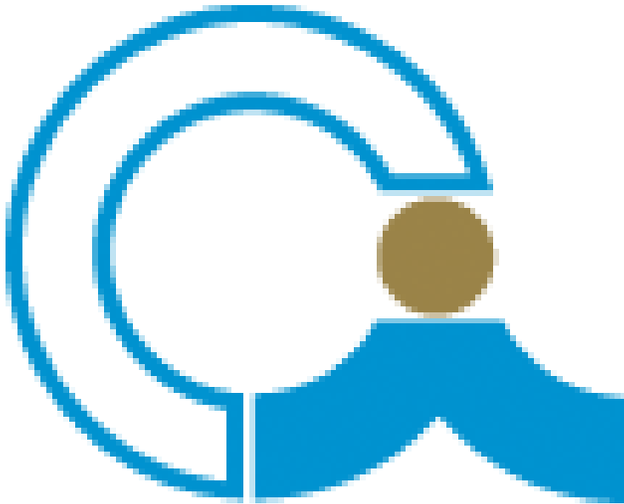


SEWER SYSTEM MANAGEMENT PLAN

2015 AUDIT

FOR

THE CITY OF INDUSTRY



SEWER SYSTEM MANAGEMENT PLAN 2015 AUDIT FOR THE CITY OF INDUSTRY (Years 2013 and 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 (Years 2009 and 2010).
- 2013 – Audit of SSMP (Years 2011 and 2012).
- 2014 – Recertification of the SSMP by City Council.
- 2015 – Audit of SSMP (Years 2013 and 2014).

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.

PERFORMANCE MEASURES
Overflow Prevention/Collection System Maintenance

Performance Indicator		2013	2014
Input			
1	Total miles of scheduled Closed Circuit Television (CCTV)	0.00	35.30
2	Total miles of scheduled periodic cleaning	12.47	12.47
3	Total miles of scheduled cleaning (periodic and contract)	12.47	47.77
4	Total number of pump station inspections scheduled	0	0
5	Total number of manhole inspections scheduled	2,078	2,068
Workload/Output			
6	Total number of SSOs responded to in a 12-month period *	1	0
7	Total volume of SSOs	80	0
8	Total SSO response time	1.50	0.00
9	Total miles of sewer lines maintained	48.25	48.10
10	Total miles of scheduled periodic cleaning completed	11.70	13.23
11	Total number of pump stations maintained	0	0
12	Total number of pump station inspections completed	0	0
13	Total number of manhole inspections completed	2,078	2,068
14	Total SSOs > 1,000 gallons responded to	1	0
15	Total FOG-related SSOs responded to	1	0
16	Total root-related SSOs responded to	0	0
17	Total SSOs due to other causes (debris, vandalism, etc.)	0	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	35.30
22	Total miles of scheduled cleaning completed	11.70	48.53
23	Total miles of CCTV completed (including contract CCTV)	3.80	67.18
24	Total miles of sewer lines cleaned (all including contract)	24.90	115.71
25	Total number of service requests responded to	6	0
Efficiency			
26	Number of SSOs per 100 miles of sewer lines	2.07	0.00
27	Volume of SSOs recovered	40	0
28	Number of SSOs that reached surface water	1	0
29	Average response time per SSO	1.50	N/A
30	Average number of SSOs per pump station	N/A	N/A
Effectiveness/Outcome			
31	Percentage of SSOs > 1,000 gallons	100.00%	N/A
32	Percentage of SSOs captured	50.00%	N/A
33	Percentage of SSOs due to FOG	100.00%	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	100.00%	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	100.00%
40	Percentage of pump station condition assessments	N/A	N/A
41	Percentage of pump station inspections completed	N/A	N/A
42	Percentage of scheduled cleaning completed **	93.83%	101.59%
43	SSOs from house laterals not related to mainline sewer	1	

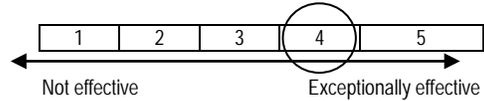
* Not including SSOs from house laterals

**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.

SEWER SYSTEM MANAGEMENT PLAN AUDIT

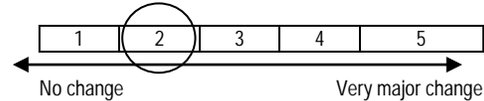
A. Goals and Objectives

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

	*2012-13	*2013-14	*2014-15
(i)	\$1,149,495	\$1,902,216	\$902,400
(ii)	\$2,334,444	\$1,577,253	\$728,492
(iii)	\$35,433	\$57,345	\$16,831

(2) Expenditure/Revenue Data

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

	*2012-13	*2013-14	*2014-15
(i)	\$40,961,000	\$44,611,000	\$47,945,000
(ii)	\$1,177,182	\$4,523,501	\$4,166,519
(iii)	\$26,828,128	\$27,591,969	\$26,835,670
(iv)	\$44.50	\$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

	*2012-13	*2013-14	*2014-15
(i)	\$106,878	\$74,639	\$50,170
(ii)	\$426,720	\$195,635	\$309,104
(iii)	\$156,757	\$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
	✓

F. Overflow Emergency Response Plan

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

2013	2014
1	0
100%	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
100%	0%
0%	0%
0%	0%

40	0
----	---

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	1.4%
---	------

0	0
---	---

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

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?

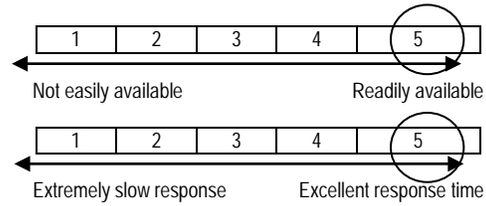
1	2	3	4	5
Poor	Fair	Good	Very Good	Excellent

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 were no significant deficiencies during 2013 and 2014 in the City of Industry.

One area the City of Industry will improve on is communication. The City website is one aspect that will be upgraded. It needs to clearly show the current SSMP and education material for the public, in addition to Los Angeles County public outreach programs.

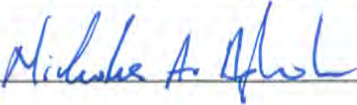
M. Comments

The 2017 Audit, covering 2015 and 2016, should reflect the progress of the changes recommended in this Audit. The City of Industry will continue to work with Los Angeles County Department of Public Works and the Consolidated Sewer Maintenance District (CSMD) to respond expeditiously and efficiently to any SSO that occurs within City limits. The City will also work in conjunction with Los Angeles County to address and correct any deficiencies that are identified in the field and reflect the necessary changes to the SSMP.

Section D summarizes the breakdown of yearly expenditures and budgets for the operation and maintenance of the sewer system within the CSMD. The City of Industry sewer system is operated and maintained by CSMD. The City of Industry does not have a budget for this item.

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
County of Los Angeles Department of Public Works			
Nicholas A. Agbobu, Senior Civil Engineer			4/18/16
City of Industry			
Clement N. Calvillo, P.E., City Engineer			4.7.16

ENCLOSURE A

SSO YEARLY REPORT

YEARLY SSO WORKSHEET

YEAR 2013

SSO No.	Total Volume	Volume Recovered	Volume Reached Surface Water (gallons)	Response Time (hours)	Cause of SSO	
	1	80	40	40	1.5	F.O.G.
TOTAL						

YEAR 2014

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

ENCLOSURE B

PERFORMANCE MEASURES

PERFORMANCE MEASURES

Overflow Prevention/Collection System Maintenance

Performance Indicator	2013	2014
Input		
1 Total miles of scheduled Closed Circuit Television (CCTV)	0.00	35.30
2 Total miles of scheduled periodic cleaning	12.47	12.47
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4 Total number of pump station inspections scheduled	0	0
5 Total number of manhole inspections scheduled	2,078	2,068
Workload/Output		
6 Total number of SSOs responded to in a 12-month period *	1	0
7 Total volume of SSOs	80	0
8 Total SSO response time	1.50	0.00
9 Total miles of sewer lines maintained	48.25	48.10
10 Total miles of scheduled periodic cleaning completed	11.70	13.23
11 Total number of pump stations maintained	0	0
12 Total number of pump station inspections completed	0	0
13 Total number of manhole inspections completed	2,078	2,068
14 Total SSOs > 1,000 gallons responded to	1	0
15 Total FOG-related SSOs responded to	1	0
16 Total root-related SSOs responded to	0	0
17 Total SSOs due to other causes (debris, vandalism, etc.)	0	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	35.30
22 Total miles of scheduled cleaning completed	11.70	48.53
23 Total miles of CCTV completed (including contract CCTV)	3.80	67.18
24 Total miles of sewer lines cleaned (all including contract CCTV)	24.90	115.71
25 Total number of service requests responded to	6	0
Efficiency		
26 Number of SSOs per 100 miles of sewer lines	2.07	0.00
27 Volume of SSOs recovered	40	0
28 Number of SSOs that reached surface water	1	0
29 Average response time per SSO	1.50	N/A
30 Average number of SSOs per pump station	N/A	N/A
Effectiveness/Outcome		
31 Percentage of SSOs > 1,000 gallons	100.00%	N/A
32 Percentage of SSOs captured	50.00%	N/A
33 Percentage of SSOs due to FOG	100.00%	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	100.00%	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	100.00%
40 Percentage of pump station condition assessments completed	N/A	N/A
41 Percentage of pump station inspections completed	N/A	N/A
42 Percentage of scheduled cleaning completed **	93.83%	101.59%
43 SSOs from house laterals not related to mainline sewer	1	

* 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

PERIODIC REPORT

Periodics Report for the City of Industry

2013 - 2014

DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S08E00013						
SPH: Sewer Siphon No. 2 on Mapsheet No. 2124 : MH #399 to #400	0399/2124-0400/2124	60 DAYS	1/1/1998	120	720	720
Summary for 'PM' = S08E00013				120	720	720
PM S08E00021						
SPH SwrSiphon #2 Msht #2218 MH 219-218	0218/2218-0219/2218	60 DAYS	1/1/1998	212	1,272	1,272
Summary for 'PM' = S08E00021				212	1,272	1,272
PM S08E00022						
SPH SwrSiphon #3 Msht #2218 MH 459-460	0459/2218-0460/2218	60 DAYS	1/1/1998	193	1,158	1,158
Summary for 'PM' = S08E00022				193	1,158	1,158
PM S08E00025						
SPH: Sewer Siphon No. 1 on Mapsheet No. 2261 : MH #276 to #277	0276/2261-0277/2261	60 DAYS	1/1/1998	183	1,098	1,098
Summary for 'PM' = S08E00025				183	1,098	1,098
PM S08E00026						
SPH: Sewer Siphon No. 1 on Mapsheet No. 2262 : MH #566 to #567	0566/2262-0567/2262	60 DAYS	1/1/1998	91	546	546
Summary for 'PM' = S08E00026				91	546	546
PM S08E00028						
SPH: Sewer Siphon No. 1 on Mapsheet No. 2305 : MH #5 to #4	0004/2305-0005/2305	60 DAYS	1/1/1998	99	594	594
Summary for 'PM' = S08E00028				99	594	594
PM S08E00038						
SPH: Sewer Siphon No. 1 on Mapsheet No. C-2218 : MH #188 to #189	0188/2218-0189/2218	60 DAYS	3/1/2001	216	1,296	1,296
Summary for 'PM' = S08E00038				216	1,296	1,296
PM S08E00040						
SPH: Sewer Siphon No. 1 on Mapsheet No. 2348: MH #670 to #671.	0670/2348-0671/2348	60 DAYS	9/1/2004	232	1,392	1,392
Summary for 'PM' = S08E00040				232	1,392	1,392

Periodics Report for the City of Industry

2013 - 2014

DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S09E00006						
H: Mapsheet No. 2124 - Cross Roads Pkwy. : Mh #382 to #385	0382/2124-0383/2124	30 DAYS	1/1/1998	309	3,708	3,708
H: Mapsheet No. 2124 - Cross Roads Pkwy. : Mh #382 to #385	0383/2124-0384/2124	30 DAYS	1/1/1998	202	2,424	2,424
H: Mapsheet No. 2124 - Cross Roads Pkwy. : Mh #382 to #385	0384/2124-0385/2124	30 DAYS	1/1/1998	150	1,800	1,800
Summary for 'PM' = S09E00006				661	7,932	7,932
PM S09E00032						
H: Mapsheet No. 2262 - R/W N/O Gale Av. : Mh #559 to #561	0560/2262-0561/2262	60 DAYS	2/1/1998	350	2,100	2,100
H: Mapsheet No. 2262 - R/W N/O Gale Av. : Mh #559 to #561	0559/2262-0560/2262	60 DAYS	2/1/1998	350	2,100	2,100
Summary for 'PM' = S09E00032				700	4,200	4,200
PM S09E00088						
H: Mapsheet No. 2172 - R/W N/O Gale Av. : Mh #492 to #495	0492/2172-0493/2172	120 DAYS	3/1/1998	350	1,050	1,050
H: Mapsheet No. 2172 - R/W N/O Gale Av. : Mh #492 to #495	0494/2172-0495/2172	120 DAYS	3/1/1998	78	234	234
H: Mapsheet No. 2172 - R/W N/O Gale Av. : Mh #492 to #495	0493/2172-0494/2172	120 DAYS	3/1/1998	350	1,050	1,050
Summary for 'PM' = S09E00088				778	2,334	2,334
PM S09E00097						
H: Mapsheet No. 2261 - W/S Hambledon Av. : Mh #260 to #257	0257/2261-0258/2261	120 DAYS	3/1/1998	350	1,050	1,050
H: Mapsheet No. 2261 - W/S Hambledon Av. : Mh #260 to #257	0258/2261-0259/2261	120 DAYS	3/1/1998	148	444	444
H: Mapsheet No. 2261 - W/S Hambledon Av. : Mh #260 to #257	0259/2261-0260/2261	120 DAYS	3/1/1998	190	570	570
Summary for 'PM' = S09E00097				688	2,064	2,064
PM S09E00098						
H: Mapsheet No. 2261 - E/S Hambledon Av. : Mh #96 to #261	0262/2261-0263/2261	90 DAYS	3/1/1998	108	432	432
H: Mapsheet No. 2261 - E/S Hambledon Av. : Mh #96 to #261	0094/2261-0263/2261	90 DAYS	3/1/1998	311	1,244	1,244
Summary for 'PM' = S09E00098				419	1,676	1,676

Periodics Report for the City of Industry

2013 - 2014

DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S09E00138						
H:Mapsheets No. 2262 - R/W E/O Lawson St. : T/L to MH #533	0540/2262-0541/2262	90 DAYS	7/23/2002	350	1,400	1,400
H:Mapsheets No. 2262 - R/W E/O Lawson St. : T/L to MH #533	0541/2262-0542/2262	90 DAYS	7/23/2002	350	1,400	1,400
H:Mapsheets No. 2262 - R/W E/O Lawson St. : T/L to MH #533	0542/2262-TRNK/2262	90 DAYS	7/23/2002	50	200	200
H:Mapsheets No. 2262 - R/W E/O Lawson St. : T/L to MH #533	0539/2262-0540/2262	90 DAYS	7/23/2002	310	1,240	1,240
H:Mapsheets No. 2262 - R/W E/O Lawson St. : T/L to MH #533	0533/2262-0539/2262	90 DAYS	7/23/2002	200	800	800
Summary for 'PM' = S09E00138				1,260	5,040	5,040
PM S09E00144						
H: Mapsheet No. 2074 - R/W E/O Peck Rd. : Mh #47 to Mh #203	0203/2074-0207/2074	90 DAYS	12/16/2002	171	684	684
H: Mapsheet No. 2074 - R/W E/O Peck Rd. : Mh #47 to Mh #203	0047/2074-0208/2074	90 DAYS	12/16/2002	108	432	432
H: Mapsheet No. 2074 - R/W E/O Peck Rd. : Mh #47 to Mh #203	0207/2074-0208/2074	90 DAYS	12/16/2002	350	1,400	1,400
Summary for 'PM' = S09E00144				629	2,516	2,516
PM S09E00177						
H: Mapsheet No. 2124 -Workman Mill Rd. : MH #374 to MH #377	0375/2124-0376/2124	90 DAYS	1/19/2005	350	1,400	1,400
H: Mapsheet No. 2124 -Workman Mill Rd. : MH #374 to MH #377	0376/2124-0377/2124	90 DAYS	1/19/2005	282	1,128	1,128
Summary for 'PM' = S09E00177				632	2,528	2,528
PM S09E00179						
H: Mapsheet No. 2305 - R/W E/O Charlie Rd. : Mh #281 to #284	0281/2305-0284/2305	90 DAYS	2/26/2005	305	1,220	1,220
Summary for 'PM' = S09E00179				305	1,220	1,220
PM S09E0148						
H: Mapsheet No. 2262 - Rowland St. Mh# 533 to Mh# 531	0531/2262-0532/2262	90 DAYS	11/21/2002	328	1,312	1,312
H: Mapsheet No. 2262 - Rowland St. Mh# 533 to Mh# 531	0532/2262-0533/2262	90 DAYS	11/21/2002	104	416	416
Summary for 'PM' = S09E0148				432	1,728	1,728

Periodics Report for the City of Industry

2013 - 2014

DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S09E0171						
H: Mapsheet No. 2262- R/W #2 4th MH E/O AZUSA: MH 63 to 53	0055/2262-0056/2262	60 DAYS	7/21/2009	266	1,596	1,596
H: Mapsheet No. 2262- R/W #2 4th MH E/O AZUSA: MH 63 to 53	0059/2262-0060/2262	60 DAYS	7/21/2009	234	1,404	1,404
H: Mapsheet No. 2262- R/W #2 4th MH E/O AZUSA: MH 63 to 53	0053/2262-0054/2262	60 DAYS	7/21/2009	296	1,776	1,776
H: Mapsheet No. 2262- R/W #2 4th MH E/O AZUSA: MH 63 to 53	0054/2262-0055/2262	60 DAYS	7/21/2009	215	1,290	1,290
H: Mapsheet No. 2262- R/W #2 4th MH E/O AZUSA: MH 63 to 53	0058/2262-0059/2262	60 DAYS	7/21/2009	99	594	594
H: Mapsheet No. 2262- R/W #2 4th MH E/O AZUSA: MH 63 to 53	0060/2262-0061/2262	60 DAYS	7/21/2009	230	1,380	1,380
H: Mapsheet No. 2262- R/W #2 4th MH E/O AZUSA: MH 63 to 53	0061/2262-0062/2262	60 DAYS	7/21/2009	299	1,794	1,794
H: Mapsheet No. 2262- R/W #2 4th MH E/O AZUSA: MH 63 to 53	0062/2262-0063/2262	60 DAYS	7/21/2009	298	1,788	1,788
H: Mapsheet No. 2262- R/W #2 4th MH E/O AZUSA: MH 63 to 53	0056/2262-0057/2262	60 DAYS	7/21/2009	208	1,248	1,248
H: Mapsheet No. 2262- R/W #2 4th MH E/O AZUSA: MH 63 to 53	0057/2262-0058/2262	60 DAYS	7/21/2009	215	1,290	1,290
Summary for 'PM' = S09E0171				2,360	14,160	14,160
PM S09E0177						
H Msht C-2219 R/W W/O DARIUS COURT MH 453 to MH 261	0261/2219-0453/2219	90 DAYS	3/22/2010	257	1,028	1,028
Summary for 'PM' = S09E0177				257	1,028	1,028
PM S09E0206						
H(Lumberjack): Mapsheet No. 2218 R/W N/O Don Julian Rd. from MH 8 to	0008/2218-0009/2218	90 DAYS	2/14/2013	325	1,300	1,300
Summary for 'PM' = S09E0206				325	1,300	1,300
PM S10C00659						
R: Mapsheet No.2075-Rose Hills From Mh 133 to MH 137 (120 DAYS)	0133/2075-0135/2075	120 DAYS	2/12/2002	325	975	975
R: Mapsheet No.2075-Rose Hills From Mh 133 to MH 137 (120 DAYS)	0135/2075-0137/2075	120 DAYS	2/12/2002	382	1,146	1,146
Summary for 'PM' = S10C00659				707	2,121	2,121
PM S10E00024						
R: Mapsheet No. 2305 - San Jose Av. : Mh #314 to #316	0314/2305-0315/2305	90 DAYS	2/1/1998	355	1,420	1,420
R: Mapsheet No. 2305 - San Jose Av. : Mh #314 to #316	0315/2305-0316/2305	90 DAYS	2/1/1998	308	1,232	1,232
Summary for 'PM' = S10E00024				663	2,652	2,652

Periodics Report for the City of Industry

2013 - 2014

DESCRIPTION	PIPE_LOCN	DAYS MONTHS	START YEAR	PIPE LENGTH	2013	2014
PM S10E00072						
R: Mapsheet No. 2261 - E/S Hambledon Av. : MH #96 to #261	0094/2261-0263/2261	90 DAYS	3/1/1998	311	1,244	1,244
R: Mapsheet No. 2261 - E/S Hambledon Av. : MH #96 to #261	0262/2261-0263/2261	90 DAYS	3/1/1998	108	432	432
Summary for 'PM' = S10E00072				419	1,676	1,676
PM S10E00081						
R: Mapsheet No. 2305 - R/W E/O Charlie Rd. : Mh #281 to T/L	0284/2305-TRNK/2305	90 DAYS	3/1/1998	74	296	296
R: Mapsheet No. 2305 - R/W E/O Charlie Rd. : Mh #281 to T/L	0281/2305-0284/2305	90 DAYS	2/26/2005	305	1,220	1,220
Summary for 'PM' = S10E00081				379	1,516	1,516
PM S10E00082						
R: Mapsheet No. 2305 - R/W S/O Railroad St. : Mh #278 to #281	0278/2305-0279/2305	90 DAYS	3/1/1998	92		
R: Mapsheet No. 2305 - R/W S/O Railroad St. : Mh #278 to #281	0280/2305-0281/2305	90 DAYS	3/1/1998	308		
R: Mapsheet No. 2305 - R/W S/O Railroad St. : Mh #278 to #281	0279/2305-0280/2305	90 DAYS	3/1/1998	325		
Summary for 'PM' = S10E00082				725		
PM S10E00389						
R: Mapsheet No. 2218 - Proctor Ave. : MH #705 to MH #148	0705/2218-0147/2218	90 DAYS	12/17/2005	215	860	860
R: Mapsheet No. 2218 - Proctor Ave. : MH #705 to MH #148	0147/2218-0148/2218	90 DAYS	12/17/2005	308	1,232	1,232
Summary for 'PM' = S10E00389				523	2,092	2,092

Total Pipe Length (ft):	14,208	
	(2.69 miles)	
Grand Total (ft):	65,859	65,859
Grand Total (mile):	12.47	12.47
Sewers (count):	56	56

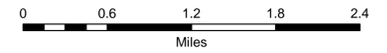
ENCLOSURE D

MAINTENANCE MAP - PERIODICS

Maintenance Map

Periodics

City of Industry



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 Trunks

SMD Sewers

- Gravity Sewers
- Force Mains
- Siphons

SMD Operations Maps

- SMD Operations Maps

City

- 1
- 2
- 3
- 4
- 5
- 6
- 9

ENCLOSURE E

CCTV INSPECTION REPORTS AND
ACO PROJECTS

**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		

37	Westlake Village		
38	Irwindale		
39	West Hollywood		
40	Unincorporated Areas	14,667	850
40	Marina del Rey	75 Manholes Lined	

**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 F

PRODUCTIVITY REPORTS

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

Total pipe length (feet) as of December 31, 2013: 254,779 (5.85 miles)

Total manholes as of December 31, 2013: 1,039

PREVENTIVE MAINTENANCE ACTIVITIES

Sewer Pipe

- Hydro Cleaned (feet): 101,774
 - Periodic Cleaning (feet): 52,125
- Mechanically Rodded (feet): 9,639
 - Periodic Cleaning (feet): 9,639

Manholes

- Inspected: 2,078
- Adjusted: 1

SERVICE REQUESTS

Responded to:

- Service requests responded to: 11
- False Alarms: 5
- Stoppages: 1
- Overflows: 0
- Floodouts: 0
- Roach Complaints: 0
- Misc.: 3
- Others: 2

TELEVISIONING

Feet Televised: 20,050 (0.46 miles)

ROOT CONTROL

Sewer pipe treated for roots (feet): 0

CONSTRUCTION

Saddle installation(s): 0

PUMP STATIONS

Total number of pump stations: 0

Total Routine Maintenance/Repair: 0

Total Major Repairs: 0

Total Emergency Response: 0

ANNEXATIONS

Parcel(s) annexed to the District: 3

ACCUMULATIVE CAPITAL OUTLAY PROJECTS

Sewer projects reconstructed/rehabilitated: 0

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

Total Pipe Length (feet) as of December 31, 2014: 253,971 (5.83 miles)

Total Manholes as of December 31, 2014: 1,034

PREVENTIVE MAINTENANCE ACTIVITIES

Sewer Pipe

- Hydro Cleaned (feet): 262,745
 - Periodic Cleaning (feet): 59,227
- Mechanically Rodded (feet): 12,167
 - Periodic Cleaning (feet): 10,647

Manholes

- Inspected: 2,068
- Adjusted: 5

SERVICE REQUESTS

Responded to:

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

TELEVISIONING

Feet Televised: 168,347 (3.86 miles)

ROOT CONTROL

Sewer Pipe Treated for Roots (feet): 0

CONSTRUCTION

Saddle Installation(s): 3

PUMP STATIONS

Total Number of Pump Stations: 0

Total Routine Maintenance/Repair: 0

Total Major Repairs: 0

Total Emergency Response: 0

ANNEXATIONS

Parcel(s) Annexed to the District: 3

ACCUMULATIVE CAPITAL OUTLAY PROJECTS

Sewer Projects Reconstructed/Rehabilitated: 0

ENCLOSURE G

SANITARY SEWER OVERFLOW REPORTS

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
Santa Clarita	449.12	1	0	0	1	0	0	0	0	0	1	1	0	4	3	0.67
Santa Fe Springs	83.54	1	0	1	0	0	0	0	0	0	0	0	0	2	2	2.39

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
South El Monte	36.49	0	0	0	0	0	0	0	0	0	0	1	0	1	1	2.74
Temple City	77.2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Walnut	93.98	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
West Hollywood	39.39	1	0	0	0	0	1	0	0	1	0	0	0	3	2	5.08
Westlake Village	32.64	0	0	0	0	0	0	0	0	0	0	2	0	2	2	6.13
Unincorp./LV Tapia	30	0	0	0	0	1	0	0	0	0	0	0	0	1	1	3.33
Unincorp. So./CSD	1416.39	2	5	1	0	2	1	0	3	2	5	1	2	24	19	1.34
Unincorp. NW./CSD	153.25	0	0	0	0	0	0	0	1	0	0	0	0	1	1	0.65
Unincorp. N./CSD	38.75	0	0	1	0	0	0	0	0	0	0	0	0	1	1	2.58
Lake Hughes	4.81	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Marina/Aneta	11.37	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0.00
Trancas Zone	3.94	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Malibu Mesa Zone	4.76	1	0	0	0	0	0	0	0	0	0	0	0	1	1	21.01
Malibu Zone	0.39	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
TOTAL	4585.26	16	10	5	7	7	8	9	8	6	11	10	9	106	85	1.85

Note: * Excludes private lateral SSOs

Last updated 02/04/2014

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	1	0	0	2	2	15.08
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	1	0	1	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	1	1	1	2.80
Palos Verdes Estates	77.21	1	0	2	2	0	0	0	2	0	0	1	2	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	1	0	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	0	1	1	0	1	7	6	1.34
Santa Fe Springs	84.36	0	0	0	0	0	0	1	0	0	0	0	0	1	1	1.19
South El Monte	36.86	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00

Sanitary Sewer Overflow Report

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
Temple City	77.2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Walnut	96.08	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
West Hollywood	39.39	0	1	1	0	0	0	0	4	0	1	0	1	8	6	15.23
Westlake Village	33.68	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Unincorp./LV Tapia	30.67	1	0	0	0	0	0	0	0	0	0	0	0	1	1	3.26
Unincorp. So./CSD	1427.16	3	3	2	0	2	2	4	2	0	1	2	3	24	18	1.26
Unincorp. NW./CSD	148.97	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Unincorp. N./CSD	41.65	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Lake Hughes	4.81	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Marina/Aneta	11.37	0	0	0	0	0	0	0	0	1	0	0	0	1	1	8.80
Trancas Zone	3.94	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
Malibu Mesa Zone	4.76	1	0	0	0	0	0	0	0	0	0	0	0	1	1	21.01
Malibu Zone	0.4	0	0	0	1	0	0	0	0	0	0	0	0	1	1	250.00
TOTAL	4590.09	11	11	9	5	8	6	10	12	6	10	7	9	104	93	2.03

Note: * Excludes private lateral SSOs

Last updated 01/21/2015

ENCLOSURE H

CSMD MAINTAINED FACILITIES SUMMARY

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. LAWDALE	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 |

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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				
---------------------------------	---	--	--	--	--

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
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 - a. Peck Basin
 - b. Bonelli Park
 1. East Shore
 2. Floating Dock
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 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
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 - 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 Rocky**
 - d. Camp Gonzales**
 - e. Camp Scudder**
 - f. Camp Scott**
 - g. Camp Holton**
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 - 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 I

CSMD QUARTERLY SSO LETTERS

&

CALIFORNIA INTEGRATED WATER QUALITY
SYSTEM CERTIFIED SSO REPORTS

Spill Public Report – Summary Page

Here is the summary page with the results of your spill public report search. These results correspond to the following search criteria:

SEARCH CRITERIA:

- W/DID (4SSO10394)
- Spill Type (sso_cat1_2_3)
- Start Date (01/01/2013)
- End Date (12/31/2014)

Please see the [Glossary of Terms](#) for explanations of the search results column headings. [More information about the report is found at the bottom of this page.](#)

Note: For the "Collection System Performance Report" column, the Performance report will only show the most recent 12 months of data if in the original SSO Interactive Report search the date range was not specified.

Region	Responsible Agency	Collection System	Total Number of SSO locations	Total Vol of SSOs (gal)	Total Vol of Recover (gal)	Total Vol Reach Surface Water	Percent Recover	Percent Reach Surface Water	Miles Pressure Sewer	Miles Gravity Sewer	Miles of Laterals	WDID	Collection System Performance Report
4	City of Industry	Industry City CS	1	80	40	40	50	50	0.0	48.1	0.0	4SSO10394	Operational Performance
			1	80	40	40			0.0	48.1	0.0		

Each individual SSO report contains the data related to one specific location where sewage discharged from the sanitary sewer system due to a failure (e.g., sewer pipe blockage or pump failure). A single failure within a sanitary sewer system can result in multiple sewage discharge locations and, thus, multiple SSO reports. For example, a lift station power failure can result in sewage being discharged from numerous manholes. In this example, a SSO report would be submitted for each manhole that discharged sewage with all reports sharing the same failure or cause data.

It is important to review SSO reports in detail to determine if individual sewage discharge locations share a common underlying failure or cause when assessing the performance of Enrollees and their sanitary sewer systems through SSO events. This is because it is the failures that are the ultimate problem which the Enrollees should be making all reasonable efforts to prevent.

The search results below present summary data for all sewage discharge locations, as submitted through individual SSO reports, which meet the search criteria selected. To determine if SSO reports relate to a common failure within the sanitary sewer system, the SSO reports should be reviewed in detail by selecting the specific "agency" or "collection sys" name from the table below.

The "agency", or Enrollee, listed on a SSO report is responsible for the sewage discharge described and should be contacted directly for questions related to that incident.

The current report was generated with data as of: Thursday, April 07, 2016

COLLECTION SYSTEM OPERATIONAL REPORT

Please see the [Glossary of Terms](#) for explanations of the search results column headings. [More information about the report is found at the bottom of this page.](#)

General Information

Region	Place ID	Place Name	CS Category	Place Address	Place County
4	632002	Industry City CS	Municipal (Public)	15651 East Stafford Industry, CA, 91744	Los Angeles

Collection System Spill Summary

Operational Indices: Industry City CS

	Spill Rate Index (#spills/100mi/yr)								
	Category 1			Category 2			Category 3		
	Mainlines	Laterals	Not Specified	Mainlines	Laterals	Not Specified	Mainlines	Laterals	Not Specified
Industry City CS	1.04	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
State Municipal (Public) Average	3.16	N/A	1.64	1.74	N/A	0.83	6.37	N/A	1.84
Region Municipal Average	2.12	N/A	5.51	0.6	N/A	0.83	2.25	N/A	1.19

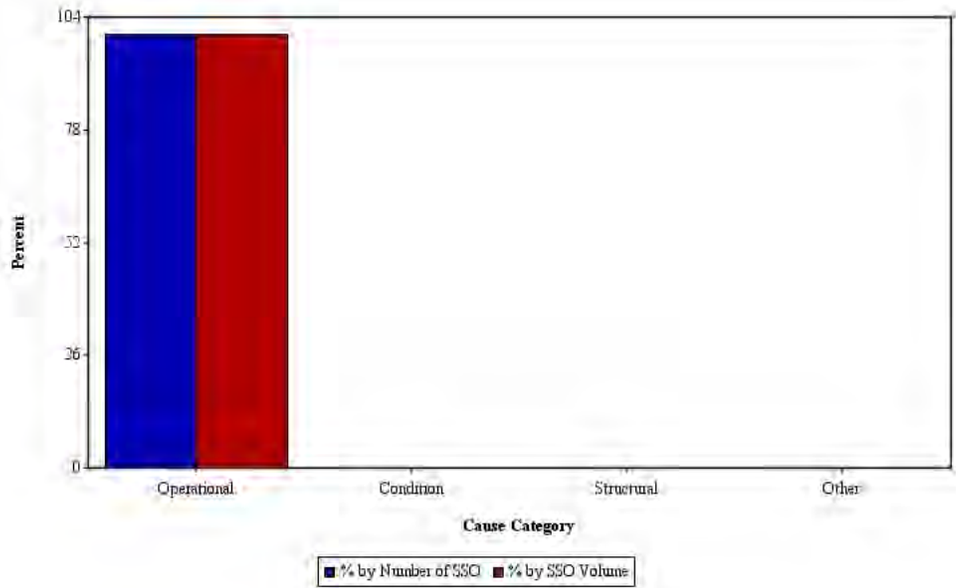
	Net Volume Spills Index (Net Vol in gallons/1000 Capita/yr)								
	Category 1			Category 2			Category 3		
	Mainlines	Laterals	Not Specified	Mainlines	Laterals	Not Specified	Mainlines	Laterals	Not Specified
Industry City CS	25.78	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
State Municipal (Public) Average	927.11	N/A	2288.01	514.07	N/A	70.2	50.95	N/A	7.88
Region Municipal Average	87.32	N/A	82.78	13.86	N/A	0.16	7.0	N/A	0.11

Note: Click on hyperlinks to get comparison charts for CS, Region, and State grouped by 'Miles Of Pipe'.

- (1) The number of Category 1, 2 and 3 SSOs resulting from a failure in the Enrollee sewer system per 100 miles sewer system owned by the Enrollee per year.
- (2) Net Volume (volume spilled minus volume recovered) of SSOs, for which the reporting Enrollee is responsible, per capita (i.e. the population served by your agency's sanitary sewer system), per year.
- (3) Value calculated using miles of force mains and other pressure systems and miles of gravity sewers the agency is responsible for.
- (4) Value calculated using miles of laterals the agency is responsible for (Lower Only, Upper/Lower). For collection systems with no lateral responsibility a N/A is shown.
- (5) Value Calculated using total miles of collection system pipe the agency is responsible for.
- (6) Comparison made between similar collection systems type (e.g. municipal) and lateral responsibility for the entire state over the selected time period. Comparison indices are calculated for all similar collection systems and averaged for comparison.
- (7) Comparison made between similar collection systems type (e.g. Municipal) and lateral responsibility for collection systems in same region (e.g. Region 5S). Collection system indices are calculated for all similar collection systems and averaged for comparison. For airport, hospital, marinas, military, park, port, prison, school, and other collection systems facilities, only state comparison is shown.
- (8) For Criteria used and term definitions refer to the SSO Glossary of Terms.

Percentage of total Number and Volume of SSOs by Spill Cause

Collection System: Industry City CS

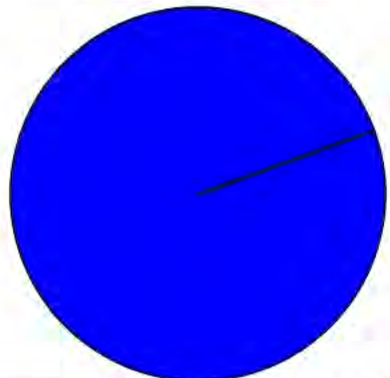


Percentage of total Volume of SSOs by Spill Cause

Operational: Debris from Construction, Debris from Lateral, Debris-General, Debris-Rags, Grease Deposition (FOG), Root Intrusion, Non - Dispersible Wipes
Condition: Flow Exceeded Capacity (Separate CS Only), Natural Disaster, Rainfall Exceeded Design, I&I (Separate CS Only)
Structural: Air Relief Valve (ARV)/Blow-Off Valve (BOV) Failure, Pipe Structural Problem/Failure, Pipe Structural Problem/Failure - Installation, Pump Station Failure-Controls, Pump Station Failure-Mechanical, Pump Station Failure-Power, Siphon Failure



Industry City CS



■ 100% Operational ■ 0% Condition ■ 0% Structural ■ 0% Other



Region 4



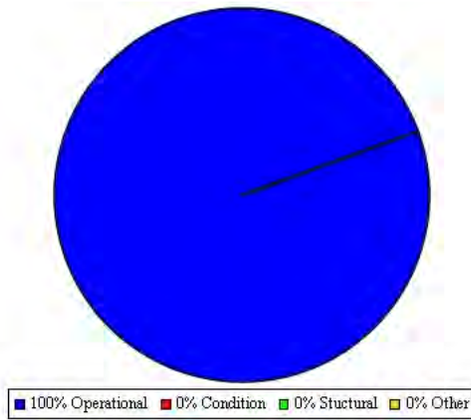
State of California

Percentage of total Number of SSOs by Spill Cause

Operational: Debris from Construction, Debris from Lateral, Debris-General, Debris-Rags, Grease Deposition (FOG), Root Intrusion, Non - Dispersible Wipes
Condition: Flow Exceeded Capacity (Separate CS Only), Natural Disaster, Rainfall Exceeded Design, I&I (Separate CS Only)
Structural: Air Relief Valve (ARV)/Blow-Off Valve (BOV) Failure, Pipe Structural Problem/Failure, Pipe Structural Problem/Failure - Installation, Pump Station Failure-Controls, Pump Station Failure-Mechanical, Pump Station Failure-Power, Siphon Failure



Industry City CS



Region 4



State of California



Collection System Questionnaire Data(*)

Collection System Information: Industry City CS

Status	Active
Last Updated On	2015-12-16 12:12:32.0
Population Served	777
Miles of Force Main	0
Miles of Gravity Sewer	48.1
Miles of Laterals	14.6
Portion of Laterals Responsible	none
Miles of Laterals Responsible	0
Number of Service Lateral Connection	1281
Sewer Constructed 2000 Current	0
Sewer Constructed 1980 1999	14
Sewer Constructed 1960 1979	71
Sewer Constructed 1940 1959	15
Sewer Constructed 1920 1939	0
Sewer Constructed 1900 1919	0
Sewer Constructed Before 1900	0
Inaccessible Sewer (Miles)	0
Sewer Clean Production (Miles/Yr)	11.2
Gravity Sewer Inspection (Miles/Yr)	0.5

(*) The information presented above was provided by the Enrollee in the Collection System Questionnaire. Enrollees are required to update the questionnaire information at least once a year; therefore, the information presented above may not be the most current.



Sewer System Management Plan (SSMP) Completion (*)

SSMP Information: Industry City CS

Task and Associated Section	Completed
Development Plan and Schedule	Yes
Section I - Goal	Yes
Section II - Organization	Yes
Section III - Legal Authority	Yes
Section IV - Operation & Maintenance Program	Yes
Section V - Design & Performance Provisions	Yes
Section VI - Overflow Emergency Response Plan	Yes
Section VII - FOG Control Program	Yes
Section VIII - System Evaluation & Capacity Assurance Plan	Yes
Section IX - Monitoring, Measurement, and Program Modifications	Yes
Section X - SSMP Program Audits	Yes
Section XI - Communication Program	Yes
Complete SSMP Implementation	Yes

(*) Under the Statewide General WDRs for Sanitary Sewer Systems, WQO No. 2006-0003, enrollees are required to develop and implement a written Sewer system Management Plan (SSMP) and must make it publicly available. The SSMP must be approved by the deadlines in the SSMP Time Schedule presented in the Sanitary Sewer Systems WDR.

Additional Information:

- Data used for the Operational report is reported by the enrollees through the CIWQS (California Integrated Water Quality System) SSO module.
- Indices are calculated for the date range specified (default is past 4 months) and using data available since reporting was required for all enrollees as specified in the Sanitary Sewer Systems WDR. Reporting was required to begin for Regions

4,8,9 on 1/2/2007, Regions 1,2,3 on 5/2/2007, and, Regions 5,6,7 on 9/2/2007.

- Comparisons are made between similar collection systems type (e.g. Municipal), and lateral responsibility for the entire state and region. Indices are calculated for all similar collection systems and averaged for comparison.
- Category 1 and 2 spills are required to be fully certified 15 calendar days after SSO response conclusion and Category 3 spills are required to be fully certified 30 Calendar days after end of calendar month which SSO occurred. Therefore, spill records for the past approximately 60 days may be incomplete.
- Average Number of Spills per 100 miles: Measures the number of sewer overflows per 100 miles of sewer lines. Notice that these indices are strongly influenced by the length of collection system owned by the enrollee.
 - For instance, an enrollee that owns and operates a collection system of one (1) mile in length having only one (1) spill (analyzing data for ONE year) will have a Operational indice of 100.0 spills/100mi/yr. On the other hand, an enrollee that owns and operates a collection system of one hundred (100) miles in length having only one (1) spill (analyzing data for ONE year) will have a Operational indice of 1.0 spills/100mi/yr.
- Average Net Volume (volume spilled minus volume recovered) of Spills per Capita: Measures the volume in gallons of SSOs, for which the reporting Enrollee is responsible, per capita (the population served by your agency's sanitary sewer system). Where the volume recovered is greater than the volume spilled, the net volume will be considered to be zero.
- The "agency" or Enrollee listed on a SSO report is responsible for the data presented in this report and should be contacted directly for questions related to their Data.
- More information on the Sanitary Sewer Overflow Reduction program is available at:
http://www.waterboards.ca.gov/water_issues/programs/sso/index.shtml
- The Sanitary Sewer Overflows Incident Map is available at:
http://www.waterboards.ca.gov/water_issues/programs/sso/sso_map/sso_pub.shtml
- The Interactive SSO report: https://ciwqs.waterboards.ca.gov/ciwqs/readOnly/PublicReportSSOServlet?reportAction=criteria&reportId=sso_main

The current report was generated with data as of: Wednesday, April 06, 2016



GAIL FARBER, Director

COUNTY OF LOS ANGELES

DEPARTMENT OF PUBLIC WORKS

"To Enrich Lives Through Effective and Caring Service"

900 SOUTH FREMONT AVENUE
ALHAMBRA, CALIFORNIA 91803-1331
Telephone: (626) 458-5100
<http://dpw.lacounty.gov>

MAY 22 2013

for Josh
ADDRESS ALL CORRESPONDENCE TO:
P.O. BOX 1460
ALHAMBRA, CALIFORNIA 91802-1460

May 13, 2013

IN REPLY PLEASE

REFER TO FILE: SM-1

Mr. John Ballas
Director of Public Works
City of Industry
15625 East Stafford Street, Suite 100
Industry, CA 91744-3995

Attention Mr. Richard Walker

Dear Mr. Ballas:

SANITARY SEWER OVERFLOW 2013 FIRST QUARTER REPORTING PERIOD

During this Sanitary Sewer Overflow (SSO) quarterly reporting period, one SSO was reported to the State Water Resources Control Board and other regulatory agencies for the City of Industry. A copy of the Certified SSO report for January is enclosed. In addition, we have enclosed a copy of the Certified "No Spill" report for the months of February and March for your records.

If you have any questions on this matter, please contact Mr. Nicholas Agbobu at (626) 300-3382 or nagbobu@dpw.lacounty.gov.

Very truly yours,

GAIL FARBER
Director of Public Works

for Nicholas A. Agbobu

RAJESH PATEL
Assistant Deputy Director
Sewer Maintenance Division

NA:dh

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SSO - General Information 7

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SSO Event ID:	790702	Regional Water Board:	Region 4 - Los Angeles
Spill Location Name:	2218-0009	Agency:	Industry City
WDID:	4SSO10394	Sanitary Sewer System:	Industry City CS

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

Certified by Nicholas A. Agbobu (Senior Civil Engineer) on 01/23/2013 at Alhambra
(Certification ID 854872)

[Amend](#)

Note: Questions with "*" are required to be answered to certify this report. You have 59:56 minutes to save your report before your session expires. Questions with prefix 1. do not exist in Category 2.

Submit Draft On: 01/23/2013
 Last Updated By: [Nicholas Agbobu](#)
 1 - Spill Type: SSO Category 1
 2 - Version: 1.2

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)

* 1.2 Spill response completion date: : Date Format: MM/DD/YYYY

45 - Visual inspection results from impacted receiving water:

* 1.3 - Health warnings posted?

46a - Name of impacted beach(es) :

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

* 1.6 - Is there an ongoing investigation?

* 1.7 - Water quality samples analyzed for:
(Hold Ctrl key to Select Multiple answers from the list)

- Dissolved oxygen
- Other chemical indicator(s) - specify below
- Biological indicator(s) - specify below

1.8 - Explanation of water quality samples analyzed for:
(Required if water quality samples analyzed for is "Other chemical indicator(s)", "Biological indicator(s)", or "Other")

* 1.9 - Water quality sample results reported To:
(Hold Ctrl key to Select Multiple answers)

- County Health Agency
- Regional Water Quality Control Board
- None of the above

1.10 - Explanation of water quality sample results reported to:
(Required if water quality sample results reported to is "Other")

*1.11 - Spill corrective action taken:
(Hold Ctrl key to Select Multiple answers from the list)

- Added sewer to preventive maintenance program
- Adjusted schedule/method of preventive maintenance
- Enforcement action against FOG source

1.12 - Explanation of spill corrective action taken:
(Required if spill corrective action is "Other")

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

*1.13 - County health agency notified:

1.14 - Agency Name

1.15 - Method Notification

1.16 - Name of Staff Contacted

1.17 - Phone Number of Staff Contacted

1.18 - County health agency notified date/time:
(required if County health agency notified is "Yes")

 : 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")

 : Date Format: MM/DD/YYYY

Note: Questions with "*" are required to be answered to certify this report.



Navigate to:

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SSO - No Spill Certification 7 [SSO Menu](#)

Regional Water Board: Region 4 - Los Angeles
 Agency: Industry City
 Sanitary Sewer System: Industry City CS
 WDID: 4SSO10394

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:

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
2359473	April 2013	2013-5-6.13.35. 43. 0	Nicholas Agbobu	Nicholas A. Agbobu
2357377	March 2013	2013-4-9.14.17. 54. 0	Nicholas Agbobu	Nicholas A. Agbobu
2355291	February 2013	2013-3-13.16.45. 23. 0	Nicholas Agbobu	Nicholas A. Agbobu
2350123	December 2012	2013-1-10.11.15. 45. 0	Nicholas Agbobu	Nicholas A. Agbobu
2348461	November 2012	2012-12-18.10.11. 23. 0	Nicholas Agbobu	Nicholas A. Agbobu
2346358	October 2012	2012-11-20.8.21. 19. 0	Nicholas Agbobu	Nicholas A. Agbobu
2343002	September 2012	2012-10-9.13.37. 29. 0	Nicholas Agbobu	Nicholas A. Agbobu
2340687	August 2012	2012-9-13.8.16. 49. 0	Nicholas Agbobu	Nicholas A. Agbobu
2336623	July 2012	2012-8-8.15.55. 27. 0	Nicholas Agbobu	Nicholas A. Agbobu
2332388	June 2012	2012-7-12.8.1. 37. 0	Nicholas Agbobu	Nicholas Agbobu
2329209	May 2012	2012-6-12.15.37. 4. 0	Nicholas Agbobu	Nicholas A. Agbobu
2325404	April 2012	2012-5-9.16.23. 16. 0	Nicholas Agbobu	Nicholas A. Agbobu
2323546	March 2012	2012-4-24.9.56. 49. 0	Nicholas Agbobu	Nicholas A. Agbobu
2318607	February 2012	2012-3-8.7.36. 48. 0	Nicholas Agbobu	Nicholas A. Agbobu
2318609	January 2012	2012-2-15.13.44. 19. 0	Nicholas Agbobu	Nicholas A. Agbobu
2312825	December 2011	2012-1-11.8.19. 36. 0	Nicholas Agbobu	Nicholas A. Agbobu
2309071	November 2011	2011-12-12.14.27. 57. 0	Nicholas Agbobu	Nicholas A. Agbobu
2306438	October 2011	2011-11-10.16.4. 21. 0	Nicholas Agbobu	Nicholas A. Agbobu
2300556	August 2011	2011-9-13.13.20. 33. 0	Nicholas Agbobu	
2297812	July 2011	2011-8-18.11.11. 37. 0	Nicholas Agbobu	
2294704	June 2011	2011-7-14.7.22. 7. 0	Nicholas Agbobu	
2291859	May 2011	2011-6-16.13.55. 58. 0	Nicholas Agbobu	

2287667	April 2011	2011-5-17.9.21, 19, 0	Nicholas Agbobu	
2284299	March 2011	2011-4-25.10.13, 1, 0	Nicholas Agbobu	
2284298	February 2011	2011-4-25.10.12, 18, 0	Nicholas Agbobu	
2277273	January 2011	2011-2-24.15.31, 44, 0	Nicholas Agbobu	
2271194	December 2010	2011-1-6.8.22, 35, 0	Nicholas Agbobu	
2268247	November 2010	2010-12-8.8.8, 35, 0	Nicholas Agbobu	
2263561	October 2010	2010-11-15.8.24, 44, 0	Nicholas Agbobu	
2259464	September 2010	2010-10-7.11.27, 42, 0	Nicholas Agbobu	
2255965	August 2010	2010-9-8.8.2, 8, 0	Nicholas Agbobu	
2252429	July 2010	2010-8-10.10.22, 32, 0	Nicholas Agbobu	
2248537	June 2010	2010-7-13.13.25, 54, 0	Nicholas Agbobu	
2244421	May 2010	2010-6-10.17.20, 15, 0	Nicholas Agbobu	
2241234	April 2010	2010-5-13.13.37, 12, 0	Nicholas Agbobu	
2237595	March 2010	2010-4-13.17.3, 39, 0	Nicholas Agbobu	
2232698	February 2010	2010-3-8,8.46, 28, 0	Nicholas Agbobu	
2228770	January 2010	2010-2-4.14.33, 57, 0	Nicholas Agbobu	
2216844	November 2009	2009-12-7.13.44, 9, 0	Nicholas Agbobu	
2212301	October 2009	2009-11-4.13.16, 8, 0	Nicholas Agbobu	
2208223	September 2009	2009-10-14.8.50, 52, 0	Nicholas Agbobu	
2201672	August 2009	2009-9-10.8.28, 22, 0	Nicholas Agbobu	
2201671	August 2009	2009-9-10.8.27, 3, 0	Nicholas Agbobu	
2197797	July 2009	2009-8-19.14.23, 3, 0	Nicholas Agbobu	
2186330	June 2009	2009-7-13.11.1, 34, 0	Nicholas Agbobu	
2186329	June 2009	2009-7-13.11.1, 4, 0	Nicholas Agbobu	
833463	May 2009	2009-6-9.11.16, 26, 0	Nicholas Agbobu	
825771	April 2009	2009-5-6.14.24, 36, 0	Nicholas Agbobu	
821818	March 2009	2009-4-9.9.37, 19, 0	Nicholas Agbobu	
817444	February 2009	2009-3-5.16.18, 12, 0	Nicholas Agbobu	
813547	January 2009	2009-2-3.9.22, 1, 0	Nicholas Agbobu	
813546	January 2009	2009-2-3.9.22, 0, 0	Nicholas Agbobu	
810937	December 2008	2009-1-13.7.32, 10, 0	Nicholas Agbobu	
810936	December 2008	2009-1-13.7.32, 10, 0	Nicholas Agbobu	
805938	November 2008	2008-12-4.15.56, 23, 0	Nicholas Agbobu	
803102	October 2008	2008-11-10.14.14, 39, 0	Nicholas Agbobu	
798411	September 2008	2008-10-2.9.28, 56, 0	Nicholas Agbobu	
795884	August 2008	2008-9-8.17.16, 48, 0	Nicholas Agbobu	
790053	July 2008	2008-8-7.7.46, 55, 0	Nicholas Agbobu	

780359	June 2008	2008-7-7.13.27. 49. 0	Nicholas Agbobu	
757968	May 2008	2008-6-3.16.6. 56. 0	Nicholas Agbobu	
749022	April 2008	2008-5-5.11.26. 35. 0	Nicholas Agbobu	
741412	March 2008	2008-4-2.16.30. 46. 0	Nicholas Agbobu	
724349	January 2008	2008-2-6.8.39. 18. 0	Nicholas Agbobu	
712307	December 2007	2008-1-3.10.17. 59. 0	Nicholas Agbobu	
699998	November 2007	2007-12-3.15.45. 8. 0	Nicholas Agbobu	
691741	October 2007	2007-11-5.16.15. 39. 0	Nicholas Agbobu	
664006	September 2007	2007-10-4.16.59. 4. 0	Nicholas Agbobu	
642329	August 2007	2007-9-11.7.24. 24. 0	Nicholas Agbobu	
611403	July 2007	2007-8-9.7.46. 36. 0	Nicholas Agbobu	
576583	June 2007	2007-7-3.13.37. 14. 0	Nicholas Agbobu	
522904	April 2007	2007-5-8.13.6. 34. 0	Nicholas Agbobu	
500767	March 2007	2007-4-16.13.53. 47. 0	Nicholas Agbobu	
487095	February 2007	2007-3-6.8.14. 54. 0	Nicholas Agbobu	
470784	January 2007	2007-2-12.9.35. 1. 0	Nicholas Agbobu	

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GAIL FARBER, Director

COUNTY OF LOS ANGELES

DEPARTMENT OF PUBLIC WORKS

"To Enrich Lives Through Effective and Caring Service"

900 SOUTH FREMONT AVENUE
ALHAMBRA, CALIFORNIA 91803-1331
Telephone: (626) 458-5100
<http://dpw.lacounty.gov>

ADDRESS ALL CORRESPONDENCE TO:
P.O. BOX 1460
ALHAMBRA, CALIFORNIA 91802-1460

IN REPLY PLEASE
REFER TO FILE: **SM-1**

August 15, 2013

Mr. John D. Ballas
Director of Public Works
City of Industry
15625 East Stafford Street, Suite 100
Industry, CA 91744-3995

Attention Mr. Richard Walker

Dear Mr. Ballas:

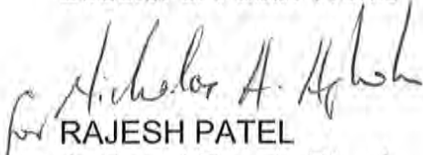
SANITARY SEWER OVERFLOW 2013 SECOND QUARTER REPORTING PERIOD

During this Sanitary Sewer Overflow (SSO) quarterly reporting period, there were no reportable SSOs within the City of Industry. A copy of the Certified "No Spill" report is enclosed for your records.

If you have any questions on this matter, please contact Mr. Nicholas Agbobu at (626) 300-3382 or nagbobu@dpw.lacounty.gov.

Very truly yours,

GAIL FARBER
Director of Public Works



RAJESH PATEL
Assistant Deputy Director
Sewer Maintenance Division

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

Regional Water Board: Region 4 - Los Angeles
 Agency: Industry City
 Sanitary Sewer System: Industry City CS
 WDID: 4SSO10394

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:

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
2367948	July 2013	2013-8-12.8.27. 3. 0	Nicholas Agbobu	Nicholas a. Agbobu
2364822	June 2013	2013-7-9.10.28. 38. 0	Nicholas Agbobu	Nicholas A. Agbobu
2362692	May 2013	2013-6-13.8.19. 0. 0	Nicholas Agbobu	Nicholas A. Agbobu
2359473	April 2013	2013-5-6.13.35. 43. 0	Nicholas Agbobu	Nicholas A. Agbobu
2357377	March 2013	2013-4-9.14.17. 54. 0	Nicholas Agbobu	Nicholas A. Agbobu
2355291	February 2013	2013-3-13.16.45. 23. 0	Nicholas Agbobu	Nicholas A. Agbobu
2350123	December 2012	2013-1-10.11.15. 45. 0	Nicholas Agbobu	Nicholas A. Agbobu
2348461	November 2012	2012-12-18.10.11. 23. 0	Nicholas Agbobu	Nicholas A. Agbobu
2348358	October 2012	2012-11-20.8.21. 19. 0	Nicholas Agbobu	Nicholas A. Agbobu
2343002	September 2012	2012-10-9.13.37. 29. 0	Nicholas Agbobu	Nicholas A. Agbobu
2340687	August 2012	2012-9-13.8.16. 49. 0	Nicholas Agbobu	Nicholas A. Agbobu
2336623	July 2012	2012-8-8.15.55. 27. 0	Nicholas Agbobu	Nicholas A. Agbobu
2332388	June 2012	2012-7-12.8.1. 37. 0	Nicholas Agbobu	Nicholas Agbobu
2329209	May 2012	2012-6-12.15.37. 4. 0	Nicholas Agbobu	Nicholas A. Agbobu
2325404	April 2012	2012-5-9.16.23. 16. 0	Nicholas Agbobu	Nicholas A. Agbobu
2323546	March 2012	2012-4-24.9.56. 49. 0	Nicholas Agbobu	Nicholas A. Agbobu
2318607	February 2012	2012-3-8.7.36. 48. 0	Nicholas Agbobu	Nicholas A. Agbobu
2316609	January 2012	2012-2-15.13.44. 19. 0	Nicholas Agbobu	Nicholas A. Agbobu
2312825	December 2011	2012-1-11.8.19. 36. 0	Nicholas Agbobu	Nicholas A. Agbobu
2309071	November 2011	2011-12-12.14.27. 57. 0	Nicholas Agbobu	Nicholas A. Agbobu
2306438	October 2011	2011-11-10.16.4. 21. 0	Nicholas Agbobu	Nicholas A. Agbobu
2300556	August 2011	2011-9-13.13.20. 33. 0	Nicholas Agbobu	
2297812	July 2011	2011-8-18.11.11. 37. 0	Nicholas Agbobu	

2294704	June 2011	2011-7-14.7.22. 7. 0	Nicholas Agbobu	
2291659	May 2011	2011-6-16.13.55. 58. 0	Nicholas Agbobu	
2287667	April 2011	2011-5-17.9.21. 19. 0	Nicholas Agbobu	
2284299	March 2011	2011-4-25.10.13. 1. 0	Nicholas Agbobu	
2284298	February 2011	2011-4-25.10.12. 18. 0	Nicholas Agbobu	
2277273	January 2011	2011-2-24.15.31. 44. 0	Nicholas Agbobu	
2271194	December 2010	2011-1-6.8.22. 35. 0	Nicholas Agbobu	
2268247	November 2010	2010-12-8.8.8. 35. 0	Nicholas Agbobu	
2263561	October 2010	2010-11-15.8.24. 44. 0	Nicholas Agbobu	
2259464	September 2010	2010-10-7.11.27. 42. 0	Nicholas Agbobu	
2255965	August 2010	2010-9-8.8.2. 8. 0	Nicholas Agbobu	
2252429	July 2010	2010-8-10.10.22. 32. 0	Nicholas Agbobu	
2248537	June 2010	2010-7-13.13.25. 54. 0	Nicholas Agbobu	
2244421	May 2010	2010-6-10.17.20. 15. 0	Nicholas Agbobu	
2241234	April 2010	2010-5-13.13.37. 12. 0	Nicholas Agbobu	
2237595	March 2010	2010-4-13.17.3. 39. 0	Nicholas Agbobu	
2232698	February 2010	2010-3-8.8.46. 28. 0	Nicholas Agbobu	
2228770	January 2010	2010-2-4.14.33. 57. 0	Nicholas Agbobu	
2216844	November 2009	2009-12-7.13.44. 9. 0	Nicholas Agbobu	
2212301	October 2009	2009-11-4.13.16. 8. 0	Nicholas Agbobu	
2208223	September 2009	2009-10-14.8.50. 52. 0	Nicholas Agbobu	
2201671	August 2009	2009-9-10.8.27. 3. 0	Nicholas Agbobu	
2201672	August 2009	2009-9-10.8.28. 22. 0	Nicholas Agbobu	
2197797	July 2009	2009-8-19.14.23. 3. 0	Nicholas Agbobu	
2186330	June 2009	2009-7-13.11.1. 34. 0	Nicholas Agbobu	
2186329	June 2009	2009-7-13.11.1. 4. 0	Nicholas Agbobu	
833463	May 2009	2009-6-9.11.16. 26. 0	Nicholas Agbobu	
825771	April 2009	2009-5-6.14.24. 36. 0	Nicholas Agbobu	
821818	March 2009	2009-4-9.9.37. 19. 0	Nicholas Agbobu	
817444	February 2009	2009-3-5.16.18. 12. 0	Nicholas Agbobu	
813546	January 2009	2009-2-3.9.22. 0. 0	Nicholas Agbobu	
813547	January 2009	2009-2-3.9.22. 1. 0	Nicholas Agbobu	
810936	December 2008	2009-1-13.7.32. 10. 0	Nicholas Agbobu	
810937	December 2008	2009-1-13.7.32. 10. 0	Nicholas Agbobu	
805938	November 2008	2008-12-4.15.56. 23. 0	Nicholas Agbobu	
803102	October 2008	2008-11-10.14.14. 39. 0	Nicholas Agbobu	
798411	September 2008	2008-10-2.9.28. 56. 0	Nicholas Agbobu	

795884	August 2008	2008-9-8.17.16. 48. 0	Nicholas Agbobu
790053	July 2008	2008-8-7.7.46. 55. 0	Nicholas Agbobu
780359	June 2008	2008-7-7.13.27. 49. 0	Nicholas Agbobu
757968	May 2008	2008-6-3.16.6. 56. 0	Nicholas Agbobu
749022	April 2008	2008-5-5.11.26. 35. 0	Nicholas Agbobu
741412	March 2008	2008-4-2.16.30. 46. 0	Nicholas Agbobu
724349	January 2008	2008-2-6.8.39. 18. 0	Nicholas Agbobu
712307	December 2007	2008-1-3.10.17. 59. 0	Nicholas Agbobu
699998	November 2007	2007-12-3.15.45. 8. 0	Nicholas Agbobu
691741	October 2007	2007-11-5.16.15. 39. 0	Nicholas Agbobu
664006	September 2007	2007-10-4.16.59. 4. 0	Nicholas Agbobu
642329	August 2007	2007-9-11.7.24. 24. 0	Nicholas Agbobu
611403	July 2007	2007-8-9.7.46. 36. 0	Nicholas Agbobu
576583	June 2007	2007-7-3.13.37. 14. 0	Nicholas Agbobu
522904	April 2007	2007-5-8.13.6. 34. 0	Nicholas Agbobu
500767	March 2007	2007-4-18.13.53. 47. 0	Nicholas Agbobu
487095	February 2007	2007-3-6.8.14. 54. 0	Nicholas Agbobu
470784	January 2007	2007-2-12.9.35. 1. 0	Nicholas Agbobu

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GAIL FARBER, Director

COUNTY OF LOS ANGELES

DEPARTMENT OF PUBLIC WORKS

"To Enrich Lives Through Effective and Caring Service"

900 SOUTH FREMONT AVENUE
ALHAMBRA, CALIFORNIA 91803-1331
Telephone: (626) 458-5100
<http://dpw.lacounty.gov>

ADDRESS ALL CORRESPONDENCE TO:
P.O. BOX 1460
ALHAMBRA, CALIFORNIA 91802-1460

November 18, 2013

IN REPLY PLEASE
REFER TO FILE: **SM-1**

Mr. John D. Ballas
Director of Public Works
City of Industry
15625 East Stafford Street, Suite 100
Industry, CA 91744-3995

Attention Mr. Richard Walker

Dear Mr. Ballas:

SANITARY SEWER OVERFLOW 2013 THIRD QUARTER REPORTING PERIOD

During this Sanitary Sewer Overflow (SSO) quarterly reporting period, one SSO was reported to State Water Resources Control Board and other regulatory agencies for the City of Industry. A copy of the Certified SSO report for August is enclosed. In addition, we have enclosed a copy of the Certified "No Spill" report for the months of July and September for your records.

If you have any questions on this matter, please contact Mr. Nicholas Agbobu at (626) 300-3382 or nagbobu@dpw.lacounty.gov.

Very truly yours,

GAIL FARBER
Director of Public Works


RAJESH PATEL
Assistant Deputy Director
Sewer Maintenance Division

NA:dh
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Enc.



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Navigate to:

You are logged-in as: gtsolakyan. If this account does not belong to you, please log out.

Spill - General Information [?](#)

[SSO Menu](#)

Spill Event ID:	798501	Regional Water Board:	Region 4 - Los Angeles
Spill Location Name:	2305 - 780 South Nogales Street	Agency:	City of Industry
WDID:	4SSO10394	Sanitary Sewer System:	Industry City CS

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

[Amend](#)

Note: Certification of PLSD reports will not be required after WDR Review and Update changes are implemented. Questions with "*" are required.
 You have minutes to save your report before your session expires.

Version:

* 1 - Spill Location Name:

* 2 - Estimated spill volume: gallons

* 3 - Did the spill discharge to a drainage channel and/or surface water? Yes No

* 4 - Did the spill reach a storm drainpipe that is not part of a combined sewer system? Yes No

* 5 - 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?

6 - Estimated volume of spill recovered: gallons

7 - Estimated volume of spill that reached surface water, drainage channel, or not recovered from a separate storm drain: gallons

Physical Location Details

* Enter either Lat/Lon or Address(Number, Name, City, and Zip)

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

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

- or -

10 - Street number:

11 - Street name: 12 - Suite/Apt:

13 - City: 14 - Zip:

15 - Spill location description:

Spill Details

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

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

18 - Final spill destination:
 (Hold Ctrl key to Select Multiple answers from the list)

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

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

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

22 - Estimated Operator arrival date/time:	<input type="text" value="08/28/2013"/> <input type="button" value="Calendar"/> <input type="text" value="13"/> <input type="text" value="25"/> Date Format: MM/DD/YYYY
23 - Estimated spill end date/time:	<input type="text" value="08/28/2013"/> <input type="button" value="Calendar"/> <input type="text" value="14"/> <input type="text" value="45"/> Date Format: MM/DD/YYYY
* 24 - Spill cause:	<input type="text" value="Other (specify below)"/>
25 - Spill cause explanation: (Required if spill Cause is "Other")	<input type="text" value="Unknown private spill."/>
26 - PLSD Source:	<input type="text"/>
27 - Explanation of PLSD Source:	<input type="text"/>
* 28 - Where did failure occur?	<input type="text" value="Other (specify below)"/>
29 - Explanation of Where Failure Occurred: (Required if Where Failure Occurred is "Other")	<input type="text" value="Private line"/>
30 - Diameter of sewer pipe at the point of blockage or spill cause (if applicable):	<input type="text"/> inches
31 - Material of sewer pipe at the point of blockage or spill cause (if applicable):	<input type="text"/>
32 - Estimated age of sewer pipe at the point of blockage or spill cause (if applicable):	<input type="text"/>
33 - Spill response activities: (Hold Ctrl key to Select Multiple answers from the list)	<input type="checkbox"/> Cleaned-Up <input type="checkbox"/> Mitigated Effects of Spill <input type="checkbox"/> Contained all or portion of spill
34 - Explanation of spill response activities: (Required if spill response activities is "Other", use attachment if the text is more than 1700 characters)	<input type="text" value="Arrived to find sewage was coming out of a private clean-out in the parking lot of the complainants business. Sandbags were placed in front of a storm drain in the"/>



GAIL FARBER, Director

COUNTY OF LOS ANGELES

DEPARTMENT OF PUBLIC WORKS

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P.O. BOX 1460
ALHAMBRA, CALIFORNIA 91802-1460

February 13, 2014

IN REPLY PLEASE
REFER TO FILE: **SM-1**

Mr. John D. Ballas
Director of Public Works
City of Industry
15625 East Stafford Street, Suite 100
Industry, CA 91744-3995

Attention Mr. Richard Walker

Dear Mr. Ballas:

SANITARY SEWER OVERFLOW 2013 FOURTH QUARTER REPORTING PERIOD

During this Sanitary Sewer Overflow (SSO) quarterly reporting period, there were no reportable SSOs within the City of Industry. A copy of the Certified "No Spill" report is enclosed for your records.

If you have any questions on this matter, please contact Mr. Nicholas Agbobu at (626) 300-3382 or nagbobu@dpw.lacounty.gov.

Very truly yours,

GAIL FARBER
Director of Public Works

for RAJESH PATEL
Assistant Deputy Director
Sewer Maintenance Division

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Enc.



SSO - No Spill Certification [?](#)

[SSO Menu](#)

Regional Water Board: Region 4 - Los Angeles
 Agency: Industry City
 Sanitary Sewer System: Industry City CS
 WDID: 4SSO10394

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:* -

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
2381464	December 2013	2014-1-9.16.40. 13. 0	Nicholas Agbobu	Nicholas A. Agbobu
2379269	November 2013	2013-12-19.7.42. 7. 0	Nicholas Agbobu	Nicholas A. Agbobu
2376340	October 2013	2013-11-14.10.31. 30. 0	Nicholas Agbobu	Nicholas A. Agbobu
2374046	September 2013	2013-10-15.16.50. 50. 0	Nicholas Agbobu	Nicholas A. Agbobu
2371384	August 2013	2013-9-17.17.9. 10. 0	Nicholas Agbobu	Nicholas A. Agbobu
2367948	July 2013	2013-8-12.8.27. 3. 0	Nicholas Agbobu	Nicholas a. Agbobu
2364822	June 2013	2013-7-9.10.28. 38. 0	Nicholas Agbobu	Nicholas A. Agbobu
2362692	May 2013	2013-6-13.8.19. 0. 0	Nicholas Agbobu	Nicholas A. Agbobu
2359473	April 2013	2013-5-6.13.35. 43. 0	Nicholas Agbobu	Nicholas A. Agbobu
2357377	March 2013	2013-4-9.14.17. 54. 0	Nicholas Agbobu	Nicholas A. Agbobu
2355291	February 2013	2013-3-13.16.45. 23. 0	Nicholas Agbobu	Nicholas A. Agbobu
2350123	December 2012	2013-1-10.11.15. 45. 0	Nicholas Agbobu	Nicholas A. Agbobu
2348461	November 2012	2012-12-18.10.11. 23. 0	Nicholas Agbobu	Nicholas A. Agbobu
2346358	October 2012	2012-11-20.8.21. 19. 0	Nicholas Agbobu	Nicholas A. Agbobu
2343002	September 2012	2012-10-9.13.37. 29. 0	Nicholas Agbobu	Nicholas A. Agbobu
2340687	August 2012	2012-9-13.8.16. 49. 0	Nicholas Agbobu	Nicholas A. Agbobu
2336623	July 2012	2012-8-8.15.55. 27. 0	Nicholas Agbobu	Nicholas A. Agbobu
2332388	June 2012	2012-7-12.8.1. 37. 0	Nicholas Agbobu	Nicholas Agbobu
2329209	May 2012	2012-6-12.15.37. 4. 0	Nicholas Agbobu	Nicholas A. Agbobu
2325404	April 2012	2012-5-9.16.23. 16. 0	Nicholas Agbobu	Nicholas A. Agbobu
2323546	March 2012	2012-4-24.9.56. 49. 0	Nicholas Agbobu	Nicholas A. Agbobu
2318607	February 2012	2012-3-8.7.36. 48. 0		

			Nicholas Agbobu	Nicholas A. Agbobu
2316609	January 2012	2012-2-15.13.44. 19. 0	Nicholas Agbobu	Nicholas A. Agbobu
2312825	December 2011	2012-1-11.8.19. 36. 0	Nicholas Agbobu	Nicholas A. Agbobu
2309071	November 2011	2011-12-12.14.27. 57. 0	Nicholas Agbobu	Nicholas A. Agbobu
2306438	October 2011	2011-11-10.16.4. 21. 0	Nicholas Agbobu	Nicholas A. Agbobu
2300556	August 2011	2011-9-13.13.20. 33. 0	Nicholas Agbobu	
2297812	July 2011	2011-8-18.11.11. 37. 0	Nicholas Agbobu	
2294704	June 2011	2011-7-14.7.22. 7. 0	Nicholas Agbobu	
2291659	May 2011	2011-6-16.13.55. 58. 0	Nicholas Agbobu	
2287667	April 2011	2011-5-17.9.21. 19. 0	Nicholas Agbobu	
2284299	March 2011	2011-4-25.10.13. 1. 0	Nicholas Agbobu	
2284298	February 2011	2011-4-25.10.12. 18. 0	Nicholas Agbobu	
2277273	January 2011	2011-2-24.15.31. 44. 0	Nicholas Agbobu	
2271194	December 2010	2011-1-6.8.22. 35. 0	Nicholas Agbobu	
2268247	November 2010	2010-12-8.8.8. 35. 0	Nicholas Agbobu	
2263561	October 2010	2010-11-15.8.24. 44. 0	Nicholas Agbobu	
2259464	September 2010	2010-10-7.11.27. 42. 0	Nicholas Agbobu	
2255965	August 2010	2010-9-8.8.2. 8. 0	Nicholas Agbobu	
2252429	July 2010	2010-8-10.10.22. 32. 0	Nicholas Agbobu	
2248537	June 2010	2010-7-13.13.25. 54. 0	Nicholas Agbobu	
2244421	May 2010	2010-6-10.17.20. 15. 0	Nicholas Agbobu	
2241234	April 2010	2010-5-13.13.37. 12. 0	Nicholas Agbobu	
2237595	March 2010	2010-4-13.17.3. 39. 0	Nicholas Agbobu	
2232698	February 2010	2010-3-8.8.46. 28. 0	Nicholas Agbobu	
2228770	January 2010	2010-2-4.14.33. 57. 0	Nicholas Agbobu	
2216844	November 2009	2009-12-7.13.44. 9. 0	Nicholas Agbobu	
2212301	October 2009	2009-11-4.13.16. 8. 0	Nicholas Agbobu	
2208223	September 2009	2009-10-14.8.50. 52. 0	Nicholas Agbobu	
2201672	August 2009	2009-9-10.8.28. 22. 0	Nicholas Agbobu	
2201671	August 2009	2009-9-10.8.27. 3. 0	Nicholas Agbobu	
2197797	July 2009	2009-8-19.14.23. 3. 0	Nicholas Agbobu	
2186330	June 2009	2009-7-13.11.1. 34. 0	Nicholas Agbobu	
2186329	June 2009	2009-7-13.11.1. 4. 0	Nicholas Agbobu	
833463	May 2009	2009-6-9.11.16. 26. 0	Nicholas Agbobu	
825771	April 2009	2009-5-6.14.24. 36. 0	Nicholas Agbobu	
821818	March 2009	2009-4-9.9.37. 19. 0	Nicholas Agbobu	

817444	February 2009	2009-3-5.16.18. 12. 0	Nicholas Agbobu	
813547	January 2009	2009-2-3.9.22. 1. 0	Nicholas Agbobu	
813546	January 2009	2009-2-3.9.22. 0. 0	Nicholas Agbobu	
810936	December 2008	2009-1-13.7.32. 10. 0	Nicholas Agbobu	
810937	December 2008	2009-1-13.7.32. 10. 0	Nicholas Agbobu	
805938	November 2008	2008-12-4.15.56. 23. 0	Nicholas Agbobu	
803102	October 2008	2008-11-10.14.14. 39. 0	Nicholas Agbobu	
798411	September 2008	2008-10-2.9.28. 56. 0	Nicholas Agbobu	
795884	August 2008	2008-9-8.17.16. 48. 0	Nicholas Agbobu	
790053	July 2008	2008-8-7.7.46. 55. 0	Nicholas Agbobu	
780359	June 2008	2008-7-7.13.27. 49. 0	Nicholas Agbobu	
757968	May 2008	2008-6-3.16.6. 56. 0	Nicholas Agbobu	
749022	April 2008	2008-5-5.11.26. 35. 0	Nicholas Agbobu	
741412	March 2008	2008-4-2.16.30. 46. 0	Nicholas Agbobu	
724349	January 2008	2008-2-6.8.39. 18. 0	Nicholas Agbobu	
712307	December 2007	2008-1-3.10.17. 59. 0	Nicholas Agbobu	
699998	November 2007	2007-12-3.15.45. 8. 0	Nicholas Agbobu	
691741	October 2007	2007-11-5.16.15. 39. 0	Nicholas Agbobu	
664006	September 2007	2007-10-4.16.59. 4. 0	Nicholas Agbobu	
642329	August 2007	2007-9-11.7.24. 24. 0	Nicholas Agbobu	
611403	July 2007	2007-8-9.7.48. 38. 0	Nicholas Agbobu	
576583	June 2007	2007-7-3.13.37. 14. 0	Nicholas Agbobu	
522904	April 2007	2007-5-8.13.6. 34. 0	Nicholas Agbobu	
500767	March 2007	2007-4-18.13.53. 47. 0	Nicholas Agbobu	
487095	February 2007	2007-3-6.8.14. 54. 0	Nicholas Agbobu	
470784	January 2007	2007-2-12.9.35. 1. 0	Nicholas Agbobu	

MAY 12 2014



COUNTY OF LOS ANGELES

DEPARTMENT OF PUBLIC WORKS

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GAIL FARBER, Director

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P.O. BOX 1460
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May 6, 2014

IN REPLY PLEASE
REFER TO FILE: **SM-1**

Mr. John D. Ballas
Director of Public Works
City of Industry
15625 East Stafford Street, Suite 100
Industry, CA 91744-3995

for James C.

Attention Mr. Richard Walker

Dear Mr. Ballas:

SANITARY SEWER OVERFLOW 2014 FIRST QUARTER REPORTING PERIOD

During this Sanitary Sewer Overflow (SSO) quarterly reporting period, there were no reportable SSOs within the City of Industry. A copy of the Certified "No Spill" report is enclosed for your records.

If you have any questions on this matter, please contact Mr. Nicholas Agbobu at (626) 300-3382 or nagbobu@dpw.lacounty.gov.

Very truly yours,

GAIL FARBER
Director of Public Works

Nicholas H. Agbobu
RAJESH PATEL
Assistant Deputy Director
Sewer Maintenance Division

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

Regional Water Board: Region 4 - Los Angeles
 Agency: Industry City
 Sanitary Sewer System: Industry City CS
 WDID: 4SSO10394

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: * -

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
2390629	March 2014	2014-4-15.10.45. 20. 0	Nicholas Agbobu	Nicholas A. Agbobu
2388201	February 2014	2014-3-24.13.41. 8. 0	Robert Swartz	Robert Swartz
2386580	January 2014	2014-3-3.12.56. 19. 0	Nicholas Agbobu	Nicholas A. Agbobu
2381464	December 2013	2014-1-9.16.40. 13. 0	Nicholas Agbobu	Nicholas A. Agbobu
2379269	November 2013	2013-12-19.7.42. 7. 0	Nicholas Agbobu	Nicholas A. Agbobu
2376340	October 2013	2013-11-14.10.31. 30. 0	Nicholas Agbobu	Nicholas A. Agbobu
2374046	September 2013	2013-10-15.16.50. 50. 0	Nicholas Agbobu	Nicholas A. Agbobu
2371384	August 2013	2013-9-17.17.9. 10. 0	Nicholas Agbobu	Nicholas A. Agbobu
2367948	July 2013	2013-8-12.8.27. 3. 0	Nicholas Agbobu	Nicholas a. Agbobu
2364822	June 2013	2013-7-9.10.28. 38. 0	Nicholas Agbobu	Nicholas A. Agbobu
2362692	May 2013	2013-6-13.8.19. 0. 0	Nicholas Agbobu	Nicholas A. Agbobu
2359473	April 2013	2013-5-6.13.35. 43. 0	Nicholas Agbobu	Nicholas A. Agbobu
2357377	March 2013	2013-4-9.14.17. 54. 0	Nicholas Agbobu	Nicholas A. Agbobu
2355291	February 2013	2013-3-13.16.45. 23. 0	Nicholas Agbobu	Nicholas A. Agbobu
2350123	December 2012	2013-1-10.11.15. 45. 0	Nicholas Agbobu	Nicholas A. Agbobu
2348461	November 2012	2012-12-18.10.11. 23. 0	Nicholas Agbobu	Nicholas A. Agbobu
2346358	October 2012	2012-11-20.8.21. 19. 0	Nicholas Agbobu	Nicholas A. Agbobu
2343002	September 2012	2012-10-9.13.37. 29. 0	Nicholas Agbobu	Nicholas A. Agbobu
2340687	August 2012	2012-9-13.8.16. 49. 0	Nicholas Agbobu	Nicholas A. Agbobu
2336623	July 2012	2012-8-8.15.55. 27. 0	Nicholas Agbobu	Nicholas A. Agbobu
2332388	June 2012	2012-7-12.8.1. 37. 0	Nicholas Agbobu	Nicholas Agbobu
2329209	May 2012	2012-6-12.15.37. 4. 0	Nicholas Agbobu	Nicholas A. Agbobu

2325404	April 2012	2012-5-9,16,23, 16, 0	Nicholas Agbobu	Nicholas A. Agbobu
2323546	March 2012	2012-4-24,9,56, 49, 0	Nicholas Agbobu	Nicholas A. Agbobu
2318607	February 2012	2012-3-8,7,36, 48, 0	Nicholas Agbobu	Nicholas A. Agbobu
2316609	January 2012	2012-2-15,13,44, 19, 0	Nicholas Agbobu	Nicholas A. Agbobu
2312825	December 2011	2012-1-11,8,19, 36, 0	Nicholas Agbobu	Nicholas A. Agbobu
2309071	November 2011	2011-12-12,14,27, 57, 0	Nicholas Agbobu	Nicholas A. Agbobu
2306438	October 2011	2011-11-10,16,4, 21, 0	Nicholas Agbobu	Nicholas A. Agbobu
2300556	August 2011	2011-9-13,13,20, 33, 0	Nicholas Agbobu	
2297812	July 2011	2011-8-18,11,11, 37, 0	Nicholas Agbobu	
2294704	June 2011	2011-7-14,7,22, 7, 0	Nicholas Agbobu	
2291659	May 2011	2011-6-16,13,55, 58, 0	Nicholas Agbobu	
2287667	April 2011	2011-5-17,9,21, 19, 0	Nicholas Agbobu	
2284299	March 2011	2011-4-25,10,13, 1, 0	Nicholas Agbobu	
2284298	February 2011	2011-4-25,10,12, 18, 0	Nicholas Agbobu	
2277273	January 2011	2011-2-24,15,31, 44, 0	Nicholas Agbobu	
2271194	December 2010	2011-1-6,8,22, 35, 0	Nicholas Agbobu	
2268247	November 2010	2010-12-8,8,8, 35, 0	Nicholas Agbobu	
2263561	October 2010	2010-11-15,8,24, 44, 0	Nicholas Agbobu	
2259464	September 2010	2010-10-7,11,27, 42, 0	Nicholas Agbobu	
2255965	August 2010	2010-9-8,8,2, 8, 0	Nicholas Agbobu	
2252429	July 2010	2010-8-10,10,22, 32, 0	Nicholas Agbobu	
2248537	June 2010	2010-7-13,13,25, 54, 0	Nicholas Agbobu	
2244421	May 2010	2010-6-10,17,20, 15, 0	Nicholas Agbobu	
2241234	April 2010	2010-5-13,13,37, 12, 0	Nicholas Agbobu	
2237595	March 2010	2010-4-13,17,3, 39, 0	Nicholas Agbobu	
2232698	February 2010	2010-3-8,8,46, 28, 0	Nicholas Agbobu	
2228770	January 2010	2010-2-4,14,33, 57, 0	Nicholas Agbobu	
2216844	November 2009	2009-12-7,13,44, 9, 0	Nicholas Agbobu	
2212301	October 2009	2009-11-4,13,16, 8, 0	Nicholas Agbobu	
2208223	September 2009	2009-10-14,8,50, 52, 0	Nicholas Agbobu	
2201671	August 2009	2009-9-10,8,27, 3, 0	Nicholas Agbobu	
2201672	August 2009	2009-9-10,8,28, 22, 0	Nicholas Agbobu	
2197797	July 2009	2009-8-19,14,23, 3, 0	Nicholas Agbobu	
2186330	June 2009	2009-7-13,11,1, 34, 0	Nicholas Agbobu	
2186329	June 2009	2009-7-13,11,1, 4, 0	Nicholas Agbobu	
833463	May 2009	2009-6-9,11,16, 26, 0	Nicholas Agbobu	

825771	April 2009	2009-5-6.14.24. 36. 0	Nicholas Agbobu	
821818	March 2009	2009-4-9.9.37. 19. 0	Nicholas Agbobu	
817444	February 2009	2009-3-5.16.18. 12. 0	Nicholas Agbobu	
813546	January 2009	2009-2-3.9.22. 0. 0	Nicholas Agbobu	
813547	January 2009	2009-2-3.9.22. 1. 0	Nicholas Agbobu	
810937	December 2008	2009-1-13.7.32. 10. 0	Nicholas Agbobu	
810936	December 2008	2009-1-13.7.32. 10. 0	Nicholas Agbobu	
805938	November 2008	2008-12-4.15.56. 23. 0	Nicholas Agbobu	
803102	October 2008	2008-11-10.14.14. 39. 0	Nicholas Agbobu	
798411	September 2008	2008-10-2.9.28. 56. 0	Nicholas Agbobu	
795884	August 2008	2008-9-8.17.16. 48. 0	Nicholas Agbobu	
790053	July 2008	2008-8-7.7.46. 55. 0	Nicholas Agbobu	
780359	June 2008	2008-7-7.13.27. 49. 0	Nicholas Agbobu	
757968	May 2008	2008-6-3.16.6. 56. 0	Nicholas Agbobu	
749022	April 2008	2008-5-5.11.26. 35. 0	Nicholas Agbobu	
741412	March 2008	2008-4-2.16.30. 46. 0	Nicholas Agbobu	
724349	January 2008	2008-2-6.8.39. 18. 0	Nicholas Agbobu	
712307	December 2007	2008-1-3.10.17. 59. 0	Nicholas Agbobu	
699998	November 2007	2007-12-3.15.45. 8. 0	Nicholas Agbobu	
691741	October 2007	2007-11-5.16.15. 39. 0	Nicholas Agbobu	
664006	September 2007	2007-10-4.16.59. 4. 0	Nicholas Agbobu	
642329	August 2007	2007-9-11.7.24. 24. 0	Nicholas Agbobu	
611403	July 2007	2007-8-9.7.46. 36. 0	Nicholas Agbobu	
576583	June 2007	2007-7-3.13.37. 14. 0	Nicholas Agbobu	
522904	April 2007	2007-5-8.13.6. 34. 0	Nicholas Agbobu	
500767	March 2007	2007-4-18.13.53. 47. 0	Nicholas Agbobu	
487095	February 2007	2007-3-6.8.14. 54. 0	Nicholas Agbobu	
470784	January 2007	2007-2-12.9.35. 1. 0	Nicholas Agbobu	

AUG 04 2014



GAIL FARBER, Director

COUNTY OF LOS ANGELES

DEPARTMENT OF PUBLIC WORKS

"To Enrich Lives Through Effective and Caring Service"

900 SOUTH FREMONT AVENUE
ALHAMBRA, CALIFORNIA 91803-1331
Telephone: (626) 458-5100
<http://dpw.lacounty.gov>

ADDRESS ALL CORRESPONDENCE TO:
P.O. BOX 1460
ALHAMBRA, CALIFORNIA 91802-1460

July 31, 2014

IN REPLY PLEASE
REFER TO FILE: **SM-1**

Mr. John D. Ballas
Director of Public Works
City of Industry
15625 East Stafford Street, Suite 100
Industry, CA 91744-3995

Attention Mr. Richard Walker

Dear Mr. Ballas:

SANITARY SEWER OVERFLOW 2014 SECOND QUARTER REPORTING PERIOD

During this Sanitary Sewer Overflow (SSO) quarterly reporting period, there were no reportable SSOs within the City of Industry. A copy of the Certified "No Spill" report is enclosed for your records.

If you have any questions, please contact Mr. Nicholas Agbobu, Sewer Maintenance Division, at (626) 300-3382 or nagbobu@dpw.lacounty.gov.

Very truly yours,

GAIL FARBER
Director of Public Works

A handwritten signature in cursive script, appearing to read "Dennis Hunter".

DENNIS HUNTER, PLS PE
Deputy Director

NA:dh

H:\SMHOME\Dhyrapet\42 CITIES\SSO14-2\Industry.doc

Enc.



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SSO - No Spill Certification

[SSO Menu](#)

Regional Water Board: Region 4 - Los Angeles
 Agency: Industry City
 Sanitary Sewer System: Industry City CS
 WDID: 4SSO10394

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:* -

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
2399745	June 2014	2014-7-10.16.40. 22. 0	Nicholas Agbobu	Nicholas A. Agbobu
2397027	May 2014	2014-6-12.10.1. 24. 0	Nicholas Agbobu	Nicholas A. Agbobu
2393180	April 2014	2014-5-12.16.29. 23. 0	Nicholas Agbobu	Nicholas A. Agbobu
2390629	March 2014	2014-4-15.10.45. 20. 0	Nicholas Agbobu	Nicholas A. Agbobu
2388201	February 2014	2014-3-24.13.41. 8. 0	Robert Swartz	Robert Swartz
2386580	January 2014	2014-3-3.12.56. 19. 0	Nicholas Agbobu	Nicholas A. Agbobu
2381464	December 2013	2014-1-9.16.40. 13. 0	Nicholas Agbobu	Nicholas A. Agbobu
2379269	November 2013	2013-12-19.7.42. 7. 0	Nicholas Agbobu	Nicholas A. Agbobu
2376340	October 2013	2013-11-14.10.31. 30. 0	Nicholas Agbobu	Nicholas A. Agbobu
2374046	September 2013	2013-10-15.16.50. 50. 0	Nicholas Agbobu	Nicholas A. Agbobu
2371384	August 2013	2013-9-17.17.9. 10. 0	Nicholas Agbobu	Nicholas A. Agbobu
2367948	July 2013	2013-8-12.8.27. 3. 0	Nicholas Agbobu	Nicholas a. Agbobu
2364822	June 2013	2013-7-9.10.28. 38. 0	Nicholas Agbobu	Nicholas A. Agbobu
2362692	May 2013	2013-6-13.8.19. 0. 0	Nicholas Agbobu	Nicholas A. Agbobu
2359473	April 2013	2013-5-6.13.35. 43. 0	Nicholas Agbobu	Nicholas A. Agbobu
2357377	March 2013	2013-4-9.14.17. 54. 0	Nicholas Agbobu	Nicholas A. Agbobu
2355291	February 2013	2013-3-13.16.45. 23. 0	Nicholas Agbobu	Nicholas A. Agbobu
2350123	December 2012	2013-1-10.11.15. 45. 0	Nicholas Agbobu	Nicholas A. Agbobu
2348461	November 2012	2012-12-18.10.11. 23. 0	Nicholas Agbobu	Nicholas A. Agbobu
2346358	October 2012	2012-11-20.8.21. 19. 0	Nicholas Agbobu	Nicholas A. Agbobu
2343002	September 2012	2012-10-9.13.37. 29. 0	Nicholas Agbobu	Nicholas A. Agbobu
2340687	August 2012	2012-9-13.8.16. 49. 0	Nicholas Agbobu	Nicholas A. Agbobu

2336623	July 2012	2012-8-8.15.55. 27. 0	Nicholas Agbobu	Nicholas A. Agbobu
2332388	June 2012	2012-7-12.8.1. 37. 0	Nicholas Agbobu	Nicholas Agbobu
2329209	May 2012	2012-6-12.15.37. 4. 0	Nicholas Agbobu	Nicholas A. Agbobu
2325404	April 2012	2012-5-9.16.23. 16. 0	Nicholas Agbobu	Nicholas A. Agbobu
2323546	March 2012	2012-4-24.9.56. 49. 0	Nicholas Agbobu	Nicholas A. Agbobu
2318607	February 2012	2012-3-8.7.36. 48. 0	Nicholas Agbobu	Nicholas A. Agbobu
2316609	January 2012	2012-2-15.13.44. 19. 0	Nicholas Agbobu	Nicholas A. Agbobu
2312825	December 2011	2012-1-11.8.19. 36. 0	Nicholas Agbobu	Nicholas A. Agbobu
2309071	November 2011	2011-12-12.14.27. 57. 0	Nicholas Agbobu	Nicholas A. Agbobu
2306438	October 2011	2011-11-10.16.4. 21. 0	Nicholas Agbobu	Nicholas A. Agbobu
2300556	August 2011	2011-9-13.13.20. 33. 0	Nicholas Agbobu	
2297812	July 2011	2011-8-18.11.11. 37. 0	Nicholas Agbobu	
2294704	June 2011	2011-7-14.7.22. 7. 0	Nicholas Agbobu	
2291659	May 2011	2011-6-16.13.55. 58. 0	Nicholas Agbobu	
2287667	April 2011	2011-5-17.9.21. 19. 0	Nicholas Agbobu	
2284299	March 2011	2011-4-25.10.13. 1. 0	Nicholas Agbobu	
2284298	February 2011	2011-4-25.10.12. 18. 0	Nicholas Agbobu	
2277273	January 2011	2011-2-24.15.31. 44. 0	Nicholas Agbobu	
2271194	December 2010	2011-1-6.8.22. 35. 0	Nicholas Agbobu	
2268247	November 2010	2010-12-8.8.8. 35. 0	Nicholas Agbobu	
2263561	October 2010	2010-11-15.8.24. 44. 0	Nicholas Agbobu	
2259464	September 2010	2010-10-7.11.27. 42. 0	Nicholas Agbobu	
2255985	August 2010	2010-9-8.8.2. 8. 0	Nicholas Agbobu	
2252429	July 2010	2010-8-10.10.22. 32. 0	Nicholas Agbobu	
2248537	June 2010	2010-7-13.13.25. 54. 0	Nicholas Agbobu	
2244421	May 2010	2010-6-10.17.20. 15. 0	Nicholas Agbobu	
2241234	April 2010	2010-5-13.13.37. 12. 0	Nicholas Agbobu	
2237595	March 2010	2010-4-13.17.3. 39. 0	Nicholas Agbobu	
2232698	February 2010	2010-3-8.8.46. 28. 0	Nicholas Agbobu	
2228770	January 2010	2010-2-4.14.33. 57. 0	Nicholas Agbobu	
2216844	November 2009	2009-12-7.13.44. 9. 0	Nicholas Agbobu	
2212301	October 2009	2009-11-4.13.16. 8. 0	Nicholas Agbobu	
2208223	September 2009	2009-10-14.8.50. 52. 0	Nicholas Agbobu	
2201671	August 2009	2009-9-10.8.27. 3. 0	Nicholas Agbobu	
2201672	August 2009	2009-9-10.8.28. 22. 0	Nicholas Agbobu	
2197797	July 2009	2009-8-19.14.23. 3. 0	Nicholas Agbobu	

2186330	June 2009	2009-7-13.11.1. 34. 0	Nicholas Agbobu
2186329	June 2009	2009-7-13.11.1. 4. 0	Nicholas Agbobu
833463	May 2009	2009-6-9.11.16. 26. 0	Nicholas Agbobu
825771	April 2009	2009-5-6.14.24. 36. 0	Nicholas Agbobu
821818	March 2009	2009-4-9.9.37. 19. 0	Nicholas Agbobu
817444	February 2009	2009-3-5.16.18. 12. 0	Nicholas Agbobu
813547	January 2009	2009-2-3.9.22. 1. 0	Nicholas Agbobu
813546	January 2009	2009-2-3.9.22. 0. 0	Nicholas Agbobu
810936	December 2008	2009-1-13.7.32. 10. 0	Nicholas Agbobu
810937	December 2008	2009-1-13.7.32. 10. 0	Nicholas Agbobu
805938	November 2008	2008-12-4.15.56. 23. 0	Nicholas Agbobu
803102	October 2008	2008-11-10.14.14. 39. 0	Nicholas Agbobu
798411	September 2008	2008-10-2.9.28. 56. 0	Nicholas Agbobu
795884	August 2008	2008-9-8.17.16. 48. 0	Nicholas Agbobu
790053	July 2008	2008-8-7.7.46. 55. 0	Nicholas Agbobu
780359	June 2008	2008-7-7.13.27. 49. 0	Nicholas Agbobu
757968	May 2008	2008-6-3.16.6. 56. 0	Nicholas Agbobu
749022	April 2008	2008-5-5.11.26. 35. 0	Nicholas Agbobu
741412	March 2008	2008-4-2.16.30. 46. 0	Nicholas Agbobu
724349	January 2008	2008-2-6.8.39. 18. 0	Nicholas Agbobu
712307	December 2007	2008-1-3.10.17. 59. 0	Nicholas Agbobu
699998	November 2007	2007-12-3.15.45. 8. 0	Nicholas Agbobu
691741	October 2007	2007-11-5.16.15. 39. 0	Nicholas Agbobu
664006	September 2007	2007-10-4.16.59. 4. 0	Nicholas Agbobu
642329	August 2007	2007-9-11.7.24. 24. 0	Nicholas Agbobu
611403	July 2007	2007-8-9.7.46. 36. 0	Nicholas Agbobu
576583	June 2007	2007-7-3.13.37. 14. 0	Nicholas Agbobu
522904	April 2007	2007-5-8.13.6. 34. 0	Nicholas Agbobu
500767	March 2007	2007-4-18.13.53. 47. 0	Nicholas Agbobu
487095	February 2007	2007-3-6.8.14. 54. 0	Nicholas Agbobu
470784	January 2007	2007-2-12.9.35. 1. 0	Nicholas Agbobu

NOV 07 2014



GAIL FARBER, Director

COUNTY OF LOS ANGELES

DEPARTMENT OF PUBLIC WORKS

"To Enrich Lives Through Effective and Caring Service"

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ALHAMBRA, CALIFORNIA 91803-1331
Telephone: (626) 458-5100
<http://dpw.lacounty.gov>

ADDRESS ALL CORRESPONDENCE TO:
P.O. BOX 1460
ALHAMBRA, CALIFORNIA 91802-1460

November 5, 2014

IN REPLY PLEASE

REFER TO FILE:

SM-1

Mr. John D. Ballas
Director of Public Works
City of Industry
15625 East Stafford Street, Suite 100
Industry, CA 91744-3995

Attention Mr. Richard Walker

Dear Mr. Ballas:

SANITARY SEWER OVERFLOW 2014 THIRD QUARTER REPORTING PERIOD

During this Sanitary Sewer Overflow (SSO) quarterly reporting period, there were no reportable SSOs within the City of Industry. A copy of the Certified "No Spill" report is enclosed for your records.

If you have any questions, please contact Mr. Nicholas Agbobu, Sewer Maintenance Division, at (626) 300-3382 or nagbobu@dpw.lacounty.gov.

Very truly yours,

GAIL FARBER
Director of Public Works

 DANIEL J. LAFFERTY
Assistant Deputy Director
Sewer Maintenance Division

NA:dh

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Enc.



SSO - No Spill Certification [?](#)

[SSO Menu](#)

Regional Water Board: Region 4 - Los Angeles
 Agency: City of Industry
 Sanitary Sewer System: Industry City CS
 WDID: 4SSO10394

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: -

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
2408566	September 2014	2014-10-9.13.30. 54. 0	Nicholas Agbobu	Nicholas A. Agbobu
2405864	August 2014	2014-9-11.11.27. 25. 0	Nicholas Agbobu	Nicholas A. Agbobu
2403603	July 2014	2014-8-14.10.52. 3. 0	Nicholas Agbobu	Nicholas A. Agbobu
2399745	June 2014	2014-7-10.16.40. 22. 0	Nicholas Agbobu	Nicholas A. Agbobu
2397027	May 2014	2014-6-12.10.1. 24. 0	Nicholas Agbobu	Nicholas A. Agbobu
2393180	April 2014	2014-5-12.16.29. 23. 0	Nicholas Agbobu	Nicholas A. Agbobu
2390829	March 2014	2014-4-15.10.45. 20. 0	Nicholas Agbobu	Nicholas A. Agbobu
2388201	February 2014	2014-3-24.13.41. 8. 0	Robert Swartz	Robert Swartz
2386580	January 2014	2014-3-3.12.56. 19. 0	Nicholas Agbobu	Nicholas A. Agbobu
2381464	December 2013	2014-1-9.16.40. 13. 0	Nicholas Agbobu	Nicholas A. Agbobu
2379269	November 2013	2013-12-19.7.42. 7. 0	Nicholas Agbobu	Nicholas A. Agbobu
2376340	October 2013	2013-11-14.10.31. 30. 0	Nicholas Agbobu	Nicholas A. Agbobu
2374046	September 2013	2013-10-15.16.50. 50. 0	Nicholas Agbobu	Nicholas A. Agbobu
2371384	August 2013	2013-9-17.17.9. 10. 0	Nicholas Agbobu	Nicholas A. Agbobu
2367948	July 2013	2013-8-12.8.27. 3. 0	Nicholas Agbobu	Nicholas a. Agbobu
2364822	June 2013	2013-7-9.10.28. 38. 0	Nicholas Agbobu	Nicholas A. Agbobu
2362692	May 2013	2013-6-13.8.19. 0. 0	Nicholas Agbobu	Nicholas A. Agbobu
2359473	April 2013	2013-5-6.13.35. 43. 0	Nicholas Agbobu	Nicholas A. Agbobu
2357377	March 2013	2013-4-9.14.17. 54. 0	Nicholas Agbobu	Nicholas A. Agbobu
2355291	February 2013	2013-3-13.16.45. 23. 0	Nicholas Agbobu	Nicholas A. Agbobu
2350123	December 2012	2013-1-10.11.15. 45. 0	Nicholas Agbobu	Nicholas A. Agbobu
2348461	November 2012	2012-12-18.10.11. 23. 0	Nicholas Agbobu	Nicholas A. Agbobu

2201671	August 2009	2009-9-10.8.27. 3. 0	Nicholas Agbobu	
2201672	August 2009	2009-9-10.8.28. 22. 0	Nicholas Agbobu	
2197797	July 2009	2009-8-19.14.23. 3. 0	Nicholas Agbobu	
2186330	June 2009	2009-7-13.11.1. 34. 0	Nicholas Agbobu	
2186329	June 2009	2009-7-13.11.1. 4. 0	Nicholas Agbobu	
833463	May 2009	2009-6-9.11.16. 26. 0	Nicholas Agbobu	
825771	April 2009	2009-5-6.14.24. 36. 0	Nicholas Agbobu	
821818	March 2009	2009-4-9.9.37. 19. 0	Nicholas Agbobu	
817444	February 2009	2009-3-5.16.18. 12. 0	Nicholas Agbobu	
813546	January 2009	2009-2-3.9.22. 0. 0	Nicholas Agbobu	
813547	January 2009	2009-2-3.9.22. 1. 0	Nicholas Agbobu	
810936	December 2008	2009-1-13.7.32. 10. 0	Nicholas Agbobu	
810937	December 2008	2009-1-13.7.32. 10. 0	Nicholas Agbobu	
805938	November 2008	2008-12-4.15.56. 23. 0	Nicholas Agbobu	
803102	October 2008	2008-11-10.14.14. 39. 0	Nicholas Agbobu	
798411	September 2008	2008-10-2.9.28. 56. 0	Nicholas Agbobu	
795884	August 2008	2008-9-8.17.16. 48. 0	Nicholas Agbobu	
790053	July 2008	2008-8-7.7.46. 55. 0	Nicholas Agbobu	
780359	June 2008	2008-7-7.13.27. 49. 0	Nicholas Agbobu	
757968	May 2008	2008-6-3.16.6. 56. 0	Nicholas Agbobu	
749022	April 2008	2008-5-5.11.26. 35. 0	Nicholas Agbobu	
741412	March 2008	2008-4-2.16.30. 46. 0	Nicholas Agbobu	
724349	January 2008	2008-2-6.8.39. 18. 0	Nicholas Agbobu	
712307	December 2007	2008-1-3.10.17. 59. 0	Nicholas Agbobu	
699998	November 2007	2007-12-3.15.45. 8. 0	Nicholas Agbobu	
691741	October 2007	2007-11-5.16.15. 39. 0	Nicholas Agbobu	
664006	September 2007	2007-10-4.16.59. 4. 0	Nicholas Agbobu	
642329	August 2007	2007-9-11.7.24. 24. 0	Nicholas Agbobu	
611403	July 2007	2007-8-9.7.46. 36. 0	Nicholas Agbobu	
576583	June 2007	2007-7-3.13.37. 14. 0	Nicholas Agbobu	
522904	April 2007	2007-5-8.13.6. 34. 0	Nicholas Agbobu	
500787	March 2007	2007-4-18.13.53. 47. 0	Nicholas Agbobu	
487095	February 2007	2007-3-6.8.14. 54. 0	Nicholas Agbobu	
470784	January 2007	2007-2-12.9.35. 1. 0	Nicholas Agbobu	

NOV 07 2014



COUNTY OF LOS ANGELES

DEPARTMENT OF PUBLIC WORKS

"To Enrich Lives Through Effective and Caring Service"

GAIL FARBER, Director

900 SOUTH FREMONT AVENUE
ALHAMBRA, CALIFORNIA 91803-1331
Telephone: (626) 458-5100
<http://dpw.lacounty.gov>

ADDRESS ALL CORRESPONDENCE TO:
P.O. BOX 1460
ALHAMBRA, CALIFORNIA 91802-1460

November 5, 2014

IN REPLY PLEASE
REFER TO FILE: SM-1

Mr. John D. Ballas
Director of Public Works
City of Industry
15625 East Stafford Street, Suite 100
Industry, CA 91744-3995

Attention Mr. Richard Walker

→ Joshua Nelson

Dear Mr. Ballas:

SANITARY SEWER OVERFLOW 2014 THIRD QUARTER REPORTING PERIOD

During this Sanitary Sewer Overflow (SSO) quarterly reporting period, there were no reportable SSOs within the City of Industry. A copy of the Certified "No Spill" report is enclosed for your records.

If you have any questions, please contact Mr. Nicholas Agbobu, Sewer Maintenance Division, at (626) 300-3382 or nagbobu@dpw.lacounty.gov.

Very truly yours,

GAIL FARBER
Director of Public Works

for DANIEL J. LAFFERTY
Assistant Deputy Director
Sewer Maintenance Division

NA:dh
H:\SMHOME\Dhyrapet\42 CITIES\SSO14-3\Industry.doc

Enc.

FEB 06 2015



GAIL FARBER, Director

COUNTY OF LOS ANGELES

DEPARTMENT OF PUBLIC WORKS

"To Enrich Lives Through Effective and Caring Service"

900 SOUTH FREMONT AVENUE
ALHAMBRA, CALIFORNIA 91803-1331
Telephone: (626) 458-5100
<http://dpw.lacounty.gov>

ADDRESS ALL CORRESPONDENCE TO:
P.O. BOX 1460
ALHAMBRA, CALIFORNIA 91802-1460

January 28, 2015

IN REPLY PLEASE

REFER TO FILE:

SM-1

Mr. John D. Ballas
Director of Public Works
City of Industry
15625 East Stafford Street, Suite 100
Industry, CA 91744-3995

Attention Mr. **Joshua Nelson**

Dear Mr. Ballas:

SANITARY SEWER OVERFLOW 2014 FOURTH QUARTER REPORTING PERIOD

During this Sanitary Sewer Overflow (SSO) quarterly reporting period, there were no reportable SSOs within the City of Industry. A copy of the Certified "No Spill" report is enclosed for your records.

If you have any questions, please contact Mr. Nicholas Agbobu, Sewer Maintenance Division, at (626) 300-3382 or nagbobu@dpw.lacounty.gov.

Very truly yours,

GAIL FARBER
Director of Public Works

A handwritten signature in cursive script that reads "Nicholas A. Agbobu".

For
DANIEL J. LAFFERTY
Assistant Deputy Director
Sewer Maintenance Division

NA:dh

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

Regional Water Board: Region 4 - Los Angeles
 Agency: City of Industry
 Sanitary Sewer System: Industry City CS
 WDID: 4SSO10394

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
2418225	December 2014	2015-1-15.12.32. 44. 0	Nicholas Agbobu	Nicholas A. Agbobu
2414987	November 2014	2014-12-8.13.7. 28. 0	Nicholas Agbobu	Nicholas A. Agbobu
2411955	October 2014	2014-11-13.12.54. 3. 0	Nicholas Agbobu	Nicholas A. Agbobu
2408566	September 2014	2014-10-9.13.30. 54. 0	Nicholas Agbobu	Nicholas A. Agbobu
2405864	August 2014	2014-9-11.11.27. 25. 0	Nicholas Agbobu	Nicholas A. Agbobu
2403603	July 2014	2014-8-14.10.52. 3. 0	Nicholas Agbobu	Nicholas A. Agbobu
2399745	June 2014	2014-7-10.16.40. 22. 0	Nicholas Agbobu	Nicholas A. Agbobu
2397027	May 2014	2014-6-12.10.1. 24. 0	Nicholas Agbobu	Nicholas A. Agbobu
2393180	April 2014	2014-5-12.16.29. 23. 0	Nicholas Agbobu	Nicholas A. Agbobu
2390629	March 2014	2014-4-15.10.45. 20. 0	Nicholas Agbobu	Nicholas A. Agbobu
2388201	February 2014	2014-3-24.13.41. 8. 0	Robert Swartz	Robert Swartz
2386580	January 2014	2014-3-3.12.56. 19. 0	Nicholas Agbobu	Nicholas A. Agbobu
2381464	December 2013	2014-1-9.16.40. 13. 0	Nicholas Agbobu	Nicholas A. Agbobu
2379269	November 2013	2013-12-19.7.42. 7. 0	Nicholas Agbobu	Nicholas A. Agbobu
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2374046	September 2013	2013-10-15.16.50. 50. 0	Nicholas Agbobu	Nicholas A. Agbobu
2371384	August 2013	2013-9-17.17.9. 10. 0	Nicholas Agbobu	Nicholas A. Agbobu
2367948	July 2013	2013-8-12.8.27. 3. 0	Nicholas Agbobu	Nicholas a. Agbobu
2364822	June 2013	2013-7-9.10.28. 38. 0	Nicholas Agbobu	Nicholas A. Agbobu
2362692	May 2013	2013-6-13.8.19. 0. 0	Nicholas Agbobu	Nicholas A. Agbobu
2359473	April 2013	2013-5-6.13.35. 43. 0	Nicholas Agbobu	Nicholas A. Agbobu
2357377	March 2013	2013-4-9.14.17. 54. 0	Nicholas Agbobu	Nicholas A. Agbobu

2355291	February 2013	2013-3-13.16.45. 23. 0	Nicholas Agbobu	Nicholas A. Agbobu
2350123	December 2012	2013-1-10.11.15. 45. 0	Nicholas Agbobu	Nicholas A. Agbobu
2348461	November 2012	2012-12-18.10.11. 23. 0	Nicholas Agbobu	Nicholas A. Agbobu
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2343002	September 2012	2012-10-9.13.37. 29. 0	Nicholas Agbobu	Nicholas A. Agbobu
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2336623	July 2012	2012-8-8.15.55. 27. 0	Nicholas Agbobu	Nicholas A. Agbobu
2332388	June 2012	2012-7-12.8.1. 37. 0	Nicholas Agbobu	Nicholas Agbobu
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2325404	April 2012	2012-5-9.16.23. 16. 0	Nicholas Agbobu	Nicholas A. Agbobu
2323546	March 2012	2012-4-24.9.56. 49. 0	Nicholas Agbobu	Nicholas A. Agbobu
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2306438	October 2011	2011-11-10.16.4. 21. 0	Nicholas Agbobu	Nicholas A. Agbobu
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2241234	April 2010	2010-5-13.13.37. 12. 0	Nicholas Agbobu	
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2232698	February 2010	2010-3-8.8.46. 28. 0	Nicholas Agbobu	
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2197797	July 2009	2009-8-19.14.23. 3. 0	Nicholas Agbobu	
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805938	November 2008	2008-12-4.15.56. 23. 0	Nicholas Agbobu	
803102	October 2008	2008-11-10.14.14. 39. 0	Nicholas Agbobu	
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780359	June 2008	2008-7-7.13.27. 49. 0	Nicholas Agbobu	
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712307	December 2007	2008-1-3.10.17. 59. 0	Nicholas Agbobu	
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691741	October 2007	2007-11-5.16.15. 39. 0	Nicholas Agbobu	
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642329	August 2007	2007-9-11.7.24. 24. 0	Nicholas Agbobu	
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576583	June 2007	2007-7-3.13.37. 14. 0	Nicholas Agbobu	
522904	April 2007	2007-5-8.13.6. 34. 0	Nicholas Agbobu	
500767	March 2007	2007-4-18.13.53. 47. 0	Nicholas Agbobu	
487095	February 2007	2007-3-6.8.14. 54. 0	Nicholas Agbobu	

470784	January 2007	2007-2-12.9.35. 1. 0	Nicholas Agbobu	
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