

February 27, 2026

Mr. David W. Gibson, Executive Officer  
California Regional Water Quality Control Board  
2375 Northside Drive, Suite 100  
San Diego, CA 92108

Subject: 2025 combined Pretreatment Annual Report for the:

- (1) Point Loma Wastewater Treatment Plant (PLWTP) Order No. R9-2017-0007 and subsequent amendments; and
- (2) South Bay Water Reclamation Plant Order No. R9-2021-0011

Dear Mr. Gibson:

The City of San Diego (City) Wastewater Pretreatment Program Annual Report is hereby submitted in accordance with the requirements of NPDES Permits Nos. CA0107409 and CA0109045. Because flows from industries tributary to the South Bay Water Reclamation Plant (SBWRP) can be diverted to the Point Loma Wastewater Treatment Plant (PLWTP), this report also includes data for industries tributary to the SBWRP.

The City is committed to protecting public health and the environment through a program of environmental management, which includes source control, wastewater treatment, improved ocean outfalls, and extensive monitoring. One key element of the program is an aggressive pretreatment and pollution prevention program to minimize toxic discharges to the sewerage system. This report includes a summary of pretreatment program activities and accomplishments throughout jurisdictions tributary to the Metropolitan Sewerage System, which includes the PLWTP, the North City Water Reclamation Plant and the SBWRP.

Should you have any questions concerning the information provided herein, or wish to discuss the report in detail, please contact Steven Jarvis, Pretreatment Program Manager, at (858) 654-4170.

Sincerely,



Peter S. Vroom, Ph.D.  
Deputy Director, Public Utilities Department

SWJ/jn

cc: Lisa Celaya, Executive Assistant Director of Public Utilities, City of San Diego  
Christiana Gauger, Assistant Director of Public Utilities, City of San Diego  
Joy Newman, Industrial Wastewater Control Program Manager, Public Utilities, City of San Diego

**POTW PRETREATMENT ANNUAL REPORT**

**COVER SHEET**

NPDES Permit Holder or Sewer Authority Name: City of San Diego

Report Due Date: March 1, 2026

Period Covered by This Report: January 1, 2025 to December 31, 2025

Period Covered by Previous Report: January 1, 2024 to December 31, 2024

Name of Wastewater Treatment Plant: Point Loma Wastewater Treatment Plant  
NPDES Permit Number: CA 01107409

Name of Wastewater Treatment Plant: South Bay Water Reclamation Plant  
NPDES Permit Number: CA 0109045

Person to contact concerning information contained in this report:

**Name:** Steven Jarvis  
**Title:** Pretreatment Program Manager  
**Mailing Address:** 9192 Topaz Way, MS 901D  
San Diego, CA 92123-1119  
**Telephone No.:** (858) 654-4170

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. 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 fine and imprisonment for knowing violations.

02/20/2026

Date



Peter S. Vroom, Ph.D.  
Deputy Director Public Utilities

**POTW PRETREATMENT ANNUAL REPORT**

PCS Data Entry Form

**PPS1**

**POTW NAMES:** City of San Diego EW Blom Point Loma Wastewater Treatment Plant (PLWTP)

City of San Diego South Bay Water Reclamation Plant (SBWRP)

**NPDES Permit #:** CA0107409 and CA0109045

**Period Covered by this Report:** 01/01/2025 (PSSD)  
Start Date

12/31/2025 (PSED)  
End Date

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		PLWTP	SBWRP	TOTAL
Number of Significant Industrial Users (SIU) in Significant Non-Compliance (SNC) with a Pretreatment Compliance Schedule:	<b>(SSNC)</b>	<u>0</u>	<u>0</u>	<u>0</u>
Number of Notices of Violation (NOV) and Administrative Orders Issued Against SIUs:	<b>(FENF)</b>	<u>164</u>	<u>32</u>	<u>196</u>
Number of Civil & Criminal Judicial Actions against SIUs:	<b>(JUDI)</b>	<u>0</u>	<u>0</u>	<u>0</u>
Number of SIUs with Significant Violations Published:	<b>(SVPU)</b>	<u>8</u>	<u>0</u>	<u>8</u>
Number of SIUs from Which Penalties Have Been Collected:	<b>(IUPN)</b>	<u>0</u>	<u>0</u>	<u>0</u>



Public  
Utilities

## **PRETREATMENT ANNUAL REPORT**

**E.W. BLOM POINT LOMA  
METROPOLITAN WASTEWATER TREATMENT PLANT  
NPDES PERMIT No. CA 0107409**

**SOUTH BAY WATER RECLAMATION PLANT  
& OCEAN OUTFALL  
NPDES PERMIT No. CA 0109045**

**JANUARY 1 – DECEMBER 31, 2025**

Environmental Monitoring and Technical Services  
Public Utilities Department  
2392 Kincaid Road Mail Station 45A  
San Diego, CA 92101  
Tel (619) 758-2310 • Fax (619) 758-2309



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## ACRONYMS

BMP	Best Management Practice
BMR	Baseline Monitoring Report
CFR	Code of Federal Regulations
CITY	City of San Diego
CIU	Categorical Industrial User
EMTS	Environmental Monitoring and Technical Services
EPA	Environmental Protection Agency
ESC	Enhanced Source Control
GPD	Gallons Per Day
HHW	Household Hazardous Waste
IU	Industrial User
IW	Industrial Wastewater
IWCP	Industrial Wastewater Control Program
NCWRP	North City Water Reclamation Plant
NOV	Notice of Violation
NPDES	National Pollutant Discharge Elimination System
PCI	Pretreatment Compliance Inspection
PIMS	Pretreatment Information Management System
PLWTP	Point Loma Wastewater Treatment Plant
POTW	Publicly Owned Treatment Works
PS1	Pump Station 1
RWQCB	Regional Water Quality Control Board
SBWRP	South Bay Water Reclamation Plant
SDCSD	San Diego County Sanitation District
SIU	Significant Industrial User
SMR	Self Monitoring Report
SNC	Significant Non-Compliance
SWRCB	State Water Resources Control Board
TDS	Total Dissolved Solids
TRC	Technical Review Criteria
TTO	Total Toxic Organics

## CHAPTER 1 – EXECUTIVE SUMMARY

### 1.1 INTRODUCTION

The City of San Diego (City) is committed to protecting public health and the environment through a program of environmental management that includes pollution prevention, industrial pretreatment, chemically enhanced primary waste treatment, improved ocean outfalls, and extensive monitoring. A key element of this program is an aggressive pretreatment and pollution prevention program to minimize toxic discharges to the sewerage system. The City's federally-approved Industrial Wastewater Control Program (IWCP) consists of: (1) an industrial wastewater discharge permit system to establish industrial discharge limits and requirements; (2) facility inspections and unannounced sampling; (3) effective enforcement procedures to deter violations and bring non-compliant dischargers back into compliance with discharge standards and requirements, and; (4) industrial user (IU) guidance and permit conditions designed to encourage pollution prevention and waste minimization.

The City continues to meet all applicable federal and state pretreatment program implementation requirements under 40 CFR Part 403 and the NPDES permits for the Point Loma Wastewater Treatment Plant and the South Bay Water Reclamation Plant. These obligations include control of industrial discharges, enforcement of applicable pretreatment standards, publication of Significant Non-Compliance, implementation of the approved Enforcement Response Plan, and prevention of pass-through and interference.

The IWCP implements an industrial wastewater discharge permit system for the City of San Diego and 11 other Participating Agencies whose sewage is treated by the Point Loma Wastewater Treatment Plant (PLWTP). The South Bay Water Reclamation Plant (SBWRP) is tributary to a subset of this area and because of this the PLWTP and SBWRP pretreatment annual reports have been combined.

### 1.2 EFFECTIVENESS

- Since 1982, while the average daily wastewater flow into the Metropolitan Sewerage System has increased by approximately 11%, the total mass of heavy metals entering the Metro collection system and that are subsequently treated at the Publicly Owned Treatment Works (POTWs) has decreased by over 67%.
- Since federal approval and implementation of the IWCP in 1982, average metal loadings contributed by industrial sources have decreased by almost 95%. Whereas in 1982, industrial discharges of metals constituted nearly 27% of all the cadmium, chromium, copper, lead, nickel, and zinc discharged to the collection system, today industrial loadings constitute approximately 4% of the total metals discharged to the system.
- San Diego's sludge qualifies as “exceptionally clean” under the criteria set forth in 40 Code of Federal Regulations (CFR) Part 503, attesting to the effectiveness of the City's IWCP. The “exceptionally clean” designation provides maximum options for beneficial reuse of the sludge.
- There were no pass-through or interference incidents attributed to industrial discharges during the reporting period. This determination is based on review of plant influent and effluent

monitoring data, compliance records, and enforcement tracking information for the reporting period.

- These sustained reductions in industrial pollutant loadings directly support continued compliance with NPDES ocean discharge requirements, protection against pass-through and interference, and maintenance of high-quality biosolids under 40 CFR Part 503.

### 1.3 SUMMARY

- During the reporting period, the IWCP administered 96 Significant Industrial User (SIU) permits, and monitored at 148 sample points covering 112 outfalls. Ten outfalls at eight SIUs were in significant non-compliance (SNC) during the year resulting in a SNC rate of 9% (10 of 112 outfalls). SIUs were in full compliance with discharge standards and requirements (no pollutant violations) at 76% of the outfalls. Of the systemwide totals described above, 16 SIUs discharging to the SBWRP were monitored at 19 sampling locations constituting 18 outfalls. Of the eight outfalls found to be in SNC, zero were discharging to the SBWRP.
- During the year, in addition to the 96 SIU permits, the IWCP administered 2,290 total control mechanisms, including individual discharge permits, BMP discharge authorizations, and Trucked waste permits. These included 36 Class 1 Categorical Industrial User (CIU) permits, 767 Class 2 and 3 permits (of which 60 were SIUs), 156 Hauled Waste permits, and 1,290 Best Management Practice (BMP) discharge authorizations, covering targeted commercial sectors. The IWCP also performed annual inspections to confirm continuing non-regulated status at 41 additional facilities (Class 4C and 4Z) with processes subject to federal pretreatment standards that either do not generate regulated wastestreams, or do not discharge regulated wastestreams to sewer.
- 4,049 inspections and site assessments were conducted; 1,507 unannounced sampling visits were performed; and results from 2,671 industry self-monitoring samples and 2,398 BMP self certifications were received and reviewed to evaluate compliance.
- 565 Notice of Violations (NOVs) were issued to industries for exceeding discharge limits or failing to comply with permit conditions; 196 of these were issued to SIUs. For formal enforcement actions, one Compliance Order and no Administrative Penalties were issued. Non-compliance fees in the amount of \$50,494 were invoiced.
- The annual publication list of SIUs in SNC during the calendar year is based on compliance determinations for the entire year.
- The Annual PLWTP Local Limits Re-evaluation submitted July 1, 2025 confirms that the local limits developed in 1996 remain technically justified and sufficient to protect the PLWTP and the environment.

## CHAPTER 2 – IWCP STRUCTURE

### 2.1 JURISDICTION

The IWCP administers the pretreatment program in the City of San Diego (Map areas 01 – 12) and in 12 participating agencies contributing to the San Diego Metropolitan Sewerage System, including five service areas of the San Diego County Sanitation District (SDCSD). Table 2.1-1 lists the areas served; Figure 2.1-1 shows the areas geographically.

Table 2.1-1 DISCHARGE AREA / AGENCY BY AREA NUMBER			
Area	Description	Area	Description
01	<sup>1</sup> SD: Rancho Bernardo	14	City of Coronado
02	SD: Sorrento Valley & Torrey Pines	15	City of Del Mar
03	SD: Miramar, Mira Mesa, Scripps Ranch	16	City of El Cajon
04	SD: Mission Bay, Pacific Beach, La Jolla	17	City of Imperial Beach
05	SD: Clairemont Mesa	18	City of La Mesa
06	SD: Kearny Mesa	19	City of National City
07	SD: Mission Gorge	20	City of Poway
08	SD: Point Loma, Lindberg Field	21	Santee/Padre Dam Municipal Water District
09	SD: North Downtown	22	City of Lemon Grove
10	SD: East San Diego	32	<sup>3</sup> SDCSD: Alpine Service Area
11	SD: South Downtown	33	<sup>3</sup> SDCSD: Lakeside Service Area
12	SD: San Ysidro, Otay Mesa	34	<sup>3</sup> SDCSD: Spring Valley Service Area
13	City of Chula Vista	35	<sup>3</sup> SDCSD: Winter Gardens Service Area Maintenance District
	<sup>2</sup> Otay Water District	36	<sup>3</sup> SDCSD: East Otay Mesa Service Area

<sup>1</sup> All flows from the Rancho Bernardo area of San Diego are treated by the Hale Avenue Resource Recovery Facility (Treatment Plant 5), which is owned and operated by the City of Escondido. Except for parts of areas 12, 13, and 36, which are in part diverted to the South Bay Water Reclamation Plant, the remaining areas are tributary to the City's Point Loma Wastewater Treatment Plant. Permitted flows in some areas include significant volumes of construction dewatering and groundwater remediation.

<sup>2</sup> Otay Water District has not been assigned an area number due to no permitted IUs.

<sup>3</sup> San Diego County Sanitation District: In July 2011, Areas 32 through 36, previously separate sewer districts, were incorporated into the newly formed San Diego County Sanitation District; the former districts are now "service areas."

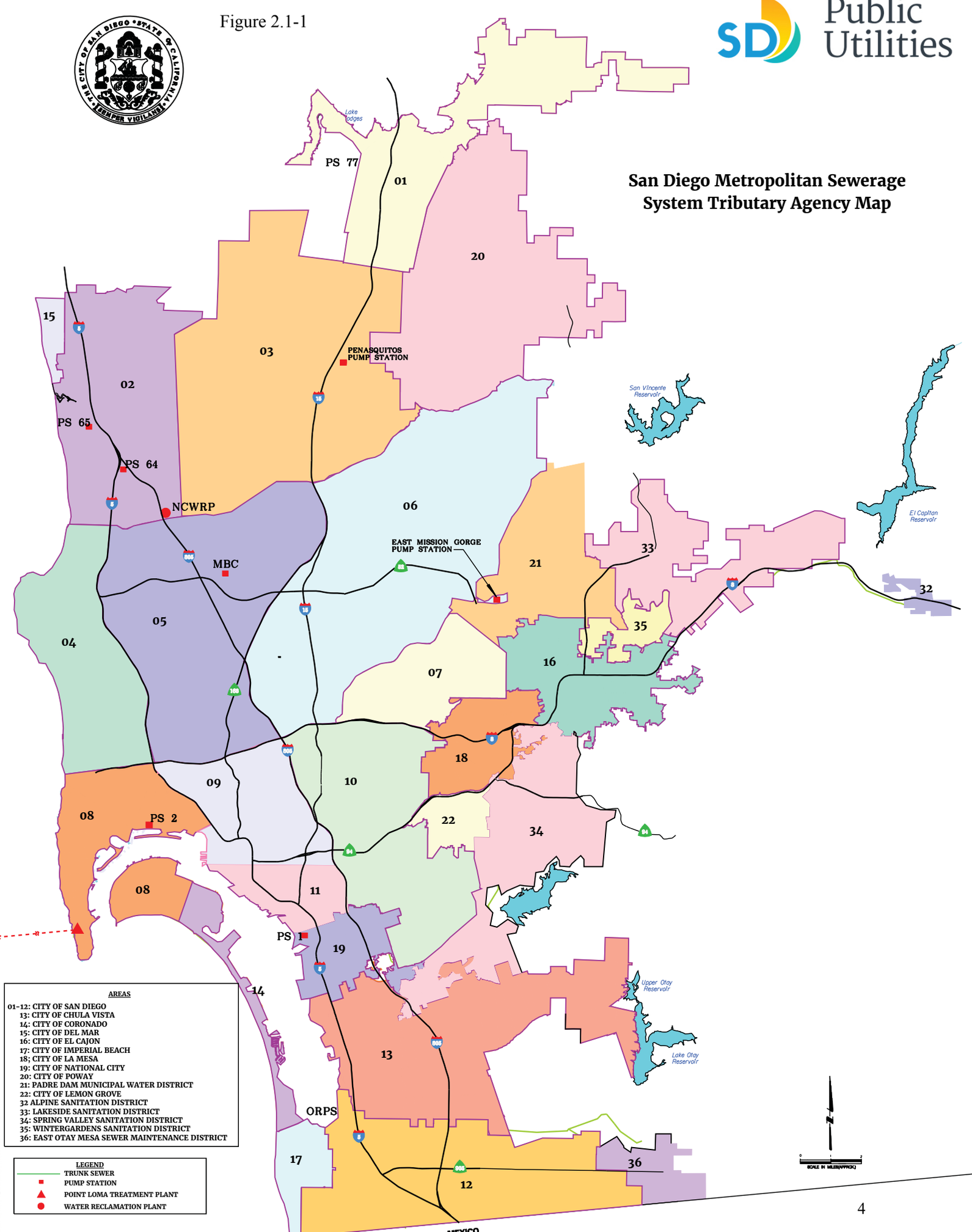
### 2.2 ORGANIZATION

The IWCP is part of the Environmental Monitoring and Technical Services (EMTS) Division of the City of San Diego Public Utilities Department. The IWCP consists of four operational sub-sections: (1) SIU Permits, (2) Enhanced Source Control (ESC) Permits divided into north, central, and south areas, (3) Support Services, and (4) Industrial Wastewater (IW) Sampling. Figure 2.2-1 shows the current organizational chart.



Figure 2.1-1

### San Diego Metropolitan Sewerage System Tributary Agency Map



- AREAS**
- 01-12: CITY OF SAN DIEGO
  - 13: CITY OF CHULA VISTA
  - 14: CITY OF CORONADO
  - 15: CITY OF DEL MAR
  - 16: CITY OF EL CAJON
  - 17: CITY OF IMPERIAL BEACH
  - 18: CITY OF LA MESA
  - 19: CITY OF NATIONAL CITY
  - 20: CITY OF POWAY
  - 21: PADRE DAM MUNICIPAL WATER DISTRICT
  - 22: CITY OF LEMON GROVE
  - 32: ALPINE SANITATION DISTRICT
  - 33: LAKESIDE SANITATION DISTRICT
  - 34: SPRING VALLEY SANITATION DISTRICT
  - 35: WINTERGARDENS SANITATION DISTRICT
  - 36: EAST OTAY MESA SEWER MAINTENANCE DISTRICT

- LEGEND**
- TRUNK SEWER
  - PUMP STATION
  - ▲ POINT LOMA TREATMENT PLANT
  - WATER RECLAMATION PLANT



RR:AD:\BASE\MW\IND2.DWG 12/10/06 ecb

Figure 2.2-1

**PRETREATMENT PROGRAM MGMT**  
 Cost Center 2000161211  
 Org Unit #60013126  
**1.0 Program Manager 2270**  
 JOY NEWMAN 31015050

Total  
1

**Ind'l Wastewater Control Prog**  
 Cost Center 2000161211  
 Org Unit #60000885  
**1.0 WW Pretreat Prog Mgr 1528**  
 STEVEN JARVIS 30004716

**Support Services**  
 Org Unit #60013900  
**1.0 Supv WW Pretreat Insp. 1378**  
 BRIAN IKEDA 31015002

**SIU Permits**  
 Org Unit #60000877  
**1.0 Supv WW Pretreat Insp.1378**  
 ROMAN HUIZAR 31021917

**Source Control - North**  
 Org Unit #60000876  
**1.0 Supv WW Pretreat Insp. 1378**  
 RYAN CROSS 30004731

**Source Control - South**  
 Org Unit #60000878  
**1.0 Supv WW Pretreat Insp. 1378**  
 (1) VACANT (Jarvis) 30004709

**Source Control - Central**  
 Org Unit #60018750  
**1.0 Supv WW Pretreat Insp. 1378**  
 KIMBER WICK 30004708

**Industrial Waste Sampling**  
 Org Unit #60000894  
**1.0 Env Scientist III 1064**  
 JOSHUA RAMBO 30004697

**IWCP Support Services-Admin**  
 Org Unit #60013975  
**1.0 Admin Aide II 1107**  
 (1) VACANT (Forman) 30003989

**1.0 WW Pretreat. Insp. III 1376**  
 MAURA AHERN 30004704

**2.0 WW Pretreat. Insp. III 1376**  
 MICHAEL BETO 30004707  
 LAZARO JOYA 30004705  
**3.0 WW Pretreat. Insp. II 1375**  
 D'ARTAGNAN RAMIREZ 30004702  
 ERICK CERVANTES 30004700  
 ESTRELLA PAVILANDO 30004714

**1.0 WW Pretreat. Insp. III 1376**  
 (1) VACANT (Wick) 31019696  
**2.0 WW Pretreat. Insp. II 1375**  
 DAVID MAYO 30004699  
 JACOB GARCIA 30004701  
**1.0 Field Rep 1465**  
 DAVID PLASCENCIA 31015075

**1.0 WW Pretreat. Insp. III 1376**  
 AHN VU NGUYEN 31019649  
**2.0 WW Pretreat. Insp. II 1375**  
 (1) VACANT (McClelland) 30004713  
 JOHN WINSOR 31014976  
**1.0 Field Rep 1465**  
 BARRY MUHAMMAD 31015027

**1.0 WW Pretreat. Insp. III 1376**  
 MICHAEL McCLELLAND 30004706  
**2.0 WW Pretreat. Insp. II 1375**  
 MAEGAN YIM 30004715  
 KEVIN ENDO 30004703

**6.0 Lab Technician 1580**  
 JERRY WESTON 30004724  
 DAN SOWERSBY 30004718  
 PHILIP PHUNG 30004721  
 JARVIS LOSBOG 30004723  
 KENNETH GOSSOW-SMITH 30004725  
 BRETT CARROLL 30013061

Total  
4

Total  
6

Total  
5

Total  
5

Total  
4

Total  
8

<b>SUMMARY</b>	
Budgeted FTE:	231.00
Vacant FTE:	26.00
Limited (Mgt Intern)	6.00

	City of San Diego Public Utilities Department Environmental Monitoring & Technical Services Division
Organization Chart – FY 202 Total No. of FTE: 231 Limited: 6	As of 01/01/2026

Total  
33

### 2.3 PERSONNEL AND BUDGET

The IWCP budgeted positions and monies for fiscal year 2025 are summarized below:

Table 2.3-1 INDUSTRIAL WASTEWATER CONTROL PROGRAM BUDGET		
# of Positions	Budget	
33	Personnel	\$4,556,184
	Supplies	\$47,750
	Contracts, training, IT services, fleet, other expenses	\$679,214
	Capital Outlay	\$90,000
	Total	\$5,373,148

### 2.4 CHANGES AND DEVELOPMENTS

During calendar year 2025, the IWCP decommissioned the silver-rich solutions (Class 2F) BMP permit classification and incorporated larger dischargers into the Class 2 permit program, while smaller dischargers below reporting thresholds are now categorized as Class 4 facilities.

## 2.5 HOUSEHOLD HAZARDOUS WASTE PROGRAM

The City of San Diego Environmental Services and Public Utilities Departments jointly finance a Household Hazardous Waste (HHW) collection program designed to reduce the introduction of pollutants from non-point sources into sewers, storm drains, and municipal landfills. The City's permanent household hazardous waste collection facility at the Miramar Landfill is open to City of San Diego residents on Saturdays excluding holidays (such as Thanksgiving and Christmas weekends); an appointment and proof of residency are required. The City's program also sponsors seven to eight auto product recycling events per year and coordinates and advertises commercial locations that accept auto products for recycling. Each contributing agency has also implemented a strategy for handling household hazardous wastes originating within its jurisdiction.

JURISDICTION	COLLECTION SERVICE	HOTLINE/EDUCATION SERVICE (Yes or No)
Chula Vista	Chula Vista Regional HHW Facility Temporary HHW Collection Events Door-to-Door Collection for Seniors/Disabled Curbside Used Oil and Filter Collection	Yes
Coronado	Coronado HHW Facility Door-to-Door Collection for Seniors/Disabled	Yes
El Cajon	El Cajon HHW Facility Curbside Used Oil and Filter Collection	Yes
Imperial Beach	Chula Vista Regional HHW Facility Door-to-Door Collection for Seniors/Disabled	Yes
La Mesa	La Mesa HHW Facility	Yes
Lemon Grove	La Mesa HHW Facility	Yes
National City	Chula Vista Regional HHW Facility Door-to-Door Collection for Seniors/Disabled	Yes
Poway	Poway HHW Facilities Door to Door Collections for City Residents	Yes
San Diego*	San Diego HHW Facility Auto Product Recycling Events Door-to-Door Collection for Seniors/Disabled	Yes
Santee	El Cajon HHW Facility Curbside Used Oil and Filter Collection	Yes
County of San Diego - Unincorporated Areas**	El Cajon, Ramona, and the Chula Vista Regional HHW facility Temporary HHW Collection Events Door-to-Door Collection for Seniors/Disabled	Yes

\* **City of San Diego** includes communities such as La Jolla, Mira Mesa, Normal Heights, North Park, Otay Mesa, Pt. Loma, Rancho Bernardo, Rancho Penasquitos, and San Ysidro.

\*\* Unincorporated Areas include communities such as Alpine, Lakeside, Winter Gardens, and Spring Valley.

## **2.6 STORMWATER DEPARTMENT**

The City's Stormwater Department implements Monitoring and Inspection, Policy and Enforcement, Construction and Development Standards, Watershed Planning, Education and Outreach, and Administration of the Stormwater Planning Division. The inspection groups perform commercial, industrial, and municipal facility inspections to ensure compliance with the minimum best management practices listed in Appendix IX of the Jurisdictional Runoff Management Plan and the San Diego Municipal Code Section 43.0307(a). In addition, the stormwater code enforcement unit investigates alleged illegal discharges and takes enforcement action against violators of the Stormwater Management and Discharge Control ordinance (San Diego Municipal Code Section 43.0304). The IWCP assisted the Stormwater Inspections Program by performing 64 industrial stormwater compliance inspections in the City of San Diego and providing the findings to the Stormwater Inspections Program.

## **2.7 STORMWATER DIVERSION**

### **Municipal Low Flow Stormwater Diversion Systems**

Waste streams originating in storm drains tributary to City of San Diego low flow diversion structures have been monitored to characterize the pollutant loads and ensure that the City's collection and treatment facilities will not be harmed by the pollutants in the accepted stormwater. Some low flow diversion systems are controlled by sensors that automatically shut the diversions off during rain events; others are manually diverted back to storm drains during rain events to protect the collection system and treatment facilities from hydraulic overloads. Analytical results have established that the pollutant loadings have not interfered with or passed through the treatment plant; therefore, existing plant processes are sufficient to treat the additional loads contributed as a result of the low flow diversions. In addition, operational experience has demonstrated that the automatic and manual controls have effectively prevented any hydraulic impacts on the collection or treatment system. The City is working with Participating Agencies to ensure any low flow diversion systems they may install, conform to these same standards and provide the same levels of collection system and treatment plant protection.

### **First Flush Industrial Stormwater Diversion Systems**

In recognition of the fact that there may be situations where runoff from industrial or commercial facilities may not meet Regional Water Quality Control Board (RWQCB) discharge standards, the City has worked with industrial facilities to provide for capture and discharge to the sewer of first flush storm water runoff where it is clearly demonstrated that the pollutant and/or hydraulic load will not negatively affect the collection or treatment system. The industry is required to provide information about the tributary area, diversion mechanism, capture and holding facilities, and expected pollutants, and must demonstrate adequate discharge controls prior to receiving authorization for discharge. In general, facilities must capture and hold stormwater and may discharge it to sewer no sooner than twenty-four hours after the end of the last rain event. Careful evaluation of analytical data for proposed discharges, determination of available line capacity, and review of proposed discharge controls ensures that the industrial first flush discharges will not negatively impact the collection system or the treatment facilities.

## 2.8 PRETREATMENT HISTORY

Industrial wastewater control activities were initiated by the City in the late 1960s and informally continued through the 1970s. Sewerage service contracts with the Participating Agencies were adopted in 1960 and later became the basis for participation of the Participating Agencies in the IWCP, approved by the Environmental Protection Agency (EPA) in 1982.

- 1981 Industrial Survey conducted, building on work of 1970s.
- 1981-2 Consultants developed program structure and procedures and submitted them to EPA for approval.
- 1982 IWCP formally approved by EPA on July 1, 1982.
- 1983 Industrial Wastewater Ordinance, permit fees and trucked waste fees approved by City Council.
- 1983-5 Number of permits increased from 300 to more than 1200. Compliance conferences with IUs.
- 1985 NOVs initiated. IWCP audit by EPA and RWQCB results in findings of excellent data management, knowledgeable staff, and good procedures for permitting, inspecting, and sampling; need for stronger legal authority in the San Diego Municipal Code and with contract agencies.
- 1986 First Annual Pretreatment Report submitted.
- 1987 First Pretreatment Compliance Inspection (PCI). First Enforcement Response Plan developed. Interjurisdictional Pretreatment Agreements with Metro Agencies initiated.
- 1988 PCI by RWQCB results in no required actions.
- 1989 Estimated capital investment in pretreatment equipment by industries in the San Diego service region exceeds \$20 million.
- 1990-1 Consent Decree, EPA trial in federal court for secondary treatment, and Administrative Order.
- 1991-2 IWCP audit by EPA, State Water Resources Control Board (SWRCB), and RWQCB in March 1991 followed by a Pretreatment Program Evaluation from May 1991 through August 1992.
- 1992 Technical fact sheets initiated; sampling frequencies modified to comply with Pretreatment Program Evaluation recommendations.
- 1993 Administrative Order issued to IWCP incorporating Consent Decree and Pretreatment Program Evaluation recommendations. All Administrative Order requirements completed by due dates, including fact sheets completed, SIU permits reissued, and Enforcement Response Plan submitted.
- 1994 Waiver application initiated by City.
- 1995 Waiver granted, new National Pollutant Discharge Elimination System (NPDES) Permit issued; PCI by SWRCB establishes no requirements; new Pretreatment Information Management System (PIMS) implemented; Administrative Civil Penalty policy implemented.
- 1996 Urban Area Pretreatment Program requirements satisfied; local limits study and innovative non-CIU contributory flow industrial pollutant loadings allocation strategy

- results in proposed modification of local limits; PCI by SWRCB establishes no requirements.
- 1997 Public participation meetings held by the City and RWQCB prior to adoption of Urban Area Pretreatment Program and new local limits; SIU permits modified to include new local limits.
- 1998 Tijuana Industrial Wastewater Control Training Project conducted with 30 trainees completing course in pretreatment facility inspections, laboratory procedures, and field work; City participates in national Silver Council / Association of Metropolitan Sewerage Agencies study; first Annual Local Limits re-evaluation confirms 1996 limits remain valid; graphs of heavy metals discharged by industry revised to include only SIU discharges; targeted commercial sectors issued BMP discharge authorizations.
- 1999 Tijuana Project continues with wastewater characterization study and laboratory personnel training; ordinance provisions relating to General and Specific Prohibitions and civil penalties strengthened; IWCP assumes implementation of regulations in 4 County Sanitation Districts.
- 2000 The RWQCB report from December 1999 audit requires San Diego Municipal Code revisions to detail specific authorities and increase maximum criminal penalties to \$25,000 / day per violation; revision adopted by City Council in November 2000. Permit document generation and IWCP billing automated. Industrial Wastewater Lab fully implements ICP-MS for all metals analyses.
- 2001 Industrial Wastewater Lab personnel assist with translation of Ken Kerry Pretreatment Program training manual and videos into Spanish; Pt Loma Waiver Renewal Permit Application submitted.
- 2002 The RWQCB and EPA issue the waiver permit for the Point Loma Treatment Plant. The South Bay Water Reclamation Plant comes on-line. IWCP provides inspector training in Tecate, Mexico and performs storm water compliance inspections at SIUs to assist the Storm Water Pollution Prevention Program. The IW Lab continues to provide sampling training and services in Tijuana, Tecate, Mexicali, and Ensenada, Mexico.
- 2003 New group created to administer source control mechanisms and respond to complaints. Increased focus on surveillance monitoring.
- 2004 IWCP continues to perform Storm Water Pollution Prevention Program assistance, and to participate in cooperative program of technical assistance with the State of California and Mexico.
- 2005 IWCP initiates classification of Large User account billing rates under the 10/01/04 new rate structure.
- 2006 IWCP initiates regulation of remediation sites with free product or discharging > 14,000 gallons per day (gpd) and construction dewatering sites discharging > 25,000 gpd as SIUs.
- 2007 IWCP and Industrial Wastewater Lab participate in Business Process Re-engineering effort to develop Most Efficient Organization resulting in loss of 2 Inspector II positions, 1 Assistant Chemist position, and 1 Assistant Laboratory Technician position.
- 2008 IWCP performs study to identify sources of Total Dissolved Solids (TDS) to reclamation plants and adds TDS monitoring to new permits tributary to reclamation facilities; initiates rainwater diversion testing and certification requirements in permits; allocates 0.7 Inspector III position to sewer surcharge evaluation reviews and approvals.
- 2009 IWCP quantifies self-regenerating water softener TDS contributions from regulated

industries.

- 2010 IWCP reviewed Interjurisdictional Pretreatment Agreements and Ordinances for all Participating Agencies to identify deficiencies.
- 2011 IWCP surveyed dental facilities to evaluate compliance with voluntary American Dental Association BMPs; program automated billing for imported flows and hauled waste surcharges.
- 2012 IWCP developed proposed changes to San Diego Municipal Code and Participating Agencies Interjurisdictional Pretreatment Agreements.
- 2013 Independent audit of IWCP permit administration, billing, and laboratory operations.
- 2014 Cost of service developed for each IWCP activity.
- 2015 The Industrial Wastewater Lab's Data Management and Field/Wet Chemistry groups were combined with the IWCP section, and the Inorganic and GC/MSA groups were combined with the Environmental Chemistry Services section.
- 2016 Modified permits to enforce an instantaneous limit for oil and grease instead of a daily maximum were initiated.
- 2017 Waiver for allowing the PLWTP to operate at advanced primary treatment was extended, granted, and new modified NPDES Permit issued. The dental amalgam discharger inventory and survey forms were created.
- 2018 Independent review by a consultant conducted to determine IWCP's readiness to support the department's Pure Water effort and identify areas for improvement. Initial round of dental amalgam BMP surveys were mailed.
- 2019 Changes in the structure of IWCP and new management occurred, field and administration positions added. New industry permitting procedure implemented to initiate the permitting process 6 months (previously 90 days) prior the expiration date to ensure renewal prior to the expiration date. The dental amalgam BMP compliance report was sent to over 600 dental offices, nearly 550 forms completed and submitted. The industrial users inventory was significantly updated.
- 2020 A new NPDES Permit for the North City Water Reclamation Plant (NCWRP) and Pure Water Facility was issued. IWCP restructuring into four sub-sections (SIU, ESC, Support Services, and Industrial Sampling) was completed, with enforcement distributed to the permitting sub-sections. Further updated the industrial users' inventory for the all areas tributary to NCWRP, film processors, and dry cleaners. Initiated permit requirements for flow proportioned sampling and a second, unannounced inspection at SIUs. Solicited Dental Rule one-time compliance reports from remaining dental offices and initiated enforcement actions for noncompliance.
- 2021 A new NPDES Permit for the SBWRP was issued. The pretreatment annual reports for PLWTP and SBWRP were combined for the first time. Flow proportioned monitoring was implemented.
- 2022 Facilities with processes subject to federal categorical pretreatment standards that do not discharge from the CIU processes and only have flows below the other permitting thresholds were issued permits for the first time to better establish the requirements and ensure compliance. Previously, a conditional permit waiver was issued. Based on the 2021 Local Limit re-evaluation for the SBWRP, TDS limits were added to SIU permits on a case by case basis and overview monitoring for manganese was added to SIU and

groundwater permits.

- 2023 Prior to 2023, only permits that were active at the end of the calendar year were included for annual reporting purposes. The IWCP redeveloped and updated its PIMS, allowing all active permits managed within a single calendar year to be included in the counts presented in annual reports. Permits that were renewed or amended where the IU retained the same permit classification were only counted once. California law required all perchloroethylene solvent dry-cleaning machines be taken out of service by January 1, 2023, thus IWCP discontinued all remaining class 4D BMP discharge authorizations. Based on guidance from the RWQCB during the 2023 PCI, previously reported information that was not required by the NPDES permit was removed from annual reports.
- 2024 At the end of 2024, 76% of SIUs and 57% of non-SIUs with self-monitoring were signed up to use the Cross-Media Electronic Reporting Rule compliant data portal, which allows IUs to submit self-monitoring data electronically.
- 2025 IWCP decommissioned the silver-rich solutions (Class 2F) BMP permit classification and incorporated larger dischargers into the Class 2 permit program, while smaller dischargers below reporting thresholds are now categorized as Class 4 facilities.
- At the end of 2025, 94% of SIUs and 64% of non-SIUs with self-monitoring were signed up to use the Cross-Media Electronic Reporting Rule compliant data portal, which allows IUs to submit self-monitoring data electronically.

## CHAPTER 3 - DISCHARGE PERMITS

### 3.1 INTRODUCTION

The IWCP implements an industrial wastewater discharge permit system for the City of San Diego and 11 other Participating Agencies whose sewage is treated by the PLWTP or the SBWRP. The IWCP regulates pollutant discharges into the Metropolitan Sewerage System from industrial facilities by issuing permits that establish enforceable pollutant limits and authorize civil and criminal penalties for discharge violations. They also establish sampling, reporting, record keeping, and notification requirements. Permits are issued for a maximum of five years and are non-transferable.

### 3.2 PERMIT AUTHORITY

On June 6, 1983, the San Diego City Council adopted Ordinance Sections 64.01 through 64.05 of Chapter VI, Article 4 of the San Diego Municipal Code pertaining to industrial waste discharges, permits, and regulations. Section 64.07, establishing specific pretreatment regulations for wastes discharged from commercial food establishments, was added on July 11, 1988. Revisions adopted in 1988, 1989, 1993, 2000, and 2023 strengthened pretreatment provisions, authorized increased penalties, and allowed for electronic reporting compliance. The current Chapter 6, Article 4 of the Municipal Code is available at the following link: <https://www.sandiego.gov/city-clerk/officialdocs/municipal-code/chapter-6>

The IWCP implements the pretreatment program in all agencies served by the Metropolitan Sewerage System in accordance with Interjurisdictional Pretreatment Agreements signed by the City of San Diego and each of the Participating Agencies. These agreements establish IWCP's authority to implement and enforce pretreatment regulations in contributing agencies and require the agencies to adopt equivalent ordinances, penalties, and procedures for regulation of industrial users.

### 3.3 PERMIT CLASSIFICATIONS

Permit classifications include Industrial Class 1, Class 2, and Class 3; Trucked Waste permits; and Groundwater Discharge Permits.

**Class 1 Permits:** Class 1 dischargers are defined as those users with processes subject to federal categorical pretreatment standards. These users require source control, pretreatment, or both.

**Class 2 Permits:** Class 2 permits are issued to targeted industrial sectors, which have some toxic constituents in their discharge but are not subject to federal categorical pretreatment standards. Class 2 permits may include numeric limits, as at industrial laundries and membrane manufacturers discharging >25,000 gpd, or BMP requirements, as at laboratories, radiator shops, and hospitals. Groundwater remediation projects receive Class 2 permits.

**Class 2C Permits:** Facilities that, in addition to conducting processes subject to federal categorical pretreatment standards that **do not discharge to sewer**, perform processes which have some toxic constituents in their discharge, but are not subject to federal categorical pretreatment standards.

**Class 2Z Permits:** Facilities that, in addition to conducting processes subject to federal categorical pretreatment standards that **do not generate process wastewater**, perform processes which have some toxic constituents in their discharge, but are not subject to federal categorical pretreatment standards.

**Class 3 Permits:** Class 3 permits are issued to targeted industrial sectors to regulate conventional pollutants. Class 3 facilities may include numeric limits, as at commercial laundries discharging > 25,000 gpd, or BMP requirements, as at auto repair facilities and boat-and shipyards. Construction dewatering projects receive Class 3 permits.

**Class 3C Permits:** Facilities that, in addition to conducting processes subject to federal categorical pretreatment standards that **do not discharge to sewer**, perform processes that discharge process wastewater containing conventional pollutants.

**Class 3Z Permits:** Facilities that, in addition to conducting processes subject to federal categorical pretreatment standards that **do not generate process wastewater**, perform processes that discharge process wastewater containing conventional pollutants.

**Class 4 (No permit required):** Class 4 facilities include industries with sanitary flow only and Class 2 and 3 facilities with flows below permitting thresholds (except for labs, 25 gpd and 2500 gpd respectively); these Class 4 facilities are re-evaluated periodically.

**Class 4C:** Facilities with processes subject to federal categorical pretreatment standards that generate process wastewater and have elected to go zero discharge to sewer. These facilities are inspected annually and must also sign a Certification of Zero Discharge of Federally Regulated Wastewater as a condition of retaining their Class 4C permit.

**Class 4Z:** Facilities with processes subject to federal categorical pretreatment standards for Metal Finishing that do not generate process wastewater. These facilities are inspected annually and must also sign a Certification of Zero Regulated Wastewater generated as a condition of retaining their Class 4Z permit.

**Class 4M BMP (No permit required):** Dental Offices with processes subject to the federal categorical Dental Rule under 40 CFR Part 441. Dental offices that place or remove amalgam must operate under the BMP to maintain an amalgam separator and not discharge scrap amalgam or use certain kinds of line cleaners. These dental offices must also submit a one-time compliance report acknowledging they have implemented and are in compliance with the BMPs.

**Class 5 (No permit required):** Class 5 facilities include industries with sanitary flow only and minimal potential to ever generate industrial wastewater.

**Trucked Waste Hauler Permits:** Permits are issued to trucked waste haulers authorizing the disposal of wastes into the Metropolitan Sewerage System at designated dumpsites. Two types of waste hauler permits are issued:

- Domestic: For hauling of domestic septic tank/cesspool, holding tank and portable toilet wastes. These permits are issued for one year. Referenced as Class 6 Permits in the IWCP's PIMS.
- Industrial: For hauling of industrial wastes under generator-specific permits; wastes under one permit cannot be combined with any other waste. Referenced as Class 7 Permits in the IWCP's PIMS.

**Trucked Waste Generator Permits:** Generators that propose to have wastes hauled to the City sewer dumpsite must obtain a Trucked Waste Generator Permit. These permits specify a source, such as bilge water from a Navy ship and are issued for the duration of the job. The generator must collect a representative sample of the proposed discharge, analyze for pollutants known or expected to be present, and submit the results with the permit application. Referenced as Class 9 Permits in the IWCP's PIMS.

**Temporary Groundwater Discharge Permits:** These permits are issued for flows resulting from construction dewatering and groundwater remediation projects, where no alternative

disposal method is reasonably available. Within the City of San Diego these permits are issued for a maximum of two years, after which time the generator must discharge under an NPDES permit; purchase sewer capacity, if available; or cease discharge. In 2006, IWCP began regulating groundwater remediation discharges >14,000 gpd or having free product; and construction dewatering discharges > 25,000 gpd as SIUs.

**Class 2F BMP (No permit required):** These authorizations consist of a statement of BMP requirements followed by a certification of compliance for management and discharge of silver-rich solutions (2F). When signed by the commercial discharger, the certification authorizes discharges in compliance with BMP requirements for a period of up to five years. Random inspections are performed after receipt of the certification to ensure compliance. Implementation of the BMP Certification and Discharge Authorization programs in 1998, in lieu of the previously applied numeric limits, enabled the IWCP to extend coverage of BMP requirements with no increase in inspection staff and a reduction in laboratory sampling and analysis costs formerly associated with the targeted sectors. During the reporting period, the remaining Class 2F BMP facilities were transitioned to Class 2 permits or Class 4 facilities.

**Batch Discharge Authorizations:** Batch Discharge Authorizations for one-time, or short-term non-routine discharges not otherwise covered by a current permit, are issued subject to review of analytical data from a sample of the proposed discharge and compliance with all applicable requirements and standards.

### 3.4 SIGNIFICANT INDUSTRIAL USERS

The IWCP defines a SIU in accordance with Federal regulations, as an Industrial User that:

1. Is subject to federal categorical pretreatment standards under 40 CFR 403.6 and 40 CFR Chapter I, Subchapter N; and
2. Any other industrial user that:
  - (a) Discharges an average of 25,000 gallons per day or more of process wastewater to the POTW (excluding sanitary, non-contact cooling and boiler blowdown wastewater); or,
  - (b) Contributes a process wastestream that makes up 5 percent or more of the average dry weather hydraulic or organic capacity of the POTW treatment plant; or,
  - (c) Is designated as such by the Control Authority on the basis that the industrial user has a reasonable potential for adversely affecting the POTW's operation or for violating any pretreatment standard or requirement. For metals, IWCP policy defines "reasonable potential" as a facility having the potential to discharge 5% or more of the allowable industrial headworks loading in a single non-routine discharge. For groundwater remediation sites, the presence of free product or discharges >14,000 gpd have "reasonable potential" and are regulated as SIUs.

Streamlining regulations provide that IWCP may determine that an IU subject to federal categorical pretreatment standards under 40 CFR 403.6 and 40 CFR Chapter I, Subchapter N is a Non-Significant Categorical Industrial User rather than an SIU in accordance with requirements and conditions established at 40 CFR 403.3(v)(2). IWCP has not implemented this provision of the streamlining regulations.

All Class 1 permittees are SIUs. Class 2 and Class 3 permittees having flows > 25,000 gpd are SIUs (flow SIUs). Groundwater remediation sites having free product or discharging > 14,000 gpd are also SIUs. There are also Class 2 and Class 3 permittees with the potential for slug loads or high-strength discharges that IWCP chooses to regulate as SIUs ("slug SIUs").

### 3.5 IDENTIFICATION OF INDUSTRIAL USERS

The City of San Diego utilizes the following methods to maintain a complete and current IU Inventory, and to identify new sources or SIUs:

1. Industrial User application requests
2. Referrals from the various departments within the City of San Diego or Participating Agencies
3. County of San Diego, Business Tax License list
4. Industry contacts refer competitors

### 3.6 SIGNIFICANT INDUSTRIAL USER PERMIT REQUIREMENTS

The IWCP's SIU permits identify pollutants of concern; list prohibited discharges; specify applicable federal or local limits, standards, and requirements; require access for sampling and inspections; describe sources and volume of the authorized industrial discharge; and specify self-monitoring and reporting requirements. Permits may also establish additional requirements and compliance schedules.

The San Diego Municipal Code authorizes the City to establish local limits (see Table 3.6-1) and apply those limits in user permits. The local limits were developed to apply to all IUs. They are applied such that each SIU gets the full federal allowance for applicable federally regulated pollutants and the local limit for each locally regulated pollutant that is not federally regulated and that is discharged by the facility at a concentration higher than background levels. SIU sampling and facility inspection frequencies meet or exceed the required minimum standards set by regulations and EPA Guidance. SIU permits incorporate detailed fact sheets and, when necessary, require formal Slug Discharge Prevention and Control Plans.

Pollutant	Instantaneous	Pollutant	Daily Maximum
pH	5.0 - 12.5	Cadmium	1.0 mg/L
Flash Point	> 140 Deg F	Chromium	5.0 mg/L
Total Grease and Oil	500 mg/L	Copper	11.0 mg/L
Dissolved Sulfides	1.0 mg/L	Lead	5.0 mg/L
Temperature	< 150 Deg F	Nickel	13.0 mg/L
		Zinc	24.0 mg/L
		Cyanide, Total	1.9 mg/L

Note: Local limits apply to SIU discharges where the parameter is not subject to a federal CIU pretreatment standard and sampling has demonstrated that the facility discharges the pollutant at > background concentration levels.

### 3.7 ACTIVE PERMITS

During the reporting year, there were 2,290 active permits in the entire service area, of which 77 were tributary to SBWRP. This included Class 1, 2, 3, 4C, and 4Z permits, Trucked Waste permits, and issued BMP Discharge Authorizations. Groundwater remediation and construction/dewatering permits are classified as Class 2 and 3 and could also be flow or slug potential SIUs. The facilities classified as Class 4 and 5 did not require a permit. The inventory of permits administered by IWCP is shown in Table 3.7-1.

Year	Class 1	Class 2 <sup>1</sup>	Class 3 <sup>1</sup>	CIU Class 4C, 4Z <sup>2</sup>	GW <sup>3</sup>	BMP <sup>4</sup>	Trucked Waste	Total Permits <sup>5</sup>	Class 4, 5 <sup>6</sup>
2006	50	340	35	38	30	1,123	98	1,646	1,896
2007	49	324	37	37	34	1,077	107	1,594	1,962
2008	48	299	37	37	33	1,022	113	1,519	2,088
2009	42	297	44	33	33	835	118	1,336	2,160
2010	44	292	46	35	48	922	119	1,423	2,251
2011	43	285	46	34	40	890	114	1,378	2,324
2012	42	274	45	35	43	868	120	1,349	2,378
2013	41	266	44	38	42	855	112	1,318	2,373
2014	41	260	46	40	33	804	131	1,282	2,392
2015	41	258	55	40	39	779	115	1,248	2,378
2016	40	310	54	42	39	768	151	1,323	2,369
2017	39	302	56	40	35	766	149	1,312	2,480
2018	36	297	54	43	32	759	143	1,289	2,478
2019	36	291	58	36	37	369	137	891	2,263
2020	36	307	54	35	24	913	126	1,436	2,300
2021	36	452	72	36	33	927	133	1,620	2,300
2022 <sup>7</sup>	37	516	95	35 <sup>7</sup>	23	952	121	1,756	2,467
2023 <sup>8</sup>	38	581	145	37	49	961	146	1,908	2,991
2024	35	622	172	38	52	1,073	139	2,079	3,388
2025	36	594	173	41	48	1,290	156	2,290	3,831

<sup>1</sup> Class 2 and 3 permits include flow and/or slug potential SIUs, and sub-classes 2C, 2Z, 3C, and 3Z.

<sup>2</sup> Facilities with categorical processes but do not discharge or do not generate wastewater from regulated operation(s). Prior to 2019, the Class 2C/2Z and 3C/3Z facilities were previously tallied with this CIU class; however, these IUs have industrial discharges and starting in 2019 they are accounted for in classes 2 and 3, respectively.

<sup>3</sup> Groundwater discharge permits are either Class 2 (remediation) or Class 3 (construction dewatering).

<sup>4</sup> Class 2F and 4M BMP Discharge Authorizations. 4D was included prior to 2024.

<sup>5</sup> Includes BMP and Trucked Waste permits, Groundwater permits are already included in Class 2 and Class 3 figures.

<sup>6</sup> Active facilities that are dry or have industrial flows < permitting thresholds; no permit is required.

<sup>7</sup> 4C and 4Z facilities are issued permits to better establish requirements and ensure compliance. Prior to 2022 conditional permit waivers were issued to these facilities.

<sup>8</sup> In 2023, the IWCP redeveloped and updated its PIMS, allowing the inclusion of all active permits managed within the reporting calendar year. Permits that were renewed or amended, where the IU retained the same permit classification were only counted once. Prior to 2023, the permit counts were of those permits active at the end of the calendar year.

The IWCP continues to issue temporary batch discharge authorizations in lieu of full permits wherever appropriate; IWCP processed 31 of these authorizations.

### 3.8 SIGNIFICANT INDUSTRIAL USER PERMITS

Table 3.8-1 lists the number of active CIU, and non-categorical SIU permits for each year. In 2007, the IWCP established criteria for regulating groundwater remediation facilities and construction dewatering operations as SIUs due to one or more of the following concerns: toxicity, fire/explosion hazard, or hydraulic capacity in the collection system.

Year	Categorical Significant Industrial Users	Non-Categorical Significant Industrial Users <sup>1</sup>	Total SIUs
2006	50	20	70
2007	49	25	74
2008	48	24	72
2009	42	33	75
2010	44	38	82
2011	43	37	80
2012	42	35	77
2013	41	34	75
2014	41	33	74
2015	41	41	82
2016	40	39	79
2017	39	39	78
2018	36	42	78
2019	36	50	86
2020	36	38	74
2021	36	43	79
2022	37	37	74
2023 <sup>2</sup>	38	53	91
2024	35	59	94
2025	36	60	96

<sup>1</sup> Includes Class 2, 3, and GW SIUs

<sup>2</sup> In 2023, the IWCP redeveloped and updated its PIMS, allowing the inclusion of all active permits managed within the reporting calendar year. Permits that were renewed or amended where the IU retained the same permit classification were only counted once. Prior to 2023, the permit counts were of those permits active at the end of the calendar year.

### 3.9 CHANGES IN SIGNIFICANT INDUSTRIAL USER INVENTORY

For changes in the SIU inventory, see the following reports immediately following the last section (3.15) of this chapter:

- SIU Facilities that are New
- SIU Facilities with Name Change
- SIU Facilities that became nonSIUs
- SIU Facilities Inactivated

### 3.10 BASELINE MONITORING REPORTS REQUESTED OR RECEIVED

During this calendar year there was 1 Baseline Monitoring Report (BMR) requested and 1 BMR received from facilities not already operating. Facilities operating under a BMR are listed under a BMR report on page 53.

### 3.11 DISTRIBUTION OF PERMITS AND INDUSTRIAL FLOWS

The following table lists the distribution of permits by Class and Area<sup>1</sup>.

Table 3.11-1 DISTRIBUTION OF PERMITS <sup>2</sup> AND PERMITTED INDUSTRIAL WASTE FLOW <sup>3</sup> BY AREA The geographical areas are described in Table 2.1-1 and Figure 2.1-1											
Area	Class 1	IW (gpd)	Class 2, 2C, 2Z	IW (gpd)	Class 3, 3C, 3Z	IW (gpd)	Class 4C, 4Z	BMP	Total Permits & BMPs	Total (gpd)	Class 4 and 5
01	0	0	14	9,104	3	21,903	1	58	76	31,007	59
02	4	35,313	252	477,596	10	218,262	1	77	344	731,171	421
03	9	5,434	124	100,380	15	160,941	6	128	282	266,755	452
04	0	0	32	202,946	7	1,368,000	0	85	124	1,570,946	131
05	4	35,722	22	194,280	20	1,767,985	1	147	194	1,997,987	357
06	1	26,350	11	11,732	5	27,699	4	40	61	65,781	159
07	0	0	4	22,017	2	3,599	0	26	32	25,616	36
08	1	156,585	19	2,104,050	12	81,325	1	35	68	2,341,960	133
09	0	0	11	486,346	6	32,336	1	100	118	518,682	308
10	0	0	7	17,208	10	1,758,519	0	53	70	1,775,727	182
11	1	162,000	22	681,246	9	575,957	3	9	44	1,419,203	139
12	2	245	7	7,834	14	960,254	6	13	42	968,333	148
13	0	0	16	417,330	20	132,116	1	152	189	549,446	261
14	0	0	1	1,600	1	160	0	17	19	1,760	11
15	0	0	0	0	0	0	0	10	10	0	13
16	2	37,702	14	57,699	9	37,264	7	73	105	132,665	247
17	0	0	0	0	1	3,700	0	5	6	3,700	8
18	0	0	4	8,675	4	31,300	0	83	91	39,975	85
19	0	0	7	13,160	10	65,479	1	49	67	78,639	150
20	6	34,965	12	20,294	3	780	6	69	96	56,039	146
21	3	950	7	11,762	2	1,390	1	28	41	14,102	190
22	1	20	2	1,434	3	21,993	0	8	14	23,447	44
32	0	0	0	0	0	0	0	4	4	0	17
33	0	0	4	2,525	3	26,600	0	6	13	29,125	52
34	1	171	2	410	2	38,985	1	14	20	39,566	50
35	0	0	0	0	0	0	0	0	0	0	30
36	1	46,600	0	0	2	102,150	0	1	4	148,750	2
<b>Total</b>	<b>36</b>	<b>542,057</b>	<b>594</b>	<b>4,849,628</b>	<b>173</b>	<b>7,438,697</b>	<b>41</b>	<b>1,290</b>	<b>2,134</b>	<b>12,830,382</b>	<b>3,831</b>

<sup>1</sup> The SBWRP inventory of permits are in parts of areas 12, 13, and 36.

<sup>2</sup> Totals do not include trucked waste permits.

<sup>3</sup> Industrial wastewater flows are not metered at all permittees. The flows reported here are based on the information available for each permittee and include data from meters, calculations, and estimates.

### 3.12 INSPECTION AND MONITORING REQUIREMENTS

When an application for a new permit is received, a site inspection of the discharger's facility and operations is conducted to identify and characterize wastewater flows and pollutants; obtain process information; determine applicable federal pretreatment standards, if any; locate discharge points where limits apply and compliance will be determined; and communicate permit requirements, such as Standard Conditions, General and Specific Prohibitions, and site-specific sampling, analysis, and reporting requirements.

**SIU permits:** After a permit is issued, the IWCP sampling group makes periodic unannounced site visits to collect samples of the permittee's discharge over a 24-hour period, using automatic samplers; grab samples are collected to determine compliance with discharge standards for grease and oil, total toxic organics (TTO), cyanide, and pH. Samples are collected, preserved, and analyzed in accordance with requirements set forth at 40 CFR Part 136. Analytical results are used to determine compliance status, identify operational and housekeeping problems, and evaluate effectiveness of pretreatment equipment. Annual inspections are performed at all SIU facilities to evaluate on-going process and pretreatment operations and maintenance, identify operational changes requiring a permit amendment, evaluate the need for a slug control plan, and maintain the industry's awareness of its permit requirements. SIUs also have self-monitoring (sampling and analysis) and reporting requirements as conditions of their permits.

**Non-SIU permits:** Permits include local limits or BMPs and semi-annual certification requirements. Sampling and analyses are performed to determine compliance with limits.

### 3.13 INDUSTRIAL WASTE SAMPLING AND ANALYTICAL SERVICES

In addition to industry monitoring, the City's EMTS Division sampling and laboratory services sections continue to:

- Conduct quarterly collection system sampling and analyses to provide data for the reevaluation of the local limits
- Conduct quarterly sampling and analyses of wastewater from the Participating Agencies to determine their respective sewage-strength contributions for billing purposes
- Conduct monitoring of trucked liquid waste discharges during open hours (72 hours/week) at Pump Station 1 (PS1)

### 3.14 SUMMARY OF SAMPLING AND INSPECTION STATISTICS

The EMTS sampling and laboratory services performed for industrial facilities included unannounced sampling visits, collecting samples, and performing pollutant analyses. Inspections and site assessments included tasks such as: initial inspections, annual inspections, renewal inspections, billing surcharge inspections, complaint investigations, rainwater diversion inspections, stormwater inspections, compliance inspections, site closure/permit inactivation assessments, and batch discharge site assessments. The sampling and inspection statistics for the last 10 years are presented in the table below.

Action / Year	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
Facility inspections & site assessments	495	343	367	623	2,209	5,486	6,400	5,847	3,428	4,049
Unscheduled sampling events	1,736	1,587	1,458	1,391	950	1,042	1,415	1,321	1,512	1,507
IWCP Lab samples collected	3,948	3,812	3,686	3,437	2,419	2,537	3,441	3,285	3,336	3,399
IWCP Lab analyses performed	9,886	16,161	16,258	15,752	9,035	7,361	15,934	15,102	15,291	13,969
Self-Monitoring samples	2,535	2,791	2,847	2,842	2,471	2,278	2,266	3,160	2,635	2,671
Self-certifications	1,033	1,180	1,197	1,117	909	1,021	1,856	2,271	2,234	2,398
Self-Monitoring analyses and data evaluated by IWCP	11,637	12,335	13,217	13,128	13,054	12,194	12,359	19,280 <sup>1</sup>	13,592	13,257

<sup>1</sup> In 2023, the IWCP redeveloped and updated PIMS changed how IWCP sampling data are finalized which resulted in counting towards the Self-Monitoring analyses and data evaluated by IWCP count. The 2023 count excluding IWCP sampling data is 13,583. In 2024, the count in PIMS was updated to exclude IWCP sampling data.

### 3.15 TRUCKED WASTE PERMITS

Industrial trucked wastes originate from sources such as landfill leachate/condensate, dewatering of grease trap wastes, ship maintenance and repair, and private treatment system sludge disposal. The generator of the waste stream is permitted as an Industrial Trucked Waste Generator, and contracted haulers are permitted as Industrial Trucked Waste Haulers. Domestic wastes originate from portable toilets (construction sites, public events), sewage holding tanks, and septic tanks (non-sewered residences). Domestic Waste Hauler permits are issued to these haulers. The designated discharge point to the POTW for all hauled wastes is at PS1 on Harbor Drive.

Approximately 69 million gallons of domestic and industrial wastes are received annually at PS1 from trucked waste haulers. Grease trap water was received after separation of grease, solids, and oils; this volume is decreasing as facilities that treat grease trap wastes are gaining sewer access, where they directly discharge to the collection system sewer instead of hauling the waste streams via trucks to PS1. Sludge and high strength waste streams were received from landfills, other POTWs, water treatment plants, and Indian reservations. All truckloads are logged in at the pump station and monthly billings are prepared by IWCP staff to recover costs of treatment and disposal. Monthly volumes of trucked industrial and domestic wastes received at PS1 during the period covered in this report are shown in the Trucked Waste Annual Discharges Summary.

In addition to the hauled liquid wastes received at PS1, approximately 16.4 million gallons of hauled domestic wastes were received by the El Cajon Department of Public Works with no shutdown periods or notable changes.

## SIU Facilities that are New

As of 2026-02-10 13:28:30 Pacific Standard Time/PST • Generated by Ryan Cross

Name ↑	Facility	Permit	Class	Issued Date	Comments
California Splendor Inc	FAC-3361	PMT-3079	3 - Conventional	3/19/2025	C3 food processor with SIU flow. Peak operations are March to June (increase of employees and consumption to around 70K gpd, production shuts down during off season). Q SM for flow, pH, diss sulfide, O&G, COD, TSS, and chloride. Q PM for same plus TDS, L
CFE Inc dba Pacific Beach Car Wash	FAC-7370	PMT-34895	2 - Toxic	11/25/2025	C3 car wash over SIU flow threshold with Q SM for flow reporting, COD, and TSS and Q PM for sump inspections and overview for pH and LL metals. Att C requirements established to reduce rainwater intrusion at the car wash entrance and exit, prevent spills
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	1 - CIU	10/8/2025	
Soapy Joe's Carwash	FAC-9155	PMT-35074	3 - Conventional	3/7/2025	C3 GW w/settling only since no POCs. For both C100 and C200: M SM for MRs, IF, FRs w/ wet weather restriction, COD, TSS, and Q PM for COD, TSS. Overview for TDS and Mn as facility is contributory to SBWRP.
UT; Burtech Pipeline Inc - Sorrento Valley	FAC-12033	PMT-37485	3 - Conventional	8/5/2025	C3 flow SIU with monthly SM for FR, MR and dates, IF, COD and TSS. M PM for COD, TSS, and overview manganese monitoring.
UT; Clark Construction Group - California, LP	FAC-12082	PMT-37773	2 - Toxic	9/17/2025	
UT; DPA Investments Inc - Hotel Circle	FAC-4246	PMT-1568	2 - Toxic	3/7/2025	
UT; JR Filanc Construction Company - Tecolote Canyon	FAC-11564	PMT-36270	3 - Conventional	4/11/2025	C3 GW flow SIU. M SM for MRs, IF, FRs with wet weather restriction, COD, TSS, and Q PM for COD, TSS and overview for TDS, conductivity, chloride and Mn. jas
UT; Reyes Construction Inc	FAC-12061	PMT-37679	3 - Conventional	10/15/2025	C3 GW flow SIU. M SM for MRs, IF, FRs with wet weather restriction, COD, TSS, and Q PM for COD, TSS and overview for Mn. SWJ
UT; Rosendin Electric LLC	FAC-12024	PMT-37403	3 - Conventional	10/2/2025	C3 GW flow SIU. M SM for MRs, IF, FRs with wet weather restriction, COD, TSS, and Q PM for COD, TSS and overview for Mn.
	FAC-12024	PMT-38187	3 - Conventional	11/7/2025	C3 GW flow SIU. M SM for MRs, IF, FRs with wet weather restriction, COD, TSS, and Q PM for COD, TSS and overview for Mn. Second site is permitted under PMT-38168.

## SIU Facilities that are New

As of 2026-02-10 13:28:30 Pacific Standard Time/PST • Generated by Ryan Cross

Name ↑	Facility	Permit	Class	Issued Date	Comments
UT; Rosendin Electric LLC - South	FAC-12360	PMT-38168	3 - Conventional	11/7/2025	C3 GW flow SIU. M SM for MRs, IF, FRs with wet weather restriction, COD, TSS, and Q PM for COD, TSS and overview for Mn. Second site is permitted under PMT-38187.
UT; San Diego County Airport Authority	FAC-8322	PMT-37696	2 - Toxic	9/22/2025	C2 flow SIU; M SM for flow parms, COD, TSS, O/G, metals, BTEX, benzene; Q PM for same pollutants plus overview Mn.
UT; San Diego Regional Airport Authority	FAC-8229	PMT-36713	2 - Toxic	2/12/2025	C2 GW flow SIU; M SM for meter reads, IF, FRs, COD/TSS, TPH, BTEX, and benzene; Q PM for the same pollutants plus Mn overview. Flow rate min/max 1-100 gpm. jas
	FAC-8229	PMT-37556	2 - Toxic	8/8/2025	C2 GW flow SIU; M SM for meter reads, IF, FRs, COD/TSS, TPH, BTEX, and benzene; Q PM for the same pollutants plus Mn overview. Flow rate min/max 10-100 gpm
UT; SC Valley Engineering Inc	FAC-10562	PMT-36961	3 - Conventional	4/23/2025	C3 GW flow SIU with M SM for MRs, IF, FRs, COD, and TSS. Q PM for COD, TSS, plus Mn overview. Initial May 2024 permit inactivated after project was suspended until this year. jas
UT; Sukut Construction LLC	FAC-8231	PMT-36036	2 - Toxic	1/30/2025	C3 GW flow SIU w/ GAC. M SM for meter reads, flow rates, imported flow, COD, TSS, Pb, flash, TPH/PHC, benzene, and BTEX, and Q PM for same pollutants + overview Mn. jas
	FAC-10128	PMT-37344	3 - Conventional	6/17/2025	C3 GW flow SIU for Pure Water sewer/brine conveyance project. M SM for MRs, IF, FRs, COD, and TSS. Q PM for COD, TSS, and overview TDS, conductivity, chloride, and Mn. Contractor voluntarily installed GAC. jas
UT; WJK Development	FAC-11681	PMT-36473	2 - Toxic	2/12/2025	C2 GW flow SIU; M SM for meter reads, IF, FRs, COD/TSS, TPH, BTEX, and benzene; Q PM for the same pollutants plus Mn overview. Flow rate min/max 10-100 gpm. jas
<b>Total</b>		19			

## SIU Facilities with Name Change

As of 2026-02-10 13:28:23 Pacific Standard Time/PST • Generated by Ryan Cross • Sorted by Name (Ascending)

Facility Name	Permit	Name	Inactive Date	Active Permit Number: Permit	Permit Name
FAC-9353	PMT-35908	UT; Flatiron West Inc	3/26/2025	PMT-37389	UT; FlatironDragados
<b>Total</b>	<b>1</b>				

## SIU Facilities that became nonSIUs

As of 2026-02-10 13:28:16 Pacific Standard Time/PST • Generated by Ryan Cross

Name ↑	Facility Name	Permit	Class	Inactive Date	Inactive Reason
UT; Pure Effect - Hotel Circle	FAC-4246	PMT-1568	2 - Local Toxic Pollutants	6/17/2025	Active permit was rolled back to Pending. New permit needed.
UT; PW Wohl G Street LLC - Parcel B	FAC-8603	PMT-34692	2 - Local Toxic Pollutants	5/31/2025	No longer a flow SIU
<b>Total</b>	2				

## SIU Facilities Inactivated

As of 2026-02-10 13:27:59 Pacific Standard Time/PST • Generated by Ryan Cross • Sorted by Inactive Date (Ascending)

Name ↑	Facility Name	Permit	Class	Inactive Date	Inactive Reason
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	3 - Local Conventional Pollutants	5/27/2025	pretreatment removed and conns to sewer severed.
UT; Cass Arrieta - Mission Beach	FAC-9168	PMT-36729	3 - Local Conventional Pollutants	4/30/2025	
	FAC-9168	PMT-37163	3 - Local Conventional Pollutants	8/28/2025	oob
UT; Clark Construction Group - California, LP	FAC-12082	PMT-37773	2 - Local Toxic Pollutants	12/18/2025	Project done
UT; Orion Construction Corporation	FAC-11061	PMT-35518	3 - Local Conventional Pollutants	5/8/2025	Connection to sewer severed.
UT; Pure Effect - Hotel Circle	FAC-4246	PMT-1568	2 - Local Toxic Pollutants	6/17/2025	Active permit was rolled back to Pending. New permit needed.
UT; San Diego Regional Airport Authority	FAC-8229	PMT-35178	2 - Local Toxic Pollutants	1/28/2025	No longer needed. Pretreat removed.
	FAC-8229	PMT-37556	2 - Local Toxic Pollutants	10/28/2025	stopped discharging
	FAC-8229	PMT-36713	2 - Local Toxic Pollutants	4/28/2025	Project ended
UT; SC Valley Inc - Boulevard Drive Storm Drain Improvements	FAC-10707	PMT-34948	3 - Local Conventional Pollutants	2/26/2025	all dewatering activities at the location are completed
UT; SCW Contracting Corp	FAC-10429	PMT-35946	2 - Local Toxic Pollutants	2/26/2025	No longer needed permit
UT; Sukut Construction LLC	FAC-8231	PMT-36036	2 - Local Toxic Pollutants	10/28/2025	stopped discharging
UT; WJK Development	FAC-11681	PMT-36473	2 - Local Toxic Pollutants	12/30/2025	pretreatment system had been removed from the construction site
<b>Total</b>		<b>13</b>			

# Baseline Monitoring Reports Received

As of 2026-02-10 13:30:38 Pacific Standard Time/PST • Generated by Ryan Cross

Name	Facility	Permit	Activity Type	Completed Date
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	BMR Received Date	4/1/2025
<b>Total</b>	1			

## SIU Facilities by Federal Category & Pretreatment technology

As of 2026-02-10 13:30:19 Pacific Standard Time/PST • Generated by Ryan Cross

Permit: Name ↑	Conn	Facility #	IW (gpd)	Principle Process	Regulation	CFR Part	CFR Section	Pretreatment Description
Action Powder Coating LLC	110	FAC-7316	1500	Coating / cleaning	Federal	433	0.17	flow equalization basic settling chambers
Ajinomoto Althea Inc	100	FAC-7021	1694	Industrial and sanitary	Local/BMP	99		source control (best management practices)
		FAC-7021	1694	Industrial and sanitary	Local/BMP	99		inactivation of biologicals
		FAC-7021	1694	Industrial and sanitary	Local/BMP	99		haul for off-site disposal
		FAC-7021	1694	Industrial and sanitary	Local/BMP	99		oxidation by ozone
		FAC-7021	1694	Industrial and sanitary	Local/BMP	99		
		FAC-7021	1694	Industrial and sanitary	Local/BMP	99		
	110	FAC-7021	360	Botox mixing/compounding and formulation	Federal	439	0.47	source control (best management practices)
		FAC-7021	360	Botox mixing/compounding and formulation	Federal	99		oxidation by ozone haul for off-site disposal
Ajinomoto Foods North America Inc	110	FAC-4057	83000	Food manufacturing	Local/BMP	137		haul for off-site disposal
		FAC-4057	83300	Food manufacturing	Local/BMP	137		flow equalization screening
								dissolved air (gas) plus chemical flotation
								haul for off-site disposal
								flow equalization screening
								dissolved air (gas) plus chemical flotation
Alphacoat Finishing	110	FAC-6550	280	Anodize, etch, and passivation	Federal	433	0.17	pH adjustment/neutralization batch pretreatment of waste water precipitation and settling
	120	FAC-6550	90	Chemfilm, dichromate seal, passivation	Federal	99		pH adjustment/neutralization
		FAC-6550	90	Chemfilm, dichromate seal, passivation	Federal	99		batch pretreatment of waste water
		FAC-6550	90	Chemfilm, dichromate seal, passivation	Federal	99		precipitation and settling
		FAC-6550	90	Chemfilm, dichromate seal, passivation	Federal	433	0.17	hexavalent chromium reduction sludge dewatering by filter press
Anocote Metal Finishing Inc	110	FAC-1221	280	cleaning, etching, plating, & anodizing rinses	Federal	433	0.17	flow equalization basic settling chambers
AP Precision Metals	110	FAC-1162	100	Metal coating (iron phosphating)	Federal	433	0.17	pH adjustment/neutralization filtration, other (sand, clay, bag, etc.) basic settling chambers
Athletic Brewing Company LLC	110	FAC-3151	21000	Brewery	Local/BMP	99		pH adjustment/neutralization pH adjustment/neutralization haul for off-site disposal source control (best management practices)
	310	FAC-3151	21000	Brewery	Local/BMP	99		basic settling chambers filtration, other (sand, clay, bag, etc.) haul for off-site disposal basic settling chambers
California Splendor Inc	110	FAC-3361	29000	Strawberry processing	Local/BMP	99		pH adjustment/neutralization screening basic settling chambers
CFE Inc dba Pacific Beach Car Wash	110	FAC-7370	25904	Car washing	Local/BMP	99		basic settling chambers O/W separation elbow haul for off-site disposal
Chromalloy San Diego	130	FAC-6554	130	Fluorescent penetrant inspection (FPI)	Federal	433	0.17	

## SIU Facilities by Federal Category & Pretreatment technology

As of 2026-02-10 13:30:19 Pacific Standard Time/PST • Generated by Ryan Cross

Permit: Name ↑	Conn	Facility #	IW (gpd)	Principle Process	Regulation	CFR Part	CFR Section	Pretreatment Description
	140	FAC-6554	90	Fluorescent penetrant inspection (FPI)	Federal	433	0.17	
Cintas Corporation	110	FAC-1532	28642	Industrial laundering	Local/BMP	133		basic settling chambers haul for off-site disposal lint trap
Compucraft Industries Inc	110	FAC-7172	170	Metal finishing	Federal	433	0.17	pH adjustment/neutralization
	120	FAC-7172	170	Fabrication/machining	Federal	433	0.17	
Conrac Managers SAN LLC	110	FAC-9753	48120	Car washing	Local/BMP	131		O/W separation elbow haul for off-site disposal basic settling chambers
CP Kelco	400	FAC-0125	30000	Lateral	Local/BMP	99		source control (best management practices)
		FAC-0125	30000	Lateral	Local/BMP	99		haul for off-site disposal
		FAC-0125	30000	Lateral	Local/BMP	99		source control (best management practices)
		FAC-0125	30000	Lateral	Local/BMP	99		haul for off-site disposal
		FAC-0125	30000	Lateral	Local/BMP	99		
		FAC-0125	30000	Lateral	Local/BMP	99		
		FAC-0125	30000	Lateral	Local/BMP	99		
		FAC-0125	30000	Lateral	Local/BMP	99		
		FAC-0125	30000	Lateral	Local/BMP	99		
	430	FAC-0125	30000	R&D pilot plant	Local/BMP	99		flow equalization
		FAC-0125	30000	R&D pilot plant	Local/BMP	99		pH adjustment/neutralization flow equalization
	800	FAC-0125	478000	Specialty biogum plant	Local/BMP	99		pH adjustment/neutralization
		FAC-0125	478000	Specialty biogum plant	Local/BMP	99		flow equalization pH adjustment/neutralization
								flow equalization
	Creative Metal Industries	110	FAC-7717	90	Silkscreen Cleaning	Federal	433	0.17
		FAC-7717	60	Silkscreen Cleaning	Federal	433	0.17	none
Cutwater Spirits LLC	100	FAC-6859	42000	Industrial and sanitary	Local/BMP	99		source control (best management practices)
		FAC-6859	42000	Industrial and sanitary	Local/BMP	99		haul for off-site disposal
		FAC-6859	42000	Industrial and sanitary	Local/BMP	99		
		FAC-6859	42000	Industrial and sanitary	Local/BMP	99		
		FAC-6859	42000	Industrial and sanitary	Local/BMP	99		
		FAC-6859	42000	Industrial and sanitary	Local/BMP	99		
		FAC-6859	42000	Industrial and sanitary	Local/BMP	99		
		FAC-6859	42000	Industrial and sanitary	Local/BMP	99		
	110	FAC-6859	42000	Distillery	Local/BMP	99		screening basic settling chambers haul for off-site disposal
Emerald Textiles Services San Diego LLC	110	FAC-1640	100000	Commercial laundry	Local/BMP	133		ultrafiltration/microfiltration lint trap basic settling chambers haul for off-site disposal flow reduction/recycle
General Atomics Aeronautical Systems Inc	100	FAC-2096	65	Industrial and sanitary	Local/BMP	99		haul for off-site disposal
		FAC-2096	65	Industrial and sanitary	Local/BMP	99		source control (best management practices)
		FAC-2096	65	Industrial and sanitary	Local/BMP	99		
		FAC-2096	65	Industrial and sanitary	Local/BMP	99		

## SIU Facilities by Federal Category & Pretreatment technology

As of 2026-02-10 13:30:19 Pacific Standard Time/PST • Generated by Ryan Cross

Permit: Name ↑	Conn	Facility #	IW (gpd)	Principle Process	Regulation	CFR Part	CFR Section	Pretreatment Description	
		FAC-2096	65	Industrial and sanitary	Local/BMP	99			
		FAC-2096	65	Industrial and sanitary	Local/BMP	99			
		FAC-2096	65	Industrial and sanitary	Local/BMP	99			
		FAC-2096	65	Industrial and sanitary	Local/BMP	99			
		FAC-2096	65	Industrial and sanitary	Local/BMP	99			
	110	FAC-2096	10	Water jet and pressure testing (A14)	Federal	433	0.17	ultrafiltration/microfiltration basic settling chambers haul for off-site disposal	
General Dynamics NASSCO	300	FAC-1496	47000	Overview - West End of Yard	Local/BMP	99			
		FAC-1496	47000	Overview - West End of Yard	Local/BMP	99			
		FAC-1496	47000	Overview - West End of Yard	Local/BMP	99			
		FAC-1496	47000	Overview - West End of Yard	Local/BMP	99			
		FAC-1496	47000	Overview - West End of Yard	Local/BMP	99			
		FAC-1496	47000	Overview - West End of Yard	Local/BMP	99			
		FAC-1496	47000	Overview - West End of Yard	Local/BMP	99			
		FAC-1496	47000	Overview - West End of Yard	Local/BMP	99			
	310	FAC-1496	47000	WWTF Effluent	Federal	433	0.17	oil skimming	
		FAC-1496	47000	WWTF Effluent	Federal	99		pH adjustment/neutralization	
		FAC-1496	47000	WWTF Effluent	Federal	99		dissolved air (gas) flotation	
		FAC-1496	47000	WWTF Effluent	Federal	99		coagulation	
		FAC-1496	47000	WWTF Effluent	Federal	99		sludge dewatering by filter press	
		FAC-1496	47000	WWTF Effluent	Federal	99		haul for off-site disposal	
	600	FAC-1496	114990	Overview - East End of Yard	Local/BMP	99			
		FAC-1496	114990	Overview - East End of Yard	Local/BMP	99			
		FAC-1496	114990	Overview - East End of Yard	Local/BMP	99			
		FAC-1496	114990	Overview - East End of Yard	Local/BMP	99			
		FAC-1496	114990	Overview - East End of Yard	Local/BMP	99			
		FAC-1496	114990	Overview - East End of Yard	Local/BMP	99			
		FAC-1496	114990	Overview - East End of Yard	Local/BMP	99			
		FAC-1496	114990	Overview - East End of Yard	Local/BMP	99			
	798	FAC-1496	0	Stormwater	Local/BMP	99			
	799	FAC-1496	0	Seawater	Local/BMP	99			
	GKN Aerospace Chem-tronics Inc	100	FAC-6514	19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99		
			FAC-6514	19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99		
			FAC-6514	19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99		
FAC-6514			19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99			
FAC-6514			19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99			
FAC-6514			19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99			
FAC-6514			19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99			
FAC-6514			19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99			
FAC-6514			19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99			
FAC-6514			19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99			
FAC-6514			19600	Buildings 1, 3, 4/4B lateral	Local/BMP	433	0.15		
FAC-6514			19600	Buildings 1, 3, 4/4B lateral	Local/BMP	433	0.17		
FAC-6514			19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99			
FAC-6514			19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99			
FAC-6514			19600	Buildings 1, 3, 4/4B lateral	Local/BMP	130			
FAC-6514			19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99			
FAC-6514			19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99			
FAC-6514			19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99			
FAC-6514			19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99			

# SIU Facilities by Federal Category & Pretreatment technology

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Permit: Name ↑	Conn	Facility #	IW (gpd)	Principle Process	Regulation	CFR Part	CFR Section	Pretreatment Description
		FAC-6514	19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99		
		FAC-6514	19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99		
		FAC-6514	19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99		
		FAC-6514	19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99		
		FAC-6514	19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99		
		FAC-6514	19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99		
		FAC-6514	19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99		
		FAC-6514	19600	Buildings 1, 3, 4/4B lateral	Local/BMP	433	0.15	
		FAC-6514	19600	Buildings 1, 3, 4/4B lateral	Local/BMP	433	0.17	
		FAC-6514	19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99		
		FAC-6514	19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99		
		FAC-6514	19600	Buildings 1, 3, 4/4B lateral	Local/BMP	130		
		FAC-6514	19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99		
		FAC-6514	19600	Buildings 1, 3, 4/4B lateral	Local/BMP	99		
	110	FAC-6514	20527	MF and associated operations	Federal	433	0.15	flow equalization
	110	FAC-6514	20527	MF and associated operations	Federal	433	0.17	flocculation
	110	FAC-6514	20527	MF and associated operations	Federal	99		precipitation and settling
	110	FAC-6514	20527	MF and associated operations	Federal	130		pH adjustment/neutralization
	110	FAC-6514	19600	core & associated MF operations & lab use	Federal	433	0.15	haul for off-site disposal
	110	FAC-6514	19600	core & associated MF operations & lab use	Federal	433	0.17	flow equalization
	110	FAC-6514	19600	core & associated MF operations & lab use	Federal	99		precipitation and settling
	110	FAC-6514	19600	core & associated MF operations & lab use	Federal	130		pH adjustment/neutralization
	110	FAC-6514	19600	core & associated MF operations & lab use	Federal	99		haul for off-site disposal
	110	FAC-6514	19600	core & associated MF operations & lab use	Federal	99		flow equalization
	110	FAC-6514	19600	core & associated MF operations & lab use	Federal	433	0.15	precipitation and settling
	110	FAC-6514	19600	core & associated MF operations & lab use	Federal	433	0.17	pH adjustment/neutralization
	110	FAC-6514	19600	core & associated MF operations & lab use	Federal	99		haul for off-site disposal
	110	FAC-6514	19600	core & associated MF operations & lab use	Federal	130		
	110	FAC-6514	19600	core & associated MF operations & lab use	Federal	99		
	110	FAC-6514	19600	core & associated MF operations & lab use	Federal	99		
	210	FAC-6514	13429	MF and associated operations	Federal	433	0.15	flow equalization
	210	FAC-6514	13429	MF and associated operations	Federal	433	0.17	pH adjustment/neutralization
	210	FAC-6514	13429	MF and associated operations	Federal	130		flow equalization
	210	FAC-6514	9020	core & associated MF operations in buildings 1 & 2	Federal	433	0.15	pH adjustment/neutralization
	210	FAC-6514	9020	core & associated MF operations in buildings 1 & 2	Federal	433	0.17	1 chemical recovery cartridge (silver)
	210	FAC-6514	9020	core & associated MF operations in buildings 1 & 2	Federal	130		flow equalization
	210	FAC-6514	9020	core & associated MF operations in buildings 1 & 2	Federal	99		pH adjustment/neutralization
	210	FAC-6514	9020	core & associated MF operations in buildings 1 & 2	Federal	99		1 chemical recovery cartridge (silver)
	210	FAC-6514	9020	core & associated MF operations in buildings 1 & 2	Federal	99		
	210	FAC-6514	9020	core & associated MF operations in buildings 1 & 2	Federal	99		
	210	FAC-6514	9020	core & associated MF operations in buildings 1 & 2	Federal	433	0.15	
	210	FAC-6514	9020	core & associated MF operations in buildings 1 & 2	Federal	433	0.17	
	210	FAC-6514	9020	core & associated MF operations in buildings 1 & 2	Federal	130		
	210	FAC-6514	9020	core & associated MF operations in buildings 1 & 2	Federal	99		
	210	FAC-6514	9020	core & associated MF operations in buildings 1 & 2	Federal	99		
	210	FAC-6514	9020	core & associated MF operations in buildings 1 & 2	Federal	99		
	210	FAC-6514	9020	core & associated MF operations in buildings 1 & 2	Federal	99		
	410	FAC-6514	1065	Chembrite rinses & labs	Federal	433	0.17	pH adjustment/neutralization
	410	FAC-6514	1200	core & assoc. MF operations in buildings 6 & 8	Federal	433	0.17	pH adjustment/neutralization
	410	FAC-6514	1200	core & assoc. MF operations in buildings 6 & 8	Federal	433	0.17	pH adjustment/neutralization
	420	FAC-6514	220	Steam cleaning and hydrotesting	Federal	433	0.17	basic settling chambers

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Permit: Name ↑	Conn	Facility #	IW (gpd)	Principle Process	Regulation	CFR Part	CFR Section	Pretreatment Description
		FAC-6514	200	hydrotesting and steam cleaning in building 6	Federal	433	0.17	O/W separation elbow
		FAC-6514	200	hydrotesting and steam cleaning in building 6	Federal	433	0.17	basic settling chambers
								O/W separation elbow
								basic settling chambers
								O/W separation elbow
	430	FAC-6514	250	X-ray processing	Local/BMP	130		electrolytic recovery
	450	FAC-6514	200	Steam clean, dye pen testing	Federal	433	0.17	O/W separation elbow
		FAC-6514	200	dye penetrant insp. & steam cleaning in building 5	Federal	433	0.17	O/W separation elbow
		FAC-6514	200	dye penetrant insp. & steam cleaning in building 5	Federal	433	0.17	O/W separation elbow
	460	FAC-6514	200	Dye penetrant testing	Federal	433	0.17	O/W separation elbow
		FAC-6514	200	dye penetrant inspection in building 6	Federal	433	0.17	O/W separation elbow
		FAC-6514	200	dye penetrant inspection in building 6	Federal	433	0.17	basic settling chambers
								O/W separation elbow
								basic settling chambers
	510	FAC-6514	129	Dye penetrant testing	Federal	433	0.17	O/W separation elbow
		FAC-6514	660	dye penetrant inspection in building 8	Federal	433	0.17	1 chemical recovery cartridge (silver)
		FAC-6514	660	dye penetrant inspection in building 8	Federal	130		O/W separation elbow
	610	FAC-6514	90	Dye penetrant testing	Federal	433	0.17	oil skimming
		FAC-6514	100	dye penetrant inspection in building 9	Federal	433	0.17	basic settling chambers
	710	FAC-6514	1200	chem cleaning & Cu/Ni strip lines	Federal	433	0.17	source control (best management practices)
		FAC-6514	1200	chem cleaning & Cu/Ni strip lines	Federal	433	0.17	flow equalization
								pH adjustment/neutralization
								source control (best management practices)
								flow equalization
	720							pH adjustment/neutralization
		FAC-6514	160	FPI line #1	Federal	433	0.17	oil skimming
		FAC-6514	160	FPI line #1	Federal	433	0.17	basic settling chambers
								source control (best management practices)
							oil skimming	
730							basic settling chambers	
							source control (best management practices)	
							oil skimming	
							basic settling chambers	
							source control (best management practices)	
							oil skimming	
Golden State Metal Finishing	110	FAC-2318	171	Treated MF Rinses	Federal	433	0.17	pH adjustment/neutralization
Harcon Precision Metals Inc	110	FAC-4197	145	Conversion coating & assoc processes	Federal	433	0.17	pH adjustment/neutralization
								mixer clarifiers
								basic settling chambers
ImageFIRST	110	FAC-10163	27740	Commercial laundry	Local/BMP	133		haul for off-site disposal
								lint trap
								basic settling chambers
								ultrafiltration/microfiltration
								flow reduction/recycle
JDZ Inc DBA AleSmith Brewing Company	110	FAC-5885	10200	Brewery	Local/BMP	99		haul for off-site disposal
								basic settling chambers
								screening

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Permit: Name ↑	Conn	Facility #	IW (gpd)	Principle Process	Regulation	CFR Part	CFR Section	Pretreatment Description	
Jensen Meat Company Inc	110	FAC-5916	32300	Meat processing, cleaning/sanitizing	Local/BMP	137		pH adjustment/neutralization	
								screening	
								O/W separation elbow	
								basic settling chambers	
								haul for off-site disposal	
Kraft Heinz Foods Company	110	FAC-1742	71000	Clean and sanitize, boiler, and CT	Local/BMP	137		rainwater diversion, automatic	
								flow equalization	
								screening	
								dissolved air (gas) plus chemical flotation	
								grease interceptor	
K-Tube Corporation	110	FAC-7573	300	Power washing	Federal	433	0.17	none	
			58.54	Power washing	Federal	433	0.17	none	
			58.54	Power washing	Federal	471	0.35		
	120	FAC-7573	2400	Tube manufacturing	Federal	433	0.17		filtration, other (sand, clay, bag, etc.)
			2400	Tube manufacturing	Federal	433	0.17		evaporation/condenser
			932.92	Tube manufacturing	Federal	433	0.17		distillation
			932.92	Tube manufacturing	Federal	471	0.35		pH adjustment/neutralization
			932.92	Tube manufacturing	Federal	471	0.35		filtration, other (sand, clay, bag, etc.)
			932.92	Tube manufacturing	Federal	471	0.35		evaporation/condenser
			932.92	Tube manufacturing	Federal	471	0.35		distillation
			932.92	Tube manufacturing	Federal	471	0.35		pH adjustment/neutralization
			932.92	Tube manufacturing	Federal	471	0.65		
			932.92	Tube manufacturing	Federal	471	0.35		
			Kyocera International Inc	100	FAC-2542	26350	Industrial and sanitary	Local/BMP	99
26350	Industrial and sanitary	Local/BMP				99			
26350	Industrial and sanitary	Local/BMP				99			
26350	Industrial and sanitary	Local/BMP				99			
26350	Industrial and sanitary	Local/BMP				99			
26350	Industrial and sanitary	Local/BMP				99			
26350	Industrial and sanitary	Local/BMP				99			
26350	Industrial and sanitary	Local/BMP				99			
26350	Industrial and sanitary	Local/BMP				99			
130	FAC-2542	26250		Au & Ni plating, cleaning, associated processes	Federal	469	0.18		pH adjustment/neutralization
		26250		Au & Ni plating, cleaning, associated processes	Federal	433	0.17		flocculation
		26250		Au & Ni plating, cleaning, associated processes	Federal	433	0.17		mixer clarifiers
		26250		Au & Ni plating, cleaning, associated processes	Federal	99			sludge thickening by gravity
									sludge dewatering by filter press
131	FAC-2542	3900		Au plating, cyanide bearing ww	Federal	433	0.17		haul for off-site disposal
									cyanide destruction using sodium hypochlorite
									pH adjustment/neutralization
									flocculation
									mixer clarifiers
L & T Precision Corporation	120	FAC-7197	35	Silkscreen Cleaning	Federal	433	0.17	none	
nVent - Schroff Inc	100	FAC-4011	280	Industrial and sanitary	Local/BMP	99		haul for off-site disposal	
			280	Industrial and sanitary	Local/BMP	99		source control (best management practices)	
			280	Industrial and sanitary	Local/BMP	99			
			280	Industrial and sanitary	Local/BMP	99			
	110	FAC-4011	280	Passivation, silkscreening, tumbling	Federal	433	0.17		source control (best management practices)

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Permit: Name ↑	Conn	Facility #	IW (gpd)	Principle Process	Regulation	CFR Part	CFR Section	Pretreatment Description	
		FAC-4011	280	Passivation, silkscreening, tumbling	Federal	433	0.17	pH adjustment/neutralization	
								flocculation	
								filtration, other (sand, clay, bag, etc.)	
Oasis Materials LLC DBA Fralock	100	FAC-12016	500	Sanitary and industrial	Local/BMP	99		source control (best management practices)	
		FAC-12016	500	Sanitary and industrial	Local/BMP	99		haul for off-site disposal	
		FAC-12016	500	Sanitary and industrial	Local/BMP	99			
		FAC-12016	500	Sanitary and industrial	Local/BMP	99			
		FAC-12016	500	Sanitary and industrial	Local/BMP	99			
		FAC-12016	500	Sanitary and industrial	Local/BMP	99			
	110	FAC-12016	200	Dicing	Federal	433	0.17	haul for off-site disposal	
							source control (best management practices)		
							filtration, other (sand, clay, bag, etc.)		
	120	FAC-12016	300	Lapping rinse water	Federal	433	0.17	haul for off-site disposal	
								source control (best management practices)	
Otay Mesa Energy Center LLC	100	FAC-0566	46600	Industrial and sanitary	Local/BMP	423	0.17	source control (best management practices)	
		FAC-0566	46600	Industrial and sanitary	Local/BMP	423	0.17	haul for off-site disposal	
		FAC-0566	46600	Industrial and sanitary	Local/BMP	423	0.17		
		FAC-0566	46600	Industrial and sanitary	Local/BMP	99			
		FAC-0566	46600	Industrial and sanitary	Local/BMP	99			
		FAC-0566	46600	Industrial and sanitary	Local/BMP	99			
		FAC-0566	46600	Industrial and sanitary	Local/BMP	99			
		FAC-0566	46600	Industrial and sanitary	Local/BMP	99			
	110	FAC-0566	46485	WetSac bleed + OWS	Federal	423	0.17	basic settling chambers	
		FAC-0566	46485	WetSac bleed + OWS	Federal	99		pH adjustment/neutralization	
140	FAC-0566	15	Turbine washing	Federal	423	0.17	basic settling chambers		
Pacira Pharmaceuticals Inc	100	FAC-6565	32514	Building 1 lateral	Local/BMP	99		source control (best management practices)	
		FAC-6565	32514	Building 1 lateral	Local/BMP	99		source control (best management practices)	
		FAC-6565	32514	Building 1 lateral	Local/BMP	99			
		FAC-6565	32514	Building 1 lateral	Local/BMP	99			
		FAC-6565	32514	Building 1 lateral	Local/BMP	99			
		FAC-6565	32514	Building 1 lateral	Local/BMP	99			
		FAC-6565	32514	Building 1 lateral	Local/BMP	99			
		FAC-6565	32530	Building 1 lateral	Local/BMP	99			
		FAC-6565	32530	Building 1 lateral	Local/BMP	99			
		FAC-6565	32530	Building 1 lateral	Local/BMP	99			
		FAC-6565	32530	Building 1 lateral	Local/BMP	99			
		FAC-6565	32530	Building 1 lateral	Local/BMP	99			
		110	FAC-6565	32514	Pharmaceutical mfg	Federal	439	0.47	air sparging
			FAC-6565	32530	Pharmaceutical mfg	Federal	439	0.47	pH adjustment/neutralization
								resin adsorption	
								steam stripping	
							air sparging		
							pH adjustment/neutralization		
							resin adsorption		
							steam stripping		
Pall Filtration & Separations Group Inc	100	FAC-6750	50550	Lateral	Local/BMP	99		source control (best management practices)	
		FAC-6750	50550	Lateral	Local/BMP	99			
		FAC-6750	50550	Lateral	Local/BMP	99			
		FAC-6750	50550	Lateral	Local/BMP	99			

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		FAC-6750	50550	Lateral	Local/BMP	99			
		FAC-6750	50550	Lateral	Local/BMP	99			
		110	FAC-6750	50520	Membrane mfg	Local/BMP	96		source control (best management practices)
PCI San Diego, Inc.	100	FAC-7021	1694	Industrial and sanitary	Local/BMP	99		source control (best management practices)	
		FAC-7021	1694	Industrial and sanitary	Local/BMP	99		inactivation of biologicals	
		FAC-7021	1694	Industrial and sanitary	Local/BMP	99		haul for off-site disposal	
		FAC-7021	1694	Industrial and sanitary	Local/BMP	99		oxidation by ozone	
		FAC-7021	1694	Industrial and sanitary	Local/BMP	99			
		FAC-7021	1694	Industrial and sanitary	Local/BMP	99			
		FAC-7021	1694	Industrial and sanitary	Local/BMP	99			
		110	FAC-7021	360	Botox mixing/compounding and formulation	Federal	439	0.47	source control (best management practices)
		FAC-7021	360	Botox mixing/compounding and formulation	Federal	99			oxidation by ozone
Pio Pico Energy Center	100	FAC-4632	360	Gas turbine power plant	Local/BMP	99		haul for off-site disposal	
		FAC-4632	360	Gas turbine power plant	Local/BMP	99		filtration with granular media	
		FAC-4632	360	Gas turbine power plant	Local/BMP	99		sludge thickening by gravity	
	800	FAC-4632		Power plant	Local/BMP	99			
Pio Pico Energy Center LLC	100	FAC-4703	360	Gas Turbine Power Plant	Local/BMP	121		filtration with granular media	
		FAC-4703	750	Gas Turbine Power Plant	Local/BMP	121		sludge thickening by gravity	
								filtration with granular media	
PolyPeptide Laboratories San Diego	100	FAC-1255	800	Industrial and sanitary	Local/BMP	99		sludge thickening by gravity	
		FAC-1255	800	Industrial and sanitary	Local/BMP	99		source control (best management practices)	
		FAC-1255	800	Industrial and sanitary	Local/BMP	99		haul for off-site disposal	
		FAC-1255	800	Industrial and sanitary	Local/BMP	99			
		FAC-1255	800	Industrial and sanitary	Local/BMP	99			
		FAC-1255	800	Industrial and sanitary	Local/BMP	99			
	110	FAC-1255	5	Labware cleaning - Angiotensin II mfrg	Federal	439	0.37	source control (best management practices)	
RJ Donovan Correctional Facility	100	FAC-1626	8775	Prison Sewer Main	Local/BMP	99		grinding	
		FAC-1626	8775	Prison Sewer Main	Local/BMP	99		screening	
		FAC-1626	8775	Prison Sewer Main	Local/BMP	99		source control (best management practices)	
		FAC-1626	8775	Prison Sewer Main	Local/BMP	99			
		FAC-1626	8775	Prison Sewer Main	Local/BMP	99			
		FAC-1626	8775	Prison Sewer Main	Local/BMP	99			
		FAC-1626	8775	Prison Sewer Main	Local/BMP	133			
		FAC-1626	8775	Prison Sewer Main	Local/BMP	99			
		FAC-1626	8775	Prison Sewer Main	Local/BMP	99			
		FAC-1626	8775	Prison Sewer Main	Local/BMP	99			
		FAC-1626	8775	Prison Sewer Main	Local/BMP	99			
		FAC-1626	8775	Prison Sewer Main	Local/BMP	99			
Santier Inc	110	FAC-8454	107.363	Metal Finishing / Surface Treatment	Federal	471	0.45	batch pretreatment of waste water	
		FAC-8454	107.363	Metal Finishing / Surface Treatment	Federal	471	0.45	precipitation and settling	
		FAC-8454	107.363	Metal Finishing / Surface Treatment	Federal	471	0.45	coagulation	
		FAC-8454	107.363	Metal Finishing / Surface Treatment	Federal	471	0.45	flocculation	
		FAC-8454	107.363	Metal Finishing / Surface Treatment	Federal	471	0.55	sludge dewatering by filter press	
		FAC-8454	107.363	Metal Finishing / Surface Treatment	Federal	471	0.55	filtration with granular media	
		FAC-8454	107.363	Metal Finishing / Surface Treatment	Federal	471	0.55	evaporation/condenser	
		FAC-8454	107.363	Metal Finishing / Surface Treatment	Federal	471	0.55	haul for off-site disposal	
		FAC-8454	107.363	Metal Finishing / Surface Treatment	Federal	471	0.55	ion exchange	
		FAC-8454	107.363	Metal Finishing / Surface Treatment	Federal	433	0.17	flow reduction/recycle	
		FAC-8454	107.363	Metal Finishing / Surface Treatment	Federal	99			
		FAC-8454	107.363	Metal Finishing / Surface Treatment	Federal	471	0.45		

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		FAC-8454	107.363	Metal Finishing / Surface Treatment	Federal	471	0.55		
		FAC-8454	107.363	Metal Finishing / Surface Treatment	Federal	471	0.55		
		FAC-8454	107.363	Metal Finishing / Surface Treatment	Federal	471	0.55		
		FAC-8454	107.363	Metal Finishing / Surface Treatment	Federal	471	0.55		
		FAC-8454	107.363	Metal Finishing / Surface Treatment	Federal	471	0.55		
		FAC-8454	107.363	Metal Finishing / Surface Treatment	Federal	471	0.55		
Soapy Joes	110	FAC-9024	25000	Car wash	Local/BMP	99		haul for off-site disposal	
		FAC-9024	25000	Car wash	Local/BMP	99		basic settling chambers	
								O/W separation elbow	
								flow reduction/recycle	
								basic settling chambers	
								O/W separation elbow	
	111	FAC-9024	25000	Car wash	Local/BMP	99		flow reduction/recycle	
								basic settling chambers	
								O/W separation elbow	
Societal CDMO	100	FAC-3818	780	Industrial and sanitary	Local/BMP	99		haul for off-site disposal	
		FAC-3818	780	Industrial and sanitary	Local/BMP	99		source control (best management practices)	
		FAC-3818	780	Industrial and sanitary	Local/BMP	99		source control (best management practices)	
		FAC-3818	780	Industrial and sanitary	Local/BMP	439	0.47		
		FAC-3818	780	Industrial and sanitary	Local/BMP	99			
		FAC-3818	780	Industrial and sanitary	Local/BMP	99			
		FAC-3818	780	Industrial and sanitary	Local/BMP	99			
		FAC-3818	1270	Industrial and sanitary	Local/BMP	99			
		FAC-3818	1270	Industrial and sanitary	Local/BMP	99			
		FAC-3818	1270	Industrial and sanitary	Local/BMP	99			
		FAC-3818	1270	Industrial and sanitary	Local/BMP	99			
		FAC-3818	1270	Industrial and sanitary	Local/BMP	99			
		FAC-3818	1270	Industrial and sanitary	Local/BMP	439	0.47		
	FAC-3818	1270	Industrial and sanitary	Local/BMP	439	0.47			
	110	FAC-3818	15	Formulation tank cleaning	Federal	439	0.47	haul for off-site disposal	
		FAC-3818	5	Formulation tank and fill line cleaning	Federal	439	0.47	haul for off-site disposal	
	120	FAC-3818	1	CIP of the tablet formulation equipment	Federal	439	0.47	haul for off-site disposal	
	130	FAC-3818	10	Formulation tank cleaning	Federal	439	0.47	haul for off-site disposal	
	Somacis Inc	110	FAC-3867	30768	PCB manufacturing	Federal	99		ion exchange
			FAC-3867	30768	PCB manufacturing	Federal	99		electrowinning
FAC-3867			30768	PCB manufacturing	Federal	433	0.17	batch pretreatment of waste water	
								flow reduction/recycle	
								pH adjustment/neutralization	
								flocculation	
							filtration, other (sand, clay, bag, etc.)		
							sludge dewatering by filter press		
							haul for off-site disposal		
							electrolytic recovery		
111	FAC-3867	100	immersion gold plating rinses	Federal	433	0.17	cyanide destruction using sodium hypochlorite		
112	FAC-3867	400	immersion gold plating final rinse	Federal	433	0.17	flow reduction/recycle		
Spectex Inc dba Specialty Textile Services	110	FAC-5656	44729	Commercial laundry	Local/BMP	133		basic settling chambers	
								lint trap	
								ultrafiltration/microfiltration	

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								haul for off-site disposal	
Stallergenes Greer dba Allermed Laboratories Inc	130	FAC-6839	20	Wash/sterilize glassware	Federal	439	0.26		
	140	FAC-6839	20	Glassware/equip wash	Federal	439	0.26		
	150	FAC-6839	15	Media prep/tube wash	Federal	439	0.26		
Star Laundry Services	100	FAC-1586	31938	Commercial laundry	Local/BMP	99		lint trap	
		FAC-1586	31938	Commercial laundry	Local/BMP	133		screening	
Sungear	100	FAC-6857	10	sanitary & industrial	Local/BMP	99		source control (best management practices)	
		FAC-6857	10	sanitary & industrial	Local/BMP	99		haul for off-site disposal	
		FAC-6857	10	sanitary & industrial	Local/BMP	99			
		FAC-6857	10	sanitary & industrial	Local/BMP	99			
		FAC-6857	10	sanitary & industrial	Local/BMP	99			
		FAC-6857	10	sanitary & industrial	Local/BMP	99			
		FAC-6857	10	sanitary & industrial	Local/BMP	99			
	110	FAC-6857	10	etching, machining, cleaning	Federal	433	0.17	pH adjustment/neutralization	
								source control (best management practices)	
								haul for off-site disposal	
Super Star Car Wash	110	FAC-10246	25700	Carwash	Local/BMP	131		flow reduction/recycle	
		FAC-10246	25700	Carwash	Local/BMP	99		basic settling chambers	
		FAC-10246	25700	Carwash	Local/BMP	99		source control (best management practices)	
		FAC-10246	25700	Carwash	Local/BMP	99		haul for off-site disposal	
		FAC-10246	25700	Carwash	Local/BMP	99			
Tarantino Wholesale Food Distributor	100	FAC-2335	13150	Lateral	Local/BMP	99		basic settling chambers	
		FAC-2335	13150	Lateral	Local/BMP	99		screening	
		FAC-2335	13150	Lateral	Local/BMP	137		haul for off-site disposal	
		FAC-2335	13150	Lateral	Local/BMP	99			
		FAC-2335	13150	Lateral	Local/BMP	99			
		FAC-2335	13150	Lateral	Local/BMP	99			
		FAC-2335	13150	Lateral	Local/BMP	99			
		FAC-2335	13150	Lateral	Local/BMP	99			
		210	FAC-2335	13150	Sausage manufacturing	Local/BMP	137		basic settling chambers
			FAC-2335	13150	Sausage manufacturing	Local/BMP	99		haul for off-site disposal
								O/W separation elbow	
The Argen Corporation	100	FAC-3336	158.95	Sewer Lateral	Local/BMP	99			
		FAC-3336	158.95	Sewer Lateral	Local/BMP	99			
		FAC-3336	158.95	Sewer Lateral	Local/BMP	99			
		FAC-3336	158.95	Sewer Lateral	Local/BMP	99			
		FAC-3336	158.95	Sewer Lateral	Local/BMP	99			
		FAC-3336	158.95	Sewer Lateral	Local/BMP	99			
		FAC-3336	158.95	Sewer Lateral	Local/BMP	99			
		FAC-3336	158.95	Sewer Lateral	Local/BMP	99			
		110	FAC-3336	158.958	Precious Metals Forming	Federal	471	0.45	basic settling chambers
		FAC-3336	158.958	Precious Metals Forming	Federal	471	0.45	pH adjustment/neutralization	
		FAC-3336	158.958	Precious Metals Forming	Federal	471	0.45	filtration, other (sand, clay, bag, etc.)	
		FAC-3336	158.958	Precious Metals Forming	Federal	471	0.45	activated carbon adsorption	
		FAC-3336	158.958	Precious Metals Forming	Federal	471	0.45	ion exchange	
		FAC-3336	158.958	Precious Metals Forming	Federal	471	0.45		
		FAC-3336	158.958	Precious Metals Forming	Federal	471	0.45		
		FAC-3336	158.958	Precious Metals Forming	Federal	471	0.45		
		FAC-3336	158.958	Precious Metals Forming	Federal	471	0.45		
		FAC-3336	158.958	Precious Metals Forming	Federal	471	0.45		

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		FAC-3336	158.958	Precious Metals Forming	Federal	471	0.45	
		FAC-3336	158.958	Precious Metals Forming	Federal	471	0.45	
		FAC-3336	158.958	Precious Metals Forming	Federal	471	0.45	
		FAC-3336	158.958	Precious Metals Forming	Federal	99		
		FAC-3336	158.958	Precious Metals Forming	Federal	99		
		FAC-3336	158.958	Precious Metals Forming	Federal	99		
		FAC-3336	158.958	Precious Metals Forming	Federal	471	0.45	
Tiger Aesthetics Medical LLC	100	FAC-6364	770	Lateral	Local/BMP	99		source control (best management practices)
		FAC-6364	770	Lateral	Local/BMP	99		haul for off-site disposal
		FAC-6364	770	Lateral	Local/BMP	99		pH adjustment/neutralization
		FAC-6364	770	Lateral	Local/BMP	99		
		FAC-6364	770	Lateral	Local/BMP	99		
		FAC-6364	770	Lateral	Local/BMP	99		
		FAC-6364	770	Lateral	Local/BMP	99		
	110	FAC-6364	755	Pharmaceutical manufacturing	Federal	99		source control (best management practices)
		FAC-6364	755	Pharmaceutical manufacturing	Federal	439	0.27	haul for off-site disposal
FAC-6364		755	Pharmaceutical manufacturing	Federal	439	0.47	pH adjustment/neutralization	
TTM Technologies Inc - San Diego Division	200	FAC-6477	11942	Industrial and sanitary	Local/BMP	99		haul for off-site disposal
		FAC-6477	11942	Industrial and sanitary	Local/BMP	130		source control (best management practices)
	220	FAC-6477	11932	PCB Manufacturing	Federal	433	0.17	batch pretreatment of waste water
		FAC-6477	11932	PCB Manufacturing	Federal	433	0.17	ion exchange
		FAC-6477	11932	PCB Manufacturing	Federal	433	0.17	electrowinning
		FAC-6477	11932	PCB Manufacturing	Federal	130		flow equalization
		FAC-6477	11932	PCB Manufacturing	Federal	99		pH adjustment/neutralization
	221	FAC-6477	10	Gold Electro Plating	Federal	433	0.17	precious metal recovery
								ion exchange
	222	FAC-6477	10	Immersion Gold	Federal	433	0.17	precious metal recovery
								ion exchange
Unifirst Corporation	110	FAC-3776	25535	Industrial laundry	Local/BMP	133		screening
								basic settling chambers
								lint trap
								dissolved air (gas) flotation
								pH adjustment/neutralization
								haul for off-site disposal
University of California San Diego	100	FAC-6716	77500	Overview - Muir & Revelle colleges	Local/BMP	99		haul for off-site disposal
		FAC-6716	77500	Overview - Muir & Revelle colleges	Local/BMP	99		source control (best management practices)
		FAC-6716	77500	Overview - Muir & Revelle colleges	Local/BMP	99		1 chemical recovery cartridge (silver)
		FAC-6716	77500	Overview - Muir & Revelle colleges	Local/BMP	99		rainwater diversion, automatic
		FAC-6716	77500	Overview - Muir & Revelle colleges	Local/BMP	132		haul for off-site disposal
		FAC-6716	77500	Overview - Muir & Revelle colleges	Local/BMP	132		source control (best management practices)
		FAC-6716	77500	Overview - Muir & Revelle colleges	Local/BMP	99		1 chemical recovery cartridge (silver)
		FAC-6716	77500	Overview - Muir & Revelle colleges	Local/BMP	99		rainwater diversion, automatic
		FAC-6716	77500	Overview - Muir & Revelle colleges	Local/BMP	99		
		FAC-6716	77500	Overview - Muir & Revelle colleges	Local/BMP	99		
		FAC-6716	77500	Overview - Muir & Revelle colleges	Local/BMP	132		
		FAC-6716	77500	Overview - Muir & Revelle colleges	Local/BMP	132		
		200	FAC-6716	18800	Overview - medical school	Local/BMP	99	
	FAC-6716		18800	Overview - medical school	Local/BMP	99		source control (best management practices)
	FAC-6716		18800	Overview - medical school	Local/BMP	132		1 chemical recovery cartridge (silver)
	FAC-6716		18800	Overview - medical school	Local/BMP	132		haul for off-site disposal

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	300	FAC-6716	18800	Overview - medical school	Local/BMP	99		source control (best management practices)
		FAC-6716	18800	Overview - medical school	Local/BMP	99		1 chemical recovery cartridge (silver)
		FAC-6716	18800	Overview - medical school	Local/BMP	132		
		FAC-6716	18800	Overview - medical school	Local/BMP	132		
	300	FAC-6716	75300	Overview - northeast campus	Local/BMP	99		haul for off-site disposal
		FAC-6716	75300	Overview - northeast campus	Local/BMP	99		source control (best management practices)
		FAC-6716	75300	Overview - northeast campus	Local/BMP	99		1 chemical recovery cartridge (silver)
		FAC-6716	75300	Overview - northeast campus	Local/BMP	99		rainwater diversion, automatic
		FAC-6716	75300	Overview - northeast campus	Local/BMP	132		haul for off-site disposal
		FAC-6716	75300	Overview - northeast campus	Local/BMP	132		source control (best management practices)
		FAC-6716	75300	Overview - northeast campus	Local/BMP	132		1 chemical recovery cartridge (silver)
		FAC-6716	75300	Overview - northeast campus	Local/BMP	99		rainwater diversion, automatic
		FAC-6716	75300	Overview - northeast campus	Local/BMP	99		
		FAC-6716	75300	Overview - northeast campus	Local/BMP	99		
		FAC-6716	75300	Overview - northeast campus	Local/BMP	132		
		FAC-6716	75300	Overview - northeast campus	Local/BMP	132		
	500	FAC-6716	3200	Stein clinical sciences	Local/BMP	99		haul for off-site disposal
		FAC-6716	3200	Stein clinical sciences	Local/BMP	99		source control (best management practices)
		FAC-6716	3200	Stein clinical sciences	Local/BMP	132		1 chemical recovery cartridge (silver)
		FAC-6716	3200	Stein clinical sciences	Local/BMP	99		haul for off-site disposal
FAC-6716		3200	Stein clinical sciences	Local/BMP	99		source control (best management practices)	
FAC-6716		3200	Stein clinical sciences	Local/BMP	132		1 chemical recovery cartridge (silver)	
600	FAC-6716	0	Overview - northwest campus	Local/BMP	99		haul for off-site disposal	
	FAC-6716	0	Overview - northwest campus	Local/BMP	99		source control (best management practices)	
	FAC-6716	0	Overview - northwest campus	Local/BMP	99		haul for off-site disposal	
	FAC-6716	0	Overview - northwest campus	Local/BMP	99		source control (best management practices)	
US General Services Administration - SYLPOE	110	FAC-5690	0	Waste activated sludge	Local/BMP	99		screening
								flow equalization
								activated sludge biological treatment
	120	FAC-5690	0	Untreated wastewater	Local/BMP	99		screening
	130	FAC-5690	350	Treated wastewater	Local/BMP	99		screening
								flow equalization
								activated sludge biological treatment
								ultrafiltration/microfiltration
								oxidation by UV
								haul for off-site disposal
							oxidation by ozone	
USN;Marine Corps Air Station Miramar	100	FAC-7620	22900	Aircraft maintenance and sanitary	Local/BMP	99		rainwater diversion, automatic
		FAC-7620	22900	Aircraft maintenance and sanitary	Local/BMP	99		O/W separation elbow
		FAC-7620	22900	Aircraft maintenance and sanitary	Local/BMP	99		basic settling chambers
		FAC-7620	22900	Aircraft maintenance and sanitary	Local/BMP	99		haul for off-site disposal
		FAC-7620	22900	Aircraft maintenance and sanitary	Local/BMP	99		source control (best management practices)
		FAC-7620	22900	Aircraft maintenance and sanitary	Local/BMP	120		rainwater diversion, automatic
		FAC-7620	22900	Aircraft maintenance and sanitary	Local/BMP	132		O/W separation elbow
		FAC-7620	22900	Aircraft maintenance and sanitary	Local/BMP	99		basic settling chambers
		FAC-7620	22900	Aircraft maintenance and sanitary	Local/BMP	99		haul for off-site disposal
		FAC-7620	22900	Aircraft maintenance and sanitary	Local/BMP	99		source control (best management practices)

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		FAC-7620	23000	Aircraft maintenance and sanitary	Local/BMP	99		
		FAC-7620	23000	Aircraft maintenance and sanitary	Local/BMP	99		
		FAC-7620	23000	Aircraft maintenance and sanitary	Local/BMP	99		
		FAC-7620	23000	Aircraft maintenance and sanitary	Local/BMP	99		
		FAC-7620	23000	Aircraft maintenance and sanitary	Local/BMP	99		
		FAC-7620	23000	Aircraft maintenance and sanitary	Local/BMP	120		
		FAC-7620	23000	Aircraft maintenance and sanitary	Local/BMP	132		
		FAC-7620	23000	Aircraft maintenance and sanitary	Local/BMP	99		
		FAC-7620	23000	Aircraft maintenance and sanitary	Local/BMP	99		
	110	FAC-7620	300	Dye penetrant rinsing	Federal	433	0.17	source control (best management practices)
	120	FAC-7620	300	Cleaning wheel parts	Federal	433	0.17	source control (best management practices)
		FAC-7620	100	Cleaning wheel parts	Federal	433	0.17	source control (best management practices)
	130	FAC-7620	300	Engine testing and cleaning	Federal	433	0.17	haul for off-site disposal
		FAC-7620	100	Engine testing and cleaning	Federal	433	0.17	basic settling chambers
								source control (best management practices)
								haul for off-site disposal
								basic settling chambers
								source control (best management practices)
	140	FAC-7620	300	Washing vehicles, equipment, & parts	Federal	433	0.17	haul for off-site disposal
		FAC-7620	100	Engine testing and cleaning	Federal	433	0.17	basic settling chambers
								source control (best management practices)
								source control (best management practices)
								haul for off-site disposal
								basic settling chambers
	150	FAC-7620	100	Engine testing and cleaning	Federal	433	0.17	source control (best management practices)
								haul for off-site disposal
								basic settling chambers
	160	FAC-7620	300	Washing vehicles, equipment, & parts	Federal	433	0.17	haul for off-site disposal
								basic settling chambers
								source control (best management practices)
USN;Naval Base Coronado - NASNI	100	FAC-7982	156585	NASNI pump station	Local/BMP	99		
		FAC-7982	156585	NASNI pump station	Local/BMP	99		
		FAC-7982	156585	NASNI pump station	Local/BMP	99		
		FAC-7982	156585	NASNI pump station	Local/BMP	99		
		FAC-7982	156585	NASNI pump station	Local/BMP	99		
		FAC-7982	156585	NASNI pump station	Local/BMP	99		
	120	FAC-7982	3500	IWTP	Federal	433	0.17	batch pretreatment of waste water
								organic oxidation
								hexavalent chromium reduction
								precipitation and settling
								pH adjustment/neutralization
								sand filter
								activated carbon adsorption
								sludge dewatering by belt filter
								haul for off-site disposal
	123	FAC-7982	730	IWTP CN treatment	Federal	433	0.17	cyanide destruction using sodium hypochlorite
	140	FAC-7982	25	Engine test cell cleaning	Federal	433	0.15	O/W separation elbow
	150	FAC-7982	30000	Oil recovery plant	Federal	433	0.17	flow equalization
								oil skimming
								precipitation
								dissolved air (gas) flotation

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Permit: Name ↑	Conn	Facility #	IW (gpd)	Principle Process	Regulation	CFR Part	CFR Section	Pretreatment Description
								sludge dewatering by filter press
	160	FAC-7982	60	Hydrostatic testing	Federal	433	0.15	
	180	FAC-7982	0	Pump/valve/hose testing	Federal	433	0.17	
	190	FAC-7982	500	Aircraft test pad cleaning	Federal	433	0.15	oil skimming
	799	FAC-7982	500	Contaminated stormwater	Local/BMP	99		O/W separation elbow
USN;Naval Base San Diego	100	FAC-6519	0	Sanitary	Local/BMP	99		source control (best management practices)
		FAC-6519	0	Sanitary	Local/BMP	99		
		FAC-6519	0	Sanitary	Local/BMP	134		
		FAC-6519	0	Sanitary	Local/BMP	96		
	799	FAC-6519	0	Vault dewatering, impounded rainwater	Local/BMP	99		
	820	FAC-6519	0	Ship sanitary	Local/BMP	99		rainwater impounded, held 24 hours
		FAC-6519	0	Ship sanitary	Local/BMP	99		source control (best management practices)
		FAC-6519	0	Ship sanitary	Local/BMP	134		
		FAC-6519	0	Ship sanitary	Local/BMP	96		
	830	FAC-6519	31000	Ship sanitary and treated effluent from the BOWTS	Local/BMP	99		source control (best management practices)
		FAC-6519	31000	Ship sanitary and treated effluent from the BOWTS	Local/BMP	99		
		FAC-6519	31000	Ship sanitary and treated effluent from the BOWTS	Local/BMP	96		
		FAC-6519	31000	Ship sanitary and treated effluent from the BOWTS	Local/BMP	134		
		FAC-6519	31000	Ship sanitary and treated effluent from the BOWTS	Local/BMP	134		
	850	FAC-6519	31000	Bilge and Oily Waste Treatment	Local/BMP	134		screening
								flow equalization
								oil skimming
								plate settlers
								precipitation
								dissolved air (gas) flotation
								sludge thickening by gravity
								sludge dewatering by filter press
								haul for off-site disposal
UT; Ametek Inc	100	FAC-5241	50400	Groundwater remediation	Local/BMP	101		flow equalization
		FAC-5241	50400	Groundwater remediation	Local/BMP	99		air stripping
								oxidation by UV
								basic settling chambers
								filtration, other (sand, clay, bag, etc.)
								activated carbon adsorption
UT; Brenntag Pacific Inc	100	FAC-1182	1500	Groundwater remediation	Local/BMP	99		oil skimming
		FAC-1182	1500	Groundwater remediation	Local/BMP	101		basic settling chambers
								centrifugation
								aerobic digestion biological treatment
								filtration, other (sand, clay, bag, etc.)
								activated carbon adsorption
UT; Burtech Pipeline Inc - Mission Beach	100	FAC-10517	36000	Construction dewatering	Local/BMP	101		basic settling chambers
		FAC-10517	36000	Construction dewatering	Local/BMP	99		
	200	FAC-10517	36000	Construction dewatering	Local/BMP	101		basic settling chambers
		FAC-10517	36000	Construction dewatering	Local/BMP	99		
UT; Burtech Pipeline Inc - Sorrento Valley	100	FAC-12033	108000	Construction dewatering	Local/BMP	101		basic settling chambers
		FAC-12033	108000	Construction dewatering	Local/BMP	99		
UT; Cass Arrieta - Mission Beach	100	FAC-9168	288000	Construction dewatering	Local/BMP	99		basic settling chambers
		FAC-9168	288000	Construction dewatering	Local/BMP	101		basic settling chambers
		FAC-9168	864000	Construction dewatering	Local/BMP	99		

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		FAC-9168	864000	Construction dewatering	Local/BMP	101		
UT; City of San Diego - Storm Water Department	100	FAC-3569	248000	western lateral	Local/BMP	99		flow equalization
		FAC-3569	248000	western lateral	Local/BMP	101		
	200	FAC-3569	248000	eastern lateral	Local/BMP	99		flow equalization
		FAC-3569	248000	eastern lateral	Local/BMP	101		
UT; Clark Construction Group - California, LP	100	FAC-12082	576000	Construction Dewatering	Local/BMP	99		activated carbon adsorption
		FAC-12082	576000	Construction Dewatering	Local/BMP	101		filtration, other (sand, clay, bag, etc.)
								basic settling chambers
UT; ExxonMobil Oil Corporation - 99MTS	100	FAC-5738	19000	Groundwater remediation	Local/BMP	101		oil skimming
		FAC-5738	19000	Groundwater remediation	Local/BMP	99		basic settling chambers
		FAC-5738	19000	Groundwater remediation	Local/BMP	101		filtration, other (sand, clay, bag, etc.)
								activated carbon adsorption
								haul for off-site disposal
								oil skimming
								basic settling chambers
								filtration, other (sand, clay, bag, etc.)
								activated carbon adsorption
								haul for off-site disposal
UT; FlatironDragados	100	FAC-9353	144000	Construction dewatering	Local/BMP	99		filtration, other (sand, clay, bag, etc.)
		FAC-9353	144000	Construction dewatering	Local/BMP	101		basic settling chambers
UT; Flatiron West Inc	100	FAC-9353	432000	Construction dewatering	Local/BMP	99		filtration, other (sand, clay, bag, etc.)
		FAC-9353	432000	Construction dewatering	Local/BMP	101		basic settling chambers
UT; JR Filanc Construction Company - Tecolote Canyon	100	FAC-11564	504000	Construction dewatering	Local/BMP	101		basic settling chambers
		FAC-11564	504000	Construction dewatering	Local/BMP	99		
UT; KTA Construction Inc	100	FAC-9155	432000	Construction Dewatering	Local/BMP	99		basic settling chambers
		FAC-9155	432000	Construction Dewatering	Local/BMP	101		
	200	FAC-9155	72000	Groundwater Dewatering	Local/BMP	101		basic settling chambers
		FAC-9155	72000	Groundwater Dewatering	Local/BMP	99		
UT; OHLA USA Inc - San Clemente	100	FAC-9160	72000	Construction dewatering	Local/BMP	99		basic settling chambers
		FAC-9160	72000	Construction dewatering	Local/BMP	101		
UT; Orion Construction Corporation	100	FAC-11061	72000	Construction dewatering	Local/BMP	99		basic settling chambers
		FAC-11061	72000	Construction dewatering	Local/BMP	101		
UT; Pure Effect - Hotel Circle	100	FAC-4246	1000	Construction dewatering	Local/BMP	99		filtration, other (sand, clay, bag, etc.)
		FAC-4246	1000	Construction dewatering	Local/BMP	101		basic settling chambers
								activated carbon adsorption
UT; PW Wohl G Street LLC - Parcel B	100	FAC-8603	37000	Construction dewatering	Local/BMP	99		basic settling chambers
		FAC-8603	37000	Construction dewatering	Local/BMP	101		activated carbon adsorption
								filtration, other (sand, clay, bag, etc.)
								ion exchange
UT; Reyes Construction Inc	100	FAC-12061	144000	Construction Dewatering	Local/BMP	101		basic settling chambers
		FAC-12061	144000	Construction Dewatering	Local/BMP	99		
UT; Rosendin Electric LLC	100	FAC-12024	576000	Construction Dewatering	Local/BMP	101		basic settling chambers
		FAC-12024	288000	Construction Dewatering	Local/BMP	101		filtration, other (sand, clay, bag, etc.)
								basic settling chambers
								filtration, other (sand, clay, bag, etc.)
UT; Rosendin Electric LLC - South	100	FAC-12360	288000	Construction Dewatering	Local/BMP	101		filtration, other (sand, clay, bag, etc.)

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UT; San Diego County Airport Authority	100	FAC-12360	288000	Construction Dewatering	Local/BMP	99		basic settling chambers	
		FAC-8322	648000	Construction dewatering	Local/BMP	99		basic settling chambers	
		FAC-8322	648000	Construction dewatering	Local/BMP	101		filtration, other (sand, clay, bag, etc.)	
		FAC-8322	648000	Groundwater Dewatering	Local/BMP	101		activated carbon adsorption	
		FAC-8322	648000	Groundwater Dewatering	Local/BMP	99		filtration, other (sand, clay, bag, etc.)	
									activated carbon adsorption
UT; San Diego Regional Airport Authority	100	FAC-8229	144000	Construction dewatering	Local/BMP	99		filtration, other (sand, clay, bag, etc.)	
		FAC-8229	144000	Construction dewatering	Local/BMP	101		basic settling chambers	
		FAC-8229	144000	Construction dewatering	Local/BMP	99		activated carbon adsorption	
		FAC-8229	144000	Construction dewatering	Local/BMP	101		activated carbon adsorption	
		FAC-8229	144000	Construction dewatering	Local/BMP	99		filtration, other (sand, clay, bag, etc.)	
		FAC-8229	144000	Construction dewatering	Local/BMP	101		basic settling chambers	
									basic settling chambers
									filtration, other (sand, clay, bag, etc.)
UT; SC Valley Engineering Inc	100	FAC-10562	288000	Construction dewatering	Local/BMP	101		activated carbon adsorption	
		FAC-10562	288000	Construction dewatering	Local/BMP	99		basic settling chambers	
UT; SC Valley Inc - Boulevard Drive Storm Drain Improvements	100	FAC-10707	288000	Construction dewatering	Local/BMP	99		basic settling chambers	
		FAC-10707	288000	Construction dewatering	Local/BMP	101			
UT; SCW Contracting Corp	100	FAC-10429	342000	Construction dewatering	Local/BMP	99		basic settling chambers	
		FAC-10429	342000	Construction dewatering	Local/BMP	101		filtration, other (sand, clay, bag, etc.)	
UT; Sea World San Diego	100	FAC-4113	144000	Groundwater dewatering	Local/BMP	101		activated carbon adsorption	
		FAC-4113	144000	Groundwater dewatering	Local/BMP	99		basic settling chambers	
		FAC-4113	72000	Groundwater dewatering	Local/BMP	101		filtration, other (sand, clay, bag, etc.)	
		FAC-4113	72000	Groundwater dewatering	Local/BMP	99		basic settling chambers	
		FAC-4113	72000	Groundwater dewatering	Local/BMP	99		filtration, other (sand, clay, bag, etc.)	
UT; Sukut Construction LLC	100	FAC-10128	144000	Construction dewatering	Local/BMP	99		basic settling chambers	
		FAC-10128	144000	Construction dewatering	Local/BMP	101		activated carbon adsorption	
		FAC-10128	144000	Construction dewatering	Local/BMP	99		filtration, other (sand, clay, bag, etc.)	
		FAC-10128	144000	Construction dewatering	Local/BMP	99		basic settling chambers	
		FAC-10128	144000	Construction dewatering	Local/BMP	101		activated carbon adsorption	
		FAC-8231	144000	Construction Dewatering	Local/BMP	99		filtration, other (sand, clay, bag, etc.)	
		FAC-8231	144000	Construction Dewatering	Local/BMP	101		filtration, other (sand, clay, bag, etc.)	
									basic settling chambers
UT; USN NBPL Defense Fuel Support Point	210	FAC-7974	7000	Fuel recovery	Local/BMP	101		activated carbon adsorption	
								basic settling chambers	
								oil skimming	
	220	FAC-7974	50000	Groundwater remediation	Local/BMP	101		dissolved air (gas) plus chemical flotation	
								flow equalization	
								oil skimming	
								sand filter	
UT; WJK Development	100	FAC-11681	144000	Construction dewatering	Local/BMP	99		filtration, other (sand, clay, bag, etc.)	
		FAC-11681	144000	Construction dewatering	Local/BMP	101		reverse osmosis	
							activated carbon adsorption		
							basic settling chambers		
							filtration, other (sand, clay, bag, etc.)		



# SIU Facilities by Federal Category & Pretreatment technology

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Permit: Name ↑	Conn	Facility #	IW (gpd)	Principle Process	Regulation	CFR Part	CFR Section	Pretreatment Description
	110	FAC-2121	1392.47	Metal forming/finishing and cleaning	Federal	433	0.15	flow equalization
		FAC-2121	1392.47	Metal forming/finishing and cleaning	Federal	433	0.17	pH adjustment/neutralization
		FAC-2121	1392.47	Metal forming/finishing and cleaning	Federal	468	0.15	flow reduction/recycle
		FAC-2121	1392.47	Metal forming/finishing and cleaning	Federal	471	0.35	haul for off-site disposal
		FAC-2121	1392.47	Metal forming/finishing and cleaning	Federal	471	0.35	flow equalization
		FAC-2121	1392.47	Metal forming/finishing and cleaning	Federal	471	0.65	pH adjustment/neutralization
		FAC-2121	1392.47	Metal forming/finishing and cleaning	Federal	471	0.65	flow reduction/recycle
		FAC-2121	1392.47	Metal forming/finishing and cleaning	Federal	471	0.65	haul for off-site disposal
		FAC-2121	1392.47	Metal forming/finishing and cleaning	Federal	471	0.95	oil skimming
		FAC-2121	1392.47	Metal forming/finishing and cleaning	Federal	471	0.95	
		FAC-2121	1392.47	Metal forming/finishing and cleaning	Federal	99		
		FAC-2121	1392.47	Metal forming/finishing and cleaning	Federal	471	0.65	
		FAC-2121	1392.47	Metal forming/finishing and cleaning	Federal	471	0.35	
		FAC-2121	1392.47	Metal forming/finishing and cleaning	Federal	471	0.35	
		FAC-2121	1392.47	Metal forming/finishing and cleaning	Federal	471	0.35	
		FAC-2121	1392.47	Metal forming/finishing and cleaning	Federal	471	0.65	
		FAC-2121	1392.47	Metal forming/finishing and cleaning	Federal	471	0.35	
		FAC-2121	1392.47	Metal forming/finishing and cleaning	Federal	468	0.15	
		FAC-2121	9781.33	Metal forming/finishing and cleaning	Federal	433	0.15	
		FAC-2121	9781.33	Metal forming/finishing and cleaning	Federal	433	0.17	
		FAC-2121	9781.33	Metal forming/finishing and cleaning	Federal	468	0.15	
		FAC-2121	9781.33	Metal forming/finishing and cleaning	Federal	471	0.35	
		FAC-2121	9781.33	Metal forming/finishing and cleaning	Federal	471	0.35	
		FAC-2121	9781.33	Metal forming/finishing and cleaning	Federal	471	0.65	
		FAC-2121	9781.33	Metal forming/finishing and cleaning	Federal	471	0.65	
		FAC-2121	9781.33	Metal forming/finishing and cleaning	Federal	471	0.65	
		FAC-2121	9781.33	Metal forming/finishing and cleaning	Federal	471	0.95	
		FAC-2121	9781.33	Metal forming/finishing and cleaning	Federal	471	0.95	
		FAC-2121	9781.33	Metal forming/finishing and cleaning	Federal	471	0.65	
		FAC-2121	9781.33	Metal forming/finishing and cleaning	Federal	471	0.35	
FAC-2121	9781.33	Metal forming/finishing and cleaning	Federal	471	0.35			
FAC-2121	9781.33	Metal forming/finishing and cleaning	Federal	471	0.35			
FAC-2121	9781.33	Metal forming/finishing and cleaning	Federal	471	0.65			
FAC-2121	9781.33	Metal forming/finishing and cleaning	Federal	471	0.35			
FAC-2121	9781.33	Metal forming/finishing and cleaning	Federal	468	0.15			
FAC-2121	9781.33	Metal forming/finishing and cleaning	Federal	99				
Vision Systems Inc	110	FAC-3061	260	Etch	Federal	433	0.17	pH adjustment/neutralization
	120	FAC-3061	260	Chemfilm	Federal	433	0.17	pH adjustment/neutralization
								cyanide destruction using sodium hypochlorite
								hexavalent chromium reduction
Zoological Society of San Diego	100	FAC-0448	297530	Zoo main section	Local/BMP	99		precipitation
		FAC-0448	297530	Zoo main section	Local/BMP	99		filtration, other (sand, clay, bag, etc.)
		FAC-0448	297530	Zoo main section	Local/BMP	99		screening
		FAC-0448	297530	Zoo main section	Local/BMP	99		basic settling chambers
		FAC-0448	297530	Zoo main section	Local/BMP	99		flow equalization
		FAC-0448	297530	Zoo main section	Local/BMP	99		screening
		FAC-0448	297530	Zoo main section	Local/BMP	99		basic settling chambers
		FAC-0448	297530	Zoo main section	Local/BMP	99		flow equalization
		FAC-0448	297530	Zoo main section	Local/BMP	99		
FAC-0448	297530	Zoo main section	Local/BMP	99				

## SIU Facilities by Federal Category & Pretreatment technology

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Permit: Name ↑	Conn	Facility #	IW (gpd)	Principle Process	Regulation	CFR Part	CFR Section	Pretreatment Description
		FAC-0448	297530	Zoo main section	Local/BMP	99		
		FAC-0448	297500	Zoo main section	Local/BMP	99		
		FAC-0448	297500	Zoo main section	Local/BMP	99		
		FAC-0448	297500	Zoo main section	Local/BMP	99		
		FAC-0448	297500	Zoo main section	Local/BMP	99		
		FAC-0448	297500	Zoo main section	Local/BMP	99		
		FAC-0448	297500	Zoo main section	Local/BMP	99		
		FAC-0448	297500	Zoo main section	Local/BMP	99		
		FAC-0448	297500	Zoo main section	Local/BMP	99		
		FAC-0448	297500	Zoo main section	Local/BMP	99		
	200	FAC-0448	4500	Hospital	Local/BMP	99		source control (best management practices)
	FAC-0448	4500	Hospital	Local/BMP	99		source control (best management practices)	
	FAC-0448	4500	Hospital	Local/BMP	99			
	FAC-0448	4500	Hospital	Local/BMP	99			
	FAC-0448	4500	Hospital	Local/BMP	99			
	FAC-0448	4500	Hospital	Local/BMP	99			
	FAC-0448	4500	Hospital	Local/BMP	99			
	FAC-0448	4500	Hospital	Local/BMP	99			
	FAC-0448	4500	Hospital	Local/BMP	99			
	FAC-0448	4500	Hospital	Local/BMP	99			
	FAC-0448	4500	Hospital	Local/BMP	99			
	FAC-0448	4500	Hospital	Local/BMP	99			
	FAC-0448	4500	Hospital	Local/BMP	99			
FAC-0448	4500	Hospital	Local/BMP	99				
FAC-0448	4500	Hospital	Local/BMP	99				
FAC-0448	4500	Hospital	Local/BMP	99				
FAC-0448	4500	Hospital	Local/BMP	99				
FAC-0448	4500	Hospital	Local/BMP	99				
FAC-0448	4500	Hospital	Local/BMP	99				
FAC-0448	4500	Hospital	Local/BMP	99				
FAC-0448	4500	Hospital	Local/BMP	99				
FAC-0448	4500	Hospital	Local/BMP	99				
FAC-0448	4500	Hospital	Local/BMP	99				
FAC-0448	4500	Hospital	Local/BMP	99				
Zucrum Foods LLC dba Zucarmex USA	120	FAC-9169	101400	Crystal & liquid sugar production	Local/BMP	99		basic settling chambers
FAC-9169	101400	Crystal & liquid sugar production	Local/BMP	99		haul for off-site disposal		
FAC-9169	101400	Crystal & liquid sugar production	Local/BMP	99				
FAC-9169	101400	Crystal & liquid sugar production	Local/BMP	99				
FAC-9169	101400	Crystal & liquid sugar production	Local/BMP	99				

## Inspections at SIUs

As of 2026-02-10 13:30:26 Pacific Standard Time/PST • Generated by Ryan Cross • Sorted by Completed Date (Ascending)

Permit Name ↑	Facility ↑	Activity Type	Completed Date
Action Powder Coating LLC	FAC-7316	Site Visit - Unannounced	1/23/2025
		Stormwater Inspection	4/8/2025
		Annual/Renewal Inspection	4/8/2025
Ajinomoto Althea Inc	FAC-7021	Site Visit - Unannounced	3/4/2025
		Stormwater Inspection	7/10/2025
		Annual/Renewal Inspection	7/10/2025
Ajinomoto Foods North America Inc	FAC-4057	Stormwater Inspection	1/17/2025
		Sewer Surcharge Inspection	1/17/2025
		Annual/Renewal Inspection	1/17/2025
		Site Visit - Unannounced	5/8/2025
		Site Visit not elsewhere classified	10/22/2025
Alphacoat Finishing	FAC-6550	Site Visit - Unannounced	4/1/2025
		Stormwater Inspection	11/4/2025
		Annual/Renewal Inspection	11/4/2025
Anocote Metal Finishing Inc	FAC-1221	Stormwater Inspection	4/29/2025
		Annual/Renewal Inspection	4/29/2025
		Site Visit - Unannounced	8/14/2025
AP Precision Metals	FAC-1162	Site Visit - Unannounced	4/30/2025
		Stormwater Inspection	11/6/2025
		Annual/Renewal Inspection	11/6/2025
Athletic Brewing Company LLC	FAC-3151	Stormwater Inspection	2/19/2025
		Annual/Renewal Inspection	2/19/2025
		Site Visit - Unannounced	3/7/2025
California Splendor Inc	FAC-3361	Site Visit - Unannounced	9/30/2025
CFE Inc dba Pacific Beach Car Wash	FAC-7370	Stormwater Inspection	9/16/2025
		Initial Inspection	9/16/2025
		Sewer Surcharge Inspection	10/9/2025
		Site Visit - Unannounced	10/15/2025
Chromalloy San Diego	FAC-6554	Site Visit - Unannounced	11/13/2025
		Stormwater Inspection	12/10/2025
		Annual/Renewal Inspection	12/10/2025
Cintas Corporation	FAC-1532	Site Visit not elsewhere classified	1/30/2025
		Stormwater Inspection	9/11/2025
		Sewer Surcharge Inspection	9/11/2025
		Annual/Renewal Inspection	9/11/2025
		Site Visit - Unannounced	11/25/2025
Compucraft Industries Inc	FAC-7172	Site Visit - Unannounced	5/20/2025
		Annual/Renewal Inspection	10/22/2025
Conrac Managers SAN LLC	FAC-9753	Annual/Renewal Inspection	2/11/2025
		Site Visit - Unannounced	5/6/2025
CP Kelco	FAC-0125	Annual/Renewal Inspection	4/30/2025
		Sewer Surcharge Inspection	5/21/2025
		Att-C Confirmation - Site Visit	10/3/2025
		Site Visit - Unannounced	10/3/2025
Creative Metal Industries	FAC-7717	Annual/Renewal Inspection	7/8/2025
		Site Visit - Unannounced	11/21/2025
Cutwater Spirits LLC	FAC-6859	Stormwater Inspection	9/25/2025
		Sewer Surcharge Inspection	9/25/2025
		Annual/Renewal Inspection	9/25/2025
		Compliance Inspection	11/14/2025
		Site Visit - Unannounced	12/9/2025
Emerald Textiles Services San Diego LLC	FAC-1640	Stormwater Inspection	4/23/2025
		Annual/Renewal Inspection	4/23/2025
		Site Visit not elsewhere classified	5/6/2025
		Sewer Surcharge Inspection	5/20/2025
General Atomics Aeronautical Systems Inc	FAC-2096	Site Visit - Unannounced	10/15/2025
		Annual/Renewal Inspection	3/13/2025
		Site Visit - Unannounced	10/17/2025

## Inspections at SIUs

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Permit Name ↑	Facility ↑	Activity Type	Completed Date
General Dynamics NASSCO	FAC-1496	Sewer Surcharge Inspection	7/22/2025
		Annual/Renewal Inspection	7/22/2025
		Site Visit - Unannounced	9/22/2025
GKN Aerospace Chem-tronics Inc	FAC-6514	Annual/Renewal Inspection	1/21/2025
		Site Visit not elsewhere classified	3/14/2025
		Site Visit not elsewhere classified	8/8/2025
		Site Visit not elsewhere classified	8/8/2025
		Site Visit - Unannounced	11/3/2025
Golden State Metal Finishing	FAC-2318	Site Visit - Unannounced	6/27/2025
		Annual/Renewal Inspection	12/4/2025
		Site Visit not elsewhere classified	12/17/2025
Harcon Precision Metals Inc	FAC-4197	Site Visit - Unannounced	6/5/2025
		Stormwater Inspection	9/23/2025
		Annual/Renewal Inspection	9/23/2025
ImageFIRST	FAC-10163	Site Visit - Unannounced	5/8/2025
		Stormwater Inspection	8/5/2025
		Sewer Surcharge Inspection	8/5/2025
		Annual/Renewal Inspection	8/5/2025
		Site Visit not elsewhere classified	9/10/2025
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	Site Visit - Unannounced	4/1/2025
		Stormwater Inspection	10/29/2025
		Annual/Renewal Inspection	10/29/2025
		Sewer Surcharge Inspection	11/26/2025
Jensen Meat Company Inc	FAC-5916	Rainwater Diversion Inspection	1/3/2025
		Stormwater Inspection	8/26/2025
		Sewer Surcharge Inspection	8/26/2025
		Annual/Renewal Inspection	8/26/2025
		Site Visit - Unannounced	10/22/2025
Kraft Heinz Foods Company	FAC-1742	Stormwater Inspection	7/8/2025
		Annual/Renewal Inspection	7/8/2025
		Sewer Surcharge Inspection	7/24/2025
		Site Visit - Unannounced	10/15/2025
K-Tube Corporation	FAC-7573	Site Visit not elsewhere classified	3/10/2025
		Site Visit - Unannounced	4/22/2025
		Annual/Renewal Inspection	5/9/2025
Kyocera International Inc	FAC-2542	Site Visit not elsewhere classified	3/4/2025
		Site Visit - Unannounced	10/10/2025
		Stormwater Inspection	11/14/2025
		Annual/Renewal Inspection	11/14/2025
L & T Precision Corporation	FAC-7197	Site Visit - Unannounced	4/17/2025
		Annual/Renewal Inspection	10/10/2025
		Inactivation Request - Site Visit	12/19/2025
nVent - Schroff Inc	FAC-4011	Site Visit - Unannounced	4/1/2025
		Stormwater Inspection	9/17/2025
		Annual/Renewal Inspection	9/17/2025
Oasis Materials LLC DBA Fralock	FAC-12016	Initial Inspection	7/8/2025
		Site Visit - Unannounced	10/1/2025
Otay Mesa Energy Center LLC	FAC-0566	Annual/Renewal Inspection	3/19/2025
		Site Visit - Unannounced	6/16/2025
Pacira Pharmaceuticals Inc	FAC-6565	Site Visit - Unannounced	3/4/2025
		Stormwater Inspection	6/25/2025
		Annual/Renewal Inspection	6/25/2025
		Sewer Surcharge Inspection	7/25/2025
Pall Filtration & Separations Group Inc	FAC-6750	Stormwater Inspection	2/18/2025
		Annual/Renewal Inspection	2/18/2025
		Sewer Surcharge Inspection	3/10/2025
		Site Visit - Unannounced	8/14/2025
Pio Pico Energy Center	FAC-4632	Annual/Renewal Inspection	3/5/2025

# Inspections at SIUs

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Permit Name ↑	Facility ↑	Activity Type	Completed Date
		Site Visit - Unannounced	7/31/2025
PolyPeptide Laboratories San Diego	FAC-1255	Stormwater Inspection	7/2/2025
		Annual/Renewal Inspection	7/2/2025
		Sewer Surcharge Inspection	7/3/2025
		Site Visit - Unannounced	9/30/2025
RJ Donovan Correctional Facility	FAC-1626	Annual/Renewal Inspection	5/15/2025
		Site Visit - Unannounced	10/17/2025
Santier Inc	FAC-8454	Sewer Surcharge Inspection	8/21/2025
		Annual/Renewal Inspection	8/21/2025
		Stormwater Inspection	8/26/2025
		Site Visit - Unannounced	10/13/2025
Soapy Joes	FAC-9024	Annual/Renewal Inspection	1/29/2025
		Site Visit - Unannounced	4/30/2025
Societal CDMO	FAC-3818	Stormwater Inspection	3/12/2025
		Annual/Renewal Inspection	3/12/2025
		Site Visit - Unannounced	8/14/2025
Somacis Inc	FAC-3867	Site Visit - Unannounced	4/17/2025
		Annual/Renewal Inspection	6/3/2025
Spectex Inc dba Specialty Textile Services	FAC-5656	Stormwater Inspection	3/25/2025
		Annual/Renewal Inspection	3/25/2025
		Site Visit - Unannounced	8/27/2025
Stallergenes Greer dba Allermed Laboratories Inc	FAC-6839	Stormwater Inspection	7/1/2025
		Annual/Renewal Inspection	7/1/2025
		Site Visit - Unannounced	9/4/2025
Star Laundry Services	FAC-1586	Site Visit - Unannounced	5/28/2025
		Stormwater Inspection	11/19/2025
		Sewer Surcharge Inspection	11/19/2025
		Annual/Renewal Inspection	11/19/2025
Sungear	FAC-6857	Stormwater Inspection	6/12/2025
		Annual/Renewal Inspection	6/12/2025
		Site Visit - Unannounced	9/17/2025
Super Star Car Wash	FAC-10246	Site Visit - Unannounced	5/22/2025
		Annual/Renewal Inspection	9/16/2025
Tarantino Wholesale Food Distributor	FAC-2335	Stormwater Inspection	3/26/2025
		Annual/Renewal Inspection	3/26/2025
		Site Visit - Unannounced	10/22/2025
The Argen Corporation	FAC-3336	Stormwater Inspection	4/23/2025
		Sewer Surcharge Inspection	4/23/2025
		Annual/Renewal Inspection	4/23/2025
		Site Visit - Unannounced	8/27/2025
Tiger Aesthetics Medical LLC	FAC-6364	Site Visit - Unannounced	3/4/2025
		Stormwater Inspection	8/26/2025
		Annual/Renewal Inspection	8/26/2025
		Sewer Surcharge Inspection	9/25/2025
TTM Technologies Inc - San Diego Division	FAC-6477	Stormwater Inspection	6/18/2025
		Annual/Renewal Inspection	6/18/2025
		Site Visit - Unannounced	9/19/2025
Unifirst Corporation	FAC-3776	Site Visit - Unannounced	5/6/2025
		Stormwater Inspection	9/30/2025
		Annual/Renewal Inspection	9/30/2025
		Sewer Surcharge Inspection	10/28/2025
University of California San Diego	FAC-6716	Rainwater Diversion Inspection	3/5/2025
		Annual/Renewal Inspection	6/13/2025
		Rainwater Diversion Inspection	6/13/2025
		Sewer Surcharge Inspection	7/2/2025
		Site Visit - Unannounced	10/14/2025
US General Services Administration - SYLPOE	FAC-5690	Annual/Renewal Inspection	7/22/2025
		Site Visit - Unannounced	12/12/2025

## Inspections at SIUs

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Permit Name ↑	Facility ↑	Activity Type	Completed Date
USN;Marine Corps Air Station Miramar	FAC-7620	Rainwater Diversion Inspection	2/25/2025
		Site Visit - Unannounced	5/23/2025
		Annual/Renewal Inspection	11/3/2025
		Annual/Renewal Inspection	11/3/2025
USN;Naval Base Coronado - NASNI	FAC-7982	Annual/Renewal Inspection	1/23/2025
		Site Visit - Unannounced	12/4/2025
USN;Naval Base San Diego	FAC-6519	Sewer Surcharge Inspection	9/24/2025
		Annual/Renewal Inspection	9/24/2025
		Site Visit - Unannounced	12/3/2025
UT; Brenntag Pacific Inc	FAC-1182	Site Visit not elsewhere classified	8/1/2025
		Annual/Renewal Inspection	9/25/2025
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	Site Visit not elsewhere classified	1/28/2025
		Inactivation Request - Site Visit	5/14/2025
UT; Burtech Pipeline Inc - Sorrento Valley	FAC-12033	Site Visit not elsewhere classified	7/21/2025
		Initial Inspection	7/29/2025
UT; Cass Arrieta - Mission Beach	FAC-9168	Initial Inspection	2/10/2025
		Site Visit not elsewhere classified	4/11/2025
		Inactivation Request - Site Visit	8/1/2025
UT; Clark Construction Group - California, LP	FAC-12082	Initial Inspection	9/4/2025
		Inactivation Request - Site Visit	12/11/2025
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	Annual/Renewal Inspection	4/9/2025
UT; FlatironDragados	FAC-9353	Initial Inspection	10/28/2025
UT; Flatiron West Inc	FAC-9353	Inactivation Request - Site Visit	3/14/2025
UT; JR Filanc Construction Company - Tecolote Canyon	FAC-11564	Initial Inspection	4/1/2025
UT; KTA Construction Inc	FAC-9155	Site Visit not elsewhere classified	2/26/2025
		Initial Inspection	3/5/2025
		Inactivation Request - Site Visit	9/2/2025
UT; OHLA USA Inc - San Clemente	FAC-9160	Initial Inspection	12/22/2025
UT; Orion Construction Corporation	FAC-11061	Inactivation Request - Site Visit	5/5/2025
UT; Pure Effect - Hotel Circle	FAC-4246	Site Visit not elsewhere classified	3/12/2025
UT; Reyes Construction Inc	FAC-12061	Initial Inspection	9/15/2025
UT; Rosendin Electric LLC	FAC-12024	Initial Inspection	9/3/2025
UT; Rosendin Electric LLC - South	FAC-12360	Initial Inspection	10/3/2025
UT; San Diego County Airport Authority	FAC-8322	Inactivation Request - Site Visit	1/6/2025
		Initial Inspection	9/12/2025
UT; San Diego Regional Airport Authority	FAC-8229	Inactivation Request - Site Visit	1/17/2025
		Initial Inspection	1/31/2025
		Inactivation Request - Site Visit	4/7/2025
		Initial Inspection	8/7/2025
UT; SC Valley Engineering Inc	FAC-10562	Inactivation Request - Site Visit	10/13/2025
		Initial Inspection	4/8/2025
UT; SC Valley Inc - Boulevard Drive Storm Drain Improvements	FAC-10707	Inactivation Request - Site Visit	2/11/2025
UT; SCW Contracting Corp	FAC-10429	Inactivation Request - Site Visit	2/14/2025
UT; Sea World San Diego	FAC-4113	Initial Inspection	6/27/2025
UT; Sukut Construction LLC	FAC-10128	Annual/Renewal Inspection	6/10/2025
		Site Visit not elsewhere classified	7/25/2025
		Initial Inspection	1/10/2025
UT; USN NBPL Defense Fuel Support Point	FAC-7974	Inactivation Request - Site Visit	10/22/2025
		Annual/Renewal Inspection	7/29/2025
UT; W A Rasic Construction	FAC-12247	Site Visit - Unannounced	12/3/2025
		Initial Inspection	12/8/2025
UT; WJK Development	FAC-11681	Initial Inspection	1/30/2025
		Inactivation Request - Site Visit	12/18/2025
Valley Metals	FAC-6538	Annual/Renewal Inspection	9/30/2025
		Site Visit - Unannounced	11/7/2025
Valley Powder Coating Inc	FAC-8311	Annual/Renewal Inspection	2/27/2025
		Site Visit - Unannounced	6/6/2025
Veridium Inc	FAC-2121	Annual/Renewal Inspection	7/8/2025

## Inspections at SIUs

As of 2026-02-10 13:30:26 Pacific Standard Time/PST • Generated by Ryan Cross • Sorted by Completed Date (Ascending)

Permit Name ↑	Facility ↑	Activity Type	Completed Date
		Site Visit - Unannounced	10/14/2025
Vision Systems Inc	FAC-3061	Annual/Renewal Inspection	2/20/2025
Zoological Society of San Diego	FAC-0448	Stormwater Inspection	2/25/2025
		Sewer Surcharge Inspection	2/25/2025
		Annual/Renewal Inspection	2/25/2025
		Site Visit - Unannounced	11/3/2025
Zucrum Foods LLC dba Zucarmex USA	FAC-9169	Annual/Renewal Inspection	2/25/2025
		Sewer Surcharge Inspection	3/18/2025
		Site Visit - Unannounced	6/5/2025
		Site Visit - Unannounced	10/20/2025

# Trucked Waste Annual Discharges Summary

As of 2026-02-10 13:30:30 Pacific Standard Time/PST • Generated by Ryan Cross

## Filtered By

Show: All discharge events

Date Field: Discharge Date equals Previous CY (1/1/2025 to 12/31/2025)

Permit: Class ↑	Discharge Date ↑	Sum of License Capacity
6 - Domestic Waste Hauler	January 2025	2,893,881
	February 2025	2,653,617
	March 2025	2,688,095
	April 2025	2,615,405
	May 2025	2,484,145
	June 2025	2,471,942
	July 2025	2,618,402
	August 2025	2,808,645
	September 2025	2,478,977
	October 2025	2,850,688
	November 2025	2,436,522
	December 2025	2,518,935
<b>Subtotal</b>		<b>31,519,254</b>
9 - Trucked Industrial Waste Generator	January 2025	2,170,085
	February 2025	2,209,935
	March 2025	2,500,360
	April 2025	2,910,840
	May 2025	3,227,125
	June 2025	2,360,500
	July 2025	2,567,805
	August 2025	3,959,755
	September 2025	5,178,345
	October 2025	3,643,005
	November 2025	3,521,560
	December 2025	3,300,725
<b>Subtotal</b>		<b>37,550,040</b>
<b>Total</b>		<b>69,069,294</b>

## Active SIUs with BMR

As of 2026-02-12 11:55:46 Pacific Standard Time/PST • Generated by Steven Jarvis

Active Permit Number: Name ↑	Facility Name	Active Permit Number: Permit	Completed Date
Action Powder Coating LLC	FAC-7316	PMT-18672	9/21/1993
Alphacoat Finishing	FAC-6550	PMT-22042	1/20/1999
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	9/2/2004
AP Precision Metals	FAC-1162	PMT-22420	4/17/2001
Chromalloy San Diego	FAC-6554	PMT-17187	12/14/2009
	FAC-6554	PMT-17187	12/7/2011
Compucraft Industries Inc	FAC-7172	PMT-20037	9/7/2001
Creative Metal Industries	FAC-7717	PMT-37422	8/22/2000
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	12/3/1992
	FAC-2096	PMT-22583	6/24/2022
General Dynamics NASSCO	FAC-1496	PMT-1926	12/3/1992
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	12/3/1992
Golden State Metal Finishing	FAC-2318	PMT-17205	1/26/2005
Harcon Precision Metals Inc	FAC-4197	PMT-23164	6/17/2010
Kraft Heinz Foods Company	FAC-1742	PMT-1948	8/30/2002
K-Tube Corporation	FAC-7573	PMT-37390	1/7/2006
Kyocera International Inc	FAC-2542	PMT-22589	11/12/1992
nVent - Schroff Inc	FAC-4011	PMT-38115	10/12/2018
Otay Mesa Energy Center LLC	FAC-0566	PMT-34688	6/20/2007
	FAC-0566	PMT-34688	3/12/2007
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	7/23/1997
	FAC-6565	PMT-37423	7/26/2004
PCI San Diego, Inc.	FAC-7021	PMT-37715	4/23/2002
	FAC-7021	PMT-37715	10/16/2003
	FAC-7021	PMT-37715	10/26/2022
	FAC-7021	PMT-37715	3/9/2004
PolyPeptide Laboratories San Diego	FAC-1255	PMT-17363	4/9/2002
Societal CDMO	FAC-3818	PMT-37154	4/17/2015
Somacis Inc	FAC-3867	PMT-1532	6/9/1997
Stallergenes Greer dba Allered Laboratories Inc	FAC-6839	PMT-37902	11/13/1992
The Argen Corporation	FAC-3336	PMT-0524	11/30/1992
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	9/2/2005
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	2/22/1982
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-38271	4/1/2025
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	11/30/1992
Valley Metals	FAC-6538	PMT-35796	11/19/1998
Valley Powder Coating Inc	FAC-8311	PMT-19204	5/31/2021
Veridiam Inc	FAC-2121	PMT-37723	2/1/2000
<b>Unique Total</b>	<b>31</b>		

## CHAPTER 4 - ENFORCEMENT

### 4.1 INTRODUCTION

The IWCP has the primary objectives of bringing permittees into compliance with applicable Federal Pretreatment Standards and requirements and controlling and reducing mass emissions of industrial pollutants to the sewer. As provided in its Enforcement Response Plan and the City of San Diego Municipal Code, the IWCP has a broad range of enforcement mechanisms available, including the recovery of administrative and supplemental monitoring costs related to violation identification and processing; Notice of Violations; Compliance or Penalty Orders; publication of the annual List of Facilities in Significant Non-Compliance (SNC); and permit revocations and suspensions.

The IWCP follows the approved Enforcement Response Plan for violations identified through monitoring at designated sample points. Enforcement actions are issued in accordance with the City's EPA-approved Enforcement Response Plan and are applied consistently to achieve timely return to compliance and protect the treatment facilities and receiving waters. When a permittee violates a discharge limit, enforcement actions are initiated, including issuance of a NOV and scheduling of additional sampling. The industry is billed to recover violation sampling and NOV administrative costs. Subsequent non-compliance results in escalating enforcement, which may include issuance of a Compliance Order requiring corrective measures and compliance by a prescribed date. Following a Compliance Order, the IWCP will issue an Administrative Penalty Order to recover, at a minimum, any economic benefit accrued to the violator because of non-compliance; the economic benefit is calculated using EPA's BEN model. Additionally, the IWCP is authorized to seek administrative civil penalties. All compliance schedules resulting from violations of pretreatment standards are issued in Administrative Compliance Orders. Violators that do not achieve and maintain compliance through the Administrative Notice and Order procedure are referred to the court system for civil or criminal prosecution. Enforcement procedures are detailed in the IWCP's Enforcement Response Plan, available on the City's website: <https://www.sandiego.gov/public-utilities/permits-construction/industrial-user-permits/enforcement>

### 4.2 ANNUAL SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATISTICS

The IWCP assesses the compliance status of its inventory of SIUs according to the criteria set forth in the NPDES permits. These criteria include identification of all SIUs in SNC, as defined in the federal regulations at 40 CFR 403.8(f)(2)(viii). Table 4.2-1 presents a summary of annual SIU compliance status determinations. The IWCP is required to meet a minimum standard of no more than 15% of SIUs in SNC for the calendar year. As provided in the NPDES permits, SIUs who have been issued Administrative Penalty Orders are not included in determining compliance with the 15% SNC standard.

Table 4.2-1 COMPLIANCE STATUS SUMMARY FOR SIGNIFICANT INDUSTRIAL USERS										
Status	NUMBER OF PERMITTED OUTFALLS									
	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
Consistent Compliance	101	96	102	101	100	97	95	94	88	85
Inconsistent Compliance	13	13	10	14	11	8	13	13	20	17
Significant Non-Compliance	4	6	11	12	18	8	10	9	9	10
Total	118	114	123	127	129	113	118	116	117	112

For the period covered in this report a total of 87 SIU locations were monitored at 148 sampling locations constituting 112 outfalls. Ten outfalls at eight SIUs were found to be in SNC, and no Administrative Penalty Orders were issued. **The resulting non-compliance rate is 9% (10 of 112 outfalls).** For the year, SIUs were in consistent compliance with discharge standards and requirements (no pollutant violations) at 76% of the permitted outfalls.

Included in the system wide counts above, the 16 SIUs discharging to the SBWRP were monitored at 19 sampling locations constituting 18 outfalls. Of the ten outfalls found to be in SNC, zero were dischargers to the SBWRP.

#### 4.3 ANNUAL SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS

The Annual SIU Compliance Status report is located on page 64. The report lists the industry name, address, facility number, permit class; industrial flow by connection; violation dates and descriptions, if applicable; discharge standard and period, and actual value resulting in the violation; and whether the violation exceeded the Technical Review Committee (TRC).

#### 4.4 PUBLICATION OF INDUSTRIES IN SIGNIFICANT NON-COMPLIANCE

Public participation provisions of the Federal Pretreatment Regulations require that industries found to be in Significant Non-Compliance at any time during the previous calendar year be published in a newspaper of general circulation that provides meaningful public notice within the jurisdiction(s) served by the POTW. Each spring, the IWCP publishes the annual Notice of Significant Non-Compliance in the San Diego edition of the Union Tribune. The notice for this year follows:

Table 4.4-1  
**NOTICE OF SIGNIFICANT NON-COMPLIANCE  
 WITH SEWER DISCHARGE REQUIREMENTS**

NOTICE is hereby given by the City of San Diego that in 2025, the following industries discharging to the Metropolitan Sewerage System were found to be in Significant Non-Compliance for exceeding applicable discharge limits or failing to meet reporting requirements, based on statistical criteria established by the EPA and set forth at 40 CFR 403.8(f)(2)(viii). For additional information contact Steven Jarvis, Pretreatment Program Manager, Industrial Wastewater Control Program, SJarvis@sandiego.gov.

Industrial User	Address	Pollutant/Other
Action Powder Coating LLC	7949 Stromesa Court Suite D, San Diego	Zinc
AP Precision Metals	1215 30 <sup>th</sup> St, San Diego	Zinc <sup>1</sup>
Cintas Corporation	675 32 <sup>nd</sup> St, San Diego	Oil/grease
GKN Aerospace Chem-tronics Inc	1150 W Bradley Ave, El Cajon	Copper, Lead, Nickel, Zinc
Golden State Metal Finishing	2737 Via Orange Way, Suite 104, Spring Valley	Lead
USN; MCAS Miramar	45249 Miramar Way, San Diego	Cadmium, Zinc, Self-Monitoring Reports Late > 45 days Missed milestone > 90 days
USN; NASNI	NAS North Island, San Diego	Cyanide <sup>1</sup>
Vision Systems Inc	11322 N Woodside Avenue, Santee	Chromium <sup>1</sup>

<sup>1</sup> SNC due to a single sample in violation for the pollutant listed.

#### 4.5 NON-COMPLIANCE FEES / PENALTIES

Non-compliance fees and administrative penalties issued during the past ten years are summarized in Table 4.5-1 below.

Table 4.5-1 NON-COMPLIANCE FEES AND PENALTIES SUMMARY										
Action	2016 SIU/ non-SIU	2017 SIU/ non-SIU	2018 SIU/ non-SIU	2019 SIU/ non-SIU	2020 SIU/ non-SIU	2021 SIU/ non-SIU	2022 SIU/ non-SIU	2023 SIU/ non-SIU	2024 SIU/ non-SIU	2025 SIU/ non-SIU
NOV Fees (\$)	9,720/ 10,550	12,120/ 12,750	15,670/ 14,300	16,875/ 10,500	18,074/ 16,225	15,055/ 10,050	13,109/ 8,550	20,500/ 9,675	21,482/ 41,400	19,669/ 30,825
Civil (\$) Penalties Collected	0	0	0	0	0	0	0	0	0	0
Civil (\$) Penalties Assessed	0	0	0	0	0	0	0	0	0	0
Civil (\$) Penalties Offset	0	0	0	0	0	0	0	0	0	0

#### 4.6 ENFORCEMENT ACTIONS BY TYPE

**Compliance Inspections:** To investigate non-compliance, determine required or recommended corrective actions, and/or evaluate the progress of permittees operating under Compliance Orders or specific permit requirements or schedules, inspectors conduct non-routine compliance inspections. The IWCP conducted fourteen non-routine compliance inspections this year.

**Notices of Violation - Administrative Fees:** An NOV is a written notification from the IWCP of specific violations of discharge limits or requirements that have occurred. Simultaneously, the discharger is invoiced for fees to cover costs associated with administering the NOV. The NOV requires the permittee to take corrective actions. Supplemental violation monitoring is performed by the IWCP's analytical laboratory within 30 days of becoming aware of the violation, and the cost of the extra sampling and analyses is billed to the violator. This year a total of 565 NOV's were issued to SIU and non-SIU permittees. Starting in CY2024, an increase of NOV's were issued to non-SIUs for: a) BMP only permits escalated to written NOV's after receiving phone NOV's; b) Trucked Waste permittees that submitted incomplete manifests; c) Dental Amalgam One Time Compliance Reports not submitted; d) and Attachment C delinquent requirement NOV's. Administrative fees billed for NOV's totaled \$50,494.

**Compliance Orders:** Compliance Orders are issued to permit violators for the purpose of imposing schedules, requiring pretreatment installation, or mandating other measures needed to achieve and maintain permit compliance. The IWCP issued one Compliance Order this year.

**Administrative Penalties and Other Fees:** Pursuant to the authority of Municipal Code Chapter I, Article 2, Sections 12.0801 - 12.0810, the IWCP may issue Administrative Orders and Penalties. The IWCP did not issue any Administrative Penalty Orders this year.

**Civil / Criminal Referral to Prosecuting Agencies:** When a permittee intentionally or negligently violates any provision of the Municipal Code, permit conditions, or discharge limits, the IWCP may refer the matter to the City or District Attorneys for investigation and possible action. The IWCP did not make any civil or criminal referrals this year.

#### 4.7 ENFORCEMENT SUMMARIES

##### 4.7-1: Summary of IWCP Enforcement Actions

Table 4.7-1 ENFORCEMENT ACTIONS SUMMARY										
Action	2016 SIU / non-SIU	2017 SIU / non-SIU	2018 SIU / non-SIU	2019 SIU / non-SIU	2020 SIU / non-SIU	2021 SIU / non-SIU	2022 SIU / non-SIU	2023 SIU / non-SIU	2024 SIU / non-SIU	2025 SIU / non-SIU
NOV	109/ 138	152/ 163	193/ 192	228/ 147	221/ 225	170/ 137	139/ 122	227/ 125	237/ 500	196/ 369
Supplemental Monitoring	28 / 13	34/31	16/17	5/0	11/2	7/7	40/18	39/14	30/19	22/27
Compliance Order	0	0	0	0	0	0	1	0	0	1
Administrative Penalty Order	0	0	0	0	0	0	0	0	0	0
Permit Revocation	0	0	0	0	0	0	0	0	0	0
Civil/Criminal Referral	0	0	0	0	0	0	0	0	0	0
Published for SNC	4	6	11	12	18	8	10	9	9	8

#### 4.7-2: Significant Industrial User Enforcement Actions Initiated, Continued, or Finalized

##### **Action Powder Coating LLC; FAC-7316**

This metal finisher provides contract powder coating services and discharges around 1,500 gpd from phosphating and cleaning metal parts. The IU met the SNC criteria at connection 110 for zinc for both chronic (2 of the 3 samples exceeded the daily limit) and TRC (1 of 2 months sampled exceeded the monthly average) violations in the six-month period ending in the 4th quarter of 2024.

Then in 2025, the IU met the SNC criteria for zinc for TRC in the six-month period ending in the 1<sup>st</sup> quarter when 2 of 4 months sampled exceeded the monthly average, and the 2<sup>nd</sup> quarter of 2025 when 2 of 6 months sampled exceeded the monthly average. NOV's were issued and a preliminary conference was conducted in June 2025. In response, the IU began purchasing and implementing additional pretreatment techniques, specifically, the addition of flocculant treating zinc. Subsequent IU (2 events) and IWCP (2 events) monitoring has demonstrated compliance and no further enforcement actions are planned.

##### **AP Precision Metals; FAC-1162**

This metal finisher is a custom manufacturer of metal housings for electronic controllers and machine copper tips and performs iron phosphating of aluminum and steel parts. The facility discharges an average of 100 gpd and met the criteria for SNC status at connection 110 for the six-month period ending in the 1<sup>st</sup> quarter of 2025, when 1 of 3 samples exceeded the monthly average limit for Zinc. In response, an NOV was issued, and the IU attributed the violation to an increase in the number of orders of galvanized (zinc) parts which develop surface scratches resulting in more grinding than usual. In addition, welding anti-splatter material makes the surfaces of parts sticky attracting more dust and debris. To prevent recurrence the IU plans to instruct personnel to avoid excessive grinding of parts, dampen sediment, switch to a water-based anti-splatter for welding, and explore the addition of chemicals or different filters to the pretreatment system. Subsequent IU (3 events) and IWCP (3 events) monitoring in 2025 has demonstrated compliance and no further enforcement actions are planned.

##### **Cintas Corporation; FAC-1532**

This industrial laundry discharges about 29,000 gpd after pretreatment including heat reclamation, lint screening, and oil and sediment separation with a three-chambered clarifier. The IU met the criteria for SNC status at connection 110 for oil and grease for chronic and TRC in the six-month periods ending in the 1<sup>st</sup> quarter of 2025, as 7 of 14 (TRC) and 10 of 14 (chronic) samples collected exceeded the daily maximum, and the 2<sup>nd</sup> quarter of 2025 when 5 of 10 (TRC) and 8 of 10 (chronic) samples collected exceeded the daily maximum. NOV's were issued for the violations, additional IWCP monitoring was scheduled, and due to multiple exceedances occurring in the last quarter of 2024, enforcement escalated to a preliminary conference which was conducted in January 2025. In response, the IU outsourced extra bar towel washing, cleaned its wastewater pits, improved wash load tracking, retrained their operators on the necessary wash load balance, and started researching if adding more pretreatment is needed.

However, monitoring by the IWCP (4 events) and IU (2 event) in the 1<sup>st</sup> and 2<sup>nd</sup> quarter of 2025 demonstrated continued non-compliance and a compliance order (#2025-87346) was issued in March 2025. In response to the order, the IU planned to install additional pretreatment including equalization tanks and a dissolved air flotation wastewater system. The IU continues to operate under the compliance order and has provided responses to any inaccuracies of fact in the findings of the violations and submitted a preliminary engineering plan for the new pretreatment system.

The order stipulates that the IU shall achieve consistent compliance and to submit financial information related to costs to capital improvements made in response to the order by October 2025. The IU is meeting the order as no pollutant violations has occurred since the 2<sup>nd</sup> quarter of 2025 and the construction of the new pretreatment is still ongoing as of the end of 2025. Once the construction ends, the IU will need to submit financial information to close out the compliance order and subsequent monitoring will be evaluated to determine if further enforcement actions are warranted.

#### **GKN Aerospace Chem-tronics Inc; FAC-6514**

This metal finisher performs fabrication and repair of engine components and discharges a combined total of approximately 54,000 gpd. In 2023, pollutant violations at connections 410, 420, 450, 460, and 610 met the SNC criteria with associated discharges of 1,100 gpd, 220 gpd, 200 gpd, 200 gpd, and 90 gpd respectively. Specifically, the IU met the criteria for SNC status by exceeding the limits by more than the TRC for the six-month periods ending in the 2<sup>nd</sup>, 3<sup>rd</sup>, and 4<sup>th</sup> quarters, as 1 of 2 months sampled at 410 exceeded the monthly averages for chromium, copper, nickel, and zinc, 1 of 2 months sampled at 420 exceeded the monthly average for silver, and 1 of 3 months sampled at 450, 460, and 610 exceeded the monthly average for zinc. NOVs were issued for the violations and the IU suspects the metal piping conveying the wastewater is the likely source. As a result, the IU replaced some of the metal piping with plastic materials. Additionally, the IU has reinstated quarterly sump cleaning to ensure any build-up from holding tanks is removed. Subsequent IU (2 events) and IWCP (1 event) monitoring in the 4<sup>th</sup> quarter of 2023 demonstrated that compliance has been re-established, therefore, no further enforcement actions were planned.

However, in 2024 another zinc violation at connection 450 returned the IU to SNC status. Specifically, the IU exceeded the monthly average limit by more than the TRC in 1 of the 3 months sampled for the six-month periods ending in the 3<sup>rd</sup> quarter. An NOV was issued for the violation and IU suspects the source of zinc was from degradation of the galvanized metal walls enclosing the fluorescent penetrant operation and the floor grating that is in contact with rinse water during spraying operations. Connection 450, a 55-gallon poly tank, was subsequently cleaned by the IU's 3<sup>rd</sup> party hazardous material handler and placed on a semi-annual preventative maintenance cleaning schedule. The IU is also evaluating having the galvanized walls re-coated and replacing all metal grating with non-metal material. Subsequent monitoring events by the IU in the 4<sup>th</sup> quarter of 2024 demonstrated that compliance has been re-established. Therefore, no further enforcement actions were planned.

In 2025, the IU again met the criteria for SNC status by exceeding the zinc daily max and monthly average limits and the lead monthly average limit by more than the TRC for the six-month periods ending in the 1<sup>st</sup> and 2<sup>nd</sup> quarter of 2025. In the 1<sup>st</sup> quarter of 2025, 1 of 2 months sampled at connection 420 exceeded the monthly average for lead, 1 of 2 months sampled at connection 610 exceeded the monthly average for zinc, and 2 of 4 samples collected at connection 610 exceeded the daily maximum for zinc. In the 2<sup>nd</sup> quarter of 2025, 1 of 2 months sampled at connection 610 exceeded the monthly average for zinc, and 1 of 3 months sampled at connection 420 exceeded the monthly average for lead. NOVs were issued for the violations and the IU attributed the source of zinc and lead to degradation of galvanized metal walls, metal piping, floor grating, and contamination. Monitoring events by the IU and IWCP in the 1<sup>st</sup> quarter of 2025 demonstrated non-compliance and a preliminary conference was conducted in June 2025. In response, the IU removed connection 610, explored modification of the 420-sampling point to provide adequate settling and prevent contamination, and increased cleaning frequency. Subsequent IU (2 events) monitoring in the 3<sup>rd</sup> and 4<sup>th</sup> quarter of 2025 demonstrated that compliance has been re-established.

The IU then met the SNC TRC criteria at connection 710 for the six-month period ending in the 4<sup>th</sup> quarter of 2025 when 1 of 2 samples collected and 1 of 2 months sampled exceeded the daily maximum and monthly average for both copper and nickel. NOVs were issued for non-compliance and the IU immediately ceased discharge at 710 to invest in additional filtration and improved filter media for the wastewater pretreatment system. No additional monitoring events were completed in the 4<sup>th</sup> quarter of 2025 following cessation of the discharge. The IU will notify the IWCP when the discharge resumes at connection 710 and subsequent monitoring will be evaluated to determine if further enforcement actions are warranted.

#### **Golden State Metal Finishing; FAC-2318**

This job shop metal finisher discharges around 175 gallons per day of pH-adjusted rinse water from aluminum anodizing, etching, and coating operations. In 2025 the IU met the SNC TRC and Chronic criteria for lead at connection 110 was exceeded for the daily maximum and monthly average for the six months periods ending in the 2<sup>nd</sup> (1 of 3 samples for TRC daily max and monthly average), 3<sup>rd</sup> (2 of 6 samples for TRC daily max, 3 of 4 samples for TRC monthly average, and 3 of 4 samples for chronic monthly average) and 4<sup>th</sup> quarters (2 of 5 samples for TRC monthly average). NOVs were issued for non-compliance and the IU responded by investigating if their contracted chemical suppliers had lead in the treatment chemicals, contacting their customers to inquire about any material changes to the parts they process, replacing all piping associated with the transfer of wastewater, and cleaning the waste treatment tank. Subsequent monitoring events by the IU (1) and IWCP (2) during the remainder of the 4<sup>th</sup> quarter of 2025 demonstrated compliance and a preliminary conference was conducted in December 2025 to discuss the changes. Thus, no further enforcement actions are planned.

#### **Jensen Meat Company Inc; FAC-5916**

Tributary to the SBWRP, this meat processing facility discharges about 32,000 gpd after pretreatment from cleaning and sanitizing operations. The IU met the SNC criteria at connection 110 for the six-month period ending in the 3<sup>rd</sup> quarter of 2019, when 5 of the 6 samples collected exceeded the daily maximum for dissolved sulfide by more than the TRC. NOVs were issued and the IU responded that "we have too much decomposing or too much organic matter in our grease trap" and stated that they were taking several steps to improve their cleaning procedures including: jet-cleaning the drainpipes 3 times a year instead of 2, cleaning the grease trap once a month and deep cleaning it twice a year, and implementing a new cleaning procedure to reduce the solids into the drains.

No monitoring for dissolved sulfides was conducted in the first half of 2020, and then the IU met the SNC criteria for the six-month periods ending in the 3<sup>rd</sup> and 4<sup>th</sup> quarters of 2020, when 4 of the 6 samples collected exceeded the daily maximum for dissolved sulfide by more than the TRC. NOVs were issued for the violations and the IU responded that it will further improve its cleaning steps by increasing the jet-cleaning of the drainpipes to 4 times a year instead of 3 and by increasing the grease trap cleaning frequency to every 3 weeks instead of every 4.

In 2021, the IU met the criteria for SNC status for the six-month periods ending in the 2<sup>nd</sup>, 3<sup>rd</sup>, and 4<sup>th</sup> quarters, when 4 of the 6 samples exceeded the 1.0 mg/L limit for dissolved sulfides. NOVs were issued for the violations and the IU began the permitting process for the construction of a pretreatment system.

The IU met the SNC criteria for the six-month periods ending in the 2<sup>nd</sup>, 3<sup>rd</sup>, and 4<sup>th</sup> quarters of 2022, when 3 of the 5 samples collected exceeded the daily maximum for dissolved sulfide by more than the TRC. The IU anticipated installing extraction equipment to intercept primary food

waste before its introduction to the existing grease interceptor in 2023.

In 2023, all 6 samples collected demonstrated compliance with the daily maximum for dissolved sulfide and the IU avoided SNC status. The IU completed its installation of a new pretreatment system in July 2023 which added a rotary screen filter, a 10,000-gallon equalization tank, and a dissolved air floatation unit to the existing three stage clarifier.

In 2024, the IU again met the criteria for SNC status for dissolved sulfides for the six-month periods ending in the 3<sup>rd</sup> and 4<sup>th</sup> quarters, when 3 of the 7 samples exceeded the 1.0 mg/L limit. NOV's were issued and the IU attributed the cause to a build-up of meat products in the grease interceptor after discontinuing its regular cleaning when the new pretreatment system was installed. The IU has re-established routine cleaning of the interceptor at 4 times a year. A clogged pump in the wastewater treatment system was also identified as a likely cause. To address the wastewater system, inlet flows, and pumps are now checked daily to ensure they are in working order. Subsequent IU (4 event) and IWCP (5 event) monitoring in 2025 has demonstrated compliance and no further enforcement actions are planned.

#### **USN; Marine Corps Air Station Miramar – MCAS; FAC-7620**

This military installation discharged about 23,400 gpd from cleaning and testing. The amended permit effective January 1, 2025, required the installation of sample point reservoirs to determine compliance of regulated wastestreams. The IU failed to comply with the April 1, 2025 due date for Connection 120 and thus was in SNC for missing a compliance schedule milestone by more than 90 days. The IU did not submit Self-Monitoring Reports (SMR) due April 15, 2025, July 15, 2025, and October 15, 2025 and triggered SNC for not submitting the SMRs within 45-days of the due date. NOV's were issued and a preliminary conference was also conducted in July 2025. In response, the IU is coordinating with a contracted Environmental Laboratory Accreditation Program (ELAP) certified laboratory for quarterly sampling and considering modifying the core regulated metal finishing operation. The IU met the chronic and TRC SNC criteria for cadmium at connection 120 for the six-month period ending in the 3<sup>rd</sup> quarter of 2025, when the 1 month sampled exceeded the monthly average limit. The IU also met the chronic and TRC SNC criteria for zinc at connection 150 for the six-month period ending in the 4<sup>th</sup> quarter of 2025, when the 1 month sampled exceeded both the daily and monthly average limits. Additional NOV's were issued and extra self-monitoring is planned for 2026 to determine if compliance is re-established.

#### **USN; Naval Base Coronado – NASNI; FAC-7982**

This military installation discharges about 157,000 gpd from metal finishing operations, cleaning, testing, bilge water, and contaminated stormwater. The IU met the SNC criteria for cyanide (amenable) at connection 123 for both chronic and TRC in the six-month period ending in the 1<sup>st</sup> (1 of 1 samples for TRC and chronic monthly average) and 2<sup>nd</sup> quarters (1 of 2 samples for TRC monthly average) of 2025. NOV's were issued and in response, the IU will ensure the sample point is adequately purged prior to sampling and will implement stricter oversight during sampling. Subsequent IU (1 event) and IWCP (1 event) monitoring in 2025 has demonstrated compliance and no further enforcement actions are planned.

#### **Santier Inc; FAC-8454**

This manufacturer of microelectronic housings, assemblies, and heat sinks made from thermal management metals discharges approximately 110 gpd and is regulated under the metal forming (production-based) and metal finishing categorical standards. In 2024, the IU met the SNC criteria for TRC in the six-month period ending in the 4<sup>th</sup> quarter of 2024, when 1 of 3 samples collected at connection 110 exceeded the daily maximum and monthly average for cyanide, total. NOV's

were issued and the IU is required to resample and respond by February 28, 2025. In response, the IU conducted subsequent training to personnel who operate the pretreatment system to ensure the system is adequately treating all the pollutants of concern in the wastewater before discharging to sewer. Subsequent IU (1 event) and IWCP (1 event) monitoring in quarter one of 2025 has demonstrated compliance and no further enforcement actions are planned.

**Tarantino Wholesale Food Distributor; FAC-2335**

Tributary to the SBWRP, this food manufacturer of meat and broth discharges about 28,000 gpd from thawing, rinsing, cleaning, and sanitizing after pretreatment involving a 5,000-gallon sump or a 1,000-gallon 3-stage clarifier depending on the wastestream. For 2023 the IU met the SNC criteria for the six-month periods ending in the 3rd and 4<sup>th</sup> quarters, when 1 of the 2 samples collected exceeded the daily maximum for dissolved sulfide by more than the TRC at Connection 100. An NOV was issued and in response, the IU resampled the wastestream and updated its internal procedures for scheduling wastewater sampling. IWCP and Self-Monitoring in 2024 (7 total events) was conducted and yielded that compliance has been re-established.

The renewal permit, effective December 7, 2023, required the purchase of additional sewer capacity by March 1, 2024. The IU failed to comply by this date and thus was in SNC during the 2nd quarter for missing a compliance schedule milestone by more than 90 days. First and second NOV's were issued, and the IU responded by asserting that its actual discharge is lower and thus less capacity needs to be purchased. In 2025, an agreement was reached to purchase capacity based on a new water balance evaluation and the IU completed the requirement on May 1, 2025.

**Vision Systems Inc; FAC-3061**

This metal finisher specializes in architectural door and window frames and discharges around 520-gpd from etching, coating, and rinsing. The IU met the SNC criteria for chromium at connection 120 for both chronic and TRC in the six-month period ending in the 3<sup>rd</sup> (1 of 2 samples for TRC monthly average) and 4<sup>th</sup> quarter (1 of 1 samples for TRC and chronic monthly average) of 2025. An NOV was issued and in response, the IU suspended treatment operations, replaced treatment filters, and retrained staff to ensure filters are installed properly. Subsequently, the IU decreased its workforce, is not operating at the usual production capacity, and the processes that generate regulated waste stream are currently not in operation as of the end of 2025. The IU will notify the IWCP when the discharge resumes at connection 120 and subsequent monitoring will be evaluated to determine if further enforcement actions are warranted.

#### **4.8 POLLUTION PREVENTION PLANS**

During this calendar year, no industries were required to prepare and / or implement pollution prevention plans under the provisions of CA SB709 and SB2165.

# Annual SIU Compliance Status

As of 2026-02-04 11:40:29 PST • Generated by Roman Huizar

Name ↑	Facility	Class	IW Discharged	Conn	Violation	Description/Parameter	Value	Limit	Units	Limit Period	Category	TRC	
Action Powder Coating LLC 7949, Stromesa, Court, Suite, D, San Diego, 92126.	FAC-7316	1	1,500	110	3/6/2025	Zinc, Total	2.67	2.61	mg/L	Daily Max	Federal	No	
				110	3/1/2025	Zinc, Total	2.535	1.48	mg/L	Mon Ave	Federal	Yes	
				110	4/25/2025	Zinc, Total	4.89	2.61	mg/L	Daily Max	Federal	Yes	
				110	4/1/2025	Zinc, Total	4.89	1.48	mg/L	Mon Ave	Federal	Yes	
				110	1/24/2025	SMR Late - written notice							
Ajinomoto Althea Inc 6175, Lusk, Boulevard, San Diego, 92121.	FAC-7021	1	1,694	110	4/21/2025	SMR Incomplete							
				110	10/27/2025	SMR Incomplete							
Ajinomoto Foods North America Inc 8411, Siempre Viva, Road, San Diego, 92154.	FAC-4057	3	83,000	110	11/24/2025	Oil and grease, Total-Instantaneous	661	500	mg/L	Daily Max	Local	No	
				110	11/24/2025	Oil and grease, Total-Instantaneous	929	500	mg/L	Daily Max	Local	Yes	
Alphacoat Finishing 9352, Cabot, Drive, San Diego, 921264311.	FAC-6550	1	375										
Anocote Metal Finishing Inc 7550, Trade, Street, San Diego, 92121.	FAC-1221	1	280										
AP Precision Metals 1215, 30th, Street, San Diego, 92154.	FAC-1162	1	100	110	5/1/2025	Chromium, Total	1.8	1.71	mg/L	Mon Ave	Federal	No	
Athletic Brewing Company LLC 9045, Carroll, Way, San Diego, 92121.	FAC-3151	3	42,000	310	2/28/2025	Number pH Violation Days in period	5	0	days	Daily Max	Local	No	
				110	2/28/2025	Number pH Violation Days in period	1	0	days	Daily Max	Local	No	
				110	3/20/2025	pH-lowest value	2.6		pH	Daily Max	Local	No	
				310	4/30/2025	Number pH Violation Days in period	5	0	days	Daily Max	Local	No	
				110	4/30/2025	Number pH Violation Days in period	8	0	days	Daily Max	Local	No	
				310	6/30/2025	Number pH Violation Days in period	14	0	days	Daily Max	Local	No	
				310	6/30/2025	Minimum gals/min thru meter when discharging	0.41		gpm	Daily Max	Local	No	
				110	6/30/2025	Number pH Violation Days in period	9	0	days	Daily Max	Local	No	
				110	6/30/2025	Minimum gals/min thru meter when discharging	0.01		gpm	Daily Max	Local	No	
				310	8/31/2025	Number pH Violation Days in period	15	0	days	Daily Max	Local	No	
				110	8/31/2025	Number pH Violation Days in period	8	0	days	Daily Max	Local	No	
				110	9/15/2025	Number pH Violation Days in period	30	0	days	Daily Max	Local	No	
				310	12/31/2025	Number pH Violation Days in period	1	0	days	Daily Max	Local	No	
				110	12/31/2025	Number pH Violation Days in period	8	0	days	Daily Max	Local	No	
				California Splendor Inc 7684, Saint Andrews, Avenue, Suite, A, San Diego, 92154.	FAC-3361	3	29,000		4/28/2025	Delinquent Requirement			
	10/2/2025	Delinquent Requirement											
	110	6/18/2025	SMR Incomplete										
	110	11/5/2025	SMR Incomplete										
	110	5/21/2025	SMR Late - written notice										
CFE Inc dba Pacific Beach Car Wash 2075, Balboa, Avenue, San Diego, 92109.	FAC-7370	2	25,904		10/21/2025	SMR Late - written notice							
Chromalloy San Diego 7007, Consolidated, Way, San Diego, 92121.	FAC-6554	1	220	130	7/21/2025	SMR Incomplete							
				140	7/21/2025	SMR Incomplete							
Cintas Corporation 675, 32nd, Street, San Diego, 92102.	FAC-1532	2	28,642	110	1/23/2025	Oil and grease, Total-Instantaneous	687	500	mg/L	Daily Max	Local	No	
				110	1/24/2025	Oil and grease, Total-Instantaneous	726	500	mg/L	Daily Max	Local	Yes	
				110	2/25/2025	Oil and grease, Total-Instantaneous	1000	500	mg/L	Daily Max	Local	Yes	
				110	3/6/2025	Oil and grease, Total-Instantaneous	1000	500	mg/L	Daily Max	Local	Yes	

Name ↑	Facility	Class	IW		Violation	Description/Parameter	Value	Limit	Units	Limit Period	Category	TRC
			Discharged	Conn								
				110	3/7/2025	Oil and grease, Total-Instantaneous	1000	500	mg/L	Daily Max	Local	Yes
				110	5/1/2025	Oil and grease, Total-Instantaneous	1000	500	mg/L	Daily Max	Local	Yes
				110	5/2/2025	Oil and grease, Total-Instantaneous	526	500	mg/L	Daily Max	Local	No
				110	6/10/2025	Oil and grease, Total-Instantaneous	630	500	mg/L	Daily Max	Local	No
					3/11/2025	Compliance Order						
Compucraft Industries Inc 8787, Olive, Lane, Santee, 92071.	FAC-7172	1	340	110	8/27/2025	Oil and grease, Total-Instantaneous	585	500	mg/L	Daily Max	Local	No
Conrac Managers SAN LLC 3355, Admiral Boland, Way, San Diego, 92101.	FAC-9753	3	48,120									
CP Kelco 2025, E, Harbor, Drive, San Diego, 92113-2123.	FAC-0125	2	508,000	800	4/4/2025	Sulfides, Dissolved-Instantaneous	4.4	1	mg/L	Daily Max	Local	Yes
Creative Metal Industries 10039, Prospect, Avenue, Suite, E, Santee, 92071.	FAC-7717	1	60	110	10/21/2025	SMR Late - written notice						
Cutwater Spirits LLC 9750, Distribution, Avenue, San Diego, 92121.	FAC-6859	2	42,000	110	3/31/2025	Number pH Violation Days in period	5	0	days	Daily Max	Local	No
				110	5/9/2025	Number pH Violation Days in period	3	0	days	Daily Max	Local	No
				110	9/30/2025	Number pH Violation Days in period	3	0	days	Daily Max	Local	No
				110	12/31/2025	Number pH Violation Days in period	4	0	days	Daily Max	Local	No
Emerald Textiles Services San Diego LLC 1725, Dornoch, Court, San Diego, 92154.	FAC-1640	3	100,000	110	2/28/2025	Maximum gals/min thru meter	108.98	98	gpm	Daily Max	Local	No
				110	3/31/2025	Maximum gals/min thru meter	124.2	98	gpm	Daily Max	Local	No
				110	4/30/2025	Maximum gals/min thru meter	132.5	98	gpm	Daily Max	Local	No
				110	5/31/2025	Maximum gals/min thru meter	132.5	98	gpm	Daily Max	Local	No
				110	6/30/2025	Maximum gals/min thru meter	132.5	98	gpm	Daily Max	Local	No
				110	7/31/2025	Maximum gals/min thru meter	132.5	98	gpm	Daily Max	Local	No
				110	8/31/2025	Maximum gals/min thru meter	132.5	98	gpm	Daily Max	Local	No
				110	9/30/2025	Maximum gals/min thru meter	132.5	98	gpm	Daily Max	Local	No
				110	10/31/2025	Maximum gals/min thru meter	132.5	98	gpm	Daily Max	Local	No
				110	11/30/2025	Maximum gals/min thru meter	132.5	98	gpm	Daily Max	Local	No
110	12/31/2025	Maximum gals/min thru meter	132.5	98	gpm	Daily Max	Local	No				
General Atomics Aeronautical Systems Inc 12365, Crosthwaite, Circle, Poway, 92064.	FAC-2096	1	65									
General Dynamics NASSCO 2798, Harbor, Drive, San Diego, 92113.	FAC-1496	1	162,000	310	1/27/2025	SMR Incomplete						
GKN Aerospace Chem-tronics Inc 50, W, Bradley, Avenue, El Cajon, 92020.	FAC-6514	1	32,760	610	3/11/2025	Zinc, Total	4.91	2.61	mg/L	Daily Max	Federal	Yes
				610	3/25/2025	Zinc, Total	3.38	2.61	mg/L	Daily Max	Federal	Yes
				420	3/7/2025	Lead, Total	19.9	0.69	mg/L	Daily Max	Federal	Yes
				610	3/1/2025	Zinc, Total	2.858	1.48	mg/L	Mon Ave	Federal	Yes
				420	3/1/2025	Lead, Total	6.688	0.43	mg/L	Mon Ave	Federal	Yes
				710	11/13/2025	Copper, Total	8.41	3.38	mg/L	Daily Max	Federal	Yes
				710	11/13/2025	Nickel, Total	5.28	3.98	mg/L	Daily Max	Federal	Yes
				710	11/1/2025	Copper, Total	8.41	2.07	mg/L	Mon Ave	Federal	Yes
710	11/1/2025	Nickel, Total	5.28	2.38	mg/L	Mon Ave	Federal	Yes				
Golden State Metal Finishing 2737, Via Orange, Way, Suite, 104, Spring Valley, 91978.	FAC-2318	1	171	110	5/2/2025	Lead, Total	0.998	0.69	mg/L	Daily Max	Federal	Yes
				110	5/1/2025	Lead, Total	0.998	0.43	mg/L	Mon Ave	Federal	Yes
				110	9/10/2025	Lead, Total	2.73	0.69	mg/L	Daily Max	Federal	Yes
				110	8/1/2025	Lead, Total	0.654	0.43	mg/L	Mon Ave	Federal	Yes
				110	9/1/2025	Lead, Total	1.365	0.43	mg/L	Mon Ave	Federal	Yes
				110	10/1/2025	Lead, Total	0.488	0.43	mg/L	Mon Ave	Federal	No
110	4/21/2025	SMR Incomplete										
Harcon Precision Metals Inc 1790, Dornoch, Court, San Diego, 92154.	FAC-4197	1	145									
ImageFIRST	FAC-10163	3	27,740	110	3/31/2025	Maximum gals/min thru meter	127	68	gpm	Daily Max	Local	No

Name ↑	Facility	Class	IW		Violation	Description/Parameter	Value	Limit	Units	Limit Period	Category	TRC
			Discharged	Conn								
				110	6/30/2025	Maximum gals/min thru meter	169.85	68	gpm	Daily Max	Local	No
				110	9/30/2025	Maximum gals/min thru meter	182.24	68	gpm	Daily Max	Local	No
				110	7/21/2025	SMR Late - written notice						
				110	8/11/2025	SMR Incomplete - monitor outside period						
				110	12/31/2025	Maximum gals/min thru meter	143	68	gpm	Daily Max	Local	No
JDZ Inc DBA AleSmith Brewing Company 2675, Customhouse, Court, Suite, M, San Diego, 92154.	FAC-5885	3	10,200	110	3/18/2025	Number pH Violation Days in period	5	0	days	Daily Max	Local	No
				110	4/28/2025	SMR Incomplete - missing parameter						
				110	4/2/2025	Delinquent Requirement						
				110	1/27/2025	SMR Incomplete						
Jensen Meat Company Inc 2550, Britannia, Boulevard, Suite, 101, San Diego, 92154.	FAC-5916	3	32,300									
Kraft Heinz Foods Company 7878, Airway, Road, San Diego, 92154.	FAC-1742	3	71,000	110	11/24/2025	Sulfides, Dissolved-Instantaneous	1.9	1	mg/L	Daily Max	Local	Yes
				110	11/25/2025	Sulfides, Dissolved-Instantaneous	1.6	1	mg/L	Daily Max	Local	Yes
K-Tube Corporation 13400, Kirkham, Way, Poway, 92064.	FAC-7573	1	991									
Kyocera International Inc 8611, Balboa, Avenue, San Diego, 92123.	FAC-2542	1	26,350	130	1/24/2025	SMR Late - written notice						
				130	7/31/2025	SMR Incomplete						
L & T Precision Corporation 12105, Kirkham, Road, Poway, 92064.	FAC-7197	1	35									
nVent - Schroff Inc 7328, Trade, Street, San Diego, 92121.	FAC-4011	1	280	100	1/24/2025	SMR Late - written notice						
Oasis Materials LLC DBA Fralock 12131, Community, Road, Suite, D, Poway, 92064.	FAC-12016	1	500									
Otay Mesa Energy Center LLC 606, De La Fuente, Court, San Diego, 92154.	FAC-0566	1	46,600									
Pacira Pharmaceuticals Inc 10450, Science Center, Drive, San Diego, 92121.	FAC-6565	1	33,550									
Pall Filtration & Separations Group Inc 4116, Sorrento Valley, Boulevard, San Diego, 92121.	FAC-6750	2	50,550									
PCI San Diego, Inc. 6175, Lusk, Boulevard, San Diego, 92121.	FAC-7021	1	1,694									
Pio Pico Energy Center 7363, Calzada de la Fuente, San Diego, 92154.	FAC-4632	3	360									
Pio Pico Energy Center LLC 7363, Calzada de la Fuente, San Diego, 92154.	FAC-4703	9	360									
PolyPeptide Laboratories San Diego 9395, Cabot, Drive, San Diego, 92126.	FAC-1255	1	800									
RJ Donovan Correctional Facility 480, Alta, Road, San Diego, 92179.	FAC-1626	3	8,775									
Santier Inc 10103, Carroll Canyon, Road, San Diego, 92131.	FAC-8454	1	139	110	1/27/2025	late SMR recd						
Soapy Joes 4290, Main, Street, Chula Vista, 91911.	FAC-9024	3	25,000									
Societal CDMO 6828, Nancy Ridge, Drive, Suite, 100, San Diego, 92121.	FAC-3818	1	1,270	110	1/27/2025	SMR Incomplete						
Somacis Inc 13500, Danielson, Street, Poway, 92064.	FAC-3867	1	30,768									
Spectex Inc dba Specialty Textile Services 1333, 30th, Street, Suite, A, San Diego, 92154.	FAC-5656	3	44,729	110	5/6/2025	Sulfides, Dissolved-Instantaneous	2.6	1	mg/L	Daily Max	Local	Yes
				110	7/7/2025	Sulfides, Dissolved-Instantaneous	1.6	1	mg/L	Daily Max	Local	Yes
				110	10/2/2025	Oil and grease, Total-Instantaneous	510	500	mg/L	Daily Max	Local	No
Stallergenes Greer dba Allermed Laboratories Inc	FAC-6839	1	60	140	5/1/2025	Acetone - 40CFR136.3 Table 1F	17100	8200	µg/L	Mon Ave	Federal	Yes

Name ↑	Facility	Class	IW Discharged	Conn	Violation	Description/Parameter	Value	Limit	Units	Limit Period	Category	TRC		
7203, Convoy, Court, San Diego, 92111.				150	1/27/2025	SMR Incomplete								
				140	1/27/2025	SMR Incomplete								
				130	1/27/2025	SMR Incomplete								
Star Laundry Services 3410, Main, Street, San Diego, 92113.	FAC-1586	3	31,938											
Sungear 8535, Arjons, Drive, Suite, G, San Diego, 92126-4360.	FAC-6857	1	10											
Super Star Car Wash 1820, E, Plaza, Boulevard, National City, 91950.	FAC-10246	3	25,700	110	1/24/2025	SMR Late - written notice								
Tarantino Wholesale Food Distributor 7651, Saint Andrews, Avenue, San Diego, 92154.	FAC-2335	3	26,300	100	11/25/2025	Oil and grease, Total-Instantaneous	640	500	mg/L	Daily Max	Local	No		
				100	4/24/2025	Delinquent Requirement								
The Argen Corporation 5855, Oberlin, Drive, San Diego, 92121.	FAC-3336	1	159	110	1/16/2025	Cyanide, Total	0.12							
				110	4/28/2025	SMR Incomplete								
Tiger Aesthetics Medical LLC 5870, Pacific Center, Boulevard, San Diego, 92121.	FAC-6364	1	770	110	4/21/2025	SMR Incomplete								
TTM Technologies Inc - San Diego Division 5037, Ruffner, Street, San Diego, 92111-1169.	FAC-6477	1	11,942											
Unifirst Corporation 4041, Market, Street, San Diego, 92102.	FAC-3776	2	25,535											
University of California San Diego 9500, Gilman, Drive, 89, La Jolla, 92093.	FAC-6716	2	174,800											
US General Services Administration - SYLPOE 720, E, San Ysidro, Boulevard, San Diego, 92173.	FAC-5690	3	1,950											
USN;Marine Corps Air Station Miramar 45249, Miramar, Way, San Diego, 92145.	FAC-7620	1	23,400	110	2/25/2025	Cyanide, Total	10							
				120	9/15/2025	Cadmium, Total	0.132	0.11	mg/L	Daily Max	Federal	No		
					150	11/19/2025	Zinc, Total	10	2.61	mg/L	Daily Max	Federal	Yes	
					120	11/1/2025	Cadmium, Total	0.076	0.07	mg/L	Mon Ave	Federal	No	
					150	11/1/2025	Zinc, Total	10	1.48	mg/L	Mon Ave	Federal	Yes	
					120	9/1/2025	Cadmium, Total	0.094	0.07	mg/L	Mon Ave	Federal	Yes	
					110	4/10/2025	Delinquent Requirement							
					120	4/10/2025	Delinquent Requirement							
					100	1/27/2025	SMR Incomplete							
					130	5/5/2025	SMR Incomplete							
					120	5/5/2025	SMR Incomplete							
					140	5/5/2025	SMR Incomplete							
					110	5/5/2025	SMR Incomplete							
					130	4/21/2025	SMR Late - written notice							
					140	4/21/2025	SMR Late - written notice							
					110	4/21/2025	SMR Late - written notice							
					120	4/21/2025	SMR Late - written notice							
					140	4/21/2025	SMR Late - written notice							
					130	4/21/2025	SMR Late - written notice							
					120	7/21/2025	SMR Late - written notice							
	140	7/21/2025	SMR Late - written notice											
	100	10/21/2025	SMR Late - written notice											
	120	10/21/2025	SMR Late - written notice											
	160	10/21/2025	SMR Late - written notice											
	130	10/21/2025	SMR Late - written notice											
	150	10/21/2025	SMR Late - written notice											
	140	10/21/2025	SMR Late - written notice											
USN;Naval Base Coronado - NASNI	FAC-7982	1	156,585	123	3/1/2025	Cyanide, Amenable	0.509	0.32	mg/L	Mon Ave	Federal	Yes		

Name ↑	Facility	Class	IW Discharged	Conn	Violation	Description/Parameter	Value	Limit	Units	Limit Period	Category	TRC
NAS North Island, San Diego, 92135.				150	1/30/2025	SMR Incomplete						
				150	10/6/2025	SMR Incomplete						
				123	11/3/2025	SMR Incomplete						
USN;Naval Base San Diego 32nd St @ Harbor Dr, San Diego, 92136.	FAC-6519	2	38,100									
UT; Ametek Inc 790, Greenfield, Drive, El Cajon, 92021.	FAC-5241	2	50,400									
UT; Brenntag Pacific Inc 1888, Nirvana, Avenue, Chula Vista, 91911.	FAC-1182	2	1,500									
UT; Burtech Pipeline Inc - Mission Beach 2800, Mission, Boulevard, San Diego, 92109.	FAC-10517	3	72,000									
UT; Burtech Pipeline Inc - Sorrento Valley 11815, Sorrento Valley, Road, San Diego, 92121.	FAC-12033	3	108,000	100	9/22/2025	SMR Late - written notice						
UT; Cass Arrieta - Mission Beach 3214, Bayside Walk, San Diego, 92109.	FAC-9168	3	864,000	100	5/5/2025	SMR Incomplete						
UT; City of San Diego - Storm Water Department 111, W, Harbor, Drive, San Diego, 92101.	FAC-3569	3	496,000	100	7/31/2025	SMR Incomplete						
UT; Clark Construction Group - California, LP 38990, Midway, Avenue, San Diego, 92140.	FAC-12082	2	576,000									
UT; ExxonMobil Oil Corporation - 99MTS 745, H, Street, Chula Vista, 91910.	FAC-5738	2	19,000									
UT; FlatironDragados 5400, Friars, Road, San Diego, 92110.	FAC-9353	3	144,000	100	12/22/2025	SMR Late - written notice						
UT; Flatiron West Inc 5400, Friars, Road, San Diego, 92110.	FAC-9353	3	432,000	100	2/24/2025	SMR Late - written notice						
				100	1/13/2025	SMR Incomplete						
				100	3/24/2025	SMR Late - written notice						
UT; JR Filanc Construction Company - Tecolote Canyon 5180, Tecolote, Road, San Diego, 92110.	FAC-11564	3	504,000	100	8/21/2025	SMR Late - written notice						
UT; KTA Construction Inc 825, W, San Ysidro, Boulevard, San Diego, 92173.	FAC-9155	3	504,000	100	9/22/2025	SMR Late - written notice						
				200	9/22/2025	SMR Late - written notice						
UT; OHLA USA Inc - San Clemente 5491, Genesee, Avenue, San Diego, 92117.	FAC-9160	3	72,000									
UT; Orion Construction Corporation 8980, Villa La Jolla, Drive, La Jolla, 92037.	FAC-11061	3	72,000	100	1/21/2025	SMR Incomplete						
				100	6/2/2025	SMR Incomplete						
				100	6/23/2025	SMR Late - written notice						
UT; Pure Effect - Hotel Circle 625, Hotel Circle S, San Diego, 92108.	FAC-4246	2	1,000									
UT; PW Wohl G Street LLC - Parcel B 850, Lagoon, Drive, Chula Vista, 91910.	FAC-8603	2	37,000									
UT; Reyes Construction Inc 3021, Mission, Boulevard, San Diego, 92109.	FAC-12061	3	144,000	100	11/21/2025	SMR Late - written notice						
UT; Rosendin Electric LLC 12020, Beeler Canyon, Road, San Diego, 92131.	FAC-12024	3	288,000	100	12/31/2025	Maximum gals/min thru meter	400	200	gpm	Daily Max	Local	No
				100	11/21/2025	SMR Late - written notice						
				100	11/21/2025	SMR Late - written notice						
UT; Rosendin Electric LLC - South 11700, Beeler Canyon, Road, San Diego, 92131.	FAC-12360	3	288,000									
UT; San Diego County Airport Authority 3225, N, Harbor, Drive, San Diego, 92101.	FAC-8322	2	648,000									
UT; San Diego Regional Airport Authority 2801, N, Harbor, Drive, San Diego, 92101.	FAC-8229	2	144,000	100	10/27/2025	SMR Incomplete						

Name ↑	Facility	Class	IW		Violation	Description/Parameter	Value	Limit	Units	Limit Period	Category	TRC
			Discharged	Conn								
UT; SC Valley Engineering Inc 4895, 54th, Street, San Diego, 92115.	FAC-10562	3	288,000	100	6/23/2025	SMR Incomplete						
UT; SC Valley Inc - Boulevard Drive Storm Drain Improvements 4266, 69th, Street, San Diego, 92115.	FAC-10707	3	288,000									
UT; SCW Contracting Corp 390, Bay, Boulevard, Chula Vista, 91910.	FAC-10429	2	342,000									
UT; Sea World San Diego 500, Sea World, Drive, San Diego, 92109.	FAC-4113	3	144,000									
UT; Sukut Construction LLC 1177, Knoxville, Street, San Diego, 92110.	FAC-10128	3	144,000									
UT; Sukut Construction LLC 1177, Knoxville, Street, San Diego, 92110.	FAC-8231	2	144,000									
UT; USN NBPL Defense Fuel Support Point 199, Rosecrans, Street, San Diego, 92106.	FAC-7974	2	57,000									
UT; WJK Development 6710, La Jolla, Boulevard, La Jolla, 92037.	FAC-11681	2	144,000									
Valley Metals 13125, Gregg, Street, Poway, 92064.	FAC-6538	1	884	110	5/5/2025	SMR Incomplete						
Valley Powder Coating Inc 6530, Federal, Boulevard, Lemon Grove, 91945.	FAC-8311	1	20									
Veridiam Inc 1717, North, Cuyamaca, Street, El Cajon, 92020.	FAC-2121	1	9,801	110	7/29/2025	Fluoride, Total	18	3.21	mg/L	Daily Max	Federal	Yes
				110	7/1/2025	Fluoride, Total	18	1.42	mg/L	Mon Ave	Federal	Yes
Vision Systems Inc 11322, N, Woodside, Avenue, Santee, 92071.	FAC-3061	1	520	120	7/1/2025	Chromium, Total	2.65	1.71	mg/L	Mon Ave	Federal	Yes
Zoological Society of San Diego 2920, Zoo, Drive, San Diego, 92101.	FAC-0448	2	302,000	100	2/28/2025	Maximum gals/min during restricted hours	1300	292	gpm	Daily Max	Local	No
				100	1/31/2025	Maximum gals/min during restricted hours	1479.92	292	gpm	Daily Max	Local	No
				100	3/31/2025	Maximum gals/min during restricted hours	1300	292	gpm	Daily Max	Local	No
				100	4/30/2025	Maximum Dry Weather Flow/minute	5198.6	500	gpm	Daily Max	Local	No
				100	5/31/2025	Maximum Dry Weather Flow/minute	1395	500	gpm	Daily Max	Local	No
				100	6/30/2025	Maximum Dry Weather Flow/minute	1563	500	gpm	Daily Max	Local	No
				100	7/31/2025	Maximum Dry Weather Flow/minute	1511	500	gpm	Daily Max	Local	No
				100	8/31/2025	Maximum Dry Weather Flow/minute	1319	500	gpm	Daily Max	Local	No
				100	9/30/2025	Maximum Dry Weather Flow/minute	855	500	gpm	Daily Max	Local	No
				100	9/30/2025	Maximum Wet Weather Flow/minute	771	292	gpm	Daily Max	Local	No
				100	10/31/2025	Maximum Dry Weather Flow/minute	1118	500	gpm	Daily Max	Local	No
				100	10/31/2025	Maximum Wet Weather Flow/minute	1024	292	gpm	Daily Max	Local	No
				100	11/30/2025	Maximum Dry Weather Flow/minute	1169	500	gpm	Daily Max	Local	No
				100	11/30/2025	Maximum Wet Weather Flow/minute	1055	292	gpm	Daily Max	Local	No
100	12/31/2025	Maximum Dry Weather Flow/minute	1130	500	gpm	Daily Max	Local	No				
100	12/31/2025	Maximum Wet Weather Flow/minute	920	292	gpm	Daily Max	Local	No				
Zucrum Foods LLC dba Zucarmex USA 7122, Enrico Fermi, Place, San Diego, 92154.	FAC-9169	3	101,400	120	1/27/2025	SMR Incomplete						

## NOVs Issued for SIUs

As of 2026-01-22 08:59 PST • Generated by Roman Huizar • Sorted by Name (Ascending)

Name	Facility	Permit	Conn	Compliance ID	Identified	Action	Viol Date	Fee	Level
Action Powder Coating LLC	FAC-7316	PMT-18672	110	CMP-87186	12/31/2024	2/24/2025	12/31/2024	\$391.00	Final Notice
Action Powder Coating LLC	FAC-7316	PMT-18672	110	CMP-87064	1/27/2025	3/27/2025	12/5/2024	\$100.00	Final Notice
Action Powder Coating LLC	FAC-7316	PMT-18672	110	CMP-89096	10/27/2025	10/27/2025	8/12/2025	\$50.00	Notice Only
Action Powder Coating LLC	FAC-7316	PMT-18672	110	CMP-87065	1/27/2025	1/27/2025	12/12/2024	\$100.00	Initial Notice
Action Powder Coating LLC	FAC-7316	PMT-18672	110	CMP-87064	1/27/2025	1/27/2025	12/5/2024	\$100.00	Initial Notice
Action Powder Coating LLC	FAC-7316	PMT-18672	110	CMP-87651	4/14/2025	4/14/2025	3/6/2025	\$100.00	Initial Notice
Action Powder Coating LLC	FAC-7316	PMT-18672	110	CMP-86946	1/24/2025	1/27/2025		\$50.00	Notice Only
Action Powder Coating LLC	FAC-7316	PMT-18672	110	CMP-87064	1/27/2025	3/6/2025	12/5/2024	\$75.00	Second notice
Action Powder Coating LLC	FAC-7316	PMT-18672	110	CMP-87172	1/31/2025	2/5/2025	12/1/2024	\$50.00	Notice Only
Action Powder Coating LLC	FAC-7316	PMT-18672	110	CMP-87962	5/5/2025	5/7/2025	3/1/2025	\$50.00	Notice Only
Action Powder Coating LLC	FAC-7316	PMT-18672	110	CMP-88533	8/6/2025	8/6/2025	4/1/2025	\$50.00	Notice Only
Action Powder Coating LLC	FAC-7316	PMT-18672	110	CMP-88069	5/19/2025	5/19/2025	4/25/2025	\$300.00	Preliminary Conference
Action Powder Coating LLC	FAC-7316	PMT-18672	110	CMP-87064	1/27/2025	1/27/2025	12/5/2024	\$100.00	Initial Notice
Ajinomoto Althea Inc	FAC-7021	PMT-22448	110	CMP-87659	4/21/2025	4/21/2025	3/17/2025	\$50.00	Notice Only
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	CMP-87092	1/31/2025	2/5/2025	10/1/2024	\$50.00	Notice Only
AP Precision Metals	FAC-1162	PMT-22420	110	CMP-87125	1/31/2025	2/5/2025	11/1/2024	\$100.00	Initial Notice
AP Precision Metals	FAC-1162	PMT-22420	110	CMP-88538	8/6/2025	8/6/2025	5/1/2025	\$100.00	Initial Notice
Athletic Brewing Company LLC	FAC-3151	PMT-35694		CMP-87859	4/28/2025	4/28/2025		\$100.00	Initial Notice
Athletic Brewing Company LLC	FAC-9181	PMT-1920	110	CMP-87754	4/21/2025	4/21/2025	3/20/2025	\$100.00	Initial Notice
Athletic Brewing Company LLC	FAC-3151	PMT-35694	310	CMP-88151	6/9/2025	6/9/2025	4/30/2025	\$100.00	Initial Notice
Athletic Brewing Company LLC	FAC-3151	PMT-35694	110	CMP-88152	6/9/2025	6/9/2025	4/30/2025	\$100.00	Initial Notice
Athletic Brewing Company LLC	FAC-3151	PMT-35694	310	CMP-89012	10/13/2025	10/13/2025	8/31/2025	\$100.00	Initial Notice
Athletic Brewing Company LLC	FAC-3151	PMT-35694	110	CMP-89013	10/13/2025	10/13/2025	8/31/2025	\$100.00	Initial Notice
Athletic Brewing Company LLC	FAC-3151	PMT-35694	110	CMP-89437	12/1/2025	12/1/2025	9/15/2025	\$100.00	Initial Notice
Athletic Brewing Company LLC	FAC-3151	PMT-35694	310	CMP-87536	4/2/2025	4/2/2025	2/28/2025	\$50.00	Notice Only
Athletic Brewing Company LLC	FAC-3151	PMT-35694	110	CMP-88479	8/4/2025	8/4/2025	6/30/2025	\$300.00	Preliminary Conference
Athletic Brewing Company LLC	FAC-3151	PMT-35694	110	CMP-87535	4/2/2025	4/2/2025	2/28/2025	\$100.00	Initial Notice
California Splendor Inc	FAC-3361	PMT-3079		CMP-88997	10/2/2025	10/2/2025		\$100.00	Initial Notice
California Splendor Inc	FAC-3361	PMT-3079	110	CMP-88187	6/18/2025	6/18/2025	4/29/2025	\$50.00	Notice Only
California Splendor Inc	FAC-3361	PMT-3079	110	CMP-89225	11/5/2025	11/5/2025		\$50.00	Notice Only
California Splendor Inc	FAC-3361	PMT-3079	110	CMP-88084	5/21/2025	5/21/2025		\$100.00	Initial Notice
California Splendor Inc	FAC-3361	PMT-3079	110	CMP-89083	10/21/2025	10/21/2025		\$100.00	Initial Notice
Chromalloy San Diego	FAC-6554	PMT-17187	130	CMP-88322	7/21/2025	7/21/2025		\$50.00	Notice Only
Chromalloy San Diego	FAC-6554	PMT-17187	140	CMP-88323	7/21/2025	7/21/2025		\$50.00	Notice Only
Cintas Corporation	FAC-1532	PMT-22822	110	CMP-86991	1/27/2025	1/28/2025	12/10/2024	\$100.00	Initial Notice
Cintas Corporation	FAC-1532	PMT-22822	110	CMP-87300	3/5/2025	3/5/2025	1/24/2025	\$50.00	Notice Only
Cintas Corporation	FAC-1532	PMT-22822	110	CMP-87681	4/21/2025	4/22/2025	2/25/2025	\$50.00	Notice Only
Cintas Corporation	FAC-1532	PMT-22822	110	CMP-87682	4/21/2025	4/22/2025	3/7/2025	\$50.00	Notice Only
Cintas Corporation	FAC-1532	PMT-22822	110	CMP-88168	6/17/2025	6/18/2025	5/2/2025	\$50.00	Notice Only
Cintas Corporation	FAC-1532	PMT-22822	110	CMP-88338	7/21/2025	7/21/2025	6/10/2025	\$50.00	Notice Only
Compucraft Industries Inc	FAC-7172	PMT-20037	110	CMP-88973	9/29/2025	9/29/2025	8/27/2025	\$100.00	Initial Notice
CP Kelco	FAC-0125	PMT-34595	800	CMP-88090	5/27/2025	5/27/2025	4/4/2025	\$100.00	Initial Notice

Name	Facility	Permit	Conn	Compliance ID	Identified	Action	Viol Date	Fee	Level
Creative Metal Industries	FAC-7717	PMT-19713	110	CMP-89075	10/21/2025	10/21/2025		\$100.00	Initial Notice
Cutwater Spirits LLC	FAC-6859	PMT-34360	110	CMP-87058	1/27/2025	1/30/2025	12/31/2024	\$50.00	Notice Only
Cutwater Spirits LLC	FAC-6859	PMT-34360	110	CMP-87832	4/28/2025	4/29/2025	3/31/2025	\$50.00	Notice Only
Cutwater Spirits LLC	FAC-6859	PMT-34360	110	CMP-88388	7/21/2025	7/21/2025	5/9/2025	\$50.00	Notice Only
Cutwater Spirits LLC	FAC-6859	PMT-34360	110	CMP-89213	11/3/2025	11/4/2025	9/30/2025	\$50.00	Notice Only
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	CMP-87379	3/24/2025	3/24/2025	2/25/2025	\$100.00	Initial Notice
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	CMP-88340	7/21/2025	7/22/2025	6/17/2025	\$100.00	Initial Notice
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	CMP-88727	8/25/2025	8/25/2025	7/15/2025	\$100.00	Initial Notice
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	CMP-88850	9/22/2025	9/22/2025	8/12/2025	\$100.00	Initial Notice
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	CMP-89036	10/20/2025	10/20/2025	9/9/2025	\$100.00	Initial Notice
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	CMP-89382	11/24/2025	11/24/2025	10/14/2025	\$100.00	Initial Notice
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	CMP-89488	12/22/2025	12/22/2025	11/11/2025	\$100.00	Initial Notice
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	CMP-88096	5/27/2025	5/27/2025	4/15/2025	\$50.00	Notice Only
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	CMP-88198	6/23/2025	6/24/2025	5/28/2025	\$50.00	Notice Only
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	CMP-87622	4/14/2025	4/15/2025	3/18/2025	\$300.00	Preliminary Conference
General Dynamics NASSCO	FAC-1496	PMT-1926	310	CMP-86973	1/27/2025	1/27/2025	10/23/2024	\$50.00	Notice Only
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-23028	450	CMP-86708	9/30/2024	2/24/2025	9/30/2024	\$391.00	Final Notice
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-23028	610	CMP-87645	4/14/2025	4/14/2025	3/11/2025	\$100.00	Initial Notice
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	710	CMP-89497	12/22/2025	12/22/2025	11/13/2025	\$100.00	Initial Notice
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-23028	420	CMP-87819	4/28/2025	4/29/2025	3/7/2025	\$50.00	Notice Only
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-23028	610	CMP-87947	5/5/2025	5/7/2025	3/1/2025	\$50.00	Notice Only
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-23028	420	CMP-87951	5/5/2025	5/7/2025	3/1/2025	\$50.00	Notice Only
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-23028	610	CMP-87718	4/21/2025	4/23/2025	3/25/2025	\$300.00	Preliminary Conference
Golden State Metal Finishing	FAC-2318	PMT-17205	110	CMP-87661	4/21/2025	4/21/2025		\$50.00	Notice Only
Golden State Metal Finishing	FAC-2318	PMT-17205	110	CMP-88169	6/17/2025	6/17/2025	5/2/2025	\$100.00	Initial Notice
Golden State Metal Finishing	FAC-2318	PMT-17205	110	CMP-89113	10/27/2025	10/27/2025	9/10/2025	\$100.00	Initial Notice
Golden State Metal Finishing	FAC-2318	PMT-17205	110	CMP-88543	8/6/2025	8/6/2025	5/1/2025	\$50.00	Notice Only
Golden State Metal Finishing	FAC-2318	PMT-17205	110	CMP-89260	11/5/2025	11/6/2025	8/1/2025	\$300.00	Preliminary Conference
Golden State Metal Finishing	FAC-2318	PMT-17205	110	CMP-89285	11/5/2025	11/6/2025	9/1/2025	\$300.00	Preliminary Conference
ImageFIRST	FAC-10163	PMT-35872	110	CMP-86939	1/21/2025	1/27/2025	12/3/2024	\$100.00	Initial Notice
ImageFIRST	FAC-10163	PMT-35872	110	CMP-87762	4/21/2025	4/21/2025	2/13/2025	\$100.00	Initial Notice
ImageFIRST	FAC-10163	PMT-35872	110	CMP-89071	10/20/2025	10/20/2025	9/23/2025	\$100.00	Initial Notice
ImageFIRST	FAC-10163	PMT-35872	110	CMP-86939	1/21/2025	3/6/2025	12/3/2024	\$75.00	Second notice
ImageFIRST	FAC-10163	PMT-35872	110	CMP-88636	8/11/2025	8/12/2025	7/22/2025	\$300.00	Preliminary Conference
ImageFIRST	FAC-10163	PMT-35872	110	CMP-88419	7/21/2025	7/21/2025		\$100.00	Initial Notice
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	CMP-87530	4/2/2025	4/2/2025		\$100.00	Initial Notice
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	CMP-86967	1/27/2025	1/27/2025	12/15/2024	\$50.00	Notice Only
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	CMP-87783	4/28/2025	4/28/2025	3/17/2025	\$100.00	Initial Notice
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	CMP-87530	4/2/2025	5/7/2025		\$75.00	Second notice
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	CMP-87530	4/2/2025	6/4/2025		\$300.00	Preliminary Conference
Jensen Meat Company Inc	FAC-5916	PMT-19784	110	CMP-87188	12/31/2024	3/11/2025	12/31/2024	\$391.00	Final Notice
Kyocera International Inc	FAC-2542	PMT-22589	130	CMP-88429	7/31/2025	7/31/2025	5/7/2025	\$50.00	Notice Only
Kyocera International Inc	FAC-2542	PMT-22589	130	CMP-86950	1/24/2025	1/24/2025		\$50.00	Notice Only
nVent - Schroff Inc	FAC-4011	PMT-23120	100	CMP-86945	1/24/2025	1/27/2025		\$50.00	Notice Only
Pacira Pharmaceuticals Inc	FAC-6565	PMT-20490	110	CMP-88157	6/10/2025	6/10/2025		\$50.00	Notice Only
Pacira Pharmaceuticals Inc	FAC-6565	PMT-20490	110	CMP-88237	6/24/2025	6/24/2025		\$50.00	Notice Only

Name	Facility	Permit	Conn	Compliance ID	Identified	Action	Viol Date	Fee	Level
Santier Inc	FAC-8454	PMT-20445	110	CMP-87189	12/31/2024	2/24/2025	12/31/2024	\$391.00	Final Notice
Santier Inc	FAC-8454	PMT-20445	110	CMP-87080	1/27/2025	1/27/2025	12/4/2024	\$100.00	Initial Notice
Santier Inc	FAC-8454	PMT-20445	110	CMP-87080	1/27/2025	3/6/2025	12/4/2024	\$75.00	Second notice
Santier Inc	FAC-8454	PMT-20445	110	CMP-87080	1/27/2025	3/11/2025	12/4/2024	\$75.00	Second notice
Santier Inc	FAC-8454	PMT-20445	110	CMP-87179	1/31/2025	2/5/2025	12/1/2024	\$50.00	Notice Only
Santier Inc	FAC-8454	PMT-20445	110	CMP-87080	1/27/2025	1/27/2025	12/4/2024	\$100.00	Initial Notice
Soapy Joes	FAC-9024	PMT-34526	110	CMP-85961	5/15/2024	2/24/2025		\$391.00	Final Notice
Societal CDMO	FAC-3818	PMT-2555	110	CMP-86968	1/27/2025	1/27/2025	11/19/2024	\$50.00	Notice Only
Spectex Inc dba Specialty Textile Services	FAC-5656	PMT-1108	110	CMP-89352	11/17/2025	11/17/2025	10/2/2025	\$100.00	Initial Notice
Spectex Inc dba Specialty Textile Services	FAC-5656	PMT-1108	110	CMP-88427	7/23/2025	7/23/2025	5/6/2025	\$50.00	Notice Only
Spectex Inc dba Specialty Textile Services	FAC-5656	PMT-1108	110	CMP-88428	7/23/2025	7/23/2025	7/7/2025	\$50.00	Notice Only
Stallergenes Greer dba Allermed Laboratories Inc	FAC-6839	PMT-22463	140	CMP-88563	8/6/2025	10/29/2025	5/1/2025	\$100.00	Final Notice
Stallergenes Greer dba Allermed Laboratories Inc	FAC-6839	PMT-22463	150	CMP-86971	1/27/2025	1/28/2025	12/17/2024	\$50.00	Notice Only
Stallergenes Greer dba Allermed Laboratories Inc	FAC-6839	PMT-22463	140	CMP-86970	1/27/2025	1/28/2025	12/17/2024	\$50.00	Notice Only
Stallergenes Greer dba Allermed Laboratories Inc	FAC-6839	PMT-22463	130	CMP-86969	1/27/2025	1/28/2025	12/17/2024	\$50.00	Notice Only
Stallergenes Greer dba Allermed Laboratories Inc	FAC-6839	PMT-22463	140	CMP-88563	8/6/2025	8/6/2025	5/1/2025	\$100.00	Initial Notice
Stallergenes Greer dba Allermed Laboratories Inc	FAC-6839	PMT-22463	140	CMP-88563	8/6/2025	9/22/2025	5/1/2025	\$75.00	Second notice
Super Star Car Wash	FAC-10246	PMT-1150	110	CMP-85960	5/15/2024	2/24/2025		\$391.00	Final Notice
Super Star Car Wash	FAC-10246	PMT-1150	110	CMP-86953	1/24/2025	1/24/2025		\$50.00	Notice Only
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523		CMP-85982	6/30/2024	2/24/2025		\$391.00	Final Notice
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	100	CMP-87780	4/24/2025	4/24/2025		\$100.00	Initial Notice
Tarantino Wholesale Food Distributor	FAC-2335	PMT-20039	100	CMP-87780	4/24/2025	6/4/2025		\$75.00	Second notice
The Argen Corporation	FAC-3336	PMT-0524	110	CMP-87782	4/28/2025	4/28/2025	1/16/2025	\$50.00	Notice Only
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	110	CMP-87664	4/21/2025	4/21/2025		\$50.00	Notice Only
US General Services Administration - SYLPOE	FAC-5690	PMT-1949		CMP-87860		5/2/2025		\$50.00	Notice Only
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	110	CMP-87612	4/10/2025	4/10/2025		\$100.00	Initial Notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	120	CMP-87613	4/10/2025	4/10/2025		\$100.00	Initial Notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-17497	100	CMP-86972	1/27/2025	1/27/2025	11/12/2024	\$50.00	Notice Only
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	130	CMP-87861	5/5/2025	5/5/2025	3/30/2025	\$50.00	Notice Only
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	120	CMP-87862	5/5/2025	5/5/2025	2/25/2025	\$50.00	Notice Only
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	140	CMP-87863	5/5/2025	5/5/2025	3/19/2025	\$50.00	Notice Only
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	110	CMP-87864	5/5/2025	5/5/2025	2/25/2025	\$50.00	Notice Only
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	150	CMP-89481		12/19/2025		\$100.00	Initial Notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	110	CMP-87774	4/21/2025	5/14/2025		\$75.00	Second notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	120	CMP-87776	4/21/2025	5/14/2025		\$75.00	Second notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	140	CMP-87777	4/21/2025	5/14/2025		\$75.00	Second notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	130	CMP-87778	4/21/2025	5/14/2025		\$75.00	Second notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	120	CMP-87613	4/10/2025	5/27/2025		\$75.00	Second notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	120	CMP-88420	7/21/2025	10/29/2025		\$75.00	Second notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	140	CMP-88421	7/21/2025	10/29/2025		\$75.00	Second notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	100	CMP-89088	10/21/2025	11/18/2025		\$75.00	Second notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	120	CMP-89089	10/21/2025	11/18/2025		\$75.00	Second notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	160	CMP-89090	10/21/2025	11/18/2025		\$75.00	Second notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	130	CMP-89091	10/21/2025	11/18/2025		\$75.00	Second notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	140	CMP-89093	10/21/2025	11/18/2025		\$75.00	Second notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	150	CMP-89092	10/21/2025	11/18/2025		\$75.00	Second notice

Name	Facility	Permit	Conn	Compliance ID	Identified	Action	Viol Date	Fee	Level
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	120	CMP-87776	4/21/2025	6/12/2025		\$300.00	Preliminary Conference
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	130	CMP-87765	4/21/2025	4/21/2025		\$100.00	Initial Notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	140	CMP-87766	4/21/2025	4/21/2025		\$100.00	Initial Notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	110	CMP-87774	4/21/2025	4/21/2025		\$100.00	Initial Notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	120	CMP-87776	4/21/2025	4/21/2025		\$100.00	Initial Notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	140	CMP-87777	4/21/2025	4/21/2025		\$100.00	Initial Notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	130	CMP-87778	4/21/2025	4/21/2025		\$100.00	Initial Notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	120	CMP-88420	7/21/2025	7/21/2025		\$100.00	Initial Notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	140	CMP-88421	7/21/2025	7/21/2025		\$100.00	Initial Notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	100	CMP-89088	10/21/2025	10/21/2025		\$100.00	Initial Notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	120	CMP-89089	10/21/2025	10/21/2025		\$100.00	Initial Notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	160	CMP-89090	10/21/2025	10/21/2025		\$100.00	Initial Notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	130	CMP-89091	10/21/2025	10/21/2025		\$100.00	Initial Notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	150	CMP-89092	10/21/2025	10/21/2025		\$100.00	Initial Notice
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	140	CMP-89093	10/21/2025	10/21/2025		\$100.00	Initial Notice
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	CMP-87091	1/30/2025	1/30/2025	12/19/2024	\$50.00	Notice Only
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	CMP-89000	10/6/2025	10/6/2025	8/14/2025	\$50.00	Notice Only
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	123	CMP-89200	11/3/2025	11/3/2025	9/24/2025	\$50.00	Notice Only
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	123	CMP-87969	5/5/2025	5/7/2025	3/1/2025	\$100.00	Initial Notice
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	123	CMP-87969	5/5/2025	6/12/2025	3/1/2025	\$75.00	Second notice
UT; Ametek Inc	FAC-5241	PMT-34308	100	CMP-86862	1/13/2025	1/14/2025	11/30/2024	\$50.00	Notice Only
UT; Burtech Pipeline Inc - Sorrento Valley	FAC-12033	PMT-37485	100	CMP-88883	9/22/2025	9/22/2025		\$100.00	Initial Notice
UT; Cass Arrieta - Mission Beach	FAC-9168	PMT-36729	100	CMP-87866	5/5/2025	5/5/2025	3/30/2025	\$50.00	Notice Only
UT; Cass Arrieta - Mission Beach	FAC-9168	PMT-37163	100	CMP-88430	7/31/2025	7/31/2025		\$50.00	Notice Only
UT; Cass Arrieta - Mission Beach	FAC-9168	PMT-36729		CMP-87657	4/11/2025	4/17/2025		\$50.00	Notice Only
UT; FlatironDragados	FAC-9353	PMT-37389	100	CMP-89519	12/22/2025	12/23/2025		\$50.00	Notice Only
UT; Flatiron West Inc	FAC-9353	PMT-35908	100	CMP-87183	11/15/2024	2/24/2025		\$391.00	Final Notice
UT; Flatiron West Inc	FAC-9353	PMT-35908	100	CMP-86856	1/13/2025	1/13/2025	10/30/2024	\$50.00	Notice Only
UT; Flatiron West Inc	FAC-9353	PMT-35908	100	CMP-86644	11/22/2024	1/9/2025		\$75.00	Second notice
UT; Flatiron West Inc	FAC-9353	PMT-35908	100	CMP-87287	2/24/2025	2/26/2025		\$50.00	Notice Only
UT; Flatiron West Inc	FAC-9353	PMT-35908	100	CMP-87465	3/24/2025	3/24/2025		\$100.00	Initial Notice
UT; JR Filanc Construction Company - Tecolote Cany	FAC-11564	PMT-36270	100	CMP-88706	8/21/2025	8/21/2025		\$100.00	Initial Notice
UT; KTA Construction Inc	FAC-9155	PMT-35074	100	CMP-88921	9/22/2025	9/22/2025		\$100.00	Initial Notice
UT; KTA Construction Inc	FAC-9155	PMT-35074	200	CMP-88922	9/22/2025	9/22/2025		\$100.00	Initial Notice
UT; KTA Construction Inc	FAC-9155	PMT-35074	100	CMP-87785	4/28/2025	4/29/2025	3/30/2025	\$100.00	Initial Notice
UT; KTA Construction Inc	FAC-9155	PMT-35074	200	CMP-87786	4/28/2025	4/29/2025	3/30/2025	\$100.00	Initial Notice
UT; Orion Construction Corporation	FAC-11061	PMT-35518	100	CMP-86873	1/21/2025	1/21/2025	12/30/2024	\$50.00	Notice Only
UT; Orion Construction Corporation	FAC-11061	PMT-35518	100	CMP-88132	6/2/2025	6/2/2025	4/3/2025	\$50.00	Notice Only
UT; Orion Construction Corporation	FAC-11061	PMT-35518	100	CMP-88235	6/23/2025	6/23/2025		\$100.00	Initial Notice
UT; Reyes Construction Inc	FAC-12061	PMT-37679	100	CMP-89367	11/21/2025	11/25/2025		\$50.00	Notice Only
UT; Rosendin Electric LLC	FAC-12024	PMT-37403	100	CMP-89358	11/21/2025	11/21/2025		\$100.00	Initial Notice
UT; Rosendin Electric LLC	FAC-12024	PMT-37403	100	CMP-89365	11/21/2025	11/21/2025		\$100.00	Initial Notice
UT; San Diego Regional Airport Authority	FAC-8229	PMT-37556	100	CMP-89098	10/27/2025	10/27/2025	8/24/2025	\$50.00	Notice Only
UT; SC Valley Engineering Inc	FAC-10562	PMT-36961	100	CMP-88188	6/23/2025	6/23/2025		\$50.00	Notice Only
Valley Metals	FAC-6538	PMT-18767	110	CMP-86709	9/30/2024	3/11/2025	9/30/2024	\$391.00	Final Notice
Valley Metals	FAC-6538	PMT-35796	110	CMP-87865	5/5/2025	5/5/2025	3/30/2025	\$50.00	Notice Only

Name	Facility	Permit	Conn	Compliance ID	Identified	Action	Viol Date	Fee	Level
Veridiam Inc	FAC-2121	PMT-1538	110	CMP-89111	10/27/2025	10/29/2025	7/29/2025	\$50.00	Notice Only
Veridiam Inc	FAC-2121	PMT-1538	110	CMP-89241	11/5/2025	11/6/2025	7/1/2025	\$50.00	Notice Only
Vision Systems Inc	FAC-3061	PMT-22976	120	CMP-89245	11/5/2025	11/5/2025	7/1/2025	\$100.00	Initial Notice
Zoological Society of San Diego	FAC-0448	PMT-36472	100	CMP-88328	7/21/2025	7/21/2025	6/30/2025	\$100.00	Initial Notice
Zoological Society of San Diego	FAC-0448	PMT-36472	100	CMP-88720	8/25/2025	8/25/2025	7/31/2025	\$100.00	Initial Notice
Zoological Society of San Diego	FAC-0448	PMT-36472	100	CMP-88842	9/22/2025	9/22/2025	8/31/2025	\$100.00	Initial Notice
Zoological Society of San Diego	FAC-0448	PMT-36472	100	CMP-89027	10/20/2025	10/20/2025	9/30/2025	\$100.00	Initial Notice
Zoological Society of San Diego	FAC-0448	PMT-36472	100	CMP-89373	11/24/2025	11/24/2025	10/31/2025	\$100.00	Initial Notice
Zoological Society of San Diego	FAC-0448	PMT-36472	100	CMP-89520	12/29/2025	12/29/2025	11/30/2025	\$100.00	Initial Notice
Zoological Society of San Diego	FAC-0448	PMT-36472	100	CMP-86979	1/27/2025	1/27/2025	12/31/2024	\$50.00	Notice Only
Zoological Society of San Diego	FAC-0448	PMT-11186	100	CMP-87299	3/5/2025	3/5/2025	1/31/2025	\$50.00	Notice Only
Zoological Society of San Diego	FAC-0448	PMT-11186	100	CMP-87370	3/24/2025	3/24/2025	2/28/2025	\$50.00	Notice Only
Zoological Society of San Diego	FAC-0448	PMT-11186	100	CMP-87788	4/28/2025	4/29/2025	3/31/2025	\$50.00	Notice Only
Zoological Society of San Diego	FAC-0448	PMT-36472	100	CMP-88093	5/27/2025	5/27/2025	4/30/2025	\$50.00	Notice Only
Zoological Society of San Diego	FAC-0448	PMT-36472	100	CMP-88192	6/23/2025	6/24/2025	5/31/2025	\$50.00	Notice Only
Zucrum Foods LLC dba Zucarmex USA	FAC-9169	PMT-34608	120	CMP-86965	1/27/2025	1/27/2025		\$50.00	Notice Only

Total fees: \$19,669  
NOV count: 196

## Parameter Monitoring at SIUs

As of 2026-02-05 13:30 PST • Generated by Roman Huizar • Sorted by Name (Ascending)

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	CHROMIUM	5	7
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	ZINC	5	7
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	ZINC	5	7
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	NICKEL	5	7
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	NICKEL	5	7
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	TTO(413+433)-P	0	2
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	LEAD	5	7
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	LEAD	5	7
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	SILVER	5	7
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	SILVER	5	7
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	CADMIUM	5	7
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	CADMIUM	5	7
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	COPPER	5	7
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	COPPER	5	7
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	CYANIDE(T)	5	7
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	CYANIDE(T)	5	7
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	FLOW	4	0
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	TTO CERT	3	0
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	PH	5	7
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	FLOW MAX	4	0
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	PH LOWEST	0	7
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	PH HIGHEST	0	7
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning	Federal	CHROMIUM	5	7
Ajinomoto Althea Inc	FAC-7021	PMT-22448	110	Botox mixing/compounding and formulation	Federal	90 DAY COMP CERT	0	0
Ajinomoto Foods North America Inc	FAC-4057	PMT-36618	110	Food manufacturing	Local/BMP	OIL/GREASE	12	9
Ajinomoto Foods North America Inc	FAC-4057	PMT-36618	110	Food manufacturing	Local/BMP	TDS	12	3
Ajinomoto Foods North America Inc	FAC-4057	PMT-36618	110	Food manufacturing	Local/BMP	TSS	12	3
Ajinomoto Foods North America Inc	FAC-4057	PMT-36618	110	Food manufacturing	Local/BMP	PH	12	7
Ajinomoto Foods North America Inc	FAC-4057	PMT-36618	110	Food manufacturing	Local/BMP	COD	12	3
Ajinomoto Foods North America Inc	FAC-4057	PMT-36618	110	Food manufacturing	Local/BMP	FLOW	12	0
Ajinomoto Foods North America Inc	FAC-4057	PMT-36618	110	Food manufacturing	Local/BMP	FLOWMETER READ 1	12	0
Ajinomoto Foods North America Inc	FAC-4057	PMT-36618	110	Food manufacturing	Local/BMP	FMETER READ DT 1	0	0
Ajinomoto Foods North America Inc	FAC-4057	PMT-36618	110	Food manufacturing	Local/BMP	FLOWMETER READ 2	12	0
Ajinomoto Foods North America Inc	FAC-4057	PMT-36618	110	Food manufacturing	Local/BMP	FMETER READ DT 2	0	0
Ajinomoto Foods North America Inc	FAC-4057	PMT-36618	110	Food manufacturing	Local/BMP	PH HIGHEST	0	2
Ajinomoto Foods North America Inc	FAC-4057	PMT-36618	110	Food manufacturing	Local/BMP	PH LOWEST	0	2
Ajinomoto Foods North America Inc	FAC-4057	PMT-36618	110	Food manufacturing	Local/BMP	SULFIDE DISSOLVD	12	7
Ajinomoto Foods North America Inc	FAC-4057	PMT-36618	110	Food manufacturing	Local/BMP	TEMP	12	7
Ajinomoto Foods North America Inc	FAC-4057	PMT-36618	110	Food manufacturing	Local/BMP	CHLORIDE	12	3
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	CHROMIUM	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	CHROMIUM	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	ZINC	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	ZINC	4	4

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	NICKEL	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	NICKEL	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	TTO(413+433)-P	0	1
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	LEAD	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	LEAD	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	SILVER	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	SILVER	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	CADMIUM	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	CADMIUM	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	COPPER	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	COPPER	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	FLOW	4	0
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	FLOW MAX	4	0
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	TTO CERT	4	0
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	CHROMIUM	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	CHROMIUM	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	ZINC	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	ZINC	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	NICKEL	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	NICKEL	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	TTO(413+433)-P	0	1
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	LEAD	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	LEAD	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	SILVER	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	SILVER	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	CADMIUM	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	CADMIUM	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	COPPER	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	COPPER	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	FLOW	4	0
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	FLOW MAX	4	0
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	TTO CERT	4	0
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	CYANIDE(T)	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	PH	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	CYANIDE(T)	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	Federal	CYANIDE(T)	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	CYANIDE(T)	4	4
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Federal	PH	4	4
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	CHROMIUM	4	7
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	CHROMIUM	4	7
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	ZINC	4	7
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	ZINC	4	7
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	NICKEL	4	7
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	NICKEL	4	7
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	TTO(413+433)-P	0	2
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	LEAD	4	7
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	LEAD	4	7

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	SILVER	4	7
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	SILVER	4	7
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	CADMIUM	4	7
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	CADMIUM	4	7
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	COPPER	4	7
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	COPPER	4	7
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	CYANIDE(T)	4	7
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	CYANIDE(T)	4	7
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	FLOW	4	0
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	FLOW MAX	4	0
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	PH	4	7
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Federal	TTO CERT	4	0
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	CHROMIUM	4	4
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	COPPER	4	4
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	CHROMIUM	4	4
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	ZINC	4	4
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	ZINC	4	4
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	NICKEL	4	4
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	NICKEL	4	4
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	TTO(413+433)-P	0	1
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	LEAD	4	4
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	LEAD	4	4
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	SILVER	4	4
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	SILVER	4	4
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	CADMIUM	4	4
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	CADMIUM	4	4
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	COPPER	4	4
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	CYANIDE(T)	4	4
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	CYANIDE(T)	4	4
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	FLOW	4	0
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	FLOW MAX	4	0
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	TTO CERT	4	0
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	Federal	PH	4	3
Athletic Brewing Company LLC	FAC-3151	PMT-35694	310	Brewery	Local/BMP	PH MIN/MAX RPT	0	0
Athletic Brewing Company LLC	FAC-3151	PMT-35694	310	Brewery	Local/BMP	FLOW	6	0
Athletic Brewing Company LLC	FAC-3151	PMT-35694	310	Brewery	Local/BMP	PH MAINT&CAL RPT	0	0
Athletic Brewing Company LLC	FAC-3151	PMT-35694	310	Brewery	Local/BMP	PH VIOL DAYS	6	0
Athletic Brewing Company LLC	FAC-3151	PMT-35694	110	Brewery	Local/BMP	PH VIOL DAYS	6	0
Athletic Brewing Company LLC	FAC-3151	PMT-35694	110	Brewery	Local/BMP	FLOW	6	0
Athletic Brewing Company LLC	FAC-3151	PMT-35694	110	Brewery	Local/BMP	PH MIN/MAX RPT	0	0
Athletic Brewing Company LLC	FAC-3151	PMT-35694	110	Brewery	Local/BMP	PH MAINT&CAL RPT	0	0
Athletic Brewing Company LLC	FAC-3151	PMT-35694	110	Brewery	Local/BMP	FLOWMETER READ 1	6	0
Athletic Brewing Company LLC	FAC-3151	PMT-35694	110	Brewery	Local/BMP	FMETER READ DT 1	0	0
Athletic Brewing Company LLC	FAC-3151	PMT-35694	110	Brewery	Local/BMP	FLOWMETER READ 2	6	0
Athletic Brewing Company LLC	FAC-3151	PMT-35694	110	Brewery	Local/BMP	FMETER READ DT 2	0	0
Athletic Brewing Company LLC	FAC-3151	PMT-35694	110	Brewery	Local/BMP	FLOW RATE MIN	6	0
Athletic Brewing Company LLC	FAC-3151	PMT-35694	110	Brewery	Local/BMP	FLOW RATE MAX	6	0

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
Athletic Brewing Company LLC	FAC-3151	PMT-35694	110	Brewery	Local/BMP	PH	6	3
Athletic Brewing Company LLC	FAC-3151	PMT-35694	110	Brewery	Local/BMP	PH HIGHEST	0	3
Athletic Brewing Company LLC	FAC-3151	PMT-35694	110	Brewery	Local/BMP	PH LOWEST	0	3
Athletic Brewing Company LLC	FAC-3151	PMT-35694	110	Brewery	Local/BMP	COD	6	3
Athletic Brewing Company LLC	FAC-3151	PMT-35694	110	Brewery	Local/BMP	TSS	6	3
Athletic Brewing Company LLC	FAC-3151	PMT-35694	310	Brewery	Local/BMP	COD	6	3
Athletic Brewing Company LLC	FAC-3151	PMT-35694	310	Brewery	Local/BMP	TSS	6	3
Athletic Brewing Company LLC	FAC-3151	PMT-35694	310	Brewery	Local/BMP	FLOWMETER READ 1	6	0
Athletic Brewing Company LLC	FAC-3151	PMT-35694	310	Brewery	Local/BMP	FMETER READ DT 1	0	0
Athletic Brewing Company LLC	FAC-3151	PMT-35694	310	Brewery	Local/BMP	FLOWMETER READ 2	6	0
Athletic Brewing Company LLC	FAC-3151	PMT-35694	310	Brewery	Local/BMP	FMETER READ DT 2	0	0
Athletic Brewing Company LLC	FAC-3151	PMT-35694	310	Brewery	Local/BMP	FLOW RATE MIN	6	0
Athletic Brewing Company LLC	FAC-3151	PMT-35694	310	Brewery	Local/BMP	FLOW RATE MAX	6	0
Athletic Brewing Company LLC	FAC-3151	PMT-35694	310	Brewery	Local/BMP	PH HIGHEST	0	3
Athletic Brewing Company LLC	FAC-3151	PMT-35694	310	Brewery	Local/BMP	PH LOWEST	0	3
Athletic Brewing Company LLC	FAC-3151	PMT-35694	310	Brewery	Local/BMP	PH	6	3
California Splendor Inc	FAC-3361	PMT-3079	110	Strawberry processing	Local/BMP	COD	4	3
California Splendor Inc	FAC-3361	PMT-3079	110	Strawberry processing	Local/BMP	TSS	4	3
California Splendor Inc	FAC-3361	PMT-3079	110	Strawberry processing	Local/BMP	FLOW	3	0
California Splendor Inc	FAC-3361	PMT-3079	110	Strawberry processing	Local/BMP	PH	4	3
California Splendor Inc	FAC-3361	PMT-3079	110	Strawberry processing	Local/BMP	SULFIDE DISSOLVD	4	3
California Splendor Inc	FAC-3361	PMT-3079	110	Strawberry processing	Local/BMP	OIL/GREASE	4	3
California Splendor Inc	FAC-3361	PMT-3079	110	Strawberry processing	Local/BMP	CHLORIDE	4	3
CFE Inc dba Pacific Beach Car Wash	FAC-7370	PMT-34895	110	Car washing	Local/BMP	FLOW	1	0
CFE Inc dba Pacific Beach Car Wash	FAC-7370	PMT-34895	110	Car washing	Local/BMP	COD	1	1
CFE Inc dba Pacific Beach Car Wash	FAC-7370	PMT-34895	110	Car washing	Local/BMP	TSS	1	1
CFE Inc dba Pacific Beach Car Wash	FAC-7370	PMT-34895	110	Car washing	Local/BMP	INDSUMP	0	1
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	CHROMIUM	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	CHROMIUM	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	ZINC	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	ZINC	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	NICKEL	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	NICKEL	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	TTO(413+433)-P	0	1
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	LEAD	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	LEAD	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	SILVER	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	SILVER	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	CADMIUM	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	CADMIUM	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	COPPER	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	COPPER	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	CYANIDE(T)	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	CYANIDE(T)	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	FLOW	4	0
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	FLOW MAX	4	0
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	TTO CERT	4	0

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	CHROMIUM	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	CHROMIUM	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	ZINC	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	ZINC	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	NICKEL	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	NICKEL	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	TTO(413+433)-P	0	1
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	LEAD	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	LEAD	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	SILVER	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	SILVER	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	CADMIUM	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	CADMIUM	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	COPPER	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	COPPER	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	CYANIDE(T)	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	CYANIDE(T)	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	FLOW	4	0
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	FLOW MAX	4	0
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	TTO CERT	4	0
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	TSS	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	COD	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	Federal	PH	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	COD	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	TSS	4	2
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	Federal	PH	4	2
Cintas Corporation	FAC-1532	PMT-22822	110	Industrial laundering	Local/BMP	COPPER	4	8
Cintas Corporation	FAC-1532	PMT-22822	110	Industrial laundering	Local/BMP	OIL/GREASE	4	14
Cintas Corporation	FAC-1532	PMT-22822	110	Industrial laundering	Local/BMP	LEAD	4	8
Cintas Corporation	FAC-1532	PMT-22822	110	Industrial laundering	Local/BMP	TSS	4	8
Cintas Corporation	FAC-1532	PMT-22822	110	Industrial laundering	Local/BMP	COD	4	6
Cintas Corporation	FAC-1532	PMT-22822	110	Industrial laundering	Local/BMP	PH	4	10
Cintas Corporation	FAC-1532	PMT-22822	110	Industrial laundering	Local/BMP	CADMIUM	4	8
Cintas Corporation	FAC-1532	PMT-22822	110	Industrial laundering	Local/BMP	ZINC	4	8
Cintas Corporation	FAC-1532	PMT-22822	110	Industrial laundering	Local/BMP	CHROMIUM	4	8
Cintas Corporation	FAC-1532	PMT-22822	110	Industrial laundering	Local/BMP	NICKEL	4	8
Cintas Corporation	FAC-1532	PMT-22822	110	Industrial laundering	Local/BMP	FLOW	4	0
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	OIL/GREASE	4	3
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	OIL/GREASE	4	3
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	CHROMIUM	4	4
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	CHROMIUM	4	4
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	ZINC	4	4
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	ZINC	4	4
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	NICKEL	4	4
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	NICKEL	4	4
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	TTO(413+433)-P	0	1
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	LEAD	4	4

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	LEAD	4	4
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	SILVER	4	4
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	SILVER	4	4
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	CADMIUM	4	4
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	CADMIUM	4	4
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	COPPER	4	4
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	COPPER	4	4
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	CYANIDE(T)	4	4
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	CYANIDE(T)	4	4
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	FLOW	4	0
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	PH LOWEST	0	2
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	PH LOWEST	0	1
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	PH HIGHEST	0	2
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	PH HIGHEST	0	1
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	FLOW MAX	4	0
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	TTO CERT	4	0
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	CHROMIUM	4	3
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	CHROMIUM	4	3
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	ZINC	4	3
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	ZINC	4	3
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	NICKEL	4	3
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	NICKEL	4	3
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	TTO(413+433)-P	0	1
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	LEAD	4	3
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	LEAD	4	3
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	SILVER	4	3
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	SILVER	4	3
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	CADMIUM	4	3
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	CADMIUM	4	3
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	COPPER	4	3
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	COPPER	4	3
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	CYANIDE(T)	4	3
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	CYANIDE(T)	4	3
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	FLOW	4	0
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	FLOW MAX	4	0
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	TTO CERT	4	0
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	Federal	PH	4	4
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	Federal	PH	4	3
CP Kelco	FAC-0125	PMT-37348	400	Lateral	Local/BMP	REPORT RPT	0	0
CP Kelco	FAC-0125	PMT-37348	400	Lateral	Local/BMP	WW INVENTORY RPT	0	0
CP Kelco	FAC-0125	PMT-37348	400	Lateral	Local/BMP	BIOHAZARD CERT	2	0
CP Kelco	FAC-0125	PMT-37348	400	Lateral	Local/BMP	SOLVENT CERT	2	0
CP Kelco	FAC-0125	PMT-37348	800	Specialty biogum plant	Local/BMP	FLOW	12	0
CP Kelco	FAC-0125	PMT-37348	430	R&D pilot plant	Local/BMP	FLOW	6	0
CP Kelco	FAC-0125	PMT-37348	430	R&D pilot plant	Local/BMP	PH	7	2
CP Kelco	FAC-0125	PMT-37348	430	R&D pilot plant	Local/BMP	SULFIDE DISSOLVD	6	2
CP Kelco	FAC-0125	PMT-37348	430	R&D pilot plant	Local/BMP	COD	6	2

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
CP Kelco	FAC-0125	PMT-37348	430	R&D pilot plant	Local/BMP	TSS 1/10 DIL	6	2
CP Kelco	FAC-0125	PMT-37348	430	R&D pilot plant	Local/BMP	COPPER	6	2
CP Kelco	FAC-0125	PMT-37348	430	R&D pilot plant	Local/BMP	NICKEL	6	2
CP Kelco	FAC-0125	PMT-37348	430	R&D pilot plant	Local/BMP	ZINC	6	2
CP Kelco	FAC-0125	PMT-37348	800	Specialty biogum plant	Local/BMP	PH	13	2
CP Kelco	FAC-0125	PMT-37348	800	Specialty biogum plant	Local/BMP	SULFIDE DISSOLVD	13	2
CP Kelco	FAC-0125	PMT-37348	800	Specialty biogum plant	Local/BMP	COD	13	2
CP Kelco	FAC-0125	PMT-37348	800	Specialty biogum plant	Local/BMP	TSS 1/10 DIL	13	2
CP Kelco	FAC-0125	PMT-37348	800	Specialty biogum plant	Local/BMP	COPPER	13	2
CP Kelco	FAC-0125	PMT-37348	800	Specialty biogum plant	Local/BMP	NICKEL	13	2
CP Kelco	FAC-0125	PMT-37348	800	Specialty biogum plant	Local/BMP	ZINC	13	2
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	ZINC	4	3
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	ZINC	4	3
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	CYANIDE(T)	4	3
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	CYANIDE(T)	4	3
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	TTO(413+433)-P	0	1
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	CADMIUM	4	3
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	CADMIUM	4	3
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	COPPER	4	3
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	COPPER	4	3
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	CHROMIUM	4	3
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	CHROMIUM	4	3
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	LEAD	4	3
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	LEAD	4	3
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	NICKEL	4	3
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	NICKEL	4	3
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	SILVER	4	3
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	SILVER	4	3
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	FLOW MAX	4	0
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	TTO CERT	4	0
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	FLOW	4	0
Creative Metal Industries	FAC-7717	PMT-37422	110	Silkscreen Cleaning	Federal	PH	4	3
Cutwater Spirits LLC	FAC-6859	PMT-34360	100	Industrial and sanitary	Local/BMP	SOLVENT CERT	2	0
Cutwater Spirits LLC	FAC-6859	PMT-34360	110	Distillery	Local/BMP	FLOW	4	0
Cutwater Spirits LLC	FAC-6859	PMT-34360	110	Distillery	Local/BMP	PH MIN/MAX RPT	0	0
Cutwater Spirits LLC	FAC-6859	PMT-34360	110	Distillery	Local/BMP	PH MAINT&CAL RPT	0	0
Cutwater Spirits LLC	FAC-6859	PMT-34360	110	Distillery	Local/BMP	PH VIOL DAYS	4	0
Cutwater Spirits LLC	FAC-6859	PMT-34360	110	Distillery	Local/BMP	PH	4	1
Cutwater Spirits LLC	FAC-6859	PMT-34360	110	Distillery	Local/BMP	PH LOWEST	0	1
Cutwater Spirits LLC	FAC-6859	PMT-34360	110	Distillery	Local/BMP	PH HIGHEST	0	1
Cutwater Spirits LLC	FAC-6859	PMT-34360	110	Distillery	Local/BMP	COD	4	1
Cutwater Spirits LLC	FAC-6859	PMT-34360	110	Distillery	Local/BMP	TSS	4	1
Cutwater Spirits LLC	FAC-6859	PMT-34360	110	Distillery	Local/BMP	FLOWMETER READ 1	4	0
Cutwater Spirits LLC	FAC-6859	PMT-34360	110	Distillery	Local/BMP	FMETER READ DT 1	0	0
Cutwater Spirits LLC	FAC-6859	PMT-34360	110	Distillery	Local/BMP	FLOWMETER READ 2	4	0
Cutwater Spirits LLC	FAC-6859	PMT-34360	110	Distillery	Local/BMP	FMETER READ DT 2	0	0
Cutwater Spirits LLC	FAC-6859	PMT-34360	110	Distillery	Local/BMP	OIL/GREASE	4	1

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	Commercial laundry	Local/BMP	TSS	12	4
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	Commercial laundry	Local/BMP	PH	12	4
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	Commercial laundry	Local/BMP	TDS	12	4
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	Commercial laundry	Local/BMP	OIL/GREASE	12	4
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	Commercial laundry	Local/BMP	COD	12	3
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	Commercial laundry	Local/BMP	FLOW	12	0
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	Commercial laundry	Local/BMP	FLOW RATE MAX	12	0
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	Commercial laundry	Local/BMP	CHLORIDE	12	4
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	Commercial laundry	Local/BMP	PH HIGHEST	0	4
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	Commercial laundry	Local/BMP	PH LOWEST	0	4
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	Commercial laundry	Local/BMP	SULFIDE DISSOLVD	12	6
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	Commercial laundry	Local/BMP	COPPER	12	4
Emerald Textiles Services San Diego LLC	FAC-1640	PMT-35325	110	Commercial laundry	Local/BMP	ZINC	12	4
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	FLOW MAX	4	0
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	TTO CERT	4	0
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	100	Industrial and sanitary	Local/BMP	SOLVENT CERT	2	0
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	PH	4	1
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	CHROMIUM	4	1
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	CHROMIUM	4	1
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	ZINC	4	1
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	ZINC	4	1
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	NICKEL	4	1
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	NICKEL	4	1
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	TTO(413+433)-P	0	1
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	LEAD	4	1
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	LEAD	4	1
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	SILVER	4	1
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	SILVER	4	1
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	CADMIUM	4	1
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	CADMIUM	4	1
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	COPPER	4	1
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	COPPER	4	1
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	FLOW	4	0
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	CYANIDE(T)	4	1
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	Federal	CYANIDE(T)	4	1
General Dynamics NASSCO	FAC-1496	PMT-1926	300	Overview - West End of Yard	Local/BMP	FLOW	4	0
General Dynamics NASSCO	FAC-1496	PMT-1926	600	Overview - East End of Yard	Local/BMP	FLOW	4	0
General Dynamics NASSCO	FAC-1496	PMT-1926	798	Stormwater	Local/BMP	FLOW TOTSTORM	12	0
General Dynamics NASSCO	FAC-1496	PMT-1926	799	Seawater	Local/BMP	WW INVENTORY RPT	0	0
General Dynamics NASSCO	FAC-1496	PMT-1926	799	Seawater	Local/BMP	FLOW TOTIMPORTED	12	0
General Dynamics NASSCO	FAC-1496	PMT-1926	799	Seawater	Local/BMP	FLOW IWIMPORTED	12	0
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	FLOW	4	0
General Dynamics NASSCO	FAC-1496	PMT-1926	300	Overview - West End of Yard	Local/BMP	PH	4	4
General Dynamics NASSCO	FAC-1496	PMT-1926	300	Overview - West End of Yard	Local/BMP	COD	4	4
General Dynamics NASSCO	FAC-1496	PMT-1926	300	Overview - West End of Yard	Local/BMP	OIL/GREASE	4	4
General Dynamics NASSCO	FAC-1496	PMT-1926	300	Overview - West End of Yard	Local/BMP	TSS	4	4
General Dynamics NASSCO	FAC-1496	PMT-1926	600	Overview - East End of Yard	Local/BMP	COD	4	4

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
General Dynamics NASSCO	FAC-1496	PMT-1926	600	Overview - East End of Yard	Local/BMP	CHROMIUM	4	4
General Dynamics NASSCO	FAC-1496	PMT-1926	600	Overview - East End of Yard	Local/BMP	FLOW R MAX DRY	4	0
General Dynamics NASSCO	FAC-1496	PMT-1926	600	Overview - East End of Yard	Local/BMP	FLOW R MAX WET	4	0
General Dynamics NASSCO	FAC-1496	PMT-1926	600	Overview - East End of Yard	Local/BMP	CADMIUM	4	4
General Dynamics NASSCO	FAC-1496	PMT-1926	600	Overview - East End of Yard	Local/BMP	PH	4	4
General Dynamics NASSCO	FAC-1496	PMT-1926	600	Overview - East End of Yard	Local/BMP	OIL/GREASE	4	4
General Dynamics NASSCO	FAC-1496	PMT-1926	600	Overview - East End of Yard	Local/BMP	TSS	4	4
General Dynamics NASSCO	FAC-1496	PMT-1926	600	Overview - East End of Yard	Local/BMP	COPPER	4	4
General Dynamics NASSCO	FAC-1496	PMT-1926	600	Overview - East End of Yard	Local/BMP	LEAD	4	4
General Dynamics NASSCO	FAC-1496	PMT-1926	600	Overview - East End of Yard	Local/BMP	NICKEL	4	4
General Dynamics NASSCO	FAC-1496	PMT-1926	600	Overview - East End of Yard	Local/BMP	ZINC	4	4
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	TTO CERT	4	0
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	TTO(413+433)-P	0	1
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	FLOW MAX	4	0
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	CYANIDE(T)	4	3
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	CYANIDE(T)	4	3
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	ZINC	4	3
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	ZINC	4	3
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	SILVER	4	3
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	SILVER	4	3
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	COPPER	4	3
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	COPPER	4	3
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	CADMIUM	4	3
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	CADMIUM	4	3
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	LEAD	4	3
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	LEAD	4	3
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	CHROMIUM	4	3
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	NICKEL	4	3
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	NICKEL	4	3
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	CHROMIUM	4	3
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	Federal	PH	4	3
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-23028	430	X-ray processing	Local/BMP	SILVER CERT	0	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	SILVER	4	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	SILVER	4	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	ZINC	4	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	ZINC	4	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	NICKEL	4	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	NICKEL	4	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	LEAD	4	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	LEAD	4	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	COPPER	4	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	COPPER	4	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	CADMIUM	4	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	CADMIUM	4	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	CHROMIUM	4	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	CHROMIUM	4	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	CYANIDE(T)	4	2





Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	710	chem cleaning & Cu/Ni strip lines	Federal	COPPER	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	710	chem cleaning & Cu/Ni strip lines	Federal	COPPER	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	710	chem cleaning & Cu/Ni strip lines	Federal	CHROMIUM	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	710	chem cleaning & Cu/Ni strip lines	Federal	CHROMIUM	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	710	chem cleaning & Cu/Ni strip lines	Federal	LEAD	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	710	chem cleaning & Cu/Ni strip lines	Federal	LEAD	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	710	chem cleaning & Cu/Ni strip lines	Federal	NICKEL	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	710	chem cleaning & Cu/Ni strip lines	Federal	NICKEL	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	710	chem cleaning & Cu/Ni strip lines	Federal	SILVER	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	710	chem cleaning & Cu/Ni strip lines	Federal	SILVER	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	Federal	ZINC	1	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	Federal	ZINC	1	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	Federal	CYANIDE(T)	1	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	Federal	CYANIDE(T)	1	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	Federal	TTO(413+433)-P	1	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	Federal	CADMIUM	1	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	Federal	CADMIUM	1	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	Federal	COPPER	1	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	Federal	COPPER	1	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	Federal	CHROMIUM	1	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	Federal	CHROMIUM	1	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	Federal	LEAD	1	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	Federal	LEAD	1	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	Federal	NICKEL	1	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	Federal	NICKEL	1	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	Federal	SILVER	1	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	Federal	SILVER	1	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	Federal	ZINC	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	Federal	ZINC	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	Federal	CYANIDE(T)	3	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	Federal	CYANIDE(T)	3	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	Federal	TTO(413+433)-P	0	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	Federal	CADMIUM	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	Federal	CADMIUM	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	Federal	COPPER	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	Federal	COPPER	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	Federal	CHROMIUM	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	Federal	CHROMIUM	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	Federal	LEAD	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	Federal	LEAD	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	Federal	NICKEL	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	Federal	NICKEL	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	Federal	SILVER	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	Federal	SILVER	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	100	Buildings 1, 3, 4/4B lateral	Local/BMP	SILVER CERT	2	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	100	Buildings 1, 3, 4/4B lateral	Local/BMP	SOLVENT CERT	2	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	FLOW	4	0

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	TTO CERT	4	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	FLOW MAX	4	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	210	core & associated MF operations in buildings 1	Federal	FLOW	4	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	210	core & associated MF operations in buildings 1	Federal	TTO CERT	4	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	210	core & associated MF operations in buildings 1	Federal	FLOW MAX	4	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	460	dye penetrant inspection in building 6	Federal	TTO CERT	4	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	460	dye penetrant inspection in building 6	Federal	FLOW	4	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	460	dye penetrant inspection in building 6	Federal	FLOW MAX	4	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	450	dye penetrant insp. & steam cleaning in building 6	Federal	TTO CERT	4	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	450	dye penetrant insp. & steam cleaning in building 6	Federal	FLOW	4	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	450	dye penetrant insp. & steam cleaning in building 6	Federal	FLOW MAX	4	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	410	core & assoc. MF operations in buildings 6 & 8	Federal	FLOW MAX	4	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	410	core & assoc. MF operations in buildings 6 & 8	Federal	FLOW	4	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	410	core & assoc. MF operations in buildings 6 & 8	Federal	TTO CERT	4	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	420	hydrotesting and steam cleaning in building 6	Federal	TTO CERT	4	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	420	hydrotesting and steam cleaning in building 6	Federal	FLOW MAX	4	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	420	hydrotesting and steam cleaning in building 6	Federal	FLOW	4	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	710	chem cleaning & Cu/Ni strip lines	Federal	FLOW MAX	2	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	710	chem cleaning & Cu/Ni strip lines	Federal	FLOW	2	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	710	chem cleaning & Cu/Ni strip lines	Federal	TTO CERT	3	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	Federal	TTO CERT	1	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	Federal	FLOW MAX	1	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	Federal	FLOW	1	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	Federal	FLOW	2	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	Federal	TTO CERT	2	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	Federal	FLOW MAX	2	0
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	410	core & assoc. MF operations in buildings 6 & 8	Federal	PH	4	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	PH	4	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	PH HIGHEST	0	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	Federal	PH LOWEST	0	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	210	core & associated MF operations in buildings 1	Federal	PH	4	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	210	core & associated MF operations in buildings 1	Federal	PH HIGHEST	0	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	210	core & associated MF operations in buildings 1	Federal	PH LOWEST	0	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	710	chem cleaning & Cu/Ni strip lines	Federal	PH	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	710	chem cleaning & Cu/Ni strip lines	Federal	PH HIGHEST	0	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	710	chem cleaning & Cu/Ni strip lines	Federal	PH LOWEST	0	1
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	CHROMIUM	4	7
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	CHROMIUM	4	7
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	ZINC	4	7
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	ZINC	4	7
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	NICKEL	4	7
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	NICKEL	4	7
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	TTO(413+433)-P	0	1
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	LEAD	4	7
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	LEAD	4	7
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	SILVER	4	7
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	SILVER	4	7

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	CADMIUM	4	7
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	CADMIUM	4	7
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	COPPER	4	7
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	COPPER	4	7
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	CYANIDE(T)	4	7
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	CYANIDE(T)	4	7
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	FLOW	4	0
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	FLOW MAX	4	0
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	TTO CERT	4	0
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	Federal	PH	4	7
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	CHROMIUM	4	2
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	CHROMIUM	4	2
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	ZINC	4	2
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	ZINC	4	2
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	NICKEL	4	2
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	NICKEL	4	2
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	TTO(413+433)-P	0	2
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	LEAD	4	2
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	LEAD	4	2
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	SILVER	4	2
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	SILVER	4	2
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	CADMIUM	4	2
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	CADMIUM	4	2
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	COPPER	4	2
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	COPPER	4	2
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	CYANIDE(T)	4	2
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	CYANIDE(T)	4	2
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	FLOW	4	0
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	FLOW MAX	4	0
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	TTO CERT	4	0
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	PH	4	2
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	COD	4	2
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	TSS	4	2
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	Federal	OIL/GREASE	4	2
ImageFIRST	FAC-10163	PMT-35872	110	Commercial laundry	Local/BMP	TSS	4	4
ImageFIRST	FAC-10163	PMT-35872	110	Commercial laundry	Local/BMP	PH	4	4
ImageFIRST	FAC-10163	PMT-35872	110	Commercial laundry	Local/BMP	TDS	4	4
ImageFIRST	FAC-10163	PMT-35872	110	Commercial laundry	Local/BMP	OIL/GREASE	4	4
ImageFIRST	FAC-10163	PMT-35872	110	Commercial laundry	Local/BMP	COD	4	3
ImageFIRST	FAC-10163	PMT-35872	110	Commercial laundry	Local/BMP	FLOW	4	0
ImageFIRST	FAC-10163	PMT-35872	110	Commercial laundry	Local/BMP	FLOW RATE MAX	4	0
ImageFIRST	FAC-10163	PMT-35872	110	Commercial laundry	Local/BMP	SULFIDE DISSOLVD	4	4
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	Brewery	Local/BMP	FMETER READ DT 1	0	0
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	Brewery	Local/BMP	FMETER READ DT 2	0	0
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	Brewery	Local/BMP	FLOW	4	0
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	Brewery	Local/BMP	PH MAINT&CAL RPT	0	0
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	Brewery	Local/BMP	PH MIN/MAX RPT	0	0

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	Brewery	Local/BMP	PH VIOL DAYS	4	0
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	Brewery	Local/BMP	FLOW RATE MIN	4	0
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	Brewery	Local/BMP	FLOW RATE MAX	4	0
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	Brewery	Local/BMP	FLOW R MAX WET	4	0
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	Brewery	Local/BMP	PH	4	1
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	Brewery	Local/BMP	PH HIGHEST	0	1
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	Brewery	Local/BMP	PH LOWEST	0	1
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	Brewery	Local/BMP	COD	4	1
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	Brewery	Local/BMP	TSS	4	1
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	Brewery	Local/BMP	FLOWMETER READ 1	4	0
JDZ Inc DBA AleSmith Brewing Company	FAC-5885	PMT-22469	110	Brewery	Local/BMP	FLOWMETER READ 2	4	0
Jensen Meat Company Inc	FAC-5916	PMT-19784	110	Meat processing, cleaning/sanitizing	Local/BMP	FLOW	4	0
Jensen Meat Company Inc	FAC-5916	PMT-19784	110	Meat processing, cleaning/sanitizing	Local/BMP	RAIN DIVERT CERT	1	0
Jensen Meat Company Inc	FAC-5916	PMT-19784	110	Meat processing, cleaning/sanitizing	Local/BMP	OIL/GREASE	4	7
Jensen Meat Company Inc	FAC-5916	PMT-19784	110	Meat processing, cleaning/sanitizing	Local/BMP	TSS	4	3
Jensen Meat Company Inc	FAC-5916	PMT-19784	110	Meat processing, cleaning/sanitizing	Local/BMP	PH	3	5
Jensen Meat Company Inc	FAC-5916	PMT-19784	110	Meat processing, cleaning/sanitizing	Local/BMP	COD	4	3
Jensen Meat Company Inc	FAC-5916	PMT-19784	110	Meat processing, cleaning/sanitizing	Local/BMP	TDS	4	3
Jensen Meat Company Inc	FAC-5916	PMT-19784	110	Meat processing, cleaning/sanitizing	Local/BMP	CLARIFIER RPT	0	0
Jensen Meat Company Inc	FAC-5916	PMT-19784	110	Meat processing, cleaning/sanitizing	Local/BMP	SULFIDE DISSOLVD	4	5
Jensen Meat Company Inc	FAC-5916	PMT-19784	110	Meat processing, cleaning/sanitizing	Local/BMP	COPPER	4	3
Jensen Meat Company Inc	FAC-5916	PMT-19784	110	Meat processing, cleaning/sanitizing	Local/BMP	CHLORIDE	4	3
Jensen Meat Company Inc	FAC-5916	PMT-19784	110	Meat processing, cleaning/sanitizing	Local/BMP	PH HIGHEST	0	2
Jensen Meat Company Inc	FAC-5916	PMT-19784	110	Meat processing, cleaning/sanitizing	Local/BMP	PH LOWEST	0	2
Kraft Heinz Foods Company	FAC-1742	PMT-1948	110	Clean and sanitize, boiler, and CT	Local/BMP	OIL/GREASE	12	9
Kraft Heinz Foods Company	FAC-1742	PMT-1948	110	Clean and sanitize, boiler, and CT	Local/BMP	TDS	12	3
Kraft Heinz Foods Company	FAC-1742	PMT-1948	110	Clean and sanitize, boiler, and CT	Local/BMP	TSS	12	3
Kraft Heinz Foods Company	FAC-1742	PMT-1948	110	Clean and sanitize, boiler, and CT	Local/BMP	PH	13	7
Kraft Heinz Foods Company	FAC-1742	PMT-1948	110	Clean and sanitize, boiler, and CT	Local/BMP	COD	12	3
Kraft Heinz Foods Company	FAC-1742	PMT-1948	110	Clean and sanitize, boiler, and CT	Local/BMP	FLOW	12	0
Kraft Heinz Foods Company	FAC-1742	PMT-1948	110	Clean and sanitize, boiler, and CT	Local/BMP	FLOW TOTIMPORTED	12	0
Kraft Heinz Foods Company	FAC-1742	PMT-1948	110	Clean and sanitize, boiler, and CT	Local/BMP	FLOWMETER READ 1	12	0
Kraft Heinz Foods Company	FAC-1742	PMT-1948	110	Clean and sanitize, boiler, and CT	Local/BMP	FLOWMETER READ 2	12	0
Kraft Heinz Foods Company	FAC-1742	PMT-1948	110	Clean and sanitize, boiler, and CT	Local/BMP	FMETER READ DT 1	0	0
Kraft Heinz Foods Company	FAC-1742	PMT-1948	110	Clean and sanitize, boiler, and CT	Local/BMP	FMETER READ DT 2	0	0
Kraft Heinz Foods Company	FAC-1742	PMT-1948	110	Clean and sanitize, boiler, and CT	Local/BMP	PH HIGHEST	0	2
Kraft Heinz Foods Company	FAC-1742	PMT-1948	110	Clean and sanitize, boiler, and CT	Local/BMP	PH LOWEST	0	2
Kraft Heinz Foods Company	FAC-1742	PMT-1948	110	Clean and sanitize, boiler, and CT	Local/BMP	TEMP	13	7
Kraft Heinz Foods Company	FAC-1742	PMT-1948	110	Clean and sanitize, boiler, and CT	Local/BMP	SULFIDE DISSOLVD	12	7
Kraft Heinz Foods Company	FAC-1742	PMT-1948	110	Clean and sanitize, boiler, and CT	Local/BMP	CHLORIDE	12	3
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	ZINC	4	1
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	ZINC	4	1
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	CYANIDE(T)	4	1
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	CYANIDE(T)	4	1
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	TTO(413+433)-P	0	1
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	CADMIUM	4	1
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	CADMIUM	4	1

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	COPPER	4	1
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	COPPER	4	1
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	CHROMIUM	4	1
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	CHROMIUM	4	1
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	LEAD	4	1
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	LEAD	4	1
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	NICKEL	4	1
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	NICKEL	4	1
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	SILVER	4	1
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	SILVER	4	1
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	FLUORIDE	4	1
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	FLUORIDE	4	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	ZINC	4	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	ZINC	4	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	CYANIDE(T)	4	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	CYANIDE(T)	4	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	TTO(413+433)-P	0	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	CADMIUM	4	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	CADMIUM	4	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	COPPER	4	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	COPPER	4	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	CHROMIUM	4	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	CHROMIUM	4	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	LEAD	4	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	LEAD	4	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	NICKEL	4	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	NICKEL	4	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	SILVER	4	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	SILVER	4	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	FLUORIDE	4	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	FLUORIDE	4	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	AMMONIA	4	1
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	FLOW MAX	4	0
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	ZEROUNAUTHZ CERT	4	0
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	PRODUCTION RPT	0	0
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	FLOW	4	0
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	TTO CERT	4	0
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	FLOW	4	0
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	ZEROUNAUTHZ CERT	4	0
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	FLOW MAX	4	0
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	PRODUCTION RPT	0	0
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	TTO CERT	4	0
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	PH	3	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	PH	3	1
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	PH LOWEST	0	1
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	PH LOWEST	0	1
K-Tube Corporation	FAC-7573	PMT-37390	110	Power washing	Federal	PH HIGHEST	0	1

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
K-Tube Corporation	FAC-7573	PMT-37390	120	Tube manufacturing	Federal	PH HIGHEST	0	1
Kyocera International Inc	FAC-2542	PMT-22589	131	Au plating, cyanide bearing ww	Federal	FLOW	6	0
Kyocera International Inc	FAC-2542	PMT-22589	131	Au plating, cyanide bearing ww	Federal	FLOW MAX	6	0
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	CHROMIUM	6	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	CHROMIUM	6	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	ZINC	6	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	ZINC	6	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	NICKEL	6	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	NICKEL	6	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	TTO(413+433)-P	0	1
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	LEAD	6	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	LEAD	6	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	SILVER	6	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	SILVER	6	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	CADMIUM	6	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	CADMIUM	6	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	COPPER	6	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	COPPER	6	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	COPPER	6	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	CYANIDE(T)	6	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	CYANIDE(T)	6	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	FLOW	6	0
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	FLOW MAX	6	0
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	TTO CERT	1	0
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	PH	6	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	PH HIGHEST	0	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	PH LOWEST	0	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	COD	6	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	TSS	6	2
Kyocera International Inc	FAC-2542	PMT-22589	100	Industrial and sanitary	Local/BMP	SOLVENT CERT	2	0
Kyocera International Inc	FAC-2542	PMT-22589	131	Au plating, cyanide bearing ww	Federal	CYANIDE(A)	6	2
Kyocera International Inc	FAC-2542	PMT-22589	131	Au plating, cyanide bearing ww	Federal	CYANIDE(A)	6	2
Kyocera International Inc	FAC-2542	PMT-22589	131	Au plating, cyanide bearing ww	Federal	CYANIDE(T)	6	2
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes	Federal	FLOW TOTSTORM	6	0
L & T Precision Corporation	FAC-7197	PMT-20629	120	Silkscreen Cleaning	Federal	PH	4	2
L & T Precision Corporation	FAC-7197	PMT-20629	120	Silkscreen Cleaning	Federal	TTO(413+433)-P	0	1
L & T Precision Corporation	FAC-7197	PMT-20629	120	Silkscreen Cleaning	Federal	FLOW	4	0
L & T Precision Corporation	FAC-7197	PMT-20629	120	Silkscreen Cleaning	Federal	FLOW MAX	4	0
L & T Precision Corporation	FAC-7197	PMT-20629	120	Silkscreen Cleaning	Federal	TTO CERT	4	0
nVent - Schroff Inc	FAC-4011	PMT-23120	110	Passivation, silkscreening, tumbling	Federal	FLOW	4	0
nVent - Schroff Inc	FAC-4011	PMT-23120	110	Passivation, silkscreening, tumbling	Federal	FLOW MAX	4	0
nVent - Schroff Inc	FAC-4011	PMT-23120	110	Passivation, silkscreening, tumbling	Federal	PH	4	3
nVent - Schroff Inc	FAC-4011	PMT-23120	100	Industrial and sanitary	Local/BMP	SOLVENT CERT	2	0
nVent - Schroff Inc	FAC-4011	PMT-23120	110	Passivation, silkscreening, tumbling	Federal	TTO CERT	4	0
nVent - Schroff Inc	FAC-4011	PMT-23120	110	Passivation, silkscreening, tumbling	Federal	TTO(413+433)-P	0	1
nVent - Schroff Inc	FAC-4011	PMT-23120	110	Passivation, silkscreening, tumbling	Federal	COD	4	3
nVent - Schroff Inc	FAC-4011	PMT-23120	110	Passivation, silkscreening, tumbling	Federal	TSS	4	3
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	FLOW MAX	2	0

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	FLOW	2	0
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	TTO CERT	1	0
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	100	Sanitary and industrial	Local/BMP	SOLVENT CERT	1	0
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	TTO CERT	1	0
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	FLOW	2	0
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	FLOW MAX	2	0
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	PH	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	TTO(413+433)-P	0	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	CADMIUM	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	CADMIUM	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	CHROMIUM	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	CHROMIUM	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	COPPER	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	COPPER	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	LEAD	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	LEAD	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	NICKEL	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	NICKEL	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	ZINC	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	ZINC	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	SILVER	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	SILVER	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	CYANIDE(T)	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	Federal	CYANIDE(T)	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	PH	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	CADMIUM	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	CADMIUM	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	CHROMIUM	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	CHROMIUM	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	COPPER	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	COPPER	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	LEAD	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	LEAD	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	NICKEL	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	NICKEL	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	ZINC	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	ZINC	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	SILVER	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	SILVER	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	CYANIDE(T)	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	CYANIDE(T)	2	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	Federal	TTO(413+433)-P	0	1
Otay Mesa Energy Center LLC	FAC-0566	PMT-34688	100	Industrial and sanitary	Local/BMP	SOLVENT CERT	2	0
Otay Mesa Energy Center LLC	FAC-0566	PMT-34688	100	Industrial and sanitary	Local/BMP	ZEROUNAUTHZ CERT	2	0
Otay Mesa Energy Center LLC	FAC-0566	PMT-34688	140	Turbine washing	Federal	FLOW	2	0
Otay Mesa Energy Center LLC	FAC-0566	PMT-34688	110	WetSac bleed + OWS	Federal	FLOW	4	0
Otay Mesa Energy Center LLC	FAC-0566	PMT-34688	110	WetSac bleed + OWS	Federal	FLOW MAX	4	0

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
Otay Mesa Energy Center LLC	FAC-0566	PMT-34688	140	Turbine washing	Federal	FLOW MAX	2	0
Otay Mesa Energy Center LLC	FAC-0566	PMT-34688	110	WetSac bleed + OWS	Federal	PH	3	3
Otay Mesa Energy Center LLC	FAC-0566	PMT-34688	110	WetSac bleed + OWS	Federal	PH LOWEST	0	0
Otay Mesa Energy Center LLC	FAC-0566	PMT-34688	110	WetSac bleed + OWS	Federal	PH HIGHEST	0	0
Otay Mesa Energy Center LLC	FAC-0566	PMT-34688	110	WetSac bleed + OWS	Federal	OIL/GREASE	4	3
Otay Mesa Energy Center LLC	FAC-0566	PMT-34688	110	WetSac bleed + OWS	Federal	SULFIDE DISSOLVD	4	3
Otay Mesa Energy Center LLC	FAC-0566	PMT-34688	110	WetSac bleed + OWS	Federal	TDS	4	3
Otay Mesa Energy Center LLC	FAC-0566	PMT-34688	110	WetSac bleed + OWS	Federal	CHROMIUM	4	3
Otay Mesa Energy Center LLC	FAC-0566	PMT-34688	110	WetSac bleed + OWS	Federal	ZINC	4	3
Otay Mesa Energy Center LLC	FAC-0566	PMT-34688	140	Turbine washing	Federal	COPPER	1	1
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	110	Pharmaceutical mfg	Federal	ACETONE:P-O	4	4
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	110	Pharmaceutical mfg	Federal	ACETONE:P-O	4	4
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	110	Pharmaceutical mfg	Federal	ETHYL ACET:P-O	4	4
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	110	Pharmaceutical mfg	Federal	ETHYL ACET:P-O	4	4
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	110	Pharmaceutical mfg	Federal	N-AMYL ACET:P-O	4	4
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	110	Pharmaceutical mfg	Federal	N-AMYL ACET:P-O	4	4
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	110	Pharmaceutical mfg	Federal	METHYLE CL:P-O	4	4
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	110	Pharmaceutical mfg	Federal	METHYLE CL:P-O	4	4
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	110	Pharmaceutical mfg	Federal	ISOP ACETATE:P-O	4	4
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	110	Pharmaceutical mfg	Federal	ISOP ACETATE:P-O	4	4
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	100	Building 1 lateral	Local/BMP	PHARMA MFR CERT	4	0
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	100	Building 1 lateral	Local/BMP	BIOHAZARD CERT	4	0
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	100	Building 1 lateral	Local/BMP	SOLVENT CERT	4	0
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	110	Pharmaceutical mfg	Federal	ANNUAL SCAN CERT	4	0
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	110	Pharmaceutical mfg	Federal	FLOW MAX	4	0
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	110	Pharmaceutical mfg	Federal	FLOW	4	0
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	110	Pharmaceutical mfg	Federal	PH	4	5
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	110	Pharmaceutical mfg	Federal	PH HIGHEST	0	1
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	110	Pharmaceutical mfg	Federal	PH LOWEST	0	1
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	110	Pharmaceutical mfg	Federal	COD	4	4
Pacira Pharmaceuticals Inc	FAC-6565	PMT-37423	110	Pharmaceutical mfg	Federal	TSS	4	4
Pall Filtration & Separations Group Inc	FAC-6750	PMT-22454	100	Lateral	Local/BMP	SOLVENT CERT	2	0
Pall Filtration & Separations Group Inc	FAC-6750	PMT-22454	110	Membrane mfg	Local/BMP	COD	6	4
Pall Filtration & Separations Group Inc	FAC-6750	PMT-22454	110	Membrane mfg	Local/BMP	TSS	6	4
Pall Filtration & Separations Group Inc	FAC-6750	PMT-22454	110	Membrane mfg	Local/BMP	FLOW	6	0
Pall Filtration & Separations Group Inc	FAC-6750	PMT-22454	110	Membrane mfg	Local/BMP	PH	6	4
Pall Filtration & Separations Group Inc	FAC-6750	PMT-22454	110	Membrane mfg	Local/BMP	FLASH	6	4
PCI San Diego, Inc.	FAC-7021	PMT-37715	110	Botox mixing/compounding and formulation	Federal	PH	3	5
PCI San Diego, Inc.	FAC-7021	PMT-37715	110	Botox mixing/compounding and formulation	Federal	COD	4	4
PCI San Diego, Inc.	FAC-7021	PMT-37715	110	Botox mixing/compounding and formulation	Federal	TSS	4	4
PCI San Diego, Inc.	FAC-7021	PMT-37715	110	Botox mixing/compounding and formulation	Federal	ACETONE:P-O	4	4
PCI San Diego, Inc.	FAC-7021	PMT-37715	110	Botox mixing/compounding and formulation	Federal	ACETONE:P-O	4	4
PCI San Diego, Inc.	FAC-7021	PMT-37715	110	Botox mixing/compounding and formulation	Federal	ETHYL ACET:P-O	4	4
PCI San Diego, Inc.	FAC-7021	PMT-37715	110	Botox mixing/compounding and formulation	Federal	ETHYL ACET:P-O	4	4
PCI San Diego, Inc.	FAC-7021	PMT-37715	110	Botox mixing/compounding and formulation	Federal	N-AMYL ACET:P-O	4	4
PCI San Diego, Inc.	FAC-7021	PMT-37715	110	Botox mixing/compounding and formulation	Federal	N-AMYL ACET:P-O	4	4
PCI San Diego, Inc.	FAC-7021	PMT-37715	110	Botox mixing/compounding and formulation	Federal	METHYLE CL:P-O	4	4

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
PCI San Diego, Inc.	FAC-7021	PMT-37715	110	Botox mixing/compounding and formulation	Federal	METHYLE CL:P-O	4	4
PCI San Diego, Inc.	FAC-7021	PMT-37715	110	Botox mixing/compounding and formulation	Federal	ISOP ACETATE:P-O	4	4
PCI San Diego, Inc.	FAC-7021	PMT-37715	110	Botox mixing/compounding and formulation	Federal	ISOP ACETATE:P-O	4	4
PCI San Diego, Inc.	FAC-7021	PMT-37715	100	Industrial and sanitary	Local/BMP	PHARMA MFR CERT	2	0
PCI San Diego, Inc.	FAC-7021	PMT-37715	100	Industrial and sanitary	Local/BMP	BIOHAZARD CERT	2	0
PCI San Diego, Inc.	FAC-7021	PMT-37715	100	Industrial and sanitary	Local/BMP	SOLVENT CERT	2	0
PCI San Diego, Inc.	FAC-7021	PMT-37715	110	Botox mixing/compounding and formulation	Federal	ANNUAL SCAN CERT	4	0
PCI San Diego, Inc.	FAC-7021	PMT-37715	110	Botox mixing/compounding and formulation	Federal	FLOW	4	0
PCI San Diego, Inc.	FAC-7021	PMT-37715	110	Botox mixing/compounding and formulation	Federal	FLOW MAX	4	0
Pio Pico Energy Center	FAC-4632	PMT-19718	800	Power plant	Local/BMP	TDS	0	2
Pio Pico Energy Center	FAC-4632	PMT-19718	800	Power plant	Local/BMP	CHLORIDE	0	2
Pio Pico Energy Center LLC	FAC-4703	PMT-37532	100	Gas Turbine Power Plant	Local/BMP	PH	6	3
Pio Pico Energy Center LLC	FAC-4703	PMT-37532	100	Gas Turbine Power Plant	Local/BMP	TSS	6	3
Pio Pico Energy Center LLC	FAC-4703	PMT-37532	100	Gas Turbine Power Plant	Local/BMP	COD	6	3
Pio Pico Energy Center LLC	FAC-4703	PMT-37532	100	Gas Turbine Power Plant	Local/BMP	DISCHARGE DATE	0	0
Pio Pico Energy Center LLC	FAC-4703	PMT-37532	100	Gas Turbine Power Plant	Local/BMP	TDS	6	6
Pio Pico Energy Center LLC	FAC-4703	PMT-37532	100	Gas Turbine Power Plant	Local/BMP	CHLORIDE	6	6
PolyPeptide Laboratories San Diego	FAC-1255	PMT-17363	100	Industrial and sanitary	Local/BMP	BIOHAZARD CERT	4	0
PolyPeptide Laboratories San Diego	FAC-1255	PMT-17363	100	Industrial and sanitary	Local/BMP	PHARMA MFR CERT	4	0
PolyPeptide Laboratories San Diego	FAC-1255	PMT-17363	110	Labware cleaning - Angiotensin II mfrg	Federal	CYANIDE CERT	4	0
PolyPeptide Laboratories San Diego	FAC-1255	PMT-17363	100	Industrial and sanitary	Local/BMP	SOLVENT CERT	4	0
PolyPeptide Laboratories San Diego	FAC-1255	PMT-17363	110	Labware cleaning - Angiotensin II mfrg	Federal	CYANIDE(T)	0	2
PolyPeptide Laboratories San Diego	FAC-1255	PMT-17363	110	Labware cleaning - Angiotensin II mfrg	Federal	CYANIDE(T)	0	2
RJ Donovan Correctional Facility	FAC-1626	PMT-1947	100	Prison Sewer Main	Local/BMP	COD	4	4
RJ Donovan Correctional Facility	FAC-1626	PMT-1947	100	Prison Sewer Main	Local/BMP	TSS	4	4
RJ Donovan Correctional Facility	FAC-1626	PMT-1947	100	Prison Sewer Main	Local/BMP	OIL/GREASE	4	4
RJ Donovan Correctional Facility	FAC-1626	PMT-1947	100	Prison Sewer Main	Local/BMP	PH	3	4
RJ Donovan Correctional Facility	FAC-1626	PMT-1947	100	Prison Sewer Main	Local/BMP	BIOHAZARD CERT	2	0
RJ Donovan Correctional Facility	FAC-1626	PMT-1947	100	Prison Sewer Main	Local/BMP	PHARMA HC CERT	2	0
RJ Donovan Correctional Facility	FAC-1626	PMT-1947	100	Prison Sewer Main	Local/BMP	SOLVENT CERT	2	0
Societal CDMO	FAC-3818	PMT-2555	130	Formulation tank cleaning	Federal	FLOW	0	0
Societal CDMO	FAC-3818	PMT-2555	130	Formulation tank cleaning	Federal	FLOW MAX	0	0
Societal CDMO	FAC-3818	PMT-2555	130	Formulation tank cleaning	Federal	ANNUAL SCAN CERT	0	0
Societal CDMO	FAC-3818	PMT-2555	130	Formulation tank cleaning	Federal	PH	0	0
Societal CDMO	FAC-3818	PMT-2555	130	Formulation tank cleaning	Federal	COD	0	0
Societal CDMO	FAC-3818	PMT-2555	130	Formulation tank cleaning	Federal	TSS	0	0
Societal CDMO	FAC-3818	PMT-37154	110	Formulation tank and fill line cleaning	Federal	ACETONE:P-O	0	0
Societal CDMO	FAC-3818	PMT-37154	110	Formulation tank and fill line cleaning	Federal	ACETONE:P-O	0	0
Societal CDMO	FAC-3818	PMT-37154	110	Formulation tank and fill line cleaning	Federal	ETHYL ACET:P-O	0	0
Societal CDMO	FAC-3818	PMT-37154	110	Formulation tank and fill line cleaning	Federal	ETHYL ACET:P-O	0	0
Societal CDMO	FAC-3818	PMT-37154	110	Formulation tank and fill line cleaning	Federal	N-AMYL ACET:P-O	0	0
Societal CDMO	FAC-3818	PMT-37154	110	Formulation tank and fill line cleaning	Federal	N-AMYL ACET:P-O	0	0
Societal CDMO	FAC-3818	PMT-37154	110	Formulation tank and fill line cleaning	Federal	METHYLE CL:P-O	0	0
Societal CDMO	FAC-3818	PMT-37154	110	Formulation tank and fill line cleaning	Federal	METHYLE CL:P-O	0	0
Societal CDMO	FAC-3818	PMT-37154	110	Formulation tank and fill line cleaning	Federal	ISOP ACETATE:P-O	0	0
Societal CDMO	FAC-3818	PMT-37154	110	Formulation tank and fill line cleaning	Federal	ISOP ACETATE:P-O	0	0
Societal CDMO	FAC-3818	PMT-37154	120	CIP of the tablet formulation equipment	Federal	ACETONE:P-O	0	0

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
Societal CDMO	FAC-3818	PMT-37154	120	CIP of the tablet formulation equipment	Federal	ACETONE:P-O	0	0
Societal CDMO	FAC-3818	PMT-37154	120	CIP of the tablet formulation equipment	Federal	ETHYL ACET:P-O	0	0
Societal CDMO	FAC-3818	PMT-37154	120	CIP of the tablet formulation equipment	Federal	ETHYL ACET:P-O	0	0
Societal CDMO	FAC-3818	PMT-37154	120	CIP of the tablet formulation equipment	Federal	N-AMYL ACET:P-O	0	0
Societal CDMO	FAC-3818	PMT-37154	120	CIP of the tablet formulation equipment	Federal	N-AMYL ACET:P-O	0	0
Societal CDMO	FAC-3818	PMT-37154	120	CIP of the tablet formulation equipment	Federal	METHYLE CL:P-O	0	0
Societal CDMO	FAC-3818	PMT-37154	120	CIP of the tablet formulation equipment	Federal	METHYLE CL:P-O	0	0
Societal CDMO	FAC-3818	PMT-37154	120	CIP of the tablet formulation equipment	Federal	ISOP ACETATE:P-O	0	0
Societal CDMO	FAC-3818	PMT-37154	120	CIP of the tablet formulation equipment	Federal	ISOP ACETATE:P-O	0	0
Societal CDMO	FAC-3818	PMT-37154	100	Industrial and sanitary	Local/BMP	BIOHAZARD CERT	2	0
Societal CDMO	FAC-3818	PMT-37154	100	Industrial and sanitary	Local/BMP	PHARMA MFR CERT	2	0
Societal CDMO	FAC-3818	PMT-37154	100	Industrial and sanitary	Local/BMP	SOLVENT CERT	2	0
Societal CDMO	FAC-3818	PMT-37154	110	Formulation tank and fill line cleaning	Federal	FLOW MAX	0	0
Societal CDMO	FAC-3818	PMT-37154	110	Formulation tank and fill line cleaning	Federal	FLOW	0	0
Societal CDMO	FAC-3818	PMT-37154	110	Formulation tank and fill line cleaning	Federal	ANNUAL SCAN CERT	0	0
Societal CDMO	FAC-3818	PMT-37154	120	CIP of the tablet formulation equipment	Federal	FLOW MAX	0	0
Societal CDMO	FAC-3818	PMT-37154	120	CIP of the tablet formulation equipment	Federal	FLOW	0	0
Societal CDMO	FAC-3818	PMT-37154	120	CIP of the tablet formulation equipment	Federal	ANNUAL SCAN CERT	0	0
Societal CDMO	FAC-3818	PMT-37154	110	Formulation tank and fill line cleaning	Federal	COD	0	0
Societal CDMO	FAC-3818	PMT-37154	110	Formulation tank and fill line cleaning	Federal	PH	0	0
Societal CDMO	FAC-3818	PMT-37154	110	Formulation tank and fill line cleaning	Federal	TSS	0	0
Societal CDMO	FAC-3818	PMT-37154	120	CIP of the tablet formulation equipment	Federal	PH	0	0
Societal CDMO	FAC-3818	PMT-37154	120	CIP of the tablet formulation equipment	Federal	COD	0	0
Societal CDMO	FAC-3818	PMT-37154	120	CIP of the tablet formulation equipment	Federal	TSS	0	0
Somacis Inc	FAC-3867	PMT-1532	111	immersion gold plating rinses	Federal	CYANIDE(A)	4	1
Somacis Inc	FAC-3867	PMT-1532	111	immersion gold plating rinses	Federal	CYANIDE(A)	4	1
Somacis Inc	FAC-3867	PMT-1532	111	immersion gold plating rinses	Federal	CYANIDE(T)	0	1
Somacis Inc	FAC-3867	PMT-1532	111	immersion gold plating rinses	Federal	FLOW	4	0
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	CHROMIUM	4	2
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	CHROMIUM	4	2
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	ZINC	4	2
Somacis Inc	FAC-3867	PMT-1532	112	immersion gold plating final rinse	Federal	CYANIDE(T)	4	2
Somacis Inc	FAC-3867	PMT-1532	112	immersion gold plating final rinse	Federal	CYANIDE(T)	4	2
Somacis Inc	FAC-3867	PMT-1532	112	immersion gold plating final rinse	Federal	FLOW	4	0
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	ZINC	4	2
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	NICKEL	4	2
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	NICKEL	4	2
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	TTO(413+433)-P	0	1
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	SILVER	4	2
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	SILVER	4	2
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	LEAD	4	2
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	LEAD	4	2
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	CADMIUM	4	2
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	CADMIUM	4	2
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	COPPER	4	2
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	COPPER	4	2
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	FLOW	4	0

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Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	FLOW MAX	4	0
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	TTO CERT	4	0
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	PH	4	2
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	PH HIGHEST	0	2
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing	Federal	PH LOWEST	0	2
Spectex Inc dba Specialty Textile Services	FAC-5656	PMT-1108	110	Commercial laundry	Local/BMP	OIL/GREASE	5	4
Spectex Inc dba Specialty Textile Services	FAC-5656	PMT-1108	110	Commercial laundry	Local/BMP	TSS	5	5
Spectex Inc dba Specialty Textile Services	FAC-5656	PMT-1108	110	Commercial laundry	Local/BMP	COD	5	4
Spectex Inc dba Specialty Textile Services	FAC-5656	PMT-1108	110	Commercial laundry	Local/BMP	PH	5	5
Spectex Inc dba Specialty Textile Services	FAC-5656	PMT-1108	110	Commercial laundry	Local/BMP	TDS	5	5
Spectex Inc dba Specialty Textile Services	FAC-5656	PMT-1108	110	Commercial laundry	Local/BMP	FLOW	4	0
Spectex Inc dba Specialty Textile Services	FAC-5656	PMT-1108	110	Commercial laundry	Local/BMP	COPPER	5	5
Spectex Inc dba Specialty Textile Services	FAC-5656	PMT-1108	110	Commercial laundry	Local/BMP	ZINC	5	5
Spectex Inc dba Specialty Textile Services	FAC-5656	PMT-1108	110	Commercial laundry	Local/BMP	CHLORIDE	5	5
Spectex Inc dba Specialty Textile Services	FAC-5656	PMT-1108	110	Commercial laundry	Local/BMP	PH HIGHEST	0	5
Spectex Inc dba Specialty Textile Services	FAC-5656	PMT-1108	110	Commercial laundry	Local/BMP	PH LOWEST	0	5
Spectex Inc dba Specialty Textile Services	FAC-5656	PMT-1108	110	Commercial laundry	Local/BMP	SULFIDE DISSOLVD	6	7
Stallergenes Greer dba Allermed Laboratories	FAC-6839	PMT-22463	130	Wash/sterilize glassware	Federal	ANNUAL SCAN CERT	3	0
Stallergenes Greer dba Allermed Laboratories	FAC-6839	PMT-22463	130	Wash/sterilize glassware	Federal	FLOW	4	0
Stallergenes Greer dba Allermed Laboratories	FAC-6839	PMT-22463	130	Wash/sterilize glassware	Federal	FLOW MAX	4	0
Stallergenes Greer dba Allermed Laboratories	FAC-6839	PMT-22463	140	Glassware/equip wash	Federal	ANNUAL SCAN CERT	3	0
Stallergenes Greer dba Allermed Laboratories	FAC-6839	PMT-22463	140	Glassware/equip wash	Federal	FLOW	4	0
Stallergenes Greer dba Allermed Laboratories	FAC-6839	PMT-22463	140	Glassware/equip wash	Federal	FLOW MAX	4	0
Stallergenes Greer dba Allermed Laboratories	FAC-6839	PMT-22463	150	Media prep/tube wash	Federal	ANNUAL SCAN CERT	2	0
Stallergenes Greer dba Allermed Laboratories	FAC-6839	PMT-22463	150	Media prep/tube wash	Federal	FLOW	2	0
Stallergenes Greer dba Allermed Laboratories	FAC-6839	PMT-22463	150	Media prep/tube wash	Federal	FLOW MAX	2	0
Star Laundry Services	FAC-1586	PMT-22601	100	Commercial laundry	Local/BMP	SOLVENT CERT	2	0
Star Laundry Services	FAC-1586	PMT-22601	100	Commercial laundry	Local/BMP	OIL/GREASE	4	3
Star Laundry Services	FAC-1586	PMT-22601	100	Commercial laundry	Local/BMP	TSS	4	4
Star Laundry Services	FAC-1586	PMT-22601	100	Commercial laundry	Local/BMP	COD	4	4
Star Laundry Services	FAC-1586	PMT-22601	100	Commercial laundry	Local/BMP	PH	4	4
Star Laundry Services	FAC-1586	PMT-22601	100	Commercial laundry	Local/BMP	FLOW	4	0
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	ZINC	4	4
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	ZINC	4	4
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	CYANIDE(T)	4	4
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	CYANIDE(T)	4	4
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	TTO(413+433)-P	0	1
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	CADMIUM	4	4
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	CADMIUM	4	4
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	COPPER	4	4
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	COPPER	4	4
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	CHROMIUM	4	4
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	CHROMIUM	4	4
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	LEAD	4	4
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	LEAD	4	4
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	NICKEL	4	4
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	NICKEL	4	4

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	SILVER	4	4
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	SILVER	4	4
Sungear	FAC-6857	PMT-1562	100	sanitary & industrial	Local/BMP	SOLVENT CERT	2	0
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	FLOW	4	0
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	FLOW MAX	4	0
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	TTO CERT	4	0
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	Federal	PH	4	4
Super Star Car Wash	FAC-10246	PMT-1150	110	Carwash	Local/BMP	INDSUMP	0	4
Super Star Car Wash	FAC-10246	PMT-1150	110	Carwash	Local/BMP	FLOW	4	0
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	100	Lateral	Local/BMP	OIL/GREASE	4	9
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	100	Lateral	Local/BMP	TSS	4	3
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	100	Lateral	Local/BMP	COD	4	3
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	100	Lateral	Local/BMP	PH	4	3
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	100	Lateral	Local/BMP	TDS	4	3
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	100	Lateral	Local/BMP	FLOW	4	0
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	210	Sausage manufacturing	Local/BMP	OIL/GREASE	4	9
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	210	Sausage manufacturing	Local/BMP	TSS	4	3
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	210	Sausage manufacturing	Local/BMP	COD	4	3
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	210	Sausage manufacturing	Local/BMP	PH	4	3
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	210	Sausage manufacturing	Local/BMP	TDS	4	3
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	210	Sausage manufacturing	Local/BMP	CLARIFIER RPT	0	0
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	210	Sausage manufacturing	Local/BMP	FLOW	4	0
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	100	Lateral	Local/BMP	SULFIDE DISSOLVD	4	3
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	210	Sausage manufacturing	Local/BMP	SULFIDE DISSOLVD	4	3
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	100	Lateral	Local/BMP	CHROMIUM	4	3
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	210	Sausage manufacturing	Local/BMP	CHROMIUM	4	3
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	100	Lateral	Local/BMP	NICKEL	4	3
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	210	Sausage manufacturing	Local/BMP	NICKEL	4	3
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	100	Lateral	Local/BMP	CHLORIDE	4	3
Tarantino Wholesale Food Distributor	FAC-2335	PMT-0523	210	Sausage manufacturing	Local/BMP	CHLORIDE	4	3
The Argen Corporation	FAC-3336	PMT-0524	110	Precious Metals Forming	Federal	SILVER	23	2
The Argen Corporation	FAC-3336	PMT-0524	110	Precious Metals Forming	Federal	CADMIUM	23	2
The Argen Corporation	FAC-3336	PMT-0524	110	Precious Metals Forming	Federal	CADMIUM	23	2
The Argen Corporation	FAC-3336	PMT-0524	110	Precious Metals Forming	Federal	COPPER	23	2
The Argen Corporation	FAC-3336	PMT-0524	110	Precious Metals Forming	Federal	COPPER	23	2
The Argen Corporation	FAC-3336	PMT-0524	110	Precious Metals Forming	Federal	CYANIDE(T)	18	2
The Argen Corporation	FAC-3336	PMT-0524	100	Sewer Lateral	Local/BMP	SOLVENT CERT	2	0
The Argen Corporation	FAC-3336	PMT-0524	100	Sewer Lateral	Local/BMP	ZERODISCHRG CERT	2	0
The Argen Corporation	FAC-3336	PMT-0524	110	Precious Metals Forming	Federal	CYANIDE(T)	18	2
The Argen Corporation	FAC-3336	PMT-0524	110	Precious Metals Forming	Federal	FLOW	2	0
The Argen Corporation	FAC-3336	PMT-0524	110	Precious Metals Forming	Federal	FLOW MAX	2	0
The Argen Corporation	FAC-3336	PMT-0524	110	Precious Metals Forming	Federal	PRODUCTION RPT	0	0
The Argen Corporation	FAC-3336	PMT-0524	110	Precious Metals Forming	Federal	ZEROUNAUTHZ CERT	2	0
The Argen Corporation	FAC-3336	PMT-0524	110	Precious Metals Forming	Federal	SILVER	23	2
The Argen Corporation	FAC-3336	PMT-0524	110	Precious Metals Forming	Federal	COD	23	2
The Argen Corporation	FAC-3336	PMT-0524	110	Precious Metals Forming	Federal	TSS	23	2
The Argen Corporation	FAC-3336	PMT-0524	110	Precious Metals Forming	Federal	CHROMIUM	23	2

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
The Argen Corporation	FAC-3336	PMT-0524	110	Precious Metals Forming	Federal	NICKEL	23	2
The Argen Corporation	FAC-3336	PMT-0524	110	Precious Metals Forming	Federal	OIL/GREASE	23	2
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	110	Pharmaceutical manufacturing	Federal	FLOW	4	0
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	110	Pharmaceutical manufacturing	Federal	FLOW MAX	4	0
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	100	Lateral	Local/BMP	BIOHAZARD CERT	2	0
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	100	Lateral	Local/BMP	PHARMA MFR CERT	2	0
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	100	Lateral	Local/BMP	SOLVENT CERT	2	0
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	110	Pharmaceutical manufacturing	Federal	COD	4	4
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	110	Pharmaceutical manufacturing	Federal	PH	4	5
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	110	Pharmaceutical manufacturing	Federal	TSS	4	4
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	110	Pharmaceutical manufacturing	Federal	N-AMYL ACET:P-O	1	5
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	110	Pharmaceutical manufacturing	Federal	N-AMYL ACET:P-O	1	5
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	110	Pharmaceutical manufacturing	Federal	ISOP ACETATE:P-O	1	5
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	110	Pharmaceutical manufacturing	Federal	ISOP ACETATE:P-O	1	5
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	110	Pharmaceutical manufacturing	Federal	ACETONE:P-O	4	5
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	110	Pharmaceutical manufacturing	Federal	ACETONE:P-O	4	5
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	110	Pharmaceutical manufacturing	Federal	ETHYL ACET:P-O	1	5
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	110	Pharmaceutical manufacturing	Federal	ETHYL ACET:P-O	1	5
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	110	Pharmaceutical manufacturing	Federal	METHYLE CL:P-O	2	5
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	110	Pharmaceutical manufacturing	Federal	METHYLE CL:P-O	2	5
Tiger Aesthetics Medical LLC	FAC-6364	PMT-23040	110	Pharmaceutical manufacturing	Federal	ANNUAL SCAN CERT	4	0
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	TTO(413+433)-P	0	1
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	CADMIUM	4	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	CADMIUM	4	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	NICKEL	4	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	NICKEL	4	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	COPPER	4	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	COPPER	4	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	LEAD	4	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	LEAD	4	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	ZINC	4	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	ZINC	4	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	CHROMIUM	4	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	CHROMIUM	4	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	SILVER	4	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	SILVER	4	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	221	Gold Electro Plating	Federal	CYANIDE(A)	4	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	221	Gold Electro Plating	Federal	CYANIDE(A)	4	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	222	Immersion Gold	Federal	CYANIDE(A)	4	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	222	Immersion Gold	Federal	CYANIDE(A)	4	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	FLOW	4	0
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	221	Gold Electro Plating	Federal	FLOW	4	0
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	222	Immersion Gold	Federal	FLOW	4	0
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	PH	4	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	PH HIGHEST	0	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	PH LOWEST	0	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	COD	4	3

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TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	TSS	4	3
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	TTO CERT	4	0
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing	Federal	FLOW MAX	4	0
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	200	Industrial and sanitary	Local/BMP	SILVER CERT	2	0
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	200	Industrial and sanitary	Local/BMP	SOLVENT CERT	2	0
Unifirst Corporation	FAC-3776	PMT-22063	110	Industrial laundry	Local/BMP	COPPER	4	4
Unifirst Corporation	FAC-3776	PMT-22063	110	Industrial laundry	Local/BMP	OIL/GREASE	4	3
Unifirst Corporation	FAC-3776	PMT-22063	110	Industrial laundry	Local/BMP	LEAD	4	4
Unifirst Corporation	FAC-3776	PMT-22063	110	Industrial laundry	Local/BMP	TSS	4	4
Unifirst Corporation	FAC-3776	PMT-22063	110	Industrial laundry	Local/BMP	COD	4	3
Unifirst Corporation	FAC-3776	PMT-22063	110	Industrial laundry	Local/BMP	PH	4	4
Unifirst Corporation	FAC-3776	PMT-22063	110	Industrial laundry	Local/BMP	CADMIUM	4	4
Unifirst Corporation	FAC-3776	PMT-22063	110	Industrial laundry	Local/BMP	ZINC	4	4
Unifirst Corporation	FAC-3776	PMT-22063	110	Industrial laundry	Local/BMP	CHROMIUM	4	4
Unifirst Corporation	FAC-3776	PMT-22063	110	Industrial laundry	Local/BMP	NICKEL	4	4
Unifirst Corporation	FAC-3776	PMT-22063	110	Industrial laundry	Local/BMP	FLOW	4	0
Unifirst Corporation	FAC-3776	PMT-22063	110	Industrial laundry	Local/BMP	PH LOWEST	0	1
Unifirst Corporation	FAC-3776	PMT-22063	110	Industrial laundry	Local/BMP	PH HIGHEST	0	1
University of California San Diego	FAC-6716	PMT-37571	200	Overview - medical school	Local/BMP	PH	4	1
University of California San Diego	FAC-6716	PMT-37571	200	Overview - medical school	Local/BMP	COD	4	1
University of California San Diego	FAC-6716	PMT-37571	200	Overview - medical school	Local/BMP	TSS	4	1
University of California San Diego	FAC-6716	PMT-37571	100	Overview - Muir & Revelle colleges	Local/BMP	PH	4	1
University of California San Diego	FAC-6716	PMT-37571	100	Overview - Muir & Revelle colleges	Local/BMP	COD	4	1
University of California San Diego	FAC-6716	PMT-37571	100	Overview - Muir & Revelle colleges	Local/BMP	TSS	4	1
University of California San Diego	FAC-6716	PMT-37571	300	Overview - northeast campus	Local/BMP	PH	4	1
University of California San Diego	FAC-6716	PMT-37571	300	Overview - northeast campus	Local/BMP	COD	4	1
University of California San Diego	FAC-6716	PMT-37571	300	Overview - northeast campus	Local/BMP	TSS	4	1
University of California San Diego	FAC-6716	PMT-37571	300	Overview - northeast campus	Local/BMP	FLOW	4	0
University of California San Diego	FAC-6716	PMT-37571	100	Overview - Muir & Revelle colleges	Local/BMP	SILVER CERT	2	0
University of California San Diego	FAC-6716	PMT-37571	200	Overview - medical school	Local/BMP	FLOW	4	0
University of California San Diego	FAC-6716	PMT-37571	500	Stein clinical sciences	Local/BMP	FLOW	4	0
University of California San Diego	FAC-6716	PMT-37571	600	Overview - northwest campus	Local/BMP	FLOW	4	0
University of California San Diego	FAC-6716	PMT-37571	100	Overview - Muir & Revelle colleges	Local/BMP	SOLVENT CERT	2	0
University of California San Diego	FAC-6716	PMT-37571	100	Overview - Muir & Revelle colleges	Local/BMP	FLOW	4	0
University of California San Diego	FAC-6716	PMT-37571	100	Overview - Muir & Revelle colleges	Local/BMP	RAIN DIVERT CERT	1	0
University of California San Diego	FAC-6716	PMT-37571	100	Overview - Muir & Revelle colleges	Local/BMP	BIOHAZARD CERT	2	0
University of California San Diego	FAC-6716	PMT-37571	100	Overview - Muir & Revelle colleges	Local/BMP	R&D CERT	2	0
University of California San Diego	FAC-6716	PMT-37571	100	Overview - Muir & Revelle colleges	Local/BMP	PH HIGHEST	0	1
University of California San Diego	FAC-6716	PMT-37571	100	Overview - Muir & Revelle colleges	Local/BMP	PH LOWEST	0	1
University of California San Diego	FAC-6716	PMT-37571	200	Overview - medical school	Local/BMP	PH HIGHEST	0	1
University of California San Diego	FAC-6716	PMT-37571	200	Overview - medical school	Local/BMP	PH LOWEST	0	1
University of California San Diego	FAC-6716	PMT-37571	300	Overview - northeast campus	Local/BMP	PH HIGHEST	0	1
University of California San Diego	FAC-6716	PMT-37571	300	Overview - northeast campus	Local/BMP	PH LOWEST	0	1
University of California San Diego	FAC-6716	PMT-37571	500	Stein clinical sciences	Local/BMP	PH HIGHEST	0	1
University of California San Diego	FAC-6716	PMT-37571	500	Stein clinical sciences	Local/BMP	PH LOWEST	0	1
University of California San Diego	FAC-6716	PMT-37571	600	Overview - northwest campus	Local/BMP	PH HIGHEST	0	1

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
University of California San Diego	FAC-6716	PMT-37571	600	Overview - northwest campus	Local/BMP	PH LOWEST	0	1
University of California San Diego	FAC-6716	PMT-37571	100	Overview - Muir & Reville colleges	Local/BMP	SULFIDE DISSOLVD	4	1
University of California San Diego	FAC-6716	PMT-37571	200	Overview - medical school	Local/BMP	SULFIDE DISSOLVD	4	1
University of California San Diego	FAC-6716	PMT-37571	300	Overview - northeast campus	Local/BMP	SULFIDE DISSOLVD	4	1
University of California San Diego	FAC-6716	PMT-37571	500	Stein clinical sciences	Local/BMP	SULFIDE DISSOLVD	4	1
University of California San Diego	FAC-6716	PMT-37571	600	Overview - northwest campus	Local/BMP	SULFIDE DISSOLVD	4	1
University of California San Diego	FAC-6716	PMT-37571	500	Stein clinical sciences	Local/BMP	PH	4	1
University of California San Diego	FAC-6716	PMT-37571	500	Stein clinical sciences	Local/BMP	COD	4	1
University of California San Diego	FAC-6716	PMT-37571	500	Stein clinical sciences	Local/BMP	TSS	4	1
University of California San Diego	FAC-6716	PMT-37571	600	Overview - northwest campus	Local/BMP	PH	4	1
University of California San Diego	FAC-6716	PMT-37571	600	Overview - northwest campus	Local/BMP	COD	4	1
University of California San Diego	FAC-6716	PMT-37571	600	Overview - northwest campus	Local/BMP	TSS	4	1
University of California San Diego	FAC-6716	PMT-37571	100	Overview - Muir & Reville colleges	Local/BMP	COPPER	4	1
University of California San Diego	FAC-6716	PMT-37571	200	Overview - medical school	Local/BMP	COPPER	4	1
University of California San Diego	FAC-6716	PMT-37571	300	Overview - northeast campus	Local/BMP	COPPER	4	1
University of California San Diego	FAC-6716	PMT-37571	500	Stein clinical sciences	Local/BMP	COPPER	4	1
University of California San Diego	FAC-6716	PMT-37571	600	Overview - northwest campus	Local/BMP	COPPER	4	1
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	110	Waste activated sludge	Local/BMP	FLOW TOTIMPORTED	3	0
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	110	Waste activated sludge	Local/BMP	FLOW	3	0
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	120	Untreated wastewater	Local/BMP	FLOW TOTIMPORTED	4	0
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	130	Treated wastewater	Local/BMP	FLOW TOTIMPORTED	4	0
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	110	Waste activated sludge	Local/BMP	COD	0	2
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	110	Waste activated sludge	Local/BMP	SULFIDE DISSOLVD	0	2
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	110	Waste activated sludge	Local/BMP	TSS	0	2
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	110	Waste activated sludge	Local/BMP	TDS	0	2
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	110	Waste activated sludge	Local/BMP	ZINC	0	2
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	110	Waste activated sludge	Local/BMP	NICKEL	0	2
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	110	Waste activated sludge	Local/BMP	LEAD	0	2
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	110	Waste activated sludge	Local/BMP	COPPER	0	2
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	110	Waste activated sludge	Local/BMP	CHROMIUM	0	2
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	110	Waste activated sludge	Local/BMP	FLOWMETER READ 1	3	0
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	110	Waste activated sludge	Local/BMP	FMETER READ DT 1	0	0
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	110	Waste activated sludge	Local/BMP	FLOWMETER READ 2	3	0
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	110	Waste activated sludge	Local/BMP	FMETER READ DT 2	0	0
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	120	Untreated wastewater	Local/BMP	FLOWMETER READ 1	4	0
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	120	Untreated wastewater	Local/BMP	FMETER READ DT 1	0	0
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	120	Untreated wastewater	Local/BMP	FLOWMETER READ 2	4	0
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	120	Untreated wastewater	Local/BMP	FMETER READ DT 2	0	0
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	130	Treated wastewater	Local/BMP	FLOWMETER READ 1	4	0
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	130	Treated wastewater	Local/BMP	FMETER READ DT 1	0	0
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	130	Treated wastewater	Local/BMP	FLOWMETER READ 2	4	0
US General Services Administration - SYLPOE	FAC-5690	PMT-1949	130	Treated wastewater	Local/BMP	FMETER READ DT 2	0	0
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	110	Dye penetrant rinsing	Federal	TTO(413+433)-P	0	0
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	110	Dye penetrant rinsing	Federal	FLOW	1	0
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	110	Dye penetrant rinsing	Federal	FLOW MAX	1	0
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	110	Dye penetrant rinsing	Federal	TTO CERT	0	0
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	110	Dye penetrant rinsing	Federal	90 DAY COMP CERT	1	0

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	120	Cleaning wheel parts	Federal	90 DAY COMP CERT	1	0
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	130	Engine testing and cleaning	Federal	90 DAY COMP CERT	2	0
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-34481	140	Washing vehicles, equipment, & parts	Federal	90 DAY COMP CERT	1	0
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	160	Washing vehicles, equipment, & parts	Federal	TTO(413+433)-P	0	1
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	150	Engine testing and cleaning	Federal	TTO(413+433)-P	0	0
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	160	Washing vehicles, equipment, & parts	Federal	FLOW MAX	2	0
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	160	Washing vehicles, equipment, & parts	Federal	TTO CERT	2	0
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	160	Washing vehicles, equipment, & parts	Federal	FLOW	2	0
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	150	Engine testing and cleaning	Federal	FLOW	1	0
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	150	Engine testing and cleaning	Federal	FLOW MAX	1	0
USN;Marine Corps Air Station Miramar	FAC-7620	PMT-37336	150	Engine testing and cleaning	Federal	TTO CERT	2	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	799	Contaminated stormwater	Local/BMP	FLOW TOTIMPORTED	12	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	120	IWTP	Federal	CHROMIUM	3	2
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	120	IWTP	Federal	CHROMIUM	3	2
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	120	IWTP	Federal	ZINC	3	2
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	120	IWTP	Federal	ZINC	3	2
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	120	IWTP	Federal	NICKEL	3	2
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	120	IWTP	Federal	NICKEL	3	2
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	120	IWTP	Federal	TTO(413+433)-P	3	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	120	IWTP	Federal	LEAD	3	2
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	120	IWTP	Federal	LEAD	3	2
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	120	IWTP	Federal	SILVER	3	2
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	120	IWTP	Federal	SILVER	3	2
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	120	IWTP	Federal	CADMIUM	3	2
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	120	IWTP	Federal	CADMIUM	3	2
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	120	IWTP	Federal	COPPER	3	2
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	120	IWTP	Federal	COPPER	3	2
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	120	IWTP	Federal	FLOW	9	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	120	IWTP	Federal	FLOW MAX	9	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	123	IWTP CN treatment	Federal	CYANIDE(A)	1	2
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	123	IWTP CN treatment	Federal	CYANIDE(A)	1	2
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	123	IWTP CN treatment	Federal	FLOW	7	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	123	IWTP CN treatment	Federal	FLOW MAX	7	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	160	Hydrostatic testing	Federal	CHROMIUM	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	160	Hydrostatic testing	Federal	CHROMIUM	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	160	Hydrostatic testing	Federal	ZINC	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	160	Hydrostatic testing	Federal	ZINC	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	160	Hydrostatic testing	Federal	NICKEL	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	160	Hydrostatic testing	Federal	NICKEL	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	160	Hydrostatic testing	Federal	TTO(413+433)-P	0	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	160	Hydrostatic testing	Federal	LEAD	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	160	Hydrostatic testing	Federal	LEAD	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	160	Hydrostatic testing	Federal	SILVER	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	160	Hydrostatic testing	Federal	SILVER	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	160	Hydrostatic testing	Federal	CADMIUM	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	160	Hydrostatic testing	Federal	CADMIUM	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	160	Hydrostatic testing	Federal	COPPER	4	1

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	160	Hydrostatic testing	Federal	COPPER	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	160	Hydrostatic testing	Federal	CYANIDE(T)	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	160	Hydrostatic testing	Federal	CYANIDE(T)	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	160	Hydrostatic testing	Federal	FLOW	4	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	160	Hydrostatic testing	Federal	FLOW MAX	4	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	160	Hydrostatic testing	Federal	TTO CERT	4	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	100	NASNI pump station	Local/BMP	OIL/GREASE	3	4
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	100	NASNI pump station	Local/BMP	PH	3	4
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	100	NASNI pump station	Local/BMP	BIOHAZARD CERT	2	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	100	NASNI pump station	Local/BMP	CHT CERT	2	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	100	NASNI pump station	Local/BMP	PHARMA HC CERT	2	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	100	NASNI pump station	Local/BMP	SILVER CERT	2	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	100	NASNI pump station	Local/BMP	SOLVENT CERT	2	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	Oil recovery plant	Federal	CHROMIUM	11	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	Oil recovery plant	Federal	CHROMIUM	11	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	Oil recovery plant	Federal	ZINC	11	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	Oil recovery plant	Federal	ZINC	11	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	Oil recovery plant	Federal	NICKEL	11	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	Oil recovery plant	Federal	NICKEL	11	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	Oil recovery plant	Federal	TTO(413+433)-P	11	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	Oil recovery plant	Federal	LEAD	11	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	Oil recovery plant	Federal	LEAD	11	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	Oil recovery plant	Federal	SILVER	11	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	Oil recovery plant	Federal	SILVER	11	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	Oil recovery plant	Federal	CADMIUM	11	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	Oil recovery plant	Federal	CADMIUM	11	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	Oil recovery plant	Federal	COPPER	11	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	Oil recovery plant	Federal	COPPER	11	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	Oil recovery plant	Federal	CYANIDE(T)	12	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	Oil recovery plant	Federal	CYANIDE(T)	12	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	Oil recovery plant	Federal	FLOW	12	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	150	Oil recovery plant	Federal	FLOW MAX	12	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	140	Engine test cell cleaning	Federal	CHROMIUM	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	140	Engine test cell cleaning	Federal	CHROMIUM	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	140	Engine test cell cleaning	Federal	ZINC	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	140	Engine test cell cleaning	Federal	ZINC	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	140	Engine test cell cleaning	Federal	NICKEL	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	140	Engine test cell cleaning	Federal	NICKEL	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	140	Engine test cell cleaning	Federal	TTO(413+433)-P	0	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	140	Engine test cell cleaning	Federal	LEAD	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	140	Engine test cell cleaning	Federal	LEAD	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	140	Engine test cell cleaning	Federal	SILVER	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	140	Engine test cell cleaning	Federal	SILVER	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	140	Engine test cell cleaning	Federal	CADMIUM	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	140	Engine test cell cleaning	Federal	CADMIUM	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	140	Engine test cell cleaning	Federal	COPPER	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	140	Engine test cell cleaning	Federal	COPPER	4	1

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	140	Engine test cell cleaning	Federal	CYANIDE(T)	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	140	Engine test cell cleaning	Federal	CYANIDE(T)	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	140	Engine test cell cleaning	Federal	FLOW	4	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	140	Engine test cell cleaning	Federal	FLOW MAX	4	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	140	Engine test cell cleaning	Federal	TTO CERT	4	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	180	Pump/valve/hose testing	Federal	CHROMIUM	0	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	180	Pump/valve/hose testing	Federal	CHROMIUM	0	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	180	Pump/valve/hose testing	Federal	ZINC	0	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	180	Pump/valve/hose testing	Federal	ZINC	0	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	180	Pump/valve/hose testing	Federal	NICKEL	0	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	180	Pump/valve/hose testing	Federal	NICKEL	0	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	180	Pump/valve/hose testing	Federal	TTO(413+433)-P	0	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	180	Pump/valve/hose testing	Federal	LEAD	0	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	180	Pump/valve/hose testing	Federal	LEAD	0	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	180	Pump/valve/hose testing	Federal	SILVER	0	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	180	Pump/valve/hose testing	Federal	SILVER	0	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	180	Pump/valve/hose testing	Federal	CADMIUM	0	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	180	Pump/valve/hose testing	Federal	CADMIUM	0	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	180	Pump/valve/hose testing	Federal	COPPER	0	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	180	Pump/valve/hose testing	Federal	COPPER	0	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	180	Pump/valve/hose testing	Federal	CYANIDE(T)	0	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	180	Pump/valve/hose testing	Federal	CYANIDE(T)	0	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	180	Pump/valve/hose testing	Federal	FLOW	3	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	180	Pump/valve/hose testing	Federal	FLOW MAX	3	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	180	Pump/valve/hose testing	Federal	TTO CERT	4	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	190	Aircraft test pad cleaning	Federal	CHROMIUM	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	190	Aircraft test pad cleaning	Federal	CHROMIUM	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	190	Aircraft test pad cleaning	Federal	ZINC	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	190	Aircraft test pad cleaning	Federal	ZINC	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	190	Aircraft test pad cleaning	Federal	NICKEL	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	190	Aircraft test pad cleaning	Federal	NICKEL	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	190	Aircraft test pad cleaning	Federal	TTO(413+433)-P	0	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	190	Aircraft test pad cleaning	Federal	LEAD	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	190	Aircraft test pad cleaning	Federal	LEAD	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	190	Aircraft test pad cleaning	Federal	SILVER	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	190	Aircraft test pad cleaning	Federal	SILVER	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	190	Aircraft test pad cleaning	Federal	CADMIUM	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	190	Aircraft test pad cleaning	Federal	CADMIUM	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	190	Aircraft test pad cleaning	Federal	COPPER	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	190	Aircraft test pad cleaning	Federal	COPPER	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	190	Aircraft test pad cleaning	Federal	CYANIDE(T)	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	190	Aircraft test pad cleaning	Federal	CYANIDE(T)	4	1
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	190	Aircraft test pad cleaning	Federal	FLOW	4	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	190	Aircraft test pad cleaning	Federal	FLOW MAX	4	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	190	Aircraft test pad cleaning	Federal	TTO CERT	4	0
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	100	NASNI pump station	Local/BMP	SULFIDE DISSOLVD	3	5
USN;Naval Base Coronado - NASNI	FAC-7982	PMT-22243	799	Contaminated stormwater	Local/BMP	BNZ(W/OAGG)	12	1

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
USN;Naval Base San Diego	FAC-6519	PMT-1119	100	Sanitary	Local/BMP	CHT CERT	2	0
USN;Naval Base San Diego	FAC-6519	PMT-1119	100	Sanitary	Local/BMP	OIL/GREASE	0	2
USN;Naval Base San Diego	FAC-6519	PMT-1119	830	Ship sanitary and treated effluent from the BO	Local/BMP	CADMIUM	4	2
USN;Naval Base San Diego	FAC-6519	PMT-1119	830	Ship sanitary and treated effluent from the BO	Local/BMP	CHROMIUM	4	2
USN;Naval Base San Diego	FAC-6519	PMT-1119	830	Ship sanitary and treated effluent from the BO	Local/BMP	COPPER	4	2
USN;Naval Base San Diego	FAC-6519	PMT-1119	830	Ship sanitary and treated effluent from the BO	Local/BMP	ZINC	4	2
USN;Naval Base San Diego	FAC-6519	PMT-1119	830	Ship sanitary and treated effluent from the BO	Local/BMP	LEAD	4	2
USN;Naval Base San Diego	FAC-6519	PMT-1119	830	Ship sanitary and treated effluent from the BO	Local/BMP	NICKEL	4	2
USN;Naval Base San Diego	FAC-6519	PMT-1119	830	Ship sanitary and treated effluent from the BO	Local/BMP	OIL/GREASE	4	2
USN;Naval Base San Diego	FAC-6519	PMT-1119	830	Ship sanitary and treated effluent from the BO	Local/BMP	PH	4	4
USN;Naval Base San Diego	FAC-6519	PMT-1119	850	Bilge and Oily Waste Treatment	Local/BMP	CADMIUM	4	1
USN;Naval Base San Diego	FAC-6519	PMT-1119	850	Bilge and Oily Waste Treatment	Local/BMP	CHROMIUM	4	1
USN;Naval Base San Diego	FAC-6519	PMT-1119	850	Bilge and Oily Waste Treatment	Local/BMP	COPPER	4	1
USN;Naval Base San Diego	FAC-6519	PMT-1119	850	Bilge and Oily Waste Treatment	Local/BMP	LEAD	4	1
USN;Naval Base San Diego	FAC-6519	PMT-1119	850	Bilge and Oily Waste Treatment	Local/BMP	NICKEL	4	1
USN;Naval Base San Diego	FAC-6519	PMT-1119	850	Bilge and Oily Waste Treatment	Local/BMP	ZINC	4	1
USN;Naval Base San Diego	FAC-6519	PMT-1119	799	Vault dewatering, impounded rainwater	Local/BMP	FLOW TOTIMPORTED	1	0
USN;Naval Base San Diego	FAC-6519	PMT-1119	850	Bilge and Oily Waste Treatment	Local/BMP	FLOW	4	0
USN;Naval Base San Diego	FAC-6519	PMT-1119	820	Ship sanitary	Local/BMP	FLOW R MAX RESTR	2	0
USN;Naval Base San Diego	FAC-6519	PMT-1119	100	Sanitary	Local/BMP	SOLVENT CERT	2	0
USN;Naval Base San Diego	FAC-6519	PMT-1119	100	Sanitary	Local/BMP	BIOHAZARD CERT	2	0
USN;Naval Base San Diego	FAC-6519	PMT-1119	820	Ship sanitary	Local/BMP	FLOW R MAX UNRES	2	0
UT; Ametek Inc	FAC-5241	PMT-34308	100	Groundwater remediation	Local/BMP	FLOW TOTIMPORTED	12	0
UT; Ametek Inc	FAC-5241	PMT-34308	100	Groundwater remediation	Local/BMP	REPORT RPT	0	0
UT; Ametek Inc	FAC-5241	PMT-34308	100	Groundwater remediation	Local/BMP	COD	12	1
UT; Ametek Inc	FAC-5241	PMT-34308	100	Groundwater remediation	Local/BMP	FLOWMETER READ 1	12	0
UT; Ametek Inc	FAC-5241	PMT-34308	100	Groundwater remediation	Local/BMP	FMETER READ DT 1	0	0
UT; Ametek Inc	FAC-5241	PMT-34308	100	Groundwater remediation	Local/BMP	FLOWMETER READ 2	12	0
UT; Ametek Inc	FAC-5241	PMT-34308	100	Groundwater remediation	Local/BMP	FMETER READ DT 2	0	0
UT; Ametek Inc	FAC-5241	PMT-34308	100	Groundwater remediation	Local/BMP	FLOW RATE MIN	12	0
UT; Ametek Inc	FAC-5241	PMT-34308	100	Groundwater remediation	Local/BMP	FLOW R MAX RESTR	12	0
UT; Ametek Inc	FAC-5241	PMT-34308	100	Groundwater remediation	Local/BMP	FLOW R MAX DRY	12	0
UT; Ametek Inc	FAC-5241	PMT-34308	100	Groundwater remediation	Local/BMP	FLOW R MAX WET	12	0
UT; Ametek Inc	FAC-5241	PMT-34308	100	Groundwater remediation	Local/BMP	TSS	12	1
UT; Ametek Inc	FAC-5241	PMT-34308	100	Groundwater remediation	Local/BMP	14DIOXANE	4	1
UT; Ametek Inc	FAC-5241	PMT-34308	100	Groundwater remediation	Local/BMP	4CLETHE	4	1
UT; Ametek Inc	FAC-5241	PMT-34308	100	Groundwater remediation	Local/BMP	3CLETHE	4	1
UT; Brenntag Pacific Inc	FAC-1182	PMT-34530	100	Groundwater remediation	Local/BMP	BNZ(W/OAGG)	4	4
UT; Brenntag Pacific Inc	FAC-1182	PMT-34530	100	Groundwater remediation	Local/BMP	BTEX	4	4
UT; Brenntag Pacific Inc	FAC-1182	PMT-34530	100	Groundwater remediation	Local/BMP	FLOW RATE MIN	12	0
UT; Brenntag Pacific Inc	FAC-1182	PMT-34530	100	Groundwater remediation	Local/BMP	TSS	12	4
UT; Brenntag Pacific Inc	FAC-1182	PMT-34530	100	Groundwater remediation	Local/BMP	FLOW RATE MAX	12	0
UT; Brenntag Pacific Inc	FAC-1182	PMT-34530	100	Groundwater remediation	Local/BMP	COD	12	4
UT; Brenntag Pacific Inc	FAC-1182	PMT-34530	100	Groundwater remediation	Local/BMP	FLOWMETER READ 1	12	0
UT; Brenntag Pacific Inc	FAC-1182	PMT-34530	100	Groundwater remediation	Local/BMP	FLOWMETER READ 2	12	0
UT; Brenntag Pacific Inc	FAC-1182	PMT-34530	100	Groundwater remediation	Local/BMP	AUTOSHUTDOWN RPT	0	0
UT; Brenntag Pacific Inc	FAC-1182	PMT-34530	100	Groundwater remediation	Local/BMP	FLOW TOTIMPORTED	12	0

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
UT; Brenntag Pacific Inc	FAC-1182	PMT-34530	100	Groundwater remediation	Local/BMP	FLOW MAX	12	0
UT; Brenntag Pacific Inc	FAC-1182	PMT-34530	100	Groundwater remediation	Local/BMP	FMETER READ DT 1	0	0
UT; Brenntag Pacific Inc	FAC-1182	PMT-34530	100	Groundwater remediation	Local/BMP	FMETER READ DT 2	0	0
UT; Brenntag Pacific Inc	FAC-1182	PMT-34530	100	Groundwater remediation	Local/BMP	4CLETHE	4	3
UT; Brenntag Pacific Inc	FAC-1182	PMT-34530	100	Groundwater remediation	Local/BMP	3CLETHE	4	3
UT; Brenntag Pacific Inc	FAC-1182	PMT-34530	100	Groundwater remediation	Local/BMP	FLASH	4	4
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	100	Construction dewatering	Local/BMP	FLOW RATE MIN	3	0
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	100	Construction dewatering	Local/BMP	FLOW RATE MAX	3	0
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	100	Construction dewatering	Local/BMP	TSS	3	1
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	100	Construction dewatering	Local/BMP	FLOWMETER READ 1	5	0
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	100	Construction dewatering	Local/BMP	FLOWMETER READ 2	5	0
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	100	Construction dewatering	Local/BMP	COD	3	1
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	100	Construction dewatering	Local/BMP	FMETER READ DT 1	0	0
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	100	Construction dewatering	Local/BMP	FMETER READ DT 2	0	0
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	100	Construction dewatering	Local/BMP	FLOW R MAX WET	4	0
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	200	Construction dewatering	Local/BMP	FLOW RATE MIN	4	0
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	200	Construction dewatering	Local/BMP	FLOW RATE MAX	4	0
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	200	Construction dewatering	Local/BMP	TSS	4	3
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	200	Construction dewatering	Local/BMP	FLOWMETER READ 1	5	0
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	200	Construction dewatering	Local/BMP	FLOWMETER READ 2	5	0
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	200	Construction dewatering	Local/BMP	COD	4	3
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	200	Construction dewatering	Local/BMP	FMETER READ DT 1	0	0
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	200	Construction dewatering	Local/BMP	FMETER READ DT 2	0	0
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	200	Construction dewatering	Local/BMP	FLOW R MAX WET	5	0
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	100	Construction dewatering	Local/BMP	FLOW TOTIMPORTED	5	0
UT; Burtech Pipeline Inc - Mission Beach	FAC-10517	PMT-35511	200	Construction dewatering	Local/BMP	FLOW TOTIMPORTED	5	0
UT; Burtech Pipeline Inc - Sorrento Valley	FAC-12033	PMT-37485	100	Construction dewatering	Local/BMP	FLOW RATE MIN	2	0
UT; Burtech Pipeline Inc - Sorrento Valley	FAC-12033	PMT-37485	100	Construction dewatering	Local/BMP	FLOW RATE MAX	2	0
UT; Burtech Pipeline Inc - Sorrento Valley	FAC-12033	PMT-37485	100	Construction dewatering	Local/BMP	TSS	2	2
UT; Burtech Pipeline Inc - Sorrento Valley	FAC-12033	PMT-37485	100	Construction dewatering	Local/BMP	FLOWMETER READ 1	5	0
UT; Burtech Pipeline Inc - Sorrento Valley	FAC-12033	PMT-37485	100	Construction dewatering	Local/BMP	FLOWMETER READ 2	5	0
UT; Burtech Pipeline Inc - Sorrento Valley	FAC-12033	PMT-37485	100	Construction dewatering	Local/BMP	COD	2	2
UT; Burtech Pipeline Inc - Sorrento Valley	FAC-12033	PMT-37485	100	Construction dewatering	Local/BMP	FMETER READ DT 1	0	0
UT; Burtech Pipeline Inc - Sorrento Valley	FAC-12033	PMT-37485	100	Construction dewatering	Local/BMP	FMETER READ DT 2	0	0
UT; Burtech Pipeline Inc - Sorrento Valley	FAC-12033	PMT-37485	100	Construction dewatering	Local/BMP	FLOW R MAX WET	2	0
UT; Burtech Pipeline Inc - Sorrento Valley	FAC-12033	PMT-37485	100	Construction dewatering	Local/BMP	FLOW TOTIMPORTED	5	0
UT; City of San Diego - Storm Water Departme	FAC-3569	PMT-2558	100	western lateral	Local/BMP	FLOW RATE MIN	12	0
UT; City of San Diego - Storm Water Departme	FAC-3569	PMT-2558	100	western lateral	Local/BMP	FLOWMETER READ 1	12	0
UT; City of San Diego - Storm Water Departme	FAC-3569	PMT-2558	100	western lateral	Local/BMP	FLOWMETER READ 2	12	0
UT; City of San Diego - Storm Water Departme	FAC-3569	PMT-2558	200	eastern lateral	Local/BMP	FLOW RATE MIN	12	0
UT; City of San Diego - Storm Water Departme	FAC-3569	PMT-2558	200	eastern lateral	Local/BMP	FLOWMETER READ 1	12	0
UT; City of San Diego - Storm Water Departme	FAC-3569	PMT-2558	200	eastern lateral	Local/BMP	FLOWMETER READ 2	12	0
UT; City of San Diego - Storm Water Departme	FAC-3569	PMT-2558	100	western lateral	Local/BMP	FLOW TOTIMPORTED	12	0
UT; City of San Diego - Storm Water Departme	FAC-3569	PMT-2558	200	eastern lateral	Local/BMP	FLOW TOTIMPORTED	12	0
UT; City of San Diego - Storm Water Departme	FAC-3569	PMT-2558	100	western lateral	Local/BMP	FMETER READ DT 2	0	0
UT; City of San Diego - Storm Water Departme	FAC-3569	PMT-2558	100	western lateral	Local/BMP	FMETER READ DT 1	0	0
UT; City of San Diego - Storm Water Departme	FAC-3569	PMT-2558	100	western lateral	Local/BMP	FLOW R MAX COMB	12	0

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
UT; City of San Diego - Storm Water Departme	FAC-3569	PMT-2558	200	eastern lateral	Local/BMP	FMETER READ DT 1	0	0
UT; City of San Diego - Storm Water Departme	FAC-3569	PMT-2558	200	eastern lateral	Local/BMP	FMETER READ DT 2	0	0
UT; City of San Diego - Storm Water Departme	FAC-3569	PMT-2558	200	eastern lateral	Local/BMP	FLOW R MAX UNRES	0	0
UT; Clark Construction Group - California, LP	FAC-12082	PMT-37773	100	Construction Dewatering	Local/BMP	FLOW RATE MIN	3	0
UT; Clark Construction Group - California, LP	FAC-12082	PMT-37773	100	Construction Dewatering	Local/BMP	FLOW RATE MAX	3	0
UT; Clark Construction Group - California, LP	FAC-12082	PMT-37773	100	Construction Dewatering	Local/BMP	TSS	3	1
UT; Clark Construction Group - California, LP	FAC-12082	PMT-37773	100	Construction Dewatering	Local/BMP	FLOWMETER READ 1	4	0
UT; Clark Construction Group - California, LP	FAC-12082	PMT-37773	100	Construction Dewatering	Local/BMP	FLOWMETER READ 2	4	0
UT; Clark Construction Group - California, LP	FAC-12082	PMT-37773	100	Construction Dewatering	Local/BMP	COD	3	1
UT; Clark Construction Group - California, LP	FAC-12082	PMT-37773	100	Construction Dewatering	Local/BMP	FMETER READ DT 1	0	0
UT; Clark Construction Group - California, LP	FAC-12082	PMT-37773	100	Construction Dewatering	Local/BMP	FMETER READ DT 2	0	0
UT; Clark Construction Group - California, LP	FAC-12082	PMT-37773	100	Construction Dewatering	Local/BMP	FLOW R MAX WET	3	0
UT; Clark Construction Group - California, LP	FAC-12082	PMT-37773	100	Construction Dewatering	Local/BMP	FLOW TOTIMPORTED	4	0
UT; Clark Construction Group - California, LP	FAC-12082	PMT-37773	100	Construction Dewatering	Local/BMP	PETROLEUM HC	3	0
UT; Clark Construction Group - California, LP	FAC-12082	PMT-37773	100	Construction Dewatering	Local/BMP	TPH	3	0
UT; Clark Construction Group - California, LP	FAC-12082	PMT-37773	100	Construction Dewatering	Local/BMP	BNZ(W/OAGG)	3	1
UT; Clark Construction Group - California, LP	FAC-12082	PMT-37773	100	Construction Dewatering	Local/BMP	BTEX	3	1
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	PMT-37089	100	Groundwater remediation	Local/BMP	BNZ(W/OAGG)	0	0
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	PMT-37089	100	Groundwater remediation	Local/BMP	BTEX	0	0
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	PMT-37089	100	Groundwater remediation	Local/BMP	FLOW RATE MIN	12	0
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	PMT-37089	100	Groundwater remediation	Local/BMP	TSS	0	0
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	PMT-37089	100	Groundwater remediation	Local/BMP	FLOW RATE MAX	12	0
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	PMT-37089	100	Groundwater remediation	Local/BMP	COD	0	0
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	PMT-37089	100	Groundwater remediation	Local/BMP	FLOWMETER READ 1	12	0
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	PMT-37089	100	Groundwater remediation	Local/BMP	FLOWMETER READ 2	12	0
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	PMT-37089	100	Groundwater remediation	Local/BMP	FMETER READ DT 1	0	0
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	PMT-37089	100	Groundwater remediation	Local/BMP	FMETER READ DT 2	0	0
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	PMT-37089	100	Groundwater remediation	Local/BMP	AUTOSHUTDOWN RPT	0	0
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	PMT-37089	100	Groundwater remediation	Local/BMP	FLOW TOTIMPORTED	12	0
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	PMT-37089	100	Groundwater remediation	Local/BMP	FLASH	0	0
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	PMT-37089	100	Groundwater remediation	Local/BMP	PETROLEUM HC	0	0
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	PMT-37089	100	Groundwater remediation	Local/BMP	TPH	0	0
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	PMT-37089	100	Groundwater remediation	Local/BMP	12-2CLETHA	0	0
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	PMT-37089	100	Groundwater remediation	Local/BMP	4CLETHE	0	0
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	PMT-37089	100	Groundwater remediation	Local/BMP	111-3CLETH	0	0
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	PMT-37089	100	Groundwater remediation	Local/BMP	3CLETHE	0	0
UT; ExxonMobil Oil Corporation - 99MTS	FAC-5738	PMT-37089	100	Groundwater remediation	Local/BMP	CHLOROFORM	0	0
UT; JR Filanc Construction Company - Tecolote	FAC-11564	PMT-36270	100	Construction dewatering	Local/BMP	FLOW RATE MIN	6	0
UT; JR Filanc Construction Company - Tecolote	FAC-11564	PMT-36270	100	Construction dewatering	Local/BMP	FLOW RATE MAX	6	0
UT; JR Filanc Construction Company - Tecolote	FAC-11564	PMT-36270	100	Construction dewatering	Local/BMP	TSS	6	2
UT; JR Filanc Construction Company - Tecolote	FAC-11564	PMT-36270	100	Construction dewatering	Local/BMP	FLOWMETER READ 1	9	0
UT; JR Filanc Construction Company - Tecolote	FAC-11564	PMT-36270	100	Construction dewatering	Local/BMP	FLOWMETER READ 2	9	0
UT; JR Filanc Construction Company - Tecolote	FAC-11564	PMT-36270	100	Construction dewatering	Local/BMP	COD	6	2
UT; JR Filanc Construction Company - Tecolote	FAC-11564	PMT-36270	100	Construction dewatering	Local/BMP	FMETER READ DT 1	0	0
UT; JR Filanc Construction Company - Tecolote	FAC-11564	PMT-36270	100	Construction dewatering	Local/BMP	FMETER READ DT 2	0	0
UT; JR Filanc Construction Company - Tecolote	FAC-11564	PMT-36270	100	Construction dewatering	Local/BMP	FLOW R MAX WET	6	0
UT; JR Filanc Construction Company - Tecolote	FAC-11564	PMT-36270	100	Construction dewatering	Local/BMP	FLOW TOTIMPORTED	9	0

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
UT; Orion Construction Corporation	FAC-11061	PMT-35518	100	Construction dewatering	Local/BMP	FLOW RATE MIN	4	0
UT; Orion Construction Corporation	FAC-11061	PMT-35518	100	Construction dewatering	Local/BMP	FLOW RATE MAX	4	0
UT; Orion Construction Corporation	FAC-11061	PMT-35518	100	Construction dewatering	Local/BMP	TSS	3	2
UT; Orion Construction Corporation	FAC-11061	PMT-35518	100	Construction dewatering	Local/BMP	FLOWMETER READ 1	4	0
UT; Orion Construction Corporation	FAC-11061	PMT-35518	100	Construction dewatering	Local/BMP	FLOWMETER READ 2	4	0
UT; Orion Construction Corporation	FAC-11061	PMT-35518	100	Construction dewatering	Local/BMP	COD	3	2
UT; Orion Construction Corporation	FAC-11061	PMT-35518	100	Construction dewatering	Local/BMP	FMETER READ DT 1	0	0
UT; Orion Construction Corporation	FAC-11061	PMT-35518	100	Construction dewatering	Local/BMP	FMETER READ DT 2	0	0
UT; Orion Construction Corporation	FAC-11061	PMT-35518	100	Construction dewatering	Local/BMP	FLOW R MAX WET	4	0
UT; Orion Construction Corporation	FAC-11061	PMT-35518	100	Construction dewatering	Local/BMP	FLOW TOTIMPORTED	4	0
UT; Reyes Construction Inc	FAC-12061	PMT-37679	100	Construction Dewatering	Local/BMP	FLOW RATE MIN	0	0
UT; Reyes Construction Inc	FAC-12061	PMT-37679	100	Construction Dewatering	Local/BMP	FLOW RATE MAX	0	0
UT; Reyes Construction Inc	FAC-12061	PMT-37679	100	Construction Dewatering	Local/BMP	TSS	0	0
UT; Reyes Construction Inc	FAC-12061	PMT-37679	100	Construction Dewatering	Local/BMP	FLOWMETER READ 1	3	0
UT; Reyes Construction Inc	FAC-12061	PMT-37679	100	Construction Dewatering	Local/BMP	FLOWMETER READ 2	3	0
UT; Reyes Construction Inc	FAC-12061	PMT-37679	100	Construction Dewatering	Local/BMP	COD	0	0
UT; Reyes Construction Inc	FAC-12061	PMT-37679	100	Construction Dewatering	Local/BMP	FMETER READ DT 1	0	0
UT; Reyes Construction Inc	FAC-12061	PMT-37679	100	Construction Dewatering	Local/BMP	FMETER READ DT 2	0	0
UT; Reyes Construction Inc	FAC-12061	PMT-37679	100	Construction Dewatering	Local/BMP	FLOW R MAX WET	0	0
UT; Reyes Construction Inc	FAC-12061	PMT-37679	100	Construction Dewatering	Local/BMP	FLOW TOTIMPORTED	3	0
UT; Rosendin Electric LLC	FAC-12024	PMT-38187	100	Construction Dewatering	Local/BMP	FLOW RATE MIN	3	0
UT; Rosendin Electric LLC	FAC-12024	PMT-38187	100	Construction Dewatering	Local/BMP	FLOW RATE MAX	3	0
UT; Rosendin Electric LLC	FAC-12024	PMT-38187	100	Construction Dewatering	Local/BMP	TSS	3	1
UT; Rosendin Electric LLC	FAC-12024	PMT-38187	100	Construction Dewatering	Local/BMP	FLOWMETER READ 1	3	0
UT; Rosendin Electric LLC	FAC-12024	PMT-38187	100	Construction Dewatering	Local/BMP	FLOWMETER READ 2	3	0
UT; Rosendin Electric LLC	FAC-12024	PMT-38187	100	Construction Dewatering	Local/BMP	COD	3	1
UT; Rosendin Electric LLC	FAC-12024	PMT-38187	100	Construction Dewatering	Local/BMP	FMETER READ DT 1	0	0
UT; Rosendin Electric LLC	FAC-12024	PMT-38187	100	Construction Dewatering	Local/BMP	FMETER READ DT 2	0	0
UT; Rosendin Electric LLC	FAC-12024	PMT-38187	100	Construction Dewatering	Local/BMP	FLOW R MAX WET	3	0
UT; Rosendin Electric LLC	FAC-12024	PMT-38187	100	Construction Dewatering	Local/BMP	FLOW TOTIMPORTED	3	0
UT; Rosendin Electric LLC - South	FAC-12360	PMT-38168	100	Construction Dewatering	Local/BMP	FLOW RATE MIN	0	0
UT; Rosendin Electric LLC - South	FAC-12360	PMT-38168	100	Construction Dewatering	Local/BMP	FLOW RATE MAX	0	0
UT; Rosendin Electric LLC - South	FAC-12360	PMT-38168	100	Construction Dewatering	Local/BMP	TSS	0	1
UT; Rosendin Electric LLC - South	FAC-12360	PMT-38168	100	Construction Dewatering	Local/BMP	FLOWMETER READ 1	2	0
UT; Rosendin Electric LLC - South	FAC-12360	PMT-38168	100	Construction Dewatering	Local/BMP	FLOWMETER READ 2	2	0
UT; Rosendin Electric LLC - South	FAC-12360	PMT-38168	100	Construction Dewatering	Local/BMP	COD	0	1
UT; Rosendin Electric LLC - South	FAC-12360	PMT-38168	100	Construction Dewatering	Local/BMP	FMETER READ DT 1	0	0
UT; Rosendin Electric LLC - South	FAC-12360	PMT-38168	100	Construction Dewatering	Local/BMP	FMETER READ DT 2	0	0
UT; Rosendin Electric LLC - South	FAC-12360	PMT-38168	100	Construction Dewatering	Local/BMP	FLOW R MAX WET	0	0
UT; Rosendin Electric LLC - South	FAC-12360	PMT-38168	100	Construction Dewatering	Local/BMP	FLOW TOTIMPORTED	2	0
UT; SC Valley Engineering Inc	FAC-10562	PMT-36961	100	Construction dewatering	Local/BMP	FLOW RATE MIN	8	0
UT; SC Valley Engineering Inc	FAC-10562	PMT-36961	100	Construction dewatering	Local/BMP	FLOW RATE MAX	8	0
UT; SC Valley Engineering Inc	FAC-10562	PMT-36961	100	Construction dewatering	Local/BMP	TSS	8	5
UT; SC Valley Engineering Inc	FAC-10562	PMT-36961	100	Construction dewatering	Local/BMP	FLOWMETER READ 1	8	0
UT; SC Valley Engineering Inc	FAC-10562	PMT-36961	100	Construction dewatering	Local/BMP	FLOWMETER READ 2	8	0
UT; SC Valley Engineering Inc	FAC-10562	PMT-36961	100	Construction dewatering	Local/BMP	COD	8	5
UT; SC Valley Engineering Inc	FAC-10562	PMT-36961	100	Construction dewatering	Local/BMP	FMETER READ DT 1	0	0

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
UT; SC Valley Engineering Inc	FAC-10562	PMT-36961	100	Construction dewatering	Local/BMP	FMETER READ DT 2	0	0
UT; SC Valley Engineering Inc	FAC-10562	PMT-36961	100	Construction dewatering	Local/BMP	FLOW R MAX WET	8	0
UT; SC Valley Engineering Inc	FAC-10562	PMT-36961	100	Construction dewatering	Local/BMP	FLOW TOTIMPORTED	8	0
UT; SC Valley Inc - Boulevard Drive Storm Drair	FAC-10707	PMT-34948	100	Construction dewatering	Local/BMP	FLOW RATE MIN	1	0
UT; SC Valley Inc - Boulevard Drive Storm Drair	FAC-10707	PMT-34948	100	Construction dewatering	Local/BMP	FLOW RATE MAX	1	0
UT; SC Valley Inc - Boulevard Drive Storm Drair	FAC-10707	PMT-34948	100	Construction dewatering	Local/BMP	TSS	1	0
UT; SC Valley Inc - Boulevard Drive Storm Drair	FAC-10707	PMT-34948	100	Construction dewatering	Local/BMP	FLOWMETER READ 1	1	0
UT; SC Valley Inc - Boulevard Drive Storm Drair	FAC-10707	PMT-34948	100	Construction dewatering	Local/BMP	FLOWMETER READ 2	1	0
UT; SC Valley Inc - Boulevard Drive Storm Drair	FAC-10707	PMT-34948	100	Construction dewatering	Local/BMP	COD	1	0
UT; SC Valley Inc - Boulevard Drive Storm Drair	FAC-10707	PMT-34948	100	Construction dewatering	Local/BMP	FLOW TOTIMPORTED	1	0
UT; SC Valley Inc - Boulevard Drive Storm Drair	FAC-10707	PMT-34948	100	Construction dewatering	Local/BMP	FMETER READ DT 1	0	0
UT; SC Valley Inc - Boulevard Drive Storm Drair	FAC-10707	PMT-34948	100	Construction dewatering	Local/BMP	FMETER READ DT 2	0	0
UT; SC Valley Inc - Boulevard Drive Storm Drair	FAC-10707	PMT-34948	100	Construction dewatering	Local/BMP	FLOW R MAX WET	1	0
UT; SCW Contracting Corp	FAC-10429	PMT-35946	100	Construction dewatering	Local/BMP	FLOW RATE MIN	2	0
UT; SCW Contracting Corp	FAC-10429	PMT-35946	100	Construction dewatering	Local/BMP	TSS	1	1
UT; SCW Contracting Corp	FAC-10429	PMT-35946	100	Construction dewatering	Local/BMP	FLOWMETER READ 1	2	0
UT; SCW Contracting Corp	FAC-10429	PMT-35946	100	Construction dewatering	Local/BMP	FLOWMETER READ 2	2	0
UT; SCW Contracting Corp	FAC-10429	PMT-35946	100	Construction dewatering	Local/BMP	COD	1	1
UT; SCW Contracting Corp	FAC-10429	PMT-35946	100	Construction dewatering	Local/BMP	FMETER READ DT 1	0	0
UT; SCW Contracting Corp	FAC-10429	PMT-35946	100	Construction dewatering	Local/BMP	FMETER READ DT 2	0	0
UT; SCW Contracting Corp	FAC-10429	PMT-35946	100	Construction dewatering	Local/BMP	FLOW R MAX WET	2	0
UT; SCW Contracting Corp	FAC-10429	PMT-35946	100	Construction dewatering	Local/BMP	FLOW TOTIMPORTED	2	0
UT; SCW Contracting Corp	FAC-10429	PMT-35946	100	Construction dewatering	Local/BMP	12-2CLETHA	1	0
UT; SCW Contracting Corp	FAC-10429	PMT-35946	100	Construction dewatering	Local/BMP	4CLETHE	1	1
UT; SCW Contracting Corp	FAC-10429	PMT-35946	100	Construction dewatering	Local/BMP	111-3CLETH	1	0
UT; SCW Contracting Corp	FAC-10429	PMT-35946	100	Construction dewatering	Local/BMP	3CLETHE	1	1
UT; SCW Contracting Corp	FAC-10429	PMT-35946	100	Construction dewatering	Local/BMP	FLOW R MAX RESTR	2	0
UT; SCW Contracting Corp	FAC-10429	PMT-35946	100	Construction dewatering	Local/BMP	FLOW R MAX UNRES	2	0
UT; Sea World San Diego	FAC-4113	PMT-37730	100	Groundwater dewatering	Local/BMP	FLOW RATE MIN	6	0
UT; Sea World San Diego	FAC-4113	PMT-37730	100	Groundwater dewatering	Local/BMP	FLOW RATE MAX	6	0
UT; Sea World San Diego	FAC-4113	PMT-37730	100	Groundwater dewatering	Local/BMP	TSS	6	1
UT; Sea World San Diego	FAC-4113	PMT-37730	100	Groundwater dewatering	Local/BMP	FLOWMETER READ 1	6	0
UT; Sea World San Diego	FAC-4113	PMT-37730	100	Groundwater dewatering	Local/BMP	FLOWMETER READ 2	6	0
UT; Sea World San Diego	FAC-4113	PMT-37730	100	Groundwater dewatering	Local/BMP	COD	6	1
UT; Sea World San Diego	FAC-4113	PMT-37730	100	Groundwater dewatering	Local/BMP	FMETER READ DT 1	0	0
UT; Sea World San Diego	FAC-4113	PMT-37730	100	Groundwater dewatering	Local/BMP	FMETER READ DT 2	0	0
UT; Sea World San Diego	FAC-4113	PMT-37730	100	Groundwater dewatering	Local/BMP	FLOW R MAX WET	4	0
UT; Sea World San Diego	FAC-4113	PMT-37730	100	Groundwater dewatering	Local/BMP	FLOW TOTIMPORTED	6	0
UT; Sukut Construction LLC	FAC-10128	PMT-37344	100	Construction dewatering	Local/BMP	FLOW RATE MIN	11	0
UT; Sukut Construction LLC	FAC-10128	PMT-37344	100	Construction dewatering	Local/BMP	FLOW RATE MAX	11	0
UT; Sukut Construction LLC	FAC-10128	PMT-37344	100	Construction dewatering	Local/BMP	TSS	7	3
UT; Sukut Construction LLC	FAC-10128	PMT-37344	100	Construction dewatering	Local/BMP	FLOWMETER READ 1	12	0
UT; Sukut Construction LLC	FAC-10128	PMT-37344	100	Construction dewatering	Local/BMP	FLOWMETER READ 2	12	0
UT; Sukut Construction LLC	FAC-10128	PMT-37344	100	Construction dewatering	Local/BMP	COD	7	3
UT; Sukut Construction LLC	FAC-10128	PMT-37344	100	Construction dewatering	Local/BMP	FMETER READ DT 1	0	0
UT; Sukut Construction LLC	FAC-10128	PMT-37344	100	Construction dewatering	Local/BMP	FMETER READ DT 2	0	0
UT; Sukut Construction LLC	FAC-10128	PMT-37344	100	Construction dewatering	Local/BMP	FLOW R MAX WET	11	0

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
UT; Sukut Construction LLC	FAC-10128	PMT-37344	100	Construction dewatering	Local/BMP	FLOW TOTIMPORTED	12	0
UT; Sukut Construction LLC	FAC-8231	PMT-36036	100	Construction Dewatering	Local/BMP	FLOW RATE MIN	8	0
UT; Sukut Construction LLC	FAC-8231	PMT-36036	100	Construction Dewatering	Local/BMP	FLOW RATE MAX	8	0
UT; Sukut Construction LLC	FAC-8231	PMT-36036	100	Construction Dewatering	Local/BMP	TSS	8	2
UT; Sukut Construction LLC	FAC-8231	PMT-36036	100	Construction Dewatering	Local/BMP	FLOWMETER READ 1	9	0
UT; Sukut Construction LLC	FAC-8231	PMT-36036	100	Construction Dewatering	Local/BMP	FLOWMETER READ 2	9	0
UT; Sukut Construction LLC	FAC-8231	PMT-36036	100	Construction Dewatering	Local/BMP	COD	8	2
UT; Sukut Construction LLC	FAC-8231	PMT-36036	100	Construction Dewatering	Local/BMP	FMETER READ DT 1	0	0
UT; Sukut Construction LLC	FAC-8231	PMT-36036	100	Construction Dewatering	Local/BMP	FMETER READ DT 2	0	0
UT; Sukut Construction LLC	FAC-8231	PMT-36036	100	Construction Dewatering	Local/BMP	FLOW R MAX WET	8	0
UT; Sukut Construction LLC	FAC-8231	PMT-36036	100	Construction Dewatering	Local/BMP	FLOW TOTIMPORTED	9	0
UT; Sukut Construction LLC	FAC-8231	PMT-36036	100	Construction Dewatering	Local/BMP	FLASH	8	2
UT; Sukut Construction LLC	FAC-8231	PMT-36036	100	Construction Dewatering	Local/BMP	PETROLEUM HC	8	2
UT; Sukut Construction LLC	FAC-8231	PMT-36036	100	Construction Dewatering	Local/BMP	TPH	8	0
UT; Sukut Construction LLC	FAC-8231	PMT-36036	100	Construction Dewatering	Local/BMP	LEAD	8	2
UT; Sukut Construction LLC	FAC-8231	PMT-36036	100	Construction Dewatering	Local/BMP	BNZ(W/OAGG)	8	2
UT; Sukut Construction LLC	FAC-8231	PMT-36036	100	Construction Dewatering	Local/BMP	BTEX	8	2
UT; USN NBPL Defense Fuel Support Point	FAC-7974	PMT-1951	210	Fuel recovery	Local/BMP	TPH	4	0
UT; USN NBPL Defense Fuel Support Point	FAC-7974	PMT-1951	210	Fuel recovery	Local/BMP	PETROLEUM HC	0	1
UT; USN NBPL Defense Fuel Support Point	FAC-7974	PMT-1951	210	Fuel recovery	Local/BMP	FLOWMETER READ 1	4	0
UT; USN NBPL Defense Fuel Support Point	FAC-7974	PMT-1951	210	Fuel recovery	Local/BMP	FLOWMETER READ 2	4	0
UT; USN NBPL Defense Fuel Support Point	FAC-7974	PMT-1951	220	Groundwater remediation	Local/BMP	TPH	4	0
UT; USN NBPL Defense Fuel Support Point	FAC-7974	PMT-1951	220	Groundwater remediation	Local/BMP	PETROLEUM HC	0	1
UT; USN NBPL Defense Fuel Support Point	FAC-7974	PMT-1951	220	Groundwater remediation	Local/BMP	FLOWMETER READ 1	4	0
UT; USN NBPL Defense Fuel Support Point	FAC-7974	PMT-1951	220	Groundwater remediation	Local/BMP	FLOWMETER READ 2	4	0
UT; USN NBPL Defense Fuel Support Point	FAC-7974	PMT-1951	210	Fuel recovery	Local/BMP	FLOW TOTIMPORTED	4	0
UT; USN NBPL Defense Fuel Support Point	FAC-7974	PMT-1951	220	Groundwater remediation	Local/BMP	FLOW TOTIMPORTED	4	0
UT; USN NBPL Defense Fuel Support Point	FAC-7974	PMT-1951	210	Fuel recovery	Local/BMP	FMETER READ DT 1	0	0
UT; USN NBPL Defense Fuel Support Point	FAC-7974	PMT-1951	210	Fuel recovery	Local/BMP	FMETER READ DT 2	0	0
UT; USN NBPL Defense Fuel Support Point	FAC-7974	PMT-1951	210	Fuel recovery	Local/BMP	FLOW R MAX DRY	4	0
UT; USN NBPL Defense Fuel Support Point	FAC-7974	PMT-1951	210	Fuel recovery	Local/BMP	FLOW R MAX WET	4	0
UT; USN NBPL Defense Fuel Support Point	FAC-7974	PMT-1951	220	Groundwater remediation	Local/BMP	FMETER READ DT 1	0	0
UT; USN NBPL Defense Fuel Support Point	FAC-7974	PMT-1951	220	Groundwater remediation	Local/BMP	FMETER READ DT 2	0	0
UT; USN NBPL Defense Fuel Support Point	FAC-7974	PMT-1951	220	Groundwater remediation	Local/BMP	FLOW R MAX DRY	4	0
UT; USN NBPL Defense Fuel Support Point	FAC-7974	PMT-1951	220	Groundwater remediation	Local/BMP	FLOW R MAX WET	4	0
UT; USN NBPL Defense Fuel Support Point	FAC-7974	PMT-1951	210	Fuel recovery	Local/BMP	FLASH	4	1
UT; USN NBPL Defense Fuel Support Point	FAC-7974	PMT-1951	220	Groundwater remediation	Local/BMP	FLASH	4	1
UT; WJK Development	FAC-11681	PMT-36473	100	Construction dewatering	Local/BMP	FLOW RATE MIN	9	0
UT; WJK Development	FAC-11681	PMT-36473	100	Construction dewatering	Local/BMP	FLOW RATE MAX	9	0
UT; WJK Development	FAC-11681	PMT-36473	100	Construction dewatering	Local/BMP	TSS	9	2
UT; WJK Development	FAC-11681	PMT-36473	100	Construction dewatering	Local/BMP	FLOWMETER READ 1	11	0
UT; WJK Development	FAC-11681	PMT-36473	100	Construction dewatering	Local/BMP	FLOWMETER READ 2	11	0
UT; WJK Development	FAC-11681	PMT-36473	100	Construction dewatering	Local/BMP	COD	9	2
UT; WJK Development	FAC-11681	PMT-36473	100	Construction dewatering	Local/BMP	FMETER READ DT 1	0	0
UT; WJK Development	FAC-11681	PMT-36473	100	Construction dewatering	Local/BMP	FMETER READ DT 2	0	0
UT; WJK Development	FAC-11681	PMT-36473	100	Construction dewatering	Local/BMP	FLOW R MAX WET	9	0
UT; WJK Development	FAC-11681	PMT-36473	100	Construction dewatering	Local/BMP	FLOW TOTIMPORTED	11	0

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
UT; WJK Development	FAC-11681	PMT-36473	100	Construction dewatering	Local/BMP	BTEX	9	2
UT; WJK Development	FAC-11681	PMT-36473	100	Construction dewatering	Local/BMP	TPH	9	0
UT; WJK Development	FAC-11681	PMT-36473	100	Construction dewatering	Local/BMP	PETROLEUM HC	9	2
UT; WJK Development	FAC-11681	PMT-36473	100	Construction dewatering	Local/BMP	BNZ(W/OAGG)	9	2
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	ZINC	8	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	ZINC	8	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	CYANIDE(T)	8	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	CYANIDE(T)	8	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	TTO(413+433)-P	0	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	CADMIUM	8	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	CADMIUM	8	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	COPPER	8	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	COPPER	8	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	CHROMIUM	8	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	CHROMIUM	8	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	LEAD	8	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	LEAD	8	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	NICKEL	8	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	NICKEL	8	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	SILVER	8	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	SILVER	8	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	FLUORIDE	8	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	FLUORIDE	8	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	AMMONIA	8	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	AMMONIA	8	1
Valley Metals	FAC-6538	PMT-35796	120	X-ray processing	Local/BMP	SILVER CERT	4	0
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	FLOW MAX	4	0
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	TTO CERT	3	0
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	FLOW	4	0
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	PRODUCTION RPT	0	0
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	PH	8	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	PH HIGHEST	0	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing	Federal	PH LOWEST	0	1
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	90 DAY COMP CERT	0	0
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	CHROMIUM	4	3
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	CHROMIUM	4	3
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	ZINC	4	3
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	ZINC	4	3
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	NICKEL	4	3
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	NICKEL	4	3
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	TTO(413+433)-P	0	2
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	LEAD	4	3
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	LEAD	4	3
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	SILVER	4	3
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	SILVER	4	3
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	CADMIUM	4	3
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	CADMIUM	4	3

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	COPPER	4	3
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	COPPER	4	3
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	CYANIDE(T)	4	3
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	CYANIDE(T)	4	3
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	FLOW	4	0
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	FLOW MAX	4	0
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	TTO CERT	4	0
Valley Powder Coating Inc	FAC-8311	PMT-19204	110	Industrial	Federal	PH	4	3
Veridiam Inc	FAC-2121	PMT-37723	100	Lateral	Local/BMP	SILVER CERT	2	0
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	SILVER	5	4
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	SILVER	5	4
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	ZINC	5	4
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	ZINC	5	4
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	NICKEL	5	4
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	NICKEL	5	4
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	LEAD	5	4
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	LEAD	5	4
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	COPPER	5	4
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	COPPER	5	4
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	CADMIUM	5	4
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	CADMIUM	5	4
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	CHROMIUM	5	4
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	CHROMIUM	5	4
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	CYANIDE(T)	5	4
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	CYANIDE(T)	5	4
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	TTO(413+433)-P	0	1
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	FLUORIDE	5	4
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	FLUORIDE	5	4
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	AMMONIA	5	4
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	AMMONIA	5	4
Veridiam Inc	FAC-2121	PMT-37723	100	Lateral	Local/BMP	SOLVENT CERT	2	0
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	TTO CERT	4	0
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	FLOW	4	0
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	FLOW MAX	4	0
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	PRODUCTION RPT	0	0
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	ZEROUNAUTHZ CERT	4	0
Veridiam Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning	Federal	PH	5	4
Vision Systems Inc	FAC-3061	PMT-22976	110	Etch	Federal	CHROMIUM	5	1
Vision Systems Inc	FAC-3061	PMT-22976	110	Etch	Federal	CHROMIUM	5	1
Vision Systems Inc	FAC-3061	PMT-22976	110	Etch	Federal	ZINC	5	1
Vision Systems Inc	FAC-3061	PMT-22976	110	Etch	Federal	ZINC	5	1
Vision Systems Inc	FAC-3061	PMT-22976	110	Etch	Federal	NICKEL	5	1
Vision Systems Inc	FAC-3061	PMT-22976	110	Etch	Federal	NICKEL	5	1
Vision Systems Inc	FAC-3061	PMT-22976	110	Etch	Federal	TTO(413+433)-P	0	0
Vision Systems Inc	FAC-3061	PMT-22976	110	Etch	Federal	LEAD	5	1
Vision Systems Inc	FAC-3061	PMT-22976	110	Etch	Federal	LEAD	5	1
Vision Systems Inc	FAC-3061	PMT-22976	110	Etch	Federal	SILVER	5	1

Name	Facility	Permit	Conn	Principle Process	Regulated	Parmcode	Self Samples	City Samples
Vision Systems Inc	FAC-3061	PMT-22976	110	Etch	Federal	SILVER	5	1
Vision Systems Inc	FAC-3061	PMT-22976	110	Etch	Federal	CADMIUM	5	1
Vision Systems Inc	FAC-3061	PMT-22976	110	Etch	Federal	CADMIUM	5	1
Vision Systems Inc	FAC-3061	PMT-22976	110	Etch	Federal	COPPER	5	1
Vision Systems Inc	FAC-3061	PMT-22976	110	Etch	Federal	COPPER	5	1
Vision Systems Inc	FAC-3061	PMT-22976	110	Etch	Federal	FLOW	3	0
Vision Systems Inc	FAC-3061	PMT-22976	110	Etch	Federal	FLOW MAX	3	0
Vision Systems Inc	FAC-3061	PMT-22976	110	Etch	Federal	TTO CERT	3	0
Vision Systems Inc	FAC-3061	PMT-22976	120	Chemfilm	Federal	CYANIDE(A)	6	0

## TTO Parameter Monitoring at SIUs

As of 2026-02-05 13:30 PST • Generated by Roman Huizar • Sorted by Name (Ascending)

Name	Facility	Permit	Conn	Principle Process	Batch?	Self TTO Samples	Self Cert	City TTO Samples
AP Precision Metals	FAC-1162	PMT-22420	110	Metal coating (iron phosphating)	No	0	4	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	110	Dicing	No	0	1	1
Oasis Materials LLC DBA Fralock	FAC-12016	PMT-37380	120	Lapping rinse water	No	0	1	1
Anocote Metal Finishing Inc	FAC-1221	PMT-1557	110	cleaning, etching, plating, & anodizing rinses	Yes	0	4	2
General Dynamics NASSCO	FAC-1496	PMT-1926	310	WWTF Effluent	No	0	4	1
General Atomics Aeronautical Systems Inc	FAC-2096	PMT-22583	110	Water jet and pressure testing (A14)	No	0	4	1
Veridium Inc	FAC-2121	PMT-37723	110	Metal forming/finishing and cleaning		0	4	1
Golden State Metal Finishing	FAC-2318	PMT-17205	110	Treated MF Rinses	No	0	4	1
Kyocera International Inc	FAC-2542	PMT-22589	130	Au & Ni plating, cleaning, associated processes		0	1	1
Vision Systems Inc	FAC-3061	PMT-22976	110	Etch	Yes	0	3	0
Vision Systems Inc	FAC-3061	PMT-22976	120	Chemfilm	Yes	0	3	1
Somacis Inc	FAC-3867	PMT-1532	110	PCB manufacturing		0	4	1
nVent - Schroff Inc	FAC-4011	PMT-23120	110	Passivation, silkscreening, tumbling	No	0	4	1
Harcon Precision Metals Inc	FAC-4197	PMT-23164	110	Conversion coating & assoc processes	No	0	4	2
TTM Technologies Inc - San Diego Division	FAC-6477	PMT-0526	220	PCB Manufacturing		0	4	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-36755	110	core & associated MF operations & lab use	No	0	4	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-36755	210	core & associated MF operations in buildings 1 & 2		0	4	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-36755	450	dye penetrant insp. & steam cleaning in building 5	No	0	4	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-36755	460	dye penetrant inspection in building 6		0	4	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-36755	410	core & assoc. MF operations in buildings 6 & 8		0	4	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-36755	420	hydrotesting and steam cleaning in building 6		0	4	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-36755	510	dye penetrant inspection in building 8		0	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-36755	610	dye penetrant inspection in building 9		0	2	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	110	core & associated MF operations & lab use	No	0	4	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	210	core & associated MF operations in buildings 1 & 2		0	4	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	460	dye penetrant inspection in building 6		0	4	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	450	dye penetrant insp. & steam cleaning in building 5	No	0	4	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	410	core & assoc. MF operations in buildings 6 & 8		0	4	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	420	hydrotesting and steam cleaning in building 6		0	4	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	710	chem cleaning & Cu/Ni strip lines		0	3	1
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	720	FPI line #1	No	1	1	2
GKN Aerospace Chem-tronics Inc	FAC-6514	PMT-37760	730	FPI line #2	No	0	2	1
Valley Metals	FAC-6538	PMT-35796	110	Metal forming/finishing		0	3	1
Alphacoat Finishing	FAC-6550	PMT-22042	110	Anodize, etch, and passivation	No	0	4	1
Alphacoat Finishing	FAC-6550	PMT-22042	120	Chemfilm, dichromate seal, passivation	Yes	0	4	1
Chromalloy San Diego	FAC-6554	PMT-17187	140	Fluorescent penetrant inspection (FPI)	No	0	4	1
Chromalloy San Diego	FAC-6554	PMT-17187	130	Fluorescent penetrant inspection (FPI)	No	0	4	1
Sungear	FAC-6857	PMT-1562	110	etching, machining, cleaning	No	0	4	1
Compucraft Industries Inc	FAC-7172	PMT-20037	110	Metal finishing	No	0	4	1
Compucraft Industries Inc	FAC-7172	PMT-20037	120	Fabrication/machining	No	0	4	1
L & T Precision Corporation	FAC-7197	PMT-20629	120	Silkscreen Cleaning	No	0	4	1
Action Powder Coating LLC	FAC-7316	PMT-18672	110	Coating / cleaning		0	3	2

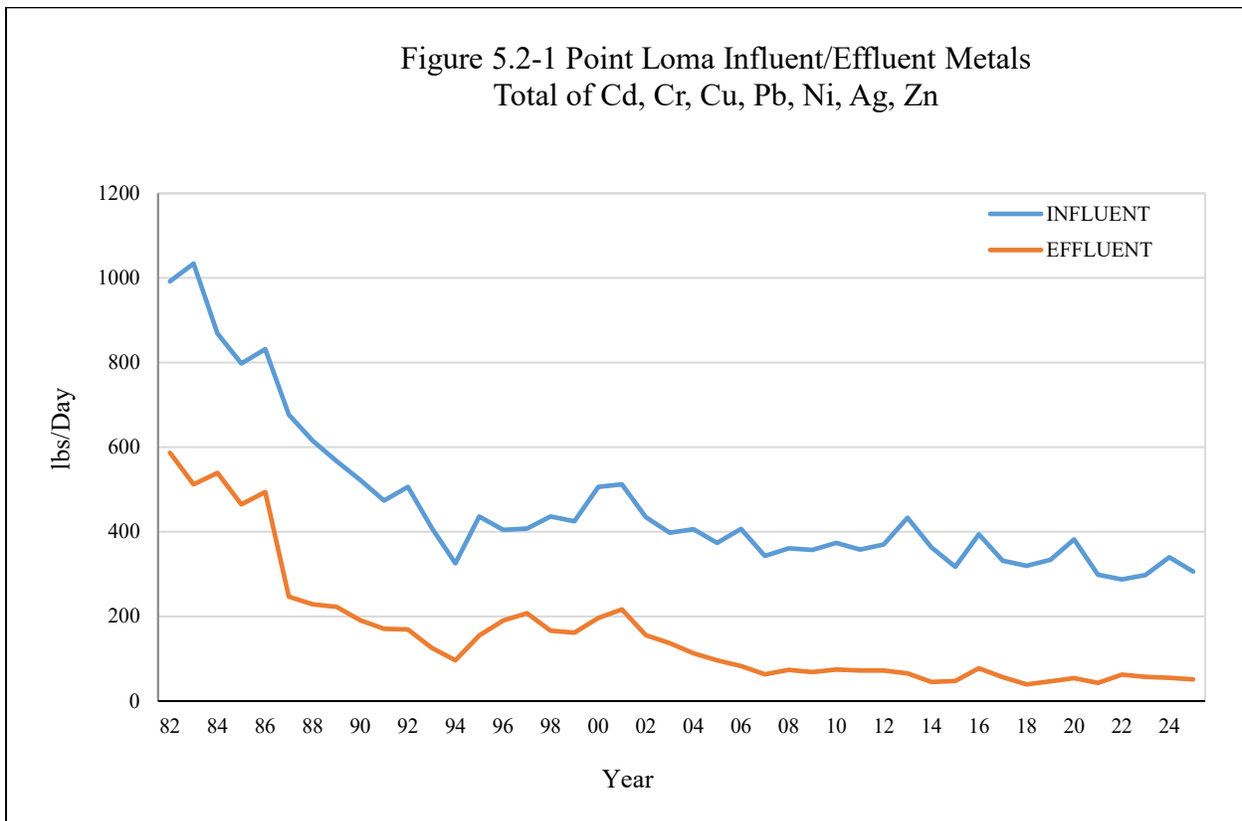
## CHAPTER 5 - INDUSTRIAL POLLUTANT DISCHARGES

### 5.1 INTRODUCTION

This section presents the historical influent and effluent data for industrial pollutants. The data demonstrated a steady decline in industrial pollutants discharged to the plants over the past 40 years. Since 1982, when the pretreatment program received EPA approval, the total influent metal loadings declined by almost 68%, and the total effluent metal loadings declined by more than 91%. During the same period growth resulted in about an 11% increase in wastewater flows to the system, while the total heavy metals discharged by industry declined by over 94%. Some of the reductions are attributed to the diversion of wastestreams to the South Bay and North City Water Reclamation Plants. The effluent from North City discharges through PLWTP and the SBWRP effluent is discharged through its ocean outfall.

### 5.2 INFLUENT / EFFLUENT METALS TRENDS

For the PLWTP, Figure 5.2-1 presents the long-term trends in influent and effluent metals loading which after initial decreases have remained consistently low. For the SBWRP, the pretreatment program had already been fully implemented when the plant began operations, thus the metals have been consistently low. Implementation of Pretreatment Standards and Source Control Programs have effectively reduced or controlled pollutant loadings at the plant headworks, ensuring that there are no incidents of pass-through or interference attributed to industrial discharges at both the Point Loma and South Bay facilities, the receiving waters are protected, and the generated biosolids qualify for maximum beneficial use.



### **5.3 POINT LOMA AND SOUTH BAY PLANTS MONITORING**

During this reporting period, the PLWTP and SBWRP did not experience any upset, interference, or pass through incidents attributable to industrial discharges.