



REGIONALSAN

TAKING THE WASTE OUT OF WATER

Sacramento Regional County Sanitation District

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March 23, 2022

Attention: Mike Fischer, Compliance & Enforcement Section
California Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

SUBJECT: PRETREATMENT PROGRAM 2021 ANNUAL REPORT

In accordance with Sacramento Regional County Sanitation District NPDES Permit No. CA0077682, the subject report is submitted. Results for priority pollutants summarized in this report are submitted electronically as required by the Monitoring and Reporting Program. Test results included in this electronic data submittal may have been previously reported in Monthly Self-Monitoring Reports (SMRs) and also in the Effluent Characterization Report leading to multiple entries in CIWQS for one test. Some of the priority pollutants reported in this submittal have effluent limitations associated with them. Compliance determinations for all constituents with effluent limitations were calculated and reported in the monthly SMRs.

If you have any questions concerning this report, please contact me at (916) 876-5287.

Sincerely,

DocuSigned by:


linda Stevens

22892AE13726400...

Linda Stevens
Environmental Program Manager II
Wastewater Source Control Section

CC:

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**WASTEWATER SOURCE CONTROL SECTION
PRETREATMENT PROGRAM
2021 ANNUAL REPORT**

NPDES Permit Holder: Sacramento Regional County Sanitation District

Report Date: March 23, 2022

Period Covered by this Report: January 1, 2021 - December 31, 2021

Period Covered by Previous Report: January 1, 2020- December 31, 2020

Name of Wastewater Treatment Plant: Sacramento Regional Wastewater Treatment Plant
NPDES Permit Number CA0077682

Person to contact concerning information contained in this report:

Name: Linda Stevens

Title: Environmental Program Manager II

Mailing Address: 10060 Goethe Road
Sacramento, CA 95827

Telephone: (916) 876-5287

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.

DocuSigned by:

Linda Stevens

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Linda Stevens

Environmental Program Manager II

3/23/2022

Date

**PRETREATMENT ANNUAL REPORT
PCS Data Entry Form**

PPS1

POTW Name: Sacramento Regional Wastewater Treatment Plant

NPDES Permit #: CA0077682

Period Covered By This Report: Start Date: 1/01/2021 (PSSD)

End Date: 12/31/2021 (PSED)

Number of Significant Industrial Users in SNC With Pretreatment Compliance Schedule:	1	(SSNC)
Number of Notices of Violation and Administrative Orders Issued Against Significant Industrial Users:	12	(FENF)
Number of Civil & Criminal Judicial Actions Against Significant Industrial Users:	0	(JUDI)
Number of Significant Industrial Users with Significant Violations Published:	3	(SVPU)
Number of Industrial Users From Which Penalties Have Been Collected:*	0	(IUPN)

* Does not include users charged “noncompliance” fees for administrative costs.



Sacramento Regional County Sanitation District

Pretreatment Program

2021 Annual Report

Prepared For: California Central Valley Regional Water Quality Control Board

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NARRATIVE SUMMARY

The Sacramento Regional County Sanitation District (Regional San) operates the Sacramento Regional Wastewater Treatment Plant (SRWTP), which provides secondary wastewater treatment for the Sacramento metropolitan area, including unincorporated Sacramento County, the cities of Sacramento, Folsom, Citrus Heights, Rancho Cordova, Elk Grove, West Sacramento, and the communities of Courtland and Walnut Grove.

On April 22, 2021, the Central Valley Regional Water Quality Control Board (Regional Water Board) adopted renewed National Pollutant Discharge Elimination System (NPDES) Waste Discharge Requirements (WDR Order No. R5-2021-0019), which became effective June 1, 2021.

This 2021 Pretreatment Program Annual Report is prepared in compliance with the NPDES permit (No. CA 0077682) for Regional San's SRWTP. The report addresses requirements in the NPDES permit, Attachment E - Monitoring and Reporting Program, Section X.D.4 - Annual Pretreatment Reporting Requirements.

The report summarizes the SRWTP influent and effluent priority pollutant monitoring results, permit and source reduction programs administered by the Wastewater Source Control Section (WSCS), and the compliance status of users discharging wastewater to Regional San under a Wastewater Discharge Permit (WDP) during 2021.

New permit activity in 2021 included three Categorical User and two Groundwater permits (one landfill leachate).

Categorical Users – Cal-Envirosafe, LLC dba ChemStation, Sacramento Ag Products, LLC, Siemens Mobility Inc. Rolling Stock
Groundwater permits – Recology Yuba-Sutter, Aerojet Rocketdyne, Inc.

For 2021, users classified as Significant Industrial Users achieved an 82% overall compliance rate (78% in 2020). Seven users demonstrated noncompliance for violations of numerical permit limits, including pH. One user (Huhtamaki, Inc.) was issued a Compliance Order for discharge of a prohibited substance. Details regarding compliance activity and status of all users in the program are contained in the body of this report.

SECTION 1. ANALYTICAL RESULTS FROM PLANT INFLUENT AND EFFLUENT

This section summarizes the SRWTP 2021 influent and effluent monitoring results required for the pretreatment program, which includes United States Environmental Protection Agency (EPA) priority pollutants and several other constituents. Regional San submitted this Annual Report and the annual and quarterly results for priority pollutant monitoring electronically to the Regional Water Board through the California Integrated Water Quality System (CIWQS) Program website as required by NPDES permit Attachment E – Monitoring and Reporting Program X.D.4.a. Test results included in this electronic data submittal may have been previously reported in Monthly Self-Monitoring Reports (SMRs), leading to multiple entries in CIWQS for one test.

1.1 Description of the Influent and Effluent Monitoring Program

Since 1983, Regional San has conducted monitoring of SRWTP influent and effluent. Annual monitoring programs have continuously been revised and updated to conform to new NPDES permit requirements as applicable. The influent and effluent monitoring and reporting program for 2021 was structured to conform to the pretreatment program monitoring requirements of Regional Water Board Order R5-2016-0020 through May 2021 at which point Regional Water Board Order R5-2021-0019 was adopted and became effective June 1, 2021. The shift in permit requirements between 2016 and 2021 is reflected in the sample data. 2021 was considered an Effluent Characterization Study (ECS) year during which expanded monthly effluent sampling was conducted through May. This expanded monitoring included priority pollutant organics, semi-volatile organics, and metals. Expanded priority pollutant monitoring for pesticides and PCBs was required quarterly, even if the first quarter sample result was non-detect. Other changes with the renewed permit included pretreatment quarterly sampling being conducted using a grab type sample method, instead of composite, for all semi-volatile compounds and reporting of effluent metals as total instead of total recoverable. These changes are discussed in more detail below.

Please note that influent monitoring does not represent solely service area contributions due to the infeasibility to sample and measure the SRWTP influent prior to the introduction of some plant return flows.

This report includes the summary of results from the quarterly influent and effluent priority pollutant scans and ECS expanded monitoring, along with results for total dissolved solids (TDS) and electrical conductivity (EC) for which there is a source evaluation and minimization plan. Although not required in the NPDES permit, Regional San has included dissolved metals data that is used for source identification, incident reviews, and treatment plant efficiency evaluations. This report does not contain results of monitoring for conventional and non-conventional constituents required by the NPDES permit, such as flow, pH, chlorine residual, biochemical oxygen demand, total suspended solids, ammonia, and total Kjeldahl nitrogen. Regional San submits results for these constituents in the SRWTP SMRs to the Regional Water Board. Asbestos is also not included as the NPDES permit states that monitoring for it is not required in the pretreatment program priority pollutant scan (page E-36).

The average sample results in Tables 1.1, 1.2, and 1.3 are the straight average of all results if all detections for a constituent are quantified (above the reporting limit). If the dataset contains any “detected, but not quantified” (DNQ) or “not detected” (ND) results, the median is determined. Both average and median calculations are described in NPDES permit Attachment E – Monitoring and Reporting Program Section X.B.5. In instances where there were multiple results on the same day, either from duplicate samples or grab samples taken at different times, the average or median was calculated to determine a single daily result. The effluent EC annual average calculation changed in the 2021 NPDES permit. The prior calculation required an average of monthly averages. The new calculation specifies all individual results for the year were summed then divided by the total number of measurements.

Individual results for all priority pollutant data summarized in Tables 1.1, 1.2, and 1.3 are presented in Appendix 1.

1.2 Influent and Effluent Results for Metals and “Other” Constituents of Concern

Tables 1.1 and 1.2 present summaries of the sample results for total and dissolved metals, and non-organic and other constituents of concern (“other”). Regional San performed influent metal testing using the total metal test method. This allows for overall mass balancing of metal loadings since all industrial and source reduction sampling is based on total metal analysis. Historically, effluent metals results had been reported as total recoverable as required by the NPDES permit. The 2021 NPDES permit changed the reporting of effluent metals to total. There is no difference between the total and total recoverable methods; the difference is in nomenclature only. Also, this change did not affect mercury as results for it have always been reported as total. Effluent metals results referred to as total in this report include all results, including total recoverable, in 2021.

The 2021 sample data demonstrates that average influent metal concentrations increased for almost all metals while average effluent concentrations saw varying levels of difference between 2020 and 2021. Average effluent dissolved cadmium, total lead, and both total and dissolved zinc saw over 50% increases over average concentrations measured in 2020. Most other metals saw modest reductions in average effluent concentrations in 2021 with a few showing percent reductions in average concentrations greater than 35%. These included total mercury and both total and dissolved arsenic. The reductions noted appear to coincide with the startup of Biological Nutrient Removal (BNR) process implemented to remove ammonia as part of the larger Echo Water Project.

The 2021 average influent and effluent cyanide concentrations are lower than reported in 2020. The maximum and minimum influent concentrations both increased, while the effluent maximum decreased and minimum stayed the same.

Average EC results for the influent showed little change in 2021 from the 2020 dataset, while effluent average EC decreased by approximately 20%, a change that appeared to coincide with the startup of the BNR. Average TDS results were similarly unchanged in the influent between 2020 and 2021 with a reduction in the effluent average for 2021. The decrease in effluent TDS also coincides with the startup of the BNR.

Table 1.1 Metals

Constituent All results in micrograms per liter ($\mu\text{g/L}$) unless otherwise noted	INFLUENT							
	TOTAL				DISSOLVED			
	Average	Max Detect	Min Detect	Min RL	Average	Max Detect	Min Detect	Min RL
Antimony	A 0.76	0.85	0.66	0.5				
Arsenic	A 3.2	3.4	2.7	1	A 2.2	2.4	1.9	1
Beryllium	M ND	DNQ 0.018	DNQ 0.018	0.5				
Cadmium	M 0.19	0.25	DNQ 0.18	0.25	M ND	DNQ 0.019	DNQ 0.017	0.25
Chromium	A 5.9	11	3.6	0.5	A 0.90	1.0	0.73	0.5
Copper	A 45	73	27	0.5	A 6.3	9.9	3.6	0.5
Lead	A 2.6	3.5	1.6	0.5	M 0.15	DNQ 0.22	DNQ 0.14	0.5
Mercury	M 0.052	0.28	DNQ 0.036	0.05	A 0.004	0.0055	0.0019	0.0004
Nickel	A 4.3	4.8	3.7	1	A 2.1	2.2	2.0	1
Selenium	M 0.76	DNQ 0.78	DNQ 0.74	1	M 0.37	DNQ 0.5	DNQ 0.34	1
Silver	M 0.27	1	DNQ 0.23	0.25	M ND	DNQ 0.06	DNQ 0.06	0.25
Thallium	---	---	---	1				
Zinc	A 142	220	95	1	A 20	38	12	1

Max=Maximum

Min=Minimum

Min RL=Minimum Reporting Limit

A =Average

M=Median

DNQ=Detected, but not quantified

--- Dash means No detections

Blank means no sample taken

Table 1.1 Metals (continued)

Constituent All results in micrograms per liter ($\mu\text{g/L}$) unless otherwise noted	EFFLUENT							
	TOTAL*				DISSOLVED			
	Average	Max Detect	Min Detect	SIP ML	Average	Max Detect	Min Detect	SIP ML
Antimony	M 0.45	0.51	DNQ 0.39	0.5				
Arsenic	M 1.8	2.0	DNQ 0.81	1	M 0.95	1.9	DNQ 0.88	1
Beryllium	---	---	---	0.5				
Cadmium	---	---	---	0.25	M ND	DNQ 0.018	DNQ 0.018	0.25
Chromium	M 0.67	0.99	DNQ 0.52	0.5	M 0.45	0.87	DNQ 0.39	0.5
Copper	A 3.2	6.5	1.3	0.5	A 2.5	6.6	1.1	0.5
Lead	M 0.10	1.2	DNQ 0.067	0.5	M ND	DNQ 0.092	DNQ 0.064	0.5
Mercury	A 0.001	0.0021	0.0004	0.0004	M 0.0008	0.0015	0.0004	0.0004
Nickel	A 2.1	2.4	1.8	1	A 2.1	2.2	1.8	1
Selenium	---	---	---	1	M 0.22	DNQ 0.29	DNQ 0.17	1
Silver	---	---	---	0.25	---	---	---	0.25
Thallium	---	---	---	1				
Zinc	A 27	37	22	1	A 28	38	22	1

* Results were reported as total recoverable from January through July and total from August through December as described above

Max=Maximum

Min=Minimum

Min RL=Minimum Reporting Limit

SIP ML=Lowest State Implementation Plan Minimum Level used as the reporting limit for effluent monitoring; Minimum reporting limit for mercury and constituents without a SIP ML

A=Average

M=Median

DNQ=Detected, but not quantified

ND means that the median corresponded to a non-detect result

--- Dash means no detections

Blank means no sample taken

Table 1.2 "Other" constituents

Constituent	INFLUENT				EFFLUENT			
	Average	Max Detect	Min Detect	Min RL	Average	Max Detect	Min Detect	SIP ML
Cyanide (µg/L)	M 1.6	DNQ 3.1	DNQ 1.6	5	M ND	8 ¹	DNQ 3.2	5
Electrical Conductivity (µmhos/cm)	A 926	1,000	670	1	A 839	1100	610	1
Total Dissolved Solids (mg/L)	A 480	590	320	20	A 500	600	360	20

¹ Maximum detection of a single sample on a day where two samples were collected.

Max=Maximum

Min=Minimum

Min RL=Minimum Reporting Limit

SIP ML=Lowest State Implementation Plan Minimum Level used as the reporting limit for effluent monitoring; Minimum reporting limit for mercury and constituents without a SIP ML

A =Average

M=Median

DNQ=Detected, but not quantified

ND means that the median corresponded to a non-detect result

--- Dash means no detections

Blank means no sample taken

1.3 Influent and Effluent Results for Detected Organics

Table 1.3 presents a summary of the sample results for volatile and semi-volatile organic constituents for which there were any detected results. Due to fluctuating reporting limits often found in organic testing due to matrix interferences, particularly for the influent, interpretation of average, maximum, and minimum information can be difficult. Individual results for data summarized in Table 1.3 and for those constituents not detected are presented in Appendix 1.

In compliance with the NPDES permit and pretreatment requirements, this report includes results for priority pollutants from flow proportioned, 24-hour composite sampling, except for those constituents for which grab samples are appropriate, such as volatile organic constituents and cyanide. Historically, this included semi-volatile organic constituents, while the NPDES permit required semi-volatile organics sampled for compliance and the ECS use the grab method. The NPDES permit which became effective in June 2021 changed the sample type for pretreatment quarterly semi-volatile organics to the grab method. This is reflected in pretreatment sampling events for samples collected starting in June 2021.

Grab samples represent instantaneous concentrations and composite samples are an average over 24 hours; thus, they are not duplicate samples, and it is not appropriate to average results obtained by both methods in the same day. Results for both composite and grab samples are summarized separately in Table 1.3 for comparison purposes.

The 2021 sample data indicated a greater number of organic constituents than were detected in 2020. Many of these were single detections and the vast majority of organic priority pollutants were not detected in any sample events. A few analytes are repeatedly detected in influent or effluent, generally those falling into the general categories of chlorinated organics and phthalate esters. Some of the chlorinated organics are compounds generated during the process of disinfection with chlorine, while the phthalates are ubiquitous in our environment.

Upgrades at the SRWTP to reduce ammonia in the discharge, a series of construction projects known collectively as the EchoWater Project, resulted in changes to the secondary treatment process. BNR was brought fully into operation during 2021. A few organic constituents saw significant increases in concentration coinciding with the BNR startup, namely in the group of disinfection byproducts known as trihalomethanes. These constituents include chloroform, dichlorobromomethane, and dibromochlormethane. These compounds are formed during disinfection with chlorine leading to higher concentrations measured in effluent than influent. In order to study the potential impacts on the receiving water body, additional effluent samples of regulated trihalomethanes began to be collected during 2021 and are included in this report.

Table 1.3 Detected organics

Constituent All results in micrograms per liter ($\mu\text{g/L}$) unless otherwise noted	INFLUENT					EFFLUENT			
	Average	Max Detect	Min Detect	Min RL	Average	Max Detect	Min Detect	SIP ML	
Phenols									
2,4-Dimethylphenol, Grab	M ND	DNQ 1.8	DNQ 1.8	3	---	---	---	---	1
2-Nitrophenol, Grab	M ND	DNQ 2.8	DNQ 2.8	30	---	---	---	---	10
4-Nitrophenol, Grab	M ND	DNQ 4.0	DNQ 4.0	15	---	---	---	---	5
Phenol, Comp	A 16	23	9.9	2	M ND	DNQ 0.16	DNQ 0.16	DNQ 0.16	1
Phenol, Grab	A 31	33	29	3	---	---	---	---	1
Phthalate Esters									
Bis(2-ethylhexyl) phthalate (BEHP) Comp	M 8.6	12	DNQ 8.6	10	---	---	---	---	5
Bis(2-ethylhexyl) phthalate (BEHP) Grab	M 8.5	13	DNQ 6.6	1	M ND	0.53	DNQ 0.22	DNQ 0.22	5
Diethyl Phthalate, Comp	M 2.8	6.8	DNQ 2.8	4	---	---	---	---	2
Diethyl Phthalate, Grab	M 3.2	DNQ 3.9	DNQ 3.2	6	M ND	DNQ 0.31	DNQ 0.31	DNQ 0.31	2
Di-N-Butyl Phthalate, Comp	M 1.2	DNQ 8.1	DNQ 1.2	20	M ND	DNQ 5.4	DNQ 5.4	DNQ 5.4	10
Di-N-Butyl Phthalate, Grab	M 7.6	DNQ 12	DNQ 7.6	30	M ND	DNQ 4.5	DNQ 4.5	DNQ 4.5	10
Polycyclic Aromatic Hydrocarbons									
Acenaphthylene, Grab	---	---	---	1	M ND	DNQ 0.04	DNQ 0.03	DNQ 0.03	0.1
Benzo(g,h,i)perylene, Grab	---	---	---	0.2	M ND	DNQ 0.03	DNQ 0.03	DNQ 0.03	0.1
Fluorene, Grab	---	---	---	0.2	M ND	DNQ 0.04	DNQ 0.04	DNQ 0.04	0.1
Naphthalene, Grab	M 0.13	DNQ 0.21	DNQ 0.13	0.6	M ND	DNQ 0.06	DNQ 0.05	DNQ 0.05	0.2
Phenanthrene, Grab	---	---	---	0.10	M ND	DNQ 0.03	DNQ 0.03	DNQ 0.03	0.05
Purgeable Aromatics									
Ethylbenzene	M 0.24	DNQ 0.8	DNQ 0.21	0.5	---	---	---	---	0.5
Toluene	A 2.6	4.0	1.8	0.5	M ND	DNQ 0.39	DNQ 0.18	DNQ 0.18	0.5
Purgeable Halocarbons									
1,2-Dichloroethane	M ND	DNQ 0.12	DNQ 0.12	0.5	---	---	---	---	0.5
2-Chloroethyl Vinyl Ether	M ND	DNQ 0.21	DNQ 0.21	1.0	---	---	---	---	1.0
Bromoform	---	---	---	0.5	M ND	0.53	DNQ 0.22	DNQ 0.22	0.5

Constituent All results in micrograms per liter ($\mu\text{g/L}$) unless otherwise noted	INFLUENT				EFFLUENT			
	Average	Max Detect	Min Detect	Min RL	Average	Max Detect	Min Detect	SIP ML
Bromomethane	M 0.37	DNQ 1.8	DNQ 0.37	1.0	---	---	---	1.0
Carbon Tetrachloride	---	---	---	0.5	M ND	DNQ 0.30	DNQ 0.30	0.5
Chlorobenzene	M ND	DNQ 0.12	DNQ 0.10	0.5	---	---	---	0.5
Chlorodibromomethane	M ND	DNQ 0.27	DNQ 0.15	0.5	M 3.0	11	1.2	0.5
Chloroethane	M 1.4	3.3	0.66	0.5	M ND	DNQ 0.27	DNQ 0.20	0.5
Chloroform	A 6.1	8.2	5.2	0.5	A 48	97	4.4	0.5
Chloromethane	A 15	27	4.8	0.5	M 0.61	0.95	0.61	0.5
Dichlorobromomethane	M 0.32	1.2	DNQ 0.15	0.5	M 18	45	DNQ 0.19	0.5
Dichloromethane	M 0.43	DNQ 0.46	DNQ 0.23	0.5	M ND	DNQ 0.2	DNQ 0.14	0.5
Tetrachloroethylene	M ND	DNQ 0.19	DNQ 0.19	0.5	---	---	---	0.5

Max=Maximum

Min=Minimum

Min RL=Minimum Reporting Limit

SIP ML=Lowest State Implementation Plan Minimum Level used as the reporting limit for effluent monitoring

A=Average

M=Median

DNQ=Detected, but not quantified

ND means that the median corresponded to a non-detect result

--- Dash means no detections

SECTION 2. UPSET, INTERFERENCE, AND PASS THROUGH INCIDENTS

During 2021, there were no reportable upsets, interference, or pass through incidents—as defined by 40 CFR 403.3—at SRWTP that could be directly attributed to industrial users.

However, during two months in 2021, an industrial user, Huhtamaki, Inc., located at 8450 Gerber Rd, Sacramento, CA discharged a substance prohibited by the Regional San Consolidated Ordinance (prohibited substance—part of a proprietary and confidential process) in their wastewater due to equipment malfunctions, bypass piping, and poor housekeeping that caused operational impacts to SRWTP. Critical treatment processes were not upset or prevented from operating, but the material caused additional maintenance on equipment and intermittently kept staff on stand-by to clean impacted locations and equipment for two months. SRWTP is not designed to remove this type or size of material, so some of the material was observed in the SRWTP effluent discharge.

Discussion Detail

From approximately April 9, 2021, to June 8, 2021, SRWTP operators observed and reported that prohibited substance materials came into the treatment plant in the influent in amounts that affected some SRWTP operations. The SRWTP treatment process could remove not all of the prohibited substance material and staff observed prohibited substance pieces throughout the plant and in treatment plant effluent discharged to the Sacramento River. From April 19, 2021, to June 9, 2021, the SRWTP had to perform additional maintenance on equipment due to the prohibited substance, and intermittently keep staff on stand-by to clean impacted locations and equipment.

Meanwhile, the Regional San Wastewater Source Control Section investigated to determine the source of the prohibited substance, performed business inquiries and inspections and conducting sewer sampling in the sewer collection system, and traced the prohibited substance material upstream in the sewer. The Regional San Environmental Laboratory also expended significant efforts testing the various samples for the prohibited substance material, and performing detailed analyses. The prohibited substance was traced back to the Huhtamaki, Inc. facility at 8450 Gerber Road in Sacramento, confirmed June 2, 2021.

Corrective Actions

Regional San immediately notified Huhtamaki, Inc., who reviewed their internal processes over the weekend and shut down completely between June 7 and June 8, 2021.

Regional San determined that Huhtamaki, Inc.'s significant violations of its permit and the Ordinance necessitated issuance of a Compliance Order dated June 11, 2021 in conformance with the Regional San Enforcement Response Plan. The Compliance Order required submittal of a compliance plan, staff training, and piping plans.

Huhtamaki, Inc. responded that it incurred significant costs from the incident due to plant shutdowns, system cleanouts, contractor assistance, equipment rentals, staff training, 24-hour effluent composite sample and shift wastewater inspections, product loss, and additional disposal costs for removed material, estimated to be approximately \$916,000 in total. In addition, Huhtamaki committed capital investments of \$69,000 for a concrete berm around floor trench

drains, and \$450,000 for the addition of solids removal pretreatment equipment. Wastewater disposal, other incident related costs, and capital improvements to prevent recurrence have totaled over \$1,570,000 in costs to Huhtamaki.

Regional San issued a closure letter Nov 2, 2021. As specified in Regional San's Sewer Ordinance, Section 2.9.14, a User found in violation of the Ordinance or wastewater discharge permit shall be responsible for Regional San's expense, loss, damage, or other liability arising out of, pertaining to, or resulting from User noncompliance associated with an investigation and/or compliance order. The total enforcement and investigation administrative and material costs charged to Huhtamaki, Inc. for this incident were \$121,469.36.

Regional San is also preparing to issue an Administrative Complaint with penalties for Huhtamaki Inc.'s prohibited substance discharge. The penalty documents are currently undergoing review.

Review of Limits, Changes Needed, or Sludge Disposal Impacts

Regional San did not observe a violation of NPDES permit limits. Regional San found Huhtamaki, Inc. was in significant violation of its wastewater discharge permit and issued enforcement. In addition to enforcement compliance requirements, Regional San issued a renewed wastewater discharge permit to Huhtamaki, Inc. with special conditions requiring additional daily quality control actions that included: a) shift monitoring of the facility for prohibited substances in, or that could get to, the wastewater, and b) inspection for prohibited substances in a daily 24-hour wastewater composite sample, including a log and wastewater sample photograph.

There were no observed or known impacts to sludge disposal at the SRWTP.

SECTION 3. BASELINE MONITORING REPORTS

Baseline Monitoring Reports (BMR) are required of industries subject to categorical standards. Regional San defines an accepted BMR as consisting of a completed Wastewater Discharge Permit Application and the results of wastewater discharge sampling.

There were three new categorical industrial users in 2021: Cal-Envirosafe, LLC dba ChemStation, Siemens Mobility Inc. Rolling Stock, and Sacramento Ag Products, LLC.

Cal-Envirosafe, LLC dba ChemStation is classified as a categorical industrial user subject to 40 CFR 417.166 under Subpart P for Manufacture of Liquid Detergents Subcategory because the user manufactures liquid detergents.

- Cal-Envirosafe, LLC dba ChemStation satisfied their BMR by submitting data with its application and again by its first compliance sample.

Siemens Mobility Inc. Rolling Stock was converted from a Zero Discharger to a Categorical Discharger on November 1, 2021. The user is classified as a categorical user subject to 40 CFR Part 433.10 under Subpart A Metal Finishing category because it discharges passivation process wastewater.

- Siemens Mobility Inc. Rolling Stock had no process wastewater discharge in 2021. BMR will be satisfied by the submitted data on its application and again with the first compliance sample in 2022.

Sacramento Ag Products, LLC is classified as a categorical industrial user subject to 40 CFR Part 415 under Subpart BB Sodium Bisulfite Production because the user manufactures sodium bisulfite.

- Sacramento Ag Products, LLC had no process wastewater discharge in 2021. BMR will be satisfied by the submitted data on its application and again with the first compliance sample in 2022.

SECTION 4. SIGNIFICANT INDUSTRIAL USER PROGRAM

In 2021, Regional San administered 38 active Significant User wastewater discharge permits under the industrial user program, including 27 Categorical Users and 11 Non-categorical Significant Users. Included in the Categorical listings are 6 Middle Tier (MTCU) and 1 Non-Significant Categorical User (NSCU). Current listings, changes, and compliance status for Significant Users during the past year are presented in the following tables.

Inspections

Regional San staff perform onsite inspections at each user. In general, two types of inspections are commonly performed: comprehensive and sample point. Comprehensive inspections are standard compliance evaluation inspections and include a review of industrial processes discharging to the sewer, sampling protocol, spill prevention and waste minimization measures, and pretreatment equipment and operational practices. Sample point inspections in contrast, focus on sample techniques and protocol implemented by the user to confirm that samples are collected in accordance with EPA methods and representative of the discharge wastestream. Inspection findings are typically documented in an inspection report that is filed in the user file, and a copy is sent to the user. Appropriate enforcement action is taken if violations are observed. Significant User inspection activities for the reporting period are summarized on the following pages.

In response to the COVID-19 pandemic, Regional San staff developed a modified inspection procedure. This is explained in more detail in Section 6.

Compliance Sampling

For Significant Categorical Users, the required minimum for self-monitoring compliance events is one sample event semi-annually. For Middle Tier Categorical Users, the minimum is one sample event annually. For Non-Significant Categorical Users, the minimum is one sample event biannually. Significant Users regulated by local limits are required to sample at a frequency established on a case-by-case basis. Users with significant flows, past noncompliance history, or multiple regulated constituents of different types (metals, organics, others) may be required to perform self-monitoring at greater frequency. In addition, Regional San performs its own sample events a minimum of once annually in accordance with 40 CFR 403.8(f)(2)(v).

Compliance with total toxic organics limits is part of the majority of Categorical User requirements, such as metal finishers. A majority of these users have Solvent Management Plans on file and certify semi-annually that the plans are being implemented.

Pollutant Accounting and Rate Sampling

Pollutant accounting and rate sampling requirements are designed to provide information needed for headworks loading determination, periodic local limits review, and the collection of revenue related to treatment costs. Through periodic local limit reviews, Regional San determines what pollutant accounting constituents should be sampled for. Current

conventional constituents used for rate charges include BOD, TSS, and TKN. Final sample requirements for pollutant accounting and conventional pollutants vary from user to user depending on concentration, volume, and variability of the different constituents.

Enforcement Response

User violations of monitoring, reporting, and pretreatment requirements may range from relatively minor violations (late reports) to major violations (resulting in SRWTP upsets). Each instance of noncompliance is a violation and as such, is reviewed and addressed. Selection of the appropriate enforcement response relates to whether the violation is minor or major, and other factors such as the following:

- Duration of the violation
- Compliance history of the user
- Good faith of the user
- Degree of harm caused by the violation

Regional San requires users to pay noncompliance fees for the cost of staff time as well as additional sampling and laboratory costs resulting from noncompliance situations, and other expenses related to any required response by other departments (e.g., sewer line cleaning, closed circuit TV inspections).

The general enforcement response procedures followed by Regional San are outlined as follows:

Warning Letter or Correction Notice

For minor infractions, Regional San will typically issue a warning letter or correction notice identifying the violation and request corrective action within a specified time period.

Notice of Violation (NOV)

Regional San provides a written notice to the user for each sample or event in violation, or if the user fails to respond adequately to a warning letter or corrective notice. The NOV lists the violation, requires a written response detailing the cause of the violation and the planned corrective actions, and requires re-sampling if appropriate.

Administrative/Enforcement Order

If re-sampling demonstrates continued noncompliance, corrective actions are not satisfactory, or the user is found to be in significant noncompliance, an Administrative Order may be issued. The order includes specific requirements (submittal of technical report, additional sampling, etc.) and typically a compliance schedule. Administrative orders can be in the form of a Consent Order (CO), Compliance Order (CMO), or Cease and Desist Order (C&D).

Administrative Civil Penalties

A user that fails to comply with the requirements of an Administrative Order or that commits violations deemed by Regional San to intentionally or negligently violate provisions of the

Wastewater Discharge Permit or Regional San Consolidated Ordinance may be subject to Administrative Civil Liability (Administrative Complaint), as provided for in the current Regional San Consolidated Ordinance Section 2.9.8.

Civil Penalties and Criminal Prosecution

Regional San has the ability to pursue civil penalties (Regional San Consolidated Ordinance, Section 2.9.12) and criminal prosecution (Regional San Consolidated Ordinance, Section 2.9.13). These actions are typically pursued through the Sacramento County Office of the District Attorney.

Publication of Users found to be in Significant Noncompliance

An annual newspaper notice is published containing names of the industries that are found to be in significant noncompliance (SNC) during each year per requirements of 40 CFR 403.8. A copy of the published text for the reporting period is included in Appendix 2.

4.1 Categorical User Listing

Tables 4.1–4.8 summarize the general status of Categorical Users. Industries that perform a “categorical” process per 40 CFR Subchapter N, but do not discharge any wastewater from the “categorical” process, are permitted as Class II Zero Dischargers and listed in Section 5.

Annual Evaluation of User Classification

Middle-Tier Categorical Users (MTCU) and Non-Significant Categorical Users (NSCU) are monitored and evaluated on a continuous basis to ensure compliance with the requirements of the corresponding category. In addition, a formal review of each MTCU and NSCU is completed at the end of each calendar year. Any changes in classification resulting from this review are noted in the tables below.

Table 4.1 Listing of categorical users

No.	Business Name	Street	City	Zip
40 CFR 414				
1	Procter and Gamble Manufacturing	8201 Fruitridge Rd	Sacramento	95826
40 CFR 415				
1	Sacramento Ag Products, LLC	8625 Unsworth Ave	Sacramento	95828
2	Thatcher Company of California Inc.	8625 Unsworth Ave	Sacramento	95828
40 CFR 417				
1	Cal-Envirosafe, LLC dba ChemStation	1448 N. Shaw Rd	Stockton	95215
2	CMA of Sacramento	9269 Survey Rd	Elk Grove	95624
3	Sierra Chemical Co (NSCU)	788 Northport Dr	W. Sacramento	95691
40 CFR 423				
1	CVFA Carson Cogeneration Project	8580 Laguna Station Rd	Elk Grove	95758
2	Sacramento Cogeneration Authority	5000 83 rd St	Sacramento	95826
3	Sacramento Power Authority	3215 47 th Ave	Sacramento	95824
40 CFR 430				
1	Huhtamaki, Inc.	8450 Gerber Rd	Sacramento	95828
40 CFR 433				

No.	Business Name	Street	City	Zip
1	Alta Plating and Chemical Corporation	8290 Alpine Ave	Sacramento	95826
2	Auto Truck Kargo Equipment, LLC DBA Form & Fusion Mfg.	11261 Trade Center Dr, A	Rancho Cordova	95742
3	Blomberg Window Systems (MTCU)	1453 Blair Ave	Sacramento	95822
4	Contractors Wardrobe	8460 Rovana Circle	Sacramento	95828
5	Folsom State Prison*	300 Prison Way	Represa	95671
6	JB Radiator Specialties	8441 Specialty Cir	Sacramento	95829
7	Kratos Unmanned Aerial Systems, Inc. (MTCU)	5381 Raley Blvd	Sacramento	95838
8	Microform Precision LLC (MTCU)	4244 S. Market Ct., Suite A	Sacramento	95834
9	Northrop Grumman Systems Corporation (MTCU)	5441 Luce Ave	McClellan	95652
10	Pacific Powder Coating, Inc.	8637 23 rd Ave	Sacramento	95826
11	Siemens Mobility Inc. Rolling Stock	7464 French Road	Sacramento	95828
12	Teledyne MEC (MTCU)	11361 Sunrise Park Dr	Rancho Cordova	95742
40 CFR 437				
1	American Concrete Washouts (MTCU)	6817 32nd St	North Highlands	95660
2	Elk Grove Waste Management	7024 McComber St	Sacramento	95828
40 CFR 439				
1	AMPAC Fine Chemicals LLC	Highway 50 and Hazel Ave	Rancho Cordova	95742
40 CFR 465				
1	Silgan Containers Corporation	6200 Franklin Blvd, Ste 100	Sacramento	95824
40 CFR 469				
1	Defense Microelectronics Activity	4234 54 th St, Bldg 620	McClellan	95652
27 Total				

* Folsom Prison is listed as a Categorical User due to a metal finishing process conducted within the facility; however, the majority of the wastewater discharged is domestic wastewater characteristic of prison facilities.

Table 4.2 Changes in listing of categorical users

Business Name	Rescind Permit	Issue Permit	Remarks
Cal-Envirosafe, LLC dba ChemStation		2/1/2021	New user classified as Class I 417
Composite Engineering, Inc. a Kratos Company			Removed Composite Engineering from their business name; changed to Kratos Unmanned Aerial Systems, Inc. Permit will be re-issued in 2022.
Sacramento Ag Products, LLC		12/1/2021	New user classified as Class I 415
Siemens Mobility Inc. Rolling Stock		11/1/2021	Business started a metal finishing process and was reclassified from Class II Zero Discharger to Class I 433
Silgan Can Company			Changed business name to Silgan Containers Corporation

Table 4.3 Listing of categorical users subject to local standards

Business Name	Local Standards*
Procter and Gamble Manufacturing	Copper

* The above local standards are in addition to local pH standard of 12.5 or any discharge rate limit that may apply.

Table 4.4 Treatment and control processes implemented by categorical users

No.	Business Name	Treatment and Control Measures
40 CFR 414		
1	Procter and Gamble Manufacturing	Centrifuge, filtration, grease/oil separation, pH correction
40 CFR 415		
1	Sacramento Ag Products, LLC	pH correction
2	Thatcher Company of California Inc.	No pretreatment standards other than pH on qualifying discharges, if discharged
40 CFR 417		
1	Cal-Envirosafe, LLC dba ChemStation	pH correction
2	CMA of Sacramento	pH correction
3	Sierra Chemical Co (NSCU)	No pretreatment
40 CFR 423		
1	CVFA Carson Cogeneration Project	Grease/oil separation
2	Sacramento Cogeneration Authority	Grease/oil separation, pH correction
3	Sacramento Power Authority	pH correction
40 CFR 430		
1	Huhtamaki, Inc.	Solids removal screens and strainers
40 CFR 433		
1	Alta Plating and Chemical Corporation	Chemical precipitation, filtration, flow equalization, ion exchange, pH correction, sedimentation
2	Auto Truck Kargo Equipment, LLC	Solids settling sump
3	Blomberg Window Systems (MTCU)	No pretreatment
4	Contractors Wardrobe	Chemical precipitation, filtration, flow equalization, pH correction
5	Folsom State Prison	Filtration, grease/oil separation, pH correction
6	JB Radiator Specialties	Chemical precipitation, filtration, flow equalization, pH correction
7	Kratos Unmanned Aerial Systems, Inc.	pH correction
8	Microform Precision LLC (MTCU)	No pretreatment
9	Northrop Grumman Systems Corporation (MTCU)	No pretreatment
10	Pacific Powder Coating, Inc.	No pretreatment
11	Siemens Mobility Inc. Rolling Stock	No pretreatment
12	Teledyne MEC (MTCU)	pH correction
40 CFR 437		
1	American Concrete Washouts (MTCU)	Chemical precipitation, pH correction, sedimentation
2	Elk Grove Waste Management	pH correction, sedimentation
40 CFR 439		
1	AMPAC Fine Chemicals	Biological treatment
40 CFR 465		
1	Silgan Containers Corporation	Grease/oil separation
40 CFR 469		
1	Defense Microelectronics Activity	pH correction

Table 4.5 Compliance sampling activities for categorical users (not including pH)

No.	Business Name	Self Monitoring	District Monitoring	Certification ¹
40 CFR 414				
1	Procter and Gamble Manufacturing	35	4	
40 CFR 415				
1	Sacramento Ag Products, LLC	0 ²	0 ²	
2	Thatcher Company of California Inc.	0 ³	0 ³	
40 CFR 417				
1	Cal-Envirosafe, LLC dba ChemStation	4	3	
2	CMA of Sacramento	2	1	
3	Sierra Chemical Co (NSCU)	0 ³	2	
40 CFR 423				
1	CVFA Carson Cogeneration Project	0 ³	0 ³	X
2	Sacramento Cogeneration Authority	0 ³	0 ³	X
3	Sacramento Power Authority	0 ³	0 ³	X
40 CFR 430				
1	Huhtamaki, Inc.	0	1	X
40 CFR 433				
1	Alta Plating and Chemical Corporation	4	3	X
2	Auto Truck Kargo Equipment, LLC	13	3	X
3	Blomberg Window Systems (MTCU)	2	0 ⁴	X
4	Contractors Wardrobe	8	6	X
5	Folsom State Prison	4	3	X
6	JB Radiator Specialties	32	15	X
7	Kratos Unmanned Aerial Systems, Inc. (MTCU)	2	0 ⁴	X
8	Microform Precision LLC (MTCU)	2	0 ⁴	X
9	Northrop Grumman Systems Corporation (MTCU)	2	0 ⁴	X
10	Pacific Powder Coating, Inc.	8	6	X
11	Siemens Mobility Inc. Rolling Stock	0 ²	0 ²	
12	Teledyne MEC (MTCU)	2	0 ⁴	X
40 CFR 437				
1	Elk Grove Waste Management	1	1	
2	American Concrete Washouts (MTCU)	1	1	
40 CFR 439				
1	AMPAC Fine Chemicals	16	8	
40 CFR 465				
1	Silgan Containers Corporation	16	5	
40 CFR 469				
1	Defense Microelectronics Activity	1	1	X
27	Total	155	63	

1 Indicates business certifies in lieu of Total Toxic Organics (TTO) sampling or other compliance sampling

2 New permit, no process discharge yet

3 Only sample requirement is pH

4 Middle Tier Categorical Industrial User—required frequency for compliance sampling is bi-annual

Table 4.6 Inspection activities for categorical users

No.	Business Name	Inspection Date	Inspection Type*	Conclusions
40 CFR 414				
1	Procter and Gamble Manufacturing	6/16/21	Sample Point	Submit updated Sample Plan
		9/30/21	Comprehensive	Submit updated Pretreatment SOP and update on flume at South Fat Trap
40 CFR 415				
1	Sacramento Ag Products, LLC			New permit
2	Thatcher Company of California Inc.	9/28/21	Comprehensive	Submit updated Sample Plan and Slug Control Plan and submit chlorine SDS
		9/28/21	Sample Point	In compliance
40 CFR 417				
1	Cal-Envirosafe, LLC dba ChemStation	2/9/21	Comprehensive	In compliance
		5/11/21	Comprehensive	In compliance
		5/11/21	Sample Point	In compliance
2	CMA of Sacramento	9/10/21	Comprehensive	In compliance
3	Sierra Chemical Company**	6/25/21	Comprehensive	In compliance
40 CFR 423				
1	CVFA Carson Cogeneration Project	10/13/21	Comprehensive	In compliance
2	Sacramento Cogeneration Authority	5/18/21	Comprehensive	In compliance
3	Sacramento Power Authority	10/20/21	Comprehensive	In compliance
40 CFR 430				
1	Huhtamaki, Inc.	5/4/21	Comprehensive	Submit piping diagram
40 CFR 433				
1	Alta Plating and Chemical Corporation	6/29/21	Comprehensive	In compliance
2	Auto Truck Kargo Equipment, LLC	8/5/21	Sample Point	Correct sample collection and residual chlorine testing technique
		9/10/21	Comprehensive	Submit updated Pretreatment SOP, Slug Control Plan, and Solvent Management Plan
3	Blomberg Window Systems***	7/14/21	Comprehensive	In compliance
4	Contractors Wardrobe	5/4/21	Comprehensive	In compliance
		5/4/21	Sample Point	In compliance
5	Folsom State Prison	10/14/21	Modified Comprehensive	In compliance
6	JB Radiator Specialties	4/27/21	Comprehensive	In compliance
7	Kratos Unmanned Aerial Systems, Inc.***	8/11/21	Sample Point	Submit updated Sample Plan
		11/10/21	Comprehensive	Submit updated Sample Plan, Pretreatment SOP, Slug Control Plan, and Solvent Management Plan
8	Microform Precision, LLC***		Comprehensive	Inspected in 2020
		8/10/21	Sample Point	Correct sample collection and residual chlorine testing technique

No.	Business Name	Inspection Date	Inspection Type*	Conclusions
9	Northrop Grumman Systems Corporation***		Comprehensive	Inspected in 2020
10	Pacific Powder Coating, Inc.	4/21/21	Comprehensive	Submit updated Sample Plan, Slug Control Plan, and Pretreatment SOP; correct sample collection and residual chlorine testing technique
		5/4/21	Sample Point	In compliance
11	Siemens Mobility Inc. Rolling Stock			New permit
12	Teledyne MEC***		Comprehensive	Inspected in 2020
40 CFR 437				
1	American Concrete Washouts***	6/24/21	Comprehensive	In compliance
		6/24/21	Sample Point	In compliance
2	Elk Grove Waste Management	4/14/21	Sample Point	In compliance
		4/14/21	Comprehensive	In compliance
40 CFR 439				
1	AMPAC Fine Chemicals LLC	10/5/21	Sample Point	In compliance
		11/9/21	Comprehensive	In compliance
40 CFR 465				
1	Silgan Containers Corporation	5/19/21	Sample Point	In compliance
		5/19/21	Comprehensive	Replace pH probe, submit Pretreatment SOP, submit updated Sampling Plan
40 CFR 469				
1	Defense Microelectronics Activity	12/14/21	Comprehensive	In compliance
27 Total				

*See Section 6 for description of Modified Comprehensive inspections

**Non-Significant Categorical Industrial User—required frequency for inspection is bi-annual.

***Middle Tier Categorical Industrial User—required frequency for inspection is bi-annual.

Table 4.7 Enforcement actions for categorical users

Business Name	Type of Action	Date Issued	Final Compliance Date (closure)	Violation	Standard Violated	Monetary Penalty* (Amount)
Auto Truck Kargo Equipment, LLC DBA Form & Fusion Mfg.	NOV	6/15/21	7/26/21	Exceeded monthly cyanide limit, TRC SNC for Jan–Jun; reporting violation	Federal limit	None
	NOV	12/16/21	2/3/22	Exceeded monthly cyanide limit; reporting violation	Federal limit	None
Folsom State Prison	NOV	11/30/21	12/22/21	Late report	Late report	None
Huhtamaki, Inc.	CMO	6/11/21	11/2/21	Discharges of prohibited substances with operational impacts to the treatment plant operations, SNC	Federal, Local	Pending
	NOV	9/30/21	10/29/21	Discharge of prohibited substances with impact to the treatment plant operations, SNC	Federal, Local	Pending
Pacific Powder Coating, Inc.	NOV	7/28/21	10/26/21	Exceeded monthly zinc limit, TRC SNC for Jan–Jun	Federal limit	None
Procter and Gamble Manufacturing	NOV	12/21/21	1/13/22	pH violation	Federal limit	None

Acronym Key

ACL - Administrative Civil Liability	ENO - Enforcement Order
CMO - Compliance Order	NOV - Notice of Violation
CND - Cease & Desist	SCO - Show Cause Order
CNO - Consent Order	WRN - Warning Letter
COR - Correction Notice	NA - not applicable

* All users are charged for Regional San time spent related to the enforcement action

Table 4.8 Compliance status of categorical users

No.	Business Name	Consistent Compliance	Inconsistent Compliance	SNC *	Compliance Schedule **	Achieved Compliance
40 CFR 414						
1	Procter and Gamble Manufacturing		X			1/13/22
40 CFR 415						
1	Sacramento Ag Products, LLC	X				
2	Thatcher Company of California Inc.	X				
40 CFR 417						
1	Cal-Envirosafe, LLC dba ChemStation	X				
2	CMA of Sacramento	X				
3	Sierra Chemical Co	X				
40 CFR 423						
1	CVFA Carson Cogeneration Project	X				
2	Sacramento Cogeneration Authority	X				
3	Sacramento Power Authority	X				
40 CFR 430						
1	Huhtamaki, Inc.		X	X	8/6/21	11/2/21
40 CFR 433						
1	Alta Plating and Chemical Corporation	X				
2	Auto Truck Kargo Equipment, LLC DBA Form & Fusion Mfg.		X	X		7/6/21 2/3/22
3	Blomberg Window Systems	X				
4	Contractors Wardrobe	X				
5	Folsom State Prison		X			12/22/21
6	JB Radiator Specialties	X				
7	Kratos Unmanned Aerial Systems, Inc.	X				
8	Microform Precision LLC	X				
9	Northrop Grumman Systems Corporation	X				
10	Pacific Powder Coating, Inc.		X	X		10/26/21
11	Siemens Mobility Inc. Rolling Stock	X				
12	Teledyne MEC	X				
40 CFR 437						
1	American Concrete Washouts	X				
2	Elk Grove Waste Management	X				
40 CFR 439						
1	AMPAC Fine Chemicals LLC	X				
40 CFR 465						
1	Silgan Containers Corporation	X				
40 CFR 469						
1	Defense Microelectronics Activity	X				
27	Total	22	5			

* SNC - Significant Non Compliance

** List compliance due date if on a schedule

4.2 Significant Non-Categorical User Listing

The following tables (4.9–4.16) summarize the general status of significant non-categorical users.

Table 4.9 Listing of significant non-categorical users

No.	Business Name	Street	City	Zip
1	Applied Products, Inc.	8670 23rd Ave	Sacramento	95826
2	Aramark Uniform Services, Inc.	1419 National Dr	Sacramento	95834
3	California Safe Soil, LLC	4700 Lang Avenue, Bay C	McClellan	95652
4	Cintas Corporation	5900 Alder Ave (Alder)	Sacramento	95828
		1231 National Dr (National)	Sacramento	95834
5	GH Foods CA, LLC	8425 Carbide Ct	Sacramento	95828
6	HP Hood, LLC	8340 Belvedere Ave	Sacramento	95826
7	Kikkoman Foods, Inc.	1000 Glenn Dr	Folsom	95630
8	Mitsubishi Chemical Holdings America, Inc. dba Mitsubishi Chemical Carbon Fiber and Composites, Inc.	5900 88th St	Sacramento	95828
9	Packaging Corporation of America dba PCA Central California Corrugated, LLC	4841 Urbani Ave	McClellan	95652
10	The American Bottling Company	2670 Land Ave	Sacramento	95815
11	The Jackson Laboratory	1650 Santa Ana Ave	Sacramento	95838

Table 4.10 Changes in listing of significant non-categorical users

Business Name	Rescind Permit	Issue Permit	Remarks
California Safe Soil, LLC		7/1/2021	Reclassified as Class II Non-Significant user

Table 4.11 Listing of significant non-categorical users subject to local standards

Business Name	Standard
None	

Table 4.12 Treatment and control processes implemented by significant non-categorical users

No.	Business Name	Treatment and Control Measures		
1	Applied Products, Inc.	Filtration, pH correction, solids settling		
2	Aramark Uniform Services, Inc.	Solids settling, cyclone separators		
3	California Safe Soil, LLC	Solids settling, pH correction		
4	Cintas Corporation	Alder	Solids settling, oil/water separator	
		National	Solids settling, pH adjust, sludge removal, filtration, air flotation	
5	GH Foods, LLC	Grease/oil separation, pH correction, screens		
6	HP Hood, LLC	pH correction, grease/oil separation, air flotation, sump		
7	Kikkoman Foods, Inc.	pH correction, screen		
8	Mitsubishi Chemical Holdings America, Inc. dba Mitsubishi Chemical Carbon Fiber and Composites, Inc.	No pretreatment		
9	Packaging Corporation of America	Filtration, sedimentation, sump		
10	The American Bottling Company	pH correction		

No.	Business Name	Treatment and Control Measures
11	The Jackson Laboratory	Odor control

Table 4.13 Compliance sampling activities for significant non-categorical users (not including pH)

Business Name	Self-Monitoring	District Monitoring	Certification
NA			

Table 4.14 Inspection activities for significant non-categorical users

No.	Business Name	Inspection Date	Inspection Type*	Conclusions
1	Applied Products, Inc.	05/24/21	Comprehensive	In compliance
		10/04/21	Sample Point	In compliance
2	Aramark Uniform Services, Inc.	08/10/21	Comprehensive	In compliance
3	Cintas Corporation	Alder 07/29/21	Comprehensive	Submit updated Sample Plan, Slug Control Plan, and Pretreatment SOP
		National 07/29/21	Comprehensive	Submit update on flow meter positioning project; review Sample Plan, Slug Control Plan, and Pretreatment SOP
4	GH Foods, LLC	07/16/21	Sample Point	Correct sample collection technique, submit updated Sample Plan
		12/17/21	Comprehensive	Clean interceptor, dispose of expired buffers, clean or replace sampling probe and tubing
5	H.P. Hood, LLC	07/21/21	Sample Point	Reduce total sample volume, update Sample Plan
		10/05/21	Comprehensive	Investigate slow pH meter response time, submit updated Slug Control Plan and Sample Plan
6	Kikkoman Foods, Inc.	04/16/21	Comprehensive	Submit updated Slug Control Plan
		10/22/21	Sample Point	In compliance
7	Mitsubishi Chemical Holdings America dba Mitsubishi Rayon Carbon Fiber and Composites, Inc.	07/16/21	Sample Point	Correct sampling collection and preservation technique
		09/13/21	Comprehensive	Identify liquid on floor, clean floor, and remove drums from bermed area; submit diagram of bermed area
8	Packaging Corporation of America	10/12/21	Sample Point	In compliance
		12/06/21	Comprehensive	Submit updated site map and Sample Plan, submit flocculant SDS, place lids on ink containers
9	The American Bottling Company	04/30/21	Sample Point	Foaming observed in discharge flume; match autosampler program to Sample Plan or submit updated Sample Plan
		07/01/21	Comprehensive	Foaming observed in discharge flume; submit an update on the use of defoaming agent; verify the final discharge valve is operating according to Pretreatment SOP

No.	Business Name	Inspection Date	Inspection Type*	Conclusions
10	The Jackson Laboratory	03/10/21	Comprehensive	In compliance

*See Section 6 for description of Modified Comprehensive inspections

Table 4.15 Enforcement actions for significant non-categorical users

Business Name	Type of Action	Date Issued	Final Compliance Date (closure)	Violation	Standard Violated	Monetary Penalty* (Amount)
Kikkoman Foods, Inc.	NOV	2/16/21	2/25/21	pH violation	Federal limit	None
	NOV	11/10/21	11/10/21	pH violation	Federal limit	None
The American Bottling Company	NOV	3/18/21	Open	Failure to report bypass, failure to prevent repeat bypass	Federal	None
	NOV	4/30/21	9/9/21	Foam discharge	Local	None
	NOV	10/26/21	11/29/21	pH violation	Federal limit	None
Acronym Key						
ACL - Administrative Civil Liability				ENO - Enforcement Order		
CMO - Compliance Order				NOV - Notice of Violation		
CND - Cease & Desist				SCO - Show Cause Order		
CNO - Consent Order				WRN - Warning Letter		
COR - Correction Notice				NA - not applicable		

*All users are charged for Regional San time spent related to the enforcement action

Table 4.16 Compliance status of significant non-categorical users

No.	Business Name	Consistent Compliance	Inconsistent Compliance	SNC *	Compliance Schedule **	Achieved Compliance
1	Applied Products, Inc.	X				
2	Aramark Uniform Services, Inc.	X				
3	California Safe Soil, LLC	X				
4	Cintas Corporation	X				
5	GH Foods, LLC	X				
6	H.P. Hood, LLC	X				
7	Kikkoman Foods, Inc.		X			2/25/21 11/10/21
8	Mitsubishi Chemical Holdings America dba Mitsubishi Rayon Carbon Fiber and Composites, Inc.	X				
9	Packaging Corporation of America	X				
10	The American Bottling Company		X		10/1/22	9/9/21 11/29/21
11	The Jackson Laboratory	X				
11	Total	9	2			

* SNC - Significant Non Compliance

** List compliance due date if on a schedule

SECTION 5. CLASS II (NON-SIGNIFICANT) USER PROGRAMS

Class II users are permitted under the pretreatment program primarily for rate recovery or a specific concern with the wastewater discharge that Regional San has determined needs to be monitored or regulated by a discharge permit. These users are not classified under the Federal pretreatment program as categorical or significant. However, Regional San has determined that a number of users otherwise classified as Significant Users, have no reasonable potential to adversely affect the POTW or violate a pretreatment standard, and have therefore been classified as Class II users according to 40 CFR 403.3(v)(1)(ii).

Class II users include the following:

- Non-Significant Users (NSU), including Zero Dischargers and Significant Users re-classified as Non-significant per 40 CFR 403.3(v)(1)(ii)
- Groundwater Remediation and Landfill Dischargers
- Temporary Dischargers
- Liquid Waste Haulers
- Dry Cleaners
- Surface Cleaners
- Dental Dischargers

Annual Evaluation of User Classification

Significant Users that have been re-classified as Non-significant Users per 40 CFR 403.3(v)(1)(ii) are re-evaluated annually at a minimum to confirm the current classification continues to be appropriate. The evaluation takes into account compliance status, potential to violate a limit or standard, and potential threat to the POTW. Any action taken to re-classify a user will be noted in Table 5.2, with the corresponding user listing information and compliance status added to Section 4 – Significant Industrial User Program.

Inspection Activities

Periodic inspections of most users are performed at varying frequencies. Routine inspections are standard compliance evaluation inspections and include a review of industrial processes discharging to the sewer, sampling protocol, spill prevention and waste minimization measures, and pretreatment equipment and practices. Inspection frequencies vary depending on the permit program. Class II non-significant users are inspected every other year.

Commercial, groundwater remediation, and landfill permittees are inspected once per permit cycle, currently every four years. Dry cleaners are no longer inspected as the permit program has changed to an inventory and outreach program due to new, less toxic cleaning chemicals. In place of inspecting liquid waste haulers, periodic sampling and daily manifest review are performed in order to evaluate whether adequate recordkeeping is maintained and that manifest submittals are accurate. Dental dischargers are not inspected, as inspection is not required by the regulations and they are not significant industrial users. More frequent inspections for all permitted users are performed on a case-by-case basis.

In response to the COVID-19 pandemic, Regional San staff developed a modified inspection procedure. This is explained in more detail in Section 6. Additionally, some Class II non-significant user inspections were postponed due to COVID-19 pandemic restrictions.

Sampling Activities

Class II sampling activities for non-significant users, temporary discharges, and groundwater remediation permits are predominantly performed for risk evaluations, pollutant accounting, and rate recovery (BOD, TSS, TKN). In addition, Class II permitted users may be required to sample for specific constituents based on suspected or known presence of a pollutant of concern in process wastewater. Sample requirements vary from user to user depending on concentration, volume, and variability of the different constituents.

Sampling of liquid waste haulers is periodically performed by Regional San as a spot check to ensure only approved waste is discharged and to continually update rate recovery and pollutant accounting information. Surface cleaners are not sampled as their waste is relatively small in terms of volume and pollutant loading, and this program is primarily an outreach program based on implementation of Best Management Practices. Dental dischargers are not sampled as it is not required by the regulations and they are not significant industrial users.

Enforcement Response

Regional San uses the same enforcement response guide for Class II Non-Significant User noncompliance as is used for Significant Users. Refer to Section 4 for a description.

Enforcement actions and compliance status for Class II Industrial Users are summarized in table 5.5.

5.1 Class II Non-Significant Users

The following tables summarize the general status of Class II Non-Significant Users.

Table 5.1 Listing of class II non-significant users

No.	Business Name	Street	City	Zip
Zero Discharge (If discharged to sewer, would be 40 CFR 433)				
1	CA Department of Forestry & Fire Protection	5500 Price Ave, Bldg 879	McClellan	95652
2	Capitol Steel Products	6331 Power Inn Rd, Unit B	Sacramento	95824
3	Cutting Edge Supply dba Chrome Craft	5950 88th St	Sacramento	95828
4	Ellis & Ellis Signs/Displays	1111 Joellis Way	Sacramento	95815
5	Powder Technology	805 Reading St, Unit E	Folsom	95630
6	Sherm's Custom Plating	2140 Acoma St	Sacramento	95815
7	Siemens Mobility Inc.	7464 French Rd	Sacramento	95828
Beverage				
1	BlueTriton Brands	8670 Younger Creek Rd	Sacramento	95828
2	Bottling Group, LLC dba Pepsi Beverages Company	7550 Reese Rd	Sacramento	95828
3	Gekkeikan Sake USA Inc.	1136 Sibley St	Folsom	95630
4	Nor-Cal Beverage Company, Inc	2286 Stone Blvd	West Sacramento	95691
5	Primo Water North America	8631 Younger Creek Dr	Sacramento	95828

No.	Business Name	Street	City	Zip
Commercial Laundry				
1	Angelica Textile Services	8360 Belvedere Ave	Sacramento	95826
2	Sacramento Laundry Company	3750 Pell Circle	Sacramento	95838
3	Shasta Linen Supply, Inc.	1931 E St	Sacramento	95811
Commercial				
1	Aerojet Commercial	Highway 50 and Aerojet Rd	Rancho Cordova	95742
2	Air Products Manufacturing Co	5025 83rd St	Sacramento	95826
3	Raging Waters, Sacramento	1600 Exposition Blvd	Sacramento	95815
4	Sacramento County Airport System	6900 Airport Blvd	Sacramento	95837
5	Tidee Didee Diaper Service	153 Otto Circle	Sacramento	95822
Food Processing				
1	Bimbo Bakeries USA, Inc.	3211 6th Ave	Sacramento	95817
2	Blue Diamond Growers	1802 C St	Sacramento	95811
3	Huong Lan Food Production, Inc.	3122 20th Ave	Sacramento	95820
4	Mary Ann's Baking Company, Inc.	8371 Carbide Ct	Sacramento	95828
5	Nippon-Shokken USA Inc.	2970 Ramco St	West Sacramento	95691
6	Pacific Seafood - Sacramento, LLC	1420 W National Dr	Sacramento	95834
7	Raley's Production Bakery	3925 Seaport Blvd 110	West Sacramento	95691
Industrial Laundry				
1	ALSCO, Inc.	3391 Lanatt St	Sacramento	95819
2	Aramark Uniform & Career Apparel, LLC dba Aramark Uniform Services	7620 Wilbur Way	Sacramento	95828
3	Mission Linen Supply	7520 Reese Rd	Sacramento	95828
Miscellaneous				
1	Aerojet Rocketdyne, Inc.	2001 Aerojet Rd	Rancho Cordova	95742
2	California Exposition & State Fair	1600 Exposition Blvd	Sacramento	95852
3	California Safe Soil, LLC	4800 Lang Ave Bay C	McClellan	95652
4	Culligan Water	1200 Arden Way	Sacramento	95815
5	International Paper	10268 Waterman Rd	Elk Grove	95624
6	Messer LLC	5858 88th St	Sacramento	95828
7	Parker Hannifin Corporation	8314 Tiogawoods Dr	Sacramento	95828
8	Rio Cosumnes Correctional Center	12500 Bruceville Rd	Elk Grove	95757
9	SFPP, LP - Bradshaw Terminal	2901 Bradshaw Rd	Sacramento	95827
10	State of California Central Plant	625 Q Street	Sacramento	95814
11	UC Davis Medical Center Central Plant	4840 2nd Ave	Sacramento	95817
12	Visions Paint Recycling, South Market	4105 South Market Ct	Sacramento	95834
Water Treatment				
1	6200 Franklin, LLC	6200 Franklin Blvd	Sacramento	95824
2	California American Water - WTP015	Multiple	Sacramento	multi
3	California American Water - WTP021	13994 Island View Way	Walnut Grove	95690
4	California American Water - WTP022	110 5th St	Isleton	95641
5	Carmichael Water District	3501 Bajamont Way	Carmichael	95608
6	City of Sacramento, EA Fairbairn WTP	7501 College Town Dr	Sacramento	95826
7	City of Sacramento, Sacramento River WTP	301 Water St	Sacramento	95811
8	Elk Grove Water District	9715 Railroad St	Elk Grove	95624
9	George Kristoff Water Treatment Plant	400 N Harbor Blvd	West Sacramento	95605
10	Golden State Water Company	11200 Coloma Rd	Rancho Cordova	95670
11	Sacramento County Water Agency Vineyard Surface Water Treatment Plant	10151 Florin Rd	Sacramento	95829
12	Sacramento County Water Agency WTPs	Multiple	Sacramento	95827
54	Total			

Table 5.2 Changes in listing of class II non-significant users

Business Name	Rescinded Permit	Issued Permit	Remarks
Aerojet Commercial	10/31/2021		Permitted terminated
Aerojet Rocketdyne, Inc.	4/30/2021		Business discontinued all but groundwater remediation processes and was reclassified from Class II Miscellaneous to Class II Groundwater
AmeriPride Uniform Services		10/1/2021	Business sold to Aramark Uniform & Career Apparel, LLC dba Aramark Uniform Services.
BHA Altair, LLC		9/1/2021	Business changed name to Parker Hannifin Corporation
California Safe Soil, LLC		7/1/2021	Reclassified from Class I Significant Non-Categorical User to Class II Non-Significant user
DS Waters of America Inc.		11/1/2021	Business changed name to Primo Water North America
Kinder Morgan SFPP, LP - Bradshaw Terminal			Business changed name to SFPP, LP - Bradshaw Terminal
Nestle Waters North America		9/1/2021	Business changed name to BlueTriton Brands
Pepsi Beverages Company		10/1/2021	Business changed name to Bottling Group, LLC dba Pepsi Beverages Company
Siemens Mobility Inc.	10/31/2021		Reclassified from Class II Zero Discharger to Class I 433

Table 5.3 Compliance sampling activities for class II non-significant users with local limits (not including pH) Minimum sampling frequency for non-significant users is bi-annual

Business Name	Self-Monitoring # Samples	District Monitoring # Samples
Industrial Laundry		
Aramark Uniform & Career Apparel, LLC dba Aramark Uniform Services	2	1
Miscellaneous		
SFPP, LP - Bradshaw Terminal	4	2

Table 5.4 Inspection activities for class II non-significant users

(Standard inspection frequency for non-significant users is bi-annual, not including Class II Commercial, which is one per permit cycle)

Business Name	Inspection Date 2020	Inspection Date 2021	Inspection Type*
6200 Franklin LLC		6/23/21	Comprehensive
		6/23/21	Sample Point
Air Products Manufacturing Corporation		12/16/21	Comprehensive
ALSCO, Inc.		8/5/21	Comprehensive
Angelica Textile Services	7/16/20		Modified Comprehensive
		10/12/21	Sample Point
Aramark Uniform & Career Apparel, LLC dba Aramark Uniform Services		6/30/21	Comprehensive
		7/13/21	Sample Point

Business Name	Inspection Date 2020	Inspection Date 2021	Inspection Type*
Bimbo Bakeries USA, Inc.		7/27/21	Comprehensive
Blue Diamond Growers		7/13/21	Sample Point
BlueTriton Brands		**	Comprehensive Sample Point
Bottling Group, LLC dba Pepsi Beverages Company		04/06/21	
CA Department of Forestry & Fire Protection		3/11/21	Comprehensive
California American Water - WTP015		12/06/21	Sample Point
California American Water - WTP021		10/20/21	Sample Point
California Exposition & State Fair		04/15/21	Sample Point
California Safe Soil, LLC	9/25/20		Comprehensive
		08/16/21	Sample Point
Capitol Steel Products	10/5/20		Comprehensive
Carmichael Water District	7/22/20		Modified Comprehensive
City of Sacramento, EA Fairbairn WTP		10/20/21	Sample Point
City of Sacramento, Sacramento River WTP		07/06/21	Comprehensive
Culligan Water		**	Comprehensive
Cutting Edge Supply dba Chrome Craft		10/27/21	Comprehensive
Elk Grove Water District		03/30/21	Comprehensive
Ellis & Ellis Signs/Displays	2/21/20		Comprehensive
Gekkeikan Sake USA Inc.		07/07/21	Comprehensive
George Kristoff Water Treatment Plant		04/07/21	Sample Point
		07/23/21	Comprehensive
Golden State Water Company	7/30/20		Modified Comprehensive
Huong Lan Food Production, Inc		09/16/21	Comprehensive
International Paper	8/20/20		Modified Comprehensive
Mary Ann's Baking Company, Inc.	2/26/20		Comprehensive
Messer LLC		09/29/21	Comprehensive
		09/29/21	Sample Point
Mission Linen Supply		06/24/21	Comprehensive
		07/14/21	Sample Point
Nippon-Shokken USA Inc.		07/21/21	Sample Point
Nor-Cal Beverage Company, Inc.		04/22/21	Comprehensive
Pacific Fresh Seafood Company, Inc.	07/09/20		Modified Comprehensive
Parker Hannifin Corporation		04/06/21	Sample Point
Powder Technology		9/15/21	Comprehensive
Primo Water North America		03/26/21	Comprehensive
Raging Waters Sacramento		8/26/21	Comprehensive

Business Name	Inspection Date 2020	Inspection Date 2021	Inspection Type*
Raley's Production Bakery		07/13/21	Sample Point
		07/26/21	Comprehensive
Rio Cosumnes Correctional Center		**	Comprehensive
Sacramento County Water Agency (SCWA) Vineyard Surface Water Treatment Plant		06/15/21	
Sacramento County Water Agency (SCWA) WTPs		08/04/21	Sample Point
Sacramento International Airport	10/29/20		Comprehensive
Sacramento Laundry Company	03/12/20		Comprehensive
SFPP, LP - Bradshaw Terminal		06/17/21	Sample Point
Shasta Linen Supply, Inc.		03/24/21	Comprehensive
		04/05/21	Sample Point
Sherm's Custom Plating		11/30/21	Comprehensive
Siemens Mobility Inc.	2/27/20		Comprehensive
State of California Central Plant		09/29/21	Comprehensive
UC Davis Medical Center Central Plant		09/01/21	Comprehensive
Visions Paint Recycling, South Market		09/21/21	Sample Point

*See Section 6 for description of Modified Comprehensive inspections

**Postponed due to COVID-19

Table 5.5 Class II non-significant user enforcement actions

Business Name	Type of Action	Date Issued	Final Compliance Date (closure)	Violation	Standard Violated (Federal/Local)	Monetary Penalty (Amount)
Angelica Textile Services	NOV	10/28/20	07/15/21	Discharge rate limit violation	Local limit	None
Primo Water North America	NOV	11/18/21	12/22/21	pH and reporting violations; failure to respond to WRN	Federal limit	None
Raley's Production Bakery	NOV	03/22/21	03/04/22	pH violation	Federal limit	None
Acronym Key						
ACL - Administrative Civil Liability CMO - Compliance Order CND - Cease & Desist CNO - Consent Order COR - Correction Notice				ENO- Enforcement Order NOV - Notice of Violation SCO - Show Cause Order WRN - Warning Letter NA – not applicable		

5.2 Groundwater Remediation Dischargers and Landfills

The groundwater remediation discharge permit program administers permits for the discharge of non-hazardous wastewater as a result of groundwater remediation primarily related to leaking underground storage tanks, solvent, or other contamination problems. Landfill leachate discharges are also included. These discharges vary from continuous to batch discharge types,

and may last for several years or decades, but are not typically associated with a parcel's current use or business. Users must apply for and receive a permit prior to any discharge.

Approximately 120 million gallons of remediation wastewater and 21 million gallons of landfill leachate were hauled or discharged to the sewer in 2021 under this program. Listings of permitted dischargers are presented in the following tables.

Table 5.6 Listing of groundwater remediation and landfill leachate permits

No.	Permit Number	Business Name	Street	City	Zip
1	GRW-061	Aerojet Rocketdyne, Inc.*	2001 Aerojet Road	Rancho Cordova	95742
2	GRW-021	Air Force Civil Engineer Center (AFCEC Mather)	3730 Neely Way	Mather	95655
3	GRW-023	Air Force Civil Engineer Center (AFCEC McClellan)	3411 Olson Street	McClellan	95652
4	GRW-030	City of Sacramento (Samuel C. Pannell Meadowview Community Center)	2450 Meadowview Road	Sacramento	95832
5	GRW-003	Curtis Park Village	3675 West Pacific Avenue	Sacramento	95818
6	GRW-009	Former SPTCo Sacramento Railyard (UPRR)	501 Jibboom Street	Sacramento	95814
7	GRW-032	Sacramento Area Sewer District (Southgate Norge, Governors Circle)	7131 Governors Circle	Sacramento	95823
8	GRW-011	U.S. Army	8201 Santa Cruz Street	Sacramento	95828
9	GRW-060	Yara West Sacramento Terminal, LLC	3961 Channel Drive	West Sacramento	95691
10	LND-007	Kiefer Landfill	12701 Kiefer Blvd	Sloughouse	95827
11	LND-008	L and D Landfill Limited Partnership	8635 Fruitridge Rd	Sacramento	95826
12	LND-006	Recology Ostrom Road	5900 Ostrum Rd	Wheatland	95692
13	LND-009	Recology Yuba-Sutter**	3001 N Levee Road	Marysville	95901

*Permitted in 2021

**permitted in 2021. Formerly covered under permit LND-006

5.3 Temporary Dischargers

Regional San administers the Temporary Discharge Permit (TDP) program to control the disposal of miscellaneous quantities and types of wastewater discharged to the sewer on a short-term, temporary basis. Users must submit an application and receive TDP or Letter of Authorization from Regional San prior to any discharge. Discharge limits and reporting requirements in TDPs vary depending on the origin and characteristics of the wastewater.

The following table summarizes temporary permits issued in 2021 by wastewater type:

Table 5.7 Summary of temporary discharges by type of primary pollutant regulated

No.	Type
22	Chlorinated Water
12	Construction Dewatering
9	Other

No.	Type
3	Non-construction Stormwater
4	Well Maintenance
0	Groundwater remediation
3	Letter of Authorization (small discharges)
53	TOTAL

5.4 Liquid Waste Haulers

A complete listing of liquid waste haulers permitted through Regional San's program in 2021 is presented in following tables. Hauled liquid waste consists of septic, grease trap waste, portable toilet waste, municipal agency vector wastewater, and miscellaneous hauled waste from commercial sumps or permitted users. Disposal of hauled waste generated outside of Regional San's service area is generally prohibited with possible exceptions for special case-by-case evaluations for individual businesses or agencies.

Table 5.8 Summary of liquid waste hauler permits by type

No.	Type	Remarks
6	Municipality	Vactor storm and sewer lines
8	Contractor	Haul for permitted users
2	Permitted User	Permitted users with their own trucks
46	Septic Tank - Portable Toilet - Grease Trap	Standard hauler

Table 5.9 Liquid waste hauler program listing

	Business Name
1	Advanced Septic Service LLC
2	American Concrete Washouts-32nd Street
3	American Doniker, Inc. *
4	AmeriGuard Maintenance Services, LLC **
5	APS Environmental, Inc.
6	Area Restroom Solutions, Inc.
7	Ariza Construction, Inc.
8	Arroyos Farming Inc.*
9	Blue Ribbon Holdings DBA A-1 Grease Trap Cleaning
10	Blue Ribbon Holdings DBA Blue Ribbon Septic Service
11	Button Trans., Inc. *
12	California Tank Lines, Inc.
13	California Waste Water Management, Inc.
14	Central Valley Sewer and Septic Tank Service
15	Chuck's Septic Inc. DBA Chuck's & Auburn Septic/B&B Septic
16	City of Citrus Heights
17	City of Elk Grove
18	City of Rancho Cordova
19	City of Sacramento Waste Water Maintenance Department
20	Coastline Water Resources, Inc.

	Business Name
21	Cook's Portable Toilets & Septic, LLC
22	County of Sacramento Water Resources (Drainage) Stormwater Utility
23	County of Sacramento, Department of Transportation
24	Curt's Pumping & Septic
25	Curtis Industrial Inc. DBA A.C. Septic Service **
26	E.W. Carroll & Sons, Inc. DBA ABC Plumbing, Heating & Air Conditioning
27	Elite Sanitation *
28	Elk Grove Waste Management
29	Estrada's Grease Service
30	Express Sewer and Drain Inc.
31	Frank's Septic Service, Inc.
32	Howard's Grease Trap Pumping
33	JS Construction & Septic, Inc.
34	Knights Pumping And Portable Services Inc.
35	Lamar A-1 Septic Service, Inc.
36	Lance Soares, Inc. DBA Clean Sweep Environmental
37	Lodgepole Inc DBA G&C Septic
38	National Construction Rentals, Inc.
39	Next Day Fence
40	Norcal RotoCo, Inc. DBA Roto-Rooter Plumbers
41	North West Surfacing
42	Northwest Cascade Inc. dba Honey Bucket **
43	PSC Industrial Outsourcing, LP DBA HydroChem PSC*
44	PUMP & DUMP aka Hydro Environmental, LLC **
45	Ramos Oil Recyclers, Inc.
46	Reliable Septic
47	Richard's Pumping & Excavating, Inc. **
48	River Rats Portable Toilets
49	River Rats Septic & Plumbing
50	Robinson Enterprises, Inc.
51	Rocket Restrooms & Fencing, Inc.
52	Sacramento Area Sewer District (SASD)
53	Sacramento Rendering Co., DBA SRC Pumping Co.
54	Salvador Gonzalez Septic DBA Norcal Farm Labor, Inc.
55	Sanitation Services Inc. DBA J.R.'s Portable Sanitation
56	Santibanez Agricultural Services, Inc.
57	Septico **
58	Sierra Portables Inc.
59	Sierra Septic Services, Inc.
60	Tall Boots Pumping Services **
61	Thrifty Rooter
62	Thunder Mountain Enterprises, Inc.
63	Twins Septic and Portables Services Inc.

	Business Name
64	United Site Services, Inc.
65	V. Alonzo Inc.
66	Wilkinson Portables Inc.
67	Windmill Septic, LLC

5.5 Dry Cleaners

Before 2014, Regional San's regulatory program for Dry Cleaners consisted of issuing "zero discharge" permits to all dry cleaners in the service area using solvent-based machines on-site. The permits prohibited the discharge of wastewater containing any dry cleaning chemicals to the sewer. However, not all dry cleaning chemicals today pose a potential adverse effect to the sewer system. Therefore, based on a chemical review, dry cleaners that use the hydrocarbon formula DF 2000, Gen-X, Green Earth, Impress, and Solvon K4 are allowed to discharge wastewater from machine water separators to the sewer and are not permitted or inspected. One other chemical is currently under evaluation of whether separator water can be discharged. As of December 31, 2020, the last 3 active permits expired and were not renewed. Dry cleaners are no longer inspected as the permit program has changed to an inventory and outreach program due to new, less toxic cleaning chemicals. No dry cleaners use perchloroethylene.

5.6 Surface Cleaners

The surface cleaner program was initiated in 2001. The program was established to regulate the disposal to the sewer of wastewater generated during mobile surface cleaning of exterior surfaces (for example, parking lots, building, or vehicles). Historically, this wastewater was discharged untreated directly to storm drains and ultimately to surface waters. Regional San collaborated with storm water agencies on outreach to redirect surface cleaning wastewater to the sewer.

The current program consists of issuing permits covering a three-year period. Each permit includes a brochure of Best Management Practices regarding collection and proper disposal of generated wastewater. In 2021, Regional San had 25 surface cleaners permitted under this program. The surface cleaner business by nature is dynamic with considerable turnover and the listing of users changes frequently.

5.7 Dental Dischargers

On July 14, 2017, the EPA's Effluent Limitations Guidelines and Standards for the Dental Category became effective. Under this rule, dental dischargers that place and remove amalgam are required to install an amalgam separator and implement two Best Management Practices, while dental dischargers that do not place and infrequently remove amalgam and certify as such are exempt from the requirements. All dental dischargers must submit a One-Time Compliance Report to Regional San. New sources and those that change ownership must comply upon initial discharge and submit the One-Time Compliance Report form within 90 days of start-up. The compliance date for existing dental dischargers was July 14, 2020, and One-Time Compliance Report forms were required to be submitted by October 12, 2020.

Following Regional San's Enforcement Response Plan (ERP), on October 30, 2020, warning letters had been sent to 131 dental dischargers that had not submitted One-Time Compliance Report forms. As of January 1, 2021, 39 Dental Dischargers had not submitted One-Time Compliance Report forms to Regional San and had a deadline of January 15, 2021, to submit the form. On February 5, 2021, Notices of Violation (NOV) were issued to 28 dental dischargers that had still not submitted One-Time Compliance Report forms. The NOVs were mailed to all and, due to COVID-related issues with mail delivery, emailed if possible, and included a compliance date of February 19, 2021.

Based on earlier experiences with dental dischargers related to mail delivery and communication during COVID, along with employee turnover, Regional San chose to contact the Dental Dischargers with open enforcement by phone, email, or both if the February 19, 2021, compliance date was not met. Periodic follow up contact was made until the One-Time Compliance Report was received. The final NOV was closed on July 20, 2021.

The number of One-Time Compliance Reports received, service area subject dental dischargers identified, dental dischargers in non-compliance, and practices that have amalgam separators, as of December 31, 2021, are presented in Table 5.10.

Table 5.10 Summary of dental discharger compliance status

Dental Dischargers Subject to the EPA Rule	One-Time Compliance Reports Received	One-Time Compliance Reports not Due Yet*	Dental Dischargers in Non-Compliance	Practices with Amalgam Separators
681	680	1	0	507

*Less than 90 days from initial discharge or change of ownership

Going forward, Regional San will continue outreach to obtain One-Time Compliance Report forms from new dental dischargers and those that transfer business ownership, with follow up enforcement when required.

SECTION 6. PROGRAM CHANGES, DEVELOPMENTS, AND UPDATES

Following are summaries of significant changes, developments, and updates to the Regional San pretreatment program, or related, that occurred in 2021.

Pretreatment Compliance Audit (PCA)

The last PCA was performed in December 2015. All requirements were met and a complete status update was included in the 2016 Annual Report.

COVID-19 Pandemic

The COVID-19 pandemic affected pretreatment program sampling and inspection activities from March 2020 to present due to restrictions on gatherings, physical distancing, wearing masks, telecommuting, and limited or closed business operations.

In order to continue adequate regulatory compliance and perform required inspection and sampling fieldwork, Regional San implemented modified procedures for performing inspection and sampling of permitted users. The procedures included adherence to social distancing requirements, and allowed for modified format of the inspections based on potential risk associated with COVID-19. The basic options and preference for the type or modification of an inspection are listed below (used in 2020). With the exception of Folsom Prison, all Significant Industrial Users inspected during this reporting period had no modifications to the inspection.

Inspection options in order of preference:

1. In person during normal operating hours with no modifications required
2. In person during normal operating hours, but limited to outside or areas where COVID-19 protocol could be maintained
3. In person but after production hours or during low staffing; use regular inspection form
4. Modified inspection plus picture/videos as available
5. Modified inspection: telephone interview and file review

Local Limits Review

Regional San received a new National Pollutant Discharge Elimination System (NPDES) permit effective June 1, 2021, for the Sacramento Regional Wastewater Treatment Plant (SRWTP). The United States Environmental Protection Agency (EPA) recommends that Control Authorities perform periodic reviews or re-evaluations of the adequacy of local limits, or reconfirm that there is still no need for local limits. Further, EPA regulations require that wastewater treatment plants with approved pretreatment programs “provide a written technical evaluation of the need to revise local limits under 40 CFR 403.5(c)(1), following permit issuance or reissuance” [40 CFR 122.44(j)(2)(ii)]. However, SRWTP has been and is continuing to construct upgrades including biological nutrient removal (BNR) facilities and tertiary treatment in the form of filtration with granular media filters. As of April 2021, BNR has been treating 100% of the influent flow and optimization of the process is continuing. Tertiary treatment is expected to come online in late 2022 and optimization to continue into 2023. Final effluent quality changes will occur as these processes come online and are optimized. Therefore, performing a

local limits analysis at this time would not be prudent as data would not be representative of the final effluent quality after all upgrades are optimized. Regional San will perform a local limits analysis after 2024 when an adequate dataset representative of the final effluent quality after upgrades has been obtained.

Regional San last submitted an updated Local Limits Evaluation Report in 2017 (2017 report), as a result of the 2016 NPDES permit renewal. Data evaluated was from monitoring in 2015 and 2016. That evaluation determined that none of the pollutants of concern loadings exceeded the established threshold values for the Maximum Allowable Headworks Loading (MAHL) for both average and daily maximums, and that no new local limits were necessary.

Pollutants of concern (POCs) evaluated in the 2017 Report included the 15 EPA National POCs; 2016 NPDES permit pollutants with numerical effluent limitations; 2016 NPDES permit pollutants requiring a pollution prevention plan (PPP) or source evaluation and minimization plan; pollutants identified as having caused toxicity, violations, or operational problems; and industrial and commercial discharges. Not all POCs lend themselves to an AHL or local limit analysis, such as pollutants controlled through a PPP, organic compounds that degrade, transform, or volatilize during treatment, or pollutants with insufficient influent and effluent detections or negative removal efficiencies.

Based on those considerations, allowable headwork loadings (AHLs) were determined for 9 metals (arsenic, cadmium, chromium, copper, lead, molybdenum, nickel, silver, zinc) and one organic pollutant (dichloromethane). All the metals are EPA national POCs and copper and dichloromethane had numeric effluent limitations. Biochemical oxygen demand (BOD) and total suspended solids (TSS) are also EPA national POCs. SRWTP routinely evaluates BOD and TSS removal efficiencies for compliance and there have been no issues at SRWTP with excessive loadings. AHLs were not determined for other POCs with effluent levels greater than influent levels, insufficient quantified data, and those controlled by pollution prevention programs.

Regional San has performed a local limit review with comparison to the MAHLs from the 2017 Report and reported findings with its annual report each year since and will continue to do so until the next Local Limits Evaluation Report is complete. One change is that dichloromethane will no longer be included because it no longer has a numeric effluent limitation and now has insufficient influent and effluent detections. Some POCs based on the 2021 NPDES permit have effluent levels greater than influent levels or insufficiently quantified data. There are currently no compliance problems with those, and Regional San will continue to monitor them on a case-by-case basis. Regional San maintains source reduction programs or PPPs controlling the following POCs: mercury, pesticide, ammonia/disinfection byproducts/nitrate+nitrite, salinity, and waste medications.

In conjunction with this annual report, a review of pollutant loadings for 2021 as compared to established MAHLs (column B) was performed. Table 6.1 presents a comparison of the SRWTP measured average daily and maximum daily headworks loadings to the calculated MAHLs, and indicates the percentage of the MAHL that the loadings represent. The measured maximum headworks loadings (Column E) represent the loading from the month with the highest daily average in 2021. Columns E and F demonstrate whether the highest daily average for the month could exceed a pollutant's criteria on a monthly average basis, since both biosolids and the most conservative water quality permit limitations are in terms of monthly average.

Table 6.1 Summary of average and maximum daily loads and percentage of MAHL

A	B	C	D	E	F
Pollutant	MAHL ¹ (lbs/day)	2021 Measured SRWTP Average Headworks Loading (AHL) (lbs/day)	2021 Percent of MAHL for SRWTP Average Headworks Loading Percent	2021 Measured SRWTP Maximum Headworks Loading ² (lbs/day)	2021 Percent of MAHL for SRWTP Maximum Headworks Loading Percent
Metals					
Arsenic	9.4	3.6	39%	4.1	44%
Cadmium	4.3	0.24	6%	0.32	7%
Chromium	71.5	7.0	10%	14.1	20%
Copper	93.5	49.8	53%	62.9	67%
Lead	32.7	3.0	9%	4.5	14%
Molybdenum	18.4	4.3	23%	5.6	31%
Nickel	78.8	4.9	6%	6.2	8%
Silver	52.2	0.58	1%	1.3	2%
Zinc	345.8	163.0	47%	192.4	56%
EPA Recommended Threshold for Needing Local Limits				>80%	

¹Established in the 2017 Local Limits Evaluation²Highest average daily load out of all months reviewed

Results of this review indicate that the AHLs and corresponding percentages of the MAHL were similar to those reported in the Local Limits Evaluation Report for all pollutants with three exceptions. The average headworks loading for arsenic shows an approximate increase of 18%, for chromium shows an approximate increase of 25%, and for molybdenum shows an approximate increase of 18% from the respective 2017 Local Limits Evaluation Report AHLs (see Figure 6.1). Also, all pollutants were the same or showed increases in the average headworks loadings in 2021 compared to 2020. However, as the SRWTP influent sampling point is downstream of plant return flows, the influent loadings may be impacted by construction and changes to the treatment plant processes and return flows, including BNR. The maximum headworks loadings on a monthly basis also showed increases from the Local Limits Evaluation Report for chromium and molybdenum, with decreases for copper, lead, and zinc. All except for lead were similar or showed increases from 2020 to 2021. Although the influent loadings may have shown increases, since BNR started treating 100% of the effluent in April, reductions in effluent loadings have been observed for several of the metals. However, long-term effluent quality cannot be evaluated until the BNR and tertiary treatment processes are complete and optimized.

All percentages in Table 6.1 remain below the EPA recommended thresholds for local limits. In the 2021 NPDES permit, the average monthly copper limit was reduced from 8.6 to 7.4 ug/l, while the daily maximum limit stayed the same. Based on a review of copper data and ongoing implementation of treatment plant upgrades, this change does not present a compliance concern at this time and will be fully evaluated during the next local limit analysis. Until then, Regional San will continue to track copper concentrations and loadings and evaluate potential issues if they arise.

Figures 6.1 and 6.2 present the average headworks loading and maximum headworks loading percentages of the MAHL from the Local Limits Evaluation Report, and annual reviews from 2017 through 2021.

Figure 6.1 Average Headworks Loading Percent of MAHL

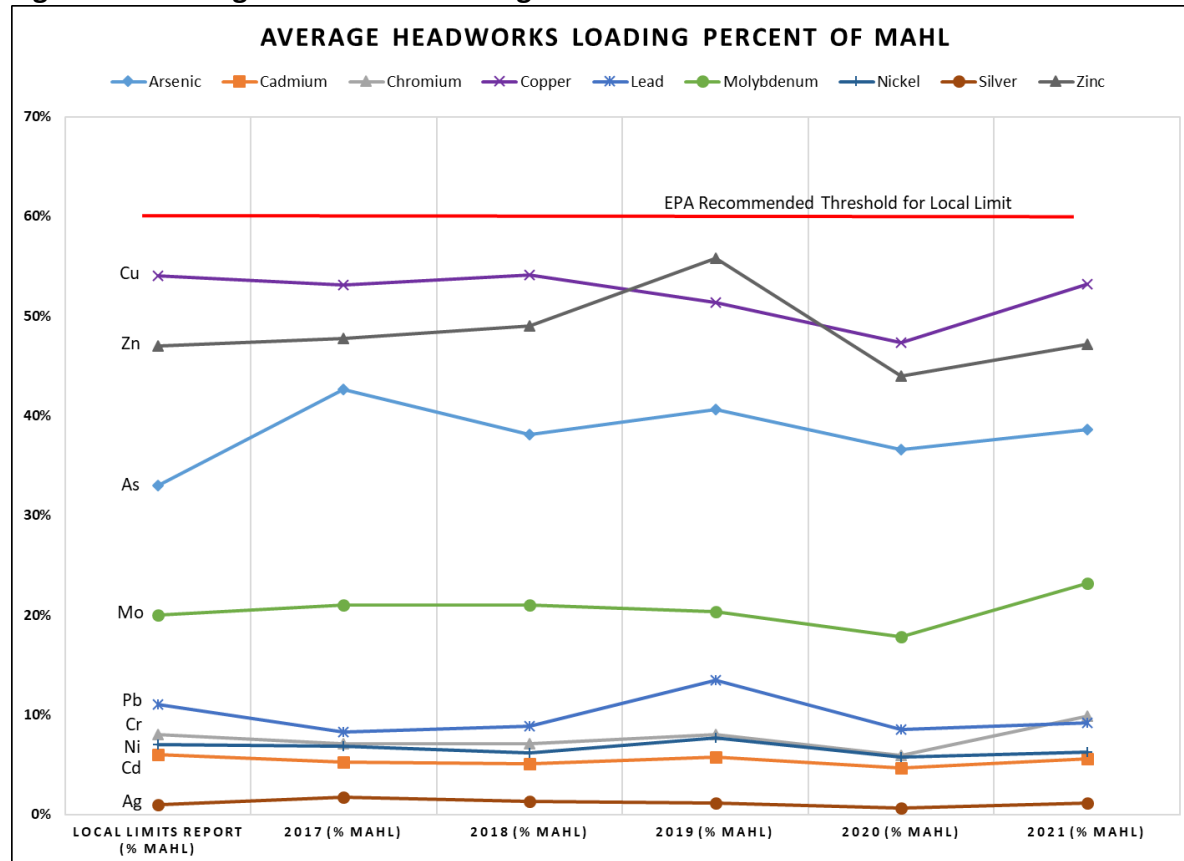


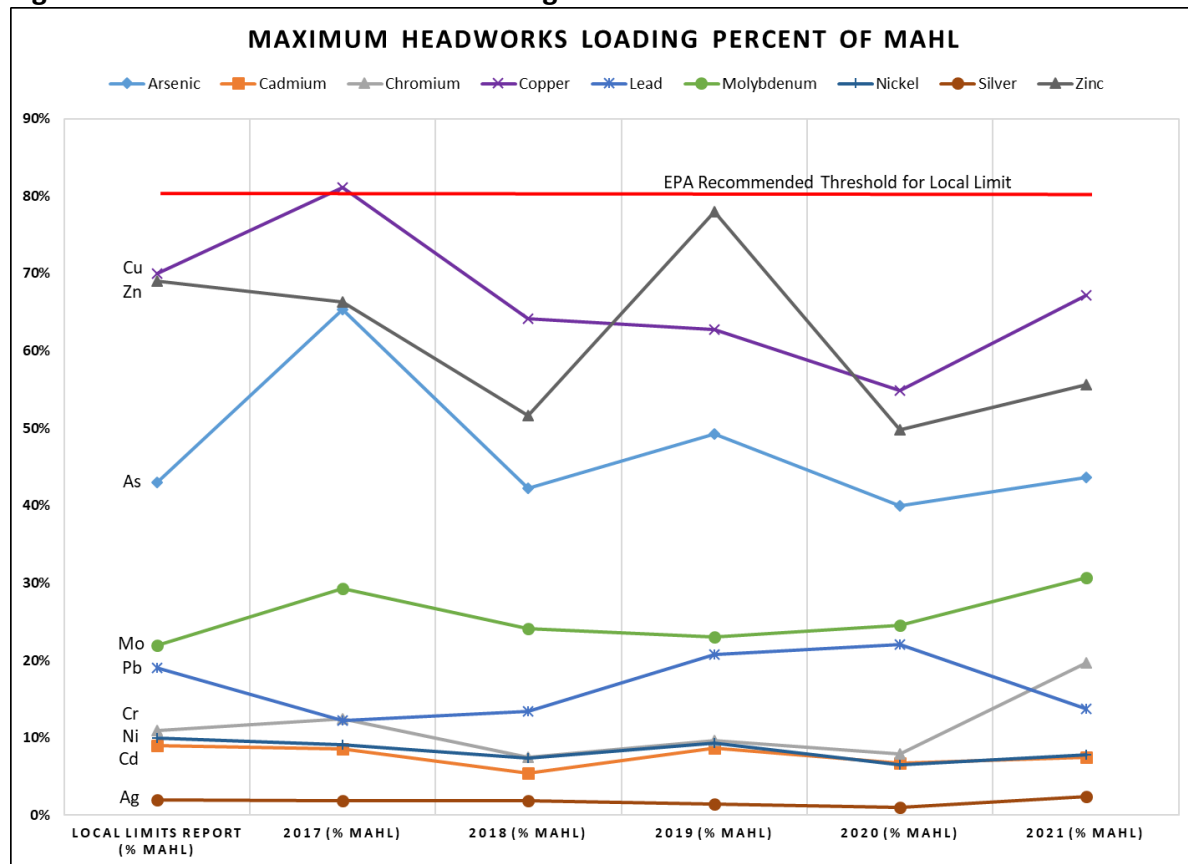
Figure 6.2 Maximum Headworks Loading Percent of MAHL

Table 6.2 presents maximum daily headworks loadings for POCs limited by receiving water criteria based on a single maximum data point and corresponding daily flow compared to the receiving water allowable headworks loading (AHL). The AHL is computed by using a daily maximum criterion for those pollutants of concern that are limited by receiving water criteria and have a daily criterion, which are copper and molybdenum. This evaluates how a single daily slug load may affect the receiving water for copper and molybdenum.

Results of this review indicate that the loadings and corresponding percentages of the receiving water AHLs remain below the EPA recommended threshold for local limits.

Table 6.2 Summary of maximum single point loadings and percentage of receiving water AHL for POCs limited by receiving water criteria and have a daily max criterion

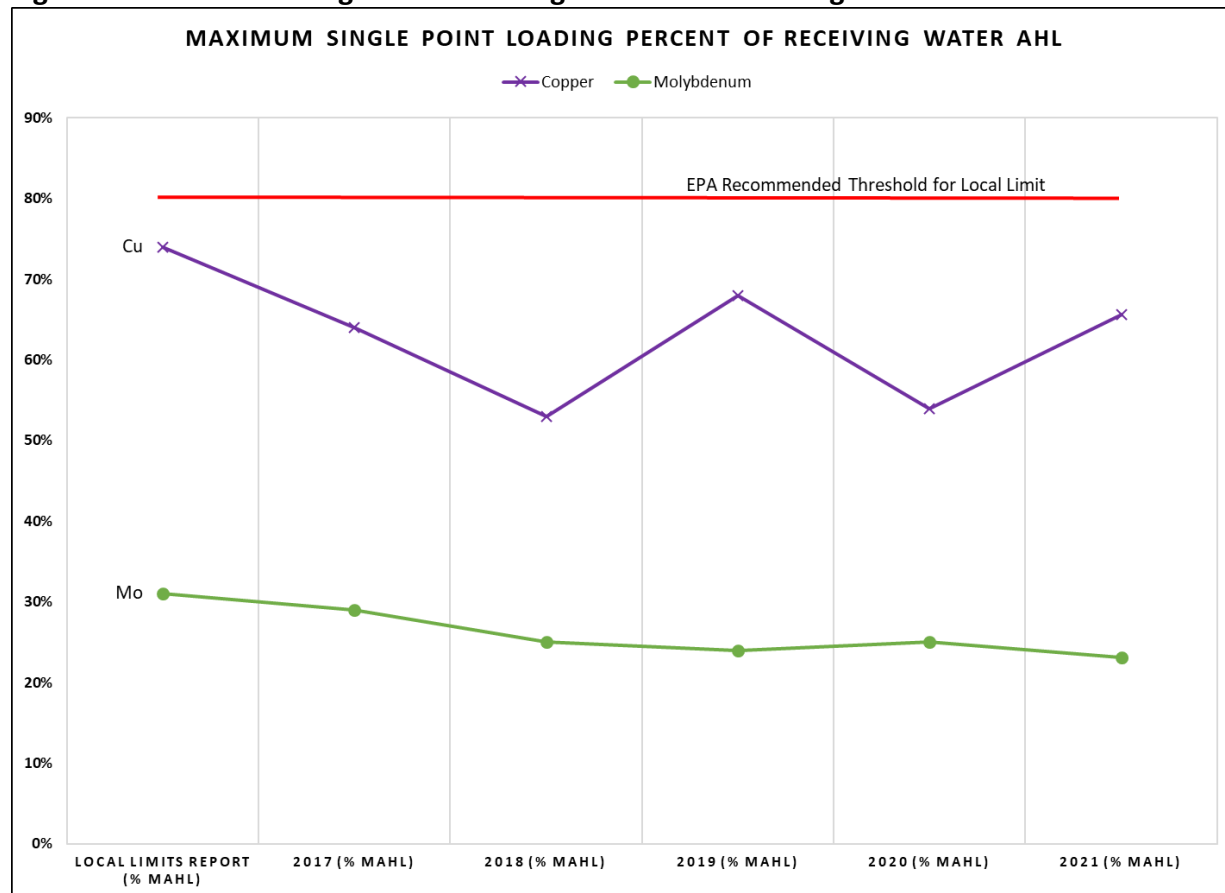
Pollutant	Receiving Water AHL ¹ using a Daily Max Criterion ² (lbs/day)	2021 Measured SRWTP Maximum Headworks Loading Based on a Single Max Data Point (i.e., potential slug load) (lbs/day)	2021 SRWTP Maximum Headworks Loading <i>Percent of Receiving Water AHL</i>
Metals			
Copper	130.4	85.6	66%
Molybdenum	18.4	5.6	30%
EPA Recommended Threshold for Local Limits			>80%

¹From the 2017 Local Limits Evaluation

²The criterion for copper is the NPDES permit maximum daily effluent limit, not the average monthly limit as used in Table 6.1 above, and the criterion for molybdenum is an agricultural water quality goal, which is the same as used in Table 6.1.

Figure 6.3 presents maximum single point headworks loading percentages of the receiving water AHL from the Local Limits Evaluation Report and annual reviews from 2017 through 2021.

Figure 6.3 Maximum Single Point Loading Percent of Receiving Water AHL



SECTION 7. ANNUAL PRETREATMENT PROGRAM BUDGET SUMMARY

Staffing

The Wastewater Source Control Section was staffed with thirteen out of fourteen permanent positions for half of 2021. An Environmental Program Manager 1 position was vacated and not filled while a new Environmental Specialist 3 position was created for WSCS Federal Programs (Significant and Non-Significant Industrial Users), which will be filled in 2022.

The current organization chart for the WSCS is presented in Appendix 3.

Budget

The Pretreatment Program funding comes from the Regional San Operating Fund budget. In general, costs for activities associated with the implementation of the program such as permit issuance and administration, revenue collection, inspection, sampling, and laboratory analysis are imbedded in the monthly industrial treatment rates charged to users. Expenses related to enforcement actions are billed separately and directly to each user.

A summary of the Pretreatment Program budget is presented in Table 7.1.

Table 7.1 Budget summary

Object Description	2021-22 Budget	2020-21 Budget	\$ Increase (Decrease)
Salaries and Employee Benefits	2,122,333	2,085,215	37,118
Services and Supplies	285,192	260,380	(24,812)
Total Budget	2,407,525	\$2,345,595	12,306

SECTION 8. SOURCE REDUCTION PROGRAM ACTIVITIES

The following information details activities conducted under the Regional San source reduction programs during 2021.

Regional San has a number of source reduction programs targeting specific constituents. Outreach activities include the use of various media sources such as community event booths, television, radio, websites, and direct mail.

This report includes specific pollution prevention outreach and education activities for Waste Pharmaceutical Products, Pesticides, and Mercury. Mercury has been added to this section in this report as the current SRWTP NPDES permit no longer requires a Pollution Prevention Plan (PPP) and annual Progress Reports. Regional San submits Pollution Prevention Progress Reports for ammonia, chlorodibromomethane and dichlorobromomethane, and nitrate plus nitrite under separate cover throughout the year as required by the current SRWTP NPDES permit and Time Schedule Order.

8.1 Voluntary Pollution Prevention for Waste Pharmaceutical Products

Studies have found trace amounts of pharmaceuticals and other trace organics in waterways across the United States. There continues to be concern over and evidence of the presence of trace organic compounds reaching drinking water supplies or impacting the aquatic environment. One source of pharmaceuticals in surface water is discharge from wastewater treatment plants. Besides excretion, another source of pharmaceuticals in wastewater is from people flushing unwanted pharmaceuticals down the toilet. Since 2009, Regional San has responded proactively to public interest and safety by providing outreach on waste pharmaceutical disposal with an emphasis on not flushing these products down the drain.

Following are education and outreach tools for residential disposal of waste medicines as well as a summary of activities implemented during 2021:

Promotion of a Brand – *Don't Flush Your Meds*

- Maintenance of a website – dontflushyourmeds.com and phone line – (916) 875-9393
- Promotion of proper disposal messaging instructing residents to:
 - Check for local disposal options such as collection bins at pharmacies or law enforcement locations
 - Check with the local household hazardous waste (HHW) facility
 - Check for local take-back events, such as Drug Enforcement Administration events
 - Check with a pharmacy for a mail-back envelope
 - Dispose of waste medications in the trash after making them inedible, if no other options are feasible.
- Dissemination of approximately 379,880 utility bill inserts through the County and the Cities of Sacramento, West Sacramento, and Folsom's billing service
- Community events and school outreach were canceled due to the COVID-19 pandemic.



- Sharing posts related to proper disposal of unused medications on social media
- Rotating slide presentation in the sewer district building lobby

Collaboration with Complementary Programs

- Regional San links to the program website dontrushflush.org
- Promotion of bins and program in social media and in multiple local publications.
- Promotion of local Drug Enforcement Agency Collection Events every April and October
- The Sacramento Opioid Coalition is officially branded at sacopiodcoalition.org. Regional San is a listed stakeholder and a member of the Safe Disposal Subcommittee. The statewide disposal bill, SB212, has been signed into law. The law requires producers to fund a take back program for pharmaceutical and sharps statewide, thereby replacing the need for local ordinance. The statewide law will be implemented by Fall to late 2022.
 - In the interim, Regional San will continue with the administration of our pollution prevention program promoting and educating the public on the subject of safe disposal of pharmaceuticals.
 - Regional San funded a total of six bins, including disposal, spread across Sacramento County to bridge the gap in time before the statewide law is implemented. The California Product Stewardship Council located non-corporate host pharmacies to place bins on our behalf through their *Don't Rush to Flush* program.

8.2 Pesticide Outreach

Regional San was required by the NPDES permits adopted in both 2000 and 2010 to submit a Pollution Prevention Plan for Chlorpyrifos and Diazinon. The most recent plan was submitted to the Regional Board on June 9, 2011, and approved by the Regional Board on July 18, 2011. The NPDES permit effective June 1, 2016, no longer required a PPP and reduced the monitoring requirements. The renewed NPDES permit effective June 1, 2021, also does not require a PPP and contains similar monitoring. Although the PPP is no longer required, Regional San will continue to conduct outreach on reducing toxic pesticide use and will provide outreach and monitoring updates in this section.

The Sacramento-San Joaquin Delta is listed as impaired for chlorpyrifos and diazinon, and a Total Maximum Daily Load (TMDL) was developed in 2006. The waste load allocations were adopted as water quality objectives in the Water Quality Control Plan for the Sacramento-San Joaquin Delta (Basin Plan), and are incorporated into the NPDES permit. Due to the additive toxicity of chlorpyrifos and diazinon, the waste load allocation is based on the sum of chlorpyrifos and diazinon loadings.

Both the final average monthly and final average weekly effluent limits are based on a sum of both chlorpyrifos and diazinon, and the formulas for each are defined below.

Average Monthly Effluent Limit (AMEL)

$$\text{SAMESL} = \underline{\text{CD M-avg}} + \underline{\text{CC M-avg}} \leq 1.0$$

0.079 0.012

$C_{D\ M\text{-}avg}$ = average monthly diazinon effluent concentration in µg/L

$C_{C\ M\text{-}avg}$ = average monthly chlorpyrifos effluent concentration in µg/L

Average Weekly Effluent Limit (AWEL)

$S_{AWEL} = C_{D\ W\text{-}avg} + C_{C\ W\text{-}avg} \leq 1.0$

0.14 0.021

$C_{D\ W\text{-}avg}$ = average weekly diazinon effluent concentration in µg/L

$C_{C\ W\text{-}avg}$ = average weekly chlorpyrifos effluent concentration in µg/L

Monitoring Activities

Under the 2016 NPDES permit, chlorpyrifos and diazinon were sampled in the effluent monthly during the effluent characterization studies in odd numbered years. The renewed 2021 NPDES permit requires one sample per year with one sample per month required during the effluent characterization study in 2024. Neither chlorpyrifos nor diazinon were detected in the effluent 2021, and SRWTP is in compliance with both the AMEL and AWEL.

Public Outreach and Education Program

In 2021, Regional San continued social media activities from its established outreach and education program. In-person outreach was on hold due to COVID-19 pandemic restrictions. Besides chlorpyrifos and diazinon, many toxic pesticides are under review at the state level and in research, such as fipronil and pyrethroids. Regional San continues its outreach on reducing the use of all toxic pesticides. Activities include the following.

- Advertising – Regional San disseminated 379,800 utility bill inserts between October and December. The inserts direct residents to dispose of their unused or leftover pesticides at a local household hazardous waste facility and to obtain further educational materials.
- Community Events – No community events were held in 2021 due to the COVID-19 pandemic restrictions.
- Website – Regional San maintains a Pollution Prevention website specific to pesticides (<http://www.regionalsan.com/general-information/pesticides>). It refers to proper pesticide disposal and contains links to three sites with fact sheets and information on beneficial insects and safer, less toxic or nontoxic pesticide alternatives.
- Sharing posts on social media related to proper disposal and use of non-toxic or less-toxic pesticides.
- Integrated Pest Management – Regional San remains a partner and financial contributor to the Sacramento Stormwater Quality Partnership's Integrated Pest Management (IPM) Program. The program promotes less toxic and nontoxic pesticide alternatives to chlorpyrifos and diazinon, among others. The program's website www.beriverfriendly.net/pesticides includes links to the UC IPM Program and other sources of information to assist the public on identifying and implementing alternative pesticides. Outreach includes a mix of print materials; television, radio, and outdoor ads

in addition to point-of-purchase displays; training hardware store staff on pesticide toxicity; and IPM educational materials for school children.

8.3 Mercury Outreach

Regional San was required by the NPDES permit adopted in 2000 to develop and implement a Pollution Prevention Plan for Mercury. The NPDES permit adopted in 2010 required the submittal of an updated PPP for mercury. Regional San has implemented a source reduction program for mercury since 2001, and annual progress reports required by the PPPs have been submitted under separate cover since 2011.

The NPDES permit effective June 1, 2021, no longer requires implementation of a PPP and submittal of progress reports, but does contain interim mercury limitations and final methylmercury limitations effective December 31, 2030. Regional San is currently in compliance with the NPDES permit limitation of 1,043 grams per year of mercury in the effluent. Although the PPP is no longer required, Resolution R5-2010-0043, *Amendments to the Water Quality Control Plan for the Sacramento River and San Joaquin River Basins for the Control of Methylmercury and Total Mercury in the Sacramento-San Joaquin Delta Estuary* requires dischargers to submit annual progress reports on pollutant minimization activities and a summary of mercury and methylmercury results. Therefore, Regional San will continue to conduct outreach and education regarding the proper disposal of mercury and mercury-containing items and provide updates in this report.

Activities targeting dental dischargers continues as prescribed by 40 CFR 441 and details are provided in Section 5 for Class II User Programs.

Public Outreach and Education Program

Outreach and education is performed under the Be Mercury Free Regional Partnership Program, a partnership between Regional San and the Sacramento Stormwater Quality Partnership (County of Sacramento and the Cities of Sacramento, Citrus Heights, Elk Grove, Folsom, Galt, and Rancho Cordova). Although the program primarily targets the residential community, some aspects are also applicable to general commercial facilities such as schools and hospitals. Regional San, through the Be Mercury Free program, strives to educate Sacramento residents and businesses about the sources and effects of mercury and methods to reduce the amount entering the Regional San sewer system and Sacramento River watershed. The primary focus of the education campaign is proper disposal of mercury and mercury-containing items.

In 2021, due to COVID-19 pandemic restrictions, in-person outreach was on hold. However, Regional San continued social media activities from its established outreach and education program. Activities include the following.

- Advertising – Regional San disseminated 379,800 utility bill inserts between October and December. The inserts direct residents to dispose of mercury and mercury-containing items at a local household hazardous waste facility.
- Community Events – No community events were held in 2021 due to the COVID-19 pandemic restrictions.

- Website – Regional San maintains a Pollution Prevention website specific to mercury (<https://www.regionalsan.com/bemercuryfree>). It contains information on mercury sources, disposal information, and provides links to fish consumption guidelines.
- Sharing posts on social media related to mercury pollution and the proper disposal of mercury-containing items.

APPENDIX 1

2021 Pretreatment Influent and Effluent Data

SACRAMENTO REGIONAL COUNTY SANITATION DISTRICT
2021 Pretreatment Influent and Effluent Data

	A	B	C	D	E	F	G	H	I	J
1	Sample Date	Monitoring Point	Compound Name	Result	Reporting Limit	Detection Limit	Units	Qualifier	Sample Type	EPA Method
2	3/2/2021	Influent	1,1,1-Trichloroethane		0.5	0.21	ug/L	ND	GRAB	'624.1
3	5/4/2021	Influent	1,1,1-Trichloroethane		0.5	0.21	ug/L	ND	GRAB	'624.1
4	8/3/2021	Influent	1,1,1-Trichloroethane		0.5	0.21	ug/L	ND	GRAB	'624.1
5	10/13/2021	Influent	1,1,1-Trichloroethane		2.5	0.95	ug/L	ND	GRAB	'624.1
6	1/5/2021	Effluent	1,1,1-Trichloroethane		0.5	0.21	ug/L	ND	GRAB	'624.1
7	2/2/2021	Effluent	1,1,1-Trichloroethane		0.5	0.21	ug/L	ND	GRAB	'624.1
8	3/2/2021	Effluent	1,1,1-Trichloroethane		0.5	0.21	ug/L	ND	GRAB	'624.1
9	4/6/2021	Effluent	1,1,1-Trichloroethane		0.5	0.21	ug/L	ND	GRAB	'624.1
10	5/4/2021	Effluent	1,1,1-Trichloroethane		0.5	0.21	ug/L	ND	GRAB	'624.1
11	8/3/2021	Effluent	1,1,1-Trichloroethane		0.5	0.21	ug/L	ND	GRAB	'624.1
12	10/13/2021	Effluent	1,1,1-Trichloroethane		0.5	0.19	ug/L	ND	GRAB	'624.1
13	3/2/2021	Influent	1,1,2,2-Tetrachloroethane		0.5	0.16	ug/L	ND	GRAB	'624.1
14	5/4/2021	Influent	1,1,2,2-Tetrachloroethane		0.5	0.16	ug/L	ND	GRAB	'624.1
15	8/3/2021	Influent	1,1,2,2-Tetrachloroethane		0.5	0.16	ug/L	ND	GRAB	'624.1
16	10/13/2021	Influent	1,1,2,2-Tetrachloroethane		2.5	0.75	ug/L	ND	GRAB	'624.1
17	1/5/2021	Effluent	1,1,2,2-Tetrachloroethane		0.5	0.1	ug/L	ND	GRAB	'624.1
18	2/2/2021	Effluent	1,1,2,2-Tetrachloroethane		0.5	0.16	ug/L	ND	GRAB	'624.1
19	3/2/2021	Effluent	1,1,2,2-Tetrachloroethane		0.5	0.16	ug/L	ND	GRAB	'624.1
20	4/6/2021	Effluent	1,1,2,2-Tetrachloroethane		0.5	0.16	ug/L	ND	GRAB	'624.1
21	5/4/2021	Effluent	1,1,2,2-Tetrachloroethane		0.5	0.16	ug/L	ND	GRAB	'624.1
22	8/3/2021	Effluent	1,1,2,2-Tetrachloroethane		0.5	0.16	ug/L	ND	GRAB	'624.1
23	10/13/2021	Effluent	1,1,2,2-Tetrachloroethane		0.5	0.15	ug/L	ND	GRAB	'624.1
24	3/2/2021	Influent	1,1,2-Trichloroethane		0.5	0.16	ug/L	ND	GRAB	'624.1
25	5/4/2021	Influent	1,1,2-Trichloroethane		0.5	0.16	ug/L	ND	GRAB	'624.1
26	8/3/2021	Influent	1,1,2-Trichloroethane		0.5	0.16	ug/L	ND	GRAB	'624.1
27	10/13/2021	Influent	1,1,2-Trichloroethane		2.5	0.8	ug/L	ND	GRAB	'624.1
28	1/5/2021	Effluent	1,1,2-Trichloroethane		0.5	0.16	ug/L	ND	GRAB	'624.1
29	2/2/2021	Effluent	1,1,2-Trichloroethane		0.5	0.16	ug/L	ND	GRAB	'624.1
30	3/2/2021	Effluent	1,1,2-Trichloroethane		0.5	0.16	ug/L	ND	GRAB	'624.1
31	4/6/2021	Effluent	1,1,2-Trichloroethane		0.5	0.16	ug/L	ND	GRAB	'624.1
32	5/4/2021	Effluent	1,1,2-Trichloroethane		0.5	0.16	ug/L	ND	GRAB	'624.1
33	8/3/2021	Effluent	1,1,2-Trichloroethane		0.5	0.16	ug/L	ND	GRAB	'624.1
34	10/13/2021	Effluent	1,1,2-Trichloroethane		0.5	0.16	ug/L	ND	GRAB	'624.1
35	3/2/2021	Influent	1,1-Dichloroethane		0.5	0.12	ug/L	ND	GRAB	'624.1
36	5/4/2021	Influent	1,1-Dichloroethane		0.5	0.12	ug/L	ND	GRAB	'624.1
37	8/3/2021	Influent	1,1-Dichloroethane		0.5	0.12	ug/L	ND	GRAB	'624.1
38	10/13/2021	Influent	1,1-Dichloroethane		2.5	0.95	ug/L	ND	GRAB	'624.1
39	1/5/2021	Effluent	1,1-Dichloroethane		0.5	0.11	ug/L	ND	GRAB	'624.1
40	2/2/2021	Effluent	1,1-Dichloroethane		0.5	0.12	ug/L	ND	GRAB	'624.1
41	3/2/2021	Effluent	1,1-Dichloroethane		0.5	0.12	ug/L	ND	GRAB	'624.1
42	4/6/2021	Effluent	1,1-Dichloroethane		0.5	0.12	ug/L	ND	GRAB	'624.1
43	5/4/2021	Effluent	1,1-Dichloroethane		0.5	0.12	ug/L	ND	GRAB	'624.1
44	8/3/2021	Effluent	1,1-Dichloroethane		0.5	0.12	ug/L	ND	GRAB	'624.1
45	10/13/2021	Effluent	1,1-Dichloroethane		0.5	0.19	ug/L	ND	GRAB	'624.1
46	3/2/2021	Influent	1,1-Dichloroethylene (1,1-Dichloroethene)		0.5	0.22	ug/L	ND	GRAB	'624.1
47	5/4/2021	Influent	1,1-Dichloroethylene (1,1-Dichloroethene)		0.5	0.22	ug/L	ND	GRAB	'624.1
48	8/3/2021	Influent	1,1-Dichloroethylene (1,1-Dichloroethene)		0.5	0.22	ug/L	ND	GRAB	'624.1

SACRAMENTO REGIONAL COUNTY SANITATION DISTRICT
2021 Pretreatment Influent and Effluent Data

	A	B	C	D	E	F	G	H	I	J
1	Sample Date	Monitoring Point	Compound Name	Result	Reporting Limit	Detection Limit	Units	Qualifier	Sample Type	EPA Method
49	10/13/2021	Influent	1,1-Dichloroethylene (1,1-Dichloroethene)	2.5	1	ug/L	ND	GRAB	'624.1	
50	1/5/2021	Effluent	1,1-Dichloroethylene (1,1-Dichloroethene)	0.5	0.2	ug/L	ND	GRAB	'624.1	
51	2/2/2021	Effluent	1,1-Dichloroethylene (1,1-Dichloroethene)	0.5	0.22	ug/L	ND	GRAB	'624.1	
52	3/2/2021	Effluent	1,1-Dichloroethylene (1,1-Dichloroethene)	0.5	0.22	ug/L	ND	GRAB	'624.1	
53	4/6/2021	Effluent	1,1-Dichloroethylene (1,1-Dichloroethene)	0.5	0.22	ug/L	ND	GRAB	'624.1	
54	5/4/2021	Effluent	1,1-Dichloroethylene (1,1-Dichloroethene)	0.5	0.22	ug/L	ND	GRAB	'624.1	
55	8/3/2021	Effluent	1,1-Dichloroethylene (1,1-Dichloroethene)	0.5	0.22	ug/L	ND	GRAB	'624.1	
56	10/13/2021	Effluent	1,1-Dichloroethylene (1,1-Dichloroethene)	0.5	0.21	ug/L	ND	GRAB	'624.1	
57	3/2/2021	Influent	1,2,4-Trichlorobenzene	3	0.63	ug/L	ND	COMP	'625.1	
58	5/4/2021	Influent	1,2,4-Trichlorobenzene	2	1.8	ug/L	ND	COMP	'625.1	
59	8/3/2021	Influent	1,2,4-Trichlorobenzene	3	0.63	ug/L	ND	GRAB	'625.1	
60	10/13/2021	Influent	1,2,4-Trichlorobenzene	3	0.63	ug/L	ND	GRAB	'625.1	
61	3/2/2021	Effluent	1,2,4-Trichlorobenzene	1	0.21	ug/L	ND	COMP	'625.1	
62	5/4/2021	Effluent	1,2,4-Trichlorobenzene	1	0.9	ug/L	ND	COMP	'625.1	
63	1/5/2021	Effluent	1,2,4-Trichlorobenzene	1	0.17	ug/L	ND	GRAB	'625.1	
64	2/2/2021	Effluent	1,2,4-Trichlorobenzene	1	0.21	ug/L	ND	GRAB	'625.1	
65	3/2/2021	Effluent	1,2,4-Trichlorobenzene	1	0.21	ug/L	ND	GRAB	'625.1	
66	3/31/2021	Effluent	1,2,4-Trichlorobenzene	1	0.9	ug/L	ND	GRAB	'625.1	
67	4/6/2021	Effluent	1,2,4-Trichlorobenzene	1	0.21	ug/L	ND	GRAB	'625.1	
68	4/28/2021	Effluent	1,2,4-Trichlorobenzene	1	0.9	ug/L	ND	GRAB	'625.1	
69	5/4/2021	Effluent	1,2,4-Trichlorobenzene	1	0.9	ug/L	ND	GRAB	'625.1	
70	8/3/2021	Effluent	1,2,4-Trichlorobenzene	1	0.21	ug/L	ND	GRAB	'625.1	
71	10/13/2021	Effluent	1,2,4-Trichlorobenzene	1	0.21	ug/L	ND	GRAB	'625.1	
72	3/2/2021	Influent	1,2-Dichlorobenzene	0.5	0.16	ug/L	ND	GRAB	'624.1	
73	5/4/2021	Influent	1,2-Dichlorobenzene	0.5	0.16	ug/L	ND	GRAB	'624.1	
74	8/3/2021	Influent	1,2-Dichlorobenzene	0.5	0.16	ug/L	ND	GRAB	'624.1	
75	10/13/2021	Influent	1,2-Dichlorobenzene	2.5	1.4	ug/L	ND	GRAB	'624.1	
76	1/5/2021	Effluent	1,2-Dichlorobenzene	0.5	0.16	ug/L	ND	GRAB	'624.1	
77	2/2/2021	Effluent	1,2-Dichlorobenzene	0.5	0.16	ug/L	ND	GRAB	'624.1	
78	3/2/2021	Effluent	1,2-Dichlorobenzene	0.5	0.16	ug/L	ND	GRAB	'624.1	
79	4/6/2021	Effluent	1,2-Dichlorobenzene	0.5	0.16	ug/L	ND	GRAB	'624.1	
80	5/4/2021	Effluent	1,2-Dichlorobenzene	0.5	0.16	ug/L	ND	GRAB	'624.1	
81	8/3/2021	Effluent	1,2-Dichlorobenzene	0.5	0.16	ug/L	ND	GRAB	'624.1	
82	10/13/2021	Effluent	1,2-Dichlorobenzene	0.5	0.27	ug/L	ND	GRAB	'624.1	
83	3/2/2021	Influent	1,2-Dichloroethane	0.5	0.1	ug/L	ND	GRAB	'624.1	
84	5/4/2021	Influent	1,2-Dichloroethane	0.5	0.1	ug/L	ND	GRAB	'624.1	
85	8/3/2021	Influent	1,2-Dichloroethane	0.12	0.5	0.1	ug/L	J	GRAB	'624.1
86	10/13/2021	Influent	1,2-Dichloroethane	2.5	0.9	ug/L	ND	GRAB	'624.1	
87	1/5/2021	Effluent	1,2-Dichloroethane	0.5	0.1	ug/L	ND	GRAB	'624.1	
88	2/2/2021	Effluent	1,2-Dichloroethane	0.5	0.1	ug/L	ND	GRAB	'624.1	
89	3/2/2021	Effluent	1,2-Dichloroethane	0.5	0.1	ug/L	ND	GRAB	'624.1	
90	4/6/2021	Effluent	1,2-Dichloroethane	0.5	0.1	ug/L	ND	GRAB	'624.1	
91	5/4/2021	Effluent	1,2-Dichloroethane	0.5	0.1	ug/L	ND	GRAB	'624.1	
92	8/3/2021	Effluent	1,2-Dichloroethane	0.5	0.1	ug/L	ND	GRAB	'624.1	
93	10/13/2021	Effluent	1,2-Dichloroethane	0.5	0.18	ug/L	ND	GRAB	'624.1	
94	3/2/2021	Influent	1,2-Dichloropropane	0.5	0.14	ug/L	ND	GRAB	'624.1	
95	5/4/2021	Influent	1,2-Dichloropropane	0.5	0.14	ug/L	ND	GRAB	'624.1	

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1	Sample Date	Monitoring Point	Compound Name	Result	Reporting Limit	Detection Limit	Units	Qualifier	Sample Type	EPA Method
96	8/3/2021	Influent	1,2-Dichloropropane		0.5	0.14	ug/L	ND	GRAB	'624.1
97	10/13/2021	Influent	1,2-Dichloropropane		2.5	0.9	ug/L	ND	GRAB	'624.1
98	1/5/2021	Effluent	1,2-Dichloropropane		0.5	0.14	ug/L	ND	GRAB	'624.1
99	2/2/2021	Effluent	1,2-Dichloropropane		0.5	0.14	ug/L	ND	GRAB	'624.1
100	3/2/2021	Effluent	1,2-Dichloropropane		0.5	0.14	ug/L	ND	GRAB	'624.1
101	4/6/2021	Effluent	1,2-Dichloropropane		0.5	0.14	ug/L	ND	GRAB	'624.1
102	5/4/2021	Effluent	1,2-Dichloropropane		0.5	0.14	ug/L	ND	GRAB	'624.1
103	8/3/2021	Effluent	1,2-Dichloropropane		0.5	0.14	ug/L	ND	GRAB	'624.1
104	10/13/2021	Effluent	1,2-Dichloropropane		0.5	0.18	ug/L	ND	GRAB	'624.1
105	3/2/2021	Influent	1,2-Diphenylhydrazine-Azobenzene	3	2.7	ug/L	ND	COMP	'625.1	
106	5/4/2021	Influent	1,2-Diphenylhydrazine-Azobenzene	2	1	ug/L	ND	COMP	'625.1	
107	8/3/2021	Influent	1,2-Diphenylhydrazine-Azobenzene	3	2.7	ug/L	ND	GRAB	'625.1	
108	10/13/2021	Influent	1,2-Diphenylhydrazine-Azobenzene	3	2.7	ug/L	ND	GRAB	'625.1	
109	3/2/2021	Effluent	1,2-Diphenylhydrazine-Azobenzene	1	0.9	ug/L	ND	COMP	'625.1	
110	5/4/2021	Effluent	1,2-Diphenylhydrazine-Azobenzene	1	0.5	ug/L	ND	COMP	'625.1	
111	1/5/2021	Effluent	1,2-Diphenylhydrazine-Azobenzene	1	0.9	ug/L	ND	GRAB	'625.1	
112	2/2/2021	Effluent	1,2-Diphenylhydrazine-Azobenzene	1	0.9	ug/L	ND	GRAB	'625.1	
113	3/2/2021	Effluent	1,2-Diphenylhydrazine-Azobenzene	1	0.9	ug/L	ND	GRAB	'625.1	
114	3/31/2021	Effluent	1,2-Diphenylhydrazine-Azobenzene	1	0.5	ug/L	ND	GRAB	'625.1	
115	4/6/2021	Effluent	1,2-Diphenylhydrazine-Azobenzene	1	0.9	ug/L	ND	GRAB	'625.1	
116	4/28/2021	Effluent	1,2-Diphenylhydrazine-Azobenzene	1	0.5	ug/L	ND	GRAB	'625.1	
117	5/4/2021	Effluent	1,2-Diphenylhydrazine-Azobenzene	1	0.5	ug/L	ND	GRAB	'625.1	
118	8/3/2021	Effluent	1,2-Diphenylhydrazine-Azobenzene	1	0.9	ug/L	ND	GRAB	'625.1	
119	10/13/2021	Effluent	1,2-Diphenylhydrazine-Azobenzene	1	0.9	ug/L	ND	GRAB	'625.1	
120	3/2/2021	Influent	1,2-trans-Dichloroethylene (trans-1,2-Dichloroethe	0.5	0.17	ug/L	ND	GRAB	'624.1	
121	5/4/2021	Influent	1,2-trans-Dichloroethylene (trans-1,2-Dichloroethe	0.5	0.17	ug/L	ND	GRAB	'624.1	
122	8/3/2021	Influent	1,2-trans-Dichloroethylene (trans-1,2-Dichloroethe	0.5	0.17	ug/L	ND	GRAB	'624.1	
123	10/13/2021	Influent	1,2-trans-Dichloroethylene (trans-1,2-Dichloroethe	2.5	1.1	ug/L	ND	GRAB	'624.1	
124	1/5/2021	Effluent	1,2-trans-Dichloroethylene (trans-1,2-Dichloroethe	0.5	0.17	ug/L	ND	GRAB	'624.1	
125	2/2/2021	Effluent	1,2-trans-Dichloroethylene (trans-1,2-Dichloroethe	0.5	0.17	ug/L	ND	GRAB	'624.1	
126	3/2/2021	Effluent	1,2-trans-Dichloroethylene (trans-1,2-Dichloroethe	0.5	0.17	ug/L	ND	GRAB	'624.1	
127	4/6/2021	Effluent	1,2-trans-Dichloroethylene (trans-1,2-Dichloroethe	0.5	0.17	ug/L	ND	GRAB	'624.1	
128	5/4/2021	Effluent	1,2-trans-Dichloroethylene (trans-1,2-Dichloroethe	0.5	0.17	ug/L	ND	GRAB	'624.1	
129	8/3/2021	Effluent	1,2-trans-Dichloroethylene (trans-1,2-Dichloroethe	0.5	0.17	ug/L	ND	GRAB	'624.1	
130	10/13/2021	Effluent	1,2-trans-Dichloroethylene (trans-1,2-Dichloroethe	0.5	0.22	ug/L	ND	GRAB	'624.1	
131	3/2/2021	Influent	1,3-Dichlorobenzene	0.5	0.11	ug/L	ND	GRAB	'624.1	
132	5/4/2021	Influent	1,3-Dichlorobenzene	0.5	0.11	ug/L	ND	GRAB	'624.1	
133	8/3/2021	Influent	1,3-Dichlorobenzene	0.5	0.11	ug/L	ND	GRAB	'624.1	
134	10/13/2021	Influent	1,3-Dichlorobenzene	2.5	0.9	ug/L	ND	GRAB	'624.1	
135	1/5/2021	Effluent	1,3-Dichlorobenzene	0.5	0.11	ug/L	ND	GRAB	'624.1	
136	2/2/2021	Effluent	1,3-Dichlorobenzene	0.5	0.11	ug/L	ND	GRAB	'624.1	
137	3/2/2021	Effluent	1,3-Dichlorobenzene	0.5	0.11	ug/L	ND	GRAB	'624.1	
138	4/6/2021	Effluent	1,3-Dichlorobenzene	0.5	0.11	ug/L	ND	GRAB	'624.1	
139	5/4/2021	Effluent	1,3-Dichlorobenzene	0.5	0.11	ug/L	ND	GRAB	'624.1	
140	8/3/2021	Effluent	1,3-Dichlorobenzene	0.5	0.11	ug/L	ND	GRAB	'624.1	
141	10/13/2021	Effluent	1,3-Dichlorobenzene	0.5	0.18	ug/L	ND	GRAB	'624.1	
142	3/2/2021	Influent	1,3-Dichloropropylene	0.5		ug/L	ND	GRAB	'624.1	

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	A	B	C	D	E	F	G	H	I	J
1	Sample Date	Monitoring Point	Compound Name	Result	Reporting Limit	Detection Limit	Units	Qualifier	Sample Type	EPA Method
143	5/4/2021	Influent	1,3-Dichloropropylene		0.5		ug/L	ND	GRAB	'624.1
144	8/3/2021	Influent	1,3-Dichloropropylene		0.5		ug/L	ND	GRAB	'624.1
145	10/13/2021	Influent	1,3-Dichloropropylene		2.5	1.8	ug/L	ND	GRAB	'624.1
146	1/5/2021	Effluent	1,3-Dichloropropylene		0.5		ug/L	ND	GRAB	'624.1
147	2/2/2021	Effluent	1,3-Dichloropropylene		0.5		ug/L	ND	GRAB	'624.1
148	3/2/2021	Effluent	1,3-Dichloropropylene		0.5		ug/L	ND	GRAB	'624.1
149	4/6/2021	Effluent	1,3-Dichloropropylene		0.5		ug/L	ND	GRAB	'624.1
150	5/4/2021	Effluent	1,3-Dichloropropylene		0.5		ug/L	ND	GRAB	'624.1
151	8/3/2021	Effluent	1,3-Dichloropropylene		0.5		ug/L	ND	GRAB	'624.1
152	10/13/2021	Effluent	1,3-Dichloropropylene	0.5		0.35	ug/L	ND	GRAB	'624.1
153	3/2/2021	Influent	1,4-Dichlorobenzene		0.5	0.16	ug/L	ND	GRAB	'624.1
154	5/4/2021	Influent	1,4-Dichlorobenzene		0.5	0.16	ug/L	ND	GRAB	'624.1
155	8/3/2021	Influent	1,4-Dichlorobenzene		0.5	0.16	ug/L	ND	GRAB	'624.1
156	10/13/2021	Influent	1,4-Dichlorobenzene	2.5		0.9	ug/L	ND	GRAB	'624.1
157	1/5/2021	Effluent	1,4-Dichlorobenzene	0.5	0.16	ug/L	ND	GRAB	'624.1	
158	2/2/2021	Effluent	1,4-Dichlorobenzene	0.5	0.16	ug/L	ND	GRAB	'624.1	
159	3/2/2021	Effluent	1,4-Dichlorobenzene	0.5	0.16	ug/L	ND	GRAB	'624.1	
160	4/6/2021	Effluent	1,4-Dichlorobenzene	0.5	0.16	ug/L	ND	GRAB	'624.1	
161	5/4/2021	Effluent	1,4-Dichlorobenzene	0.5	0.16	ug/L	ND	GRAB	'624.1	
162	8/3/2021	Effluent	1,4-Dichlorobenzene	0.5	0.16	ug/L	ND	GRAB	'624.1	
163	10/13/2021	Effluent	1,4-Dichlorobenzene	0.5	0.18	ug/L	ND	GRAB	'624.1	
164	3/2/2021	Influent	2,3,7,8-TCDD (Dioxin)	4.99	1.78	pg/L	ND	GRAB	'EPA 1613B	
165	1/5/2021	Effluent	2,3,7,8-TCDD (Dioxin)	5.04	2.74	ug/L	ND	GRAB	'EPA 1613B	
166	2/2/2021	Effluent	2,3,7,8-TCDD (Dioxin)	4.96	2.71	pg/L	ND	GRAB	'1613B	
167	3/2/2021	Effluent	2,3,7,8-TCDD (Dioxin)	4.99	1.78	pg/L	ND	GRAB	'EPA 1613B	
168	4/6/2021	Effluent	2,3,7,8-TCDD (Dioxin)	4.9	1.74	pg/L	ND	GRAB	'1613B	
169	5/4/2021	Effluent	2,3,7,8-TCDD (Dioxin)	4.84	1.72	pg/L	ND	GRAB	'EPA 1613B	
170	3/2/2021	Influent	2,4,6-Trichlorophenol	30	2.4	ug/L	ND	COMP	'625.1	
171	5/4/2021	Influent	2,4,6-Trichlorophenol	20	4	ug/L	ND	COMP	'625.1	
172	8/3/2021	Influent	2,4,6-Trichlorophenol	6.3	0.6	ug/L	ND	GRAB	'625.1	
173	10/13/2021	Influent	2,4,6-Trichlorophenol	6.3	0.6	ug/L	ND	GRAB	'625.1	
174	3/2/2021	Effluent	2,4,6-Trichlorophenol	10	0.79	ug/L	ND	COMP	'625.1	
175	5/4/2021	Effluent	2,4,6-Trichlorophenol	10	2	ug/L	ND	COMP	'625.1	
176	1/5/2021	Effluent	2,4,6-Trichlorophenol	10	0.79	ug/L	ND	GRAB	'625.1	
177	2/2/2021	Effluent	2,4,6-Trichlorophenol	10	0.79	ug/L	ND	GRAB	'625.1	
178	3/2/2021	Effluent	2,4,6-Trichlorophenol	10	0.79	ug/L	ND	GRAB	'625.1	
179	3/31/2021	Effluent	2,4,6-Trichlorophenol	10	2	ug/L	ND	GRAB	'625.1	
180	4/6/2021	Effluent	2,4,6-Trichlorophenol	10	0.79	ug/L	ND	GRAB	'625.1	
181	4/28/2021	Effluent	2,4,6-Trichlorophenol	10	2	ug/L	ND	GRAB	'625.1	
182	5/4/2021	Effluent	2,4,6-Trichlorophenol	10	2	ug/L	ND	GRAB	'625.1	
183	8/3/2021	Effluent	2,4,6-Trichlorophenol	2.1	0.2	ug/L	ND	GRAB	'625.1	
184	10/13/2021	Effluent	2,4,6-Trichlorophenol	2.1	0.2	ug/L	ND	GRAB	'625.1	
185	3/2/2021	Influent	2,4-Dichlorophenol	3	0.72	ug/L	ND	COMP	'625.1	
186	5/4/2021	Influent	2,4-Dichlorophenol	2	1.8	ug/L	ND	COMP	'625.1	
187	8/3/2021	Influent	2,4-Dichlorophenol	3	0.72	ug/L	ND	GRAB	'625.1	
188	10/13/2021	Influent	2,4-Dichlorophenol	3	0.72	ug/L	ND	GRAB	'625.1	
189	3/2/2021	Effluent	2,4-Dichlorophenol	1	0.24	ug/L	ND	COMP	'625.1	

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1	Sample Date	Monitoring Point	Compound Name	Result	Reporting Limit	Detection Limit	Units	Qualifier	Sample Type	EPA Method
190	5/4/2021	Effluent	2,4-Dichlorophenol		1	0.9	ug/L	ND	COMP	'625.1
191	1/5/2021	Effluent	2,4-Dichlorophenol		1	0.22	ug/L	ND	GRAB	'625.1
192	2/2/2021	Effluent	2,4-Dichlorophenol		1	0.24	ug/L	ND	GRAB	'625.1
193	3/2/2021	Effluent	2,4-Dichlorophenol		1	0.24	ug/L	ND	GRAB	'625.1
194	3/31/2021	Effluent	2,4-Dichlorophenol		1	0.9	ug/L	ND	GRAB	'625.1
195	4/6/2021	Effluent	2,4-Dichlorophenol		1	0.24	ug/L	ND	GRAB	'625.1
196	4/28/2021	Effluent	2,4-Dichlorophenol		1	0.9	ug/L	ND	GRAB	'625.1
197	5/4/2021	Effluent	2,4-Dichlorophenol		1	0.9	ug/L	ND	GRAB	'625.1
198	8/3/2021	Effluent	2,4-Dichlorophenol		1	0.24	ug/L	ND	GRAB	'625.1
199	10/13/2021	Effluent	2,4-Dichlorophenol		1	0.24	ug/L	ND	GRAB	'625.1
200	3/2/2021	Influent	2,4-Dimethylphenol		3	0.69	ug/L	ND	COMP	'625.1
201	5/4/2021	Influent	2,4-Dimethylphenol		2	0.8	ug/L	ND	COMP	'625.1
202	8/3/2021	Influent	2,4-Dimethylphenol		3	0.69	ug/L	ND	GRAB	'625.1
203	10/13/2021	Influent	2,4-Dimethylphenol	1.8	3	0.69	ug/L	J	GRAB	'625.1
204	3/2/2021	Effluent	2,4-Dimethylphenol		1	0.23	ug/L	ND	COMP	'625.1
205	5/4/2021	Effluent	2,4-Dimethylphenol		1	0.4	ug/L	ND	COMP	'625.1
206	1/5/2021	Effluent	2,4-Dimethylphenol		1	0.19	ug/L	ND	GRAB	'625.1
207	2/2/2021	Effluent	2,4-Dimethylphenol		1	0.23	ug/L	ND	GRAB	'625.1
208	3/2/2021	Effluent	2,4-Dimethylphenol		1	0.23	ug/L	ND	GRAB	'625.1
209	3/31/2021	Effluent	2,4-Dimethylphenol		1	0.4	ug/L	ND	GRAB	'625.1
210	4/6/2021	Effluent	2,4-Dimethylphenol		1	0.23	ug/L	ND	GRAB	'625.1
211	4/28/2021	Effluent	2,4-Dimethylphenol		1	0.4	ug/L	ND	GRAB	'625.1
212	5/4/2021	Effluent	2,4-Dimethylphenol		1	0.4	ug/L	ND	GRAB	'625.1
213	8/3/2021	Effluent	2,4-Dimethylphenol		1	0.23	ug/L	ND	GRAB	'625.1
214	10/13/2021	Effluent	2,4-Dimethylphenol		1	0.23	ug/L	ND	GRAB	'625.1
215	3/2/2021	Influent	2,4-Dinitrophenol		30	3.9	ug/L	ND	COMP	'625.1
216	5/4/2021	Influent	2,4-Dinitrophenol		10	4	ug/L	ND	COMP	'625.1
217	8/3/2021	Influent	2,4-Dinitrophenol		15	3.9	ug/L	ND	GRAB	'625.1
218	10/13/2021	Influent	2,4-Dinitrophenol		15	3.9	ug/L	ND	GRAB	'625.1
219	3/2/2021	Effluent	2,4-Dinitrophenol		10	1.3	ug/L	ND	COMP	'625.1
220	5/4/2021	Effluent	2,4-Dinitrophenol		5	2	ug/L	ND	COMP	'625.1
221	1/5/2021	Effluent	2,4-Dinitrophenol		5	0.1	ug/L	ND	GRAB	'625.1
222	2/2/2021	Effluent	2,4-Dinitrophenol		5	1.3	ug/L	ND	GRAB	'625.1
223	3/2/2021	Effluent	2,4-Dinitrophenol		10	1.3	ug/L	ND	GRAB	'625.1
224	3/31/2021	Effluent	2,4-Dinitrophenol		5	2	ug/L	ND	GRAB	'625.1
225	4/6/2021	Effluent	2,4-Dinitrophenol		5	1.3	ug/L	ND	GRAB	'625.1
226	4/28/2021	Effluent	2,4-Dinitrophenol		5	2	ug/L	ND	GRAB	'625.1
227	5/4/2021	Effluent	2,4-Dinitrophenol		5	2	ug/L	ND	GRAB	'625.1
228	8/3/2021	Effluent	2,4-Dinitrophenol		5	1.3	ug/L	ND	GRAB	'625.1
229	10/13/2021	Effluent	2,4-Dinitrophenol		5	1.3	ug/L	ND	GRAB	'625.1
230	3/2/2021	Influent	2,4-Dinitrotoluene		15	2.9	ug/L	ND	COMP	'625.1
231	5/4/2021	Influent	2,4-Dinitrotoluene		10	1.8	ug/L	ND	COMP	'625.1
232	8/3/2021	Influent	2,4-Dinitrotoluene		15	2.9	ug/L	ND	GRAB	'625.1
233	10/13/2021	Influent	2,4-Dinitrotoluene		15	2.9	ug/L	ND	GRAB	'625.1
234	3/2/2021	Effluent	2,4-Dinitrotoluene		5	0.98	ug/L	ND	COMP	'625.1
235	5/4/2021	Effluent	2,4-Dinitrotoluene		5	0.9	ug/L	ND	COMP	'625.1
236	1/5/2021	Effluent	2,4-Dinitrotoluene		5	0.95	ug/L	ND	GRAB	'625.1

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237	2/2/2021	Effluent	2,4-Dinitrotoluene		5	0.98	ug/L	ND	GRAB	'625.1
238	3/2/2021	Effluent	2,4-Dinitrotoluene		5	0.98	ug/L	ND	GRAB	'625.1
239	3/31/2021	Effluent	2,4-Dinitrotoluene		5	0.9	ug/L	ND	GRAB	'625.1
240	4/6/2021	Effluent	2,4-Dinitrotoluene		5	0.98	ug/L	ND	GRAB	'625.1
241	4/28/2021	Effluent	2,4-Dinitrotoluene		5	0.9	ug/L	ND	GRAB	'625.1
242	5/4/2021	Effluent	2,4-Dinitrotoluene		5	0.9	ug/L	ND	GRAB	'625.1
243	8/3/2021	Effluent	2,4-Dinitrotoluene		5	0.98	ug/L	ND	GRAB	'625.1
244	10/13/2021	Effluent	2,4-Dinitrotoluene		5	0.98	ug/L	ND	GRAB	'625.1
245	3/2/2021	Influent	2,6-Dinitrotoluene		15	2.6	ug/L	ND	COMP	'625.1
246	5/4/2021	Influent	2,6-Dinitrotoluene		10	0.8	ug/L	ND	COMP	'625.1
247	8/3/2021	Influent	2,6-Dinitrotoluene		15	2.6	ug/L	ND	GRAB	'625.1
248	10/13/2021	Influent	2,6-Dinitrotoluene		15	2.6	ug/L	ND	GRAB	'625.1
249	3/2/2021	Effluent	2,6-Dinitrotoluene		5	0.86	ug/L	ND	COMP	'625.1
250	5/4/2021	Effluent	2,6-Dinitrotoluene		5	0.4	ug/L	ND	COMP	'625.1
251	1/5/2021	Effluent	2,6-Dinitrotoluene		5	0.86	ug/L	ND	GRAB	'625.1
252	2/2/2021	Effluent	2,6-Dinitrotoluene		5	0.86	ug/L	ND	GRAB	'625.1
253	3/2/2021	Effluent	2,6-Dinitrotoluene		5	0.86	ug/L	ND	GRAB	'625.1
254	3/31/2021	Effluent	2,6-Dinitrotoluene		5	0.4	ug/L	ND	GRAB	'625.1
255	4/6/2021	Effluent	2,6-Dinitrotoluene		5	0.86	ug/L	ND	GRAB	'625.1
256	4/28/2021	Effluent	2,6-Dinitrotoluene		5	0.4	ug/L	ND	GRAB	'625.1
257	5/4/2021	Effluent	2,6-Dinitrotoluene		5	0.4	ug/L	ND	GRAB	'625.1
258	8/3/2021	Effluent	2,6-Dinitrotoluene		5	0.86	ug/L	ND	GRAB	'625.1
259	10/13/2021	Effluent	2,6-Dinitrotoluene		5	0.86	ug/L	ND	GRAB	'625.1
260	3/2/2021	Influent	2-Chloroethyl Vinyl Ether	0.21	1	0.12	ug/L	J	GRAB	'624.1
261	5/4/2021	Influent	2-Chloroethyl Vinyl Ether		1	0.12	ug/L	ND	GRAB	'624.1
262	8/3/2021	Influent	2-Chloroethyl Vinyl Ether		1	0.12	ug/L	ND	GRAB	'624.1
263	10/13/2021	Influent	2-Chloroethyl Vinyl Ether		5	1.4	ug/L	ND	GRAB	'624.1
264	1/5/2021	Effluent	2-Chloroethyl Vinyl Ether		1	0.1	ug/L	ND	GRAB	'624.1
265	2/2/2021	Effluent	2-Chloroethyl Vinyl Ether		1	0.12	ug/L	ND	GRAB	'624.1
266	3/2/2021	Effluent	2-Chloroethyl Vinyl Ether		1	0.12	ug/L	ND	GRAB	'624.1
267	4/6/2021	Effluent	2-Chloroethyl Vinyl Ether		1	0.12	ug/L	ND	GRAB	'624.1
268	5/4/2021	Effluent	2-Chloroethyl Vinyl Ether		1	0.12	ug/L	ND	GRAB	'624.1
269	8/3/2021	Effluent	2-Chloroethyl Vinyl Ether		1	0.12	ug/L	ND	GRAB	'624.1
270	10/13/2021	Effluent	2-Chloroethyl Vinyl Ether		1	0.28	ug/L	ND	GRAB	'624.1
271	3/2/2021	Influent	2-Chloronaphthalene		30	2.1	ug/L	ND	COMP	'625.1
272	5/4/2021	Influent	2-Chloronaphthalene		20	2	ug/L	ND	COMP	'625.1
273	8/3/2021	Influent	2-Chloronaphthalene		30	2.1	ug/L	ND	GRAB	'625.1
274	10/13/2021	Influent	2-Chloronaphthalene		30	2.1	ug/L	ND	GRAB	'625.1
275	3/2/2021	Effluent	2-Chloronaphthalene		10	0.69	ug/L	ND	COMP	'625.1
276	5/4/2021	Effluent	2-Chloronaphthalene		10	1	ug/L	ND	COMP	'625.1
277	1/5/2021	Effluent	2-Chloronaphthalene		10	0.69	ug/L	ND	GRAB	'625.1
278	2/2/2021	Effluent	2-Chloronaphthalene		10	0.69	ug/L	ND	GRAB	'625.1
279	3/2/2021	Effluent	2-Chloronaphthalene		10	0.69	ug/L	ND	GRAB	'625.1
280	3/31/2021	Effluent	2-Chloronaphthalene		10	1	ug/L	ND	GRAB	'625.1
281	4/6/2021	Effluent	2-Chloronaphthalene		10	0.69	ug/L	ND	GRAB	'625.1
282	4/28/2021	Effluent	2-Chloronaphthalene		10	1	ug/L	ND	GRAB	'625.1
283	5/4/2021	Effluent	2-Chloronaphthalene		10	1	ug/L	ND	GRAB	'625.1

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284	8/3/2021	Effluent	2-Chloronaphthalene		10	0.69	ug/L	ND	GRAB	'625.1
285	10/13/2021	Effluent	2-Chloronaphthalene		10	0.69	ug/L	ND	GRAB	'625.1
286	3/2/2021	Influent	2-Chlorophenol		6	0.6	ug/L	ND	COMP	'625.1
287	5/4/2021	Influent	2-Chlorophenol		4	1.8	ug/L	ND	COMP	'625.1
288	8/3/2021	Influent	2-Chlorophenol		6	0.6	ug/L	ND	GRAB	'625.1
289	10/13/2021	Influent	2-Chlorophenol		6	0.6	ug/L	ND	GRAB	'625.1
290	3/2/2021	Effluent	2-Chlorophenol		2	0.2	ug/L	ND	COMP	'625.1
291	5/4/2021	Effluent	2-Chlorophenol		2	0.9	ug/L	ND	COMP	'625.1
292	1/5/2021	Effluent	2-Chlorophenol		2	0.18	ug/L	ND	GRAB	'625.1
293	2/2/2021	Effluent	2-Chlorophenol		2	0.2	ug/L	ND	GRAB	'625.1
294	3/2/2021	Effluent	2-Chlorophenol		2	0.2	ug/L	ND	GRAB	'625.1
295	3/31/2021	Effluent	2-Chlorophenol		2	0.9	ug/L	ND	GRAB	'625.1
296	4/6/2021	Effluent	2-Chlorophenol		2	0.2	ug/L	ND	GRAB	'625.1
297	4/28/2021	Effluent	2-Chlorophenol		2	0.9	ug/L	ND	GRAB	'625.1
298	5/4/2021	Effluent	2-Chlorophenol		2	0.9	ug/L	ND	GRAB	'625.1
299	8/3/2021	Effluent	2-Chlorophenol		2	0.2	ug/L	ND	GRAB	'625.1
300	10/13/2021	Effluent	2-Chlorophenol		2	0.2	ug/L	ND	GRAB	'625.1
301	3/2/2021	Influent	2-Methyl-4,6-Dinitrophenol		15	3	ug/L	ND	COMP	'625.1
302	5/4/2021	Influent	2-Methyl-4,6-Dinitrophenol		10	4	ug/L	ND	COMP	'625.1
303	8/3/2021	Influent	2-Methyl-4,6-Dinitrophenol		15	3	ug/L	ND	GRAB	'625.1
304	10/13/2021	Influent	2-Methyl-4,6-Dinitrophenol		15	3	ug/L	ND	GRAB	'625.1
305	3/2/2021	Effluent	2-Methyl-4,6-Dinitrophenol		5	1	ug/L	ND	COMP	'625.1
306	5/4/2021	Effluent	2-Methyl-4,6-Dinitrophenol		5	2	ug/L	ND	COMP	'625.1
307	1/5/2021	Effluent	2-Methyl-4,6-Dinitrophenol		5	1	ug/L	ND	GRAB	'625.1
308	2/2/2021	Effluent	2-Methyl-4,6-Dinitrophenol		5	1	ug/L	ND	GRAB	'625.1
309	3/2/2021	Effluent	2-Methyl-4,6-Dinitrophenol		5	1	ug/L	ND	GRAB	'625.1
310	3/31/2021	Effluent	2-Methyl-4,6-Dinitrophenol		5	2	ug/L	ND	GRAB	'625.1
311	4/6/2021	Effluent	2-Methyl-4,6-Dinitrophenol		5	1	ug/L	ND	GRAB	'625.1
312	4/28/2021	Effluent	2-Methyl-4,6-Dinitrophenol		5	2	ug/L	ND	GRAB	'625.1
313	5/4/2021	Effluent	2-Methyl-4,6-Dinitrophenol		5	2	ug/L	ND	GRAB	'625.1
314	8/3/2021	Effluent	2-Methyl-4,6-Dinitrophenol		5	1	ug/L	ND	GRAB	'625.1
315	10/13/2021	Effluent	2-Methyl-4,6-Dinitrophenol		5	1	ug/L	ND	GRAB	'625.1
316	3/2/2021	Influent	2-Nitrophenol		30	2.4	ug/L	ND	COMP	'625.1
317	5/4/2021	Influent	2-Nitrophenol		20	2	ug/L	ND	COMP	'625.1
318	8/3/2021	Influent	2-Nitrophenol	2.8	30	2.4	ug/L	J	GRAB	'625.1
319	10/13/2021	Influent	2-Nitrophenol		30	2.4	ug/L	ND	GRAB	'625.1
320	3/2/2021	Effluent	2-Nitrophenol		10	0.79	ug/L	ND	COMP	'625.1
321	5/4/2021	Effluent	2-Nitrophenol		10	1	ug/L	ND	COMP	'625.1
322	1/5/2021	Effluent	2-Nitrophenol		10	0.73	ug/L	ND	GRAB	'625.1
323	2/2/2021	Effluent	2-Nitrophenol		10	0.79	ug/L	ND	GRAB	'625.1
324	3/2/2021	Effluent	2-Nitrophenol		10	0.79	ug/L	ND	GRAB	'625.1
325	3/31/2021	Effluent	2-Nitrophenol		10	1	ug/L	ND	GRAB	'625.1
326	4/6/2021	Effluent	2-Nitrophenol		10	0.79	ug/L	ND	GRAB	'625.1
327	4/28/2021	Effluent	2-Nitrophenol		10	1	ug/L	ND	GRAB	'625.1
328	5/4/2021	Effluent	2-Nitrophenol		10	1	ug/L	ND	GRAB	'625.1
329	8/3/2021	Effluent	2-Nitrophenol		10	0.79	ug/L	ND	GRAB	'625.1
330	10/13/2021	Effluent	2-Nitrophenol		10	0.79	ug/L	ND	GRAB	'625.1

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331	3/2/2021	Influent	3,3-Dichlorobenzidine		15	2.1	ug/L	ND	COMP	'625.1
332	5/4/2021	Influent	3,3-Dichlorobenzidine		10	10	ug/L	ND	COMP	'625.1
333	8/3/2021	Influent	3,3-Dichlorobenzidine		15	2.1	ug/L	ND	GRAB	'625.1
334	10/13/2021	Influent	3,3-Dichlorobenzidine		15	2.1	ug/L	ND	GRAB	'625.1
335	3/2/2021	Effluent	3,3-Dichlorobenzidine		5	0.71	ug/L	ND	COMP	'625.1
336	5/4/2021	Effluent	3,3-Dichlorobenzidine		5	5	ug/L	ND	COMP	'625.1
337	1/5/2021	Effluent	3,3-Dichlorobenzidine		5	0.71	ug/L	ND	GRAB	'625.1
338	2/2/2021	Effluent	3,3-Dichlorobenzidine		5	0.71	ug/L	ND	GRAB	'625.1
339	3/2/2021	Effluent	3,3-Dichlorobenzidine		5	0.71	ug/L	ND	GRAB	'625.1
340	3/31/2021	Effluent	3,3-Dichlorobenzidine		5	5	ug/L	ND	GRAB	'625.1
341	4/6/2021	Effluent	3,3-Dichlorobenzidine		5	0.71	ug/L	ND	GRAB	'625.1
342	4/28/2021	Effluent	3,3-Dichlorobenzidine		5	5	ug/L	ND	GRAB	'625.1
343	5/4/2021	Effluent	3,3-Dichlorobenzidine		5	5	ug/L	ND	GRAB	'625.1
344	8/3/2021	Effluent	3,3-Dichlorobenzidine		5	0.71	ug/L	ND	GRAB	'625.1
345	10/13/2021	Effluent	3,3-Dichlorobenzidine		5	0.71	ug/L	ND	GRAB	'625.1
346	3/2/2021	Influent	4,4'-DDD		0.05	0.0033	ug/L	ND	COMP	'608.3
347	3/2/2021	Effluent	4,4'-DDD		0.05	0.0033	ug/L	ND	COMP	'608.3
348	5/4/2021	Effluent	4,4'-DDD		0.05	0.0033	ug/L	ND	COMP	'608.3
349	3/2/2021	Influent	4,4'-DDE		0.05	0.0025	ug/L	ND	COMP	'608.3
350	3/2/2021	Effluent	4,4'-DDE		0.05	0.0025	ug/L	ND	COMP	'608.3
351	5/4/2021	Effluent	4,4'-DDE		0.05	0.0025	ug/L	ND	COMP	'608.3
352	3/2/2021	Influent	4,4'-DDT		0.01	0.0024	ug/L	ND	COMP	'608.3
353	3/2/2021	Effluent	4,4'-DDT		0.01	0.0024	ug/L	ND	COMP	'608.3
354	5/4/2021	Effluent	4,4'-DDT		0.01	0.0024	ug/L	ND	COMP	'608.3
355	3/2/2021	Influent	4-Bromophenyl Phenyl Ether		15	3.6	ug/L	ND	COMP	'625.1
356	5/4/2021	Influent	4-Bromophenyl Phenyl Ether		10	4	ug/L	ND	COMP	'625.1
357	8/3/2021	Influent	4-Bromophenyl Phenyl Ether		15	3.6	ug/L	ND	GRAB	'625.1
358	10/13/2021	Influent	4-Bromophenyl Phenyl Ether		15	3.6	ug/L	ND	GRAB	'625.1
359	3/2/2021	Effluent	4-Bromophenyl Phenyl Ether		5	1.2	ug/L	ND	COMP	'625.1
360	5/4/2021	Effluent	4-Bromophenyl Phenyl Ether		5	2	ug/L	ND	COMP	'625.1
361	1/5/2021	Effluent	4-Bromophenyl Phenyl Ether		5	1.2	ug/L	ND	GRAB	'625.1
362	2/2/2021	Effluent	4-Bromophenyl Phenyl Ether		5	1.2	ug/L	ND	GRAB	'625.1
363	3/2/2021	Effluent	4-Bromophenyl Phenyl Ether		5	1.2	ug/L	ND	GRAB	'625.1
364	3/31/2021	Effluent	4-Bromophenyl Phenyl Ether		5	2	ug/L	ND	GRAB	'625.1
365	4/6/2021	Effluent	4-Bromophenyl Phenyl Ether		5	1.2	ug/L	ND	GRAB	'625.1
366	4/28/2021	Effluent	4-Bromophenyl Phenyl Ether		5	2	ug/L	ND	GRAB	'625.1
367	5/4/2021	Effluent	4-Bromophenyl Phenyl Ether		5	2	ug/L	ND	GRAB	'625.1
368	8/3/2021	Effluent	4-Bromophenyl Phenyl Ether		5	1.2	ug/L	ND	GRAB	'625.1
369	10/13/2021	Effluent	4-Bromophenyl Phenyl Ether		5	1.2	ug/L	ND	GRAB	'625.1
370	3/2/2021	Influent	4-Chloro-3-Methylphenol		3	0.81	ug/L	ND	COMP	'625.1
371	5/4/2021	Influent	4-Chloro-3-Methylphenol		2	1	ug/L	ND	COMP	'625.1
372	8/3/2021	Influent	4-Chloro-3-Methylphenol		3	0.81	ug/L	ND	GRAB	'625.1
373	10/13/2021	Influent	4-Chloro-3-Methylphenol		3	0.81	ug/L	ND	GRAB	'625.1
374	3/2/2021	Effluent	4-Chloro-3-Methylphenol		1	0.27	ug/L	ND	COMP	'625.1
375	5/4/2021	Effluent	4-Chloro-3-Methylphenol		1	0.5	ug/L	ND	COMP	'625.1
376	1/5/2021	Effluent	4-Chloro-3-Methylphenol		1	0.2	ug/L	ND	GRAB	'625.1
377	2/2/2021	Effluent	4-Chloro-3-Methylphenol		1	0.27	ug/L	ND	GRAB	'625.1

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378	3/2/2021	Effluent	4-Chloro-3-Methylphenol		1	0.27	ug/L	ND	GRAB	'625.1
379	3/31/2021	Effluent	4-Chloro-3-Methylphenol		1	0.5	ug/L	ND	GRAB	'625.1
380	4/6/2021	Effluent	4-Chloro-3-Methylphenol		1	0.27	ug/L	ND	GRAB	'625.1
381	4/28/2021	Effluent	4-Chloro-3-Methylphenol		1	0.5	ug/L	ND	GRAB	'625.1
382	5/4/2021	Effluent	4-Chloro-3-Methylphenol		1	0.5	ug/L	ND	GRAB	'625.1
383	8/3/2021	Effluent	4-Chloro-3-Methylphenol		1	0.27	ug/L	ND	GRAB	'625.1
384	10/13/2021	Effluent	4-Chloro-3-Methylphenol		1	0.27	ug/L	ND	GRAB	'625.1
385	3/2/2021	Influent	4-Chlorophenyl Phenyl Ether		15	3.6	ug/L	ND	COMP	'625.1
386	5/4/2021	Influent	4-Chlorophenyl Phenyl Ether		10	3	ug/L	ND	COMP	'625.1
387	8/3/2021	Influent	4-Chlorophenyl Phenyl Ether		15	3.6	ug/L	ND	GRAB	'625.1
388	10/13/2021	Influent	4-Chlorophenyl Phenyl Ether		15	3.6	ug/L	ND	GRAB	'625.1
389	3/2/2021	Effluent	4-Chlorophenyl Phenyl Ether		5	1.2	ug/L	ND	COMP	'625.1
390	5/4/2021	Effluent	4-Chlorophenyl Phenyl Ether		5	1.5	ug/L	ND	COMP	'625.1
391	1/5/2021	Effluent	4-Chlorophenyl Phenyl Ether		5	1.2	ug/L	ND	GRAB	'625.1
392	2/2/2021	Effluent	4-Chlorophenyl Phenyl Ether		5	1.2	ug/L	ND	GRAB	'625.1
393	3/2/2021	Effluent	4-Chlorophenyl Phenyl Ether		5	1.2	ug/L	ND	GRAB	'625.1
394	3/31/2021	Effluent	4-Chlorophenyl Phenyl Ether		5	1.5	ug/L	ND	GRAB	'625.1
395	4/6/2021	Effluent	4-Chlorophenyl Phenyl Ether		5	1.2	ug/L	ND	GRAB	'625.1
396	4/28/2021	Effluent	4-Chlorophenyl Phenyl Ether		5	1.5	ug/L	ND	GRAB	'625.1
397	5/4/2021	Effluent	4-Chlorophenyl Phenyl Ether		5	1.5	ug/L	ND	GRAB	'625.1
398	8/3/2021	Effluent	4-Chlorophenyl Phenyl Ether		5	1.2	ug/L	ND	GRAB	'625.1
399	10/13/2021	Effluent	4-Chlorophenyl Phenyl Ether		5	1.2	ug/L	ND	GRAB	'625.1
400	3/2/2021	Influent	4-Nitrophenol		15	1.3	ug/L	ND	COMP	'625.1
401	5/4/2021	Influent	4-Nitrophenol		10	2	ug/L	ND	COMP	'625.1
402	8/3/2021	Influent	4-Nitrophenol	4	15	1.3	ug/L	J	GRAB	'625.1
403	10/13/2021	Influent	4-Nitrophenol		15	1.3	ug/L	ND	GRAB	'625.1
404	3/2/2021	Effluent	4-Nitrophenol		5	0.44	ug/L	ND	COMP	'625.1
405	5/4/2021	Effluent	4-Nitrophenol		5	1	ug/L	ND	COMP	'625.1
406	1/5/2021	Effluent	4-Nitrophenol		5	0.16	ug/L	ND	GRAB	'625.1
407	2/2/2021	Effluent	4-Nitrophenol		5	0.44	ug/L	ND	GRAB	'625.1
408	3/2/2021	Effluent	4-Nitrophenol		5	0.44	ug/L	ND	GRAB	'625.1
409	3/31/2021	Effluent	4-Nitrophenol		5	1	ug/L	ND	GRAB	'625.1
410	4/6/2021	Effluent	4-Nitrophenol		5	0.44	ug/L	ND	GRAB	'625.1
411	4/28/2021	Effluent	4-Nitrophenol		5	1	ug/L	ND	GRAB	'625.1
412	5/4/2021	Effluent	4-Nitrophenol		5	1	ug/L	ND	GRAB	'625.1
413	8/3/2021	Effluent	4-Nitrophenol		5	0.44	ug/L	ND	GRAB	'625.1
414	10/13/2021	Effluent	4-Nitrophenol		5	0.44	ug/L	ND	GRAB	'625.1
415	3/2/2021	Influent	a-BHC (alpha)		0.01	0.0021	ug/L	ND	COMP	'608.3
416	3/2/2021	Effluent	a-BHC (alpha)		0.01	0.0021	ug/L	ND	COMP	'608.3
417	5/4/2021	Effluent	a-BHC (alpha)		0.01	0.0021	ug/L	ND	COMP	'608.3
418	3/2/2021	Influent	Acenaphthene		1.5	0.69	ug/L	ND	COMP	'625.1
419	5/4/2021	Influent	Acenaphthene		1	0.04	ug/L	ND	COMP	'625.1
420	8/3/2021	Influent	Acenaphthene		1.5	0.69	ug/L	ND	GRAB	'625.1
421	10/13/2021	Influent	Acenaphthene		1.5	0.69	ug/L	ND	GRAB	'625.1
422	3/2/2021	Effluent	Acenaphthene		0.5	0.23	ug/L	ND	COMP	'625.1
423	5/4/2021	Effluent	Acenaphthene		0.5	0.02	ug/L	ND	COMP	'625.1
424	1/5/2021	Effluent	Acenaphthene		0.5	0.17	ug/L	ND	GRAB	'625.1

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1	Sample Date	Monitoring Point	Compound Name	Result	Reporting Limit	Detection Limit	Units	Qualifier	Sample Type	EPA Method
425	2/2/2021	Effluent	Acenaphthene		0.5	0.23	ug/L	ND	GRAB	'625.1
426	3/2/2021	Effluent	Acenaphthene		0.5	0.23	ug/L	ND	GRAB	'625.1
427	3/31/2021	Effluent	Acenaphthene		0.5	0.02	ug/L	ND	GRAB	'625.1
428	4/6/2021	Effluent	Acenaphthene		0.5	0.23	ug/L	ND	GRAB	'625.1
429	4/28/2021	Effluent	Acenaphthene		0.5	0.02	ug/L	ND	GRAB	'625.1
430	5/4/2021	Effluent	Acenaphthene		0.5	0.02	ug/L	ND	GRAB	'625.1
431	8/3/2021	Effluent	Acenaphthene		0.5	0.23	ug/L	ND	GRAB	'625.1
432	10/13/2021	Effluent	Acenaphthene		0.5	0.23	ug/L	ND	GRAB	'625.1
433	3/2/2021	Influent	Acenaphthylene		0.6	0.051	ug/L	ND	COMP	'625.1
434	5/4/2021	Influent	Acenaphthylene		0.4	0.04	ug/L	ND	COMP	'625.1
435	8/3/2021	Influent	Acenaphthylene		0.6	0.051	ug/L	ND	GRAB	'625.1
436	10/13/2021	Influent	Acenaphthylene		0.6	0.051	ug/L	ND	GRAB	'625.1
437	3/2/2021	Effluent	Acenaphthylene		0.2	0.017	ug/L	ND	COMP	'625.1
438	5/4/2021	Effluent	Acenaphthylene		0.2	0.02	ug/L	ND	COMP	'625.1
439	1/5/2021	Effluent	Acenaphthylene	0.04	0.2	0.017	ug/L	J	GRAB	'625.1
440	2/2/2021	Effluent	Acenaphthylene		0.2	0.017	ug/L	ND	GRAB	'625.1
441	3/2/2021	Effluent	Acenaphthylene	0.03	0.2	0.017	ug/L	J	GRAB	'625.1
442	3/31/2021	Effluent	Acenaphthylene		0.2	0.02	ug/L	ND	GRAB	'625.1
443	4/6/2021	Effluent	Acenaphthylene		0.2	0.017	ug/L	ND	GRAB	'625.1
444	4/28/2021	Effluent	Acenaphthylene		0.2	0.02	ug/L	ND	GRAB	'625.1
445	5/4/2021	Effluent	Acenaphthylene		0.2	0.02	ug/L	ND	GRAB	'625.1
446	8/3/2021	Effluent	Acenaphthylene		0.2	0.017	ug/L	ND	GRAB	'625.1
447	10/13/2021	Effluent	Acenaphthylene		0.2	0.017	ug/L	ND	GRAB	'625.1
448	3/2/2021	Influent	Acrolein		2	1.7	ug/L	ND	GRAB	'624.1
449	5/4/2021	Influent	Acrolein		2	1.7	ug/L	ND	GRAB	'624.1
450	8/3/2021	Influent	Acrolein		2	1.7	ug/L	ND	GRAB	'624.1
451	10/13/2021	Influent	Acrolein	10	4	ug/L	ND	GRAB	'624.1	
452	1/5/2021	Effluent	Acrolein		2	1.7	ug/L	ND	GRAB	'624.1
453	2/2/2021	Effluent	Acrolein		2	1.7	ug/L	ND	GRAB	'624.1
454	3/2/2021	Effluent	Acrolein		2	1.7	ug/L	ND	GRAB	'624.1
455	4/6/2021	Effluent	Acrolein		2	1.7	ug/L	ND	GRAB	'624.1
456	5/4/2021	Effluent	Acrolein		2	1.7	ug/L	ND	GRAB	'624.1
457	8/3/2021	Effluent	Acrolein		2	1.7	ug/L	ND	GRAB	'624.1
458	10/13/2021	Effluent	Acrolein		2	0.81	ug/L	ND	GRAB	'624.1
459	3/2/2021	Influent	Acrylonitrile		2	0.33	ug/L	ND	GRAB	'624.1
460	5/4/2021	Influent	Acrylonitrile		2	0.33	ug/L	ND	GRAB	'624.1
461	8/3/2021	Influent	Acrylonitrile		2	0.33	ug/L	ND	GRAB	'624.1
462	10/13/2021	Influent	Acrylonitrile	10	3.8	ug/L	ND	GRAB	'624.1	
463	1/5/2021	Effluent	Acrylonitrile		2	0.33	ug/L	ND	GRAB	'624.1
464	2/2/2021	Effluent	Acrylonitrile		2	0.33	ug/L	ND	GRAB	'624.1
465	3/2/2021	Effluent	Acrylonitrile		2	0.33	ug/L	ND	GRAB	'624.1
466	4/6/2021	Effluent	Acrylonitrile		2	0.33	ug/L	ND	GRAB	'624.1
467	5/4/2021	Effluent	Acrylonitrile		2	0.33	ug/L	ND	GRAB	'624.1
468	8/3/2021	Effluent	Acrylonitrile		2	0.33	ug/L	ND	GRAB	'624.1
469	10/13/2021	Effluent	Acrylonitrile		2	0.75	ug/L	ND	GRAB	'624.1
470	3/2/2021	Influent	Aldrin	0.005	0.004	ug/L	ND	COMP	'608.3	
471	3/2/2021	Effluent	Aldrin		0.005	0.004	ug/L	ND	COMP	'608.3

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472	5/4/2021	Effluent	Aldrin		0.005	0.004	ug/L	ND	COMP	'608.3
473	3/2/2021	Influent	Anthracene		6	0.48	ug/L	ND	COMP	'625.1
474	5/4/2021	Influent	Anthracene		4	0.06	ug/L	ND	COMP	'625.1
475	8/3/2021	Influent	Anthracene		6	0.48	ug/L	ND	GRAB	'625.1
476	10/13/2021	Influent	Anthracene		6	0.48	ug/L	ND	GRAB	'625.1
477	3/2/2021	Effluent	Anthracene		2	0.16	ug/L	ND	COMP	'625.1
478	5/4/2021	Effluent	Anthracene		2	0.03	ug/L	ND	COMP	'625.1
479	1/5/2021	Effluent	Anthracene		2	0.16	ug/L	ND	GRAB	'625.1
480	2/2/2021	Effluent	Anthracene		2	0.16	ug/L	ND	GRAB	'625.1
481	3/2/2021	Effluent	Anthracene		2	0.16	ug/L	ND	GRAB	'625.1
482	3/31/2021	Effluent	Anthracene		2	0.03	ug/L	ND	GRAB	'625.1
483	4/6/2021	Effluent	Anthracene		2	0.16	ug/L	ND	GRAB	'625.1
484	4/28/2021	Effluent	Anthracene		2	0.03	ug/L	ND	GRAB	'625.1
485	5/4/2021	Effluent	Anthracene		2	0.03	ug/L	ND	GRAB	'625.1
486	8/3/2021	Effluent	Anthracene		2	0.16	ug/L	ND	GRAB	'625.1
487	10/13/2021	Effluent	Anthracene		2	0.16	ug/L	ND	GRAB	'625.1
488	3/2/2021	Influent	Antimony	0.66	0.5	0.16	ug/L		COMP	'200.8
489	5/4/2021	Influent	Antimony	0.72	0.5	0.16	ug/L		COMP	'200.8
490	8/3/2021	Influent	Antimony	0.81	0.5	0.16	ug/L		COMP	'200.8
491	10/13/2021	Influent	Antimony	0.85	0.5	0.16	ug/L		COMP	'200.8
492	1/5/2021	Effluent	Antimony	0.51	0.5	0.16	ug/L		COMP	'200.8
493	2/2/2021	Effluent	Antimony	0.5	0.5	0.16	ug/L		COMP	'200.8
494	3/2/2021	Effluent	Antimony	0.39	0.5	0.16	ug/L	J	COMP	'200.8
495	4/6/2021	Effluent	Antimony	0.4	0.5	0.16	ug/L	J	COMP	'200.8
496	5/4/2021	Effluent	Antimony	0.45	0.5	0.16	ug/L	J	COMP	'200.8
497	8/3/2021	Effluent	Antimony	0.48	0.5	0.16	ug/L	J	COMP	'200.8
498	10/13/2021	Effluent	Antimony	0.42	0.5	0.16	ug/L	J	COMP	'200.8
499	3/2/2021	Influent	Arsenic	2.7	1	0.38	ug/L		COMP	'200.8
500	5/4/2021	Influent	Arsenic	3.3	1	0.38	ug/L		COMP	'200.8
501	8/3/2021	Influent	Arsenic	3.4	1	0.38	ug/L		COMP	'200.8
502	10/13/2021	Influent	Arsenic	3.2	1	0.38	ug/L		COMP	'200.8
503	1/5/2021	Effluent	Arsenic	1.8	1	0.38	ug/L		COMP	'200.8
504	2/2/2021	Effluent	Arsenic	1.9	1	0.38	ug/L		COMP	'200.8
505	3/2/2021	Effluent	Arsenic	1.5	1	0.38	ug/L		COMP	'200.8
506	4/6/2021	Effluent	Arsenic	2	1	0.38	ug/L		COMP	'200.8
507	5/4/2021	Effluent	Arsenic	1.9	1	0.38	ug/L		COMP	'200.8
508	8/3/2021	Effluent	Arsenic	0.99	1	0.38	ug/L	J	COMP	'200.8
509	10/13/2021	Effluent	Arsenic	0.81	1	0.38	ug/L	J	COMP	'200.8
510	1/5/2021	Effluent	Asbestos		1.1		MFL	ND	COMP	'EPA 100.2
511	2/2/2021	Effluent	Asbestos		1.1		MFL	ND	COMP	'EPA 100.2
512	3/2/2021	Effluent	Asbestos		1.1		MFL	ND	COMP	'100.2
513	4/6/2021	Effluent	Asbestos		1.1		MFL	ND	COMP	'EPA 100.2
514	5/4/2021	Effluent	Asbestos		0.42		MFL	ND	COMP	'100.2
515	3/2/2021	Influent	b-BHC (beta)		0.005	0.0018	ug/L	ND	COMP	'608.3
516	3/2/2021	Effluent	b-BHC (beta)		0.005	0.0018	ug/L	ND	COMP	'608.3
517	5/4/2021	Effluent	b-BHC (beta)		0.005	0.0018	ug/L	ND	COMP	'608.3
518	3/2/2021	Influent	Benzene		0.5	0.11	ug/L	ND	GRAB	'624.1

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519	5/4/2021	Influent	Benzene		0.5	0.11	ug/L	ND	GRAB	'624.1
520	8/3/2021	Influent	Benzene		0.5	0.11	ug/L	ND	GRAB	'624.1
521	10/13/2021	Influent	Benzene		2.5	0.9	ug/L	ND	GRAB	'624.1
522	1/5/2021	Effluent	Benzene		0.5	0.11	ug/L	ND	GRAB	'624.1
523	2/2/2021	Effluent	Benzene		0.5	0.11	ug/L	ND	GRAB	'624.1
524	3/2/2021	Effluent	Benzene		0.5	0.11	ug/L	ND	GRAB	'624.1
525	4/6/2021	Effluent	Benzene		0.5	0.11	ug/L	ND	GRAB	'624.1
526	5/4/2021	Effluent	Benzene		0.5	0.11	ug/L	ND	GRAB	'624.1
527	8/3/2021	Effluent	Benzene		0.5	0.11	ug/L	ND	GRAB	'624.1
528	10/13/2021	Effluent	Benzene		0.5	0.18	ug/L	ND	GRAB	'624.1
529	3/2/2021	Influent	Benzidine		15	2.1	ug/L	ND	COMP	'625.1
530	5/4/2021	Influent	Benzidine		10	8	ug/L	ND	COMP	'625.1
531	8/3/2021	Influent	Benzidine		15	2.1	ug/L	ND	GRAB	'625.1
532	10/13/2021	Influent	Benzidine		15	2.1	ug/L	ND	GRAB	'625.1
533	3/2/2021	Effluent	Benzidine		5	0.7	ug/L	ND	COMP	'625.1
534	5/4/2021	Effluent	Benzidine		5	4	ug/L	ND	COMP	'625.1
535	1/5/2021	Effluent	Benzidine		5	0.56	ug/L	ND	GRAB	'625.1
536	2/2/2021	Effluent	Benzidine		5	0.7	ug/L	ND	GRAB	'625.1
537	3/2/2021	Effluent	Benzidine		5	0.7	ug/L	ND	GRAB	'625.1
538	3/31/2021	Effluent	Benzidine		5	4	ug/L	ND	GRAB	'625.1
539	4/6/2021	Effluent	Benzidine		5	0.7	ug/L	ND	GRAB	'625.1
540	4/28/2021	Effluent	Benzidine		5	4	ug/L	ND	GRAB	'625.1
541	5/4/2021	Effluent	Benzidine		5	4	ug/L	ND	GRAB	'625.1
542	8/3/2021	Effluent	Benzidine		5	0.7	ug/L	ND	GRAB	'625.1
543	10/13/2021	Effluent	Benzidine		5	0.7	ug/L	ND	GRAB	'625.1
544	3/2/2021	Influent	Benzo(a)anthracene		15	2.9	ug/L	ND	COMP	'625.1
545	5/4/2021	Influent	Benzo(a)anthracene		10	0.04	ug/L	ND	COMP	'625.1
546	8/3/2021	Influent	Benzo(a)anthracene		15	2.9	ug/L	ND	GRAB	'625.1
547	10/13/2021	Influent	Benzo(a)anthracene		15	2.9	ug/L	ND	GRAB	'625.1
548	3/2/2021	Effluent	Benzo(a)anthracene		5	0.96	ug/L	ND	COMP	'625.1
549	5/4/2021	Effluent	Benzo(a)anthracene		5	0.02	ug/L	ND	COMP	'625.1
550	1/5/2021	Effluent	Benzo(a)anthracene		5	0.83	ug/L	ND	GRAB	'625.1
551	2/2/2021	Effluent	Benzo(a)anthracene		5	0.96	ug/L	ND	GRAB	'625.1
552	3/2/2021	Effluent	Benzo(a)anthracene		5	0.96	ug/L	ND	GRAB	'625.1
553	3/31/2021	Effluent	Benzo(a)anthracene		5	0.02	ug/L	ND	GRAB	'625.1
554	4/6/2021	Effluent	Benzo(a)anthracene		5	0.96	ug/L	ND	GRAB	'625.1
555	4/28/2021	Effluent	Benzo(a)anthracene		5	0.02	ug/L	ND	GRAB	'625.1
556	5/4/2021	Effluent	Benzo(a)anthracene		5	0.02	ug/L	ND	GRAB	'625.1
557	8/3/2021	Effluent	Benzo(a)anthracene		5	0.96	ug/L	ND	GRAB	'625.1
558	10/13/2021	Effluent	Benzo(a)anthracene		5	0.96	ug/L	ND	GRAB	'625.1
559	3/2/2021	Influent	Benzo(a)pyrene		6	0.72	ug/L	ND	COMP	'625.1
560	5/4/2021	Influent	Benzo(a)pyrene		4	0.08	ug/L	ND	COMP	'625.1
561	8/3/2021	Influent	Benzo(a)pyrene		6	0.72	ug/L	ND	GRAB	'625.1
562	10/13/2021	Influent	Benzo(a)pyrene		6	0.72	ug/L	ND	GRAB	'625.1
563	3/2/2021	Effluent	Benzo(a)pyrene		2	0.24	ug/L	ND	COMP	'625.1
564	5/4/2021	Effluent	Benzo(a)pyrene		2	0.04	ug/L	ND	COMP	'625.1
565	1/5/2021	Effluent	Benzo(a)pyrene		2	0.21	ug/L	ND	GRAB	'625.1

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566	2/2/2021	Effluent	Benzo(a)pyrene		2	0.24	ug/L	ND	GRAB	'625.1
567	3/2/2021	Effluent	Benzo(a)pyrene		2	0.24	ug/L	ND	GRAB	'625.1
568	3/31/2021	Effluent	Benzo(a)pyrene		2	0.04	ug/L	ND	GRAB	'625.1
569	4/6/2021	Effluent	Benzo(a)pyrene		2	0.24	ug/L	ND	GRAB	'625.1
570	4/28/2021	Effluent	Benzo(a)pyrene		2	0.04	ug/L	ND	GRAB	'625.1
571	5/4/2021	Effluent	Benzo(a)pyrene		2	0.04	ug/L	ND	GRAB	'625.1
572	8/3/2021	Effluent	Benzo(a)pyrene		2	0.24	ug/L	ND	GRAB	'625.1
573	10/13/2021	Effluent	Benzo(a)pyrene		2	0.24	ug/L	ND	GRAB	'625.1
574	3/2/2021	Influent	Benzo(b)fluoranthene		30	3.9	ug/L	ND	COMP	'625.1
575	5/4/2021	Influent	Benzo(b)fluoranthene		20	0.04	ug/L	ND	COMP	'625.1
576	8/3/2021	Influent	Benzo(b)fluoranthene		30	3.9	ug/L	ND	GRAB	'625.1
577	10/13/2021	Influent	Benzo(b)fluoranthene		30	3.9	ug/L	ND	GRAB	'625.1
578	3/2/2021	Effluent	Benzo(b)fluoranthene		10	1.3	ug/L	ND	COMP	'625.1
579	5/4/2021	Effluent	Benzo(b)fluoranthene		10	0.02	ug/L	ND	COMP	'625.1
580	1/5/2021	Effluent	Benzo(b)fluoranthene		10	0.81	ug/L	ND	GRAB	'625.1
581	2/2/2021	Effluent	Benzo(b)fluoranthene		10	1.3	ug/L	ND	GRAB	'625.1
582	3/2/2021	Effluent	Benzo(b)fluoranthene		10	1.3	ug/L	ND	GRAB	'625.1
583	3/31/2021	Effluent	Benzo(b)fluoranthene		10	0.02	ug/L	ND	GRAB	'625.1
584	4/6/2021	Effluent	Benzo(b)fluoranthene		10	1.3	ug/L	ND	GRAB	'625.1
585	4/28/2021	Effluent	Benzo(b)fluoranthene		10	0.02	ug/L	ND	GRAB	'625.1
586	5/4/2021	Effluent	Benzo(b)fluoranthene		10	0.02	ug/L	ND	GRAB	'625.1
587	8/3/2021	Effluent	Benzo(b)fluoranthene		10	1.3	ug/L	ND	GRAB	'625.1
588	10/13/2021	Effluent	Benzo(b)fluoranthene		10	1.3	ug/L	ND	GRAB	'625.1
589	3/2/2021	Influent	Benzo(g,h,i)perylene		0.3	0.057	ug/L	ND	COMP	'625.1
590	5/4/2021	Influent	Benzo(g,h,i)perylene		0.2	0.1	ug/L	ND	COMP	'625.1
591	8/3/2021	Influent	Benzo(g,h,i)perylene		0.3	0.057	ug/L	ND	GRAB	'625.1
592	10/13/2021	Influent	Benzo(g,h,i)perylene		0.3	0.057	ug/L	ND	GRAB	'625.1
593	3/2/2021	Effluent	Benzo(g,h,i)perylene		0.1	0.019	ug/L	ND	COMP	'625.1
594	5/4/2021	Effluent	Benzo(g,h,i)perylene		0.1	0.05	ug/L	ND	COMP	'625.1
595	1/5/2021	Effluent	Benzo(g,h,i)perylene		0.1	0.019	ug/L	ND	GRAB	'625.1
596	2/2/2021	Effluent	Benzo(g,h,i)perylene	0.03	0.1	0.019	ug/L	J	GRAB	'625.1
597	3/2/2021	Effluent	Benzo(g,h,i)perylene		0.1	0.019	ug/L	ND	GRAB	'625.1
598	3/31/2021	Effluent	Benzo(g,h,i)perylene		0.1	0.05	ug/L	ND	GRAB	'625.1
599	4/6/2021	Effluent	Benzo(g,h,i)perylene		0.1	0.019	ug/L	ND	GRAB	'625.1
600	4/28/2021	Effluent	Benzo(g,h,i)perylene		0.1	0.05	ug/L	ND	GRAB	'625.1
601	5/4/2021	Effluent	Benzo(g,h,i)perylene		0.1	0.05	ug/L	ND	GRAB	'625.1
602	8/3/2021	Effluent	Benzo(g,h,i)perylene		0.1	0.019	ug/L	ND	GRAB	'625.1
603	10/13/2021	Effluent	Benzo(g,h,i)perylene		0.1	0.019	ug/L	ND	GRAB	'625.1
604	3/2/2021	Influent	Benzo(k)fluoranthene		6	0.69	ug/L	ND	COMP	'625.1
605	5/4/2021	Influent	Benzo(k)fluoranthene		4	0.04	ug/L	ND	COMP	'625.1
606	8/3/2021	Influent	Benzo(k)fluoranthene		6	0.69	ug/L	ND	GRAB	'625.1
607	10/13/2021	Influent	Benzo(k)fluoranthene		6	0.69	ug/L	ND	GRAB	'625.1
608	3/2/2021	Effluent	Benzo(k)fluoranthene		2	0.23	ug/L	ND	COMP	'625.1
609	5/4/2021	Effluent	Benzo(k)fluoranthene		2	0.02	ug/L	ND	COMP	'625.1
610	1/5/2021	Effluent	Benzo(k)fluoranthene		2	0.23	ug/L	ND	GRAB	'625.1
611	2/2/2021	Effluent	Benzo(k)fluoranthene		2	0.23	ug/L	ND	GRAB	'625.1
612	3/2/2021	Effluent	Benzo(k)fluoranthene		2	0.23	ug/L	ND	GRAB	'625.1

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	A	B	C	D	E	F	G	H	I	J
1	Sample Date	Monitoring Point	Compound Name	Result	Reporting Limit	Detection Limit	Units	Qualifier	Sample Type	EPA Method
613	3/31/2021	Effluent	Benzo(k)fluoranthene		2	0.02	ug/L	ND	GRAB	'625.1
614	4/6/2021	Effluent	Benzo(k)fluoranthene		2	0.23	ug/L	ND	GRAB	'625.1
615	4/28/2021	Effluent	Benzo(k)fluoranthene		2	0.02	ug/L	ND	GRAB	'625.1
616	5/4/2021	Effluent	Benzo(k)fluoranthene		2	0.02	ug/L	ND	GRAB	'625.1
617	8/3/2021	Effluent	Benzo(k)fluoranthene		2	0.23	ug/L	ND	GRAB	'625.1
618	10/13/2021	Effluent	Benzo(k)fluoranthene		2	0.23	ug/L	ND	GRAB	'625.1
619	3/2/2021	Influent	Benzyl Butylphthalate		30	5.4	ug/L	ND	COMP	'625.1
620	5/4/2021	Influent	Benzyl Butylphthalate		20	4	ug/L	ND	COMP	'625.1
621	8/3/2021	Influent	Benzyl Butylphthalate		30	5.4	ug/L	ND	GRAB	'625.1
622	10/13/2021	Influent	Benzyl Butylphthalate		30	5.4	ug/L	ND	GRAB	'625.1
623	3/2/2021	Effluent	Benzyl Butylphthalate		10	1.8	ug/L	ND	COMP	'625.1
624	5/4/2021	Effluent	Benzyl Butylphthalate		10	2	ug/L	ND	COMP	'625.1
625	1/5/2021	Effluent	Benzyl Butylphthalate		10	1.3	ug/L	ND	GRAB	'625.1
626	2/2/2021	Effluent	Benzyl Butylphthalate		10	1.8	ug/L	ND	GRAB	'625.1
627	3/2/2021	Effluent	Benzyl Butylphthalate		10	1.8	ug/L	ND	GRAB	'625.1
628	3/31/2021	Effluent	Benzyl Butylphthalate		10	2	ug/L	ND	GRAB	'625.1
629	4/6/2021	Effluent	Benzyl Butylphthalate		10	1.8	ug/L	ND	GRAB	'625.1
630	4/28/2021	Effluent	Benzyl Butylphthalate		10	2	ug/L	ND	GRAB	'625.1
631	5/4/2021	Effluent	Benzyl Butylphthalate		10	2	ug/L	ND	GRAB	'625.1
632	8/3/2021	Effluent	Benzyl Butylphthalate		10	1.8	ug/L	ND	GRAB	'625.1
633	10/13/2021	Effluent	Benzyl Butylphthalate		10	1.8	ug/L	ND	GRAB	'625.1
634	3/2/2021	Influent	Beryllium		0.5	0.014	ug/L	ND	COMP	'200.8
635	5/4/2021	Influent	Beryllium		0.5	0.014	ug/L	ND	COMP	'200.8
636	8/3/2021	Influent	Beryllium	0.018	0.5	0.014	ug/L	J	COMP	'200.8
637	10/13/2021	Influent	Beryllium	0.018	0.5	0.014	ug/L	J	COMP	'200.8
638	1/5/2021	Effluent	Beryllium		0.5	0.014	ug/L	ND	COMP	'200.8
639	2/2/2021	Effluent	Beryllium		0.5	0.014	ug/L	ND	COMP	'200.8
640	3/2/2021	Effluent	Beryllium		0.5	0.014	ug/L	ND	COMP	'200.8
641	4/6/2021	Effluent	Beryllium		0.5	0.014	ug/L	ND	COMP	'200.8
642	5/4/2021	Effluent	Beryllium		0.5	0.014	ug/L	ND	COMP	'200.8
643	8/3/2021	Effluent	Beryllium		0.5	0.014	ug/L	ND	COMP	'200.8
644	10/13/2021	Effluent	Beryllium		0.5	0.014	ug/L	ND	COMP	'200.8
645	3/2/2021	Influent	Bis(2-chloroethoxy)methane		15	5.1	ug/L	ND	COMP	'625.1
646	5/4/2021	Influent	Bis(2-chloroethoxy)methane		10	1	ug/L	ND	COMP	'625.1
647	8/3/2021	Influent	Bis(2-chloroethoxy)methane		15	5.1	ug/L	ND	GRAB	'625.1
648	10/13/2021	Influent	Bis(2-chloroethoxy)methane		15	5.1	ug/L	ND	GRAB	'625.1
649	3/2/2021	Effluent	Bis(2-chloroethoxy)methane		5	1.7	ug/L	ND	COMP	'625.1
650	5/4/2021	Effluent	Bis(2-chloroethoxy)methane		5	0.5	ug/L	ND	COMP	'625.1
651	1/5/2021	Effluent	Bis(2-chloroethoxy)methane		5	0.89	ug/L	ND	GRAB	'625.1
652	2/2/2021	Effluent	Bis(2-chloroethoxy)methane		5	1.7	ug/L	ND	GRAB	'625.1
653	3/2/2021	Effluent	Bis(2-chloroethoxy)methane		5	1.7	ug/L	ND	GRAB	'625.1
654	3/31/2021	Effluent	Bis(2-chloroethoxy)methane		5	0.5	ug/L	ND	GRAB	'625.1
655	4/6/2021	Effluent	Bis(2-chloroethoxy)methane		5	1.7	ug/L	ND	GRAB	'625.1
656	4/28/2021	Effluent	Bis(2-chloroethoxy)methane		5	0.5	ug/L	ND	GRAB	'625.1
657	5/4/2021	Effluent	Bis(2-chloroethoxy)methane		5	0.5	ug/L	ND	GRAB	'625.1
658	8/3/2021	Effluent	Bis(2-chloroethoxy)methane		5	1.7	ug/L	ND	GRAB	'625.1
659	10/13/2021	Effluent	Bis(2-chloroethoxy)methane		5	1.7	ug/L	ND	GRAB	'625.1

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1	Sample Date	Monitoring Point	Compound Name	Result	Reporting Limit	Detection Limit	Units	Qualifier	Sample Type	EPA Method
660	3/2/2021	Influent	Bis(2-chloroethyl)ether		3	0.87	ug/L	ND	COMP	'625.1
661	5/4/2021	Influent	Bis(2-chloroethyl)ether		2	1.8	ug/L	ND	COMP	'625.1
662	8/3/2021	Influent	Bis(2-chloroethyl)ether		3	0.87	ug/L	ND	GRAB	'625.1
663	10/13/2021	Influent	Bis(2-chloroethyl)ether		3	0.87	ug/L	ND	GRAB	'625.1
664	3/2/2021	Effluent	Bis(2-chloroethyl)ether		1	0.29	ug/L	ND	COMP	'625.1
665	5/4/2021	Effluent	Bis(2-chloroethyl)ether		1	0.9	ug/L	ND	COMP	'625.1
666	1/5/2021	Effluent	Bis(2-chloroethyl)ether		1	0.18	ug/L	ND	GRAB	'625.1
667	2/2/2021	Effluent	Bis(2-chloroethyl)ether		1	0.29	ug/L	ND	GRAB	'625.1
668	3/2/2021	Effluent	Bis(2-chloroethyl)ether		1	0.29	ug/L	ND	GRAB	'625.1
669	3/31/2021	Effluent	Bis(2-chloroethyl)ether		1	0.9	ug/L	ND	GRAB	'625.1
670	4/6/2021	Effluent	Bis(2-chloroethyl)ether		1	0.29	ug/L	ND	GRAB	'625.1
671	4/28/2021	Effluent	Bis(2-chloroethyl)ether		1	0.9	ug/L	ND	GRAB	'625.1
672	5/4/2021	Effluent	Bis(2-chloroethyl)ether		1	0.9	ug/L	ND	GRAB	'625.1
673	8/3/2021	Effluent	Bis(2-chloroethyl)ether		1	0.29	ug/L	ND	GRAB	'625.1
674	10/13/2021	Effluent	Bis(2-chloroethyl)ether		1	0.29	ug/L	ND	GRAB	'625.1
675	3/2/2021	Influent	Bis(2-chloroisopropyl)ether		6	1.1	ug/L	ND	COMP	'625.1
676	5/4/2021	Influent	Bis(2-chloroisopropyl)ether		4	1.8	ug/L	ND	COMP	'625.1
677	8/3/2021	Influent	Bis(2-chloroisopropyl)ether		6	1.1	ug/L	ND	GRAB	'625.1
678	10/13/2021	Influent	Bis(2-chloroisopropyl)ether		6	1.1	ug/L	ND	GRAB	'625.1
679	3/2/2021	Effluent	Bis(2-chloroisopropyl)ether		2	0.36	ug/L	ND	COMP	'625.1
680	5/4/2021	Effluent	Bis(2-chloroisopropyl)ether		2	0.9	ug/L	ND	COMP	'625.1
681	1/5/2021	Effluent	Bis(2-chloroisopropyl)ether		2	0.16	ug/L	ND	GRAB	'625.1
682	2/2/2021	Effluent	Bis(2-chloroisopropyl)ether		2	0.36	ug/L	ND	GRAB	'625.1
683	3/2/2021	Effluent	Bis(2-chloroisopropyl)ether		2	0.36	ug/L	ND	GRAB	'625.1
684	3/31/2021	Effluent	Bis(2-chloroisopropyl)ether		2	0.9	ug/L	ND	GRAB	'625.1
685	4/6/2021	Effluent	Bis(2-chloroisopropyl)ether		2	0.36	ug/L	ND	GRAB	'625.1
686	4/28/2021	Effluent	Bis(2-chloroisopropyl)ether		2	0.9	ug/L	ND	GRAB	'625.1
687	5/4/2021	Effluent	Bis(2-chloroisopropyl)ether		2	0.9	ug/L	ND	GRAB	'625.1
688	8/3/2021	Effluent	Bis(2-chloroisopropyl)ether		2	0.36	ug/L	ND	GRAB	'625.1
689	10/13/2021	Effluent	Bis(2-chloroisopropyl)ether		2	0.36	ug/L	ND	GRAB	'625.1
690	3/2/2021	Influent	Bis(2-ethylhexyl)phthalate (BEHP)	8.6	15	7.2	ug/L	J	COMP	'625.1
691	5/4/2021	Influent	Bis(2-ethylhexyl)phthalate (BEHP)	12	10	1	ug/L		COMP	'625.1
692	1/5/2021	Influent	Bis(2-ethylhexyl)phthalate (BEHP)	8.2	15	7.2	ug/L	J	GRAB	'625.1
693	2/2/2021	Influent	Bis(2-ethylhexyl)phthalate (BEHP)	8.2	15	7.2	ug/L	J	GRAB	'625.1
694	4/6/2021	Influent	Bis(2-ethylhexyl)phthalate (BEHP)	6.6	10	4.8	ug/L	J	GRAB	'625.1
695	6/2/2021	Influent	Bis(2-ethylhexyl)phthalate (BEHP)	7.3	1	0.5	ug/L		GRAB	'625.1
696	7/7/2021	Influent	Bis(2-ethylhexyl)phthalate (BEHP)	13	5.4	1.8	ug/L		GRAB	'625.1
697	8/3/2021	Influent	Bis(2-ethylhexyl)phthalate (BEHP)	12	5.4	1.8	ug/L		GRAB	'625.1
698	9/9/2021	Influent	Bis(2-ethylhexyl)phthalate (BEHP)	7.1	5.4	1.8	ug/L		GRAB	'625.1
699	10/13/2021	Influent	Bis(2-ethylhexyl)phthalate (BEHP)	12	5.4	1.8	ug/L		GRAB	'625.1
700	11/2/2021	Influent	Bis(2-ethylhexyl)phthalate (BEHP)	11	5.4	1.8	ug/L		GRAB	'625.1
701	12/7/2021	Influent	Bis(2-ethylhexyl)phthalate (BEHP)	9.6	5.4	1.8	ug/L		GRAB	'625.1
702	3/2/2021	Effluent	Bis(2-ethylhexyl)phthalate (BEHP)		5	2.4	ug/L	ND	COMP	'625.1
703	5/4/2021	Effluent	Bis(2-ethylhexyl)phthalate (BEHP)		5	0.5	ug/L	ND	COMP	'625.1
704	1/5/2021	Effluent	Bis(2-ethylhexyl)phthalate (BEHP)		5	2.4	ug/L	ND	GRAB	'625.1
705	2/2/2021	Effluent	Bis(2-ethylhexyl)phthalate (BEHP)		5	2.4	ug/L	ND	GRAB	'625.1
706	3/2/2021	Effluent	Bis(2-ethylhexyl)phthalate (BEHP)		5	2.4	ug/L	ND	GRAB	'625.1

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1	Sample Date	Monitoring Point	Compound Name	Result	Reporting Limit	Detection Limit	Units	Qualifier	Sample Type	EPA Method
707	3/31/2021	Effluent	Bis(2-ethylhexyl)phthalate (BEHP)		5	0.5	ug/L	ND	GRAB	'625.1
708	4/6/2021	Effluent	Bis(2-ethylhexyl)phthalate (BEHP)		5	2.4	ug/L	ND	GRAB	'625.1
709	4/28/2021	Effluent	Bis(2-ethylhexyl)phthalate (BEHP)		5	0.5	ug/L	ND	GRAB	'625.1
710	5/4/2021	Effluent	Bis(2-ethylhexyl)phthalate (BEHP)		5	0.5	ug/L	ND	GRAB	'625.1
711	6/2/2021	Effluent	Bis(2-ethylhexyl)phthalate (BEHP)		1	0.5	ug/L	ND	GRAB	'625.1
712	7/7/2021	Effluent	Bis(2-ethylhexyl)phthalate (BEHP)	0.86	1.8	0.61	ug/L	J	GRAB	'625.1
713	8/3/2021	Effluent	Bis(2-ethylhexyl)phthalate (BEHP)		1.8	0.61	ug/L	ND	GRAB	'625.1
714	9/9/2021	Effluent	Bis(2-ethylhexyl)phthalate (BEHP)		1.8	0.61	ug/L	ND	GRAB	'625.1
715	10/13/2021	Effluent	Bis(2-ethylhexyl)phthalate (BEHP)		1.8	0.61	ug/L	ND	GRAB	'625.1
716	11/2/2021	Effluent	Bis(2-ethylhexyl)phthalate (BEHP)		1.8	0.61	ug/L	ND	GRAB	'625.1
717	12/7/2021	Effluent	Bis(2-ethylhexyl)phthalate (BEHP)		1.8	0.61	ug/L	ND	GRAB	'625.1
718	3/2/2021	Influent	Bromoform (Tribromomethane)		0.5	0.19	ug/L	ND	GRAB	'624.1
719	5/4/2021	Influent	Bromoform (Tribromomethane)		0.5	0.19	ug/L	ND	GRAB	'624.1
720	8/3/2021	Influent	Bromoform (Tribromomethane)		0.5	0.19	ug/L	ND	GRAB	'624.1
721	10/13/2021	Influent	Bromoform (Tribromomethane)		2.5	0.75	ug/L	ND	GRAB	'624.1
722	1/5/2021	Effluent	Bromoform (Tribromomethane)		0.5	0.19	ug/L	ND	GRAB	'624.1
723	2/2/2021	Effluent	Bromoform (Tribromomethane)		0.5	0.19	ug/L	ND	GRAB	'624.1
724	3/2/2021	Effluent	Bromoform (Tribromomethane)		0.5	0.19	ug/L	ND	GRAB	'624.1
725	4/6/2021	Effluent	Bromoform (Tribromomethane)		0.5	0.19	ug/L	ND	GRAB	'624.1
726	5/4/2021	Effluent	Bromoform (Tribromomethane)		0.5	0.19	ug/L	ND	GRAB	'624.1
727	8/3/2021	Effluent	Bromoform (Tribromomethane)	0.22	0.5	0.19	ug/L	J	GRAB	'624.1
728	10/13/2021	Effluent	Bromoform (Tribromomethane)	0.53	0.5	0.15	ug/L		GRAB	'624.1
729	3/2/2021	Influent	Bromomethane (Methyl Bromide)	0.62	1	0.35	ug/L	J	GRAB	'624.1
730	5/4/2021	Influent	Bromomethane (Methyl Bromide)	0.37	1	0.35	ug/L	J	GRAB	'624.1
731	8/3/2021	Influent	Bromomethane (Methyl Bromide)	1.8	1	0.35	ug/L		GRAB	'624.1
732	10/13/2021	Influent	Bromomethane (Methyl Bromide)		2.5	1.5	ug/L	ND	GRAB	'624.1
733	1/5/2021	Effluent	Bromomethane (Methyl Bromide)		1	0.35	ug/L	ND	GRAB	'624.1
734	2/2/2021	Effluent	Bromomethane (Methyl Bromide)		1	0.35	ug/L	ND	GRAB	'624.1
735	3/2/2021	Effluent	Bromomethane (Methyl Bromide)		1	0.35	ug/L	ND	GRAB	'624.1
736	4/6/2021	Effluent	Bromomethane (Methyl Bromide)		1	0.35	ug/L	ND	GRAB	'624.1
737	5/4/2021	Effluent	Bromomethane (Methyl Bromide)		1	0.35	ug/L	ND	GRAB	'624.1
738	8/3/2021	Effluent	Bromomethane (Methyl Bromide)		1	0.35	ug/L	ND	GRAB	'624.1
739	10/13/2021	Effluent	Bromomethane (Methyl Bromide)		1	0.3	ug/L	ND	GRAB	'624.1
740	3/2/2021	Influent	Cadmium	0.18	0.25	0.029	ug/L	J	COMP	'200.8
741	5/4/2021	Influent	Cadmium	0.2	0.25	0.029	ug/L	J	COMP	'200.8
742	8/3/2021	Influent	Cadmium	0.19	0.25	0.029	ug/L	J	COMP	'200.8
743	10/13/2021	Influent	Cadmium	0.25	0.25	0.029	ug/L		COMP	'200.8
744	1/5/2021	Effluent	Cadmium		0.25	0.029	ug/L	ND	COMP	'200.8
745	2/2/2021	Effluent	Cadmium		0.25	0.029	ug/L	ND	COMP	'200.8
746	3/2/2021	Effluent	Cadmium		0.25	0.029	ug/L	ND	COMP	'200.8
747	4/6/2021	Effluent	Cadmium		0.25	0.029	ug/L	ND	COMP	'200.8
748	5/4/2021	Effluent	Cadmium		0.25	0.029	ug/L	ND	COMP	'200.8
749	8/3/2021	Effluent	Cadmium		0.25	0.029	ug/L	ND	COMP	'200.8
750	10/13/2021	Effluent	Cadmium		0.25	0.029	ug/L	ND	COMP	'200.8
751	1/5/2021	Influent	Carbon Tetrachloride		0.5	0.19	ug/L	ND	GRAB	'624.1
752	2/2/2021	Influent	Carbon Tetrachloride		0.5	0.19	ug/L	ND	GRAB	'624.1
753	3/2/2021	Influent	Carbon Tetrachloride		0.5	0.19	ug/L	ND	GRAB	'624.1

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754	4/6/2021	Influent	Carbon Tetrachloride		0.5	0.19	ug/L	ND	GRAB	'624.1
755	5/4/2021	Influent	Carbon Tetrachloride		0.5	0.19	ug/L	ND	GRAB	'624.1
756	8/3/2021	Influent	Carbon Tetrachloride		0.5	0.19	ug/L	ND	GRAB	'624.1
757	10/13/2021	Influent	Carbon Tetrachloride		1.2	0.8	ug/L	ND	GRAB	'624.1
758	1/5/2021	Effluent	Carbon Tetrachloride		0.5	0.19	ug/L	ND	GRAB	'624.1
759	2/2/2021	Effluent	Carbon Tetrachloride		0.5	0.19	ug/L	ND	GRAB	'624.1
760	3/2/2021	Effluent	Carbon Tetrachloride		0.5	0.19	ug/L	ND	GRAB	'624.1
761	4/6/2021	Effluent	Carbon Tetrachloride		0.5	0.19	ug/L	ND	GRAB	'624.1
762	5/4/2021	Effluent	Carbon Tetrachloride	0.3	0.5	0.19	ug/L	J	GRAB	'624.1
763	8/3/2021	Effluent	Carbon Tetrachloride		0.5	0.19	ug/L	ND	GRAB	'624.1
764	10/13/2021	Effluent	Carbon Tetrachloride		0.5	0.16	ug/L	ND	GRAB	'624.1
765	3/2/2021	Influent	Chlordane		0.1	0.043	ug/L	ND	COMP	'608.3
766	3/2/2021	Effluent	Chlordane		0.1	0.043	ug/L	ND	COMP	'608.3
767	5/4/2021	Effluent	Chlordane		0.1	0.043	ug/L	ND	COMP	'608.3
768	3/2/2021	Influent	Chlorobenzene	0.1	0.5	0.1	ug/L	J	GRAB	'624.1
769	5/4/2021	Influent	Chlorobenzene		0.5	0.1	ug/L	ND	GRAB	'624.1
770	8/3/2021	Influent	Chlorobenzene	0.12	0.5	0.1	ug/L	J	GRAB	'624.1
771	10/13/2021	Influent	Chlorobenzene		2.5	0.9	ug/L	ND	GRAB	'624.1
772	1/5/2021	Effluent	Chlorobenzene		0.5	0.1	ug/L	ND	GRAB	'624.1
773	2/2/2021	Effluent	Chlorobenzene		0.5	0.1	ug/L	ND	GRAB	'624.1
774	3/2/2021	Effluent	Chlorobenzene		0.5	0.1	ug/L	ND	GRAB	'624.1
775	4/6/2021	Effluent	Chlorobenzene		0.5	0.1	ug/L	ND	GRAB	'624.1
776	5/4/2021	Effluent	Chlorobenzene		0.5	0.1	ug/L	ND	GRAB	'624.1
777	8/3/2021	Effluent	Chlorobenzene		0.5	0.1	ug/L	ND	GRAB	'624.1
778	10/13/2021	Effluent	Chlorobenzene		0.5	0.18	ug/L	ND	GRAB	'624.1
779	1/5/2021	Influent	Chlorodibromomethane (Dibromochloromethane)		0.5	0.13	ug/L	ND	GRAB	'624.1
780	2/2/2021	Influent	Chlorodibromomethane (Dibromochloromethane)		0.5	0.13	ug/L	ND	GRAB	'624.1
781	3/2/2021	Influent	Chlorodibromomethane (Dibromochloromethane)		0.5	0.13	ug/L	ND	GRAB	'624.1
782	4/6/2021	Influent	Chlorodibromomethane (Dibromochloromethane)		0.5	0.13	ug/L	ND	GRAB	'624.1
783	5/4/2021	Influent	Chlorodibromomethane (Dibromochloromethane)		0.5	0.13	ug/L	ND	GRAB	'624.1
784	6/2/2021	Influent	Chlorodibromomethane (Dibromochloromethane)	0.23	0.5	0.13	ug/L	J	GRAB	'624.1
785	7/7/2021	Influent	Chlorodibromomethane (Dibromochloromethane)		0.5	0.13	ug/L	ND	GRAB	'624.1
786	8/3/2021	Influent	Chlorodibromomethane (Dibromochloromethane)	0.15	0.5	0.13	ug/L	J	GRAB	'624.1
787	9/9/2021	Influent	Chlorodibromomethane (Dibromochloromethane)	0.27	0.5	0.13	ug/L	J	GRAB	'624.1
788	10/13/2021	Influent	Chlorodibromomethane (Dibromochloromethane)		1.2	0.85	ug/L	ND	GRAB	'624.1
789	11/2/2021	Influent	Chlorodibromomethane (Dibromochloromethane)	0.19	0.5	0.13	ug/L	J	GRAB	'624.1
790	12/7/2021	Influent	Chlorodibromomethane (Dibromochloromethane)		0.5	0.17	ug/L	ND	GRAB	'624.1
791	1/5/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)		0.5	0.13	ug/L	ND	GRAB	'624.1
792	2/2/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)		0.5	0.13	ug/L	ND	GRAB	'624.1
793	3/2/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)		0.5	0.13	ug/L	ND	GRAB	'624.1
794	4/6/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)		0.5	0.13	ug/L	ND	GRAB	'624.1
795	5/4/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	3	0.5	0.13	ug/L		GRAB	'624.1
796	6/2/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	5	0.5	0.13	ug/L		GRAB	'624.1
797	7/7/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	3.4	0.5	0.13	ug/L		GRAB	'624.1
798	8/3/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	5.7	0.5	0.13	ug/L		GRAB	'624.1
799	9/9/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	9.2	0.5	0.13	ug/L		GRAB	'624.1
800	9/17/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	11	0.5	0.13	ug/L		GRAB	'624.1

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801	9/20/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	5.3	0.5	0.13	ug/L		GRAB	'624.1
802	9/21/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	6	0.5	0.13	ug/L		GRAB	'624.1
803	10/13/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	10	0.5	0.17	ug/L		GRAB	'624.1
804	11/2/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	5.2	0.5	0.13	ug/L		GRAB	'624.1
805	12/7/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	2.6	0.5	0.17	ug/L		GRAB	'624.1
806	10/12/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	5	0.5	0.13	ug/L		GRAB	'624.1
807	10/13/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	7.7	0.5	0.13	ug/L		GRAB	'624.1
808	10/13/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	11	0.5	0.13	ug/L		GRAB	'624.1
809	10/14/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	7.3	0.5	0.13	ug/L		GRAB	'624.1
810	12/16/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	1.4	0.5	0.17	ug/L		GRAB	'624.1
811	12/16/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	1.8	0.5	0.17	ug/L		GRAB	'624.1
812	12/16/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	1.3	0.5	0.17	ug/L		GRAB	'624.1
813	12/16/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	1.2	0.5	0.17	ug/L		GRAB	'624.1
814	12/17/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	1.5	0.5	0.17	ug/L		GRAB	'624.1
815	12/17/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	1.5	0.5	0.17	ug/L		GRAB	'624.1
816	12/17/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	1.8	0.5	0.17	ug/L		GRAB	'624.1
817	12/17/2021	Effluent	Chlorodibromomethane (Dibromochloromethane)	1.3	0.5	0.17	ug/L		GRAB	'624.1
818	3/2/2021	Influent	Chloroethane (Ethyl Chloride)	2.2	0.5	0.19	ug/L		GRAB	'624.1
819	5/4/2021	Influent	Chloroethane (Ethyl Chloride)	0.66	0.5	0.19	ug/L		GRAB	'624.1
820	8/3/2021	Influent	Chloroethane (Ethyl Chloride)	3.3	0.5	0.19	ug/L		GRAB	'624.1
821	10/13/2021	Influent	Chloroethane (Ethyl Chloride)	2	2.5	0.75	ug/L	J	GRAB	'624.1
822	1/5/2021	Effluent	Chloroethane (Ethyl Chloride)		0.5	0.19	ug/L	ND	GRAB	'624.1
823	2/2/2021	Effluent	Chloroethane (Ethyl Chloride)	0.23	0.5	0.19	ug/L	J	GRAB	'624.1
824	3/2/2021	Effluent	Chloroethane (Ethyl Chloride)	0.27	0.5	0.19	ug/L	J	GRAB	'624.1
825	4/6/2021	Effluent	Chloroethane (Ethyl Chloride)		0.5	0.19	ug/L	ND	GRAB	'624.1
826	5/4/2021	Effluent	Chloroethane (Ethyl Chloride)		0.5	0.19	ug/L	ND	GRAB	'624.1
827	8/3/2021	Effluent	Chloroethane (Ethyl Chloride)	0.2	0.5	0.19	ug/L	J	GRAB	'624.1
828	10/13/2021	Effluent	Chloroethane (Ethyl Chloride)		0.5	0.15	ug/L	ND	GRAB	'624.1
829	3/2/2021	Influent	Chloroform	5.5	0.5	0.1	ug/L		GRAB	'624.1
830	5/4/2021	Influent	Chloroform	5.5	0.5	0.1	ug/L		GRAB	'624.1
831	8/3/2021	Influent	Chloroform	8.2	0.5	0.1	ug/L		GRAB	'624.1
832	10/13/2021	Influent	Chloroform	5.2	2.5	0.95	ug/L		GRAB	'624.1
833	1/5/2021	Effluent	Chloroform	4.6	0.5	0.1	ug/L		GRAB	'624.1
834	2/2/2021	Effluent	Chloroform	4.6	0.5	0.1	ug/L		GRAB	'624.1
835	3/2/2021	Effluent	Chloroform	7.4	0.5	0.1	ug/L		GRAB	'624.1
836	4/6/2021	Effluent	Chloroform	4.4	0.5	0.1	ug/L		GRAB	'624.1
837	5/4/2021	Effluent	Chloroform	74	0.5	0.1	ug/L		GRAB	'624.1
838	8/3/2021	Effluent	Chloroform	97	0.5	0.1	ug/L		GRAB	'624.1
839	10/13/2021	Effluent	Chloroform	75	0.5	0.19	ug/L		GRAB	'624.1
840	10/12/2021	Effluent	Chloroform	58	0.5	0.1	ug/L		GRAB	'624.1
841	10/13/2021	Effluent	Chloroform	71	0.5	0.1	ug/L		GRAB	'624.1
842	10/13/2021	Effluent	Chloroform	58	0.5	0.1	ug/L		GRAB	'624.1
843	10/14/2021	Effluent	Chloroform	71	0.5	0.1	ug/L		GRAB	'624.1
844	3/2/2021	Influent	Chloromethane (Methyl Chloride)	16	0.5	0.21	ug/L		GRAB	'624.1
845	5/4/2021	Influent	Chloromethane (Methyl Chloride)	4.8	0.5	0.21	ug/L		GRAB	'624.1
846	8/3/2021	Influent	Chloromethane (Methyl Chloride)	27	0.5	0.21	ug/L		GRAB	'624.1
847	10/13/2021	Influent	Chloromethane (Methyl Chloride)	12	2.5	1.5	ug/L		GRAB	'624.1

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848	1/5/2021	Effluent	Chloromethane (Methyl Chloride)	0.72	0.5	0.18	ug/L		GRAB	'624.1
849	2/2/2021	Effluent	Chloromethane (Methyl Chloride)	0.61	0.5	0.21	ug/L		GRAB	'624.1
850	3/2/2021	Effluent	Chloromethane (Methyl Chloride)	0.88	0.5	0.21	ug/L		GRAB	'624.1
851	4/6/2021	Effluent	Chloromethane (Methyl Chloride)	0.95	0.5	0.21	ug/L		GRAB	'624.1
852	5/4/2021	Effluent	Chloromethane (Methyl Chloride)		0.5	0.21	ug/L	ND	GRAB	'624.1
853	8/3/2021	Effluent	Chloromethane (Methyl Chloride)		0.5	0.21	ug/L	ND	GRAB	'624.1
854	10/13/2021	Effluent	Chloromethane (Methyl Chloride)		0.5	0.3	ug/L	ND	GRAB	'624.1
855	3/2/2021	Influent	Chromium	3.9	0.5	0.47	ug/L		COMP	'200.8
856	5/4/2021	Influent	Chromium	3.6	0.5	0.47	ug/L		COMP	'200.8
857	8/3/2021	Influent	Chromium	5.2	0.5	0.47	ug/L		COMP	'200.8
858	10/13/2021	Influent	Chromium	11	0.5	0.47	ug/L		COMP	'200.8
859	1/5/2021	Effluent	Chromium	0.86	0.5	0.47	ug/L		COMP	'200.8
860	2/2/2021	Effluent	Chromium	0.71	0.5	0.47	ug/L		COMP	'200.8
861	3/2/2021	Effluent	Chromium	0.99	0.5	0.47	ug/L		COMP	'200.8
862	4/6/2021	Effluent	Chromium	0.67	0.5	0.47	ug/L		COMP	'200.8
863	5/4/2021	Effluent	Chromium	0.52	0.5	0.47	ug/L		COMP	'200.8
864	8/3/2021	Effluent	Chromium		0.5	0.47	ug/L	ND	COMP	'200.8
865	10/13/2021	Effluent	Chromium		0.5	0.47	ug/L	ND	COMP	'200.8
866	3/2/2021	Influent	Chrysene	15		3.3	ug/L	ND	COMP	'625.1
867	5/4/2021	Influent	Chrysene	10		0.04	ug/L	ND	COMP	'625.1
868	8/3/2021	Influent	Chrysene	15		3.3	ug/L	ND	GRAB	'625.1
869	10/13/2021	Influent	Chrysene	15		3.3	ug/L	ND	GRAB	'625.1
870	3/2/2021	Effluent	Chrysene	5		1.1	ug/L	ND	COMP	'625.1
871	5/4/2021	Effluent	Chrysene	5		0.02	ug/L	ND	COMP	'625.1
872	1/5/2021	Effluent	Chrysene	5		0.91	ug/L	ND	GRAB	'625.1
873	2/2/2021	Effluent	Chrysene	5		1.1	ug/L	ND	GRAB	'625.1
874	3/2/2021	Effluent	Chrysene	5		1.1	ug/L	ND	GRAB	'625.1
875	3/31/2021	Effluent	Chrysene	5		0.02	ug/L	ND	GRAB	'625.1
876	4/6/2021	Effluent	Chrysene	5		1.1	ug/L	ND	GRAB	'625.1
877	4/28/2021	Effluent	Chrysene	5		0.02	ug/L	ND	GRAB	'625.1
878	5/4/2021	Effluent	Chrysene	5		0.02	ug/L	ND	GRAB	'625.1
879	8/3/2021	Effluent	Chrysene	5		1.1	ug/L	ND	GRAB	'625.1
880	10/13/2021	Effluent	Chrysene	5		1.1	ug/L	ND	GRAB	'625.1
881	1/4/2021	Influent	Copper	42	0.5	0.26	ug/L		COMP	'200.8
882	1/5/2021	Influent	Copper	36	0.5	0.26	ug/L		COMP	'200.8
883	1/6/2021	Influent	Copper	37	0.5	0.26	ug/L		COMP	'200.8
884	1/21/2021	Influent	Copper	37	0.5	0.26	ug/L		COMP	'200.8
885	1/22/2021	Influent	Copper	41	0.5	0.26	ug/L		COMP	'200.8
886	1/23/2021	Influent	Copper	28	0.5	0.26	ug/L		COMP	'200.8
887	1/24/2021	Influent	Copper	27	0.5	0.26	ug/L		COMP	'200.8
888	1/25/2021	Influent	Copper	31	0.5	0.26	ug/L		COMP	'200.8
889	2/1/2021	Influent	Copper	38	0.5	0.26	ug/L		COMP	'200.8
890	2/2/2021	Influent	Copper	36	0.5	0.26	ug/L		COMP	'200.8
891	2/3/2021	Influent	Copper	35	0.5	0.26	ug/L		COMP	'200.8
892	2/19/2021	Influent	Copper	42	0.5	0.26	ug/L		COMP	'200.8
893	2/20/2021	Influent	Copper	34	0.5	0.26	ug/L		COMP	'200.8
894	2/21/2021	Influent	Copper	34	0.5	0.26	ug/L		COMP	'200.8

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895	2/22/2021	Influent	Copper	36	0.5	0.26	ug/L		COMP	'200.8
896	2/23/2021	Influent	Copper	45	0.5	0.26	ug/L		COMP	'200.8
897	3/1/2021	Influent	Copper	39	0.5	0.26	ug/L		COMP	'200.8
898	3/2/2021	Influent	Copper	38	0.5	0.26	ug/L		COMP	'200.8
899	3/3/2021	Influent	Copper	38	0.5	0.26	ug/L		COMP	'200.8
900	3/5/2021	Influent	Copper	44	0.5	0.26	ug/L		COMP	'200.8
901	3/6/2021	Influent	Copper	42	0.5	0.26	ug/L		COMP	'200.8
902	3/7/2021	Influent	Copper	34	0.5	0.26	ug/L		COMP	'200.8
903	3/8/2021	Influent	Copper	37	0.5	0.26	ug/L		COMP	'200.8
904	3/9/2021	Influent	Copper	42	0.5	0.26	ug/L		COMP	'200.8
905	4/5/2021	Influent	Copper	42	0.5	0.26	ug/L		COMP	'200.8
906	4/6/2021	Influent	Copper	44	0.5	0.26	ug/L		COMP	'200.8
907	4/7/2021	Influent	Copper	43	0.5	0.26	ug/L		COMP	'200.8
908	4/12/2021	Influent	Copper	36	0.5	0.26	ug/L		COMP	'200.8
909	4/13/2021	Influent	Copper	42	0.5	0.26	ug/L		COMP	'200.8
910	4/14/2021	Influent	Copper	46	0.5	0.26	ug/L		COMP	'200.8
911	4/15/2021	Influent	Copper	41	0.5	0.26	ug/L		COMP	'200.8
912	4/16/2021	Influent	Copper	40	0.5	0.26	ug/L		COMP	'200.8
913	5/3/2021	Influent	Copper	42	0.5	0.26	ug/L		COMP	'200.8
914	5/4/2021	Influent	Copper	73	0.5	0.26	ug/L		COMP	'200.8
915	5/5/2021	Influent	Copper	46	0.5	0.26	ug/L		COMP	'200.8
916	5/25/2021	Influent	Copper	47	0.5	0.26	ug/L		COMP	'200.8
917	5/26/2021	Influent	Copper	47	0.5	0.26	ug/L		COMP	'200.8
918	5/27/2021	Influent	Copper	43	0.5	0.26	ug/L		COMP	'200.8
919	5/28/2021	Influent	Copper	64	0.5	0.26	ug/L		COMP	'200.8
920	5/29/2021	Influent	Copper	48	0.5	0.26	ug/L		COMP	'200.8
921	6/2/2021	Influent	Copper	58	0.5	0.26	ug/L		COMP	'200.8
922	6/3/2021	Influent	Copper	47	0.5	0.26	ug/L		COMP	'200.8
923	6/4/2021	Influent	Copper	58	0.5	0.26	ug/L		COMP	'200.8
924	6/21/2021	Influent	Copper	39	0.5	0.26	ug/L		COMP	'200.8
925	6/22/2021	Influent	Copper	66	0.5	0.26	ug/L		COMP	'200.8
926	6/23/2021	Influent	Copper	52	0.5	0.26	ug/L		COMP	'200.8
927	6/24/2021	Influent	Copper	43	0.5	0.26	ug/L		COMP	'200.8
928	6/25/2021	Influent	Copper	49	0.5	0.26	ug/L		COMP	'200.8
929	7/5/2021	Influent	Copper	40	0.5	0.26	ug/L		COMP	'200.8
930	7/6/2021	Influent	Copper	46	0.5	0.26	ug/L		COMP	'200.8
931	7/7/2021	Influent	Copper	56	0.5	0.26	ug/L		COMP	'200.8
932	7/19/2021	Influent	Copper	47	0.5	0.26	ug/L		COMP	'200.8
933	7/20/2021	Influent	Copper	71	0.5	0.26	ug/L		COMP	'200.8
934	7/21/2021	Influent	Copper	48	0.5	0.26	ug/L		COMP	'200.8
935	7/22/2021	Influent	Copper	48	0.5	0.26	ug/L		COMP	'200.8
936	7/23/2021	Influent	Copper	55	0.5	0.26	ug/L		COMP	'200.8
937	8/2/2021	Influent	Copper	48	0.5	0.26	ug/L		COMP	'200.8
938	8/3/2021	Influent	Copper	58	0.5	0.26	ug/L		COMP	'200.8
939	8/4/2021	Influent	Copper	53	0.5	0.26	ug/L		COMP	'200.8
940	8/18/2021	Influent	Copper	49	0.5	0.26	ug/L		COMP	'200.8
941	8/19/2021	Influent	Copper	41	0.5	0.26	ug/L		COMP	'200.8

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942	8/20/2021	Influent	Copper	41	0.5	0.26	ug/L		COMP	'200.8
943	8/21/2021	Influent	Copper	38	0.5	0.26	ug/L		COMP	'200.8
944	8/22/2021	Influent	Copper	42	0.5	0.26	ug/L		COMP	'200.8
945	9/6/2021	Influent	Copper	37	0.5	0.26	ug/L		COMP	'200.8
946	9/8/2021	Influent	Copper	47	0.5	0.26	ug/L		COMP	'200.8
947	9/9/2021	Influent	Copper	50	0.5	0.26	ug/L		COMP	'200.8
948	9/16/2021	Influent	Copper	37	0.5	0.26	ug/L		COMP	'200.8
949	9/17/2021	Influent	Copper	44	0.5	0.26	ug/L		COMP	'200.8
950	9/18/2021	Influent	Copper	41	0.5	0.26	ug/L		COMP	'200.8
951	9/19/2021	Influent	Copper	35	0.5	0.26	ug/L		COMP	'200.8
952	9/20/2021	Influent	Copper	37	0.5	0.26	ug/L		COMP	'200.8
953	10/11/2021	Influent	Copper	46	0.5	0.26	ug/L		COMP	'200.8
954	10/12/2021	Influent	Copper	57	0.5	0.26	ug/L		COMP	'200.8
955	10/13/2021	Influent	Copper	62	0.5	0.26	ug/L		COMP	'200.8
956	10/15/2021	Influent	Copper	53	0.5	0.26	ug/L		COMP	'200.8
957	10/16/2021	Influent	Copper	40	0.5	0.26	ug/L		COMP	'200.8
958	10/17/2021	Influent	Copper	41	0.5	0.26	ug/L		COMP	'200.8
959	10/18/2021	Influent	Copper	44	0.5	0.26	ug/L		COMP	'200.8
960	10/19/2021	Influent	Copper	49	0.5	0.26	ug/L		COMP	'200.8
961	11/2/2021	Influent	Copper	67	0.5	0.26	ug/L		COMP	'200.8
962	11/3/2021	Influent	Copper	51	0.5	0.26	ug/L		COMP	'200.8
963	11/4/2021	Influent	Copper	66	0.5	0.26	ug/L		COMP	'200.8
964	11/15/2021	Influent	Copper	47	0.5	0.26	ug/L		COMP	'200.8
965	11/16/2021	Influent	Copper	49	0.5	0.26	ug/L		COMP	'200.8
966	11/17/2021	Influent	Copper	48	0.5	0.26	ug/L		COMP	'200.8
967	11/18/2021	Influent	Copper	49	0.5	0.26	ug/L		COMP	'200.8
968	11/19/2021	Influent	Copper	51	0.5	0.26	ug/L		COMP	'200.8
969	12/6/2021	Influent	Copper	36	0.5	0.26	ug/L		COMP	'200.8
970	12/7/2021	Influent	Copper	49	0.5	0.26	ug/L		COMP	'200.8
971	12/8/2021	Influent	Copper	43	0.5	0.26	ug/L		COMP	'200.8
972	12/15/2021	Influent	Copper	35	0.5	0.26	ug/L		COMP	'200.8
973	12/16/2021	Influent	Copper	29	0.5	0.26	ug/L		COMP	'200.8
974	12/17/2021	Influent	Copper	33	0.5	0.26	ug/L		COMP	'200.8
975	12/18/2021	Influent	Copper	36	0.5	0.26	ug/L		COMP	'200.8
976	12/19/2021	Influent	Copper	32	0.5	0.26	ug/L		COMP	'200.8
977	1/4/2021	Effluent	Copper	3.9	0.5	0.26	ug/L		COMP	'200.8
978	1/5/2021	Effluent	Copper	3.6	0.5	0.26	ug/L		COMP	'200.8
979	1/6/2021	Effluent	Copper	3.4	0.5	0.26	ug/L		COMP	'200.8
980	2/1/2021	Effluent	Copper	4	0.5	0.26	ug/L		COMP	'200.8
981	2/2/2021	Effluent	Copper	4.3	0.5	0.26	ug/L		COMP	'200.8
982	2/3/2021	Effluent	Copper	4	0.5	0.26	ug/L		COMP	'200.8
983	3/1/2021	Effluent	Copper	3.4	0.5	0.26	ug/L		COMP	'200.8
984	3/2/2021	Effluent	Copper	6.1	0.5	0.26	ug/L		COMP	'200.8
985	3/3/2021	Effluent	Copper	3.7	0.5	0.26	ug/L		COMP	'200.8
986	4/5/2021	Effluent	Copper	3.9	0.5	0.26	ug/L		COMP	'200.8
987	4/6/2021	Effluent	Copper	3.4	0.5	0.26	ug/L		COMP	'200.8
988	4/7/2021	Effluent	Copper	5.8	0.5	0.26	ug/L		COMP	'200.8

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989	5/3/2021	Effluent	Copper	1.8	0.5	0.26	ug/L		COMP	'200.8
990	5/4/2021	Effluent	Copper	1.6	0.5	0.26	ug/L		COMP	'200.8
991	5/5/2021	Effluent	Copper	1.6	0.5	0.26	ug/L		COMP	'200.8
992	6/2/2021	Effluent	Copper	2.4	0.5	0.26	ug/L		COMP	'200.8
993	6/3/2021	Effluent	Copper	2.1	0.5	0.26	ug/L		COMP	'200.8
994	6/4/2021	Effluent	Copper	2	0.5	0.26	ug/L		COMP	'200.8
995	7/5/2021	Effluent	Copper	1.9	0.5	0.26	ug/L		COMP	'200.8
996	7/6/2021	Effluent	Copper	1.9	0.5	0.26	ug/L		COMP	'200.8
997	7/7/2021	Effluent	Copper	1.9	0.5	0.26	ug/L		COMP	'200.8
998	8/2/2021	Effluent	Copper	1.5	0.5	0.26	ug/L		COMP	'200.8
999	8/3/2021	Effluent	Copper	1.3	0.5	0.26	ug/L		COMP	'200.8
1000	8/4/2021	Effluent	Copper	1.4	0.5	0.26	ug/L		COMP	'200.8
1001	9/6/2021	Effluent	Copper	1.4	0.5	0.26	ug/L		COMP	'200.8
1002	9/8/2021	Effluent	Copper	1.8	0.5	0.26	ug/L		COMP	'200.8
1003	9/9/2021	Effluent	Copper	1.7	0.5	0.26	ug/L		COMP	'200.8
1004	10/11/2021	Effluent	Copper	2.3	0.5	0.26	ug/L		COMP	'200.8
1005	10/12/2021	Effluent	Copper	2.3	0.5	0.26	ug/L		COMP	'200.8
1006	10/13/2021	Effluent	Copper	2.4	0.5	0.26	ug/L		COMP	'200.8
1007	11/2/2021	Effluent	Copper	4.3	0.5	0.26	ug/L		COMP	'200.8
1008	11/3/2021	Effluent	Copper	5.2	0.5	0.26	ug/L		COMP	'200.8
1009	11/4/2021	Effluent	Copper	5.2	0.5	0.26	ug/L		COMP	'200.8
1010	12/6/2021	Effluent	Copper	6.5	0.5	0.26	ug/L		COMP	'200.8
1011	12/7/2021	Effluent	Copper	6.2	0.5	0.26	ug/L		COMP	'200.8
1012	12/8/2021	Effluent	Copper	3.8	0.5	0.26	ug/L		COMP	'200.8
1013	1/5/2021	Influent	Cyanide	5	1.6	ug/L	ND	GRAB	'335.4	
1014	2/2/2021	Influent	Cyanide	3.1	5	1.6	ug/L	J	GRAB	'335.4
1015	3/2/2021	Influent	Cyanide	2.7	5	1.6	ug/L	J	GRAB	'335.4
1016	4/6/2021	Influent	Cyanide	3	5	1.6	ug/L	J	GRAB	'335.4
1017	5/4/2021	Influent	Cyanide	2.3	5	1.6	ug/L	J	GRAB	'335.4
1018	6/2/2021	Influent	Cyanide	2.7	5	1.6	ug/L	J	GRAB	'335.4
1019	7/7/2021	Influent	Cyanide	1.6	5	1.6	ug/L	J	GRAB	'335.4
1020	8/3/2021	Influent	Cyanide	1.8	5	1.6	ug/L	J	GRAB	'335.4
1021	8/26/2021	Influent	Cyanide		5	1.6	ug/L	ND	GRAB	'335.4
1022	9/9/2021	Influent	Cyanide	2.1	5	1.6	ug/L	J	GRAB	'335.4
1023	10/13/2021	Influent	Cyanide	1.6	5	1.6	ug/L	J	GRAB	'335.4
1024	11/2/2021	Influent	Cyanide	2.6	5	1.6	ug/L	J	GRAB	'335.4
1025	12/7/2021	Influent	Cyanide	1.8	5	1.6	ug/L	J	GRAB	'335.4
1026	1/5/2021	Effluent	Cyanide		5	1.6	ug/L	ND	GRAB	'335.4
1027	1/5/2021	Effluent	Cyanide		5	1.6	ug/L	ND	GRAB	'335.4
1028	2/2/2021	Effluent	Cyanide		5	1.6	ug/L	ND	GRAB	'335.4
1029	2/2/2021	Effluent	Cyanide		5	1.6	ug/L	ND	GRAB	'335.4
1030	3/2/2021	Effluent	Cyanide		5	1.6	ug/L	ND	GRAB	'335.4
1031	3/2/2021	Effluent	Cyanide		5	1.6	ug/L	ND	GRAB	'335.4
1032	4/6/2021	Effluent	Cyanide		5	1.6	ug/L	ND	GRAB	'335.4
1033	4/6/2021	Effluent	Cyanide		5	1.6	ug/L	ND	GRAB	'335.4
1034	5/4/2021	Effluent	Cyanide		5	1.6	ug/L	ND	GRAB	'335.4
1035	5/4/2021	Effluent	Cyanide		5	1.6	ug/L	ND	GRAB	'335.4

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1036	6/2/2021	Effluent	Cyanide		5	1.6	ug/L	ND	GRAB	'335.4	
1037	6/2/2021	Effluent	Cyanide		5	1.6	ug/L	ND	GRAB	'335.4	
1038	7/7/2021	Effluent	Cyanide		5	1.6	ug/L	ND	GRAB	'335.4	
1039	7/7/2021	Effluent	Cyanide		5	1.6	ug/L	ND	GRAB	'335.4	
1040	8/3/2021	Effluent	Cyanide	8	5	1.6	ug/L		GRAB	'335.4	
1041	8/3/2021	Effluent	Cyanide		3.2	5	1.6	ug/L	J	GRAB	'335.4
1042	8/26/2021	Effluent	Cyanide			5	1.6	ug/L	ND	GRAB	'335.4
1043	8/26/2021	Effluent	Cyanide			5	1.6	ug/L	ND	GRAB	'335.4
1044	9/9/2021	Effluent	Cyanide	4.7	5	1.6	ug/L	J	GRAB	'335.4	
1045	9/9/2021	Effluent	Cyanide		4.1	5	1.6	ug/L	J	GRAB	'335.4
1046	10/13/2021	Effluent	Cyanide			5	1.6	ug/L	ND	GRAB	'335.4
1047	11/2/2021	Effluent	Cyanide	4.9	5	1.6	ug/L	J	GRAB	'335.4	
1048	11/2/2021	Effluent	Cyanide			5	1.6	ug/L	ND	GRAB	'335.4
1049	12/7/2021	Effluent	Cyanide			5	1.6	ug/L	ND	GRAB	'335.4
1050	12/7/2021	Effluent	Cyanide			5	1.6	ug/L	ND	GRAB	'335.4
1051	3/2/2021	Influent	d-BHC (delta)		0.005	0.0041	ug/L	ND	COMP	'608.3	
1052	3/2/2021	Effluent	d-BHC (delta)		0.005	0.0041	ug/L	ND	COMP	'608.3	
1053	5/4/2021	Effluent	d-BHC (delta)		0.005	0.0041	ug/L	ND	COMP	'608.3	
1054	3/2/2021	Influent	Dibenzo(a,h)anthracene		0.3	0.078	ug/L	ND	COMP	'625.1	
1055	5/4/2021	Influent	Dibenzo(a,h)anthracene		0.2	0.04	ug/L	ND	COMP	'625.1	
1056	8/3/2021	Influent	Dibenzo(a,h)anthracene		0.3	0.078	ug/L	ND	GRAB	'625.1	
1057	10/13/2021	Influent	Dibenzo(a,h)anthracene		0.3	0.078	ug/L	ND	GRAB	'625.1	
1058	3/2/2021	Effluent	Dibenzo(a,h)anthracene	0.1		0.026	ug/L	ND	COMP	'625.1	
1059	5/4/2021	Effluent	Dibenzo(a,h)anthracene	0.1		0.02	ug/L	ND	COMP	'625.1	
1060	1/5/2021	Effluent	Dibenzo(a,h)anthracene	0.1		0.025	ug/L	ND	GRAB	'625.1	
1061	2/2/2021	Effluent	Dibenzo(a,h)anthracene	0.1		0.026	ug/L	ND	GRAB	'625.1	
1062	3/2/2021	Effluent	Dibenzo(a,h)anthracene	0.1		0.026	ug/L	ND	GRAB	'625.1	
1063	3/31/2021	Effluent	Dibenzo(a,h)anthracene	0.1		0.02	ug/L	ND	GRAB	'625.1	
1064	4/6/2021	Effluent	Dibenzo(a,h)anthracene	0.1		0.026	ug/L	ND	GRAB	'625.1	
1065	4/28/2021	Effluent	Dibenzo(a,h)anthracene	0.1		0.02	ug/L	ND	GRAB	'625.1	
1066	5/4/2021	Effluent	Dibenzo(a,h)anthracene	0.1		0.02	ug/L	ND	GRAB	'625.1	
1067	8/3/2021	Effluent	Dibenzo(a,h)anthracene	0.1		0.026	ug/L	ND	GRAB	'625.1	
1068	10/13/2021	Effluent	Dibenzo(a,h)anthracene	0.1		0.026	ug/L	ND	GRAB	'625.1	
1069	1/5/2021	Influent	Dichlorobromomethane (Bromodichloromethane)	0.16	0.5	0.1	ug/L	J	GRAB	'624.1	
1070	2/2/2021	Influent	Dichlorobromomethane (Bromodichloromethane)	0.21	0.5	0.1	ug/L	J	GRAB	'624.1	
1071	3/2/2021	Influent	Dichlorobromomethane (Bromodichloromethane)	0.25	0.5	0.1	ug/L	J	GRAB	'624.1	
1072	4/6/2021	Influent	Dichlorobromomethane (Bromodichloromethane)	0.15	0.5	0.1	ug/L	J	GRAB	'624.1	
1073	5/4/2021	Influent	Dichlorobromomethane (Bromodichloromethane)	0.32	0.5	0.1	ug/L	J	GRAB	'624.1	
1074	6/2/2021	Influent	Dichlorobromomethane (Bromodichloromethane)	1.1	0.5	0.1	ug/L		GRAB	'624.1	
1075	7/7/2021	Influent	Dichlorobromomethane (Bromodichloromethane)	0.49	0.5	0.1	ug/L	J	GRAB	'624.1	
1076	8/3/2021	Influent	Dichlorobromomethane (Bromodichloromethane)	0.66	0.5	0.1	ug/L		GRAB	'624.1	
1077	9/9/2021	Influent	Dichlorobromomethane (Bromodichloromethane)	1.2	0.5	0.1	ug/L		GRAB	'624.1	
1078	10/13/2021	Influent	Dichlorobromomethane (Bromodichloromethane)	2.5	0.8	0.8	ug/L	ND	GRAB	'624.1	
1079	11/2/2021	Influent	Dichlorobromomethane (Bromodichloromethane)	0.73	0.5	0.1	ug/L		GRAB	'624.1	
1080	12/7/2021	Influent	Dichlorobromomethane (Bromodichloromethane)	0.58	0.5	0.16	ug/L		GRAB	'624.1	
1081	1/5/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	0.19	0.5	0.1	ug/L	J	GRAB	'624.1	
1082	2/2/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	0.22	0.5	0.1	ug/L	J	GRAB	'624.1	

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1083	3/2/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	0.68	0.5	0.1	ug/L		GRAB	'624.1
1084	4/6/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	0.19	0.5	0.1	ug/L	J	GRAB	'624.1
1085	5/4/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	18	0.5	0.1	ug/L		GRAB	'624.1
1086	6/2/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	25	0.5	0.1	ug/L		GRAB	'624.1
1087	7/7/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	22	0.5	0.1	ug/L		GRAB	'624.1
1088	8/3/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	29	0.5	0.1	ug/L		GRAB	'624.1
1089	9/9/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	38	0.5	0.1	ug/L		GRAB	'624.1
1090	9/17/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	40	0.5	0.1	ug/L		GRAB	'624.1
1091	9/20/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	25	0.5	0.1	ug/L		GRAB	'624.1
1092	9/21/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	25	0.5	0.1	ug/L		GRAB	'624.1
1093	10/13/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	45	0.5	0.16	ug/L		GRAB	'624.1
1094	11/2/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	26	0.5	0.1	ug/L		GRAB	'624.1
1095	12/7/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	18	0.5	0.16	ug/L		GRAB	'624.1
1096	10/12/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	25	0.5	0.1	ug/L		GRAB	'624.1
1097	10/13/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	29	0.5	0.1	ug/L		GRAB	'624.1
1098	10/14/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	36	0.5	0.1	ug/L		GRAB	'624.1
1099	10/14/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	29	0.5	0.1	ug/L		GRAB	'624.1
1100	12/16/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	12	0.5	0.16	ug/L		GRAB	'624.1
1101	12/16/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	13	0.5	0.16	ug/L		GRAB	'624.1
1102	12/16/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	13	0.5	0.16	ug/L		GRAB	'624.1
1103	12/16/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	11	0.5	0.16	ug/L		GRAB	'624.1
1104	12/17/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	13	0.5	0.16	ug/L		GRAB	'624.1
1105	12/17/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	13	0.5	0.16	ug/L		GRAB	'624.1
1106	12/17/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	14	0.5	0.16	ug/L		GRAB	'624.1
1107	12/17/2021	Effluent	Dichlorobromomethane (Bromodichloromethane)	12	0.5	0.16	ug/L		GRAB	'624.1
1108	1/5/2021	Influent	Dichloromethane (methylene chloride)	0.23	0.5	0.1	ug/L	J	GRAB	'624.1
1109	2/2/2021	Influent	Dichloromethane (methylene chloride)	0.26	0.5	0.11	ug/L	J	GRAB	'624.1
1110	3/2/2021	Influent	Dichloromethane (methylene chloride)	0.43	0.5	0.11	ug/L	J	GRAB	'624.1
1111	4/6/2021	Influent	Dichloromethane (methylene chloride)	0.43	0.5	0.11	ug/L	J	GRAB	'624.1
1112	5/4/2021	Influent	Dichloromethane (methylene chloride)	0.43	0.5	0.11	ug/L	J	GRAB	'624.1
1113	8/3/2021	Influent	Dichloromethane (methylene chloride)	0.46	0.5	0.11	ug/L	J	GRAB	'624.1
1114	10/13/2021	Influent	Dichloromethane (methylene chloride)		2.5	2	ug/L	ND	GRAB	'624.1
1115	1/5/2021	Effluent	Dichloromethane (methylene chloride)	0.14	0.5	0.1	ug/L	J	GRAB	'624.1
1116	2/2/2021	Effluent	Dichloromethane (methylene chloride)		0.5	0.11	ug/L	ND	GRAB	'624.1
1117	3/2/2021	Effluent	Dichloromethane (methylene chloride)	0.15	0.5	0.11	ug/L	J	GRAB	'624.1
1118	4/6/2021	Effluent	Dichloromethane (methylene chloride)	0.2	0.5	0.11	ug/L	J	GRAB	'624.1
1119	5/4/2021	Effluent	Dichloromethane (methylene chloride)		0.5	0.11	ug/L	ND	GRAB	'624.1
1120	8/3/2021	Effluent	Dichloromethane (methylene chloride)		0.5	0.11	ug/L	ND	GRAB	'624.1
1121	10/13/2021	Effluent	Dichloromethane (methylene chloride)		0.5	0.4	ug/L	ND	GRAB	'624.1
1122	3/2/2021	Influent	Dieldrin		0.01	0.0023	ug/L	ND	COMP	'608.3
1123	3/2/2021	Effluent	Dieldrin		0.01	0.0023	ug/L	ND	COMP	'608.3
1124	5/4/2021	Effluent	Dieldrin		0.01	0.0023	ug/L	ND	COMP	'608.3
1125	3/2/2021	Influent	Diethyl Phthalate	2.8	6	0.84	ug/L	J	COMP	'625.1
1126	5/4/2021	Influent	Diethyl Phthalate	6.8	4	1	ug/L		COMP	'625.1
1127	8/3/2021	Influent	Diethyl Phthalate	3.2	6	0.84	ug/L	J	GRAB	'625.1
1128	10/13/2021	Influent	Diethyl Phthalate	3.9	6	0.84	ug/L	J	GRAB	'625.1
1129	3/2/2021	Effluent	Diethyl Phthalate		2	0.28	ug/L	ND	COMP	'625.1

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1130	5/4/2021	Effluent	Diethyl Phthalate		2	0.5	ug/L	ND	COMP	'625.1
1131	1/5/2021	Effluent	Diethyl Phthalate	0.31	2	0.2	ug/L	J	GRAB	'625.1
1132	2/2/2021	Effluent	Diethyl Phthalate		2	0.28	ug/L	ND	GRAB	'625.1
1133	3/2/2021	Effluent	Diethyl Phthalate		2	0.28	ug/L	ND	GRAB	'625.1
1134	3/31/2021	Effluent	Diethyl Phthalate		2	0.5	ug/L	ND	GRAB	'625.1
1135	4/6/2021	Effluent	Diethyl Phthalate		2	0.28	ug/L	ND	GRAB	'625.1
1136	4/28/2021	Effluent	Diethyl Phthalate		2	0.5	ug/L	ND	GRAB	'625.1
1137	5/4/2021	Effluent	Diethyl Phthalate		2	0.5	ug/L	ND	GRAB	'625.1
1138	8/3/2021	Effluent	Diethyl Phthalate		2	0.28	ug/L	ND	GRAB	'625.1
1139	10/13/2021	Effluent	Diethyl Phthalate		2	0.28	ug/L	ND	GRAB	'625.1
1140	3/2/2021	Influent	Dimethyl phthalate		6	0.72	ug/L	ND	COMP	'625.1
1141	5/4/2021	Influent	Dimethyl phthalate		4	1	ug/L	ND	COMP	'625.1
1142	8/3/2021	Influent	Dimethyl phthalate		6	0.72	ug/L	ND	GRAB	'625.1
1143	10/13/2021	Influent	Dimethyl phthalate		6	0.72	ug/L	ND	GRAB	'625.1
1144	3/2/2021	Effluent	Dimethyl phthalate		2	0.24	ug/L	ND	COMP	'625.1
1145	5/4/2021	Effluent	Dimethyl phthalate		2	0.5	ug/L	ND	COMP	'625.1
1146	1/5/2021	Effluent	Dimethyl phthalate		2	0.19	ug/L	ND	GRAB	'625.1
1147	2/2/2021	Effluent	Dimethyl phthalate		2	0.24	ug/L	ND	GRAB	'625.1
1148	3/2/2021	Effluent	Dimethyl phthalate		2	0.24	ug/L	ND	GRAB	'625.1
1149	3/31/2021	Effluent	Dimethyl phthalate		2	0.5	ug/L	ND	GRAB	'625.1
1150	4/6/2021	Effluent	Dimethyl phthalate		2	0.24	ug/L	ND	GRAB	'625.1
1151	4/28/2021	Effluent	Dimethyl phthalate		2	0.5	ug/L	ND	GRAB	'625.1
1152	5/4/2021	Effluent	Dimethyl phthalate		2	0.5	ug/L	ND	GRAB	'625.1
1153	8/3/2021	Effluent	Dimethyl phthalate		2	0.24	ug/L	ND	GRAB	'625.1
1154	10/13/2021	Effluent	Dimethyl phthalate		2	0.24	ug/L	ND	GRAB	'625.1
1155	3/2/2021	Influent	Di-N-Butyl Phthalate	8.1	30	5.7	ug/L	J	COMP	'625.1
1156	5/4/2021	Influent	Di-N-Butyl Phthalate	1.2	20	0.8	ug/L	J	COMP	'625.1
1157	8/3/2021	Influent	Di-N-Butyl Phthalate	7.6	30	5.7	ug/L	J	GRAB	'625.1
1158	10/13/2021	Influent	Di-N-Butyl Phthalate	12	30	5.7	ug/L	J	GRAB	'625.1
1159	3/2/2021	Effluent	Di-N-Butyl Phthalate	5.4	10	1.9	ug/L	J	COMP	'625.1
1160	5/4/2021	Effluent	Di-N-Butyl Phthalate		10	0.4	ug/L	ND	COMP	'625.1
1161	1/5/2021	Effluent	Di-N-Butyl Phthalate		10	1.9	ug/L	ND	GRAB	'625.1
1162	2/2/2021	Effluent	Di-N-Butyl Phthalate		10	1.9	ug/L	ND	GRAB	'625.1
1163	3/2/2021	Effluent	Di-N-Butyl Phthalate	4.5	10	1.9	ug/L	J	GRAB	'625.1
1164	3/31/2021	Effluent	Di-N-Butyl Phthalate		10	0.4	ug/L	ND	GRAB	'625.1
1165	4/6/2021	Effluent	Di-N-Butyl Phthalate	2.1	10	1.9	ug/L	J	GRAB	'625.1
1166	4/28/2021	Effluent	Di-N-Butyl Phthalate		10	0.4	ug/L	ND	GRAB	'625.1
1167	5/4/2021	Effluent	Di-N-Butyl Phthalate		10	0.4	ug/L	ND	GRAB	'625.1
1168	8/3/2021	Effluent	Di-N-Butyl Phthalate	1.9	10	1.9	ug/L	J	GRAB	'625.1
1169	10/13/2021	Effluent	Di-N-Butyl Phthalate		10	1.9	ug/L	ND	GRAB	'625.1
1170	3/2/2021	Influent	Di-N-Octylphthalate		30	5.7	ug/L	ND	COMP	'625.1
1171	5/4/2021	Influent	Di-N-Octylphthalate		20	0.8	ug/L	ND	COMP	'625.1
1172	8/3/2021	Influent	Di-N-Octylphthalate		30	5.7	ug/L	ND	GRAB	'625.1
1173	10/13/2021	Influent	Di-N-Octylphthalate		30	5.7	ug/L	ND	GRAB	'625.1
1174	3/2/2021	Effluent	Di-N-Octylphthalate		10	1.9	ug/L	ND	COMP	'625.1
1175	5/4/2021	Effluent	Di-N-Octylphthalate		10	0.4	ug/L	ND	COMP	'625.1
1176	1/5/2021	Effluent	Di-N-Octylphthalate		10	1.8	ug/L	ND	GRAB	'625.1

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1177	2/2/2021	Effluent	Di-N-Octylphthalate		10	1.9	ug/L	ND	GRAB	'625.1
1178	3/2/2021	Effluent	Di-N-Octylphthalate		10	1.9	ug/L	ND	GRAB	'625.1
1179	3/31/2021	Effluent	Di-N-Octylphthalate		10	0.4	ug/L	ND	GRAB	'625.1
1180	4/6/2021	Effluent	Di-N-Octylphthalate		10	1.9	ug/L	ND	GRAB	'625.1
1181	4/28/2021	Effluent	Di-N-Octylphthalate		10	0.4	ug/L	ND	GRAB	'625.1
1182	5/4/2021	Effluent	Di-N-Octylphthalate		10	0.4	ug/L	ND	GRAB	'625.1
1183	8/3/2021	Effluent	Di-N-Octylphthalate		10	1.9	ug/L	ND	GRAB	'625.1
1184	10/13/2021	Effluent	Di-N-Octylphthalate		10	1.9	ug/L	ND	GRAB	'625.1
1185	3/2/2021	Influent	Endosulfan I (alpha)		0.02	0.0032	ug/L	ND	COMP	'608.3
1186	3/2/2021	Effluent	Endosulfan I (alpha)		0.02	0.0032	ug/L	ND	COMP	'608.3
1187	5/4/2021	Effluent	Endosulfan I (alpha)		0.02	0.0032	ug/L	ND	COMP	'608.3
1188	3/2/2021	Influent	Endosulfan II (beta)		0.01	0.0037	ug/L	ND	COMP	'608.3
1189	3/2/2021	Effluent	Endosulfan II (beta)		0.01	0.0037	ug/L	ND	COMP	'608.3
1190	5/4/2021	Effluent	Endosulfan II (beta)		0.01	0.0037	ug/L	ND	COMP	'608.3
1191	3/2/2021	Influent	Endosulfan Sulfate		0.05	0.0039	ug/L	ND	COMP	'608.3
1192	3/2/2021	Effluent	Endosulfan Sulfate		0.05	0.0039	ug/L	ND	COMP	'608.3
1193	5/4/2021	Effluent	Endosulfan Sulfate		0.05	0.0039	ug/L	ND	COMP	'608.3
1194	3/2/2021	Influent	Endrin		0.01	0.0032	ug/L	ND	COMP	'608.3
1195	3/2/2021	Effluent	Endrin		0.01	0.0032	ug/L	ND	COMP	'608.3
1196	5/4/2021	Effluent	Endrin		0.01	0.0032	ug/L	ND	COMP	'608.3
1197	3/2/2021	Influent	Endrin Aldehyde		0.01	0.0038	ug/L	ND	COMP	'608.3
1198	3/2/2021	Effluent	Endrin Aldehyde		0.01	0.0038	ug/L	ND	COMP	'608.3
1199	5/4/2021	Effluent	Endrin Aldehyde		0.01	0.0038	ug/L	ND	COMP	'608.3
1200	3/2/2021	Influent	Ethylbenzene	0.26	0.5	0.13	ug/L	J	GRAB	'624.1
1201	5/4/2021	Influent	Ethylbenzene	0.24	0.5	0.13	ug/L	J	GRAB	'624.1
1202	8/3/2021	Influent	Ethylbenzene	0.21	0.5	0.13	ug/L	J	GRAB	'624.1
1203	10/13/2021	Influent	Ethylbenzene	0.8	2.5	0.5	ug/L	J	GRAB	'624.1
1204	1/5/2021	Effluent	Ethylbenzene		0.5	0.13	ug/L	ND	GRAB	'624.1
1205	2/2/2021	Effluent	Ethylbenzene		0.5	0.13	ug/L	ND	GRAB	'624.1
1206	3/2/2021	Effluent	Ethylbenzene		0.5	0.13	ug/L	ND	GRAB	'624.1
1207	4/6/2021	Effluent	Ethylbenzene		0.5	0.13	ug/L	ND	GRAB	'624.1
1208	5/4/2021	Effluent	Ethylbenzene		0.5	0.13	ug/L	ND	GRAB	'624.1
1209	8/3/2021	Effluent	Ethylbenzene		0.5	0.13	ug/L	ND	GRAB	'624.1
1210	10/13/2021	Effluent	Ethylbenzene		0.5	0.1	ug/L	ND	GRAB	'624.1
1211	3/2/2021	Influent	Fluoranthene		0.15	0.066	ug/L	ND	COMP	'625.1
1212	5/4/2021	Influent	Fluoranthene		0.1	0.04	ug/L	ND	COMP	'625.1
1213	8/3/2021	Influent	Fluoranthene		0.15	0.066	ug/L	ND	GRAB	'625.1
1214	10/13/2021	Influent	Fluoranthene		0.15	0.066	ug/L	ND	GRAB	'625.1
1215	3/2/2021	Effluent	Fluoranthene		0.05	0.022	ug/L	ND	COMP	'625.1
1216	5/4/2021	Effluent	Fluoranthene		0.05	0.02	ug/L	ND	COMP	'625.1
1217	1/5/2021	Effluent	Fluoranthene		0.05	0.022	ug/L	ND	GRAB	'625.1
1218	2/2/2021	Effluent	Fluoranthene		0.05	0.022	ug/L	ND	GRAB	'625.1
1219	3/2/2021	Effluent	Fluoranthene		0.05	0.022	ug/L	ND	GRAB	'625.1
1220	3/31/2021	Effluent	Fluoranthene		0.05	0.02	ug/L	ND	GRAB	'625.1
1221	4/6/2021	Effluent	Fluoranthene		0.05	0.022	ug/L	ND	GRAB	'625.1
1222	4/28/2021	Effluent	Fluoranthene		0.05	0.02	ug/L	ND	GRAB	'625.1
1223	5/4/2021	Effluent	Fluoranthene		0.05	0.02	ug/L	ND	GRAB	'625.1

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1224	8/3/2021	Effluent	Fluoranthene		0.05	0.022	ug/L	ND	GRAB	'625.1
1225	10/13/2021	Effluent	Fluoranthene		0.05	0.022	ug/L	ND	GRAB	'625.1
1226	3/2/2021	Influent	Fluorene		0.3	0.06	ug/L	ND	COMP	'625.1
1227	5/4/2021	Influent	Fluorene		0.2	0.04	ug/L	ND	COMP	'625.1
1228	8/3/2021	Influent	Fluorene		0.3	0.06	ug/L	ND	GRAB	'625.1
1229	10/13/2021	Influent	Fluorene		0.3	0.06	ug/L	ND	GRAB	'625.1
1230	3/2/2021	Effluent	Fluorene		0.1	0.02	ug/L	ND	COMP	'625.1
1231	5/4/2021	Effluent	Fluorene		0.1	0.02	ug/L	ND	COMP	'625.1
1232	1/5/2021	Effluent	Fluorene	0.04	0.1	0.015	ug/L	J	GRAB	'625.1
1233	2/2/2021	Effluent	Fluorene	0.04	0.1	0.02	ug/L	J	GRAB	'625.1
1234	3/2/2021	Effluent	Fluorene	0.04	0.1	0.02	ug/L	J	GRAB	'625.1
1235	3/31/2021	Effluent	Fluorene		0.1	0.02	ug/L	ND	GRAB	'625.1
1236	4/6/2021	Effluent	Fluorene		0.1	0.02	ug/L	ND	GRAB	'625.1
1237	4/28/2021	Effluent	Fluorene		0.1	0.02	ug/L	ND	GRAB	'625.1
1238	5/4/2021	Effluent	Fluorene		0.1	0.02	ug/L	ND	GRAB	'625.1
1239	8/3/2021	Effluent	Fluorene		0.1	0.02	ug/L	ND	GRAB	'625.1
1240	10/13/2021	Effluent	Fluorene		0.1	0.02	ug/L	ND	GRAB	'625.1
1241	3/2/2021	Influent	g-BHC (Lindane)		0.02	0.0029	ug/L	ND	COMP	'608.3
1242	3/2/2021	Effluent	g-BHC (Lindane)		0.02	0.0029	ug/L	ND	COMP	'608.3
1243	5/4/2021	Effluent	g-BHC (Lindane)		0.02	0.0029	ug/L	ND	COMP	'608.3
1244	3/2/2021	Influent	Heptachlor		0.01	0.0032	ug/L	ND	COMP	'608.3
1245	3/2/2021	Effluent	Heptachlor		0.01	0.0032	ug/L	ND	COMP	'608.3
1246	5/4/2021	Effluent	Heptachlor		0.01	0.0032	ug/L	ND	COMP	'608.3
1247	3/2/2021	Influent	Heptachlor Epoxide		0.01	0.0037	ug/L	ND	COMP	'608.3
1248	3/2/2021	Effluent	Heptachlor Epoxide		0.01	0.0037	ug/L	ND	COMP	'608.3
1249	5/4/2021	Effluent	Heptachlor Epoxide		0.01	0.0037	ug/L	ND	COMP	'608.3
1250	3/2/2021	Influent	Hexachlorobenzene		3	0.84	ug/L	ND	COMP	'625.1
1251	5/4/2021	Influent	Hexachlorobenzene		2	2	ug/L	ND	COMP	'625.1
1252	8/3/2021	Influent	Hexachlorobenzene		3	0.84	ug/L	ND	GRAB	'625.1
1253	10/13/2021	Influent	Hexachlorobenzene		3	0.84	ug/L	ND	GRAB	'625.1
1254	3/2/2021	Effluent	Hexachlorobenzene		1	0.28	ug/L	ND	COMP	'625.1
1255	5/4/2021	Effluent	Hexachlorobenzene		1	1	ug/L	ND	COMP	'625.1
1256	1/5/2021	Effluent	Hexachlorobenzene		1	0.28	ug/L	ND	GRAB	'625.1
1257	2/2/2021	Effluent	Hexachlorobenzene		1	0.28	ug/L	ND	GRAB	'625.1
1258	3/2/2021	Effluent	Hexachlorobenzene		1	0.28	ug/L	ND	GRAB	'625.1
1259	3/31/2021	Effluent	Hexachlorobenzene		1	1	ug/L	ND	GRAB	'625.1
1260	4/6/2021	Effluent	Hexachlorobenzene		1	0.28	ug/L	ND	GRAB	'625.1
1261	4/28/2021	Effluent	Hexachlorobenzene		1	1	ug/L	ND	GRAB	'625.1
1262	5/4/2021	Effluent	Hexachlorobenzene		1	1	ug/L	ND	GRAB	'625.1
1263	8/3/2021	Effluent	Hexachlorobenzene		1	0.28	ug/L	ND	GRAB	'625.1
1264	10/13/2021	Effluent	Hexachlorobenzene		1	0.28	ug/L	ND	GRAB	'625.1
1265	3/2/2021	Influent	Hexachlorobutadiene		3	0.84	ug/L	ND	COMP	'625.1
1266	5/4/2021	Influent	Hexachlorobutadiene		2	0.8	ug/L	ND	COMP	'625.1
1267	8/3/2021	Influent	Hexachlorobutadiene		3	0.84	ug/L	ND	GRAB	'625.1
1268	10/13/2021	Influent	Hexachlorobutadiene		3	0.84	ug/L	ND	GRAB	'625.1
1269	3/2/2021	Effluent	Hexachlorobutadiene		1	0.28	ug/L	ND	COMP	'625.1
1270	5/4/2021	Effluent	Hexachlorobutadiene		1	0.4	ug/L	ND	COMP	'625.1

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1	Sample Date	Monitoring Point	Compound Name	Result	Reporting Limit	Detection Limit	Units	Qualifier	Sample Type	EPA Method
1271	1/5/2021	Effluent	Hexachlorobutadiene		1	0.16	ug/L	ND	GRAB	'625.1
1272	2/2/2021	Effluent	Hexachlorobutadiene		1	0.28	ug/L	ND	GRAB	'625.1
1273	3/2/2021	Effluent	Hexachlorobutadiene		1	0.28	ug/L	ND	GRAB	'625.1
1274	3/31/2021	Effluent	Hexachlorobutadiene		1	0.4	ug/L	ND	GRAB	'625.1
1275	4/6/2021	Effluent	Hexachlorobutadiene		1	0.28	ug/L	ND	GRAB	'625.1
1276	4/28/2021	Effluent	Hexachlorobutadiene		1	0.4	ug/L	ND	GRAB	'625.1
1277	5/4/2021	Effluent	Hexachlorobutadiene		1	0.4	ug/L	ND	GRAB	'625.1
1278	8/3/2021	Effluent	Hexachlorobutadiene		1	0.28	ug/L	ND	GRAB	'625.1
1279	10/13/2021	Effluent	Hexachlorobutadiene		1	0.28	ug/L	ND	GRAB	'625.1
1280	3/2/2021	Influent	Hexachlorocyclopentadiene	15	3.3	ug/L	ND	COMP	'625.1	
1281	5/4/2021	Influent	Hexachlorocyclopentadiene	10	1.8	ug/L	ND	COMP	'625.1	
1282	8/3/2021	Influent	Hexachlorocyclopentadiene	15	3.3	ug/L	ND	GRAB	'625.1	
1283	10/13/2021	Influent	Hexachlorocyclopentadiene	15	3.3	ug/L	ND	GRAB	'625.1	
1284	3/2/2021	Effluent	Hexachlorocyclopentadiene	5	1.1	ug/L	ND	COMP	'625.1	
1285	5/4/2021	Effluent	Hexachlorocyclopentadiene	5	0.9	ug/L	ND	COMP	'625.1	
1286	1/5/2021	Effluent	Hexachlorocyclopentadiene	5	1.1	ug/L	ND	GRAB	'625.1	
1287	2/2/2021	Effluent	Hexachlorocyclopentadiene	5	1.1	ug/L	ND	GRAB	'625.1	
1288	3/2/2021	Effluent	Hexachlorocyclopentadiene	5	1.1	ug/L	ND	GRAB	'625.1	
1289	3/31/2021	Effluent	Hexachlorocyclopentadiene	5	0.9	ug/L	ND	GRAB	'625.1	
1290	4/6/2021	Effluent	Hexachlorocyclopentadiene	5	1.1	ug/L	ND	GRAB	'625.1	
1291	4/28/2021	Effluent	Hexachlorocyclopentadiene	5	0.9	ug/L	ND	GRAB	'625.1	
1292	5/4/2021	Effluent	Hexachlorocyclopentadiene	5	0.9	ug/L	ND	GRAB	'625.1	
1293	8/3/2021	Effluent	Hexachlorocyclopentadiene	5	1.1	ug/L	ND	GRAB	'625.1	
1294	10/13/2021	Effluent	Hexachlorocyclopentadiene	5	1.1	ug/L	ND	GRAB	'625.1	
1295	3/2/2021	Influent	Hexachloroethane	3	0.69	ug/L	ND	COMP	'625.1	
1296	5/4/2021	Influent	Hexachloroethane	2	1.8	ug/L	ND	COMP	'625.1	
1297	8/3/2021	Influent	Hexachloroethane	3	0.69	ug/L	ND	GRAB	'625.1	
1298	10/13/2021	Influent	Hexachloroethane	3	0.69	ug/L	ND	GRAB	'625.1	
1299	3/2/2021	Effluent	Hexachloroethane	1	0.23	ug/L	ND	COMP	'625.1	
1300	5/4/2021	Effluent	Hexachloroethane	1	0.9	ug/L	ND	COMP	'625.1	
1301	1/5/2021	Effluent	Hexachloroethane	1	0.14	ug/L	ND	GRAB	'625.1	
1302	2/2/2021	Effluent	Hexachloroethane	1	0.23	ug/L	ND	GRAB	'625.1	
1303	3/2/2021	Effluent	Hexachloroethane	1	0.23	ug/L	ND	GRAB	'625.1	
1304	3/31/2021	Effluent	Hexachloroethane	1	0.9	ug/L	ND	GRAB	'625.1	
1305	4/6/2021	Effluent	Hexachloroethane	1	0.23	ug/L	ND	GRAB	'625.1	
1306	4/28/2021	Effluent	Hexachloroethane	1	0.9	ug/L	ND	GRAB	'625.1	
1307	5/4/2021	Effluent	Hexachloroethane	1	0.9	ug/L	ND	GRAB	'625.1	
1308	8/3/2021	Effluent	Hexachloroethane	1	0.23	ug/L	ND	GRAB	'625.1	
1309	10/13/2021	Effluent	Hexachloroethane	1	0.23	ug/L	ND	GRAB	'625.1	
1310	3/2/2021	Influent	Indeno(1,2,3-cd)pyrene	0.15	0.093	ug/L	ND	COMP	'625.1	
1311	5/4/2021	Influent	Indeno(1,2,3-cd)pyrene	0.1	0.04	ug/L	ND	COMP	'625.1	
1312	8/3/2021	Influent	Indeno(1,2,3-cd)pyrene	0.15	0.093	ug/L	ND	GRAB	'625.1	
1313	10/13/2021	Influent	Indeno(1,2,3-cd)pyrene	0.15	0.093	ug/L	ND	GRAB	'625.1	
1314	3/2/2021	Effluent	Indeno(1,2,3-cd)pyrene	0.05	0.031	ug/L	ND	COMP	'625.1	
1315	5/4/2021	Effluent	Indeno(1,2,3-cd)pyrene	0.05	0.02	ug/L	ND	COMP	'625.1	
1316	1/5/2021	Effluent	Indeno(1,2,3-cd)pyrene	0.05	0.031	ug/L	ND	GRAB	'625.1	
1317	2/2/2021	Effluent	Indeno(1,2,3-cd)pyrene	0.05	0.031	ug/L	ND	GRAB	'625.1	

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1318	3/2/2021	Effluent	Indeno(1,2,3-cd)pyrene		0.05	0.031	ug/L	ND	GRAB	'625.1
1319	3/31/2021	Effluent	Indeno(1,2,3-cd)pyrene		0.05	0.02	ug/L	ND	GRAB	'625.1
1320	4/6/2021	Effluent	Indeno(1,2,3-cd)pyrene		0.05	0.031	ug/L	ND	GRAB	'625.1
1321	4/28/2021	Effluent	Indeno(1,2,3-cd)pyrene		0.05	0.02	ug/L	ND	GRAB	'625.1
1322	5/4/2021	Effluent	Indeno(1,2,3-cd)pyrene		0.05	0.02	ug/L	ND	GRAB	'625.1
1323	8/3/2021	Effluent	Indeno(1,2,3-cd)pyrene		0.05	0.031	ug/L	ND	GRAB	'625.1
1324	10/13/2021	Effluent	Indeno(1,2,3-cd)pyrene		0.05	0.031	ug/L	ND	GRAB	'625.1
1325	3/2/2021	Influent	Isophorone		3	0.93	ug/L	ND	COMP	'625.1
1326	5/4/2021	Influent	Isophorone		2	1	ug/L	ND	COMP	'625.1
1327	8/3/2021	Influent	Isophorone		3	0.93	ug/L	ND	GRAB	'625.1
1328	10/13/2021	Influent	Isophorone		3	0.93	ug/L	ND	GRAB	'625.1
1329	3/2/2021	Effluent	Isophorone		1	0.31	ug/L	ND	COMP	'625.1
1330	5/4/2021	Effluent	Isophorone		1	0.5	ug/L	ND	COMP	'625.1
1331	1/5/2021	Effluent	Isophorone		1	0.25	ug/L	ND	GRAB	'625.1
1332	2/2/2021	Effluent	Isophorone		1	0.31	ug/L	ND	GRAB	'625.1
1333	3/2/2021	Effluent	Isophorone		1	0.31	ug/L	ND	GRAB	'625.1
1334	3/31/2021	Effluent	Isophorone		1	0.5	ug/L	ND	GRAB	'625.1
1335	4/6/2021	Effluent	Isophorone		1	0.31	ug/L	ND	GRAB	'625.1
1336	4/28/2021	Effluent	Isophorone		1	0.5	ug/L	ND	GRAB	'625.1
1337	5/4/2021	Effluent	Isophorone		1	0.5	ug/L	ND	GRAB	'625.1
1338	8/3/2021	Effluent	Isophorone		1	0.31	ug/L	ND	GRAB	'625.1
1339	10/13/2021	Effluent	Isophorone		1	0.31	ug/L	ND	GRAB	'625.1
1340	3/2/2021	Influent	Lead	1.6	0.5	0.065	ug/L		COMP	'200.8
1341	5/4/2021	Influent	Lead	3	0.5	0.065	ug/L		COMP	'200.8
1342	8/3/2021	Influent	Lead	2.1	0.5	0.065	ug/L		COMP	'200.8
1343	10/13/2021	Influent	Lead	3.5	0.5	0.065	ug/L		COMP	'200.8
1344	1/5/2021	Effluent	Lead	0.12	0.5	0.065	ug/L	J	COMP	'200.8
1345	2/2/2021	Effluent	Lead	0.13	0.5	0.065	ug/L	J	COMP	'200.8
1346	3/2/2021	Effluent	Lead	1.2	0.5	0.065	ug/L		COMP	'200.8
1347	4/6/2021	Effluent	Lead	0.1	0.5	0.065	ug/L	J	COMP	'200.8
1348	5/4/2021	Effluent	Lead	0.067	0.5	0.065	ug/L	J	COMP	'200.8
1349	8/3/2021	Effluent	Lead		0.5	0.065	ug/L	ND	COMP	'200.8
1350	10/13/2021	Effluent	Lead	0.099	0.5	0.065	ug/L	J	COMP	'200.8
1351	1/5/2021	Influent	Mercury	0.049	0.05	0.035	ug/L	J	COMP	'245.1
1352	1/21/2021	Influent	Mercury	0.07	0.05	0.035	ug/L		COMP	'245.1
1353	1/22/2021	Influent	Mercury	0.049	0.05	0.035	ug/L	J	COMP	'245.1
1354	1/23/2021	Influent	Mercury		0.05	0.035	ug/L	ND	COMP	'245.1
1355	1/24/2021	Influent	Mercury		0.05	0.035	ug/L	ND	COMP	'245.1
1356	1/25/2021	Influent	Mercury		0.05	0.035	ug/L	ND	COMP	'245.1
1357	2/2/2021	Influent	Mercury	0.038	0.05	0.035	ug/L	J	COMP	'245.1
1358	2/19/2021	Influent	Mercury	0.062	0.05	0.035	ug/L		COMP	'245.1
1359	2/20/2021	Influent	Mercury		0.05	0.035	ug/L	ND	COMP	'245.1
1360	2/21/2021	Influent	Mercury	0.092	0.05	0.035	ug/L		COMP	'245.1
1361	2/22/2021	Influent	Mercury		0.05	0.035	ug/L	ND	COMP	'245.1
1362	2/23/2021	Influent	Mercury	0.043	0.05	0.035	ug/L	J	COMP	'245.1
1363	3/2/2021	Influent	Mercury	0.05	0.05	0.035	ug/L		COMP	'245.1
1364	3/5/2021	Influent	Mercury	0.044	0.05	0.035	ug/L	J	COMP	'245.1

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1365	3/6/2021	Influent	Mercury	0.073	0.05	0.035	ug/L		COMP	'245.1
1366	3/7/2021	Influent	Mercury		0.05	0.035	ug/L	ND	COMP	'245.1
1367	3/8/2021	Influent	Mercury	0.037	0.05	0.035	ug/L	J	COMP	'245.1
1368	3/9/2021	Influent	Mercury	0.055	0.05	0.035	ug/L		COMP	'245.1
1369	4/6/2021	Influent	Mercury	0.036	0.05	0.035	ug/L	J	COMP	'245.1
1370	4/12/2021	Influent	Mercury		0.05	0.035	ug/L	ND	COMP	'245.1
1371	4/13/2021	Influent	Mercury	0.054	0.05	0.035	ug/L		COMP	'245.1
1372	4/14/2021	Influent	Mercury	0.13	0.05	0.035	ug/L		COMP	'245.1
1373	4/15/2021	Influent	Mercury	0.037	0.05	0.035	ug/L	J	COMP	'245.1
1374	4/16/2021	Influent	Mercury	0.037	0.05	0.035	ug/L	J	COMP	'245.1
1375	5/4/2021	Influent	Mercury	0.045	0.05	0.035	ug/L	J	COMP	'245.1
1376	5/25/2021	Influent	Mercury	0.056	0.05	0.035	ug/L		COMP	'245.1
1377	5/26/2021	Influent	Mercury	0.05	0.05	0.035	ug/L		COMP	'245.1
1378	5/27/2021	Influent	Mercury	0.05	0.05	0.035	ug/L		COMP	'245.1
1379	5/28/2021	Influent	Mercury	0.085	0.05	0.035	ug/L		COMP	'245.1
1380	5/29/2021	Influent	Mercury	0.067	0.05	0.035	ug/L		COMP	'245.1
1381	6/2/2021	Influent	Mercury	0.096	0.05	0.035	ug/L		COMP	'245.1
1382	6/21/2021	Influent	Mercury	0.052	0.05	0.035	ug/L		COMP	'245.1
1383	6/22/2021	Influent	Mercury	0.06	0.05	0.035	ug/L		COMP	'245.1
1384	6/23/2021	Influent	Mercury	0.049	0.05	0.035	ug/L	J	COMP	'245.1
1385	6/24/2021	Influent	Mercury	0.054	0.05	0.035	ug/L		COMP	'245.1
1386	6/25/2021	Influent	Mercury	0.051	0.05	0.035	ug/L		COMP	'245.1
1387	7/7/2021	Influent	Mercury	0.045	0.05	0.035	ug/L	J	COMP	'245.1
1388	7/19/2021	Influent	Mercury	0.042	0.05	0.035	ug/L	J	COMP	'245.1
1389	7/20/2021	Influent	Mercury	0.11	0.05	0.035	ug/L		COMP	'245.1
1390	7/21/2021	Influent	Mercury	0.061	0.05	0.035	ug/L		COMP	'245.1
1391	7/22/2021	Influent	Mercury	0.045	0.05	0.035	ug/L	J	COMP	'245.1
1392	7/23/2021	Influent	Mercury	0.058	0.05	0.035	ug/L		COMP	'245.1
1393	8/3/2021	Influent	Mercury	0.051	0.05	0.035	ug/L		COMP	'245.1
1394	8/18/2021	Influent	Mercury	0.049	0.05	0.035	ug/L	J	COMP	'245.1
1395	8/19/2021	Influent	Mercury	0.047	0.05	0.035	ug/L	J	COMP	'245.1
1396	8/20/2021	Influent	Mercury	0.049	0.05	0.035	ug/L	J	COMP	'245.1
1397	8/21/2021	Influent	Mercury	0.038	0.05	0.035	ug/L	J	COMP	'245.1
1398	8/22/2021	Influent	Mercury	0.051	0.05	0.035	ug/L		COMP	'245.1
1399	9/9/2021	Influent	Mercury	0.098	0.05	0.035	ug/L		COMP	'245.1
1400	9/16/2021	Influent	Mercury	0.057	0.05	0.035	ug/L		COMP	'245.1
1401	9/17/2021	Influent	Mercury	0.045	0.05	0.035	ug/L	J	COMP	'245.1
1402	9/18/2021	Influent	Mercury	0.28	0.05	0.035	ug/L		COMP	'245.1
1403	9/18/2021	Influent	Mercury	0.039	0.05	0.035	ug/L	J	COMP	'245.1
1404	9/19/2021	Influent	Mercury	0.047	0.05	0.035	ug/L	J	COMP	'245.1
1405	9/20/2021	Influent	Mercury	0.054	0.05	0.035	ug/L		COMP	'245.1
1406	10/13/2021	Influent	Mercury	0.089	0.05	0.035	ug/L		COMP	'245.1
1407	10/15/2021	Influent	Mercury	0.067	0.05	0.035	ug/L		COMP	'245.1
1408	10/16/2021	Influent	Mercury	0.23	0.05	0.035	ug/L		COMP	'245.1
1409	10/16/2021	Influent	Mercury	0.054	0.05	0.035	ug/L		COMP	'245.1
1410	10/17/2021	Influent	Mercury	0.042	0.05	0.035	ug/L	J	COMP	'245.1
1411	10/18/2021	Influent	Mercury	0.042	0.05	0.035	ug/L	J	COMP	'245.1

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1412	10/19/2021	Influent	Mercury	0.052	0.05	0.035	ug/L		COMP	'245.1
1413	10/19/2021	Influent	Mercury	0.14	0.05	0.035	ug/L		COMP	'245.1
1414	11/2/2021	Influent	Mercury	85	50	35	ng/L		COMP	'245.1
1415	11/15/2021	Influent	Mercury	93	50	35	ng/L		COMP	'245.1
1416	11/16/2021	Influent	Mercury	66	50	35	ng/L		COMP	'245.1
1417	11/17/2021	Influent	Mercury	85	50	35	ng/L		COMP	'245.1
1418	11/18/2021	Influent	Mercury	280	50	35	ng/L		COMP	'245.1
1419	11/19/2021	Influent	Mercury	46	50	35	ng/L	J	COMP	'245.1
1420	12/7/2021	Influent	Mercury	49	50	35	ng/L	J	COMP	'245.1
1421	12/15/2021	Influent	Mercury	52	50	35	ng/L		COMP	'245.1
1422	12/16/2021	Influent	Mercury	66	50	35	ng/L		COMP	'245.1
1423	12/17/2021	Influent	Mercury	42	50	35	ng/L	J	COMP	'245.1
1424	12/18/2021	Influent	Mercury	63	50	35	ng/L		COMP	'245.1
1425	12/19/2021	Influent	Mercury	50		35	ng/L	ND	COMP	'245.1
1426	1/5/2021	Effluent	Mercury	0.0019	0.0004	0.0002	ug/L		COMP	'1631
1427	2/2/2021	Effluent	Mercury	0.0021	0.0004	0.0002	ug/L		COMP	'1631
1428	3/2/2021	Effluent	Mercury	0.0014	0.0004	0.0002	ug/L		COMP	'1631
1429	4/6/2021	Effluent	Mercury	0.0019	0.0004	0.0002	ug/L		COMP	'1631
1430	5/4/2021	Effluent	Mercury	0.00043	0.0004	0.0002	ug/L		COMP	'1631
1431	6/2/2021	Effluent	Mercury	0.00063	0.0004	0.0002	ug/L		COMP	'1631
1432	7/7/2021	Effluent	Mercury	0.00089	0.0004	0.0002	ug/L		COMP	'1631
1433	8/3/2021	Effluent	Mercury	0.00053	0.0004	0.0002	ug/L		COMP	'1631
1434	9/9/2021	Effluent	Mercury	0.62	0.4	0.1	ng/L		COMP	'1631 E
1435	10/13/2021	Effluent	Mercury	0.99	0.4	0.1	ng/L		COMP	'1631 E
1436	11/2/2021	Effluent	Mercury	1.3	0.4	0.1	ng/L		COMP	'1631 E
1437	12/7/2021	Effluent	Mercury	2	0.4	0.1	ng/L		COMP	'1631 E
1438	3/2/2021	Influent	Naphthalene		0.6	0.12	ug/L	ND	COMP	'625.1
1439	5/4/2021	Influent	Naphthalene		0.4	0.04	ug/L	ND	COMP	'625.1
1440	8/3/2021	Influent	Naphthalene	0.13	0.6	0.12	ug/L	J	GRAB	'625.1
1441	10/13/2021	Influent	Naphthalene	0.21	0.6	0.12	ug/L	J	GRAB	'625.1
1442	3/2/2021	Effluent	Naphthalene		0.2	0.04	ug/L	ND	COMP	'625.1
1443	5/4/2021	Effluent	Naphthalene		0.2	0.02	ug/L	ND	COMP	'625.1
1444	1/5/2021	Effluent	Naphthalene	0.05	0.2	0.015	ug/L	J	GRAB	'625.1
1445	2/2/2021	Effluent	Naphthalene	0.05	0.2	0.04	ug/L	J	GRAB	'625.1
1446	3/2/2021	Effluent	Naphthalene	0.06	0.2	0.04	ug/L	J	GRAB	'625.1
1447	3/31/2021	Effluent	Naphthalene		0.2	0.02	ug/L	ND	GRAB	'625.1
1448	4/6/2021	Effluent	Naphthalene		0.2	0.04	ug/L	ND	GRAB	'625.1
1449	4/28/2021	Effluent	Naphthalene		0.2	0.02	ug/L	ND	GRAB	'625.1
1450	5/4/2021	Effluent	Naphthalene		0.2	0.02	ug/L	ND	GRAB	'625.1
1451	8/3/2021	Effluent	Naphthalene		0.2	0.04	ug/L	ND	GRAB	'625.1
1452	10/13/2021	Effluent	Naphthalene		0.2	0.04	ug/L	ND	GRAB	'625.1
1453	3/2/2021	Influent	Nickel	3.7	1	0.12	ug/L		COMP	'200.8
1454	5/4/2021	Influent	Nickel	3.9	1	0.12	ug/L		COMP	'200.8
1455	8/3/2021	Influent	Nickel	4.7	1	0.12	ug/L		COMP	'200.8
1456	10/13/2021	Influent	Nickel	4.8	1	0.12	ug/L		COMP	'200.8
1457	1/5/2021	Effluent	Nickel	1.8	1	0.12	ug/L		COMP	'200.8
1458	2/2/2021	Effluent	Nickel	2.1	1	0.12	ug/L		COMP	'200.8

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1459	3/2/2021	Effluent	Nickel	2.1	1	0.12	ug/L		COMP	'200.8
1460	4/6/2021	Effluent	Nickel	2.4	1	0.12	ug/L		COMP	'200.8
1461	5/4/2021	Effluent	Nickel	2	1	0.12	ug/L		COMP	'200.8
1462	8/3/2021	Effluent	Nickel	2.3	1	0.12	ug/L		COMP	'200.8
1463	10/13/2021	Effluent	Nickel	2	1	0.12	ug/L		COMP	'200.8
1464	3/2/2021	Influent	Nitrobenzene		3	1.3	ug/L	ND	COMP	'625.1
1465	5/4/2021	Influent	Nitrobenzene		2	1	ug/L	ND	COMP	'625.1
1466	8/3/2021	Influent	Nitrobenzene		3	1.3	ug/L	ND	GRAB	'625.1
1467	10/13/2021	Influent	Nitrobenzene		3	1.3	ug/L	ND	GRAB	'625.1
1468	3/2/2021	Effluent	Nitrobenzene	1	0.44	ug/L	ND	COMP	'625.1	
1469	5/4/2021	Effluent	Nitrobenzene	1	0.5	ug/L	ND	COMP	'625.1	
1470	1/5/2021	Effluent	Nitrobenzene	1	0.44	ug/L	ND	GRAB	'625.1	
1471	2/2/2021	Effluent	Nitrobenzene	1	0.44	ug/L	ND	GRAB	'625.1	
1472	3/2/2021	Effluent	Nitrobenzene	1	0.44	ug/L	ND	GRAB	'625.1	
1473	3/31/2021	Effluent	Nitrobenzene	1	0.5	ug/L	ND	GRAB	'625.1	
1474	4/6/2021	Effluent	Nitrobenzene	1	0.44	ug/L	ND	GRAB	'625.1	
1475	4/28/2021	Effluent	Nitrobenzene	1	0.5	ug/L	ND	GRAB	'625.1	
1476	5/4/2021	Effluent	Nitrobenzene	1	0.5	ug/L	ND	GRAB	'625.1	
1477	8/3/2021	Effluent	Nitrobenzene	1	0.44	ug/L	ND	GRAB	'625.1	
1478	10/13/2021	Effluent	Nitrobenzene	1	0.44	ug/L	ND	GRAB	'625.1	
1479	3/2/2021	Influent	N-Nitrosodimethylamine (NDMA)	15	2.8	ug/L	ND	COMP	'625.1	
1480	5/4/2021	Influent	N-Nitrosodimethylamine (NDMA)	10	1.4	ug/L	ND	COMP	'625.1	
1481	8/3/2021	Influent	N-Nitrosodimethylamine (NDMA)	15	2.8	ug/L	ND	GRAB	'625.1	
1482	10/13/2021	Influent	N-Nitrosodimethylamine (NDMA)	15	2.8	ug/L	ND	GRAB	'625.1	
1483	3/2/2021	Effluent	N-Nitrosodimethylamine (NDMA)	5	0.93	ug/L	ND	COMP	'625.1	
1484	5/4/2021	Effluent	N-Nitrosodimethylamine (NDMA)	5	0.7	ug/L	ND	COMP	'625.1	
1485	1/5/2021	Effluent	N-Nitrosodimethylamine (NDMA)	5	0.53	ug/L	ND	GRAB	'625.1	
1486	2/2/2021	Effluent	N-Nitrosodimethylamine (NDMA)	5	0.93	ug/L	ND	GRAB	'625.1	
1487	3/2/2021	Effluent	N-Nitrosodimethylamine (NDMA)	5	0.93	ug/L	ND	GRAB	'625.1	
1488	3/31/2021	Effluent	N-Nitrosodimethylamine (NDMA)	5	0.7	ug/L	ND	GRAB	'625.1	
1489	4/6/2021	Effluent	N-Nitrosodimethylamine (NDMA)	5	0.93	ug/L	ND	GRAB	'625.1	
1490	4/28/2021	Effluent	N-Nitrosodimethylamine (NDMA)	5	0.7	ug/L	ND	GRAB	'625.1	
1491	5/4/2021	Effluent	N-Nitrosodimethylamine (NDMA)	5	0.7	ug/L	ND	GRAB	'625.1	
1492	8/3/2021	Effluent	N-Nitrosodimethylamine (NDMA)	5	0.93	ug/L	ND	GRAB	'625.1	
1493	10/13/2021	Effluent	N-Nitrosodimethylamine (NDMA)	5	0.93	ug/L	ND	GRAB	'625.1	
1494	3/2/2021	Influent	N-Nitrosodi-n-Propylamine	15	4.5	ug/L	ND	COMP	'625.1	
1495	5/4/2021	Influent	N-Nitrosodi-n-Propylamine	10	1	ug/L	ND	COMP	'625.1	
1496	8/3/2021	Influent	N-Nitrosodi-n-Propylamine	15	4.5	ug/L	ND	GRAB	'625.1	
1497	10/13/2021	Influent	N-Nitrosodi-n-Propylamine	15	4.5	ug/L	ND	GRAB	'625.1	
1498	3/2/2021	Effluent	N-Nitrosodi-n-Propylamine	5	1.5	ug/L	ND	COMP	'625.1	
1499	5/4/2021	Effluent	N-Nitrosodi-n-Propylamine	5	0.5	ug/L	ND	COMP	'625.1	
1500	1/5/2021	Effluent	N-Nitrosodi-n-Propylamine	5	0.75	ug/L	ND	GRAB	'625.1	
1501	2/2/2021	Effluent	N-Nitrosodi-n-Propylamine	5	1.5	ug/L	ND	GRAB	'625.1	
1502	3/2/2021	Effluent	N-Nitrosodi-n-Propylamine	5	1.5	ug/L	ND	GRAB	'625.1	
1503	3/31/2021	Effluent	N-Nitrosodi-n-Propylamine	5	0.5	ug/L	ND	GRAB	'625.1	
1504	4/6/2021	Effluent	N-Nitrosodi-n-Propylamine	5	1.5	ug/L	ND	GRAB	'625.1	
1505	4/28/2021	Effluent	N-Nitrosodi-n-Propylamine	5	0.5	ug/L	ND	GRAB	'625.1	

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1506	5/4/2021	Effluent	N-Nitrosodi-n-Propylamine		5	0.5	ug/L	ND	GRAB	'625.1
1507	8/3/2021	Effluent	N-Nitrosodi-n-Propylamine		5	1.5	ug/L	ND	GRAB	'625.1
1508	10/13/2021	Effluent	N-Nitrosodi-n-Propylamine		5	1.5	ug/L	ND	GRAB	'625.1
1509	3/2/2021	Influent	N-Nitrosodiphenylamine		3	0.6	ug/L	ND	COMP	'625.1
1510	5/4/2021	Influent	N-Nitrosodiphenylamine		2	1.4	ug/L	ND	COMP	'625.1
1511	8/3/2021	Influent	N-Nitrosodiphenylamine		3	0.6	ug/L	ND	GRAB	'625.1
1512	10/13/2021	Influent	N-Nitrosodiphenylamine		3	0.6	ug/L	ND	GRAB	'625.1
1513	3/2/2021	Effluent	N-Nitrosodiphenylamine		1	0.2	ug/L	ND	COMP	'625.1
1514	5/4/2021	Effluent	N-Nitrosodiphenylamine		1	0.7	ug/L	ND	COMP	'625.1
1515	1/5/2021	Effluent	N-Nitrosodiphenylamine		1	0.2	ug/L	ND	GRAB	'625.1
1516	2/2/2021	Effluent	N-Nitrosodiphenylamine		1	0.2	ug/L	ND	GRAB	'625.1
1517	3/2/2021	Effluent	N-Nitrosodiphenylamine		1	0.2	ug/L	ND	GRAB	'625.1
1518	3/31/2021	Effluent	N-Nitrosodiphenylamine		1	0.7	ug/L	ND	GRAB	'625.1
1519	4/6/2021	Effluent	N-Nitrosodiphenylamine		1	0.2	ug/L	ND	GRAB	'625.1
1520	4/28/2021	Effluent	N-Nitrosodiphenylamine		1	0.7	ug/L	ND	GRAB	'625.1
1521	5/4/2021	Effluent	N-Nitrosodiphenylamine		1	0.7	ug/L	ND	GRAB	'625.1
1522	8/3/2021	Effluent	N-Nitrosodiphenylamine		1	0.2	ug/L	ND	GRAB	'625.1
1523	10/13/2021	Effluent	N-Nitrosodiphenylamine		1	0.2	ug/L	ND	GRAB	'625.1
1524	3/2/2021	Influent	PCB-1016 (AROCLOR 1016)		0.5	0.1	ug/L	ND	COMP	'608.3
1525	3/2/2021	Effluent	PCB-1016 (AROCLOR 1016)		0.5	0.1	ug/L	ND	COMP	'608.3
1526	5/4/2021	Effluent	PCB-1016 (AROCLOR 1016)		0.5	0.1	ug/L	ND	COMP	'608.3
1527	3/2/2021	Influent	PCB-1221 (AROCLOR 1221)		0.5	0.11	ug/L	ND	COMP	'608.3
1528	3/2/2021	Effluent	PCB-1221 (AROCLOR 1221)		0.5	0.11	ug/L	ND	COMP	'608.3
1529	5/4/2021	Effluent	PCB-1221 (AROCLOR 1221)		0.5	0.11	ug/L	ND	COMP	'608.3
1530	3/2/2021	Influent	PCB-1232 (AROCLOR 1232)		0.5	0.11	ug/L	ND	COMP	'608.3
1531	3/2/2021	Effluent	PCB-1232 (AROCLOR 1232)		0.5	0.11	ug/L	ND	COMP	'608.3
1532	5/4/2021	Effluent	PCB-1232 (AROCLOR 1232)		0.5	0.11	ug/L	ND	COMP	'608.3
1533	3/2/2021	Influent	PCB-1242 (AROCLOR 1242)		0.5	0.11	ug/L	ND	COMP	'608.3
1534	3/2/2021	Effluent	PCB-1242 (AROCLOR 1242)		0.5	0.11	ug/L	ND	COMP	'608.3
1535	5/4/2021	Effluent	PCB-1242 (AROCLOR 1242)		0.5	0.11	ug/L	ND	COMP	'608.3
1536	3/2/2021	Influent	PCB-1248 (AROCLOR 1248)		0.5	0.11	ug/L	ND	COMP	'608.3
1537	3/2/2021	Effluent	PCB-1248 (AROCLOR 1248)		0.5	0.11	ug/L	ND	COMP	'608.3
1538	5/4/2021	Effluent	PCB-1248 (AROCLOR 1248)		0.5	0.11	ug/L	ND	COMP	'608.3
1539	3/2/2021	Influent	PCB-1254 (AROCLOR 1254)		0.5	0.11	ug/L	ND	COMP	'608.3
1540	3/2/2021	Effluent	PCB-1254 (AROCLOR 1254)		0.5	0.11	ug/L	ND	COMP	'608.3
1541	5/4/2021	Effluent	PCB-1254 (AROCLOR 1254)		0.5	0.11	ug/L	ND	COMP	'608.3
1542	3/2/2021	Influent	PCB-1260 (AROCLOR 1260)		0.5	0.11	ug/L	ND	COMP	'608.3
1543	3/2/2021	Effluent	PCB-1260 (AROCLOR 1260)		0.5	0.11	ug/L	ND	COMP	'608.3
1544	5/4/2021	Effluent	PCB-1260 (AROCLOR 1260)		0.5	0.11	ug/L	ND	COMP	'608.3
1545	3/2/2021	Influent	Pentachlorophenol		15	0.75	ug/L	ND	COMP	'625.1
1546	5/4/2021	Influent	Pentachlorophenol		2	0.8	ug/L	ND	COMP	'625.1
1547	8/3/2021	Influent	Pentachlorophenol		3	0.75	ug/L	ND	GRAB	'625.1
1548	10/13/2021	Influent	Pentachlorophenol		3	0.75	ug/L	ND	GRAB	'625.1
1549	3/2/2021	Effluent	Pentachlorophenol		5	0.25	ug/L	ND	COMP	'625.1
1550	5/4/2021	Effluent	Pentachlorophenol		1	0.4	ug/L	ND	COMP	'625.1
1551	1/5/2021	Effluent	Pentachlorophenol		1	0.072	ug/L	ND	GRAB	'625.1
1552	2/2/2021	Effluent	Pentachlorophenol		1	0.25	ug/L	ND	GRAB	'625.1

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1553	3/2/2021	Effluent	Pentachlorophenol		5	0.25	ug/L	ND	GRAB	'625.1
1554	3/31/2021	Effluent	Pentachlorophenol		1	0.4	ug/L	ND	GRAB	'625.1
1555	4/6/2021	Effluent	Pentachlorophenol		1	0.25	ug/L	ND	GRAB	'625.1
1556	4/28/2021	Effluent	Pentachlorophenol		1	0.4	ug/L	ND	GRAB	'625.1
1557	5/4/2021	Effluent	Pentachlorophenol		1	0.4	ug/L	ND	GRAB	'625.1
1558	8/3/2021	Effluent	Pentachlorophenol		1	0.25	ug/L	ND	GRAB	'625.1
1559	10/13/2021	Effluent	Pentachlorophenol		1	0.25	ug/L	ND	GRAB	'625.1
1560	3/2/2021	Influent	Phenanthrene		0.15	0.054	ug/L	ND	COMP	'625.1
1561	5/4/2021	Influent	Phenanthrene		0.1	0.04	ug/L	ND	COMP	'625.1
1562	8/3/2021	Influent	Phenanthrene		0.15	0.054	ug/L	ND	GRAB	'625.1
1563	10/13/2021	Influent	Phenanthrene		0.15	0.054	ug/L	ND	GRAB	'625.1
1564	3/2/2021	Effluent	Phenanthrene		0.05	0.018	ug/L	ND	COMP	'625.1
1565	5/4/2021	Effluent	Phenanthrene		0.05	0.02	ug/L	ND	COMP	'625.1
1566	1/5/2021	Effluent	Phenanthrene		0.05	0.018	ug/L	ND	GRAB	'625.1
1567	2/2/2021	Effluent	Phenanthrene	0.03	0.05	0.018	ug/L	J	GRAB	'625.1
1568	3/2/2021	Effluent	Phenanthrene		0.05	0.018	ug/L	ND	GRAB	'625.1
1569	3/31/2021	Effluent	Phenanthrene		0.05	0.02	ug/L	ND	GRAB	'625.1
1570	4/6/2021	Effluent	Phenanthrene		0.05	0.018	ug/L	ND	GRAB	'625.1
1571	4/28/2021	Effluent	Phenanthrene		0.05	0.02	ug/L	ND	GRAB	'625.1
1572	5/4/2021	Effluent	Phenanthrene		0.05	0.02	ug/L	ND	GRAB	'625.1
1573	8/3/2021	Effluent	Phenanthrene		0.05	0.018	ug/L	ND	GRAB	'625.1
1574	10/13/2021	Effluent	Phenanthrene		0.05	0.018	ug/L	ND	GRAB	'625.1
1575	3/2/2021	Influent	Phenol	9.9	3	0.45	ug/L		COMP	'625.1
1576	5/4/2021	Influent	Phenol	23	2	0.6	ug/L		COMP	'625.1
1577	8/3/2021	Influent	Phenol	29	3	0.45	ug/L		GRAB	'625.1
1578	10/13/2021	Influent	Phenol	33	3	0.45	ug/L		GRAB	'625.1
1579	3/2/2021	Effluent	Phenol	0.16	1	0.15	ug/L	J	COMP	'625.1
1580	5/4/2021	Effluent	Phenol		1	0.3	ug/L	ND	COMP	'625.1
1581	1/5/2021	Effluent	Phenol		1	0.077	ug/L	ND	GRAB	'625.1
1582	2/2/2021	Effluent	Phenol		1	0.15	ug/L	ND	GRAB	'625.1
1583	3/2/2021	Effluent	Phenol		1	0.15	ug/L	ND	GRAB	'625.1
1584	3/31/2021	Effluent	Phenol		1	0.3	ug/L	ND	GRAB	'625.1
1585	4/6/2021	Effluent	Phenol		1	0.15	ug/L	ND	GRAB	'625.1
1586	4/28/2021	Effluent	Phenol		1	0.3	ug/L	ND	GRAB	'625.1
1587	5/4/2021	Effluent	Phenol		1	0.3	ug/L	ND	GRAB	'625.1
1588	8/3/2021	Effluent	Phenol		1	0.15	ug/L	ND	GRAB	'625.1
1589	10/13/2021	Effluent	Phenol		1	0.15	ug/L	ND	GRAB	'625.1
1590	3/2/2021	Influent	Pyrene		0.15	0.054	ug/L	ND	COMP	'625.1
1591	5/4/2021	Influent	Pyrene		0.1	0.04	ug/L	ND	COMP	'625.1
1592	8/3/2021	Influent	Pyrene		0.15	0.054	ug/L	ND	GRAB	'625.1
1593	10/13/2021	Influent	Pyrene		0.15	0.054	ug/L	ND	GRAB	'625.1
1594	3/2/2021	Effluent	Pyrene		0.05	0.018	ug/L	ND	COMP	'625.1
1595	5/4/2021	Effluent	Pyrene		0.05	0.02	ug/L	ND	COMP	'625.1
1596	1/5/2021	Effluent	Pyrene		0.05	0.018	ug/L	ND	GRAB	'625.1
1597	2/2/2021	Effluent	Pyrene		0.05	0.018	ug/L	ND	GRAB	'625.1
1598	3/2/2021	Effluent	Pyrene		0.05	0.018	ug/L	ND	GRAB	'625.1
1599	3/31/2021	Effluent	Pyrene		0.05	0.02	ug/L	ND	GRAB	'625.1

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1600	4/6/2021	Effluent	Pyrene		0.05	0.018	ug/L	ND	GRAB	'625.1
1601	4/28/2021	Effluent	Pyrene		0.05	0.02	ug/L	ND	GRAB	'625.1
1602	5/4/2021	Effluent	Pyrene		0.05	0.02	ug/L	ND	GRAB	'625.1
1603	8/3/2021	Effluent	Pyrene		0.05	0.018	ug/L	ND	GRAB	'625.1
1604	10/13/2021	Effluent	Pyrene		0.05	0.018	ug/L	ND	GRAB	'625.1
1605	3/2/2021	Influent	Selenium	0.78	1	0.47	ug/L	J	COMP	'200.8
1606	5/4/2021	Influent	Selenium	0.74	1	0.47	ug/L	J	COMP	'200.8
1607	8/3/2021	Influent	Selenium	0.78	1	0.47	ug/L	J	COMP	'200.8
1608	10/13/2021	Influent	Selenium	0.76	1	0.47	ug/L	J	COMP	'200.8
1609	1/5/2021	Effluent	Selenium		1	0.47	ug/L	ND	COMP	'200.8
1610	2/2/2021	Effluent	Selenium		1	0.47	ug/L	ND	COMP	'200.8
1611	3/2/2021	Effluent	Selenium		1	0.47	ug/L	ND	COMP	'200.8
1612	4/6/2021	Effluent	Selenium		1	0.47	ug/L	ND	COMP	'200.8
1613	5/4/2021	Effluent	Selenium		1	0.47	ug/L	ND	COMP	'200.8
1614	8/3/2021	Effluent	Selenium		1	0.47	ug/L	ND	COMP	'200.8
1615	10/13/2021	Effluent	Selenium		1	0.47	ug/L	ND	COMP	'200.8
1616	3/2/2021	Influent	Silver	0.27	0.25	0.035	ug/L		COMP	'200.8
1617	5/4/2021	Influent	Silver	0.23	0.25	0.035	ug/L	J	COMP	'200.8
1618	8/3/2021	Influent	Silver	0.45	0.25	0.035	ug/L		COMP	'200.8
1619	10/13/2021	Influent	Silver	1	0.25	0.035	ug/L		COMP	'200.8
1620	1/5/2021	Effluent	Silver		0.25	0.035	ug/L	ND	COMP	'200.8
1621	2/2/2021	Effluent	Silver		0.25	0.035	ug/L	ND	COMP	'200.8
1622	3/2/2021	Effluent	Silver		0.25	0.035	ug/L	ND	COMP	'200.8
1623	4/6/2021	Effluent	Silver		0.25	0.035	ug/L	ND	COMP	'200.8
1624	5/4/2021	Effluent	Silver		0.25	0.035	ug/L	ND	COMP	'200.8
1625	8/3/2021	Effluent	Silver		0.25	0.035	ug/L	ND	COMP	'200.8
1626	10/13/2021	Effluent	Silver		0.25	0.035	ug/L	ND	COMP	'200.8
1627	3/2/2021	Influent	Tetrachloroethylene (Tetrachloroethene)		0.5	0.19	ug/L	ND	GRAB	'624.1
1628	5/4/2021	Influent	Tetrachloroethylene (Tetrachloroethene)	0.19	0.5	0.19	ug/L	J	GRAB	'624.1
1629	8/3/2021	Influent	Tetrachloroethylene (Tetrachloroethene)		0.5	0.19	ug/L	ND	GRAB	'624.1
1630	10/13/2021	Influent	Tetrachloroethylene (Tetrachloroethene)		2.5	0.95	ug/L	ND	GRAB	'624.1
1631	1/5/2021	Effluent	Tetrachloroethylene (Tetrachloroethene)		0.5	0.19	ug/L	ND	GRAB	'624.1
1632	2/2/2021	Effluent	Tetrachloroethylene (Tetrachloroethene)		0.5	0.19	ug/L	ND	GRAB	'624.1
1633	3/2/2021	Effluent	Tetrachloroethylene (Tetrachloroethene)		0.5	0.19	ug/L	ND	GRAB	'624.1
1634	4/6/2021	Effluent	Tetrachloroethylene (Tetrachloroethene)		0.5	0.19	ug/L	ND	GRAB	'624.1
1635	5/4/2021	Effluent	Tetrachloroethylene (Tetrachloroethene)		0.5	0.19	ug/L	ND	GRAB	'624.1
1636	8/3/2021	Effluent	Tetrachloroethylene (Tetrachloroethene)		0.5	0.19	ug/L	ND	GRAB	'624.1
1637	10/13/2021	Effluent	Tetrachloroethylene (Tetrachloroethene)		0.5	0.19	ug/L	ND	GRAB	'624.1
1638	3/2/2021	Influent	Thallium	1	0.05	0.05	ug/L	ND	COMP	'200.8
1639	5/4/2021	Influent	Thallium	1	0.05	0.05	ug/L	ND	COMP	'200.8
1640	8/3/2021	Influent	Thallium		1	0.05	ug/L	ND	COMP	'200.8
1641	10/13/2021	Influent	Thallium		1	0.05	ug/L	ND	COMP	'200.8
1642	1/5/2021	Effluent	Thallium		1	0.05	ug/L	ND	COMP	'200.8
1643	2/2/2021	Effluent	Thallium		1	0.05	ug/L	ND	COMP	'200.8
1644	3/2/2021	Effluent	Thallium		1	0.05	ug/L	ND	COMP	'200.8
1645	4/6/2021	Effluent	Thallium		1	0.05	ug/L	ND	COMP	'200.8
1646	5/4/2021	Effluent	Thallium		1	0.05	ug/L	ND	COMP	'200.8

SACRAMENTO REGIONAL COUNTY SANITATION DISTRICT
2021 Pretreatment Influent and Effluent Data

	A	B	C	D	E	F	G	H	I	J
1	Sample Date	Monitoring Point	Compound Name	Result	Reporting Limit	Detection Limit	Units	Qualifier	Sample Type	EPA Method
1647	8/3/2021	Effluent	Thallium		1	0.05	ug/L	ND	COMP	'200.8
1648	10/13/2021	Effluent	Thallium		1	0.05	ug/L	ND	COMP	'200.8
1649	3/2/2021	Influent	Toluene	1.8	0.5	0.14	ug/L	GRAB	'624.1	
1650	5/4/2021	Influent	Toluene	2.6	0.5	0.14	ug/L	GRAB	'624.1	
1651	8/3/2021	Influent	Toluene	2	0.5	0.14	ug/L	GRAB	'624.1	
1652	10/13/2021	Influent	Toluene	4	2.5	0.95	ug/L	GRAB	'624.1	
1653	1/5/2021	Effluent	Toluene	0.39	0.5	0.14	ug/L	J	GRAB	'624.1
1654	2/2/2021	Effluent	Toluene	0.26	0.5	0.14	ug/L	J	GRAB	'624.1
1655	3/2/2021	Effluent	Toluene	0.18	0.5	0.14	ug/L	J	GRAB	'624.1
1656	4/6/2021	Effluent	Toluene		0.5	0.14	ug/L	ND	GRAB	'624.1
1657	5/4/2021	Effluent	Toluene		0.5	0.14	ug/L	ND	GRAB	'624.1
1658	8/3/2021	Effluent	Toluene		0.5	0.14	ug/L	ND	GRAB	'624.1
1659	10/13/2021	Effluent	Toluene		0.5	0.19	ug/L	ND	GRAB	'624.1
1660	3/2/2021	Influent	Toxaphene		0.5	0.098	ug/L	ND	COMP	'608.3
1661	3/2/2021	Effluent	Toxaphene		0.5	0.098	ug/L	ND	COMP	'608.3
1662	5/4/2021	Effluent	Toxaphene		0.5	0.098	ug/L	ND	COMP	'608.3
1663	3/2/2021	Influent	Trichloroethylene (Trichloroethene)		0.5	0.32	ug/L	ND	GRAB	'624.1
1664	5/4/2021	Influent	Trichloroethylene (Trichloroethene)		0.5	0.32	ug/L	ND	GRAB	'624.1
1665	8/3/2021	Influent	Trichloroethylene (Trichloroethene)		0.5	0.32	ug/L	ND	GRAB	'624.1
1666	10/13/2021	Influent	Trichloroethylene (Trichloroethene)	2.5	1	ug/L	ND	GRAB	'624.1	
1667	1/5/2021	Effluent	Trichloroethylene (Trichloroethene)	0.5	0.18	ug/L	ND	GRAB	'624.1	
1668	2/2/2021	Effluent	Trichloroethylene (Trichloroethene)	0.5	0.32	ug/L	ND	GRAB	'624.1	
1669	3/2/2021	Effluent	Trichloroethylene (Trichloroethene)	0.5	0.32	ug/L	ND	GRAB	'624.1	
1670	4/6/2021	Effluent	Trichloroethylene (Trichloroethene)	0.5	0.32	ug/L	ND	GRAB	'624.1	
1671	5/4/2021	Effluent	Trichloroethylene (Trichloroethene)	0.5	0.32	ug/L	ND	GRAB	'624.1	
1672	8/3/2021	Effluent	Trichloroethylene (Trichloroethene)	0.5	0.32	ug/L	ND	GRAB	'624.1	
1673	10/13/2021	Effluent	Trichloroethylene (Trichloroethene)	0.5	0.2	ug/L	ND	GRAB	'624.1	
1674	3/2/2021	Influent	Vinyl Chloride		0.5	0.18	ug/L	ND	GRAB	'624.1
1675	5/4/2021	Influent	Vinyl Chloride		0.5	0.18	ug/L	ND	GRAB	'624.1
1676	8/3/2021	Influent	Vinyl Chloride		0.5	0.18	ug/L	ND	GRAB	'624.1
1677	10/13/2021	Influent	Vinyl Chloride		2.5	1.2	ug/L	ND	GRAB	'624.1
1678	1/5/2021	Effluent	Vinyl Chloride		0.5	0.18	ug/L	ND	GRAB	'624.1
1679	2/2/2021	Effluent	Vinyl Chloride		0.5	0.18	ug/L	ND	GRAB	'624.1
1680	3/2/2021	Effluent	Vinyl Chloride		0.5	0.18	ug/L	ND	GRAB	'624.1
1681	4/6/2021	Effluent	Vinyl Chloride		0.5	0.18	ug/L	ND	GRAB	'624.1
1682	5/4/2021	Effluent	Vinyl Chloride		0.5	0.18	ug/L	ND	GRAB	'624.1
1683	8/3/2021	Effluent	Vinyl Chloride		0.5	0.18	ug/L	ND	GRAB	'624.1
1684	10/13/2021	Effluent	Vinyl Chloride		0.5	0.25	ug/L	ND	GRAB	'624.1
1685	1/21/2021	Influent	Zinc	130	1	0.8	ug/L	COMP	'200.8	
1686	1/22/2021	Influent	Zinc	160	1	0.8	ug/L	COMP	'200.8	
1687	1/23/2021	Influent	Zinc	110	1	0.8	ug/L	COMP	'200.8	
1688	1/24/2021	Influent	Zinc	110	1	0.8	ug/L	COMP	'200.8	
1689	1/25/2021	Influent	Zinc	130	1	0.8	ug/L	COMP	'200.8	
1690	2/19/2021	Influent	Zinc	130	1	0.8	ug/L	COMP	'200.8	
1691	2/20/2021	Influent	Zinc	110	1	0.8	ug/L	COMP	'200.8	
1692	2/21/2021	Influent	Zinc	110	1	0.8	ug/L	COMP	'200.8	
1693	2/22/2021	Influent	Zinc	130	1	0.8	ug/L	COMP	'200.8	

SACRAMENTO REGIONAL COUNTY SANITATION DISTRICT
2021 Pretreatment Influent and Effluent Data

	A	B	C	D	E	F	G	H	I	J
1	Sample Date	Monitoring Point	Compound Name	Result	Reporting Limit	Detection Limit	Units	Qualifier	Sample Type	EPA Method
1694	2/23/2021	Influent	Zinc	150	1	0.8	ug/L		COMP	'200.8
1695	3/2/2021	Influent	Zinc	130	1	0.8	ug/L		COMP	'200.8
1696	3/5/2021	Influent	Zinc	160	1	0.8	ug/L		COMP	'200.8
1697	3/6/2021	Influent	Zinc	140	1	0.8	ug/L		COMP	'200.8
1698	3/7/2021	Influent	Zinc	110	1	0.8	ug/L		COMP	'200.8
1699	3/8/2021	Influent	Zinc	130	1	0.8	ug/L		COMP	'200.8
1700	3/9/2021	Influent	Zinc	150	1	0.8	ug/L		COMP	'200.8
1701	4/12/2021	Influent	Zinc	140	1	0.8	ug/L		COMP	'200.8
1702	4/13/2021	Influent	Zinc	140	1	0.8	ug/L		COMP	'200.8
1703	4/14/2021	Influent	Zinc	150	1	0.8	ug/L		COMP	'200.8
1704	4/15/2021	Influent	Zinc	150	1	0.8	ug/L		COMP	'200.8
1705	4/16/2021	Influent	Zinc	150	1	0.8	ug/L		COMP	'200.8
1706	5/4/2021	Influent	Zinc	170	1	0.8	ug/L		COMP	'200.8
1707	5/25/2021	Influent	Zinc	160	1	0.8	ug/L		COMP	'200.8
1708	5/26/2021	Influent	Zinc	160	1	0.8	ug/L		COMP	'200.8
1709	5/27/2021	Influent	Zinc	140	1	0.8	ug/L		COMP	'200.8
1710	5/28/2021	Influent	Zinc	200	1	0.8	ug/L		COMP	'200.8
1711	5/29/2021	Influent	Zinc	140	1	0.8	ug/L		COMP	'200.8
1712	6/21/2021	Influent	Zinc	150	1	0.8	ug/L		COMP	'200.8
1713	6/22/2021	Influent	Zinc	160	1	0.8	ug/L		COMP	'200.8
1714	6/23/2021	Influent	Zinc	160	1	0.8	ug/L		COMP	'200.8
1715	6/24/2021	Influent	Zinc	150	1	0.8	ug/L		COMP	'200.8
1716	6/25/2021	Influent	Zinc	160	1	0.8	ug/L		COMP	'200.8
1717	7/19/2021	Influent	Zinc	160	1	0.8	ug/L		COMP	'200.8
1718	7/20/2021	Influent	Zinc	220	1	0.8	ug/L		COMP	'200.8
1719	7/21/2021	Influent	Zinc	160	1	0.8	ug/L		COMP	'200.8
1720	7/22/2021	Influent	Zinc	150	1	0.8	ug/L		COMP	'200.8
1721	7/23/2021	Influent	Zinc	150	1	0.8	ug/L		COMP	'200.8
1722	8/3/2021	Influent	Zinc	170	1	0.8	ug/L		COMP	'200.8
1723	8/18/2021	Influent	Zinc	150	1	0.8	ug/L		COMP	'200.8
1724	8/19/2021	Influent	Zinc	140	1	0.8	ug/L		COMP	'200.8
1725	8/20/2021	Influent	Zinc	140	1	0.8	ug/L		COMP	'200.8
1726	8/21/2021	Influent	Zinc	130	1	0.8	ug/L		COMP	'200.8
1727	8/22/2021	Influent	Zinc	130	1	0.8	ug/L		COMP	'200.8
1728	9/16/2021	Influent	Zinc	110	1	0.8	ug/L		COMP	'200.8
1729	9/17/2021	Influent	Zinc	140	1	0.8	ug/L		COMP	'200.8
1730	9/18/2021	Influent	Zinc	140	1	0.8	ug/L		COMP	'200.8
1731	9/19/2021	Influent	Zinc	120	1	0.8	ug/L		COMP	'200.8
1732	9/20/2021	Influent	Zinc	120	1	0.8	ug/L		COMP	'200.8
1733	10/13/2021	Influent	Zinc	180	1	0.8	ug/L		COMP	'200.8
1734	10/15/2021	Influent	Zinc	150	1	0.8	ug/L		COMP	'200.8
1735	10/16/2021	Influent	Zinc	130	1	0.8	ug/L		COMP	'200.8
1736	10/17/2021	Influent	Zinc	140	1	0.8	ug/L		COMP	'200.8
1737	10/18/2021	Influent	Zinc	150	1	0.8	ug/L		COMP	'200.8
1738	10/19/2021	Influent	Zinc	150	1	0.8	ug/L		COMP	'200.8
1739	11/15/2021	Influent	Zinc	170	1	0.8	ug/L		COMP	'200.8
1740	11/16/2021	Influent	Zinc	160	1	0.8	ug/L		COMP	'200.8

SACRAMENTO REGIONAL COUNTY SANITATION DISTRICT
2021 Pretreatment Influent and Effluent Data

	A	B	C	D	E	F	G	H	I	J
1	Sample Date	Monitoring Point	Compound Name	Result	Reporting Limit	Detection Limit	Units	Qualifier	Sample Type	EPA Method
1741	11/17/2021	Influent	Zinc	150	1	0.8	ug/L		COMP	'200.8
1742	11/18/2021	Influent	Zinc	160	1	0.8	ug/L		COMP	'200.8
1743	11/19/2021	Influent	Zinc	160	1	0.8	ug/L		COMP	'200.8
1744	12/15/2021	Influent	Zinc	100	1	0.8	ug/L		COMP	'200.8
1745	12/16/2021	Influent	Zinc	95	1	0.8	ug/L		COMP	'200.8
1746	12/17/2021	Influent	Zinc	100	1	0.8	ug/L		COMP	'200.8
1747	12/18/2021	Influent	Zinc	110	1	0.8	ug/L		COMP	'200.8
1748	12/19/2021	Influent	Zinc	100	1	0.8	ug/L		COMP	'200.8
1749	1/5/2021	Effluent	Zinc	22	1	0.8	ug/L		COMP	'200.8
1750	2/2/2021	Effluent	Zinc	26	1	0.8	ug/L		COMP	'200.8
1751	3/2/2021	Effluent	Zinc	24	1	0.8	ug/L		COMP	'200.8
1752	4/6/2021	Effluent	Zinc	22	1	0.8	ug/L		COMP	'200.8
1753	5/4/2021	Effluent	Zinc	37	1	0.8	ug/L		COMP	'200.8
1754	8/3/2021	Effluent	Zinc	24	1	0.8	ug/L		COMP	'200.8
1755	10/13/2021	Effluent	Zinc	31	1	0.8	ug/L		COMP	'200.8

APPENDIX 2

2021 Newspaper Listing of Significant Noncompliance

SACRAMENTO REGIONAL COUNTY SANITATION DISTRICT (REGIONAL SAN)

2021 Newspaper Listing of Significant Noncompliance

The following was published in the Sacramento Bee on February 11, 2022:

Federal regulations set forth in the Code of Federal Regulations 40 CFR 403.8 (f)(2)(viii) require that the Sacramento Regional County Sanitation District provide public notification of Industrial Users which, at any time during the previous 12 months, were in significant noncompliance with applicable pretreatment requirements. The Sacramento Regional County Sanitation District has determined that the following users were in significant noncompliance for a period of time during the 2021 reporting year: **Auto Truck Kargo Equipment, LLC DBA Form & Fusion Mfg., 11261 Trade Center Drive A, Rancho Cordova 95742**—Based on 403.8(f)(2)(viii)(B) Technical Review Criteria (TRC) violations for exceeding the monthly average limit for cyanide during the time period Jan. to Jun. 2021. **Huhtamaki, Inc., 8450 Gerber Road, Sacramento 95828**—Based on 403.8(f)(2)(viii)(H) violations for prohibited discharges during the time periods Apr. to Jun. 2021 and Sep. 2021. **Pacific Powder Coating, Inc., 8637 23rd Ave, Sacramento 95826**—Based on 403.8(f)(2)(viii)(B) Technical Review Criteria (TRC) violations for exceeding the monthly average limit for zinc during the time period Jan. to Jun. 2021. For more information regarding this notice, please contact Linda Stevens, Environmental Program Manager, Sacramento Regional County Sanitation District, Wastewater Source Control Section, at (916) 876-5287.



Beaufort Gazette
Belleville News-Democrat
Bellingham Herald
Bradenton Herald
Centre Daily Times
Charlotte Observer
Columbus Ledger-Enquirer
Fresno Bee

The Herald - Rock Hill
Herald Sun - Durham
Idaho Statesman
Island Packet
Kansas City Star
Lexington Herald-Leader
Merced Sun-Star
Miami Herald

el Nuevo Herald - Miami
Modesto Bee
Raleigh News & Observer
The Olympian
Sacramento Bee
Fort Worth Star-Telegram
The State - Columbia
Sun Herald - Biloxi

Sun News - Myrtle Beach
The News Tribune Tacoma
The Telegraph - Macon
San Luis Obispo Tribune
Tri-City Herald
Wichita Eagle

AFFIDAVIT OF PUBLICATION

Account #	Order Number	Identification	Order PO	Amount	Cols	Depth
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Attention: Kevin Richman

ENOTICE
1701 RD ISLAND AVE NW
WASHINGTON, DC 20036

PRS 136316

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IPL0059705
Feb 11 2022

**DECLARATION OF PUBLICATION
(C.C.P.2015.5)**

I am a citizen of the United States and a resident of the County aforesaid; I am over the age of eighteen years, and not a party to or interested in the above entitled matter. I am the printer and principal clerk of the publisher of The Sacramento Bee, printed and published in the City of Sacramento, County of Sacramento, State of California, daily, for which said newspaper has been adjudged a newspaper of general circulation by the Superior Court of the County of Sacramento, State of California, under the date of September 26, 1994, Action No. 379071; that the notice of which the annexed is a printed copy, has been published in each issue thereof and not in any supplement thereof on the following dates, to wit:

No. of Insertions: 1

Beginning Issue of: 02/11/2022

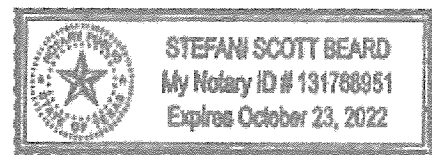
Ending Issue of: 02/11/2022

Legals Clerk

**COUNTY OF DALLAS
STATE OF TEXAS**

I certify (or declare) under penalty of perjury that the foregoing is true and correct and that this declaration was executed at Sacramento, California, on 2/11/2022.

Notary Public in and for the state of Texas, residing in Dallas County



Extra charge for lost or duplicate affidavits.
Legal document please do not destroy!



APPENDIX 3

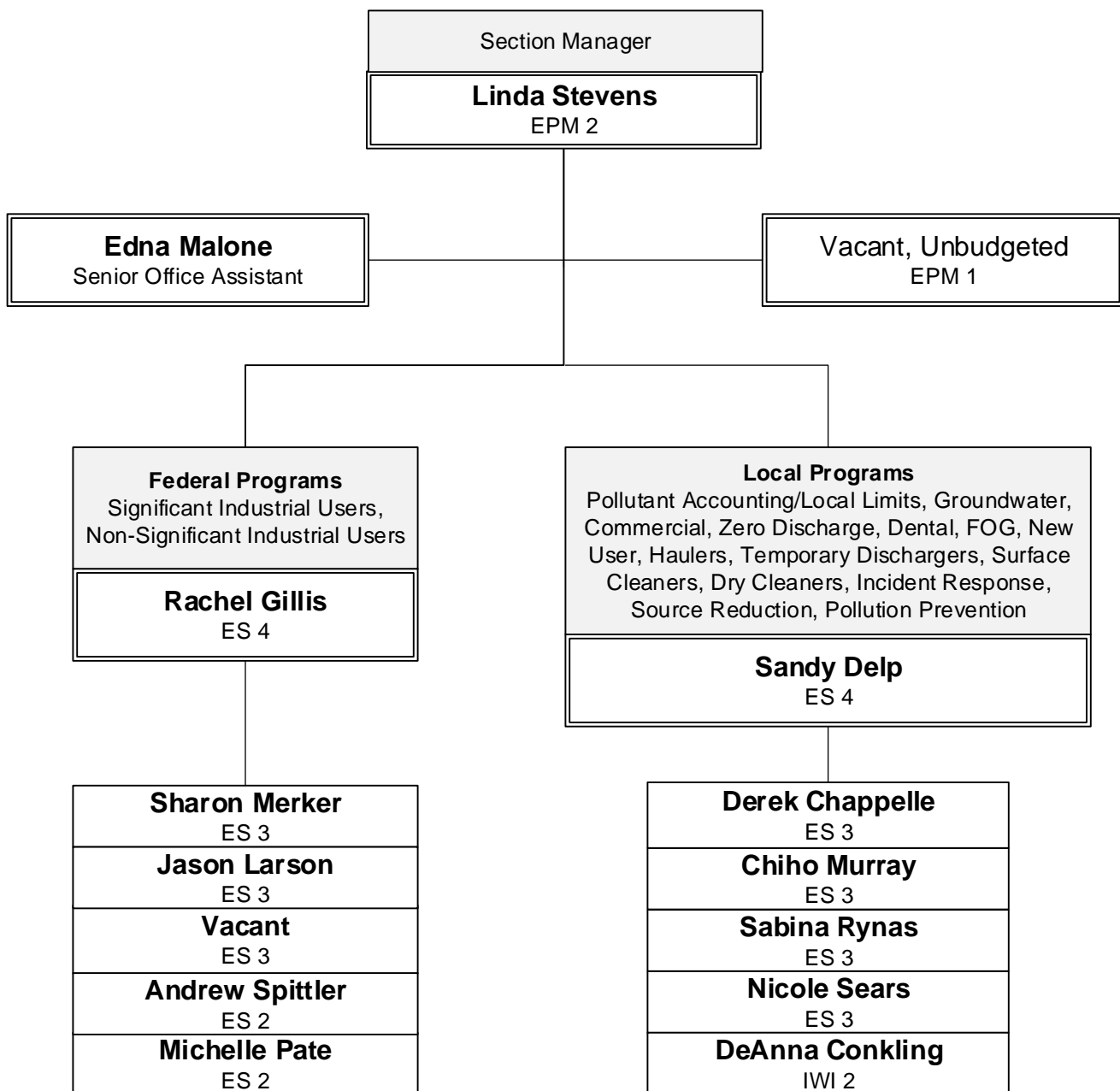
2021 Wastewater Source Control Section Organizational Chart



Wastewater Source Control Section

Organizational Chart

This section is responsible for administering the Regional San NPDES Federal Pretreatment Program and Regional San and SASD Local programs.



Position Legend

- EPM – Environmental Program Manager
- ES – Environmental Specialist
- IWI – Industrial Waste Inspector

Certificate Of Completion

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Linda Stevens

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Security Checked

3/23/2022 8:55:34 AM

Signing Complete

Security Checked

3/23/2022 8:55:38 AM

Completed

Security Checked

3/23/2022 8:55:38 AM

Payment Events**Status****Timestamps**