
RP: Mapsheet No.1923-Pimenta Ave. From Mh 675 to Mh 670	0672/1923-0673/1923	18 MONTHS	8/25/2003	316		316
RP: Mapsheet No.1923-Pimenta Ave. From Mh 675 to Mh 670	0673/1923-0674/1923	18 MONTHS	8/25/2003	316		316
	Summary for 'PM' = S10CR0335			1,244		1,244
PM S10CR0341						
RP: Mapsheet No.1924-Country Club Dr. From Mh 192 to Mh 531 in C-1923	0191/1924-0192/1924	18 MONTHS	10/8/2003	275		275
RP: Mapsheet No.1924-Country Club Dr. From Mh 192 to Mh 531 in C-1923	0191/1924-0531/1923	18 MONTHS	10/8/2003	322		322
	Summary for 'PM' = S10CR0341			597		597
PM S10CR0342						
RP: Mapsheet No.1923-Centralia From MH 289 to MH 247	0290/1923-0291/1923	18 MONTHS	10/8/2003	337		337
RP: Mapsheet No.1923-Centralia From MH 289 to MH 247	0289/1923-0290/1923	18 MONTHS	10/8/2003	337		337
RP: Mapsheet No.1923-Centralia From MH 289 to MH 247	0247/1923-0291/1923	18 MONTHS	10/8/2003	337		337
	Summary for 'PM' = S10CR0342			1,011		1,011
PM S10CR0343						
RP: Mapsheet No.1922-R/W E/O Bonfair From Mh 285 to Mh 244	0244/1922-0285/1922	18 MONTHS	10/1/2003	319		319
	Summary for 'PM' = S10CR0343			319		319
PM S10CR0344						
RP: Mapsheet No.1976-Fanwood Ave. From Mh 628 to Mh 347 in C-1977	0629/1976-0630/1976	18 MONTHS	10/1/2003	350		350
RP: Mapsheet No.1976-Fanwood Ave. From Mh 628 to Mh 347 in C-1977	0628/1976-0629/1976	18 MONTHS	10/1/2003	266		266
RP: Mapsheet No.1976-Fanwood Ave. From Mh 628 to Mh 347 in C-1977	0347/1977-0630/1976	18 MONTHS	10/1/2003	385		385
	Summary for 'PM' = S10CR0344			1,001		1,001
PM S10CR0378						
RP: Mapsheet No.1924-R/W N/O Annapolis Rd. From Mh 217 to Mh 197	0197/1924-0217/1924	18 MONTHS	1/28/2004	221		221
	Summary for 'PM' = S10CR0378			221		221

Periodics Report for the City of Lakewood

2013 - 2014

DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10CR0381						
RP: Mapsheet No.1924-R/W W/O Fleethaven Rd. Mh 200 to Mh 208	0199/1924-0200/1924	18 MONTHS	1/28/2004	305		305
RP: Mapsheet No.1924-R/W W/O Fleethaven Rd. Mh 200 to Mh 208	0197/1924-0208/1924	18 MONTHS	1/28/2004	190		190
RP: Mapsheet No.1924-R/W W/O Fleethaven Rd. Mh 200 to Mh 208	0197/1924-0198/1924	18 MONTHS	1/28/2004	238		238
RP: Mapsheet No.1924-R/W W/O Fleethaven Rd. Mh 200 to Mh 208	0198/1924-0199/1924	18 MONTHS	1/28/2004	282		282
	Summary for 'PM' = S10CR0381			1,015		1,015
PM S10CR0382						
RP: Mapsheet No.1922-r/w w/oPepperwood Ave. Mh 252 to Mh 280	0252/1922-0277/1922	18 MONTHS	1/22/2004	134		134
RP: Mapsheet No.1922-r/w w/oPepperwood Ave. Mh 252 to Mh 280	0277/1922-0278/1922	18 MONTHS	1/22/2004	264		264
RP: Mapsheet No.1922-r/w w/oPepperwood Ave. Mh 252 to Mh 280	0278/1922-0279/1922	18 MONTHS	1/22/2004	275		275
RP: Mapsheet No.1922-r/w w/oPepperwood Ave. Mh 252 to Mh 280	0279/1922-0280/1922	18 MONTHS	1/22/2004	338		338
	Summary for 'PM' = S10CR0382			1,011		1,011
PM S10CR0386						
RP: Mapsheet No. 1922 - R/W E/O GRAYWOOD AVE. FROM MH 310 TO MH	0309/1922-0310/1922	18 MONTHS	11/7/2002	312		312
	Summary for 'PM' = S10CR0386			312		312

Total Pipe Length (ft):	112,797
	(21.36 miles)
Grand Total (ft):	218,180
Grand Total (mile):	41.32
Sewers (count):	240
	412

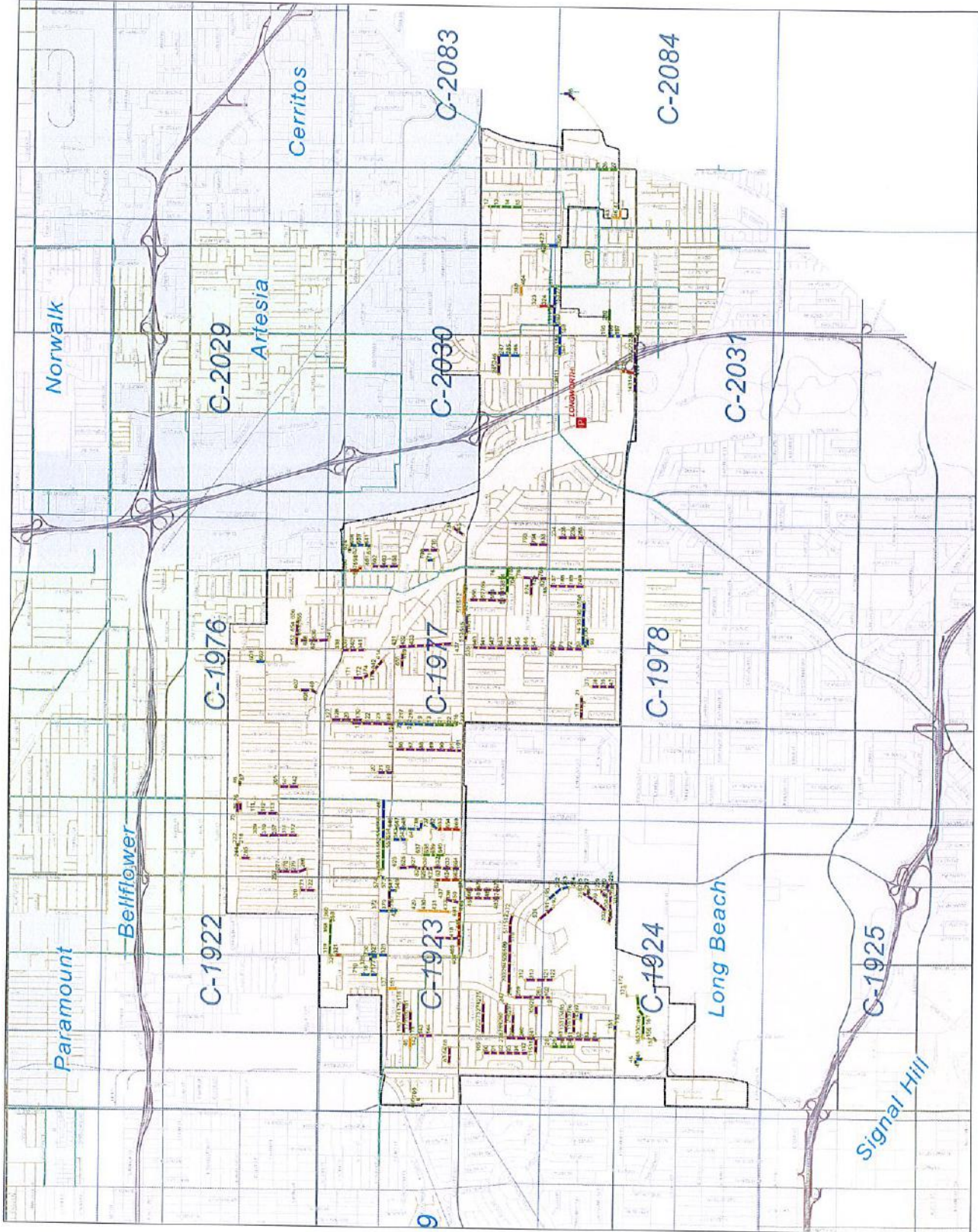
ENCLOSURE D
Maintenance System Map

Maintenance Map Periodics City of Lakewood



Legend

- Periodics**
- 30 DAYS
 - 60 DAYS
 - 90 DAYS
 - 120 DAYS
 - 150 DAYS
 - 180 DAYS
 - 18 MONTHS
- SMD Manholes**
- Standard
 - DROP
 - Shallow
 - Trap
 - Siphon
- SMD Pump Stations**
- SMD Trunk MH
 - SMD Trunks
- SMD Sewers**
- Gravity Sewers
 - Force Mains
 - Siphons
- SMD Operations Maps**
- City
 - 1
 - 2
 - 3
 - 4
 - 5
 - 6
 - 9



ENCLOSURE E

Pump System Condition Assessment

Pump Station Condition
Assessment Work

	CITY	2012		2013		2014	
		Scheduled	Completed	Scheduled	Completed	Scheduled	Completed
1.	AGOURA HILLS	1	0	N/A	N/A	N/A	N/A
2.	ARTESIA			N/A	N/A	N/A	N/A
3.	BALDWIN PARK			N/A	N/A	N/A	N/A
4.	BELLFLOWER			N/A	N/A	N/A	N/A
5.	BELL GARDENS			N/A	N/A	N/A	N/A
6.	BRADBURY			N/A	N/A	N/A	N/A
7.	CALABASAS			N/A	N/A	N/A	N/A
8.	CARSON	1	0	N/A	N/A	N/A	N/A
9.	COMMERCE			N/A	N/A	N/A	N/A
10.	CUDAHY			N/A	N/A	N/A	N/A
11.	DIAMOND BAR	2	0	N/A	N/A	N/A	N/A
12.	DUARTE			N/A	N/A	N/A	N/A
13.	GLENDORA			N/A	N/A	N/A	N/A
14.	HAWAIIAN GARDENS			N/A	N/A	N/A	N/A
15.	HIDDEN HILLS			N/A	N/A	N/A	N/A
16.	INDUSTRY			N/A	N/A	N/A	N/A
17.	LA CAÑADA FLINTRIDGE			N/A	N/A	N/A	N/A
18.	LA HABRA HEIGHTS			N/A	N/A	N/A	N/A
19.	LA MIRADA	2	0	N/A	N/A	N/A	N/A
20.	LAKESWOOD			N/A	N/A	N/A	N/A
21.	LAWNDALE			N/A	N/A	N/A	N/A
22.	LOMITA			N/A	N/A	N/A	N/A
23.	MALIBU			N/A	N/A	N/A	N/A
24.	PALOS VERDES ESTATES			N/A	N/A	N/A	N/A
25.	PARAMOUNT			N/A	N/A	N/A	N/A
26.	PICO RIVERA			N/A	N/A	N/A	N/A
27.	RANCHO PALOS VERDES	1	0	N/A	N/A	N/A	N/A
28.	ROLLING HILLS	1	0	N/A	N/A	N/A	N/A
29.	ROLLING HILLS ESTATES	1	0	N/A	N/A	N/A	N/A
30.	ROSEMEAD			N/A	N/A	N/A	N/A
31.	SAN DIMAS			N/A	N/A	N/A	N/A
32.	SANTA CLARITA			N/A	N/A	N/A	N/A
33.	SANTA FE SPRINGS			N/A	N/A	N/A	N/A
34.	SOUTH EL MONTE			N/A	N/A	N/A	N/A
35.	TEMPLE CITY			N/A	N/A	N/A	N/A
36.	WALNUT			N/A	N/A	N/A	N/A
37.	WESTLAKE VILLAGE			N/A	N/A	N/A	N/A
38.	UNINCORPORATED AREA	1	0	N/A	N/A	N/A	N/A
	TOTAL	10	0	N/A	N/A	N/A	N/A

CONTRACT CITIES

	IRWINDALE			N/A	N/A	N/A	N/A
	WEST HOLLYWOOD			N/A	N/A	N/A	N/A
	TOTAL	10	0	N/A	N/A	N/A	N/A

MARINA SEWER MAINTENANCE DISTRICT

	MARINA DEL REY			N/A	N/A	N/A	N/A
--	----------------	--	--	-----	-----	-----	-----

ENCLOSURE F
CCTV Inspection Reports

**SEWER CONDITION ASSESSMENT
CCTV INSPECTION REPORTS BY CITY**

	City	Miles Scheduled and Completed							
		2013				2014			
		Scheduled	Completed	% Significant Defects (Rated 5)	Miles Significantly Defective	Scheduled	Completed	% Significant Defects (Rated 5)	Miles Significantly Defective
1	Agoura Hills					17.76	17.76	1.2	0.21
2	Artesia								
3	Baldwin Park								
4	Bell Gardens								
5	Bellflower								
6	Bradbury								
7	Calabasas					65.18	65.18	2.2	1.43
8	Carson								
9	Commerce					17.05	17.05	1.5	0.26
10	Cudahy								
11	Diamond Bar								
12	Duarte	7.81	7.81	1.7	0.13				
13	Glendora					18.82	18.82	1.5	0.28
14	Hawaiian Gardens								
15	Hidden Hills					12.84	12.84	1.1	0.14
16	Industry					35.3	35.3	1.4	0.49
17	La Cañada Flintridge					21.98	21.98	2.7	0.60
18	La Habra Heights								
19	La Mirada					87.79	87.79	1.7	1.49
20	Lakewood								
21	Lawndale								
22	Lomita	24.85	24.85	2.4	0.60				
23	Malibu								
24	Palos Verdes Estates								
25	Paramount	28.83	28.83	2.2	0.63				
26	Pico Rivera								
27	Rancho Palos Verdes	30.93	30.93	3.1	0.96				
28	Rolling Hills	0.38	0.38	0	0				
29	Rolling Hills Estates	7.35	7.35	0.76	0.56				
30	Rosemead								
31	San Dimas	16.69	16.69	1.2	0.20				
32	Santa Clarita					143.75	143.75	1.6	2.3
33	Santa Fe Springs					16.43	16.43	0.9	0.15
34	South El Monte								
35	Temple City	8.03	8.03	1.9	0.15				
36	Walnut	11.11	11.11	1.4	0.16				
37	Westlake Village								
38	Irwindale								
39	West Hollywood								
40	County Unincorporated	133.03	133.03	3.8	5.00	226.17	226.17	2.9	6.56
	TOTAL	269.01	269.01	3.12	8.39	663.07	663.07	2.10	13.91

ENCLOSURE G
Accumulative Capital Outlay Reports

**SEWER CONDITION ASSESSMENT
ACCUMMULATIVE CAPITAL OUTLAY PROJECTS BY CITIES**

	CITY	Length of Sewer Lines Rehabilitated (feet)	
		2013	2014
1	Agoura Hills		
2	Artesia		
3	Baldwin Park		
4	Bell Gardens		
5	Bellflower	7,213	
6	Bradbury		
7	Calabasas		
8	Carson		3,435
9	Commerce		
10	Cudahy		
11	Diamond Bar		
12	Duarte		
13	Glendora	4,170	
14	Hawaiian Gardens		
15	Hidden Hills		
16	Industry		
17	La Canada Flintridge		
18	La Habra Heights		
19	La Mirada		
20	Lakewood		
21	Lawndale		
22	Lomita		
23	Malibu		
24	Palos Verdes Estates		1,667
25	Paramount		
26	Pico Rivera		
27	Rancho Palos Verdes		2,173
28	Rolling Hills		
29	Rolling Hills Estates		
30	Rosemead		
31	San Dimas		
32	Santa Clarita		
33	Santa Fe Springs		
34	South El Monte	1,412	
35	Temple City		
36	Walnut		

ENCLOSURE H
Productivity Report

**SEWER MAINTENANCE PRODUCTIVITY REPORT
COLLECTION SYSTEM - DIVISION LEVEL
FIELD WORK COMPLETED: January 1 to December 31, 2013
City of LAKEWOOD**

Total pipe length (feet) as of December 31, 2013: 878,888

Total manholes as of December 31, 2013: 3,310

PREVENTIVE MAINTENANCE ACTIVITIES

Sewer Pipe

- Hydro Cleaned (feet): 204,930
 - Periodic Cleaning (feet): 54,986
- Mechanically Rodded (feet): 190,445
 - Periodic Cleaning (feet): 86,694

Manholes

- Inspected: 6,620
- Adjusted: 23

SERVICE REQUESTS

Responded to:

- Service requests responded to: 51
- False Alarms: 14
- Stoppages: 1
- Overflows: 1
- Floodouts: 0
- Roach Complaints: 8
- Misc.: 0
- Others: 27

TELEVISIONING

Feet Televised: 4,630

ROOT CONTROL

Sewer pipe treated for roots (feet): 40,169

CONSTRUCTION

Saddle installation(s): 0

PUMP STATIONS

Total number of pump stations: 1

Total Routine Maintenance/Repair: 76

Total Major Repairs: 0

Total Emergency Response: 2

ANNEXATIONS

Parcel(s) annexed to the District: 0

ACCUMULATIVE CAPITAL OUTLAY PROJECTS

Sewer projects reconstructed/rehabilitated: 1

**SEWER MAINTENANCE PRODUCTIVITY REPORT
COLLECTION SYSTEM - DIVISION LEVEL
FIELD WORK COMPLETED: January 1, 2014 to December 31, 2014
City of LAKEWOOD**

Total Pipe Length (feet) as of December 31, 2014: 878,875

Total Manholes as of December 31, 2014: 3,310

PREVENTIVE MAINTENANCE ACTIVITIES

Sewer Pipe

- Hydro Cleaned (feet): 132,091
 - Periodic Cleaning (feet): 50,440
- Mechanically Rodded (feet): 175,843
 - Periodic Cleaning (feet): 94,185

Manholes

- Inspected: 6,620
- Adjusted: 15

SERVICE REQUESTS

Responded to:

- Service requests responded to: 36
- False Alarms: 7
- Stoppages: 0
- Overflows: 0
- Floodouts: 0
- Roach Complaints: 12
- Misc.: 0
- Others: 17

TELEVISIONING

Feet Televised: 14,474

ROOT CONTROL

Sewer Pipe Treated for Roots (feet): 1,433

CONSTRUCTION

Saddle Installation(s): 0

PUMP STATIONS

Total Number of Pump Stations: 1
Total Routine Maintenance/Repair: 63
Total Major Repairs: 12
Total Emergency Response: 0

ANNEXATIONS

Parcel(s) Annexed to the District: 0

ACCUMULATIVE CAPITAL OUTLAY PROJECTS

Sewer Projects Reconstructed/Rehabilitated: 3

ENCLOSURE I

**Sanitary Sewer Overflow Report
(Breakdown by City and Month)**

Sanitary Sewer Overflow Report

Breakdown by City and Month

2013

CITY	Miles of Sewer	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	(All SSOs) TOTAL	*SMD SSO Total	SSO / 100 mi
Agoura Hills	54.02	1	1	0	0	1	0	0	0	0	0	0	0	3	2	3.70
Artesia	31.41	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Baldwin Park	104.29	0	1	0	0	0	0	0	1	0	0	0	0	2	2	1.92
Bellflower	99.46	1	0	0	1	0	0	1	0	0	1	0	0	4	4	4.02
Bell Gardens	39.77	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Bradbury	2.03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Calabasas	73.36	0	0	0	1	0	1	0	0	1	0	0	0	3	3	4.09
Carson	181.52	0	0	0	0	1	0	0	0	0	1	0	2	4	4	2.20
Commerce	49.65	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Cudahy	14.16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Diamond Bar	161.13	1	0	0	0	0	0	1	0	0	1	1	1	5	3	1.86
Duarte	44.52	0	1	0	0	0	0	0	0	0	0	0	0	1	1	2.25
Glendora	141.38	0	0	0	1	0	0	0	1	2	0	0	0	4	4	2.83
Hawaiian Gardens	15.83	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Hidden Hills	15.29	0	0	0	0	0	0	0	0	0	0	1	0	1	1	6.54
Industry	48.25	1	0	0	0	0	0	0	1	0	0	0	0	2	1	2.07
Irwindale	13.26	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0.00
La Canada Flintridge	52.38	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
La Habra Heights	2.29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
La Mirada	120.16	2	0	0	0	0	0	1	0	0	0	0	2	5	3	2.50
Lakewood	166.46	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0.00
Lawndale	33.51	0	0	0	1	0	0	0	0	0	0	1	0	2	2	5.97
Lomita	35.68	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Malibu	5.66	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Palos Verdes Estates	77.33	3	1	1	1	1	2	3	0	0	1	1	0	14	11	14.22
Paramount	61.9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Pico Rivera	109.86	0	0	0	0	0	0	1	0	0	0	0	0	1	1	0.91
Rancho Palos Verdes	141.2	1	1	0	0	0	2	2	0	0	1	1	1	9	9	6.37
Rolling Hills	0.55	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Rolling Hills Estates	33.39	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Rosemead	78.81	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
San Dimas	100.73	0	0	0	0	1	1	0	0	0	0	0	1	3	1	0.99

Sanitary Sewer Overflow Report

Breakdown by City and Month

2014

CITY	Miles of Sewer	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	(All SSOs) TOTAL	*SMD SSO Total	SSO/ 100 mi
Agoura Hills	54.02	0	0	0	0	1	0	0	0	0	0	0	0	1	1	1.85
Artesia	31.41	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Baldwin Park	104.08	0	1	0	0	0	0	0	0	0	0	1	1	3	3	2.88
Bell Gardens	39.77	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Bellflower	99.46	1	0	0	0	0	0	0	1	0	0	0	0	2	2	2.01
Bradbury	2.03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Calabasas	73.36	0	1	0	0	0	0	1	0	1	0	0	0	3	3	4.09
Carson	180.6	0	0	0	0	1	0	0	0	0	0	1	0	2	2	1.11
Commerce	49.69	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Cudahy	14.16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Diamond Bar	157.94	0	1	1	0	0	0	0	0	1	0	0	0	3	3	1.90
Duarte	44.69	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Glendora	141.68	1	1	0	0	0	0	1	0	1	0	0	0	4	3	2.12
Hawaiian Gardens	15.83	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Hidden Hills	15.29	0	1	1	0	0	0	0	0	0	0	1	0	3	3	19.62
Industry	48.1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Irwindale	13.26	0	0	0	0	1	0	0	0	0	0	0	0	2	2	15.08
La Canada Flintridge	52.38	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0.00
La Habra Heights	2.29	1	0	0	0	0	0	0	0	0	0	0	0	2	2	87.34
La Mirada	120.16	0	1	0	0	0	0	0	0	0	0	0	0	1	1	0.83
Lakewood	166.45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Lawndale	33.51	1	0	0	0	0	0	0	0	0	0	0	0	1	1	2.98
Lomita	35.68	0	0	0	0	0	0	0	0	0	0	0	0	1	1	2.80
Palos Verdes Estates	77.21	1	0	2	2	0	0	0	2	0	0	0	1	10	9	11.66
Paramount	61.9	0	0	0	0	0	0	1	0	1	0	0	0	2	2	3.23
Pico Rivera	109.86	0	0	0	1	1	0	0	0	0	0	0	0	2	2	1.82
Rancho Palos Verdes	141.32	1	1	0	0	1	3	1	3	0	3	1	0	14	14	9.91
Rolling Hills	0.55	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Rolling Hills Estates	33.57	0	0	0	0	0	0	1	0	0	2	0	0	3	3	8.94
Rosemead	78.81	0	0	0	0	0	0	0	0	0	0	1	0	1	1	1.27
San Dimas	102.02	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Santa Clarita	447.71	0	0	1	1	1	1	0	1	1	1	0	1	7	6	1.34

ENCLOSURE J

Facilities Maintained by the
Consolidated Sewer Maintenance
District by City

LOS ANGELES COUNTY DEPARTMENT OF PUBLIC WORKS
 SEWER MAINTENANCE DIVISION
 SEWER PIPE AND MANHOLE TOTALS
 As of December 31, 2013

	SUPV. DIST.	PIPE (FT)	PIPE (MI)	MH'S	PUMP STA
	=====	=====	=====	=====	=====
I. CONSOLIDATED SEWER MAINTENANCE DISTRICT					
A. UNINCORPORATED AREA	all	8753770	1657.91	37001	23
B. MEMBER CITIES					
1. AGOURA HILLS	3	285226	54.02	1346	1
2. ARTESIA	4	165865	31.41	695	2
3. BALDWIN PARK	1	550627	104.29	2292	3
4. BELLFLOWER	4	525171	99.46	2097	0
5. BELL GARDENS	1	209963	39.77	852	1
6. BRADBURY	5	10698	2.03	43	0
7. CALABASAS	3	387357	73.36	1823	2
8. CARSON	2	958405	181.52	4042	3
9. COMMERCE	1	262158	49.65	1117	0
10. CUDAHY	1	74741	14.16	271	0
11. DIAMOND BAR	4	850771	161.13	3532	9
12. DUARTE	5	235062	44.52	1015	0
13. GLENDORA	5	746477	141.38	3089	0
14. HAWAIIAN GARDENS	4	83587	15.83	341	0
15. HIDDEN HILLS	3	80724	15.29	324	2
16. INDUSTRY	1	254779	48.25	1039	0
17. LA CANADA-FLINTRIDGE	5	276793	52.38	1505	3
18. LA HABRA HEIGHTS	4	12084	2.29	58	1
19. LA MIRADA	4	634007	120.16	2744	4
21. LAKEWOOD	4	878888	166.46	3310	1
22. LAWNSDALE	2	176958	33.51	705	0
23. LOMITA	4	188400	35.68	890	0
24. MALIBU	4	29867	5.66	128	2
25. PALOS VERDES ESTATES	4	408281	77.33	1880	2
26. PARAMOUNT	4	326837	61.90	1412	1
27. PICO RIVERA	1	580057	109.86	2525	3
28. RANCHO PALOS VERDES	4	745543	141.20	3474	7
29. ROLLING HILLS	4	2883	0.55	18	0
30. ROLLING HILLS ESTATES	4	176324	33.39	843	3
31. ROSEMEAD	1	416142	78.81	1721	1
32. SAN DIMAS	5	531836	100.73	2295	7
33. SANTA CLARITA	5	2371366	449.12	10825	2
34. SANTA FE SPRINGS	1	441069	83.54	1868	1
35. SOUTH EL MONTE	1	192686	36.49	757	1
36. TEMPLE CITY	5	407633	77.20	1783	0
37. WALNUT	5	496240	93.98	2127	0
38. WESTLAKE VILLAGE	3	172323	32.64	797	1
=====					
SUB-TOTAL (CITIES = IB & IIIA)		15,426,162	2921.62	65,583	67
TOTAL: UNINCORPORATED (IA + II) + CITIES		24,239,973	4590.90	103,903	92

	SUPV. DIST.	PIPE (FT)	PIPE (MI)	MH'S	PUMP STA
	=====	=====	=====	=====	=====
II. MARINA SEWER MAINTENANCE DISTRICT	3	60,041	11.37	208	1

III. CITIES/COUNTY FACILITIES SERVED UNDER SEPARATE AGREEMENT

(** services provided on emergency basis only)

A. CONTRACT CITIES

FULL SERVICE

1. IRWINDALE	1	70,019	13.26	226	3
2. WEST HOLLYWOOD	3	208,315	39.39	885	

SPECIAL AGREEMENTS FOR PUMP STATION MAINTENANCE

3. DIAMOND BAR (SYCAMORE CANYON PARK)	4				1
4. PALMDALE (PALMDALE SPORTS COMPLEX)	5				1
5. HERMOSA BEACH					
a. 2nd Street					
b. 14th Street					
c. 22nd Street					

EMERGENCY ASSISTANCE ONLY

5. CERRITOS	4				
6. HAWTHORNE	2				
7. CITY OF EL MONTE	1				

EMERGENCY ASSISTANCE ONLY

8. PARAMOUNT (COMMUNITY CENTER)	4				
---------------------------------	---	--	--	--	--

B. COUNTY FACILITIES

(** services provided on as-needed basis only)

1. DEPARTMENT OF HEALTH SERVICES (HOSPITALS)
 - a. Harbor/UCLA Medical Center**
 - b. LAC/USC Medical Center**
 - c. Martin Luther King, Jr. General Hospital**
 - d. Rancho Los Amigos Medical Center**
2. DEPARTMENT OF ANIMAL CONTROL
 - a. Animal Control #6 Pump Station
3. DEPARTMENT OF PUBLIC WORKS
 - a. Alhambra Drainage Pump Station
 - b. Alhambra Pump Room Pump Station
 - c. Brackett Field Pump Station
 - d. El Monte Airport Pump Station
4. DEPARTMENT OF PARKS AND RECREATION (PUMP STATIONS)
 - a. Peck Basin
 - b. Bonelli Park
 1. East Shore
 2. Floating Dock
 3. McKinley
 4. North Shore
 5. Park Service Yard
 6. Sail Boat
 7. South Shore
 8. Swim Park
 - c. Castaic Reservoir
 1. Afterbay Pump Station
 2. East Launch Ramp
 3. West Launch Ramp
 4. Overlook Pump Station
 5. Ridge Route Pump Station
 - d. Diamond Bar Golf Course

- e. Eaton Canyon Park
 - f. Hollywood Bowl** (Not a Pump Station)
 - g. La Crescenta Valley Park
 - h. San Dimas Canyon Park
 - 1. North East
 - 2. North West
 - 3. South
 - i. Santa Fe Dam
 - 1. Lario Trail
 - 2. Santa Fe Dam #1
 - 3. Santa Fe Dam #2
 - 4. Santa Fe Dam Boat House
 - j. Sycamore Canyon Park (Diamond Bar Area)
 - k. Whittier Narrows Regional Recreation Area
 - 1. Area A
 - 2. Area B
 - 3. Area E
 - 4. Legg Lake
5. PROBATION DEPARTMENT
- a. Camp Mendenhall**
 - b. Camp Afflerbaugh**
 - c. Camp Glenn Rockey**
 - d. Camp Gonzales**
 - e. Camp Scudder**
 - f. Camp Scott**
 - g. Camp Holton**
6. BEACHES AND HARBORS (PUMP STATIONS)
- a. 8th Street
 - b. Avenue G
 - c. Avenue I
 - d. Avenue C
 - e. Deauville
 - f. Dockwiler Beach
 - g. Dockwiler Bike Path
 - h. El Porto I
 - i. El Porto II
 - j. Gillis
 - k. Kilgore
 - l. Knob Hill
 - m. Lifeguard Headquarters (Cabrillo Beach)
 - n. RCO
 - o. Royal Palms
 - p. Service yard
 - q. Topanga Beach
 - r. Topaz
 - s. Torrance Beach
 - t. Venice Beach
 - u. Vista Del Mar
 - v. Will Rodgers Beach
7. SHERIFF'S DEPARTMENT
- a. Central Jail**
 - b. Peter Pitchess Honor Ranch**
 - c. Cybill Brand**
 - d. Biscailuz Center**

**SUPV.
DIST.**

=====

IV. PUMP STATIONS - 152

V. WASTEWATER TREATMENT PLANT

- | | |
|---|---|
| a. Lake Hughes Community WWTF | 5 |
| b. Malibu Water Pollution Control Plant | 4 |
| c. Malibu Mesa Wastewater Reclamation Plant | 4 |
| d. Trancas Water Pollution Control Plant | 4 |

Rev.12/31/0

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LOS ANGELES COUNTY DEPARTMENT OF PUBLIC WORKS
 SEWER MAINTENANCE DIVISION
 SEWER PIPE AND MANHOLE TOTALS
 As of December 31, 2014

	SUPV. DIST.	PIPE (FT)	PIPE (MI)	MH'S	PUMP STA
	=====	=====	=====	=====	=====
I. CONSOLIDATED SEWER MAINTENANCE DISTRICT					
A. UNINCORPORATED AREA	all	8748293	1656.87	37255	23
B. MEMBER CITIES					
1. AGOURA HILLS	3	285226	54.02	1344	1
2. ARTESIA	4	165865	31.41	695	2
3. BALDWIN PARK	1	549541	104.08	2292	3
4. BELLFLOWER	4	525171	99.46	2097	0
5. BELL GARDENS	1	209963	39.77	852	1
6. BRADBURY	5	10698	2.03	43	0
7. CALABASAS	3	387357	73.36	1823	2
8. CARSON	2	953542	180.60	4043	3
9. COMMERCE	1	262379	49.69	1117	0
10. CUDAHY	1	74741	14.16	271	0
11. DIAMOND BAR	4	833945	157.94	3532	9
12. DUARTE	5	235947	44.69	1023	0
13. GLENDORA	5	748056	141.68	3089	0
14. HAWAIIAN GARDENS	4	83587	15.83	341	0
15. HIDDEN HILLS	3	80724	15.29	324	2
16. INDUSTRY	1	253971	48.10	1034	0
17. LA CANADA-FLINTRIDGE	5	276815	52.38	1504	3
18. LA HABRA HEIGHTS	4	12084	2.29	58	1
19. LA MIRADA	4	634007	120.16	2743	4
21. LAKEWOOD	4	878875	166.45	3310	1
22. LAWDALE	2	176958	33.51	700	0
23. LOMITA	4	188400	35.68	876	0
24. MALIBU	4	29867	5.66	128	2
25. PALOS VERDES ESTATES	4	407695	77.21	1880	2
26. PARAMOUNT	4	326837	61.90	1412	1
28. RANCHO PALOS VERDES	4	746157	141.32	3476	7
29. ROLLING HILLS	4	2883	0.55	18	0
30. ROLLING HILLS ESTATES	4	177267	33.57	848	3
31. ROSEMEAD	1	416142	78.81	1721	1
32. SAN DIMAS	5	538649	102.02	2334	7
33. SANTA CLARITA	5	2363902	447.71	10815	2
34. SANTA FE SPRINGS	1	445446	84.36	1916	1
35. SOUTH EL MONTE	1	194625	36.86	773	1
36. TEMPLE CITY	5	407633	77.20	1780	0
37. WALNUT	5	507300	96.08	2191	0
38. WESTLAKE VILLAGE	3	177839	33.68	820	1
=====		=====	=====	=====	=====
SUB-TOTAL (CITIES = IB & IIIA)		14,848,428	2812.20	64,334	67
TOTAL: UNINCORPORATED (IA + II) + CITIES		23,656,762	4480.45	101,797	92

	SUPV. DIST.	PIPE (FT)	PIPE (MI)	MH'S	PUMP STA
	=====	=====	=====	=====	=====
II. MARINA SEWER MAINTENANCE DISTRICT	3	60,041	11.37	208	1

III. CITIES/COUNTY FACILITIES SERVED UNDER SEPARATE AGREEMENT

(** services provided on emergency basis only)

A. CONTRACT CITIES

FULL SERVICE

1. IRWINDALE	1	70,019	13.26	226	3
2. WEST HOLLYWOOD	3	208,315	39.39	885	

SPECIAL AGREEMENTS FOR PUMP STATION MAINTENANCE

3. DIAMOND BAR (SYCAMORE CANYON PARK)	4				1
4. PALMDALE (PALMDALE SPORTS COMPLEX)	5				1
5. HERMOSA BEACH					
a. 2nd Street					
b. 14th Street					
c. 22nd Street					

EMERGENCY ASSISTANCE ONLY

5. CERRITOS	4				
6. HAWTHORNE	2				
7. CITY OF EL MONTE	1				

EMERGENCY ASSISTANCE ONLY

8. PARAMOUNT (COMMUNITY CENTER)	4				
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B. COUNTY FACILITIES

(** services provided on as-needed basis only)

1. DEPARTMENT OF HEALTH SERVICES (HOSPITALS)
 - a. Harbor/UCLA Medical Center**
 - b. LAC/USC Medical Center**
 - c. Martin Luther King, Jr. General Hospital**
 - d. Rancho Los Amigos Medical Center**
2. DEPARTMENT OF ANIMAL CONTROL
 - a. Animal Control #6 Pump Station
3. DEPARTMENT OF PUBLIC WORKS
 - a. Alhambra Drainage Pump Station
 - b. Alhambra Pump Room Pump Station
 - c. Brackett Field Pump Station
 - d. El Monte Airport Pump Station
4. DEPARTMENT OF PARKS AND RECREATION (PUMP STATIONS)
 - a. Peck Basin
 - b. Bonelli Park
 1. East Shore
 2. Floating Dock
 3. McKinley
 4. North Shore
 5. Park Service Yard
 6. Sail Boat
 7. South Shore
 8. Swim Park
 - c. Castaic Reservoir
 1. Afterbay Pump Station
 2. East Launch Ramp
 3. West Launch Ramp
 4. Overlook Pump Station
 5. Ridge Route Pump Station
 - d. Diamond Bar Golf Course

- e. Eaton Canyon Park
 - f. Hollywood Bowl** (Not a Pump Station)
 - g. La Crescenta Valley Park
 - h. San Dimas Canyon Park
 - 1. North East
 - 2. North West
 - 3. South
 - i. Santa Fe Dam
 - 1. Lario Trail
 - 2. Santa Fe Dam #1
 - 3. Santa Fe Dam #2
 - 4. Santa Fe Dam Boat House
 - j. Sycamore Canyon Park (Diamond Bar Area)
 - k. Whittier Narrows Regional Recreation Area
 - 1. Area A
 - 2. Area B
 - 3. Area E
 - 4. Legg Lake
5. PROBATION DEPARTMENT
- a. Camp Mendenhall**
 - b. Camp Afflerbaugh**
 - c. Camp Glenn Rockey**
 - d. Camp Gonzales**
 - e. Camp Scudder**
 - f. Camp Scott**
 - g. Camp Holton**
6. BEACHES AND HARBORS (PUMP STATIONS)
- a. 8th Street
 - b. Avenue G
 - c. Avenue I
 - d. Avenue C
 - e. Deauville
 - f. Dockwiler Beach
 - g. Dockwiler Bike Path
 - h. El Porto I
 - i. El Porto II
 - j. Gillis
 - k. Kilgore
 - l. Knob Hill
 - m. Lifeguard Headquarters (Cabrillo Beach)
 - n. RCO
 - o. Royal Palms
 - p. Service yard
 - q. Topanga Beach
 - r. Topaz
 - s. Torrance Beach
 - t. Venice Beach
 - u. Vista Del Mar
 - v. Will Rodgers Beach
7. SHERIFF'S DEPARTMENT
- a. Central Jail**
 - b. Peter Pitchess Honor Ranch**
 - c. Cybill Brand**
 - d. Biscailuz Center**

SUPV.
DIST.

=====

IV. PUMP STATIONS - 152

V. WASTEWATER TREATMENT PLANT

- | | |
|---|---|
| a. Lake Hughes Community WWTF | 5 |
| b. Malibu Water Pollution Control Plant | 4 |
| c. Malibu Mesa Wastewater Reclamation Plant | 4 |
| d. Trancas Water Pollution Control Plant | 4 |

Rev.12/31/0

9

ENCLOSURE K

California Integrated Water Quality
System (CIWQS) Certified Sanitary
Sewer Overflow Reports



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SSO - General Information ?

[SSO Menu](#)

SSO Event ID:	793138	Regional Water Board:	Region 4 - Los Angeles
Spill Location Name:	1924 - 3101 East Carson Street	Agency:	Lakewood City
WDID:	4SSO10402	Sanitary Sewer System:	Lakewood City CS

[General Info](#) | [Spill Related Parties](#) | [Attachments](#)

Certified by Nicholas A. Agbobu (Senior Civil Engineer) on 04/03/2013 at Alhambra
(Certification ID 703106)

[Amend](#)

Note: Questions with "*" are required to be answered to certify this report. You have 59:57 minutes to save your report before your session expires. Questions with prefix 1. do not exist in Category 2.

Submit Draft On: 04/03/2013
Last Updated By: [Nicholas Agbobu](#)
1 - Spill Type: PLSD Category 2
2 - Version: 1.1

Physical Location Details

*3 - Spill location name:

*4 - Latitude of spill location: deg. min. sec. OR decimal degrees [\[Show Map \]](#)

*5 - Longitude of spill location: deg. min. sec. OR decimal degrees [\[Show Map \]](#)

6 - Street number: 7 - Street direction:

8 - Street name: 9 - Street type: 10 - Suite/Apt:

11 - Cross street:

12 - City: 13 - State: 14 - Zip:

*15 - County:

16 - Spill location description:
(Use attachment if location description is more than 2000 characters)

*17 - Regional Water Quality Control Board:

Spill Details

*18 - Spill appearance point:
(Hold Ctrl key to Select Multiple answers from the list)

19 - Spill appearance point explanation:
(Required if spill appearance point is "Other")

*20 - Did the spill discharge to a drainage channel and/or surface water? [\(View History\)](#)

*21 - Did the spill reach a separate (i.e., not combined) storm drainpipe? [\(View History\)](#)

*22 - If spill reached a separate storm drainpipe, was all of the wastewater fully captured from the separate storm drain and returned to the sanitary sewer system? [\(View History\)](#) [View](#)

*23 - Private lateral spill? [\(View History\)](#)

24 - Name of responsible party (for private lateral spill only, if known):

*25 - Final spill destination:
(Hold Ctrl key to Select Multiple answers from the list)
 [\(View History\)](#)

26 - Explanation of final spill destination:
(Required if final spill destination is "Other")

*27 - Estimated spill volume: gallons [View History](#)

28 - Estimated volume of spill recovered: gallons [View History](#)

*1.1 - Estimated volume (greater than 0) of spill that reached surface water, drainage channel, or not recovered from a separate storm drain: gallons [View History](#)

29 - Estimated current spill rate (if applicable): gallons per minute

*30 - Estimated spill start date/time: : Date Format: MM/DD/YYYY

*31 - Date and time sanitary sewer system agency was notified of or discovered spill: : Date Format: MM/DD/YYYY

*32 - Estimated Operator arrival date/time: : Date Format: MM/DD/YYYY

*33 - Estimated spill end date/time: : Date Format: MM/DD/YYYY

*34 - Spill cause:

35 - Spill cause explanation:
(Required if spill Cause is "Other")

*36 - Where did failure occur?

37 - Explanation of Where Failure Occurred:
(Required if Where Failure Occurred is "Other")

38 - If spill caused by wet weather, choose size of storm:

39 - Diameter of sewer pipe at the point of blockage or spill cause (if applicable): inches

40 - Material of sewer pipe at the point of blockage or spill cause (if applicable):

41 - Estimated age of sewer pipe at the point of blockage or spill cause (if applicable):

42 - Description of terrain surrounding the point of blockage or spill cause (if applicable):

*43 - Spill response activities:
(Hold Ctrl key to Select Multiple answers from the list)

- Cleaned-up (mitigated effects of spill)
- Contained all or portion of spill
- Inspected sewer using CCTV to determine cause

44 - Explanation of spill response activities:
(Required if spill response activities is "Other", use attachment if the text is more than 1700 characters)

45 - Visual inspection results from impacted receiving water:

46a - Name of impacted beach(es) :

*46b - Name of impacted surface water(s):

Notification Details

47 - OES Control Number
(Required for Category 1 - see SSO Monitoring and Reporting Program Requirements):

48 - OES Called Date/Time
(Required for Category 1 - see SSO Monitoring and Reporting Program Requirements): : Date Format: MM/DD/YYYY

49 - Regional Water Quality Control Board notified date/time: : Date Format: MM/DD/YYYY

50 - Method Notification

51 - Name of Staff Contacted

52 - Phone Number of Staff Contacted

53 - Other Agency Notified:

54 - Was any of this spill report information submitted via fax (or electronically) to the Regional Water Quality Control Board?

55 - Date and time spill report information was submitted via fax (or electronically) to the Regional Water quality Control Board: (required if spill report information submitted via fax to Regional Water Board is "Yes")

03/28/2013



08

:

00

Date Format: MM/DD/YYYY

Amend

Note: Questions with ^{***} are required to be answered to certify this report.

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SSO - No Spill Certification [?] [SSO Menu](#)

Regional Water Board: Region 4 - Los Angeles
 Agency: Lakewood City
 Sanitary Sewer System: Lakewood City CS
 WDID: 4SSO10402

No Spill Certification:

I certify under penalty of law that no spills occurred for the month specified below. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of a fine or imprisonment, for knowing violations. Clicking the "Certify" button below indicates my certification of this report and my understanding of the above conditions.

Month/Year Without Spills: [Select Month -] [Select Year -]

Certifier Name:

Certifier Title:

Executed On:

Executed At:

Previously Submitted Months with "No Spill Certification"

Confirmation Number	No Spill Certificate for the Month of	Entered Date/Time	Certified UserID	Certified Name
2359479	April 2013	2013-5-6.13.46. 47. 0	Nicholas Agbobu	Nicholas A. Agbobu
2357383	March 2013	2013-4-9.14.28. 42. 0	Nicholas Agbobu	Nicholas A. Agbobu
2355295	February 2013	2013-3-13.16.51. 31. 0	Nicholas Agbobu	Nicholas A. Agbobu
2354525	January 2013	2013-3-5.8.12. 33. 0	Nicholas Agbobu	Nicholas A. Agbobu
2350128	December 2012	2013-1-10.11.24. 42. 0	Nicholas Agbobu	Nicholas A. Agbobu
2348465	November 2012	2012-12-18.10.17. 6. 0	Nicholas Agbobu	Nicholas A. Agbobu
2346363	October 2012	2012-11-20.8.31. 2. 0	Nicholas Agbobu	Nicholas A. Agbobu
2343013	September 2012	2012-10-9.13.50. 50. 0	Nicholas Agbobu	Nicholas A. Agbobu
2340691	August 2012	2012-9-13.8.24. 10. 0	Nicholas Agbobu	Nicholas A. Agbobu
2336640	July 2012	2012-8-8.16.1. 31. 0	Nicholas Agbobu	Nicholas A. Agbobu
2332395	June 2012	2012-7-12.8.11. 59. 0	Nicholas Agbobu	Nicholas A. Agbobu
2329213	May 2012	2012-6-12.15.48. 52. 0	Nicholas Agbobu	Nicholas A. Agbobu
2325410	April 2012	2012-5-9.16.32. 24. 0	Nicholas Agbobu	Nicholas A. Agbobu
2323551	March 2012	2012-4-24.10.8. 26. 0	Nicholas Agbobu	Nicholas A. Agbobu
2318612	February 2012	2012-3-8.7.59. 0. 0	Nicholas Agbobu	Nicholas A. Agbobu
2316614	January 2012	2012-2-15.13.59. 1. 0	Nicholas Agbobu	Nicholas A. Agbobu
2315154	December 2011	2012-2-2.7.15. 39. 0	Nicholas Agbobu	Nicholas A. Agbobu
2309075	November 2011	2011-12-12.14.36. 56. 0	Nicholas Agbobu	Nicholas A. Agbobu
2306442	October 2011	2011-11-10.16.12. 30. 0	Nicholas Agbobu	Nicholas A. Agbobu
2303186	September 2011	2011-10-6.15.42. 3. 0	Nicholas Agbobu	
2300561	August 2011	2011-9-13.13.25. 53. 0	Nicholas Agbobu	
2297816	July 2011	2011-8-18.11.18. 7. 0	Nicholas Agbobu	

2294708	June 2011	2011-7-14.7.45. 27. 0	Nicholas Agbobu
2291664	May 2011	2011-6-16.14.3. 15. 0	Nicholas Agbobu
2286953	March 2011	2011-5-11.14.25. 46. 0	Nicholas Agbobu
2284313	February 2011	2011-4-25.10.27. 41. 0	Nicholas Agbobu
2277290	January 2011	2011-2-24.15.38. 27. 0	Nicholas Agbobu
2271198	December 2010	2011-1-6.8.28. 15. 0	Nicholas Agbobu
2268251	November 2010	2010-12-8.8.14. 19. 0	Nicholas Agbobu
2263575	October 2010	2010-11-15.8.33. 21. 0	Nicholas Agbobu
2259468	September 2010	2010-10-7.11.35. 7. 0	Nicholas Agbobu
2252521	July 2010	2010-8-10.14.44. 31. 0	Nicholas Agbobu
2244425	May 2010	2010-6-10.17.25. 18. 0	Nicholas Agbobu
2241248	April 2010	2010-5-13.14.19. 50. 0	Nicholas Agbobu
2237600	March 2010	2010-4-13.17.11. 46. 0	Nicholas Agbobu
2232703	February 2010	2010-3-8.8.52. 37. 0	Nicholas Agbobu
2228776	January 2010	2010-2-4.14.41. 14. 0	Nicholas Agbobu
2228777	January 2010	2010-2-4.14.41. 14. 0	Nicholas Agbobu
2222451	December 2009	2010-1-6.11.56. 0. 0	Nicholas Agbobu
2216851	November 2009	2009-12-7.13.51. 57. 0	Nicholas Agbobu
2212309	October 2009	2009-11-4.13.25. 7. 0	Nicholas Agbobu
2208231	September 2009	2009-10-14.9.1. 54. 0	Nicholas Agbobu
2201677	August 2009	2009-9-10.8.39. 28. 0	Nicholas Agbobu
2197805	July 2009	2009-8-19.14.44. 15. 0	Nicholas Agbobu
2186335	June 2009	2009-7-13.11.15. 25. 0	Nicholas Agbobu
833488	May 2009	2009-6-9.11.41. 10. 0	Nicholas Agbobu
825776	April 2009	2009-5-6.14.31. 4. 0	Nicholas Agbobu
821825	March 2009	2009-4-9.10.7. 6. 0	Nicholas Agbobu
817450	February 2009	2009-3-5.16.25. 29. 0	Nicholas Agbobu
813558	January 2009	2009-2-3.9.40. 27. 0	Nicholas Agbobu
810944	December 2008	2009-1-13.8.13. 56. 0	Nicholas Agbobu
805942	November 2008	2008-12-4.16.0. 45. 0	Nicholas Agbobu
803110	October 2008	2008-11-10.14.25. 49. 0	Nicholas Agbobu
798418	September 2008	2008-10-2.9.38. 43. 0	Nicholas Agbobu
795890	August 2008	2008-9-8.17.33. 2. 0	Nicholas Agbobu
790239	July 2008	2008-8-7.16.14. 12. 0	Nicholas Agbobu
757977	May 2008	2008-6-3.16.16. 28. 0	Nicholas Agbobu
749028	April 2008	2008-5-5.11.36. 9. 0	Nicholas Agbobu
741419	March 2008	2008-4-2.16.44. 39. 0	Nicholas Agbobu

724364	January 2008	2008-2-6.9.42. 44. 0	Nicholas Agbobu	
712320	December 2007	2008-1-3.11.34. 48. 0	Nicholas Agbobu	
700008	November 2007	2007-12-3.15.54. 8. 0	Nicholas Agbobu	
691747	October 2007	2007-11-5.16.24. 12. 0	Nicholas Agbobu	
2266494	September 2007	2010-12-2.16.47. 27. 0	Nicholas Agbobu	
642333	August 2007	2007-9-11.7.31. 22. 0	Nicholas Agbobu	
611415	July 2007	2007-8-9.8.35. 39. 0	Nicholas Agbobu	
594392	June 2007	2007-7-23.10.2. 52. 0	Nicholas Agbobu	
553881	May 2007	2007-6-4.9.35. 50. 0	Nicholas Agbobu	
500783	March 2007	2007-4-18.15.48. 2. 0	Nicholas Agbobu	
486405	January 2007	2007-2-28.7.24. 23. 0	Nicholas Agbobu	

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 Sanitary Sewer System: Lakewood City CS
 WDID: 4SSO10402

No Spill Certification:

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Month/Year Without Spills: *

Certifier Name: *

Certifier Title: *

Executed On: *

Executed At: *

Previously Submitted Months with "No Spill Certification"

Confirmation Number	No Spill Certificate for the Month of	Entered Date/Time	Certified UserID	Certified Name
2447307	December 2015	2016-1-25.12.14. 57. 0	Nicholas Agbobu	Nicholas A. Agbobu
2444451	November 2015	2015-12-16.14.42. 53. 0	Nicholas Agbobu	Nicholas A. Agbobu
2441741	October 2015	2015-11-10.12.58. 52. 0	Nicholas Agbobu	Nicholas A. Agbobu
2440007	September 2015	2015-10-15.16.57. 40. 0	Nicholas Agbobu	Nicholas A. Agbobu
2436664	August 2015	2015-9-9.11.17. 10. 0	Nicholas Agbobu	Nicholas A. Agbobu
2434550	July 2015	2015-8-11.19.33. 31. 0	Nicholas Agbobu	Nicholas A. Agbobu
2432518	June 2015	2015-7-15.12.37. 53. 0	Nicholas Agbobu	Nicholas A. Agbobu
2430175	May 2015	2015-6-11.16.37. 30. 0	Nicholas Agbobu	Nicholas A. Agbobu
2428338	April 2015	2015-5-14.16.21. 55. 0	Nicholas Agbobu	Nicholas A. Agbobu
2425319	March 2015	2015-4-9.19.6. 35. 0	Nicholas Agbobu	Nicholas A. Agbobu
2423736	February 2015	2015-3-18.20.16. 47. 0	Nicholas Agbobu	Nicholas A. Agbobu
2420841	January 2015	2015-2-11.16.12. 40. 0	Nicholas Agbobu	Nicholas A. Agbobu
2418230	December 2014	2015-1-15.12.40. 54. 0	Nicholas Agbobu	Nicholas A. Agbobu
2414992	November 2014	2014-12-8.13.15. 42. 0	Nicholas Agbobu	Nicholas A. Agbobu
2411959	October 2014	2014-11-13.13.1. 32. 0	Nicholas Agbobu	Nicholas A. Agbobu
2408661	September 2014	2014-10-9.18.58. 32. 0	Nicholas Agbobu	Nicholas A. Agbobu
2405869	August 2014	2014-9-11.11.38. 53. 0	Nicholas Agbobu	Nicholas A. Agbobu
2403808	July 2014	2014-8-14.10.59. 32. 0	Nicholas Agbobu	Nicholas A. Agbobu
2399750	June 2014	2014-7-10.16.55. 37. 0	Nicholas Agbobu	Nicholas A. Agbobu
2397033	May 2014	2014-6-12.10.6. 32. 0	Nicholas Agbobu	Nicholas A. Agbobu
2393185	April 2014	2014-5-12.16.38. 2. 0	Nicholas Agbobu	Nicholas A. Agbobu
2390633	March 2014			

2284313	February 2011	2011-4-25.10.27. 41. 0	Nicholas Agbobu
2277290	January 2011	2011-2-24.15.38. 27. 0	Nicholas Agbobu
2271198	December 2010	2011-1-6.8.28. 15. 0	Nicholas Agbobu
2268251	November 2010	2010-12-8.8.14. 19. 0	Nicholas Agbobu
2263575	October 2010	2010-11-15.8.33. 21. 0	Nicholas Agbobu
2259468	September 2010	2010-10-7.11.35. 7. 0	Nicholas Agbobu
2252521	July 2010	2010-8-10.14.44. 31. 0	Nicholas Agbobu
2244425	May 2010	2010-6-10.17.25. 18. 0	Nicholas Agbobu
2241248	April 2010	2010-5-13.14.19. 50. 0	Nicholas Agbobu
2237600	March 2010	2010-4-13.17.11. 46. 0	Nicholas Agbobu
2232703	February 2010	2010-3-8.8.52. 37. 0	Nicholas Agbobu
2228776	January 2010	2010-2-4.14.41. 14. 0	Nicholas Agbobu
2228777	January 2010	2010-2-4.14.41. 14. 0	Nicholas Agbobu
2222451	December 2009	2010-1-6.11.56. 0. 0	Nicholas Agbobu
2216851	November 2009	2009-12-7.13.51. 57. 0	Nicholas Agbobu
2212309	October 2009	2009-11-4.13.25. 7. 0	Nicholas Agbobu
2208231	September 2009	2009-10-14.9.1. 54. 0	Nicholas Agbobu
2201677	August 2009	2009-9-10.8.39. 28. 0	Nicholas Agbobu
2197805	July 2009	2009-8-19.14.44. 15. 0	Nicholas Agbobu
2186335	June 2009	2009-7-13.11.15. 25. 0	Nicholas Agbobu
833488	May 2009	2009-6-9.11.41. 10. 0	Nicholas Agbobu
825776	April 2009	2009-5-6.14.31. 4. 0	Nicholas Agbobu
821825	March 2009	2009-4-9.10.7. 6. 0	Nicholas Agbobu
817450	February 2009	2009-3-5.16.25. 29. 0	Nicholas Agbobu
813558	January 2009	2009-2-3.9.40. 27. 0	Nicholas Agbobu
810944	December 2008	2009-1-13.8.13. 56. 0	Nicholas Agbobu
805942	November 2008	2008-12-4.16.0. 45. 0	Nicholas Agbobu
803110	October 2008	2008-11-10.14.25. 49. 0	Nicholas Agbobu
798418	September 2008	2008-10-2.9.38. 43. 0	Nicholas Agbobu
795890	August 2008	2008-9-8.17.33. 2. 0	Nicholas Agbobu
790239	July 2008	2008-8-7.16.14. 12. 0	Nicholas Agbobu
757977	May 2008	2008-6-3.16.16. 28. 0	Nicholas Agbobu
749028	April 2008	2008-5-5.11.36. 9. 0	Nicholas Agbobu
741419	March 2008	2008-4-2.16.44. 39. 0	Nicholas Agbobu
724364	January 2008	2008-2-6.9.42. 44. 0	Nicholas Agbobu
712320	December 2007	2008-1-3.11.34. 48. 0	Nicholas Agbobu

70008	November 2007	2007-12-3.15.54. 8. 0	Nicholas Agbobu	
691747	October 2007	2007-11-5.16.24. 12. 0	Nicholas Agbobu	
2266494	September 2007	2010-12-2.16.47. 27. 0	Nicholas Agbobu	
642333	August 2007	2007-9-11.7.31. 22. 0	Nicholas Agbobu	
611415	July 2007	2007-8-9.8.35. 39. 0	Nicholas Agbobu	
594392	June 2007	2007-7-23.10.2. 52. 0	Nicholas Agbobu	
553881	May 2007	2007-6-4.9.35. 50. 0	Nicholas Agbobu	
500783	March 2007	2007-4-18.15.48. 2. 0	Nicholas Agbobu	
486405	January 2007	2007-2-28.7.24. 23. 0	Nicholas Agbobu	

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