
Annual Pretreatment Report 2022

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King County

Department of
Natural Resources and Parks
Wastewater Treatment Division
Industrial Waste Program

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EXECUTIVE SUMMARY

The King County Industrial Waste Program (KCIW) regulates approximately 650 commercial and industrial customers that discharge wastewater into King County's regional wastewater system. KCIW functions under the County's Wastewater Treatment Division (WTD) as a delegated industrial waste pretreatment program. KCIW is required to meet the National Pollutant Discharge Elimination System (NPDES) permit requirements for the division's wastewater treatment plants. This Annual Pretreatment Report contains all the NPDES permit-required elements and summarizes KCIW's 2022 achievements in the areas of operations, special projects and activities, and public outreach.

KCIW issues wastewater discharge approvals, conducts inspections, performs sampling, monitors discharges, reviews and approves pretreatment systems, tracks compliance, and takes enforcement actions against facilities that violate requirements to protect workers, local and regional wastewater conveyance systems, the County's treatment plants, and biosolids quality. KCIW works cooperatively with its customers, provides technical assistance, and presents awards to those that consistently meet pretreatment requirements.

In 2022, violations by KCIW-regulated companies and facilities did not cause problems at King County's wastewater treatment plants. Specifically, there were no NPDES exceptions for effluent discharges into Puget Sound at any of the plants attributed to an industrial facility. Additionally, metal concentrations in biosolids continued to meet the strictest U.S. Environmental Protection Agency standards. Despite the challenges of operating during the pandemic, KCIW had a very productive year.

The following are highlights of KCIW activities in 2022:

- Issued 205 wastewater discharge approvals (new, renewed, and revised control documents, including letters of authorization, minor and major discharge authorizations, and waste discharge permits).
- Inspected and sampled all significant industrial users to meet the federal pretreatment requirement of once per year.
- Issued enforcement actions against those that violated requirements, including major actions involving significant noncompliance.
- Initiated a new project to replace KCIW's existing Pretreatment Information Management System database.
- Fulfilled all our delegated pretreatment responsibilities while having reduced staffing levels.

1.0 INTRODUCTION

This Annual Pretreatment Report presents information on the King County Wastewater Treatment Division's (WTD) industrial waste pretreatment program for 2022. Annual pretreatment program reports are required in the National Pollutant Discharge Elimination System (NPDES) permits issued to the division's wastewater treatment plants.

WTD serves approximately 2 million people. Its service area includes most urban areas of King County and parts of south Snohomish County and northeast Pierce County. The wastewater treatment system includes three regional treatment plants (West Point in the City of Seattle, South Plant in the City of Renton, and Brightwater in unincorporated south Snohomish County); one small treatment plant and one community septic system on Vashon Island; another small treatment plant in the City of Carnation; five combined sewer overflow (CSO) treatment facilities in Seattle; over 390 miles of pipes; 26 regulator stations; 47 pump stations; and 38 CSO outfalls.

The King County Industrial Waste Program (KCIW) administers and implements the County's pretreatment program. KCIW's duties include issuing approvals for discharging industrial wastewater to the sewer system, monitoring and sampling permitted dischargers, conducting inspections, and taking enforcement action when necessary. KCIW also reviews and approves pretreatment systems and establishes new or revises existing local discharge limits, when necessary.

All required pretreatment program data are included in the appendices of this report in the order listed in the NPDES permits. The narrative of the report provides context for the data. It describes KCIW's operations, special projects and activities, and public outreach in 2022. Lastly, the narrative of the report summarizes the collective performance of the County's wastewater treatment plants as it relates to pretreatment program performance.

2.0 INDUSTRIAL WASTE PROGRAM OPERATIONS

This chapter describes the major work that KCIW has done in 2022 to ensure that industrial waste discharges to King County’s sanitary sewer system and wastewater treatment plants are safe. This work includes issuing discharge approvals, conducting inspections, performing sampling, and taking enforcement actions.

2.1 Industrial Wastewater Discharge Approvals

KCIW issues several types of industrial wastewater discharge approvals (i.e., control documents). The type of approval is determined by the nature of the business, volume and characteristics of the wastewater, and potential risks to the wastewater treatment system.

2.1.1 Types of Control Documents

The following types of control documents are issued for discharges of industrial wastewater to King County sanitary sewers:

- **Discharge permits.** These individual waste discharge permits are issued to companies or facilities defined as significant industrial users (SIUs) if they meet one or more of the following criteria:
 - Subject to federal categorical standards
 - Discharge more than 25,000 gallons per day (gpd) (with exceptions as outlined under “Discharge authorizations” below)
 - Represent an apparent risk to publicly owned treatment works (POTWs)
 - Warrant significant regulatory attention
- **Zero discharge authorizations.** KCIW issues a letter to categorical facilities that propose to not discharge to the sanitary sewer system (i.e., zero dischargers). The authorization requires annual self-certification and water balance information from the industrial user.
- **Discharge authorizations.** KCIW issues major and minor discharge authorizations (DAs). Minor DAs typically have fewer requirements than major DAs and do not require self-monitoring; major DAs typically require a limited amount of self-monitoring. These approvals apply to wastewater discharges generally between 1,000 gpd and 25,000 gpd. Facilities that are determined as meeting the non-significant categorical industrial user (NSCIU) definition are issued minor DAs. DAs may be issued to facilities that discharge more than 25,000 gpd in cases of compatible waste (biochemical oxygen demand [BOD], suspended solids mainly from food processors) and where the discharge is determined to pose minimum risk to the system.
- **Letters of authorization.** KCIW issues a letter of authorization (LA) for discharges less than 1,000 gpd and for short-term construction dewatering projects. The majority of LAs issued annually are for short-term construction dewatering projects.

- **General letters of authorization.** KCIW issues general letters of authorization (GLAs) to small construction dewatering projects that meet all the following criteria:
 - Maximum discharge volume is less than 25,000 gpd.
 - Construction activity is on a site less than 1 acre.
 - The site is not contaminated with any pollutants of concern other than turbidity from construction activity.
 - An on-site pretreatment system must be in place, as described in a KCIW technical memorandum dated October 7, 2011, to meet KCIW local limits for settleable solids.
- **Verbal authorizations and No Control Document Required notifications.** KCIW issues verbal authorizations for small-volume and one-time discharges and issues a No Control Document Required email for discharges that do not require a formal document, typically for very small volumes of ongoing discharges that pose negligible risk to the wastewater system.

2.1.2 Control Document Activity in 2022

Table 1 shows the type and number of active control documents from 2018 through 2022 (year-end numbers); Table 2 shows distribution of the major categories of active control documents at the end of 2021; and Table 3 shows the number and type of new, renewed, and revised control documents in 2022.

Appendices A and C contain detailed lists of industrial users and those issued control documents in 2022. Parts 1 and 2 of Appendix A report the CSO outfall for each of the active permits and major and minor DAs, as required by the NPDES permit for West Point.

Table 1. Type and Number of Active Control Documents (2018–2022)

Control Document	2018	2019	2020	2021	2022
Permit (SIUs)	109	104	102	103	102
<i>Categorical</i> ¹	52	49	48	51	50
<i>Non-Categorical</i>	54	53	53	52	52
Zero DA (Categorical)	21	21	19	20	18
Major DA	217	227	221	216	214
Minor DA	109	106	109	112	98
<i>NSCIU</i>	1	1	1	1	1
LA ²	224	212	207	217	205
Total	681	670	660	668	637

¹ The total includes one mid-tier categorical industrial user (CIU)

² The total includes GLAs for construction projects.

Table 2. Number of Active Control Documents by Discharger Category, Year-End 2022

Industry/Activity	Permit ¹	Major Discharge Authorization	Minor Discharge Authorization ²	Letter of Authorization ³
Categorical	50	N/A	1	N/A
Boatyard/Shipyard	2	4	2	0
Cement/Readymix	1	10	0	1
Construction	4	30	21	104
Food Processing	23	36	11	6
Decant Station	0	18	1	9
Groundwater Remediation	1	30	4	6
Hospital	0	2	10	0
Solid Waste Transfer Station	6	11	4	0
Transportation Facility	2	10	2	1
Vehicle Washing Facility	N/A	5	12	9

Note: Only the industry/activity categories with the largest number of facilities are listed in this table.

¹ The total includes mid-tier CIUs.

² The total includes NSCIUs.

³ The total includes GLAs for construction projects.

Table 3. Number and Type of New, Renewed, and Revised Control Documents in 2022

	Permit ¹	Major Discharge Authorization	Minor Discharge Authorization ²	Letter of Authorization ³	Total
New	4	21	18	61	104
Renewal	11	37	21	24	93
Revision	3	4	1	0	8
Total	18	62	40	85	205

¹ The total includes mid-tier CIUs.

² The total includes NSCIUs.

³ The total includes GLAs for construction projects.

2.2 Inspections

KCIW inspects each SIU at least once annually and all facilities that have applied to renew their permits, DAs, or LAs. KCIW staff conduct other miscellaneous inspections alone or jointly with other agency staff at various facilities. In 2022, KCIW conducted 225 inspections (Table 4). For a detailed list of all inspections conducted in 2022, see Appendix C.

Table 4. Type and Number of Inspections in 2022

Type of Inspection	Number of Inspections
Dental office	25
Miscellaneous	83
Post-violation	10
SIU	107
Total	225

2.3 Monitoring

2.3.1 Self-Monitoring

In general, facilities must collect samples and report data according to a schedule based on the type of control document:

- With few exceptions, facilities with individual waste discharge permits are required to routinely monitor their discharges and report monthly.
- Holders of DAs must collect data and report the findings on a less frequent basis, typically quarterly or semiannually.
- Holders of construction LAs are required to sample and monitor during construction and, in some cases, to report at the conclusion of the project.

For a summary of self-monitoring data submitted by industrial users, see Appendix C.

2.3.2 Compliance and Surcharge Program Monitoring

Compliance monitoring provides a snapshot of regulated dischargers. KCIW collects compliance samples and other data from facilities with discharge permits and DAs (if they are under the High-Strength Waste Surcharge Program). The goal is to sample each permitted SIU facility twice a year. In addition, KCIW conducts post-violation sampling and inspections to verify that violating conditions have been resolved and the industrial user has returned to compliance.

In 2022, KCIW monitored the following parameters in addition to established compliance parameters for facilities with active permits:

- Continuous pH at metal finishing facilities
- Dissolved sulfides and settleable solids at construction sites and industrial laundry facilities on a case-by-case basis
- Semi-volatile organic compounds analysis (base neutral acids [BNAs]) at facilities with permits due to expire in the upcoming year
- Polychlorinated biphenyls (PCBs) at selected sites
- Formaldehyde composites from a centralized waste treatment facility
- Seven-day BOD (BOD₇) and chemical oxygen demand (COD) at soap manufacturers

Facilities under the High-Strength Waste Surcharge Program are monitored for BOD and total suspended solids (TSS) in accordance with procedures established for the program. Three-day sampling events are scheduled either once or twice annually based on the facility's history with the program, the number of samples in its database, and whether it has discharged more than 600 pounds (lb) of combined BOD and TSS per day (the King County Code threshold for monitoring).

Table 5 shows the type and number of compliance, High-Strength Waste Surcharge Program, Key Maintenance Hole Program, and post-violation samples collected during 2022 for each parameter.

For a detailed summary of KCIW data collected from SIUs, see Appendix C.

Table 5. Type and Number of Compliance, Surcharge Program, Key Maintenance Hole Program, and Post-Violation Samples Collected in 2022

Parameter	Compliance and Surcharge Programs	Post-Violation	Key Maintenance Hole Program
Atmospheric hydrogen sulfide	7		
BOD/TSS	213		
BOD ₇	4		
COD	4		
Cyanide, amenable to chlorination	13		
Cyanide, total	83		
Discharge volume, total	260	3	
FOG ¹ , nonpolar FOG Method 1664	2		
FOG, polar (free-floating FOG)	38		
FOG, total	94		12
Field pH, grab	387	3	
Field pH, 24-hour continuous	62	2	2
Flow rate	23		
Fluoride, total	2		
Formaldehyde Method 8315A	4		
Metals, total	323		14
PCBs	30		
Semi-volatile organic compounds (BNAs)	51	2	2
Settleable solids	54	5	
Sulfides, dissolved	19		
Volatile organic compounds (volatile organic analysis)	131	1	

¹ FOG = fats, oils, and grease

2.4 Enforcement Activities

In 2022, the 2020 King County Industrial Waste Enforcement Response Plan (ERP) continued to be used and guided the enforcement of King County Code (K.C.C.) Chapter 28.84.060 and its associated local limits. According to the ERP, notices of violation (NOVs) are issued to dischargers who commit the following types of violations:

- Discharge violation for discharging more than the allowable contaminants or wastewater volume
- Permit violation for violating conditions of a permit, DA, or other written authorization
- Reporting violation for failing to submit a required report
- King County Code violation for violating provisions in K.C.C. 28.84.060

The ERP provides KCIW with a variety of tools for returning industrial dischargers to compliance as quickly as possible. These tools include the imposition of compliance schedules, fines, charges for post-violation inspection and monitoring, and charges to recover costs for damages caused by noncompliant discharges.

2.4.1 Notices of Violation Issued in 2022

Table 6 lists the type and number of NOV's issued in 2022. KCIW issued a total of 36 NOV's to 25 facilities. This includes Final Notices of pending penalty issued to industrial users for failing to submit required reports. NOV's were issued for facilities that discharge to the Brightwater, West Point, and South treatment plants. No NOV's were issued to facilities that discharge to the Vashon and Carnation treatment plants. Four facilities were found to be in significant noncompliance. In spring 2023, the program will publish all appropriate violations and enforcement actions for calendar year 2022 in *The Seattle Times*. None of the violations caused NPDES exceptions at the County's wastewater treatment plants.

For a complete list of 2022 NOV's and a copy of *The Seattle Times* notifications, see Appendix D.

Table 6. Type and Number of Notices of Violation in 2022

Type of Notice of Violation	Number
Discharge limits	24
Permit and/or King County Code	6
Reporting	6

2.4.2 Fines Imposed in 2022

In 2022, KCIW fined seven companies for a total of \$14,167. The largest fine issued during 2022 was for \$5,624, issued to Marine Vacuum Service Inc.

2.5 Cost Recovery

On April 9, 2019, the King County Department of Natural Resources and Parks Director signed a new public rule for industrial waste fees. The new rule became effective on July 1, 2019. The industrial waste fee rule implemented a revised King County Code Ordinance that was adopted by the King County Council on December 10, 2018. The changes to the KCIW fee structure mainly affect two types of fees: issuance fees and compliance monitoring and administration fees. For compliance monitoring and administration fees, changes include moving from a wastewater volume discharged basis to a KCIW cost-of-service model represented by categories and tiers.

KCIW began charging fees under the new system starting with its Quarter 3, 2019, invoices. Year 2020 represented the first full year for billing industrial users under the revised fee system, and KCIW continued to use the new fee system for billing throughout calendar year 2022. KCIW bills for its services based on the following four charges:

- **Charges for issuing control documents (aka permit issuance fees).** Facilities pay the costs for KCIW staff to review applications and issue permits, DAs, and LAs.
- **Compliance monitoring and administrative charges.** These charges are intended to recover KCIW's costs for inspecting, sampling, and analyzing permitted industrial discharges for pollutants and for overall permit management.
- **High-strength organic waste treatment surcharge.** A surcharge is applied for discharges with BOD greater than 300 milligrams per liter (mg/L) and TSS greater than 400 mg/L to recover extra costs at the wastewater treatment plants.

- Post-Violation Inspection and Monitoring Program (PVIMP) charges.** Out-of-compliance facilities are responsible for the costs of KCIW’s additional work to ensure a discharger has returned to a state of compliance. KCIW’s work associated with violations includes sampling, inspecting, and documenting an enforcement action. Post-violation charges were restructured and revised to reflect the current costs of processing violations and became effective on January 1, 2020. The revised PVIMP charges were restructured so that the sampling and analytical costs were separated. This provides for more transparency and better accounting practices.

KCIW typically reviews and updates the surcharge treatment fees annually based on operating costs from the previous year. KCIW will continue to update and revise other KCIW fees on an as needed basis. Table 7 shows the rates in effect for calendar year 2022.

Table 7. Rates Assessed by KCIW from January 1, 2022, to December 31, 2022

Surcharge treatment fees for high-strength waste

	Fee
BOD	\$0.4193/lb
TSS	\$0.4473/lb

Compliance monitoring and administration fees

Type of Facility	Tier 1	Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7	Tier 8
Categorical: Regulated by Title 40 Code of Federal Regulations	0	\$1,700	\$4,000	\$8,000	\$12,000	\$20,000	\$50,000	N/A
Construction Dewatering: Construction activity that involves groundwater dewatering and/or construction stormwater	0	\$7,000	\$10,000	\$17,000	N/A	N/A	N/A	N/A
Non-Categorical: Not on the federal categorical list, surcharge, or construction	0	\$5,000	\$11,000	\$20,000	\$40,000	N/A	N/A	N/A
Surcharge: Facilities that discharge “high-strength” organic wastewater (i.e., from food and beverage processing)	0	\$1,700	\$3,500	\$6,500	\$7,000	\$8,000	\$10,000	\$16,000

Control document issuance fees

Type of Control Document	New	Renewal	Revision
Permit Level A	\$6,000	\$4,500	\$3,000
Permit Level B	\$8,000	\$6,000	\$4,000
Permit Level C	\$12,000	\$9,000	\$6,000
Major Discharge Authorization	\$3,000	\$2,250	\$1,500
Minor Discharge Authorization	\$2,000	\$1,500	\$1,000
Letter of Authorization	\$1,500	\$1,125	\$750
Letter of Authorization – Zero Discharge Categorical	N/A	N/A	N/A
General Letter of Authorization – Construction	\$800	N/A	N/A
No Control Document Required	N/A	N/A	N/A
Verbal	N/A	N/A	N/A

Post-Violation Inspection and Monitoring Program fees

	Fee
<i>Administration</i>	
Full enforcement action	\$6,750
Enforcement – no further action	\$3,375
<i>Post-violation inspection</i>	
Inspection ¹	\$900
<i>Sampling costs²</i>	
Grab only sampling	\$630
Composite sampling – 1-day event	\$810
Composite sampling – 2-day event	\$1,080
<i>Analytical costs</i>	
BNA	\$1,375
BOD ₇	\$625
COD	\$125
Cyanide, Total	\$313
Cyanide, amenable to chlorination	\$625
Fluoride	\$125
FOG (nonpolar) set of three samples	\$375
FOG (free-floating) grab	No laboratory cost ³
FOG, total	\$375
Formaldehyde	\$398
Mercury, total	\$375
Metals, total	\$375
PCBs	\$1,000
pH (grab)	No laboratory cost ³
pH (24-hour continuous)	No laboratory cost ³
Settleable solids (SETV)	\$63
Turbidity	No laboratory cost ³
VOA-Amines ⁴	\$390
VOA-(Pharmaceuticals 439) ⁴	\$425
VOA	\$1,000

¹ Inspection costs include preparation, travel time, conducting inspection, writeup, and documentation of inspection.

² Sampling costs include field preparation, sampling equipment calibration, collecting samples, travel time, lab coordination, paperwork, and Pretreatment Information Management System work.

³ No laboratory analysis required; cost of the field measurement is included in “sampling costs.”

⁴ Cost includes additional lab time for handling.

2.6 Biosolids and Effluent Quality at Wastewater Treatment Plants

King County’s wastewater treatment plants provide secondary treatment and mesophilic anaerobic digestion of solids, followed by dewatering. This section reports on the quality of biosolids produced at the three regional treatment plants in 2022 and then describes conditions at the regional (Brightwater, West Point, and South Plant) and local (Vashon and Carnation)

treatment plants related to influent, effluent, and biosolids quality. Appendix B presents influent and effluent data and removal efficiencies for the three regional treatment plants.

2.6.1 2022 Biosolids Data

In 2022, King County’s regional treatment plants continued to produce biosolids with exceptionally low concentrations of heavy metals, organic compounds, and pathogenic microbes. Class B biosolids met the strictest standards set by the U.S. Environmental Protection Agency (EPA) (40 CFR Part 503.13) for in-land recycling projects (Table 8). Prior to the 2019 Annual Pretreatment Report, biosolid data were based on long-term monthly composite sampling and presented as 12 months of rolling median values. For the Annual Pretreatment Reports (since 2019), the NPDES required sampling (quarterly grab) is reported in accordance with 40 CFR 122 Appendix D, tables II and III, instead of the long-term composite biosolids data. The quarterly grab samples indicated extremely high quality biosolids for all three regional treatment plants. The pollutant concentrations were well below the limits to be classified in EPA’s “Highest Quality” category, which demonstrates the effectiveness of the pretreatment program. Molybdenum was not included because it is not required under 40 CFR 122 Appendix D, tables II and III.

Table 8. The 2022 King County Quarterly Grab Biosolids Annual Average Concentration Comparison with EPA Standards for Class B (milligrams/kilogram dry weight basis)

	Treatment Plant Biosolids			EPA Standard	
	South Plant	West Point	Brightwater	Highest Quality	Maximum Allowable
Arsenic	6.5	6.1	4.1	41	75
Cadmium	4	2	0.9	39	85
Chromium	22.6	29.5	19.5	N/A	N/A
Copper	353.6	416.8	308.5	1500	4300
Lead	19	63.3	14.8	300	840
Mercury	0.6	0.4	0.4	17	57
Nickel	15.7	25.3	17.6	420	420
Selenium	6.2	5.8	6.8	100	100
Zinc	923.6	968.2	820.3	2800	7500

See Appendix B for other parameters identified and detected under Table III and all parameters identified and detected under Table II.

2.6.2 Brightwater Treatment Plant, South Snohomish County

Brightwater Treatment Plant consistently performed well in 2022. No unusual operating conditions related to the discharge of industrial waste occurred at Brightwater in 2022. Effluent flow to Puget Sound averaged 18.2 million gallons per day (MGD), with a maximum flow of 36.4 MGD occurring in January 2022. About 55.1 million gallons (MG) were beneficially applied as recycled water from May through October.

A summary of 2022 plant operations is as follows:

- An average of 1.3 MGD (a total of 470 MG in 2022) of Brightwater influent was sent to South Plant and 44 MG of flow was diverted to West Point in 2022, mostly to accommodate weekday wet well pump-downs and to address maintenance needs throughout the plant and influent pump station. Membrane capacity was sufficient to treat all flows that could be routed to Brightwater throughout 2022.
- Brightwater does not receive septage or solids from other treatment facilities. Brightwater receives a small volume of landfill leachate from King County’s Solid Waste Division; the leachate from the closed Duvall Landfill is low in TSS and BOD. This leachate is collected in the winter in tanker trucks and is discharged into the County’s Little Bear Creek Interceptor Sewer, which flows to Brightwater with the rest of the influent wastewater.
- Secondary treatment at Brightwater is provided by membrane bioreactor (MBR) technology (Veolia/Zenon’s “ZeeWeed” ultra-filtration membrane with an effective pore size of 0.04 micrometers). This technology meets Class A reclaimed water coagulation and filtration requirements. The performance of the system relies on the ability of the membranes to filter the secondary activated sludge biomass (mixed liquor suspended solids [MLSS]):
 - The membranes produced high quality effluent in 2022, with the final effluent BOD averaging less than 1.2 mg/L and TSS averaging less than 2.0 mg/L.
 - The filterability of MLSS continues to be of interest for plant operations because it reflects the quantity of flow the plant can treat. Filterability of mixed liquor can be correlated to soluble COD (sCOD), which tends to degrade at concentrations greater than 100 mg/L. The sCOD of the mixed liquor averaged 49 mg/L in 2022.
- The full-scale use of $Mg(OH)_2$ —as the primary alkalinity source for the secondary process—has been successfully operating since June 2020. Alkaline chemical dosing is required because the influent alkalinity is insufficient to balance the alkalinity consumed by the secondary nitrification process.

2.6.3 Carnation Treatment Plant

Carnation Treatment Plant consistently performed well in 2022. No unusual or detrimental influent conditions hindered the plant’s ability to comply with effluent quality or Class A reclaimed water permit conditions. Flow to the Carnation plant averaged 0.101 MGD.

The Carnation plant processes wastewater through a secondary/MBR process (with ZeeWeed ultra-filtration membranes) followed by ultraviolet disinfection. Effluent was applied as Class A reclaimed water for wetlands enhancement at the Chinook Bend Natural Area for 326 days in 2022. The 39 days of discharge to the river were in response to higher than typical effluent total coliforms on two separate occasions (August and September). All water quality requirements for Class A reclaimed water were met when distributing water to the Chinook Bend Natural Area except for some missing turbidity and pH data due to an instrumentation issue. All NPDES water quality requirements were met when discharging to the Snoqualmie River.

A summary of 2022 plant operations is as follows:

- Considerable amounts of alkalinity were consistently added to the secondary MBR process to maintain the effluent pH above pH 6.0. Twenty-five percent NaOH solution was the caustic source in 2022. Alkalinity addition is required because the raw wastewater alkalinity is insufficient to balance the alkalinity consumed during the nitrification process. Efforts continued to maximize the denitrification process to recover alkalinity (and thus reduce the need to add alkalinity) and lower the effluent nitrogen load. Even with the reasonable success of denitrification, daily alkalinity addition was required. Monthly volumes of 25 percent NaOH were typically in the range of 250 to 400 gallons. The need to add alkalinity is not a source control issue.
- Plans to install a permanent $Mg(OH)_2$ dosing system have been delayed, but are still on the planning horizon. $Mg(OH)_2$ is safer to handle, poses fewer consequences if spilled into the process, reduces the sodium content in the effluent, and could improve the filterability of the secondary biomass via the membranes.
- Sodium hypochlorite ($NaOCl$) was periodically used for membrane cleaning to maintain performance.
- Half of the membrane tanks were re-coated in 2022. The remaining tanks are planned to be re-coated in 2023. The coating is near end of life; failed coating can chip off and damage the ultra-filtration membranes.
- In 2022, there were several storm events that corresponded with abnormally high influent flows. Carnation Public Works also noticed the increase in flow. The vacuum collection system at Carnation does not allow infiltration so the increase must have come from additional inflow. This was observed in 2021, but not to any great extent in years prior.

2.6.4 South Treatment Plant, City of Renton

South Treatment Plant consistently performed well in 2022. No unusual or detrimental influent conditions hindered the plant's ability to comply with effluent quality, biosolids quality, or Class A reclaimed water permit conditions. South Plant's flow averaged 69.8 MGD in 2022 in an average rainfall year (40.3 total inches measured at Sea-Tac Airport).

A summary of 2022 plant operations is as follows:

- Sea-Tac Airport deicer BOD loads to South Plant were high in January and December 2022 due to below average air temperatures, large snowfall events, and increasing passenger air traffic. A total of 1.2 million lb of BOD and 214 MGD of deicer was received in 2022, which was twice the deicer loading compared to 2021. In January and December 2022, around 20,000 lb of BOD were received per day when discharging, which is roughly equivalent to 45 percent of the yearly flow and 87 percent of the total BOD pounds received.
 - In January 2022, the Port of Seattle conducted a stepped increase deicer test to evaluate the effect of a stepped increase in deicer loading on South Plant's secondary process performance. One notable impact of the stepped

deicer load trial was poorer settling of the MLSS that occurred soon after the highest deicer BOD loads ($\approx 35,000$ lb per day) were reached. Specifically, the sludge volume index (SVI) of the MLSS (the higher the SVI, the poorer the settling) increased from about 100 mL/g before the deicer to 200 mL/g by mid-January, at which point KCIW and South Plant notified the Port of Seattle to decrease BOD loading. Slightly higher effluent TSS concentrations accompanied the increase in SVI. Despite higher flows to South Plant during these higher SVI periods, South Plant's effluent TSS and BOD levels were below permit limits during the weeks with higher strength deicer BOD loads.

- In December 2022, the Port of Seattle conducted a high-strength load ($\approx 43,000$ pounds per day [ppd]) nutrient (phosphorus) addition test that lasted six days. No impacts to mixed liquor SVI performance were noted over the six-day test. A second high-strength load nutrient addition test was requested and approved. However, shortly after beginning testing, the nutrient addition system failed, and the test was halted.
- Due to increasing SVIs (150 to 183 mL/g) in late December 2022, the Port of Seattle was limited to 15,000 ppd discharge to South Plant on December 26. This was increased to 20,000 ppd at the end of December 2022 into early January 2023.
- South Plant received 30.7 MG of septage waste and sludges from other facilities in 2022. This was slightly higher than the amount received in 2021. South Plant received about 64.2 dry tons of primary/secondary sludge from other King County treatment facilities (Carnation and Vashon) and about 65.4 dry tons of sludge from Lynnwood Wastewater Treatment Plant.
- In February 2022, there was one unusual occurrence event observed by staff. This event consisted of an unusual color observed in the south primary tanks. There was little to no impact to the effluent quality because of this event.

2.6.5 Vashon Treatment Plant

Vashon Treatment Plant consistently performed well in 2022. No unusual influent conditions caused processing problems or issues with effluent quality in 2022. Flow averaged 0.150 MGD, which is reflective of an average annual rainfall. Influent loads averaged about 330 lb/day BOD and 286 lb/day TSS, which were essentially the same as the 2020 and 2021 averages. Influent loads did not vary much throughout the year, with maximum-month loads of about 380 lb/day BOD and 390 lb/day TSS. It is worth noting that the average influent loads have decreased by about 25 percent since 2019. The decrease was assumed to be related to the loss of tourists/visitors to Vashon Island because of COVID-19 restrictions. However, the lower loading continued in 2022 even after most COVID-19 restrictions had ended.

A summary of 2022 plant operations is as follows:

- Approximately 750 lb of soda ash (sodium carbonate) were added to the plant's oxidation ditch during various high flow events to ensure the effluent pH stayed at or above pH 6.0. The low effluent pH was not a source control issue, but rather the result of stormwater infiltration and inflow that carries essentially no

alkalinity. Low-alkalinity influent does not adequately buffer the biological nitrification process that consumes alkalinity; pH would have decreased below 6.0 without intervention.

- The Vashon Bioenergy Farm, a food waste digester, received permitting to discharge to the Vashon Treatment Plant in 2022. To date, there has been just one discharge of 122 gallons, which added 1.4 lb of NH₃ to the Vashon influent and accounted for approximately 6 percent of the daily influent NH₃ load.

2.6.6 West Point Treatment Plant, City of Seattle

In 2022, West Point Treatment Plant treated an annual average flow rate of 95.8 MGD with no discharge violations of its NPDES permit.

Several projects progressed in 2022 (in planning, design, and/or under construction), including the following:

- The Raw Sewage Pump Replacement Project continued with analysis and design. This project evaluates alternatives for adding influent pump capacity so that plant capacity is maintained at 440 MGD with one pump out of service (OOS). Upon selection of the preferred alternative, the project will proceed with implementation.
- The Passive Weir Project continued with analysis and design. This project would add an upstream weir to further protect the plant.
- The Power Quality Project continued with design and construction. This project will enhance the plant's resiliency during power disturbances.

During the dry period, work was done in the primary sedimentation area, which required tanks on the west side of the plant to be taken OOS. Most of the work required a quarter of the tanks to be OOS, and for a short period of time, the entire side had to be OOS. This project, the Z-Beam Removal Project, removes the overhead concrete structures in the area.

In a typical year, a digester is taken down for cleaning and routine periodic maintenance work. In 2022, no digester was cleaned. However, during the year, Digester 2 was taken OOS. It was cooled to stop gas production to allow for its gas piping to be replaced.

The cogeneration system, with its two, 2.3-megawatt cogeneration engines, completed its ninth year of commercial operation in 2022. The engines process the digester biogas to produce electricity and heat for the plant. During 2022, cogeneration produced 11.9 million kilowatt-hours.

The Oxygen Generation and Dissolution System Project continued to progress. Updates to the project in 2022 are as follows:

- During 2021, the existing oxygen generation system's performance deteriorated, and a project to replace the vacuum swing adsorption system's media was initiated. The media in both trains will be replaced in early 2023.
- Meanwhile, work continued on the dissolution system. The installation of the improved system was continued in 2022, with aeration trains 3 and 4.

3.0 SPECIAL PROJECTS AND ACTIVITIES

This section describes special projects and activities that KCIW undertook in 2022.

3.1 Pretreatment Information Management System Database

3.1.1 Existing Database

KCIW uses the existing Pretreatment Information Management System (PIMS) database to manage and record data on permitted companies, including compliance activities such as inspections and sampling events. It is also used to generate mailing lists, produce standard correspondence documents, issue permit document templates, identify discharge and reporting violations, generate KCIW fees assessment, and provide facility information query reports.

In 2022, KCIW continued to make improvements to PIMS, including making changes to facilitate data exchange between PIMS and the King County Environmental Laboratory's database (LIMS) and modifying and adding PIMS-generated letters and permitting documents to streamline the process.

3.1.2 Database Redevelopment Project

In 2018, KCIW embarked on a significant project to replace its aging and minimally supported database. A request for proposal was prepared and the project was bid in 2018. In 2019, KCIW selected a commercial-off-the-shelf software vendor and negotiated a contract to replace the existing database.

In 2020, KCIW, in conjunction with King County Information Technology (KCIT) and the software vendor, began to implement the overall project. However, in 2022 KCIT terminated the contract with the vendor.

In 2022, KCIW restarted the PIMS redevelopment project by investigating the feasibility of modernizing the desktop PIMS application, written in an older technology called Gupta, to a Web application to extend the life of the daily high-use PIMS application. KCIW identified Fecher (<https://www.fecher.net>) as a potential resource to complete this project. In 2022, KCIW, its consultant, and KCIT staff met with Fecher and agreed to move forward with Fecher generating a PIMS proof-of-concept (PoC). The PoC represents a sampling of what the vendor will deliver to allow KCIW to assess the technical merits of the vendor built PoC sample and to aid in deciding whether to move forward with the vendor's services to deliver a new, long-term PIMS solution. At the end of 2022, Fecher delivered the PoC. As of February 2023, KCIW and KCIT are currently reviewing the PoC product.

3.2 Application Form and Exhibit Document

In 2022, KCIW continued to identify minor corrections and make improvements to the KCIW application forms for general industrial users that had been developed in 2020. Improvements included increasing the character limitations in the fillable fields of the form and correcting typographical errors. KCIW's continuous improvement effort has a goal of making the application form along with the exhibit instructions more easily understood, thus reducing the

number of questions from industrial users and, in turn, time spent by investigators in addressing and responding to those questions. KCIW should count on fewer permit application resubmittals due to the expanded instructions and detailed exhibit instructions. The new fillable form is available on KCIW's website.

3.3 Activities for Specific Types of Wastes

3.3.1 Construction Dewatering Discharges

In 2022, demand for authorizations to discharge construction dewatering water to King County sewers continued to remain high. In addition to smaller projects, the program continued to manage major regional construction projects including the following: Sound Transit, King County WTD (capital programs), and Washington State Department of Transportation (Interstate 405 Toll Lanes Project, State Route [SR] 900 Corridor Improvements, SR 520, and SR 509).

To respond to an increase in smaller projects, KCIW continued to issue GLAs to construction projects that meet the following criteria:

- Maximum discharge volume is 25,000 gpd.
- Construction activity is on a site less than 1 acre.
- The site is not contaminated with any pollutants of concern other than turbidity from construction activity.
- An on-site pretreatment system must be in place, as described in a KCIW technical memorandum dated October 7, 2011, to meet KCIW local limits for settleable solids.

During 2022, KCIW issued 37 GLAs to qualified construction projects.

3.3.2 Dental Waste

Each year, KCIW randomly selects and inspects a portion of all dental offices in its service area. The goal is to ensure that these offices are following best management practices (BMPs), including installation and maintenance of amalgam separator units (ASUs) to capture wastes containing mercury before they enter King County's sanitary sewer system.

In July 2017, EPA published new regulations for dental offices in the Code of Federal Regulations, 40 CFR Part 441. Most dental offices (about 95 percent) in King County's wastewater service area have already installed approved ASUs. However, the new rule applies to some dental offices that were previously exempt under King County's BMPs, including endodontists and some pediatric dental specialists.

Since EPA published the new regulations for dental offices, KCIW has developed materials to assist dentists in meeting the requirements. KCIW has updated its website and posted the one-time compliance report form online for dentists to fill out and submit to KCIW. KCIW partnered with the Seattle–King County Dental Society to inform dentists about the new regulations and the importance of submitting a complete, one-time compliance report by the required deadline, listed in 40 CFR 441.

In 2022, KCIW continued to refine and update procedures to receive and track the one-time compliance reports. After the one-time compliance report has been received and reviewed as

complete by KCIW, a certificate is sent (via email) back to the dentists as confirmation and recognition of their compliance.

In 2022, due to the ongoing COVID-19 pandemic, KCIW limited its number of dental office inspections to 25 dental offices. The dental office inspections were conducted in the CSO basins that feed into either the East Waterway or the Lower Duwamish. All 25 dental offices that were inspected complied with the installation and proper maintenance of amalgam separators. Since the dental waste program began in 2001, annual median mercury concentrations in biosolids have steadily declined. In 2022, the annual average concentration of mercury reported based on quarterly grab samples was 0.4 milligrams per kilogram (mg/kg) at West Point, 0.6 mg/kg at South Plant, and 0.4 mg/kg at Brightwater (see Section 2.6.1). The maximum concentration reported for West Point was 0.6 mg/kg, for South Plant it was 0.9 mg/kg, and for Brightwater it was 0.7 mg/kg. These maximum concentration values are well below the EPA standards for Class B agricultural land application.

3.4 Key Maintenance Hole Program

The purpose of the Key Maintenance Hole Program is to monitor and isolate potential sources of spills or slug loads from industrial sources; characterize wastewater for program development, such as setting local limits; and characterize wastewater near industrial discharge facilities for illicit discharges as part of enforcement activities. Sections 3.4.1 and 3.4.2 describe the two main components of the program: responding to unusual occurrences and conducting surveillance monitoring.

3.4.1 Response to Unusual Occurrences

KCIW staff work with staff from the County’s treatment plants, off-site conveyance, the Conveyance Inspection and Flow Monitoring Group, King County Environmental Laboratory, local sewer agencies, and other regulatory agencies to evaluate and respond to referrals of unusual occurrences in King County’s sanitary sewer system. KCIW staff also respond to notifications from the Washington State Department of Ecology’s (Ecology) Environmental Report Tracking System (ERTS). ERTS notifies local agencies of complaints that have the potential to expose illicit discharges to sanitary sewers.

KCIW evaluates each referral and responds accordingly. Responses include follow-up contact with industrial facilities, inspections, sampling, and surveillance monitoring at key sampling maintenance holes, as needed.

In 2022, KCIW responded to eight reports of unusual occurrences. Table 9 lists the occurrences and responses organized by treatment plant service area.

Table 9. Unusual Occurrences in 2022

No.	Unusual Occurrence	Date Reported	Response
South Plant Service Area			
1	On February 24, 2022, operators at South Plant reported a pinkish color in the south primary.	3/1/2022	The pH was measured at 6.73 s.u. A sample was collected for metals. The analysis revealed elevated values for Ca, Na, Mg, and K, but low values for copper and zinc (less than 0.1 ug/L). The results suggest the possibility of seawater or

No.	Unusual Occurrence	Date Reported	Response
			brine solution being used and discharged to the sewer. No further action was taken.
2	The King County conveyance inspection team reported that their team found a maintenance hole (MH) full of grease (South Renton Trunk MH 16).	5/16/2022	KCIW requested and received a map from the City of Renton. The MH (RE*SRENTON.R18-16) has a direct connection from Fortune Poker Restaurant, 3650 E. Valley Rd., Renton, Wash. The City of Renton fats, oils, and grease program took over the referral to determine if this restaurant has had compliance issues and to potentially coordinate an inspection with KCIW.
3	Seattle Public Utilities (SPU) reported that they were observing excessive ragging at the City's WWPS017 pump station over the past year on South Norfolk Street.	7/13/2022	KCIW provided SPU their contacts at City of Tukwila for source control or industrial waste related issues. KCIW checked its geographic information system for potential disgruntled employee conduct in facilities permitted in the area. SPU and the City of Tukwila intended to collaborate and find the source. Ragging issue investigations are somewhat outside of KCIW's scope.
No.	Unusual Occurrence	Date Reported	Response
West Point Service Area			
1	SPU reported that one of their employees had a possible chlorine-like chemical exposure at their Pump Station 63 (140 E. Blaine Street). Upon entering the pump station, the employee started to notice a strong chemical smell, described as being like chlorine (not normally associated with wastewater), and had a stinging to their eyes.	8/31/2022	<p>A KCIW investigator and specialist made significant coordination efforts to determine the cause of the issue. There are no major industrial facilities in the area. There are, however, important medical and laboratory facilities such as Fred Hutchinson and Seattle Cancer Care Alliance (which have since merged). A KCIW specialist met with SPU staff on-site and reported the following:</p> <p>“I met SPU out at the pump station this morning to see if we could catch this chemical in the wastewater. We opened three maintenance holes in the area and met SPU employees that went down in the wet well and collected a sample for us. (We will not be able to collect a sample from this wet well ourselves, it is confined space entry.)</p> <p>There was no chemical odor today and the pH was normal. I tested for chlorine and there was none present.</p> <p>I did take pictures (attached) on the ladder rungs from the two entries to the pump station. Both of these are the same age and I believe they said they are ~1-year old. You can see that the ladder rungs from the wet well entry side where the chemical smell was present are much more rusty and corroded.”</p> <p>Further visits from KCIW and SPU did not encounter the odor problem.</p>

No.	Unusual Occurrence	Date Reported	Response
2	ERTS No. 717947 – Complaint was 200 gallons of antifreeze (propylene glycol) dumped into the sewer from West Marine. West Marine admitted to the discharge saying the glycol went “moldy” and their environmental health and safety department and the manufacturer okayed the discharge.	9/28/2022	Propylene glycol is compatible with wastewater treatment plant operations, but such discharge needs approval from SPU and KCIW. Surcharge was evaluated but it was negligible compared to the cost of recovering the fee. KCIW sent informational materials from the Local Hazardous Waste Management Program website for other options in future such circumstances.
3	During a routine CCTV inspection of the Elliott Bay Interceptor, there was excessive sediment discovered originating from a direct connection to a maintenance hole. Michael Sands of WTD referred to KCIW.	9/28/2022	The sediment appears to have originated from the Cadman Seattle Facility. The facility is currently regulated under Major Discharge Authorization No. 4235-03. The investigator assigned to the facility is working with the company to ensure the line has been cleaned and will evaluate for potential enforcement action.
4	Jim Faccone of WTD Safety reported “unusual and sporadic high lower explosive limit [LEL] readings at the SAFECO (now T-Mobile) and Kingdome Regulator locations with fixed LEL detection.”	12/5/2022	Because there were no samples collected, the regulator basins are so large in scale, and no specific times and dates were provided, this would prove difficult for KCIW to track down. If the problem reoccurs, KCIW may monitor or sample upstream maintenance holes for H ₂ S, methane, and BTEX and see if an association can be made to any nearby businesses or facilities.
5	Andrew Munger of WTD reported foaming at an offsite facility – Barton Pump Station wet well and noticed a bunch of light milky-colored water coming in. It came in for a while and covered the surface in foam about six inches thick. The same observation was reported at Georgetown on 12/14/2022.	12/13/2022	Sample results contained elevated values of total calcium, sodium, and potassium. Heavy metal detections were low. Organics were not detected except for two phthalates at low levels and 3,4-methylphenol at a low level. Sample pH was 8.08. There are no industrial permitted facilities in the vicinity of the pump station, except the ferry terminal at Fauntleroy, and an investigator ruled it out as a potential cause of the foaming. If problem persists, KCIW may monitor maintenance holes upstream of the pump station to narrow down the source.

3.4.2 Surveillance Monitoring

KCIW investigates potential sources of spills, slug loads, or illicit discharges by monitoring contaminants of concern at strategic maintenance holes near suspected industrial users or possible polluters. In addition, KCIW designs key maintenance hole studies to collect technical data in the regional wastewater system to use in the evaluation of local limits.

As part of the East Waterway source control work, sediment samples were collected at four sites in the Hanford basin.

In an effort to confirm zero discharge status, surveillance monitoring was conducted at upstream and downstream monitoring locations at Kenmore Air Harbor for eight days in September. The

results from composite heavy metals, hexane extractable materials, and continuous pH monitoring confirmed that the company was not discharging anything from their process room that week.

As a follow-up from the King County Conveyance Inspection and Flow Monitoring Group concerning a line blockage coming from Cadman Cement Plant in Seattle, solids samples were collected that determined that Cadman was indeed the source of the built-up materials in the line. A solids sample and a pH grab were taken after the line was cleaned as part of the post-violation work at this site.

Upstream and downstream sampling was conducted once in 2022 along Airport Way to monitor any discharges from Seattle Barrel. This work is expected to continue in 2023.

3.5 Hauled Wastes

KCIW continued to work with South Plant staff to permit septage and hauled waste from businesses in accordance with hauled waste acceptance guidelines developed for facilities discharging industrial and commercial wastewater into on-site sewage systems.

KCIW continued to track, evaluate, and report on truck sampling activities to ensure that discharges of hauled waste into the King County POTW did not impact plant operations or adversely affect the POTW's compliance with its regulatory requirements.

Hauled waste related activities in 2022 included the following:

- In 2022, KCIW issued one new hauled waste approval and renewed one hauled waste approval for the following facilities:
 - A new approval issued to Norwegian Cruise Line. A renewed approval for the University of Washington Environmental Health & Safety facility.
- Because of continuing restrictions brought on by the COVID-19 pandemic, KCIW did not conduct any random truck inspections in 2022.

South Plant personnel collected 40 random hauled waste samples in 2022. The samples were analyzed for nine metals (arsenic, cadmium, chromium, copper, lead, mercury, nickel, silver, and zinc) at the King County Environmental Laboratory. The sample results were screened using general criteria based on heavy metal loadings expected in "normal" domestic septage. For discharges that are out of this normal range, KCIW requires haulers to provide manifests on the contents of sampled loads that have exceeded screening criteria. KCIW reviewed the results of the samples to check that haulers are not affecting heavy metals loadings to the POTW and will communicate the results with waste haulers. KCIW will request manifests, as appropriate, and will continue to track random sampling results to identify any trends of concern, report sampling results to haulers, and take regulatory actions, as appropriate.

- In October 2022, KCIW staff attended the annual haulers meeting (held online) to continue their updates on the KCIW hauled waste acceptance process for commercial and non-domestic sources, provide them with application forms, and answer questions about KCIW's hauled waste acceptance policy, as outlined in King County Public Rule 8-22-1-PR. Haulers were also informed that, in 2023, random truck sampling and associated activities would continue throughout the year. KCIW will also review and implement hauler truck inspections, as needed, based on staffing levels and pandemic restrictions.

3.6 Source Control Activities

3.6.1 Lower Duwamish Waterway

To support Lower Duwamish Waterway (LDW) sediment remediation efforts, KCIW has worked with agency partners to reduce the amount of pollution discharged from permitted industrial sites to combined sewers that discharge to the waterway during CSO events. The purpose of this source control program is to reduce the potential for recontamination of waterway sediment following cleanup.

KCIW conducted the following source control activities in the LDW basin during 2022:

- **King County Source Control Implementation Plan.** In 2022, KCIW staff continued to implement the KCIW portion of the 2019 to 2023 King County Source Control Implementation Plan (SCIP). KCIW's work on the King County SCIP primarily involved implementing the standard pretreatment requirements for industrial users that are located within the LDW basin.
- **Lower Duwamish Waterway Source Control Work Group.** KCIW participates in the Lower Duwamish Waterway Source Control Work Group, which was formed to promote discussion of source control issues that may affect sediment remediation. The group is primarily composed of the three members of the Lower Duwamish Waterway Group (King County, Port of Seattle, and the City of Seattle) and the two agencies with regulatory responsibility for different aspects of LDW sediment remediation (Ecology and EPA). The group has been meeting regularly for several years.
- **Inter-Agency Source Control Coordination.** KCIW participates in the Duwamish Inspectors Group, which is a forum for inspectors from the City of Seattle, Ecology, King County, and other agencies to discuss regulatory issues in the LDW basin. KCIW compliance investigators send industrial user surveys and conduct inspections based on agency referrals from the Duwamish Inspectors Group.
- **Survey of Dental Facilities for Pretreatment Compliance.** In 2022, KCIW staff evaluated dental facilities within the LDW basin for their compliance with King County and federal pretreatment requirements. Dental facilities are a common source of mercury through the removal of amalgam dental fillings. The conclusion of this evaluation was that 40 facilities in the LDW were fully compliant with pretreatment requirements and an additional 11 facilities were identified as needing to submit the one-time compliance report. KCIW staff inspected all 11 facilities. Seven of the facilities were fully compliant and have now submitted the required one-time compliance report, one facility needs to submit a one-time compliance report, and three of the facilities are no longer dental offices.

3.6.2 East Waterway

To support the East Waterway sediment remediation efforts, KCIW is working with agency partners to reduce the amount of pollution discharged from permitted industrial sites to combined sewers that discharge to the waterway during CSO events. The purpose of this source control program is to reduce the potential for recontamination of waterway sediment following cleanup.

KCIW conducted the following source control activities in the East Waterway basin during 2022:

- **Compliance Monitoring activities in the East Waterway area.** In 2022, KCIW inspected and collected wastewater samples at selected permitted industrial facilities in the East Waterway area. Data from the sampling are being used to assess whether wastewater treatment and/or source control BMPs implemented at the facilities are adequate to control pollutants of concern.
- **In-line sediment sampling activities in the East Waterway area.** In 2022, KCIW surveyed private and public (SPU and King County) combined sewer structures located at or downstream of selected KCIW permitted facilities. When sufficient sediment material was observed, KCIW collected sediment samples to assist in further source tracing or to assist in evaluating whether source control BMPs or wastewater pretreatment systems implemented at these facilities were effective.
- **Survey of dental facilities for pretreatment compliance.** In 2022, KCIW staff evaluated dental facilities within the East Waterway basin for their compliance with King County and federal pretreatment requirements. Dental facilities are a common source of mercury because of the removal of amalgam dental fillings. The conclusion of this evaluation was that nine dental facilities were identified as needing some form of further follow-up by KCIW staff. KCIW staff inspected all nine facilities. As a result, eight of the facilities submitted the required one-time compliance report and became fully compliant with King County and federal pretreatment requirements. The final facility was no longer a dental office.

3.7 Surcharge to Treat High-Strength Wastes

In January of 1977, KCIW implemented a surcharge program to recover the cost of treating high-strength waste discharges from industrial facilities. The High-Strength Waste Surcharge Program performs periodic reviews to evaluate its effectiveness in recovering costs.

In 2015, KCIW and the WTD finance group guided the work of an engineering consultant to update operational costs for BOD and TSS removal at King County wastewater treatment plants and to assess surcharge fees for BOD and TSS removal. To support the effort, KCIW staff collected wastewater samples in residential and commercial portions of the wastewater system to evaluate the adequacy of the current domestic-strength equivalence for BOD and TSS and to assess the domestic-strength equivalence for soluble BOD (sBOD). The sBOD data were used to evaluate the feasibility of a surcharge based on dividing total BOD into sBOD and insoluble BOD fractions.

The recommendation memorandum and supporting background report on development of revised high-strength waste surcharge rates were completed in 2015. In keeping with King County Code, the recommendations were presented to the WTD Director and approved in December 2015. KCIW implemented the revised allocation formula and fees starting in July 2016. The implementation was guided by a communications plan that included mailing letters to the facilities with estimates of their fee changes and making phone calls to facilities with more significant changes. WTD will update the surcharge allocation approximately every five years, depending on available resources.

In 2022, KCIW continued to implement the surcharge rate revisions outlined in the 2015 report. The highlights of the surcharge program are as follows:

- High-strength surcharge rates are based on system-wide annual operating costs allocated among BOD, TSS, and flow through an engineering and financial analysis of the County’s wastewater treatment system. The BOD and TSS annual operating cost allocations were combined with annual BOD and TSS loadings to the system to derive surcharge rates in units of dollars per pound of BOD or TSS. The surcharge applies to discharges above the domestic strength equivalence of 300 mg/L BOD or 400 mg/L TSS because discharges of domestic strength are already captured in the base sewer use fee that all dischargers pay. The 2015 report identified that the full implementation of the surcharge allocations would be conducted incrementally over four and a half years (stages) to minimize the financial burden to industrial users. The allocation percentages used in calculating the operating cost allocations are as follows:
 - **Baseline:** Until June 30, 2016: BOD (18 percent), TSS (33 percent), and flow (49 percent)
 - **Stage 1:** July 1, 2016, to December 31, 2017: BOD (22.75 percent), TSS (39 percent), and flow (38.25 percent)
 - **Stage 2:** January 1, 2018, to December 31, 2018: BOD (27.5 percent), TSS (39 percent), and flow (33.5 percent)
 - **Stage 3:** January 1, 2019, to December 31, 2019: BOD (32.25 percent), TSS (39 percent), and flow (28.75 percent)
 - **Stage 4 (Final Stage):** January 1, 2020, to December 31, 2020: BOD (37 percent), TSS (39 percent), and flow (24 percent)
- Full implementation of the 2020 revised surcharge rates has now placed WTD at a comparable level to other peer sewer utilities on the West Coast of the United States. Because the revised rate for BOD nearly doubled, WTD decided to phase this increase over four years (later changed to four and a half years).
- The TSS rate increase was not as significant and was fully implemented in the first year (effective July 1, 2016).
- The previous practice for calculating BOD, TSS, and flow relied on data provided when the industrial user first started discharging or when a user made a major upgrade to their pretreatment system. The revised practice relies on more recent data with a window of four years. Because some industrial users will record large increases in concentrations when transitioning to the use of more recent data, the transition was implemented over four years.
- Per King County Code, KCIW conducts at least twice-per-year sampling of industrial users that discharge more than 600 lb/day of BOD and TSS. Industrial facilities that discharge less than this amount either can be sampled or their waste strength can be classified based on the waste strength of a comparable industrial user.
- KCIW categorizes surcharge facilities by their estimated daily loadings of combined BOD and TSS and divides these facilities into five groups (levels A to E) to determine the frequency for KCIW sampling. Level A facilities (highest loadings) are sampled more

frequently, decreasing down to Level E facilities (very low loadings), which are sampled the least.

- WTD analysis indicates that it is not cost-effective to recover high-strength waste surcharge costs from industrial users that discharge less than 10 lb/day of BOD and TSS; however, this does not preclude cost recovery in the future if a cost-effective mechanism for recovery can be devised for industrial users or industrial user classifications.
- Based on the new fee rule (effective July 1, 2019), KCIW is now using production data to derive wastewater discharge volumes if an industrial user cannot measure flow. This provision will allow KCIW to assess surcharge treatment fees to companies that do not have a flow meter installed.

3.8 Review of Businesses in the Service Area

Starting in 2015 and ending in 2018, KCIW undertook a major initiative to review 80,000 businesses in the King County wastewater treatment service area. The purpose of the initiative was to identify businesses that have the potential to discharge non-domestic wastewater to the wastewater collection system and to notify them of pretreatment and federal reporting regulations.

The objectives of the review were as follows:

- Conduct a survey that complies with federal regulations (40 CFR 403.8) regarding collection and maintenance of basic information about users in the King County wastewater treatment service area that have a potential to discharge non-domestic wastewater.
- Notify each business of federal, state, and local pretreatment requirements and federal hazardous waste reporting requirements.
- Issue permits to any SIUs found through the survey process.
- Use the data collected for source control and share information gathered with local sewer agencies and source control inspectors.

3.8.1 Comprehensive Survey

From 2015 to 2018, KCIW conducted a survey in accordance with Ecology's *Guidance Manual for Performing an Industrial User Survey* (Ecology Publication No. 11-10-055).

The survey was mailed to 24,000 businesses in the King County service area. Approximately 6,000 completed surveys were returned to King County for evaluation. The remainder of the non-responders (about 18,000) are categorized into groups that can be used for future source control activities.

KCIW reviewed the data from the 6,000 responses that were collected and sorted them into four groups by priority level. The highest priority level included surveys from respondents that indicated that their company performed categorical processes; discharged, on average, over 20,000 gpd; or had anodizing solutions on-site. KCIW categorized 66 companies into the highest priority level.

KCIW worked with a consultant to provide database training for its investigators. The training enabled KCIW investigators to use the 2016 Industrial User Survey database as a customer

records management tool and tracking system. All 66 companies were evaluated by an investigator to determine if the company had completed the survey correctly and if they were still active in the King County service area. For companies that were still active in the service area and had completed the survey correctly, the investigator determined if No Control Document Required notifications were needed or if a permit application was required.

KCIW determined that 16 companies did not need any type of control document and 11 companies needed to fill out a permit application. In 2018, KCIW received permit applications from the 11 companies that were required to complete them. KCIW staff reviewed the applications and issued the appropriate control documents. Out of the 11 applications, four companies were determined to require control documents (one permit for a categorical facility, one zero discharge authorization, one major discharge authorization, and one letter of authorization).

KCIW recognizes the need to conduct another comprehensive survey of businesses in the service area. The tentative plan was to use the updated pretreatment database with enhanced functionality and features to conduct the survey once the PIMS redevelopment project was completed. Because the initial PIMS redevelopment contract with the vendor was terminated, this tool is not available to conduct the comprehensive survey. Due to uncertainties associated with the database project, KCIW has decided to begin planning for a comprehensive survey project independently from the updated pretreatment database. A project team has been assembled and planning will begin in 2023 for the next comprehensive survey.

3.8.2 Other Actions

KCIW performed the following survey-related actions in 2022:

- Continued to compile lists of potential dischargers from sources such as local sewer agencies, EPA, Ecology, the Local Hazardous Waste Management Program, and King County stormwater program inspectors.
- Received approximately 13 additional surveys that resulted from referrals from other agencies, KCIW staff, or the businesses themselves.

4.0 OUTREACH ACTIVITIES

4.1 Rewards and Recognition Program

Each spring, KCIW announces recipients of its Rewards and Recognition Program. The program recognizes SIUs with Commitment-to-Compliance, Gold, and Silver awards for compliance with KCIW regulations and with EnvirOvation Awards for exemplary performance during the previous year.

Awards given in 2022 for performance in 2021 are as follows:

- **Commitment-to-Compliance Award.** The Commitment-to-Compliance Award honors companies that have received a Gold Award for five consecutive years. Two companies were awarded a Commitment-to-Compliance Award in 2022.
- **Gold and Silver awards.** Gold Award recipients must hold an active discharge permit for 12 months of the calendar year and receive no compliance monitoring violations. Silver Award winners may have received a limited number of self-monitoring violations and/or submitted a required report after the due date. Table 10 shows the number of Gold and Silver award winners for the past five years. Table 11 lists 2022 award recipients for their compliance in 2021.
- **EnvirOvation Award.** The EnvirOvation Award recognizes facilities that voluntarily go beyond regulatory obligations to manage operations in ways that help protect public health and the environment. EnvirOvation Award winners are eligible for consideration for King County’s highest environmental award, the Green Globe. KCIW did not receive any applications for the EnvirOvation Award in 2022.

Table 10. Number of Gold and Silver Award Winners (2017–2021)

Year of Compliance	Gold	Silver
2017	41	16
2018	28	26
2019	37	22
2020	37	18
2021	37	20

Table 11. 2022 Gold and Silver Award Recipients for Compliance in 2021

Gold Award	Silver Award
AGC Biologics Inc. - North Campus	Art Brass Plating Inc.
Alaskan Copper Works - 6th Ave.	ASKO Processing Inc.
Aramark Uniform & Career Apparel LLC	Auburn Dairy Products Inc.
Baker Commodities Inc.	Ball Corporation
BNSF Railway Company - Interbay Facility	Carsoe US Inc.
Boeing Commercial Airplane - Auburn	Continental Mills Inc.
Boeing Commercial Airplane - North Field	Davis Wire Corp.
Boeing Company - Plant 2 Facility	Foss Maritime Company
Boeing Electronics Center	Mastercraft Metal Finishing Inc.
Boyd GMN	Precor Inc. - Plant 2
Cedar Grove Composting Inc.	Qualawash Holdings LLC
Emerald Services Inc. - Airport Way Facility	Romac Industries Inc.
Exotic Metals Forming Co.	Safeway Inc. - Milk and Ice Cream Plant
Glacier Northwest Inc. - Kenmore Facility	Seattle, City of - SPU - Kent Highlands Landfill
Gyrus ACMI Inc., dba Olympus Surgical Technologies America	Seattle, City of - SPU - Ship Canal Water Quality Project
Honeywell International Inc.	Starbucks Coffee Co. - Kent Flexline Facility
Hytek Finishes Co.	Terex Washington Inc. - South Campus
Imaginetics LLC	Tri-Way Industries Inc. - Auburn
King's Command Foods LLC	University of Washington Seattle Campus
Magnetic and Penetrant Services Co., dba Valence Seattle	Waste Management National Services - Duwamish Reload Facility
National Industrial Concepts	
National Products Inc.	
Northwest Cascade Inc. - Septage Thickening and Dewatering Facility	
Optimar US Inc.	
Partner Therapeutics	
Phillips 66 Company - Renton Terminal	
Port of Seattle, Sea-Tac International Airport, IWS-IWTP	
Primus International - University Swaging Division	
Protective Coatings Inc.	
Seattle Genetics North Creek	
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Main Corridor	
Skills Inc. - Auburn Facility	
Sound Transit - R200 Downtown Redmond Link Extension	
Tim's Cascade Snacks	
UniSea Inc.	
Western Pneumatic Tube Company LLC	
Western Washington Coca-Cola Bottling LLC	

4.2 Other Outreach Activities

KCIW performed the following other outreach activities in 2022:

- Newsletters.** In 2022, KCIW published two newsletters that focused on technical assistance, regulatory and other program updates, enforcement activities, and recognition of compliance successes. The newsletters were delivered electronically to make it easy for customers to manage delivery preferences and to follow links for more information.

- **Website.** The KCIW website provides access to application forms, permit information, and information for specific business sectors. In 2022, the webpage, technical assistance resources, and forms library were kept up to date to help customers find information related to their industries and access the KCIW Annual Report.

Specific updates included:

- Updated surcharge treatment fees for high-strength waste
 - Updated COVID 19 information
 - Copy of violation posting from *The Seattle Times*
 - Clarified construction dewatering discharge request procedures
- **Enforcement notification.** In the spring of 2022, KCIW published a notification in *The Seattle Times* listing the companies and facilities in the King County wastewater service area that violated permit conditions during the 2021 calendar year. The publication described the violations, penalties, and requirements for corrective action.

SUMMARY OF APPENDICES

We are submitting the 2022 Annual Pretreatment Report in accordance with Special Condition S6, *Pretreatment*, of the National Pollutant Discharge Elimination System (NPDES) permits for the King County Department of Natural Resources and Parks Wastewater Treatment Division’s five treatment plant facilities: Brightwater Treatment Plant (Permit No. WA-0032247); Carnation Treatment Plant (Permit No. WA-003218-2); South Treatment Plant (Permit No. WA-002958-1); Vashon Treatment Plant (Permit No. WA-0022527); West Point Treatment Plant (Permit No. WA-0029181). The information in the form of appendices is as follows:

Appendix Number	NPDES Permit Condition Number	Description
A	a	<p>An updated listing of non-domestic dischargers</p> <ul style="list-style-type: none"> Part 1. A listing of all industrial users with waste discharge permits. These are all significant industrial users (SIUs). This list includes middle-tier categorical industrial users as defined by 40 CFR 403.8(f)(2)(v)(B) and (C). Part 2. A listing of all industrial users with zero discharge authorizations. This list includes industrial users performing categorical activities and processes and certifying zero discharge of categorical industrial wastewater to the sewer. Part 3. A list of all industrial users with letters of authorization and minor and major waste discharge authorizations. This list includes all non-significant categorical industrial users (NSCIUs) in accordance with 40 CFR 403.12(i).
B	b	<p>Results of wastewater sampling at the treatment plants as specified. The permittee must calculate removal rates for each pollutant and evaluate the adequacy of the existing local limits in prevention of treatment plant interference, pass through of pollutants that could affect receiving water quality, and sludge contamination.</p> <ul style="list-style-type: none"> Part 1. Wastewater sampling data and removal efficiencies, discussion, and tables Part 2. Biosolids data
C	c	Status of program implementation
	c.i	Any substantial modifications to the pretreatment program as originally approved by the Washington State Department of Ecology, including staffing and funding levels
	c.ii	Any interference, upset, or permit violations experienced at the POTW that are directly attributable to the wastes from industrial users
	c.iii	Listing of industrial users that were inspected and/or monitored, and a summary of the results

Appendix Number	NPDES Permit Condition Number	Description
		<ul style="list-style-type: none"> Part 1. All facilities inspected by the King County Industrial Waste Program (KCIW) in 2022, listed in chronological order. During 2022, all SIUs were inspected at least once. Part 2. A summary of self-monitoring analyses submitted to KCIW by SIUs during 2022. The data has been entered into the Pretreatment Information Management System (PIMS) database. Part 3. A summary of KCIW monitoring for 2022. This summary lists the date each facility was monitored and the pollutants/parameters monitored. Exceptions are listed in the following table, Part 4 Part 4. Listing of facilities not monitored at least twice during 2022. KCIW's goal is to sample all SIUs at least twice annually. The federal pretreatment program requires that all SIUs that discharge during the year be sampled at least once. KCIW met this standard.
	c.iv	Listing of industrial users scheduled for inspection and/or monitoring for the next year (2023), and expected frequencies
	c.v	Listing of industrial users notified of promulgated pretreatment standards and/or local standards as required in 40 CFR 403.8(f)(2)(iii). The list must indicate which industrial users are on compliance schedules and the final date of compliance for each.
	c.vi	<p>Listing of industrial users issued waste discharge permits</p> <ul style="list-style-type: none"> Part 1. A listing of all industrial users issued waste discharge permits. These are all significant industrial users. This list includes middle-tier categorical industrial users as defined by 40 CFR 403.8(f)(2)(v)(B) and (C). Part 2. A listing of categorical industrial users issued a zero-discharge authorization Part 3. A listing of all industrial users issued letters of authorization, and minor and major waste discharge authorizations. This lists all nonsignificant categorical industrial users (NSCIUs) in accordance with 40 CFR 403.12(i).
	c.vii	Planned changes in the pretreatment program implementation plan
D	d	Status of compliance activities
	d.i	Listing of industrial users that failed to submit baseline monitoring reports or any other reports required under 40 CFR Part 403.12 and in permittee's pretreatment program, dated April 27, 1981
	d.ii	<p>Listing of industrial user that were at any time during the reporting period not complying with federal, state, or local pretreatment standards or with applicable compliance schedules for achieving those standards and the duration of such noncompliance</p> <ul style="list-style-type: none"> Part 1. Listing of all Notices of Violation issued in 2022 Part 2. Listing of all compliance schedules issued in 2022 Part 3. Listing of all penalties issued in 2022

Appendix Number	NPDES Permit Condition Number	Description
	d.iii	<p>Summary of enforcement activities and other corrective actions taken or planned against noncomplying industrial users. The permittee shall supply to the Washington State Department of Ecology a copy of the public notice of facilities that were in significant noncompliance.</p> <ul style="list-style-type: none"> • Part 1. Enforcement activities • Part 2. Copy of the public notice of facilities in significant noncompliance

APPENDIX A

An updated list of non-domestic industrial dischargers

Appendix A consists of three parts:

- Part 1. A list of all industrial users with waste discharge permits. These are all significant industrial users (SIUs). This list includes middle-tier categorical industrial users as defined by 40 CFR 403.8(f)(2)(v)(B) and (C).
- Part 2. A list of all categorical industrial users with zero discharge authorizations. This list includes industrial users performing categorical activities and processes and certifying zero discharge of categorical industrial wastewater to the sewer.
- Part 3. A list of all industrial users with letters of authorization and minor and major waste discharge authorizations. This list includes all nonsignificant categorical industrial users (NSCIUs) in accordance with 40 CFR 403.12(i).

Appendix A Part 1

A list of all industrial users with waste discharge permits. These are all significant industrial users (SIUs).
This list includes middle-tier categorical industrial users as defined by 40 CFR 403.8(f)(2)(v)(B) and (C).

Facility Name	Treatment Plant	CSO Basin	Mid-Tier	Authorization Type	Permit No.	Customer Type
ABAF - Imaginetics	SOUTH TREATMENT PLANT	NONE		PERMIT	7926-02	METAL FINISHING - CFR 433
AGC Biologics, Inc.	BRIGHTWATER	NONE		PERMIT	7918-02	PHARMACEUTICAL MFG - CFR 439
AGC Biologics, Inc. - North Campus	BRIGHTWATER	NONE		PERMIT	7958-02	PHARMACEUTICAL MFG - CFR 439
ASKO Processing Inc.	WEST POINT	CANAL ST OR UNIVERSITY		PERMIT	7728-06	ELECTROPLATING - CFR 413
Aerojet Rocketdyne Inc.	BRIGHTWATER	NONE		PERMIT	7778-05	METAL FINISHING - CFR 433
Alaskan Copper Works - 6th Ave.	WEST POINT	HANFORD 2 OR LANDER		PERMIT	7238-07	METAL FINISHING - CFR 433
Aramark Uniform & Career Apparel LLC	SOUTH TREATMENT PLANT	NONE		PERMIT	7836-03	LAUNDRY-INDUSTRIAL
Art Brass Plating Inc.	WEST POINT	BRANDON		PERMIT	7722-07	METAL FINISHING - CFR 433
Auburn Dairy Products Inc.	SOUTH TREATMENT PLANT	NONE		PERMIT	7959-01	FOOD PROCESSING-DAIRY
Auto-Chlor System	WEST POINT	DUWAMISH		PERMIT	7956-01	SOAP AND DETERGENT MFG - CFR 417
BNSF Railway Company - Interbay Facility	WEST POINT	NONE		PERMIT	7872-03	TRANSPORTATION FACILITY
Baker Commodities Inc.	SOUTH TREATMENT PLANT	NONE		PERMIT	7556-05	RENDERING
Ball Corporation	SOUTH TREATMENT PLANT	NONE		PERMIT	7085-09	COIL COATING - CFR 465
Blue Origin LLC	SOUTH TREATMENT PLANT	NONE		PERMIT	7940-03	METAL FINISHING - CFR 433
Boeing Commercial Airplane - Auburn	SOUTH TREATMENT PLANT	NONE		PERMIT	7599-08	METAL FINISHING - CFR 433
Boeing Commercial Airplane - North Field	WEST POINT	E MARGINAL OR MICHIGAN		PERMIT	7594-08	METAL FINISHING - CFR 433
Boeing Commercial Airplane - Renton	SOUTH TREATMENT PLANT	NONE		PERMIT	7630-07	METAL FINISHING - CFR 433
Boeing Company - Plant 2 Facility	WEST POINT	E MARGINAL		PERMIT	7811-05	METAL FINISHING - CFR 433
Boeing Electronics Center	SOUTH TREATMENT PLANT	NONE		PERMIT	7508-06	METAL FINISHING - CFR 433
Boyd GMN Inc.	WEST POINT	NONE		PERMIT	7187-08	METAL FINISHING - CFR 433
Boyd GMN Inc.	WEST POINT	NONE		PERMIT	7187-09	METAL FINISHING - CFR 433
Burlington Environmental LLC - Kent	SOUTH TREATMENT PLANT	NONE		PERMIT	7159-10	CENTRALIZED WASTE TREATMENT-CFR 437
Carsoe US Inc.	WEST POINT	BALLARD E/11TH AVE		PERMIT	7931-02	METAL FINISHING - CFR 433
Cascade Columbia Distribution	WEST POINT	Michigan		PERMIT	7968-01	CONTAINER WASHING
Cedar Grove Composting Inc.	SOUTH TREATMENT PLANT	NONE		PERMIT	7652-07	COMPOSTING-YARD WASTE
Cintas Corporation	SOUTH TREATMENT PLANT	NONE		PERMIT	7857-03	LAUNDRY-INDUSTRIAL
ConAgra Foods Packaged Foods LLC	SOUTH TREATMENT PLANT	NONE		PERMIT	7671-06	FOOD PROCESSING
Continental Mills Inc.	SOUTH TREATMENT PLANT	NONE		PERMIT	7953-02	FOOD PROCESSING
Darigold Inc. - Issaquah Plant	SOUTH TREATMENT PLANT	NONE		PERMIT	7075-06	FOOD PROCESSING-DAIRY
Darigold Inc. - Rainier Plant	WEST POINT	RAINIER		PERMIT	7116-07	FOOD PROCESSING-DAIRY
Davis Wire Corp.	SOUTH TREATMENT PLANT	NONE		PERMIT	7243-06	IRON AND STEEL MANF - CFR 420
E&E Foods	SOUTH TREATMENT PLANT	NONE		PERMIT	7961-01	FOOD PROCESSING-FISH
Electrofinishing Inc.	SOUTH TREATMENT PLANT	NONE		PERMIT	7578-05	METAL FINISHING - CFR 433
Elysian Brewing Company - Airport Way S.	WEST POINT	MICHIGAN		PERMIT	7951-01	FOOD PROCESSING-BREWERY
Emerald Services Inc. - Airport Way Facility	WEST POINT	CONNECTICUT		PERMIT	7884-04	CENTRALIZED WASTE TREATMENT-CFR 437
Exotic Metals Forming Co.	SOUTH TREATMENT PLANT	NONE		PERMIT	7672-07	METAL FINISHING - CFR 433
Flow International Corp.	SOUTH TREATMENT PLANT	NONE		PERMIT	7955-01	MACHINING
Formula Corp. - Auburn	SOUTH TREATMENT PLANT	NONE		PERMIT	7950-01	SOAP AND DETERGENT MFG - CFR 417
Foss Maritime Company	WEST POINT	NONE		PERMIT	7703-06	BOAT/SHIPYARD
Glacier Northwest Inc. - Kenmore Facility	WEST POINT	NONE		PERMIT	7740-05	CEMENT/READYMIX
Gyrus ACMI Inc. dba Olympus Surgical Technologies America	BRIGHTWATER	NONE		PERMIT	7891-02	METAL FINISHING - CFR 433
Honeywell International Inc.	SOUTH TREATMENT PLANT	NONE		PERMIT	7206-07	ELECTRONIC COMPONENTS - CFR 469
HYTEK Finishes Co.	SOUTH TREATMENT PLANT	NONE		PERMIT	7569-05	METAL FINISHING - CFR 433
Industrial Container Services - WA LLC	WEST POINT	8TH AVE		PERMIT	7929-02	BARREL CLEANING
Island Spring Inc.	VASHON TREATMENT PLANT	NONE		PERMIT	7735-07	FOOD PROCESSING

Facility Name	Treatment Plant	CSO Basin	Mid-Tier	Authorization Type	Permit No.	Customer Type
January Foods Corp.	SOUTH TREATMENT PLANT	NONE		PERMIT	7904-02	FOOD PROCESSING-MEATS
Just - Evotec Biologics Inc.	BRIGHTWATER	NONE		PERMIT	7965-01	PHARMACEUTICAL MFG - CFR 439
Kerry Inc.	WEST POINT	8TH AVE		PERMIT	7854-04	FOOD PROCESSING-OTHER
King County SWD - Cedar Hills Regional Landfill	SOUTH TREATMENT PLANT	NONE		PERMIT	7842-03	SOLID WASTE - LANDFILL
King County WTD - North Mercer/Enatai Interceptor Upgrade	SOUTH TREATMENT PLANT	None		PERMIT	7966-01	CONSTRUCTION DEWATERING
Lafarge - Seattle Plant	WEST POINT	DUWAMISH WEST		PERMIT	7925-03	SOLID WASTE - TRANSFER FAC
Machinists Inc. - Plant 5	WEST POINT	8TH AVE		PERMIT	7892-03	METAL FINISHING - CFR 433
Magnetic and Penetrant Services Co. (MAPSCO) dba Valence Surface Technologies	WEST POINT	8TH AVE		PERMIT	7873-04	METAL FINISHING - CFR 433
Marine Vacuum Service Inc.	WEST POINT	MICHIGAN		PERMIT	7676-08	CENTRALIZED WASTE TREATMENT-CFR 437
Mastercraft Metal Finishing Inc.	WEST POINT	DENNY		PERMIT	7233-05	ELECTROPLATING - CFR 413
MicroSurgical Technology Inc.	BRIGHTWATER	NONE		PERMIT	7895-02	METAL FINISHING - CFR 433
National Industrial Concepts	BRIGHTWATER	NONE		PERMIT	7824-03	METAL FINISHING - CFR 433
National Products Inc.	WEST POINT	8TH AVE		PERMIT	7834-03	METAL FINISHING - CFR 433
Northwest Cascade Inc. - Septage Thickening and Dewatering Facility	SOUTH TREATMENT PLANT	NONE		PERMIT	7938-03	TRUCKED WASTE
Northwest Gourmet Food Products Inc. - Renton Facility	SOUTH TREATMENT PLANT	NONE		PERMIT	7949-01	FOOD PROCESSING-OTHER
Oberto Snacks Inc.	SOUTH TREATMENT PLANT	NONE		PERMIT	7706-07	FOOD PROCESSING-MEATS
Pacific Iron & Metal Co.	WEST POINT	HANFORD 2 OR LANDER		PERMIT	7577-06	METALS RECYCLING
Pacific Propeller International LLC	SOUTH TREATMENT PLANT	NONE		PERMIT	7235-06	ELECTROPLATING - CFR 413
Partner Therapeutics	BRIGHTWATER	NONE		PERMIT	7806-04	PHARMACEUTICAL MFG - CFR 439
Phillips 66 Company - Renton Terminal	SOUTH TREATMENT PLANT	NONE		PERMIT	7910-02	GROUNDWATER REMEDIATION - ORGANICS
Port of Seattle, Sea-Tac International Airport, BW	SOUTH TREATMENT PLANT	NONE		PERMIT	7963-01	CHEMICAL TOILET
Port of Seattle, Sea-Tac International Airport, IWS - IWTP	SOUTH TREATMENT PLANT	NONE		PERMIT	7810-05	TRANSPORTATION FACILITY
Precor Inc. - Plant 2	BRIGHTWATER	NONE		PERMIT	7716-06	METAL FINISHING - CFR 433
Primus International - University Swaging Division	BRIGHTWATER	NONE		PERMIT	7848-04	METAL FINISHING - CFR 433
Protective Coatings Inc.	SOUTH TREATMENT PLANT	NONE		PERMIT	7242-06	ELECTROPLATING - CFR 413
Rabanco Recycling Co.	WEST POINT	HANFORD 2 OR LANDER		PERMIT	7595-07	SOLID WASTE - TRANSFER FAC
Rainier Commons LLC - Old Rainier Brewery Site	WEST POINT	HANFORD 1/2 OR LANDER		PERMIT	7927-02	GENERAL TYPE
Red Dot Corp.	SOUTH TREATMENT PLANT	NONE		PERMIT	7866-04	METAL FINISHING - CFR 433
Romac Industries Inc.	BRIGHTWATER	NONE		PERMIT	7730-06	METAL FINISHING - CFR 433
Safeway Inc. - Beverage Plant	SOUTH TREATMENT PLANT	NONE		PERMIT	7042-06	FOOD PROCESSING-SOFT DRINKS
Safeway Inc. - Milk and Ice Cream Plant	SOUTH TREATMENT PLANT	NONE		PERMIT	7832-03	FOOD PROCESSING-DAIRY
Seafreeze Acquisition LLC (aka Lineage Logistics)	WEST POINT	8TH AVE OR TERMINAL 115		PERMIT	7896-02	FOOD PROCESSING-SEAFOOD
Seattle Barrel Co.	WEST POINT	DUWAMISH		PERMIT	7113-05	BARREL CLEANING
Seattle Genetics North Creek	BRIGHTWATER	NONE		PERMIT	7962-01	PHARMACEUTICAL MFG - CFR 439
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	WEST POINT	NONE		PERMIT	7945-01	CONSTRUCTION DEWATERING
Seattle, City of - SPU - Kent Highlands Landfill	SOUTH TREATMENT PLANT	NONE		PERMIT	7115-05	SOLID WASTE - LANDFILL
Seattle, City of - SPU - Ship Canal Water Quality Project	WEST POINT	CANAL ST OR UNIVERSITY		PERMIT	7947-01	CONSTRUCTION DEWATERING
Seattle, City of - SPU - South Transfer Station	WEST POINT	8TH AVE		PERMIT	7878-02	SOLID WASTE - TRANSFER FAC
Shasta Beverages	SOUTH TREATMENT PLANT	NONE		PERMIT	7881-03	FOOD PROCESSING-SOFT DRINKS
Silicon Designs Inc. - Kirkland	SOUTH TREATMENT PLANT	NONE		PERMIT	7914-02	ELECTRONIC COMPONENTS - CFR 469
Skills Inc. - Auburn Facility	SOUTH TREATMENT PLANT	NONE		PERMIT	7719-07	METAL FINISHING - CFR 433
Smith Brothers Farms Milk Plant	SOUTH TREATMENT PLANT	NONE		PERMIT	7943-01	FOOD PROCESSING-DAIRY
Starbucks Coffee Co. - Kent Flexline Facility	SOUTH TREATMENT PLANT	NONE		PERMIT	7890-02	FOOD PROCESSING
Ste. Michelle Wine Estates	BRIGHTWATER	NONE		PERMIT	7889-02	FOOD PROCESSING-WINERY
TLP Management Services LLC	WEST POINT	DUWAMISH WEST		PERMIT	7592-06	FUELING FACILITY
Taylor Farms Northwest LLC	SOUTH TREATMENT PLANT	NONE		PERMIT	7917-02	FOOD PROCESSING-OTHER
Terex Washington Inc. - South Campus	BRIGHTWATER	NONE		PERMIT	7701-08	METAL FINISHING - CFR 433
Tim's Cascade Snacks	SOUTH TREATMENT PLANT	NONE		PERMIT	7865-03	FOOD PROCESSING-OTHER
Tri-Way Industries Inc. - Auburn	SOUTH TREATMENT PLANT	NONE	x	PERMIT	7746-06	METAL FINISHING - CFR 433
UniSea Inc.	BRIGHTWATER	NONE		PERMIT	7919-02	FOOD PROCESSING-SEAFOOD
University of Washington Seattle Campus	WEST POINT	30TH AVE OR CANAL ST		PERMIT	7923-02	ELECTRONIC COMPONENTS - CFR 469
Vigor Shipyards Inc.	WEST POINT	DUWAMISH WEST		PERMIT	7782-08	BOAT/SHIPYARD

Facility Name	Treatment Plant	CSO Basin	Mid-Tier	Authorization Type	Permit No.	Customer Type
WCR Inc.	SOUTH TREATMENT PLANT	NONE		PERMIT	7957-01	METAL FINISHING - CFR 433
WSDOT - Ripley Lane Stream Connection Project	SOUTH TREATMENT PLANT	NONE		PERMIT	7970-01	CONSTRUCTION DEWATERING
Waste Management National Services - Duwamish Reload Facility	WEST POINT	MICHIGAN		PERMIT	7928-05	SOLID WASTE - TRANSFER FAC
Western Pneumatic Tube Company LLC	SOUTH TREATMENT PLANT	NONE		PERMIT	7604-06	METAL FINISHING - CFR 433
Western Washington Coca-Cola Bottling LLC	SOUTH TREATMENT PLANT	NONE		PERMIT	7022-07	FOOD PROCESSING-SOFT DRINKS

Appendix A Part 2

A list of all categorical industrial users with zero discharge authorizations. This includes industrial users performing categorical activities and processes and certifying zero discharge of categorical industrial wastewater to the sewer.

Facility Name	Treatment Plant	CSO Basin	Authorization Type	Permit	Customer Type
Accurate Industries	SOUTH TREATMENT PLANT	NONE	ZERO DISCHARGE (CATEGORICAL)	9735-01	METAL FINISHING - CFR 433
Ace Galvanizing, Inc.	WEST POINT	8TH AVE	ZERO DISCHARGE (CATEGORICAL)	9725-02	IRON AND STEEL MANF - CFR 420
Allflight Corp.	SOUTH TREATMENT PLANT	NONE	ZERO DISCHARGE (CATEGORICAL)	9723-02	METAL FINISHING - CFR 433
Carl Zapffe Inc.	WEST POINT	UNIVERSITY	ZERO DISCHARGE (CATEGORICAL)	9717-02	METAL FINISHING - CFR 433
Dyno Battery Inc.	WEST POINT	NONE	ZERO DISCHARGE (CATEGORICAL)	50056-04	BATTERY MANUFACTURING - CFR 461
Emerald Galvanizing LLC	WEST POINT	CANAL ST OR UNIVERSITY	ZERO DISCHARGE (CATEGORICAL)	9724-02	IRON AND STEEL MANF - CFR 420
Fatigue Technology Inc.	SOUTH TREATMENT PLANT	NONE	ZERO DISCHARGE (CATEGORICAL)	9714-02	METAL FINISHING - CFR 433
Finishing Unlimited Inc.	BRIGHTWATER	NONE	ZERO DISCHARGE (CATEGORICAL)	9715-02	METAL FINISHING - CFR 433
Fujifilm - Sonosite	BRIGHTWATER	NONE	ZERO DISCHARGE (CATEGORICAL)	9734-01	METAL FINISHING - CFR 433
KDL Enterprises Inc. dba. Northwest Powder Solutions	SOUTH TREATMENT PLANT	NONE	ZERO DISCHARGE (CATEGORICAL)	9733-01	METAL FINISHING - CFR 433
Kenmore Air Harbor Inc.	WEST POINT	NONE	ZERO DISCHARGE (CATEGORICAL)	9703-04	METAL FINISHING - CFR 433
Lighthouse for the Blind	WEST POINT	HANFORD 1/2 OR LANDER	ZERO DISCHARGE (CATEGORICAL)	9727-02	METAL FINISHING - CFR 433
MechPro, Inc.	SOUTH TREATMENT PLANT	NONE	ZERO DISCHARGE (CATEGORICAL)	9726-02	METAL FINISHING - CFR 433
Metal Solutions LLC	WEST POINT	BRANDON OR DUWAMISH	ZERO DISCHARGE (CATEGORICAL)	9721-02	METAL FINISHING - CFR 433
Paroscientific Inc.	BRIGHTWATER	NONE	ZERO DISCHARGE (CATEGORICAL)	9730-01	METAL FINISHING - CFR 433
Pioneer Industries	WEST POINT	West Michigan	ZERO DISCHARGE (CATEGORICAL)	9712-02	METAL FINISHING - CFR 433
Repair Technology Inc.	WEST POINT	8th Ave	ZERO DISCHARGE (CATEGORICAL)	9707-03	METAL FINISHING - CFR 433
Thermaline Inc	SOUTH TREATMENT PLANT	NONE	ZERO DISCHARGE (CATEGORICAL)	9732-01	METAL FINISHING - CFR 433

**Appendix A
Part 3**

**A list of all industrial users issued letters of authorization and minor and major waste discharge authorizations.
This list includes all nonsignificant categorical industrial users (NSCIUs) in accordance with 40 CFR 403.12(i).**

Facility Name	Treatment Plant	CSO Basin	NSCIU	Authorization Type	Permit	Customer Type
1201 Building LLC Construction Project	WEST POINT	Connecticut		GLA-CONSTRUCTION	40388-01	CONSTRUCTION DEWATERING
1405 Dexter Construction Project	WEST POINT	Dexter		MINOR DISCHARGE AUTHORIZATION	1151-01	CONSTRUCTION DEWATERING
1419 24th LLC Construction Project	WEST POINT	Hanford 1/2 or Lander		GLA-CONSTRUCTION	40315-01	CONSTRUCTION DEWATERING
222 Fifth Avenue Development WA, LLC	WEST POINT	DENNY OR DEXTER		GLA-CONSTRUCTION	40390-01	CONSTRUCTION DEWATERING
3620 Phinney, LLC Construction Project	WEST POINT	Canal St or University		GLA-CONSTRUCTION	40331-01	CONSTRUCTION DEWATERING
3801 Stone Way LLC - The Bowman Apartments Contaminated Groundwater	WEST POINT	CANAL ST OR UNIVERSITY		MAJOR DISCHARGE AUTHORIZATION	4349-03	GROUNDWATER REMEDIATION - ORGANICS
3M 40, LLC - 4800 40th Construction Project	WEST POINT	Harbor		GLA-CONSTRUCTION	40305-01	CONSTRUCTION DEWATERING
400 Fairview Avenue LLC	WEST POINT	DENNY		LETTER OF AUTHORIZATION	11586-02	GROUNDWATER REMEDIATION - ORGANICS
4th and Vine - Soil and Groundwater Remediation	WEST POINT	Denny		MAJOR DISCHARGE AUTHORIZATION	4474-01	GROUNDWATER REMEDIATION - PETROLEUM
501 Denny Way - Construction Site Remediation	WEST POINT	Denny or Dexter		MAJOR DISCHARGE AUTHORIZATION	4552-01	CONSTRUCTION DEWATERING
504 N 85th Apts LP Construction Project	WEST POINT	Ballard E/11th Ave		GLA-CONSTRUCTION	40374-01	CONSTRUCTION DEWATERING
601 Holdings LLC - 601 Aurora Ave. N. Construction Project	WEST POINT			LETTER OF AUTHORIZATION	11959-01	CONSTRUCTION DEWATERING
6th and Battery Building LLC - 2326 6th Avenue Apartments Construction Project	WEST POINT	Denny or Dexter		GLA-CONSTRUCTION	40154-01	CONSTRUCTION DEWATERING
7-Eleven Inc. - Store 23020 DPE Remediation System	WEST POINT	DENNY OR DEXTER		MAJOR DISCHARGE AUTHORIZATION	4212-03	GROUNDWATER REMEDIATION - PETROLEUM
8318 13th, LLC - Whittier Townhouses and Rowhouses	WEST POINT	Ballard E/11th Ave		GLA-CONSTRUCTION	40332-01	CONSTRUCTION DEWATERING
9North Owner LLC Construction Project	WEST POINT	Denny		GLA-CONSTRUCTION	40376-01	CONSTRUCTION DEWATERING
ABODA	BRIGHTWATER	NONE		LETTER OF AUTHORIZATION	11666-02	GENERAL TYPE
ACE USA	SOUTH TREATMENT PLANT	N/A		LETTER OF AUTHORIZATION	400469-01	PRINTING
AMLI Western Avenue, LLC Construction Project	WEST POINT	None		MAJOR DISCHARGE AUTHORIZATION	4539-01	CONSTRUCTION DEWATERING
AT&T Data Center	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	813-04	GROUNDWATER REMEDIATION - PETROLEUM
Accretive Technology Group - 800 Stewart Construction Project	WEST POINT	Denny or Dexter		GLA-CONSTRUCTION	40282-01	CONSTRUCTION DEWATERING
Acorn Development LLC - Bellevue 600 Construction Project	SOUTH TREATMENT PLANT	None		MAJOR DISCHARGE AUTHORIZATION	4563-01	CONSTRUCTION DEWATERING
Aero Controls Inc. - 20th Street	SOUTH TREATMENT PLANT	NONE	x	MINOR DISCHARGE AUTHORIZATION	834-03	METAL FINISHING - CFR 433
Africatown Community Land Trust - Africatown Plaza Construction Project	WEST POINT	Hanford 1/2 or Lander		GLA-CONSTRUCTION	40338-01	CONSTRUCTION DEWATERING
Alaska Marine Lines Inc.	WEST POINT	DUWAMISH WEST		MINOR DISCHARGE AUTHORIZATION	459-05	CONTAINER WASHING
Alderwood Water & Wastewater District - Picnic Point WWTF	SOUTH TREATMENT PLANT	N/A		LETTER OF AUTHORIZATION	11876-01	TRUCKED WASTE
Alexandria Real Estate Equities, Inc. - 701 Dexter	WEST POINT	Denny or Dexter		MINOR DISCHARGE AUTHORIZATION	1146-01	CONSTRUCTION DEWATERING
Alexandria Real Estate- 1150 Eastlake Construction Project	WEST POINT	Denny		MAJOR DISCHARGE AUTHORIZATION	4533-01	CONSTRUCTION DEWATERING
Alliance Packaging LLC	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	689-08	CORRUGATED CONTAINER
Allpak Container Corporation	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	585-06	CORRUGATED CONTAINER
Alon Asphalt Company - Groundwater Remediation Treatment System	EDMONDS TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11828-01	GROUNDWATER REMEDIATION - PETROLEUM
Also Inc.	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4282-03	LAUNDRY - LINEN
Amazon Kitchen	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11951-01	FOOD PROCESSING
American Powder Coating	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	10182-03	METAL FABRICATION
Amtrak National Railroad Passenger Corp.	WEST POINT	HANFORD 2 OR LANDER		MAJOR DISCHARGE AUTHORIZATION	4221-03	VEHICLE WASHING
Arbor Space LLC - Crockett Street Apartments	WEST POINT	3RD AVE W		GLA-CONSTRUCTION	40281-01	CONSTRUCTION DEWATERING
Ardagh Glass Inc.	WEST POINT	BRANDON		MAJOR DISCHARGE AUTHORIZATION	555-06	GLASS MANUFACTURING
Ash Grove Cement Company	WEST POINT	DUWAMISH		MAJOR DISCHARGE AUTHORIZATION	4009-06	CEMENT/READYMIX
Atwood Adhesives Inc.	WEST POINT	MICHIGAN		LETTER OF AUTHORIZATION	11816-01	GENERAL TYPE
Auburn, City of - Decant Facility	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	687-05	DECANT STATION
Avalon Apartments LLC Construction Project - Phase 2	WEST POINT	Harbor		GLA-CONSTRUCTION	40334-01	CONSTRUCTION DEWATERING
Avalon Bay Communities Inc. - Avalon Meydenbauer	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4095-04	GENERAL TYPE
Avalon Bothell Commons Construction Project	BRIGHTWATER	NONE		MINOR DISCHARGE AUTHORIZATION	1166-01	CONSTRUCTION DEWATERING
B.S.B. Diversified Co. Inc.	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4293-02	GROUNDWATER REMEDIATION - ORGANICS
BRE-BMR 6th LLC - Taylor and 6th Construction Project (200 Taylor Ave)	WEST POINT	Denny or Dexter		GLA-CONSTRUCTION	40360-01	CONSTRUCTION DEWATERING
BRE-BMR 6th LLC - Taylor and 6th Construction Project (233 6th Ave)	WEST POINT	Denny or Dexter		GLA-CONSTRUCTION	40359-01	CONSTRUCTION DEWATERING
BRE-BMR 8th LLC - Denny Triangle Construction Project (2300 7th Ave)	WEST POINT	Denny		GLA-CONSTRUCTION	40371-01	CONSTRUCTION DEWATERING
BRE-BMR 8th LLC - Denny Triangle Construction Project (2301 8th Ave)	WEST POINT	Denny		GLA-CONSTRUCTION	40372-01	CONSTRUCTION DEWATERING
Ballinger Village Shopping Center Remediation System	WEST POINT	NONE		LETTER OF AUTHORIZATION	11889-01	GROUNDWATER REMEDIATION - ORGANICS
Barbee Mill Company Inc.	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4133-04	GROUNDWATER REMEDIATION - METALS
Beecher's Handmade Cheese	WEST POINT	NONE		MAJOR DISCHARGE AUTHORIZATION	4269-03	FOOD PROCESSING-DAIRY
Bellevue Avenue Venture Construction Project	SOUTH TREATMENT PLANT	Denny or Dexter		GLA-CONSTRUCTION	40324-01	CONSTRUCTION DEWATERING
Bellevue Investors 1 LLC - Bellevue Plaza	SOUTH TREATMENT PLANT	N/A		MAJOR DISCHARGE AUTHORIZATION	4525-01	CONSTRUCTION DEWATERING

Facility Name	Treatment Plant	CSO Basin	NSCIU	Authorization Type	Permit	Customer Type
Bellevue Investors II, LLC - 555 Bellevue	SOUTH TREATMENT PLANT	N/A		MAJOR DISCHARGE AUTHORIZATION	4523-01	CONSTRUCTION DEWATERING
Bellevue School District - Puesta Del Sol Elementary School	SOUTH TREATMENT PLANT	None		LETTER OF AUTHORIZATION	11922-01	CONSTRUCTION DEWATERING
Bellevue Way Ventures LLC - Bellevue at Main GWR	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4375-02	GROUNDWATER REMEDIATION - ORGANICS
Bellevue, City of - Decant Facility (120th NE)	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	143-05	DECANT STATION
Bellevue, City of - Decant Facility (NE 6th Street)	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4447-02	DECANT STATION
Bellevue, City of - Eastgate Landfill	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	127-06	SOLID WASTE - LANDFILL
Bellevue, City of - Eastgate Operation Yard	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	607-07	DECANT STATION
Bellevue, City of - NE Spring Boulevard Zone 4 Construction Project	SOUTH TREATMENT PLANT	None		MINOR DISCHARGE AUTHORIZATION	1170-01	CONSTRUCTION DEWATERING
Best Buy Stores LP - Foundation Drains Contaminated Groundwater	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4348-02	GROUNDWATER REMEDIATION - PETROLEUM
Bethel Station Group, LLC	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11827-01	TRUCKED WASTE
Bimbo Bakeries USA Inc.	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4411-02	FOOD PROCESSING-BAKERY
Black Raven Brewing Company - Suite A - Woodinville	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4488-01	FOOD PROCESSING-BREWERY
Blueprint Capital LLC - 1140 NW Market Street Construction Project	WEST POINT	Ballard E/11th Ave		GLA-CONSTRUCTION	40387-01	CONSTRUCTION DEWATERING
Blueprint Capital Services, LLC - Genesee Flats	WEST POINT	63rd Ave SW		GLA-CONSTRUCTION	40321-01	CONSTRUCTION DEWATERING
Boeing Commercial Airplane - Renton - Apron R & Mitigation Hangar	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4486-02	CONSTRUCTION DEWATERING
Boeing Company - Military Delivery Center	WEST POINT	E MARGINAL		LETTER OF AUTHORIZATION	11764-03	VEHICLE WASHING
Boeing Defense, Space & Security - Developmental Center	WEST POINT	E MARGINAL		MAJOR DISCHARGE AUTHORIZATION	526-08	MANUFACTURING-MISC
Boeing Developmental Center Stormwater Treatment Project	SOUTH TREATMENT PLANT	E Marginal		LETTER OF AUTHORIZATION	1160-01	CONSTRUCTION DEWATERING
Boeing North Field Facility - PCB Treatment System for Duwamish Area Boeing Facilities	WEST POINT	E MARGINAL OR MICHIGAN		MAJOR DISCHARGE AUTHORIZATION	4223-03	WATER TREATMENT
Bosa Development US, LLC - Civic Square Construction Project	WEST POINT	KING		MINOR DISCHARGE AUTHORIZATION	1156-01	CONSTRUCTION DEWATERING
Bothell, City of - Decant Station	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4056-05	DECANT STATION
Bothell, City of - Riverside Groundwater Remediation Site	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4268-02	GROUNDWATER REMEDIATION - ORGANICS
Brian Carter Cellars	BRIGHTWATER	NONE		MINOR DISCHARGE AUTHORIZATION	814-03	FOOD PROCESSING-WINERY
Brier, City of - Public Works Dept. - Decant Station	WEST POINT	NONE		MAJOR DISCHARGE AUTHORIZATION	665-05	DECANT STATION
Bristol Myers Squibb - Dexter Ave.	WEST POINT	Denny or Dexter		LETTER OF AUTHORIZATION	11956-01	BIOTECHNOLOGY - BENCH SCALE
Bristol Myers Squibb - Eastlake Ave.	WEST POINT	Denny		LETTER OF AUTHORIZATION	11957-01	BIOTECHNOLOGY - BENCH SCALE
Broadstone Capitol Hill Venture LLC - Contaminated Subsurface Foundation Drainage Discharge	WEST POINT	DENNY OR DEXTER		MAJOR DISCHARGE AUTHORIZATION	4337-03	GROUNDWATER REMEDIATION - ORGANICS
Brookfield Holdings - Hiemstra Assemblage Construction Project	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11955-01	CONSTRUCTION DEWATERING
Brooks Applied Labs LLC	BRIGHTWATER	NONE		LETTER OF AUTHORIZATION	11663-02	LABORATORY
Bruce Company - Donovan & 14th St Construction Project	WEST POINT	8th Ave		GLA-CONSTRUCTION	40311-01	CONSTRUCTION DEWATERING
Buchan Bros.	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	10356-01	VEHICLE WASHING
Burlington Environmental LLC - Georgetown	WEST POINT	NONE		MAJOR DISCHARGE AUTHORIZATION	4196-03	GROUNDWATER REMEDIATION - ORGANICS
C&D Properties	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11825-01	TRUCKED WASTE
CMX Medical Imaging	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11822-01	GENERAL TYPE
CP VI Boylston LLC Construction Project	WEST POINT	Denny or Dexter		GLA-CONSTRUCTION	40369-01	CONSTRUCTION DEWATERING
CPI Kirkland Lake Street LLC Construction Project	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4551-01	CONSTRUCTION DEWATERING
Cadman Inc. - Seattle	WEST POINT	BRANDON		MAJOR DISCHARGE AUTHORIZATION	4235-03	CEMENT/READYMIX
Cadman Materials Inc.	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4259-02	CEMENT/READYMIX
Cargill Inc.	WEST POINT	HANFORD 2		MAJOR DISCHARGE AUTHORIZATION	158-05	CONTAINER WASHING
Carpinito Brothers - Main Yard	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11800-01	COMPOSTING-YARD WASTE
Cascade Designs Inc.	WEST POINT	DUWAMISH		MAJOR DISCHARGE AUTHORIZATION	4179-03	METAL FABRICATION
Cascade Machinery and Electric Inc.	WEST POINT	Duwamish		LETTER OF AUTHORIZATION	11851-01	GENERAL TYPE
Cascade Recycling Center	BRIGHTWATER	NONE		MINOR DISCHARGE AUTHORIZATION	724-04	CONTAINER WASHING
Casetta Lago	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	50172-06	TRUCKED WASTE
Century Pacific LLLP - 444 Ravenna Construction Project	WEST POINT	UNIVERSITY		GLA-CONSTRUCTION	40241-02	CONSTRUCTION DEWATERING
Cenveo Worldwide Limited	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11353-03	PRINTING
Certified Carpet (Former)	WEST POINT	University		MAJOR DISCHARGE AUTHORIZATION	4198-03	GROUNDWATER REMEDIATION - ORGANICS
Chemithon Corporation	WEST POINT	DUWAMISH WEST		MAJOR DISCHARGE AUTHORIZATION	4112-04	MANUFACTURING-MISC
Chevron Service Station - Vashon Soil and Groundwater Remediation Project	VASHON TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4386-03	GROUNDWATER REMEDIATION - PETROLEUM
Chop Shop Barber Salon	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11911-01	TRUCKED WASTE
Classic Impressions Inc.	WEST POINT	MICHIGAN		LETTER OF AUTHORIZATION	11777-02	GENERAL TYPE
Coal Creek Development Corp.	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4041-05	SOLID WASTE - LANDFILL
Coast Crane Co. - Now Called Maxim Crane and moved to Tacoma	WEST POINT	8TH AVE		MINOR DISCHARGE AUTHORIZATION	788-03	PRESSURE WASHING
Cohen Properties, LLC - 2210 Eastlake Ave Construction Project	WEST POINT	Denny		GLA-CONSTRUCTION	40356-01	CONSTRUCTION DEWATERING
ConGlobal Industries Inc.	WEST POINT	Duwamish		MINOR DISCHARGE AUTHORIZATION	932-02	PRESSURE WASHING
Connection on Broadway - Sites A, B-South, and C	WEST POINT	DENNY OR DEXTER		MINOR DISCHARGE AUTHORIZATION	1182-01	GROUNDWATER REMEDIATION - ORGANICS
Container Properties LLC	WEST POINT	E MARGINAL		MAJOR DISCHARGE AUTHORIZATION	4167-03	GROUNDWATER REMEDIATION - ORGANICS
Costco Optical Lab No. 190 - Auburn	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	1027-03	MANUFACTURING-MISC
Covich-Williams Co. Inc.	WEST POINT	Ballard		MAJOR DISCHARGE AUTHORIZATION	468-05	FUELING FACILITY

Facility Name	Treatment Plant	CSO Basin	NSCIU	Authorization Type	Permit	Customer Type
Cyanotype Store	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	50406-02	TRUCKED WASTE
DTG Enterprises Inc., - Seattle	WEST POINT	MICHIGAN		MINOR DISCHARGE AUTHORIZATION	1164-01	SOLID WASTE - TRANSFER FAC
Daniels Real Estate - 800 Columbia	WEST POINT	CONNECTICUT OR KING		MAJOR DISCHARGE AUTHORIZATION	4489-01	CONSTRUCTION DEWATERING
Darwin's Natural Pet Products	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	1023-02	FOOD PROCESSING-PET FOOD
Domino's Pizza LLC - Washington Supply Chain Center	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4469-02	FOOD PROCESSING-OTHER
Duke's Root Control Inc.		NONE		MINOR DISCHARGE AUTHORIZATION	800-04	UTILITY ROOT KILLING
EFESTE Winery	BRIGHTWATER	None		MAJOR DISCHARGE AUTHORIZATION	4559-01	FOOD PROCESSING-WINERY
ELDEC Aerospace Corp.	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4542-01	AEROSPACE ELECTRONICS
Eco-Pan Inc.	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4199-04	TRUCKED WASTE
EcoChemical Inc.	WEST POINT	MICHIGAN		MINOR DISCHARGE AUTHORIZATION	918-02	GENERAL TYPE
Emerald Services Inc. - Brighton Facility	WEST POINT	MICHIGAN		MAJOR DISCHARGE AUTHORIZATION	4372-02	FUEL - BULK STORAGE
Endor Marine LLC - Canal Boatyard	WEST POINT	BALLARD E/11TH AVE		MINOR DISCHARGE AUTHORIZATION	566-06	BOAT/SHIPYARD
Ener-G Foods Inc.	WEST POINT	NONE		MINOR DISCHARGE AUTHORIZATION	986-02	FOOD PROCESSING-BAKERY
Enfort Homes - 11605 NE 155th St Construction Project	BRIGHTWATER	NONE		GLA-CONSTRUCTION	40354-01	CONSTRUCTION DEWATERING
Evered Motors Inc.	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4241-02	GROUNDWATER REMEDIATION - PETROLEUM
Evergreen Engravers	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11904-01	MANUFACTURING-MISC
Evergreen Health	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	703-05	HOSPITAL
Evergreen Tractor LLC	WEST POINT	MICHIGAN		LETTER OF AUTHORIZATION	11008-03	VEHICLE WASHING
Evergreen Washelli Memorial Park Co.	WEST POINT	University		MAJOR DISCHARGE AUTHORIZATION	4558-01	GENERAL TYPE
Exotic Metals Forming Co. (DA4094)	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4094-07	METAL FABRICATION
Exotic Metals Forming Co. (DA4186)	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4186-04	MACHINING
Exotic Metals Forming Co. - Kent West	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4429-02	METAL FABRICATION
Exotic Metals Forming Division. - (DA 4435) 5800 S. 226th Avenue	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4435-02	METAL FABRICATION
F.R. McAbee Inc. - Groundwater Remediation	WEST POINT	North Beach		LETTER OF AUTHORIZATION	11941-01	GROUNDWATER REMEDIATION - ORGANICS
Fairfield Slater LLC - Slater Ave. Mixed-Use Development	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4598-01	CONSTRUCTION DEWATERING
Field Roast Grain Meat Co. - Seventh Ave.	WEST POINT	DUWAMISH		MAJOR DISCHARGE AUTHORIZATION	4417-03	FOOD PROCESSING-MEATS
First Call Plus of Washington LLC	SOUTH TREATMENT PLANT	N/A		MAJOR DISCHARGE AUTHORIZATION	4532-01	GENERAL TYPE
First South Properties	WEST POINT	MICHIGAN		MINOR DISCHARGE AUTHORIZATION	4472-01	VEHICLE WASHING
First Student Inc.	WEST POINT	8TH AVE		LETTER OF AUTHORIZATION	11768-02	VEHICLE WASHING
Fleet Genius LLC	WEST POINT	BRANDON		LETTER OF AUTHORIZATION	11685-02	CONTAINER WASHING
Flow International Corp. - Customer Technology Center	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4347-02	MACHINING
Four Horsemen Brewery	SOUTH TREATMENT PLANT	N/A		LETTER OF AUTHORIZATION	11875-01	TRUCKED WASTE
Franz Bakery - 6th Ave.	WEST POINT	HANFORD 2 OR LANDER		MINOR DISCHARGE AUTHORIZATION	448-06	FOOD PROCESSING-BAKERY
Franz Bakery - Weller St.	WEST POINT	HANFORD 1/2 OR LANDER		MAJOR DISCHARGE AUTHORIZATION	4296-02	FOOD PROCESSING-BAKERY
Freeway Motors, Inc. - University Audi VW Construction Project	WEST POINT	Canal St or University		LETTER OF AUTHORIZATION	11902-01	GROUNDWATER REMEDIATION - PETROLEUM
Fremont Brewing Company - 9th Ave. Facility	WEST POINT	BALLARD E/11TH AVE		MAJOR DISCHARGE AUTHORIZATION	4364-02	FOOD PROCESSING-BREWERY
Fremont Bridge Holdings, LLC / Ross Town Flats	WEST POINT	3RD AVE W		MINOR DISCHARGE AUTHORIZATION	1163-01	CONSTRUCTION DEWATERING
GS 4th & Bell Apartments LLC Construction Project	WEST POINT			LETTER OF AUTHORIZATION	11952-01	CONSTRUCTION DEWATERING
Garden Fresh Foods Inc.	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4463-03	FOOD PROCESSING-OTHER
Gary Merlino Construction Co. Inc.	WEST POINT	8th Ave		LETTER OF AUTHORIZATION	11117-03	VEHICLE WASHING
Gemdale USA Corp. - 222 Dexter Ave Construction Project	WEST POINT	DENNY OR DEXTER		GLA-CONSTRUCTION	40306-01	CONSTRUCTION DEWATERING
General Electric Co. - Dawson Street	WEST POINT	BRANDON		MAJOR DISCHARGE AUTHORIZATION	543-05	GROUNDWATER REMEDIATION - ORGANICS
Georgetown Brewing Company	WEST POINT	BRANDON OR DUWAMISH		MAJOR DISCHARGE AUTHORIZATION	4154-03	FOOD PROCESSING-BREWERY
Ghostfish Brewing Company	WEST POINT	Lander		MAJOR DISCHARGE AUTHORIZATION	4600-01	FOOD PROCESSING-BREWERY
Glacier Northwest Inc. - Vehicle Washing	WEST POINT	DUWAMISH WEST		MINOR DISCHARGE AUTHORIZATION	510-05	VEHICLE WASHING
Glacier Northwest Inc. dba CalPortland Inc. - South Seattle Ready Mix Plant	WEST POINT	NONE		MAJOR DISCHARGE AUTHORIZATION	4188-03	CEMENT/READYMIX
GoNorth Travel LLC	SOUTH TREATMENT PLANT	N/A		MINOR DISCHARGE AUTHORIZATION	1113-01	VEHICLE WASHING
Gonsalves & Santucci Inc. dba Conco Cement Co.	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4153-03	CEMENT/READYMIX
Gorman Winery	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4585-01	FOOD PROCESSING-WINERY
Green Lake North, LLC Construction Project	WEST POINT	UNIVERSITY		GLA-CONSTRUCTION	40323-01	CONSTRUCTION DEWATERING
Greenbank Holdings LLC - 425 N. 85th Street Mixed-Use Development	WEST POINT	Ballard E/11th Ave		GLA-CONSTRUCTION	40368-01	CONSTRUCTION DEWATERING
Guardian Cellars	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4586-01	FOOD PROCESSING-WINERY
HFH Seattle Two, LLC - 9th and Virginia Hotel	WEST POINT	Denny or Dexter		GLA-CONSTRUCTION	40329-01	CONSTRUCTION DEWATERING
Harbor Ave Apartments Construction Project	WEST POINT	Harbor		GLA-CONSTRUCTION	40326-01	CONSTRUCTION DEWATERING
Harborview Medical Center	WEST POINT	CONNECTICUT,HANFORD 1/2 OR LANDER		MINOR DISCHARGE AUTHORIZATION	712-05	HOSPITAL
Hartung Glass Industries - Flat Glass Products	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	1034-02	GLASS MANUFACTURING
Hartung Glass Industries - Renton	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	1178-01	GLASS MANUFACTURING
Hemingway Condominiums LLC - Upper Queen Anne Construction Project	WEST POINT	Denny		GLA-CONSTRUCTION	40316-01	CONSTRUCTION DEWATERING
Hexacomb Corp.	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	10140-03	GENERAL TYPE

Facility Name	Treatment Plant	CSO Basin	NSCIU	Authorization Type	Permit	Customer Type
Hexcel Corp.	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	257-06	MANUFACTURING-MISC
Hinds-Bock Corporation	BRIGHTWATER	NONE		LETTER OF AUTHORIZATION	11821-01	GENERAL TYPE
Hospital Central Services Association Inc.	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4325-03	LAUNDRY - LINEN
Hot Mian - 3816 13th Ave W Construction Project	WEST POINT	None		GLA-CONSTRUCTION	40341-01	CONSTRUCTION DEWATERING
Housing Diversity- 7324 Martin Luther King Way Apts	WEST POINT	Norfolk		GLA-CONSTRUCTION	40361-01	CONSTRUCTION DEWATERING
Hunters Capital - 523 12th Ave. E. Construction Project	WEST POINT			GLA-CONSTRUCTION	40389-01	CONSTRUCTION DEWATERING
Hypertherm, Inc. (OMAX Corp.)	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4550-01	MANUFACTURING-MISC
IDD Aerospace Corp.	BRIGHTWATER	NONE		LETTER OF AUTHORIZATION	11265-03	MANUFACTURING-MISC
ISC Inc., dba Isernio's Sausage Co.	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	990-02	FOOD PROCESSING-MEATS
Independent Packers Corp.	WEST POINT	NONE		MAJOR DISCHARGE AUTHORIZATION	4240-03	FOOD PROCESSING-SEAFOOD
Infinity Investment Group LLC - Fremont Apartments	SOUTH TREATMENT PLANT	Canal St or University		GLA-CONSTRUCTION	40379-01	CONSTRUCTION DEWATERING
Inland Ballard PSH, LLC	WEST POINT	Ballard E/11th Ave		MINOR DISCHARGE AUTHORIZATION	1141-01	CONSTRUCTION DEWATERING
Innovative Solutions Inc.	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4505-01	FOOD PROCESSING-POULTRY
Interbay Food Company	BRIGHTWATER	NONE		LETTER OF AUTHORIZATION	11624-02	FOOD PROCESSING
Inventprise, LLC	BRIGHTWATER	N/A		LETTER OF AUTHORIZATION	11868-01	BIOTECHNOLOGY - PILOT SCALE
Issaquah, City of - Decant Station	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4511-01	DECANT STATION
JM Cellars Company	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4584-01	FOOD PROCESSING-WINERY
Jump Holdings LLC - Juno Therapeutics	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4554-01	BIOTECHNOLOGY - FULL SCALE
Just Biotherapeutics Inc.	WEST POINT	Denny		LETTER OF AUTHORIZATION	11946-01	BIOTECHNOLOGY - PILOT SCALE
KBHPNW LLC - Raven's Reserve Construction Project	SOUTH TREATMENT PLANT			LETTER OF AUTHORIZATION	11958-01	CONSTRUCTION DEWATERING
Kaiser Permanente Washington	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11667-02	LABORATORY
Kanepe Apartments	WEST POINT	Ballard E/11th Ave		GLA-CONSTRUCTION	40362-01	CONSTRUCTION DEWATERING
Kapstone Container Corporation	WEST POINT	NONE		MAJOR DISCHARGE AUTHORIZATION	631-05	CORRUGATED CONTAINER
Kenmore, City of - 68th Ave NE Pedestrian and Bicycle Improvements	WEST POINT	None		GLA-CONSTRUCTION	40335-01	CONSTRUCTION DEWATERING
Kenmore, City of - 68th Ave NE Pedestrian and Bicycle Improvements - Phase 2	WEST POINT	None		GLA-CONSTRUCTION	40336-01	CONSTRUCTION DEWATERING
Kent, City of - 76th Ave. S. North Segment Construction Project	SOUTH TREATMENT PLANT	NONE		GLA-CONSTRUCTION	40383-01	CONSTRUCTION DEWATERING
Kent, City of - Decant Station (S. 226th St. & 64th Ave. S.)	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	657-06	DECANT STATION
Kent, City of - Decant Station 1 (S. 240th St.)	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11754-02	DECANT STATION
Kent, City of - Decant Station 2 (S. 236th St. & S. 104th Ave.)	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	272-07	DECANT STATION
Kent, City of - Decant Station 3 (80th Ave. & S. 208th)	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11753-02	DECANT STATION
Kent, City of - Decant Station 4 (45th Pl. S.)	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11751-02	DECANT STATION
Kent, City of - Decant Station 5 (74th Ave. S. & S. 259th)	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11752-02	DECANT STATION
Kent, City of - Decant Station 6 (SE 264th & 128th Ave. SE)	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11756-02	DECANT STATION
Kent, City of - Decant Station 7 (114th Ave. SE & 272nd Pl.)	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11755-02	DECANT STATION
Kent, City of - Decant Station 8 (S. 254th St.)	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11757-02	DECANT STATION
Kent, City of - Municipal Water Treatment Plant	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11643-02	WATER TREATMENT
Kenworth Truck Co.	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4451-01	MANUFACTURING-MISC
Keystone Apartments Construction Project	WEST POINT	Chelan Ave		GLA-CONSTRUCTION	40342-01	CONSTRUCTION DEWATERING
Kiewit Construction - Woodinville Yard	BRIGHTWATER	NONE		MINOR DISCHARGE AUTHORIZATION	1144-01	VEHICLE WASHING
King County Environmental Laboratory	WEST POINT	NONE		LETTER OF AUTHORIZATION	10371-03	LABORATORY
King County International Airport - Boeing Field	WEST POINT	E Marginal or Michigan		MAJOR DISCHARGE AUTHORIZATION	4109-04	TRANSPORTATION FACILITY
King County International Airport - Groundwater Remediation	WEST POINT	E MARGINAL OR MICHIGAN		MAJOR DISCHARGE AUTHORIZATION	4129-05	GROUNDWATER REMEDIATION - PETROLEUM
King County Metro Transit Bellevue Base	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	602-05	TRANSPORTATION FACILITY
King County Metro Transit Central/Atlantic Base	WEST POINT	CONNECTICUT		MAJOR DISCHARGE AUTHORIZATION	476-06	TRANSPORTATION FACILITY
King County Metro Transit East Base	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	464-06	TRANSPORTATION FACILITY
King County Metro Transit North Base	WEST POINT	NONE		MAJOR DISCHARGE AUTHORIZATION	475-05	TRANSPORTATION FACILITY
King County Metro Transit Ryerson Base	WEST POINT	CONNECTICUT		MAJOR DISCHARGE AUTHORIZATION	477-05	TRANSPORTATION FACILITY
King County Metro Transit South Base	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4238-04	TRANSPORTATION FACILITY
King County Metro Transit South Base - Interim Base	SOUTH TREATMENT PLANT	N/A		MAJOR DISCHARGE AUTHORIZATION	4521-01	TRANSPORTATION FACILITY
King County Metro Transit South Base Facilities Maintenance	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	288-06	TRANSPORTATION FACILITY
King County Parks Division - Eastside Rail Corridor Regional Trail - NE 8th Street Crossing	WEST POINT	None		MINOR DISCHARGE AUTHORIZATION	1174-01	CONSTRUCTION DEWATERING
King County RSD - Renton Decant Facility	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4367-03	DECANT STATION
King County SWD - Algona Transfer Station	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4492-01	SOLID WASTE - TRANSFER FAC
King County SWD - Bow Lake Transfer Station	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4407-02	SOLID WASTE - TRANSFER FAC
King County SWD - Duvall Closed Landfill	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4400-02	TRUCKED WASTE
King County SWD - Factoria Transfer Station	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4360-02	SOLID WASTE - TRANSFER FAC
King County SWD - Houghton Transfer Station	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4423-02	SOLID WASTE - TRANSFER FAC
King County SWD - Renton Transfer Station	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4419-02	SOLID WASTE - TRANSFER FAC
King County SWD - Shoreline Transfer Station	WEST POINT	NONE		MAJOR DISCHARGE AUTHORIZATION	4342-02	SOLID WASTE - TRANSFER FAC

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King County SWD - Vashon Transfer Station	WEST POINT	NONE		MAJOR DISCHARGE AUTHORIZATION	4366-02	SOLID WASTE - TRANSFER FAC
King County WTD - Alki/ 63rd Avenue Permanent Standby Generator Project	WEST POINT	63rd Ave SW		GLA-CONSTRUCTION	40330-01	CONSTRUCTION DEWATERING
King County WTD - Brightwater Aeration Basin Optimization (BWABO)	BRIGHTWATER	None		MINOR DISCHARGE AUTHORIZATION	1168-01	CONSTRUCTION DEWATERING
King County WTD - Georgetown Wet Weather Treatment Station Operational Testing	WEST POINT	Michigan		LETTER OF AUTHORIZATION	11944-01	CONSTRUCTION DEWATERING
King County WTD - West Point Treatment Plant Power Quality Improvement	WEST POINT	None		LETTER OF AUTHORIZATION	11942-01	CONSTRUCTION DEWATERING
King County WTD - West Point Treatment Plant Power Quality Improvement	WEST POINT	None		GLA-CONSTRUCTION	40365-01	CONSTRUCTION DEWATERING
Kirkland TWG LLLP - Grata at Totem Lake Construction Project	BRIGHTWATER	NONE		GLA-CONSTRUCTION	40386-01	CONSTRUCTION DEWATERING
Kirkland, City of - 116th Avenue NE Widening Project	SOUTH TREATMENT PLANT	None		GLA-CONSTRUCTION	40377-01	CONSTRUCTION DEWATERING
Kirkland, City of - Public Works Maintenance Center	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4131-05	DECANT STATION
LA Ballard LLC - Midvale Construction Project	WEST POINT	Canal St or University		GLA-CONSTRUCTION	40317-01	CONSTRUCTION DEWATERING
LIHI Good Shepherd Permanent Supportive Housing Project	WEST POINT	HANFORD 1/2 OR LANDER		GLA-CONSTRUCTION	40364-01	CONSTRUCTION DEWATERING
LIV 2nd & Bell LLC Construction Project	WEST POINT	Denny		GLA-CONSTRUCTION	40325-01	CONSTRUCTION DEWATERING
LMCPNW Crown Hill Holdings LLC Construction Project	WEST POINT	Ballard/Ballard E/11th Ave/North Beach		GLA-CONSTRUCTION	40382-01	CONSTRUCTION DEWATERING
LUXWA Auto Detailing - Hauled Waste	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11903-01	TRUCKED WASTE
LabCorp/Dynacare Laboratories	WEST POINT	HANFORD 1/2 OR LANDER		LETTER OF AUTHORIZATION	11784-02	LABORATORY
Lago Apartments - 2730 Eastlake Ave Construction Project	WEST POINT	Denny		GLA-CONSTRUCTION	40357-01	CONSTRUCTION DEWATERING
Lake Union Drydock Co.	WEST POINT	DENNY		MAJOR DISCHARGE AUTHORIZATION	225-07	BOAT/SHIPYARD
Lakha Properties - Mill Creek, LLC - Prime Cleaners Remediation	BRIGHTWATER	NONE		MINOR DISCHARGE AUTHORIZATION	1010-02	GROUNDWATER REMEDIATION - ORGANICS
Lambert Marble & Tile Works Inc.	WEST POINT	HANFORD 2 OR LANDER		MINOR DISCHARGE AUTHORIZATION	1123-01	GENERAL TYPE
Landsburg PLP Group - Landsburg Mine Site Discharge Line	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11912-01	CONSTRUCTION DEWATERING
Lee and Eastes Tank Lines Inc.	WEST POINT	HANFORD 2 OR LANDER		MINOR DISCHARGE AUTHORIZATION	1159-01	VEHICLE WASHING
Lumar Ridge	SOUTH TREATMENT PLANT	None		LETTER OF AUTHORIZATION	11931-01	CONSTRUCTION DEWATERING
Lumen Bioscience	WEST POINT	Canal St or University		LETTER OF AUTHORIZATION	11937-01	BIOTECHNOLOGY - PILOT SCALE
Lyell Immunopharma Inc.	WEST POINT	None		LETTER OF AUTHORIZATION	11883-02	BIOTECHNOLOGY - PILOT SCALE
M Bloch & Co. Inc.	WEST POINT	DUWAMISH		MAJOR DISCHARGE AUTHORIZATION	4085-05	METALS RECYCLING
MREG Yesler, LLC Yesler Block 6.1B Apartments	WEST POINT	Connecticut - Hanford 1/2 or Lander		GLA-CONSTRUCTION	40347-01	CONSTRUCTION DEWATERING
MV Transit	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11842-01	TRUCKED WASTE
Mac & Jack's Brewery Inc.	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4183-03	FOOD PROCESSING-BREWERY
MacMillan-Piper Inc. - Edmunds Street Facility	WEST POINT	Duwamish		LETTER OF AUTHORIZATION	10638-04	GENERAL TYPE
Mack Real Estate Development - 1001 John St	WEST POINT	Denny		GLA-CONSTRUCTION	40222-01	CONSTRUCTION DEWATERING
Madrona Specialty Foods LLC	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	791-03	FOOD PROCESSING
Mahoney Environmental Solutions, LLC	WEST POINT	None		LETTER OF AUTHORIZATION	11919-01	GENERAL TYPE
MainStreet Property Group LLC - Siteline Construction Project	WEST POINT	Denny or Dexter		GLA-CONSTRUCTION	40273-01	CONSTRUCTION DEWATERING
Manheim Seattle	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	794-03	VEHICLE WASHING
Manini's LLC	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4547-01	FOOD PROCESSING
Maple Valley, City of - Cedar Downs Pond Retrofit Dewatering	SOUTH TREATMENT PLANT	None		GLA-CONSTRUCTION	40333-01	CONSTRUCTION DEWATERING
Marine Fluid Systems	WEST POINT	CANAL ST OR UNIVERSITY		MAJOR DISCHARGE AUTHORIZATION	518-06	BOAT/SHIPYARD
Maritime Pacific Brewing Company	WEST POINT	BALLARD		MAJOR DISCHARGE AUTHORIZATION	4363-02	FOOD PROCESSING-BREWERY
Meadowbrook Manufacturing LLC (dba Seattle Powder Coat)	WEST POINT	8th Ave		LETTER OF AUTHORIZATION	11849-01	MANUFACTURING-MISC
Mercer Island, City of - Decant Facility	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4346-03	DECANT STATION
Mercer Island, City of - Maintenance Facility UST Release	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4125-06	GROUNDWATER REMEDIATION - PETROLEUM
Meritage Soups LLC	BRIGHTWATER	NONE		LETTER OF AUTHORIZATION	11813-01	FOOD PROCESSING-SOUPS
Meta Platforms Technologies LLC - RED0545 Avalore	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4499-02	GENERAL TYPE
Meta Platforms Technologies LLC - RED8727 Modern	BRIGHTWATER	NONE		LETTER OF AUTHORIZATION	11893-01	GENERAL TYPE
Meta Platforms Technologies LLC - RED9461 Matrix	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4506-02	GENERAL TYPE
Meta Platforms Technologies LLC - RED9521 Dam	BRIGHTWATER	NONE		LETTER OF AUTHORIZATION	11938-01	GENERAL TYPE
Meta Platforms Technologies LLC - RED9845 Origin	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4516-03	GENERAL TYPE
Milpa Masa Company LLC	WEST POINT	Murray		LETTER OF AUTHORIZATION	11894-01	FOOD PROCESSING
Minglian Holdings LTD - 5247 University Way Apartments	WEST POINT	CANAL ST/UNIVERSITY		LETTER OF AUTHORIZATION	11862-02	CONSTRUCTION DEWATERING
Mistras Services	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	781-04	PHOTO PROCESSING
Modern Machinery Co. Inc.	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	666-05	VEHICLE WASHING
Mondo and Sons - Tukwila	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	639-05	FOOD PROCESSING-MEATS
Morella Bros. Properties - 55th and Roosevelt Construction Project	WEST POINT	University		LETTER OF AUTHORIZATION	11953-01	CONSTRUCTION DEWATERING
Mr. Truck Wash Inc.	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11003-05	VEHICLE WASHING
MultiCare	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11945-01	LABORATORY
Music and Arts - Bothell	BRIGHTWATER	NONE		LETTER OF AUTHORIZATION	11387-03	GENERAL TYPE
NC Machinery Co.	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	675-05	VEHICLE WASHING
NC Power Systems Co.	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	674-05	VEHICLE WASHING
National Construction Rentals	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4120-05	CHEMICAL TOILET

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Nesttun Development Group, LLC - 7001 15th Ave NW Construction Project	WEST POINT	Ballard E/11th Ave		MINOR DISCHARGE AUTHORIZATION	1167-01	CONSTRUCTION DEWATERING
Nickerson 3 - extension	WEST POINT	3rd Ave W		GLA-CONSTRUCTION	40358-01	CONSTRUCTION DEWATERING
North City Water District Maintenance Buildings	WEST POINT	NONE		LETTER OF AUTHORIZATION	11818-01	DECANT STATION
Northland Services Inc.	WEST POINT	8TH AVE OR TERMINAL 115		LETTER OF AUTHORIZATION	10742-03	PRESSURE WASHING
Northshore Utility District - Headquarters Decant Facility	WEST POINT	NONE		MINOR DISCHARGE AUTHORIZATION	893-02	DECANT STATION
Northwest Cascade Inc. - Woodinville	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	618-06	CHEMICAL TOILET
Northwest Cascade Inc. dba Honey Bucket	SOUTH TREATMENT PLANT	NORFOLK		MAJOR DISCHARGE AUTHORIZATION	4496-01	CHEMICAL TOILET
Northwest Center Industries - Image First Seattle LLC	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4302-02	LAUNDRY - LINEN
Northwest Container Services Inc. - Seattle Intermodal Yard	WEST POINT	DUWAMISH		MINOR DISCHARGE AUTHORIZATION	964-02	CONTAINER WASHING
Northwest Kidney Centers - Seattle Construction Project	WEST POINT	Connecticut, Hanford 1/2 or Lander		GLA-CONSTRUCTION	40380-01	CONSTRUCTION DEWATERING
Northwest Naturals LLC - Bothell Facility	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	671-06	FOOD PROCESSING-OTHER
Northwest Seaport Alliance - Terminal 46	WEST POINT	Connecticut or King		MAJOR DISCHARGE AUTHORIZATION	4568-01	FUELING FACILITY
Northwest Tofu Inc.	WEST POINT	Hanford 1/2 or Lander		MINOR DISCHARGE AUTHORIZATION	1044-02	FOOD PROCESSING-OTHER
Norwegian Cruise Lines - Clean Harbors	SOUTH TREATMENT PLANT	None		LETTER OF AUTHORIZATION	11940-01	TRUCKED WASTE
Novelty Hill Properties LLC	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4596-01	FOOD PROCESSING-WINERY
Nucor Steel Seattle Inc.	WEST POINT	CHELAN AVE		MAJOR DISCHARGE AUTHORIZATION	4012-05	METALS RECYCLING
OHNO Construction Company	WEST POINT	NORFOLK		LETTER OF AUTHORIZATION	11279-03	PRESSURE WASHING
Ocean Beauty Seafoods LLC - Renton	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4444-03	FOOD PROCESSING-SEAFOOD
Oldcastle Infrastructure	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4228-03	CEMENT/READYMIX
Olympian Precast Inc.	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4135-04	CEMENT/READYMIX
Onni Group - 1120 John Street Project	WEST POINT	DENNY		MAJOR DISCHARGE AUTHORIZATION	4524-01	CONSTRUCTION DEWATERING
Overlake Hospital Medical Center	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	714-05	HOSPITAL
Overlake Hospital Medical Center - FutureCARE Building Construction Project	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4454-01	CONSTRUCTION DEWATERING
PACO Ventures LLC	WEST POINT	8TH AVE		LETTER OF AUTHORIZATION	11702-02	GENERAL TYPE
PCC Aerostructures Auburn	SOUTH TREATMENT PLANT	N/A		MAJOR DISCHARGE AUTHORIZATION	4530-01	MANUFACTURING-MISC
Pacific Aero Tech LLC	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4416-02	GENERAL TYPE
Pacific Coast Yachting Services	WEST POINT	CANAL ST OR UNIVERSITY		MAJOR DISCHARGE AUTHORIZATION	4210-03	BOAT/SHIPYARD
Pacific Fishermen Shipyard and Electric LLC	WEST POINT	BALLARD		MAJOR DISCHARGE AUTHORIZATION	573-05	BOAT/SHIPYARD
Pacific Research Laboratories Inc.	VASHON TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11923-01	MANUFACTURING-MISC
Pacific Topsoils, Inc.	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4258-03	COMPOSTING-YARD WASTE
Packaging Corporation of America	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	580-07	CORRUGATED CONTAINER
Panos Properties LLC - Mill Creek Plaza Cleanup Project	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4442-02	GROUNDWATER REMEDIATION - ORGANICS
Penske Truck Leasing Co. LP	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	10032-03	VEHICLE WASHING
Perfect Wealth Investment LLC - Sanctuary at Cherry Hill	WEST POINT	Hanford 1/2 or Lander		GLA-CONSTRUCTION	40355-01	CONSTRUCTION DEWATERING
PetroCard Inc. - Underground Storage Tank Replacement	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4605-01	CONSTRUCTION DEWATERING
PhenoPath Laboratories - 34th Street	WEST POINT	CANAL ST OR UNIVERSITY		LETTER OF AUTHORIZATION	11905-01	GENERAL TYPE
Phillips 66 Company - Renton Terminal	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	261-06	GROUNDWATER REMEDIATION - ORGANICS
Photographic Center Northwest	WEST POINT	Hanford 1/2 or Lander		LETTER OF AUTHORIZATION	11531-02	PHOTO PROCESSING
Pike Brewing Company	WEST POINT	NONE		MAJOR DISCHARGE AUTHORIZATION	535-06	FOOD PROCESSING-BREWERY
PillPack LLC - Amazon Pharmacy	SOUTH TREATMENT PLANT	None		LETTER OF AUTHORIZATION	11901-02	PHARMACY
Pillar Properties - 11 Main Street South Footing Drains	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4414-02	GROUNDWATER REMEDIATION - ORGANICS
Piroshky Baking Company LLC	WEST POINT	8TH AVE		LETTER OF AUTHORIZATION	11785-02	FOOD PROCESSING-OTHER
Plant Response Inc.	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4570-01	GENERAL TYPE
Plush Pippin Foods	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	255-06	FOOD PROCESSING-PIES
Ply Gem Pacific Windows Corp.	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	626-05	MANUFACTURING-MISC
Plymouth Poultry Vanguard	SOUTH TREATMENT PLANT	None		LETTER OF AUTHORIZATION	11895-01	FOOD PROCESSING
Polaris Development LLC - Quartermaster Marina	SOUTH TREATMENT PLANT	N/A		LETTER OF AUTHORIZATION	11878-01	TRUCKED WASTE
Port of Seattle - Emerson Maintenance Facility	WEST POINT	NONE		LETTER OF AUTHORIZATION	11811-01	GENERAL TYPE
Praxair Surface Technologies Inc.	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	285-06	MANUFACTURING-MISC
Pride Place Eldridge LGBTQ Senior Housing Construction Project	WEST POINT	Denny or Dexter		GLA-CONSTRUCTION	40339-01	CONSTRUCTION DEWATERING
Probi USA, Inc.	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4306-02	MANUFACTURING-MISC
Project QA2 LLC Construction Project	WEST POINT	3rd Ave W		GLA-CONSTRUCTION	40366-01	CONSTRUCTION DEWATERING
Puget Sound Energy	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4091-04	DECANT STATION
Puget Sound Energy - 1143 Elliot Ave West Construction Project	WEST POINT	NONE		MINOR DISCHARGE AUTHORIZATION	1127-02	CONSTRUCTION DEWATERING
Puget Sound Energy - 76th & I-405 Gas Main Relocation Project	SOUTH TREATMENT PLANT	NONE		GLA-CONSTRUCTION	40384-01	CONSTRUCTION DEWATERING
Quad 7 Development LLC - Signature Flight Support	WEST POINT	E MARGINAL OR MICHIGAN		MINOR DISCHARGE AUTHORIZATION	849-03	VEHICLE WASHING
Quartermaster Yacht Club	VASHON TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11808-01	TRUCKED WASTE
RH Investment Holdings LLC ù DeLille and Sparkman Cellars Wineries	BRIGHTWATER	None		MAJOR DISCHARGE AUTHORIZATION	4574-01	FOOD PROCESSING-WINERY
RNC LLC	WEST POINT	NONE		MINOR DISCHARGE AUTHORIZATION	735-04	FOOD PROCESSING-OTHER

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Rainier & Genesee Property LLC - Rainier Mall Site Remediation	WEST POINT	Rainier		MAJOR DISCHARGE AUTHORIZATION	4592-01	GROUNDWATER REMEDIATION - ORGANICS
Rainier Industries Ltd.	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	803-03	MANUFACTURING-MISC
Rainier Petroleum Corp.	WEST POINT	Duwamish West		MINOR DISCHARGE AUTHORIZATION	536-06	FUELING FACILITY
Ralph's Concrete Pumping Inc. - Rainier Avenue	WEST POINT	HANFORD 1/2 OR LANDER		LETTER OF AUTHORIZATION	11760-02	CEMENT/READYMIX
Recology King County Inc.	WEST POINT	MICHIGAN		MINOR DISCHARGE AUTHORIZATION	850-04	CONTAINER WASHING
Redmond, City of - Decant Facility	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	608-07	DECANT STATION
Renton School District - Elementary School No. 16 Construction Project	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	1187-01	CONSTRUCTION DEWATERING
Republic Services - Monster Road SW	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4484-01	GENERAL TYPE
Republic Services Inc. - Kent Facility	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4334-02	TRANSPORTATION FACILITY
Resting Waters - 9205 35th Avenue Southwest	WEST POINT	BARTON		LETTER OF AUTHORIZATION	11717-02	GENERAL TYPE
Reuben's Brews LLC	WEST POINT	BALLARD E/11TH AVE		MAJOR DISCHARGE AUTHORIZATION	4477-01	FOOD PROCESSING-BREWERY
Richmark Label	WEST POINT	DENNY OR DEXTER		MINOR DISCHARGE AUTHORIZATION	595-05	PRINTING
Rikki USA Inc.	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4545-01	FOOD PROCESSING
Roosevelt Development Group - Block 1A Construction Project	WEST POINT	University		GLA-CONSTRUCTION	40328-01	CONSTRUCTION DEWATERING
Roosevelt Development Group - Block 1B Construction Project	WEST POINT	University		GLA-CONSTRUCTION	40327-01	CONSTRUCTION DEWATERING
Ross Road Investment Partners LLC	WEST POINT	None		GLA-CONSTRUCTION	40318-01	CONSTRUCTION DEWATERING
Roy Street Apartments	WEST POINT	Denny or Dexter		GLA-CONSTRUCTION	40309-01	CONSTRUCTION DEWATERING
SBOB LLC - 1916 Boren Ave. Construction Project	WEST POINT	Denny or Dexter		MAJOR DISCHARGE AUTHORIZATION	4599-01	CONSTRUCTION DEWATERING
SEKISUI Aerospace - Renton Facility	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	1177-01	MANUFACTURING-MISC
SODO 55 Industrial LLC - Track 6	WEST POINT	DUWAMISH		LETTER OF AUTHORIZATION	11869-02	CONSTRUCTION DEWATERING
SRM Mercer Equity LLC - 118 W. Mercer Construction Project	WEST POINT	Denny		MAJOR DISCHARGE AUTHORIZATION	4591-01	CONSTRUCTION DEWATERING
SWB Bellevue II LLC - The Artise Construction Project	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4564-01	CONSTRUCTION DEWATERING
SWB Seattle II LLC - 570 Mercer Construction Project	WEST POINT	Denny or Dexter		GLA-CONSTRUCTION	40367-01	CONSTRUCTION DEWATERING
Safeway Inc. - Auburn Distribution Center	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11170-03	VEHICLE WASHING
SaltWorks Inc.	BRIGHTWATER	NONE		LETTER OF AUTHORIZATION	11721-02	GENERAL TYPE
Sammamish Plateau Water & Sewer District - Wells 2 & 4	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	1057-02	WATER TREATMENT
Sammamish Plateau Water and Sewer District - 1606 228th Avenue	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11773-02	DECANT STATION
Samson Tug and Barge Inc. - 1st Ave. S. (from Detroit Ave. SW)	WEST POINT	8TH AVE		MAJOR DISCHARGE AUTHORIZATION	4406-02	CONTAINER WASHING
San Gennaro Foods Inc.	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4462-01	FOOD PROCESSING-OTHER
Schwartz Brothers Bakery - Renton	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	830-03	FOOD PROCESSING-BAKERY
Schwartz Brothers Bakery - Seattle	WEST POINT	DUWAMISH		MAJOR DISCHARGE AUTHORIZATION	1089-01	FOOD PROCESSING-BAKERY
SeQuential Environmental Services	WEST POINT	DUWAMISH WEST		MAJOR DISCHARGE AUTHORIZATION	4405-02	RENDERING
Seadrunar Recycling	WEST POINT	Brandon		LETTER OF AUTHORIZATION	11430-02	METALS RECYCLING
Seattle Cancer Care Alliance	WEST POINT	Denny		LETTER OF AUTHORIZATION	10930-01	LABORATORY
Seattle Children's Hospital	WEST POINT	30TH AVE		MINOR DISCHARGE AUTHORIZATION	711-05	HOSPITAL
Seattle Fire Station No. 2 - Groundwater Remediation	WEST POINT	DENNY		MINOR DISCHARGE AUTHORIZATION	866-03	GROUNDWATER REMEDIATION - PETROLEUM
Seattle Housing Authority - Sawara	WEST POINT	Connecticut/Handford1 and 2/Lander		GLA-CONSTRUCTION	40310-01	CONSTRUCTION DEWATERING
Seattle Iron and Metals Corp.	WEST POINT	MICHIGAN		MINOR DISCHARGE AUTHORIZATION	750-04	VEHICLE WASHING
Seattle Pacific University - Art Department	WEST POINT	3RD AVE W		LETTER OF AUTHORIZATION	11761-02	GENERAL TYPE
Seattle Pacific University - Former Clean-M-Rite Site Groundwater Remediation	WEST POINT	3rd Ave W		LETTER OF AUTHORIZATION	11623-02	GROUNDWATER REMEDIATION - ORGANICS
Seattle Preparatory Merlino Center - 2400 11th Ave East Construction Project	WEST POINT	Montlake		GLA-CONSTRUCTION	40352-01	CONSTRUCTION DEWATERING
Seattle Public Schools - Kimball Elementary School Replacement Phase II	WEST POINT	HANFORD 1/2 OR LANDER		MAJOR DISCHARGE AUTHORIZATION	4576-01	CONSTRUCTION DEWATERING
Seattle Radiator LLC	WEST POINT	Duwamish		MINOR DISCHARGE AUTHORIZATION	796-03	RADIATOR REPAIR
Seattle, City of - FAS - Interim Fire Station #31	WEST POINT	University		GLA-CONSTRUCTION	40308-01	CONSTRUCTION DEWATERING
Seattle, City of - Joint Training Facility	WEST POINT	8TH AVE		LETTER OF AUTHORIZATION	10849-04	GENERAL TYPE
Seattle, City of - Parks and Recreation - Gas Works Park Comfort Station	WEST POINT			MINOR DISCHARGE AUTHORIZATION	1188-01	CONSTRUCTION DEWATERING
Seattle, City of - Parks and Recreation - Little Saigon Park	WEST POINT	Hanford 1/2 or Lander		LETTER OF AUTHORIZATION	11936-01	CONSTRUCTION DEWATERING
Seattle, City of - SDOT - Burke-Gilman Trail Missing Link	WEST POINT	BALLARD		MAJOR DISCHARGE AUTHORIZATION	4464-02	CONSTRUCTION DEWATERING
Seattle, City of - SDOT - Madison Street Bus Rapid Transit (BRT) Project	WEST POINT	Hanford 1/2 or Lander		MINOR DISCHARGE AUTHORIZATION	1153-01	CONSTRUCTION DEWATERING
Seattle, City of - SPU - Ballard Marine Construction - 1618 East Calhoun St.	WEST POINT	MONTLAKE		GLA-CONSTRUCTION	40349-01	CONSTRUCTION DEWATERING
Seattle, City of - SPU - Ballard Marine Construction - 1800 East Shelby St.	WEST POINT	MONTLAKE		GLA-CONSTRUCTION	40351-01	CONSTRUCTION DEWATERING
Seattle, City of - SPU - Ballard Marine Construction - 4200 Block of East Lee St.	WEST POINT	MONTLAKE		GLA-CONSTRUCTION	40350-01	CONSTRUCTION DEWATERING
Seattle, City of - SPU - Ballard Marine Construction - 5500 NE Ambleside Rd.	WEST POINT	BELVOIR		GLA-CONSTRUCTION	40348-01	CONSTRUCTION DEWATERING
Seattle, City of - SPU - Broadview 12th Ave Drainage Improvements	WEST POINT	North Beach		MINOR DISCHARGE AUTHORIZATION	1184-01	CONSTRUCTION DEWATERING
Seattle, City of - SPU - Halladay Decant Station	WEST POINT	NONE		MAJOR DISCHARGE AUTHORIZATION	415-07	DECANT STATION
Seattle, City of - SPU - Haller Lake Shops Complex	WEST POINT	UNIVERSITY		LETTER OF AUTHORIZATION	11791-02	TRANSPORTATION FACILITY
Seattle, City of - SPU - Materials Storage Yard	WEST POINT	BRANDON		MAJOR DISCHARGE AUTHORIZATION	774-04	GENERAL TYPE
Seattle, City of - SPU - North Household Hazardous Waste Collection	WEST POINT	University		MINOR DISCHARGE AUTHORIZATION	740-04	GENERAL TYPE
Seattle, City of - SPU - North Transfer Station	WEST POINT	CANAL ST OR UNIVERSITY		MAJOR DISCHARGE AUTHORIZATION	4365-02	SOLID WASTE - TRANSFER FAC

Facility Name	Treatment Plant	CSO Basin	NSCIU	Authorization Type	Permit	Customer Type
Seattle, City of - SPU - South Recycling and Disposal Station	WEST POINT	NONE		MAJOR DISCHARGE AUTHORIZATION	400-05	SOLID WASTE - TRANSFER FAC
Seattle, City of - SPU - Washington Park Stormwater Tank Gate Retrofit	WEST POINT	Montlake		GLA-CONSTRUCTION	40253-01	CONSTRUCTION DEWATERING
Seattle, City of - SPU - West Seattle Decant Station	WEST POINT	WEST MICHIGAN		MAJOR DISCHARGE AUTHORIZATION	416-06	DECANT STATION
Seattle, City of - Seattle City Light - Elliott Bay Seawall Network System Vaults	WEST POINT	NONE		LETTER OF AUTHORIZATION	11488-03	GENERAL TYPE
Seattle, City of - Seattle City Light - South Service Center	WEST POINT	DUWAMISH,HANFORD2/LANDER		MAJOR DISCHARGE AUTHORIZATION	4194-05	GENERAL TYPE
Seattle, City of - Seattle City Light - Substation Oil Containment Systems	WEST POINT			LETTER OF AUTHORIZATION	11928-01	CONSTRUCTION DEWATERING
Security Properties - Belltown 36 Construction Project	WEST POINT	DENNY		LETTER OF AUTHORIZATION	11930-01	CONSTRUCTION DEWATERING
Sensa Homes - 325 NW 85th St Construction Project	WEST POINT	Ballard E/11th Ave		GLA-CONSTRUCTION	40345-01	CONSTRUCTION DEWATERING
Service Linen Supply	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	388-07	LAUNDRY - LINEN
Shaw Industries Group Inc.	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	10673-01	MANUFACTURING-MISC
Sheets Unlimited LLC	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	816-05	CORRUGATED CONTAINER
Shelter Homes - 1022 NE 68th St Construction Project	WEST POINT	University		GLA-CONSTRUCTION	40344-01	CONSTRUCTION DEWATERING
Shelter Homes - 503 2nd Ave Construction Project	SOUTH TREATMENT PLANT	None		GLA-CONSTRUCTION	40340-01	CONSTRUCTION DEWATERING
Slurry Waste Solutions - Bay Area Concrete	WEST POINT	8TH AVE		MAJOR DISCHARGE AUTHORIZATION	4498-01	DECANT STATION
Sound Transit - E130 East Link Extension Mercer Island Discharge Locations Construction Project	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4438-02	CONSTRUCTION DEWATERING
Sound Transit - E130 East Link Extension SPU Discharge Locations Construction Project	WEST POINT	HANFORD 1/2 OR LANDER		MAJOR DISCHARGE AUTHORIZATION	4439-03	CONSTRUCTION DEWATERING
Sound Transit - E750 East Link Extension	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4510-01	CONSTRUCTION DEWATERING
Sound Transit - L200 Lynnwood Link Extension - Northgate Station	WEST POINT	NONE		MAJOR DISCHARGE AUTHORIZATION	4487-01	CONSTRUCTION DEWATERING
Sound Transit - R200 Downtown Redmond Link Extension	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4607-01	CONSTRUCTION DEWATERING
Sound Transit Operations and Maintenance Facility	WEST POINT	Hanford 1/2 or Lander		MINOR DISCHARGE AUTHORIZATION	801-04	TRANSPORTATION FACILITY
Sound Transit Operations and Maintenance Facility - East (OMFE)	SOUTH TREATMENT PLANT	None		MINOR DISCHARGE AUTHORIZATION	1155-01	TRANSPORTATION FACILITY
South Park Industrial Properties LLC	SOUTH TREATMENT PLANT	8TH AVE		MAJOR DISCHARGE AUTHORIZATION	4086-04	GROUNDWATER REMEDIATION - ORGANICS
Space Exploration Technologies	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4504-02	MANUFACTURING-MISC
Specialty Metals Corp.	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4536-01	METAL FABRICATION
Spectralux Corporation	BRIGHTWATER	NONE		LETTER OF AUTHORIZATION	11301-03	MANUFACTURING-MISC
Spic'n Span Cleaners Inc.	WEST POINT	CONNECTICUT		MINOR DISCHARGE AUTHORIZATION	1110-01	GROUNDWATER REMEDIATION - ORGANICS
Stack House Acquisition LLC - 1265 Republican Street Site	WEST POINT	Denny		MAJOR DISCHARGE AUTHORIZATION	4247-02	GROUNDWATER REMEDIATION - ORGANICS
Stack House Acquisition LLC - 420 Pontius Avenue N. Site	WEST POINT	Denny		MAJOR DISCHARGE AUTHORIZATION	4248-02	GROUNDWATER REMEDIATION - ORGANICS
Stafford Press Inc.	BRIGHTWATER	NONE		MINOR DISCHARGE AUTHORIZATION	1069-02	PRINTING
Star Forge Corp., dba Jorgensen Forge	WEST POINT	E MARGINAL		MINOR DISCHARGE AUTHORIZATION	1122-01	CONSTRUCTION DEWATERING
Starbucks Coffee Co. - Mercer Island Groundwater Remediation	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4058-04	GROUNDWATER REMEDIATION - ORGANICS
Steeple Rock 2019 LLC - 315 5th Ave	BRIGHTWATER	NONE		GLA-CONSTRUCTION	40353-01	CONSTRUCTION DEWATERING
Stoneway Concrete - Black River	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4080-04	CEMENT/READYMIX
Stoneway Concrete - Houser Way	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4014-05	CEMENT/READYMIX
Stoneway Concrete - Seattle	WEST POINT	DUWAMISH		MAJOR DISCHARGE AUTHORIZATION	232-06	CEMENT/READYMIX
Stoup Brewing	WEST POINT	BALLARD E/11TH AVE		MAJOR DISCHARGE AUTHORIZATION	4514-01	FOOD PROCESSING-BREWERY
Surplus Items Inc.	WEST POINT	NONE		MAJOR DISCHARGE AUTHORIZATION	266-08	GROUNDWATER REMEDIATION - OTHER
Swedish Health Services - First Hill Block 95 Construction Project	WEST POINT	Connecticut or King		MAJOR DISCHARGE AUTHORIZATION	4597-01	CONSTRUCTION DEWATERING
Swedish Health Services - First Hill North Tower Construction Project	WEST POINT	Connecticut or King		MAJOR DISCHARGE AUTHORIZATION	4593-01	CONSTRUCTION DEWATERING
Swedish Medical Center - Ballard	WEST POINT	BALLARD		MAJOR DISCHARGE AUTHORIZATION	4601-01	HOSPITAL
Swedish Medical Center - Cherry Hill	WEST POINT	HANFORD 1/2 OR LANDER		MINOR DISCHARGE AUTHORIZATION	707-05	HOSPITAL
Swedish Medical Center - First Hill	WEST POINT	CONNECTICUT, DEXTER, DENNY OR KING		MINOR DISCHARGE AUTHORIZATION	706-05	HOSPITAL
Swedish Medical Center - Issaquah	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	1006-02	HOSPITAL
TVC Madison Co. LLC - 2925 E Madison St Construction Project	WEST POINT	Montlake		GLA-CONSTRUCTION	40337-01	CONSTRUCTION DEWATERING
Taco Truck LLC Construction Project	SOUTH TREATMENT PLANT	None		GLA-CONSTRUCTION	40373-01	CONSTRUCTION DEWATERING
Talking Rain Beverage Co.	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4083-04	FOOD PROCESSING
Talon Private Capital - Offices at 6th Street Construction Project	SOUTH TREATMENT PLANT	None		GLA-CONSTRUCTION	40375-01	CONSTRUCTION DEWATERING
Thanh Son Tofu - King Street	WEST POINT	HANFORD 1/2 OR LANDER		MAJOR DISCHARGE AUTHORIZATION	4517-01	FOOD PROCESSING
The Box Maker Inc.	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	582-06	CORRUGATED CONTAINER
The Hadley Mercer Island - Footing Drain Contaminated Groundwater	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4354-02	GROUNDWATER REMEDIATION - ORGANICS
The Seattle Aquarium Society - Seattle Aquarium Ocean Pavilion	WEST POINT	NONE		MINOR DISCHARGE AUTHORIZATION	1137-02	CONSTRUCTION DEWATERING
Thyssenkrupp Aerospace, dba TMX Aerospace	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4289-02	GENERAL TYPE
Toyota Lift Northwest	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	10895-04	GENERAL TYPE
Transportation Demand Management LLC (dba Starline Luxury Coaches)	WEST POINT	Norfolk		LETTER OF AUTHORIZATION	11528-02	VEHICLE WASHING
Tri Pointe Homes - Pine Meadows at Soos Creek Construction Project	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11943-01	CONSTRUCTION DEWATERING
Tri Pointe Homes - Timber Creek Construction Project	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	1180-01	CONSTRUCTION DEWATERING
Tri Pointe Homes - Woodlands Reserve Construction Project	BRIGHTWATER	NONE		LETTER OF AUTHORIZATION	11924-01	CONSTRUCTION DEWATERING
Trident Seafoods Corp. - Old Yard	WEST POINT	CANAL ST OR UNIVERSITY		MINOR DISCHARGE AUTHORIZATION	1060-02	BOAT/SHIPYARD
Trident Seafoods Corp. - Pier 91 Operations	WEST POINT	NONE		MINOR DISCHARGE AUTHORIZATION	1115-01	FOOD PROCESSING-SEAFOOD

Facility Name	Treatment Plant	CSO Basin	NSCIU	Authorization Type	Permit	Customer Type
Trojan Lithograph	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	10193-03	PRINTING
Two Beers Brewing Co. - Seattle Cider Co.	WEST POINT	DUWAMISH		MAJOR DISCHARGE AUTHORIZATION	4509-01	FOOD PROCESSING-BREWERY
U.S. Dept. of Commerce - NOAA - NW Fisheries Science Center	WEST POINT	MONTLAKE		MINOR DISCHARGE AUTHORIZATION	1018-02	RESEARCH
US Alliance Gateway, LLC - Bellevue Gateway 11100 Main St	BRIGHTWATER	None		MINOR DISCHARGE AUTHORIZATION	1169-01	CONSTRUCTION DEWATERING
USGS Western Fisheries Research Center	WEST POINT	NONE		MINOR DISCHARGE AUTHORIZATION	218-06	RESEARCH
Union Pacific Railroad - Argo Yard	WEST POINT	DUWAMISH		MAJOR DISCHARGE AUTHORIZATION	668-07	VEHICLE WASHING
United Parcel Service Inc. - Pacific	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	716-05	VEHICLE WASHING
United Parcel Service Inc. - Redmond	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4021-05	VEHICLE WASHING
United Parcel Service Inc. - Seattle	WEST POINT	DUWAMISH		MAJOR DISCHARGE AUTHORIZATION	4020-05	VEHICLE WASHING
United Parcel Service Inc. - Tukwila	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	715-05	VEHICLE WASHING
United Site Services	WEST POINT	8TH AVE		MAJOR DISCHARGE AUTHORIZATION	4549-01	CHEMICAL TOILET
Univar Solutions USA Inc. - 212th Street	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	267-06	CHEMICAL MANUFACTURING
Univar USA Inc. - Groundwater Remediation	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	217-06	GROUNDWATER REMEDIATION - PETROLEUM
University Prep - U-LAB Construction Project	WEST POINT	University		MAJOR DISCHARGE AUTHORIZATION	4589-01	CONSTRUCTION DEWATERING
University of Washington 19th Ave Construction Project	WEST POINT	UNIVERSITY		GLA-CONSTRUCTION	40314-01	CONSTRUCTION DEWATERING
University of Washington Environmental Health and Safety Septage	WEST POINT	UNIVERSITY		LETTER OF AUTHORIZATION	50421-02	TRUCKED WASTE
University of Washington IMA Pool & Locker Room Upgrade Project	WEST POINT	30th Ave or Canal St		GLA-CONSTRUCTION	40378-01	CONSTRUCTION DEWATERING
University of Washington Medical Center Northwest Campus	WEST POINT	UNIVERSITY		MINOR DISCHARGE AUTHORIZATION	713-05	HOSPITAL
VA Puget Sound Healthcare System - Seattle Division	WEST POINT	DUWAMISH,HANFORD 1/2,LANDER,MICHIGAN/RAINIER		MINOR DISCHARGE AUTHORIZATION	818-03	HOSPITAL
Valley Medical Center	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4602-01	HOSPITAL
Vashon Bioenergy Farm LLC	VASHON TREATMENT PLANT	None		LETTER OF AUTHORIZATION	11933-01	GENERAL TYPE
Ventilation Power Cleaning Inc.	WEST POINT	CANAL ST OR UNIVERSITY		MAJOR DISCHARGE AUTHORIZATION	420-07	DECANT STATION
Vigor Shipyards - Southwest Yard Habitat Project	WEST POINT	DUWAMISH WEST		MAJOR DISCHARGE AUTHORIZATION	4572-01	GENERAL TYPE
Virginia Mason Medical Center	WEST POINT	DENNY OR DEXTER		MINOR DISCHARGE AUTHORIZATION	708-05	HOSPITAL
WOODLAND LIV, LLC - 7903 Greenwood Ave N Construction Project	WEST POINT	University		GLA-CONSTRUCTION	40346-01	CONSTRUCTION DEWATERING
WSDOT - I-405 and NE 132nd Street Interchange Project	SOUTH TREATMENT PLANT	NONE		MINOR DISCHARGE AUTHORIZATION	1183-01	CONSTRUCTION DEWATERING
WSDOT - Renton to Bellevue Widening and Express Toll Lanes Project (RTB)	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4548-03	CONSTRUCTION DEWATERING
WSDOT - SR 509 Completion Stage 1B Project	SOUTH TREATMENT PLANT			MAJOR DISCHARGE AUTHORIZATION	4575-01	CONSTRUCTION DEWATERING
WSDOT - SR 509 Completion Stage 1B Project	SOUTH TREATMENT PLANT			MAJOR DISCHARGE AUTHORIZATION	4575-02	CONSTRUCTION DEWATERING
WSDOT - SR 520 - Montlake Phase	WEST POINT	Montlake		MAJOR DISCHARGE AUTHORIZATION	4522-01	CONSTRUCTION DEWATERING
WSDOT - SR 520 Fire Suppression System Project	WEST POINT	Montlake		MINOR DISCHARGE AUTHORIZATION	1133-01	GENERAL TYPE
Wallingford Mixed-Use Construction Project	WEST POINT	Canal St or University		GLA-CONSTRUCTION	40343-01	CONSTRUCTION DEWATERING
Washington Litruck	WEST POINT	8TH AVE		MINOR DISCHARGE AUTHORIZATION	806-03	PRESSURE WASHING
Washington Park Building Construction Project	WEST POINT	None		LETTER OF AUTHORIZATION	11918-01	CONSTRUCTION DEWATERING
Waste Management Inc. - Alaska Street Facility	WEST POINT	DUWAMISH		MINOR DISCHARGE AUTHORIZATION	691-05	SOLID WASTE - TRANSFER FAC
Waste Management Inc. - Eastmont Transfer Station	WEST POINT	8th Ave		MINOR DISCHARGE AUTHORIZATION	322-07	SOLID WASTE - TRANSFER FAC
Waste Management Inc. - North Sound	BRIGHTWATER	NONE		MINOR DISCHARGE AUTHORIZATION	811-04	SOLID WASTE - COMPOSITING
Waste Management Inc. - Seattle	WEST POINT	8TH AVE		MINOR DISCHARGE AUTHORIZATION	785-05	CONTAINER WASHING
Waste Management Inc. - South Sound	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4534-01	CONTAINER WASHING
Water District #19 - Water Treatment Plant	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11846-01	TRUCKED WASTE
Western Processing Trust Fund II	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4111-04	GROUNDWATER REMEDIATION - ORGANICS
Western United Fish Company	SOUTH TREATMENT PLANT	NONE		MAJOR DISCHARGE AUTHORIZATION	4508-01	FOOD PROCESSING-FISH
Westland Distillery	WEST POINT	Lander		MAJOR DISCHARGE AUTHORIZATION	4588-01	FOOD PROCESSING-DISTILLERY
Westside Local LLC Construction Project	WEST POINT	63rd Ave SW		GLA-CONSTRUCTION	40296-01	CONSTRUCTION DEWATERING
Westway Feed Products LLC	WEST POINT	DUWAMISH WEST		MINOR DISCHARGE AUTHORIZATION	952-02	MANUFACTURING-MISC
WitteTreatment Facility	SOUTH TREATMENT PLANT	NONE		LETTER OF AUTHORIZATION	11853-01	WATER TREATMENT
Woodinville Custom Crush	BRIGHTWATER	NONE		MAJOR DISCHARGE AUTHORIZATION	4582-01	FOOD PROCESSING-WINERY
Woodland Park Zoo	WEST POINT	BALLARD E/11TH, UNIVERSITY OR CANAL ST		LETTER OF AUTHORIZATION	11189-03	COMPOSTING-BIOSOLIDS
Wright Runstad & Company - Turner Construction Block 5 Construction Project	BRIGHTWATER	NONE		LETTER OF AUTHORIZATION	11926-01	CONSTRUCTION DEWATERING
Yesler Investors 8, LLC - Yesler Block 8	WEST POINT	CONNECTICUT, HANFORD 1/2 OR LANDER		MINOR DISCHARGE AUTHORIZATION	1171-01	CONSTRUCTION DEWATERING
Young Corp.	WEST POINT	HANFORD 2		LETTER OF AUTHORIZATION	11165-03	METAL FABRICATION

APPENDIX B

Results of wastewater sampling at the treatment plants as specified.

The permittee must calculate removal rates for each pollutant and evaluate the adequacy of the existing local limits in the prevention of treatment plant interference, pass-through of pollutants that could affect receiving water quality, and sludge contamination.

Appendix B consists of two parts:

- Part 1. Wastewater influent and effluent priority pollutant (PP) sampling data and removal efficiencies for the three wastewater treatment plants, discussion, and tables
 - Brightwater – Percent removal 2018-2022
 - Brightwater – Table II of Appendix D of 40 CFR Part 122 (PP organics)
 - Brightwater – Table III of Appendix D of 40 CFR Part 122 (PP metals)
 - South Plant – Percent removal 2018-2022
 - South Plant – Table II of Appendix D of 40 CFR Part 122 (PP organics)
 - South Plant – Table III of Appendix D of 40 CFR Part 122 (PP metals)
 - West Point – Percent removal 2018-2022
 - West Point – Table II of Appendix D of 40 CFR Part 122 (PP organics)
 - West Point – Table III of Appendix D of 40 CFR Part 122 (PP metals)
- Part 2. Biosolids grab sampling data for the three wastewater treatment plants in 2022
 - Brightwater – Table II of Appendix D of 40 CFR Part 122 (PP organics)
 - Brightwater – Table III of Appendix D of 40 CFR Part 122 (PP metals)
 - South Plant – Table II of Appendix D of 40 CFR Part 122 (PP organics)
 - South Plant – Table III of Appendix D of 40 CFR Part 122 (PP metals)
 - West Point – Table II of Appendix D of 40 CFR Part 122 (PP organics)
 - West Point – Table III of Appendix D of 40 CFR Part 122 (PP metals)

Appendix B – Narrative Summary

Part 1. Wastewater influent and effluent (liquid matrix)

A narrative summary of wastewater influent and effluent priority pollutant sampling data and removal efficiencies (metals) is presented below.

In 2022, influent and effluent samples from Brightwater, South Plant, and West Point treatment plants were analyzed for priority pollutant organics and metals as required by West Point’s NPDES permit Special Condition S6. This Special Condition states, “The Permittee must test influent, effluent, and biosolids samples for the priority pollutant metals (Table III, 40 CFR 122, Appendix D) every quarter throughout the term of this permit. The Permittee must test influent, effluent, and biosolids samples for the organic priority pollutants (Table II, 40 CFR 122, Appendix D) on an annual basis.” Although the NPDES permit only requires annual sampling of organic priority pollutants, King County sampled influent, effluent, and biosolids from the three treatment plants at least twice per year. There were no recorded incidents of inhibition or pass-through of wastewater treatment plant operations relating to discharges from industrial users.

PP Metals:

Data were collected from the seasonal intensive sampling events at the three treatment plants and were screened to only include data sets that had paired influent and effluent data for the metals for which King County has developed numerical local discharge limits. The results of other metal parameters, besides those included in the County’s local discharge limits, are included when detected from the influent and effluent and had a calculated removal efficiency. Because of the limited amount of data available during a given calendar year, data over a five-year period (2018-2022) are presented to have a larger data set for analysis.

The treatment plant data were used to evaluate influent and effluent concentrations and to calculate removal efficiencies. The results from the Brightwater, South Plant, and West Point treatment plants are provided in the tables following this narrative.

In summary, all metal effluent concentrations were all well below the levels of concern for exceeding water quality criteria with reasonable removal efficiency as expected when taking into account the allowable acute or chronic water quality criteria mixing zones established for each treatment plant. These water quality criteria for metals at the respective treatment plants are presented in the 2010 King County evaluation of local discharge limits.

- **Brightwater Treatment Plant (2018-2022).** Data in 2022, with respect to 2021, indicated an improvement in effluent quality for the parameters arsenic, cadmium, chromium, copper, mercury, nickel, silver, and zinc. The overall trend analysis indicated the plant removal efficiency during these five years appears to be within the expected range.
- **South Treatment Plant (2018-2022).** Removal efficiency for 2022, with respect to 2021, indicated improved removal efficiency for all metals except for lead, mercury, and silver, which had a slight decrease. However, the trend analysis indicated the plant’s overall removal efficiency during this period appears to be within an acceptable range.
- **West Point Treatment Plant (2018-2022).** Removal efficiency for 2022, with respect to 2021, indicated some decrease for all metals except mercury. The trend analysis indicated the plant’s overall removal efficiency appears to be within the acceptable range.

PP Organics:

- **Brightwater Treatment Plant.** During 2022, the following parameters under 40 CFR 122 Appendix D, Table II, were detected and removal efficiencies were calculated. A majority of the influent and effluent samples for PP organics were not detected, or the detected values were meaningless (e.g., the influent was less than effluent). The parameters that were detected and had a meaningful removal efficiency are as follows:

- 3-,4-Methylphenol
- Acetone
- Benzoic acid
- Benzyl alcohol
- Benzyl butyl phthalate
- Bis(2-ethylhexyl) phthalate
- Diethyl phthalate

The average removal among the parameters detected was 96.36 percent, with 3-,4-methylphenol having the maximum removal percentage at 99.89 percent, and bis(2-ethylhexyl) phthalate with the lowest removal rate at 87.22 percent.

Because of the lack of adequate number of years of organic sampling, a trend analysis was not performed for the parameters detected. The trend analysis will be performed once five years of data are accumulated.

- **South Treatment Plant.** During 2022, the following parameters under 40 CFR 122 Appendix D, Table II, were detected and removal efficiencies were calculated. A majority of the influent and effluent samples were not detected, or the detected values were meaningless (e.g., the influent was less than effluent). The parameters that were detected and had a meaningful removal efficiency are as follows:

- Acetone
- Benzoic acid
- Benzyl alcohol
- Bis(2-ethylhexyl) phthalate
- Carbon disulfide
- Chloroform
- Diethyl phthalate
- Di-n-butyl phthalate
- Methyl-t-butyl ether (MTBE)
- Styrene
- Toluene

The average removal among the parameters detected was 89.4 percent, with benzyl alcohol having the maximum removal percentage at 99.93 percent, and bis(2-ethylhexyl) phthalate with the lowest removal rate at 59.01 percent.

Because of the lack of adequate number of years of organic sampling, a trend analysis was not performed for the parameters detected. The trend analysis will be performed once five years of data are accumulated.

- **West Point Treatment Plant.** During 2022, the following parameters under 40 CFR 122 Appendix D, Table II, were detected and removal efficiencies were calculated. A majority of the influent and effluent samples were not detected, or the detected values were meaningless (e.g., the influent was less than effluent). The parameters that were detected and had a meaningful removal efficiency are as follows:

- 2-Butanone (MEK)
- 3-,4-Methylphenol
- Acetone
- Benzoic acid
- Benzyl alcohol
- Bis(2-ethylhexyl) phthalate
- Carbon disulfide
- Chloroform
- Diethyl phthalate
- Diethyl phthalate
- Toluene

The average removal among the parameters detected was 76 percent, with benzyl alcohol having the maximum and minimum removal percentage at 99.8 percent and 15 percent respectively.

Because of the lack of adequate number of years of organic sampling, a trend analysis was not performed for the parameters detected. The trend analysis will be performed once five years of data are accumulated.

Part 2. Biosolids

Biosolids samples from Brightwater, South Plant, and West Point treatment plants were analyzed for metal parameters under 40 CFR 122, Appendix D, Table III, and organic parameters under 40 CFR 122, Appendix D, Table II. Quarterly grab samples were collected at the respective plants and were analyzed for the priority pollutant metals, including metals for which King County has developed numerical local discharge limits. The biosolids samples were also analyzed for priority pollutant organics at least twice per year.

PP Metals:

The highest concentrations of metals in biosolids for 2022 were below acceptable use standards for all metals.

PP Organics:

- **Brightwater Treatment Plant.** During 2022, among parameters indicated under 40 CFR 122 Appendix D, Table II, the following parameters were detected:

- 2-Butanone (MEK)
- Acetone
- Aroclor 1254
- Benzoic acid
- Bis(2-ethylhexyl) phthalate
- Carbon disulfide
- n-Octadecane

Pentachlorophenol
Toluene
Total aroclors

- **South Treatment Plant.** During 2022, among parameters indicated under 40 CFR 122 Appendix D, Table II, the following parameters were detected:

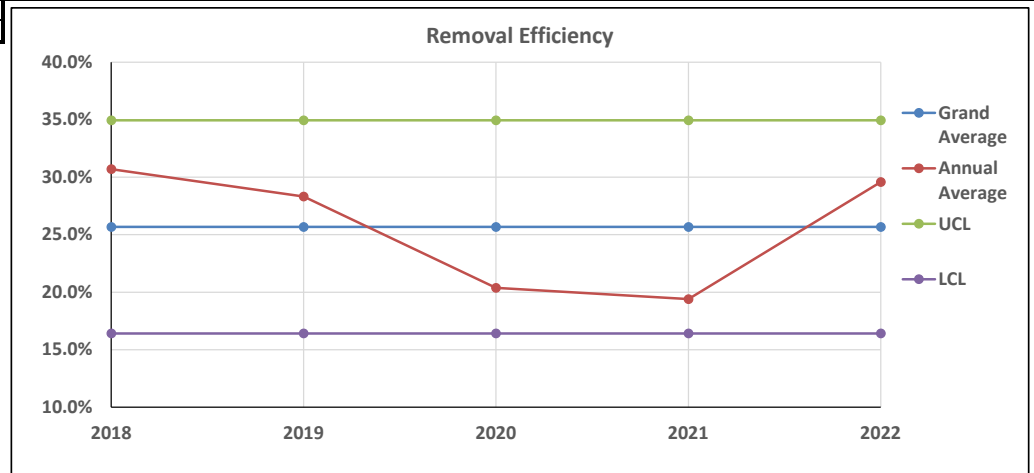
Acetone
Aroclor 1254
Benzoic acid
Bis(2-ethylhexyl) phthalate
Carbon disulfide
n-Octadecane
Toluene
Total aroclors

- **West Point Treatment Plant.** During 2022, among parameters indicated under 40 CFR 122 Appendix D, Table II, the following parameters were detected:

2-Butanone (MEK)
Acetone
Aroclor 1242
Aroclor 1254
Benzoic acid
Bis(2-ethylhexyl) phthalate
Carbon disulfide
Di-n-butyl phthalate
n-Decane
n-Octadecane
Toluene
Total aroclors

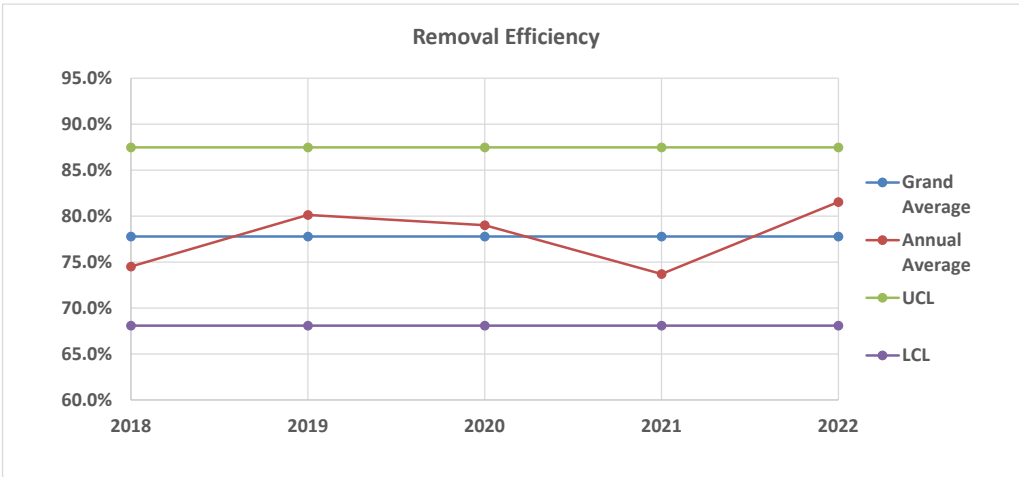
Brightwater Treatment Plant Priority Pollutant Removal Efficiency and Data 2018-2022

Site	Collect Date	Parameter	Influent	Effluent	Daily	Concentrations / Mean Removal Efficiency (MRE)	2018-2022	2022	2021	2020	2019	2018
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)							
BRIGHTWATER	1/30/2018	Arsenic, Total, ICP-MS	0.878	0.641	27.0%	Influent - Mean:	1.25 µg/L	1.48 µg/L	1.158	1.2125	1.24 µg/L	1.18 µg/L
BRIGHTWATER	4/11/2018	Arsenic, Total, ICP-MS	1.17	0.786	32.8%	Influent - Median:	1.22 µg/L	1.18 µg/L	1.13	1.225	1.24 µg/L	1.23 µg/L
BRIGHTWATER	9/11/2018	Arsenic, Total, ICP-MS	1.29	0.856	33.6%	Effluent - Mean:	0.91 µg/L	0.96 µg/L	0.926	0.96525	0.88 µg/L	0.81 µg/L
BRIGHTWATER	11/14/2018	Arsenic, Total, ICP-MS	1.37	0.968	29.3%	Effluent - Median:	0.92 µg/L	0.91 µg/L	0.9305	0.966	0.88 µg/L	0.82 µg/L
BRIGHTWATER	2/26/2019	Arsenic, Total, ICP-MS	1.08	0.832	23.0%	MRE:	27.4%	35.3%	20.0%	20.4%	28.6%	30.9%
BRIGHTWATER	5/29/2019	Arsenic, Total, ICP-MS	1.23	0.82	33.3%	Average Daily Removal Efficiency (ADRE)						
BRIGHTWATER	8/21/2019	Arsenic, Total, ICP-MS	1.24	0.921	25.7%	Number of Samples:	20	4	4	4	4	4
BRIGHTWATER	11/16/2019	Arsenic, Total, ICP-MS	1.39	0.955	31.3%	Mean:	25.7%	29.6%	19.4%	20.4%	28.3%	30.7%
BRIGHTWATER	2/26/2020	Arsenic, Total, ICP-MS	1.22	0.909	25.5%	Median:	25.6%	25.2%	22.8%	19.1%	28.5%	31.1%
BRIGHTWATER	6/2/2020	Arsenic, Total, ICP-MS	1.14	0.922	19.1%	Maximum:	51.9%	51.9%	28.3%	25.5%	33.3%	33.6%
BRIGHTWATER	8/5/2020	Arsenic, Total, ICP-MS	1.23	1.01	17.9%	Minimum:	3.8%	16.0%	3.8%	17.9%	23.0%	27.0%
BRIGHTWATER	10/28/2020	Arsenic, Total, ICP-MS	1.26	1.02	19.0%	Standard Deviation	9.3%					
BRIGHTWATER	2/3/2021	Arsenic, Total, ICP-MS	1.05	1.01	3.8%	Mean + 1 Standard Deviation	34.9%					
BRIGHTWATER	4/28/2021	Arsenic, Total, ICP-MS	1.05	0.832	20.8%	Mean - 1 Standard Deviation	16.4%					
BRIGHTWATER	8/25/2021	Arsenic, Total, ICP-MS	1.21	0.868	28.3%	Grand Average	25.7%	25.7%	25.7%	25.7%	25.7%	25.7%
BRIGHTWATER	10/27/2021	Arsenic, Total, ICP-MS	1.32	0.993	24.8%	Annual Average	29.6%	19.4%	20.4%	28.3%	30.7%	
BRIGHTWATER	2/16/2022	Arsenic, Total, ICP-MS	1.18	0.823	30.3%	UCL	34.9%	34.9%	34.9%	34.9%	34.9%	34.9%
BRIGHTWATER	4/19/2022	Arsenic, Total, ICP-MS	0.964	0.77	20.1%	LCL	16.4%	16.4%	16.4%	16.4%	16.4%	16.4%
BRIGHTWATER	7/13/2022	Arsenic, Total, ICP-MS	1.18	0.991	16.0%							
BRIGHTWATER	11/29/2022	Arsenic, Total, ICP-MS	2.6	1.25	51.9%							

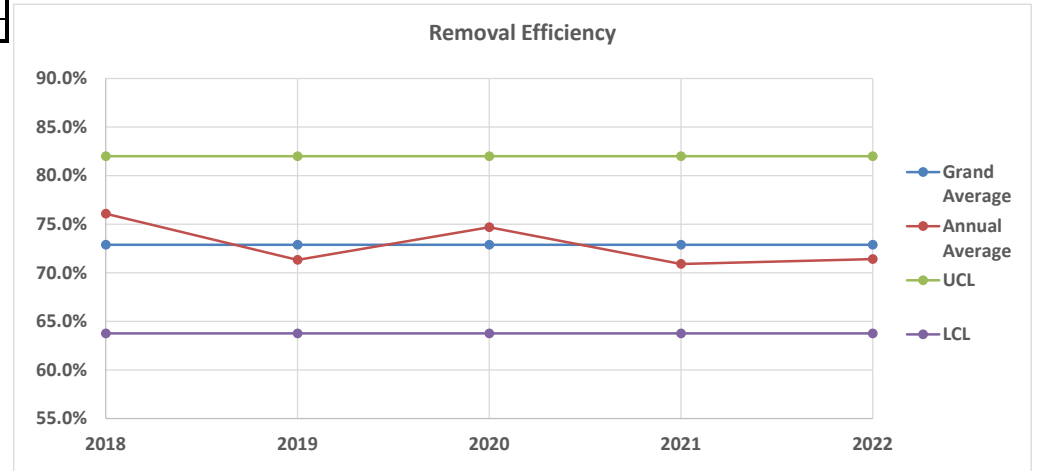


Site	Collect Date	Parameter	Influent	Effluent	Daily	Concentrations / Mean Removal Efficiency (MRE)	2018-2022	2022	2021	2020	2019	2018
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)							
BRIGHTWATER	1/30/2018	Cadmium, Total, ICP-MS	0.095	0.025	73.7%	Influent - Mean:	0.16 µg/L	0.18 µg/L	0.103	0.12	0.13 µg/L	0.28 µg/L
BRIGHTWATER	4/11/2018	Cadmium, Total, ICP-MS	0.798	0.025	96.9%	Influent - Median:	0.12 µg/L	0.12 µg/L	0.093	0.12	0.13 µg/L	0.12 µg/L
BRIGHTWATER	9/11/2018	Cadmium, Total, ICP-MS	0.12	0.062	48.3%	Effluent - Mean:	0.03 µg/L	0.03 µg/L	0.025	0.025	0.03 µg/L	0.03 µg/L
BRIGHTWATER	11/14/2018	Cadmium, Total, ICP-MS	0.12	0.025	79.2%	Effluent - Median:	0.03 µg/L	0.03 µg/L	0.025	0.025	0.03 µg/L	0.03 µg/L
BRIGHTWATER	2/26/2019	Cadmium, Total, ICP-MS	0.095	0.025	73.7%	MRE:	83.6%	86.0%	75.7%	79.2%	81.0%	87.9%
BRIGHTWATER	8/21/2019	Cadmium, Total, ICP-MS	0.13	0.025	80.8%	Average Daily Removal Efficiency (ADRE)						
BRIGHTWATER	5/29/2019	Cadmium, Total, ICP-MS	0.17	0.025	85.3%	Number of Samples:	20	4	4	4	4	4
BRIGHTWATER	11/6/2019	Cadmium, Total, ICP-MS	0.13	0.025	80.8%	Mean:	77.8%	81.5%	73.7%	79.0%	80.1%	74.5%
BRIGHTWATER	2/26/2020	Cadmium, Total, ICP-MS	0.11	0.025	77.3%	Median:	78.2%	79.0%	72.2%	79.0%	80.8%	76.4%
BRIGHTWATER	6/2/2020	Cadmium, Total, ICP-MS	0.11	0.025	77.3%	Maximum:	96.9%	93.4%	83.3%	80.8%	85.3%	96.9%
BRIGHTWATER	8/5/2020	Cadmium, Total, ICP-MS	0.13	0.025	80.8%	Minimum:	48.3%	74.7%	67.1%	77.3%	73.7%	48.3%
BRIGHTWATER	10/28/2020	Cadmium, Total, ICP-MS	0.13	0.025	80.8%	Standard Deviation	9.7%					
BRIGHTWATER	2/3/2021	Cadmium, Total, ICP-MS	0.076	0.025	67.1%	Mean + 1 Standard Deviation	87.5%					
BRIGHTWATER	4/28/2021	Cadmium, Total, ICP-MS	0.076	0.025	67.1%	Mean - 1 Standard Deviation	68.1%					
BRIGHTWATER	8/25/2021	Cadmium, Total, ICP-MS	0.15	0.025	83.3%	Grand Average	77.8%	77.8%	77.8%	77.8%	77.8%	77.8%
BRIGHTWATER	10/27/2021	Cadmium, Total, ICP-MS	0.11	0.025	77.3%	Annual Average	81.5%	73.7%	79.0%	80.1%	74.5%	
BRIGHTWATER	2/16/2022	Cadmium, Total, ICP-MS	0.11	0.025	77.3%	UCL	87.5%	87.5%	87.5%	87.5%	87.5%	87.5%
BRIGHTWATER	4/19/2022	Cadmium, Total, ICP-MS	0.099	0.025	74.7%	LCL	68.1%	68.1%	68.1%	68.1%	68.1%	68.1%
BRIGHTWATER	7/13/2022	Cadmium, Total, ICP-MS	0.13	0.025	80.8%							
BRIGHTWATER	11/29/2022	Cadmium, Total, ICP-MS	0.377	0.025	93.4%							

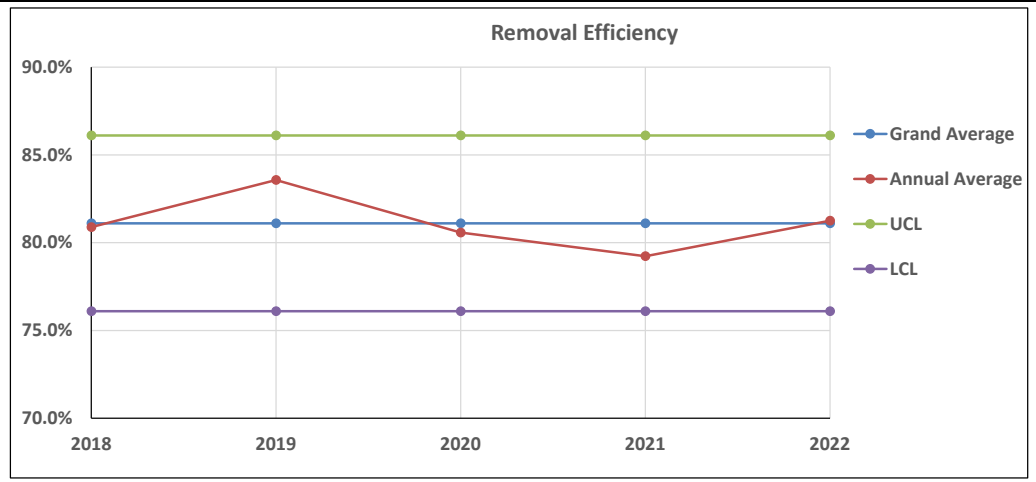
See note below



Site	Collect Date	Parameter	Influent	Effluent	Daily	Concentrations / Mean Removal Efficiency (MRE)	2018-2022	2022	2021	2020	2019	2018
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)							
BRIGHTWATER	1/30/2018	Chromium, Total, ICP-MS	1.34	0.35	73.9%	Influent - Mean:	1.86 µg/L	2.32 µg/L	1.730	1.745	1.81 µg/L	1.69 µg/L
BRIGHTWATER	4/11/2018	Chromium, Total, ICP-MS	1.49	0.38	74.5%	Influent - Median:	1.56 µg/L	1.51 µg/L	1.285	1.83	1.62 µg/L	1.62 µg/L
BRIGHTWATER	9/11/2018	Chromium, Total, ICP-MS	2.17	0.41	81.1%	Effluent - Mean:	0.44 µg/L	0.48 µg/L	0.393	0.4375	0.48 µg/L	0.40 µg/L
BRIGHTWATER	11/14/2018	Chromium, Total, ICP-MS	1.75	0.44	74.9%	Effluent - Median:	0.44 µg/L	0.47 µg/L	0.375	0.45	0.45 µg/L	0.40 µg/L
BRIGHTWATER	2/26/2019	Chromium, Total, ICP-MS	1.3	0.43	66.9%	MRE:	76.4%	79.2%	77.3%	74.9%	73.4%	76.6%
BRIGHTWATER	8/21/2019	Chromium, Total, ICP-MS	1.67	0.6	64.1%	Average Daily Removal Efficiency (ADRE)						
BRIGHTWATER	5/29/2019	Chromium, Total, ICP-MS	2.72	0.44	83.8%	Number of Samples:	20	4	4	4	4	4
BRIGHTWATER	11/16/2019	Chromium, Total, ICP-MS	1.56	0.46	70.5%	Mean:	72.9%	71.4%	70.9%	74.7%	71.3%	76.1%
BRIGHTWATER	2/26/2020	Chromium, Total, ICP-MS	2.02	0.46	77.2%	Median:	73.3%	67.2%	68.7%	74.6%	68.7%	74.7%
BRIGHTWATER	6/2/2020	Chromium, Total, ICP-MS	1.3	0.36	72.3%	Maximum:	92.9%	92.9%	89.3%	77.2%	83.8%	81.1%
BRIGHTWATER	8/5/2020	Chromium, Total, ICP-MS	1.87	0.49	73.8%	Minimum:	56.8%	58.3%	56.8%	72.3%	64.1%	73.9%
BRIGHTWATER	10/28/2020	Chromium, Total, ICP-MS	1.79	0.44	75.4%	Standard Deviation	9.1%					
BRIGHTWATER	2/3/2021	Chromium, Total, ICP-MS	1.04	0.29	72.1%	Mean + 1 Standard Deviation	82.0%					
BRIGHTWATER	4/28/2021	Chromium, Total, ICP-MS	0.88	0.38	56.8%	Mean - 1 Standard Deviation	63.8%					
BRIGHTWATER	8/25/2021	Chromium, Total, ICP-MS	1.53	0.53	65.4%		Grand Average	72.9%	72.9%	72.9%	72.9%	72.9%
BRIGHTWATER	10/27/2021	Chromium, Total, ICP-MS	3.47	0.37	89.3%		Annual Average	71.4%	70.9%	74.7%	71.3%	76.1%
BRIGHTWATER	2/16/2022	Chromium, Total, ICP-MS	1.36	0.37	72.8%		UCL	82.0%	82.0%	82.0%	82.0%	82.0%
BRIGHTWATER	4/19/2022	Chromium, Total, ICP-MS	1.46	0.56	61.6%		LCL	63.8%	63.8%	63.8%	63.8%	63.8%
BRIGHTWATER	7/13/2022	Chromium, Total, ICP-MS	1.56	0.65	58.3%							
BRIGHTWATER	11/29/2022	Chromium, Total, ICP-MS	4.9	0.35	92.9%							

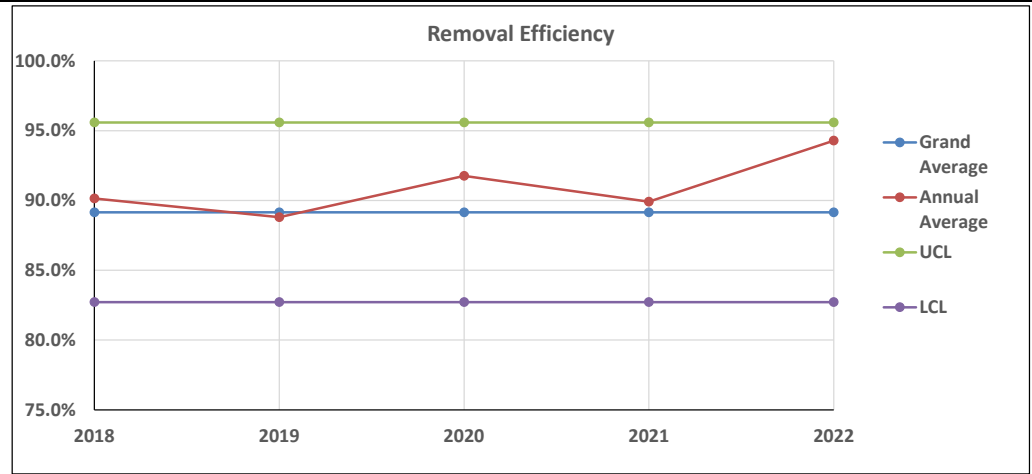


Site	Collect Date	Parameter	Influent	Effluent	Daily	Concentrations / Mean Removal Efficiency (MRE)	2018-2022	2022	2021	2020	2019	2018
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)							
BRIGHTWATER	1/30/2018	Copper, Total, ICP-MS	27.3	7.41	72.9%	Influent - Mean:	48.00 µg/L	64.58 µg/L	40.850	46.25	49.20 µg/L	39.13 µg/L
BRIGHTWATER	4/11/2018	Copper, Total, ICP-MS	43.2	7.22	83.3%	Influent - Median:	44.30 µg/L	51.10 µg/L	39.2	47.45	45.70 µg/L	42.55 µg/L
BRIGHTWATER	9/11/2018	Copper, Total, ICP-MS	41.9	5.8	86.2%	Effluent - Mean:	8.50 µg/L	10.46 µg/L	8.208	8.685	7.96 µg/L	7.18 µg/L
BRIGHTWATER	11/14/2018	Copper, Total, ICP-MS	44.1	8.28	81.2%	Effluent - Median:	8.65 µg/L	10.01 µg/L	8.395	8.8	7.79 µg/L	7.32 µg/L
BRIGHTWATER	2/26/2019	Copper, Total, ICP-MS	44.5	10.3	76.9%	MRE:	82.3%	83.80%	79.9%	81.2%	83.8%	81.7%
BRIGHTWATER	8/21/2019	Copper, Total, ICP-MS	46.9	7.02	85.0%	Average Daily Removal Efficiency (ADRE)						
BRIGHTWATER	5/29/2019	Copper, Total, ICP-MS	62.6	8.55	86.3%	Number of Samples:	20	4	4	4	4	4
BRIGHTWATER	11/6/2019	Copper, Total, ICP-MS	42.8	5.97	86.1%	Mean:	81.1%	81.3%	79.2%	80.6%	83.6%	80.9%
BRIGHTWATER	2/26/2020	Copper, Total, ICP-MS	36.3	8.74	75.9%	Median:	81.3%	79.1%	78.0%	79.1%	85.5%	82.3%
BRIGHTWATER	6/2/2020	Copper, Total, ICP-MS	44.8	10.9	75.7%	Maximum:	90.9%	90.9%	85.2%	88.4%	86.3%	86.2%
BRIGHTWATER	8/5/2020	Copper, Total, ICP-MS	53.8	6.24	88.4%	Minimum:	72.9%	76.0%	75.7%	75.7%	76.9%	72.9%
BRIGHTWATER	10/28/2020	Copper, Total, ICP-MS	50.1	8.86	82.3%	Standard Deviation	5.0%					
BRIGHTWATER	2/3/2021	Copper, Total, ICP-MS	31.2	7.08	77.3%	Mean + 1 Standard Deviation	86.1%					
BRIGHTWATER	4/28/2021	Copper, Total, ICP-MS	36.4	8.84	75.7%	Mean - 1 Standard Deviation	76.1%					
BRIGHTWATER	8/25/2021	Copper, Total, ICP-MS	53.8	7.95	85.2%	Grand Average	81.1%	81.1%	81.1%	81.1%	81.1%	81.1%
BRIGHTWATER	10/27/2021	Copper, Total, ICP-MS	42	8.96	78.7%	Annual Average	81.3%	79.2%	80.6%	83.6%	80.9%	
BRIGHTWATER	2/16/2022	Copper, Total, ICP-MS	51.2	12.3	76.0%	UCL	86.1%	86.1%	86.1%	86.1%	86.1%	86.1%
BRIGHTWATER	4/19/2022	Copper, Total, ICP-MS	41.1	9.52	76.8%	LCL	76.1%	76.1%	76.1%	76.1%	76.1%	76.1%
BRIGHTWATER	7/13/2022	Copper, Total, ICP-MS	51	9.52	81.3%							
BRIGHTWATER	11/29/2022	Copper, Total, ICP-MS	115	10.5	90.9%							

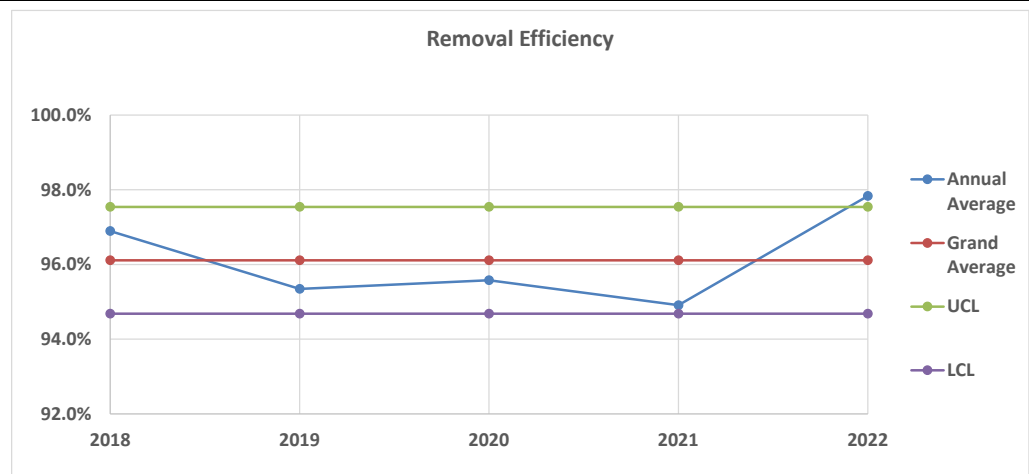


Site	Collect Date	Parameter	Influent	Effluent	Daily	Concentrations / Mean Removal Efficiency (MRE)	2018-2022	2022	2021	2020	2019	2018
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)							
BRIGHTWATER	1/30/2018	Lead, Total, ICP-MS	0.797	0.05	93.7%	Influent - Mean:	1.33 µg/L	2.10 µg/L	0.966	1.00125	1.27 µg/L	1.29 µg/L
BRIGHTWATER	4/11/2018	Lead, Total, ICP-MS	0.987	0.14	85.8%	Influent - Median:	1.09 µg/L	1.17 µg/L	0.9725	0.9975	1.31 µg/L	1.18 µg/L
BRIGHTWATER	9/11/2018	Lead, Total, ICP-MS	1.38	0.21	84.8%	Effluent - Mean:	0.11 µg/L	0.12 µg/L	0.098	0.0825	0.14 µg/L	0.13 µg/L
BRIGHTWATER	11/14/2018	Lead, Total, ICP-MS	2.01	0.11	94.5%	Effluent - Median:	0.12 µg/L	0.14 µg/L	0.105	0.075	0.15 µg/L	0.13 µg/L
BRIGHTWATER	2/26/2019	Lead, Total, ICP-MS	1.41	0.14	90.1%	MRE:	91.4%	94.3%	89.9%	91.8%	88.8%	90.1%
BRIGHTWATER	8/21/2019	Lead, Total, ICP-MS	1.22	0.23	81.1%	Average Daily Removal Efficiency (ADRE)						
BRIGHTWATER	5/29/2019	Lead, Total, ICP-MS	1.39	0.15	89.2%	Number of Samples:	20	4	4	4	4	4
BRIGHTWATER	11/6/2019	Lead, Total, ICP-MS	1.07	0.05	95.3%	Mean:	89.2%	88.6%	86.5%	92.0%	88.9%	89.7%
BRIGHTWATER	2/26/2020	Lead, Total, ICP-MS	0.998	0.1	90.0%	Median:	89.6%	87.0%	90.1%	91.9%	89.6%	89.8%
BRIGHTWATER	6/2/2020	Lead, Total, ICP-MS	0.82	0.05	93.9%	Maximum:	99.1%	99.1%	95.5%	95.0%	95.3%	94.5%
BRIGHTWATER	8/5/2020	Lead, Total, ICP-MS	1.19	0.13	89.1%	Minimum:	70.5%	81.3%	70.5%	89.1%	81.1%	84.8%
BRIGHTWATER	10/28/2020	Lead, Total, ICP-MS	0.997	0.05	95.0%	Standard Deviation	6.4%					
BRIGHTWATER	2/3/2021	Lead, Total, ICP-MS	0.85	0.11	87.0%	Mean + 1 Standard Deviation	95.6%					
BRIGHTWATER	4/28/2021	Lead, Total, ICP-MS	0.44	0.13	70.5%	Mean - 1 Standard Deviation	82.7%					
BRIGHTWATER	8/25/2021	Lead, Total, ICP-MS	1.48	0.10	93.2%	Grand Average	89.2%	89.2%	89.2%	89.2%	89.2%	89.2%
BRIGHTWATER	10/27/2021	Lead, Total, ICP-MS	1.10	0.05	95.5%	Annual Average	94.3%	89.9%	91.8%	88.8%	90.1%	90.1%
BRIGHTWATER	2/16/2022	Lead, Total, ICP-MS	1.26	0.14	88.9%	UCL	95.6%	95.6%	95.6%	95.6%	95.6%	95.6%
BRIGHTWATER	4/19/2022	Lead, Total, ICP-MS	0.696	0.13	81.3%	LCL	82.7%	82.7%	82.7%	82.7%	82.7%	82.7%
BRIGHTWATER	7/13/2022	Lead, Total, ICP-MS	1.07	0.16	85.0%							
BRIGHTWATER	11/29/2022	Lead, Total, ICP-MS	5.37	0.05	99.1%							

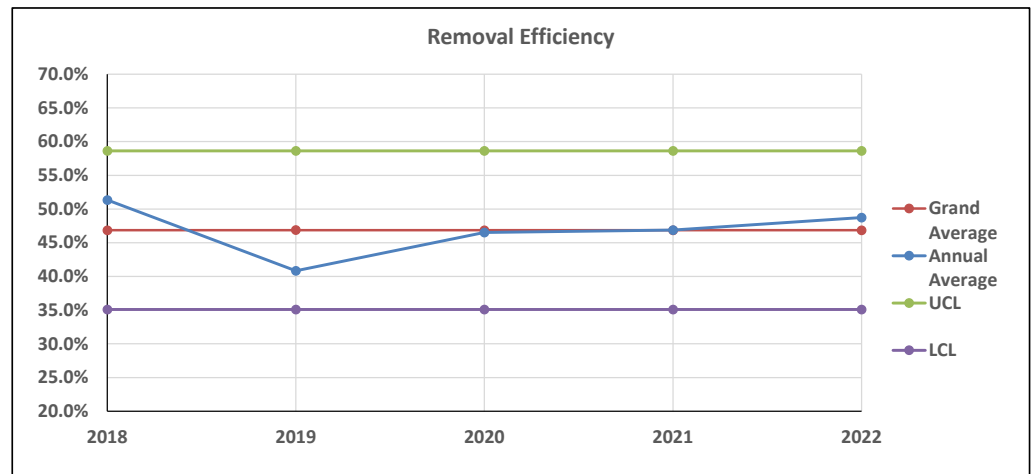
See note below



Site	Collect Date	Parameter	Influent	Effluent	Daily	Concentrations / Mean Removal Efficiency (MRE)	2018-2022	2022	2021	2020	2019	2018
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)							
BRIGHTWATER	01/30/18	Mercury, Total, CVAA	0.0308	0.000512	98.3%	Influent - Mean:	0.02 µg/L	0.05 µg/L	0.012	0.017625	0.02 µg/L	0.03 µg/L
BRIGHTWATER	04/11/18	Mercury, Total, CVAA	0.024	0.000741	96.9%	Influent - Median:	0.02 µg/L	0.04 µg/L	0.0115	0.0178	0.02 µg/L	0.03 µg/L
BRIGHTWATER	09/11/18	Mercury, Total, CVAA	0.0174	0.000748	95.7%	Effluent - Mean:	0.00 µg/L	0.00 µg/L	0.001	0.00073	0.00 µg/L	0.00 µg/L
BRIGHTWATER	11/14/2018	Mercury, Total, CVAA	0.0352	0.00119	96.6%	Effluent - Median:	0.00 µg/L	0.00 µg/L	0.0005935	0.0007505	0.00 µg/L	0.00 µg/L
BRIGHTWATER	2/26/2019	Mercury, Total, CVAA	0.0251	0.00104	95.9%	MRE:	96.9%	98.4%	95.0%	95.9%	95.4%	97.0%
BRIGHTWATER	5/29/2019	Mercury, Total, CVAA	0.0171	0.000907	94.7%	Average Daily Removal Efficiency (ADRE)						
BRIGHTWATER	8/21/2019	Mercury, Total, CVAA	0.0203	0.000866	95.7%	Number of Samples:	20	4	4	4	4	4
BRIGHTWATER	11/6/2019	Mercury, Total, CVAA	0.014	0.000687	95.1%	Mean:	96.1%	97.8%	94.9%	95.6%	95.3%	96.9%
BRIGHTWATER	2/26/20	Mercury, Total, CVAA	0.012	0.000725	94.0%	Median:	95.7%	98.0%	95.0%	95.3%	95.4%	96.8%
BRIGHTWATER	6/2/20	Mercury, Total, CVAA	0.0229	0.000538	97.7%	Maximum:	99.1%	99.1%	95.7%	97.7%	95.9%	98.3%
BRIGHTWATER	8/5/20	Mercury, Total, CVAA	0.0176	0.000776	95.6%	Minimum:	93.9%	96.3%	93.9%	94.0%	94.7%	95.7%
BRIGHTWATER	10/28/20	Mercury, Total, CVAA	0.018	0.000881	95.1%	Standard Deviation	1.4%					
BRIGHTWATER	2/3/2021	Mercury, Total, CVAA	0.012	0.000586	95.1%	Mean + 1 Standard Deviation	97.5%					
BRIGHTWATER	4/28/2021	Mercury, Total, CVAA	0.011	0.000673	93.9%	Mean - 1 Standard Deviation	94.7%					
BRIGHTWATER	8/25/2021	Mercury, Total, CVAA	0.01	0.000506	94.9%	Grand Average	96.1%	96.1%	96.1%	96.1%	96.1%	96.1%
BRIGHTWATER	10/27/2021	Mercury, Total, CVAA	0.014	0.000601	95.7%	Annual Average	97.8%	94.9%	95.6%	95.3%	95.3%	96.9%
BRIGHTWATER	2/16/2022	Mercury, Total, CVAA	0.0366	0.000673	98.2%	UCL	97.5%	97.5%	97.5%	97.5%	97.5%	97.5%
BRIGHTWATER	4/19/2022	Mercury, Total, CVAA	0.0346	0.000774	97.8%	LCL	94.7%	94.7%	94.7%	94.7%	94.7%	94.7%
BRIGHTWATER	7/13/2022	Mercury, Total, CVAA	0.0185	0.000678	96.3%							
BRIGHTWATER	11/29/2022	Mercury, Total, CVAA	0.0972	0.000897	99.1%							

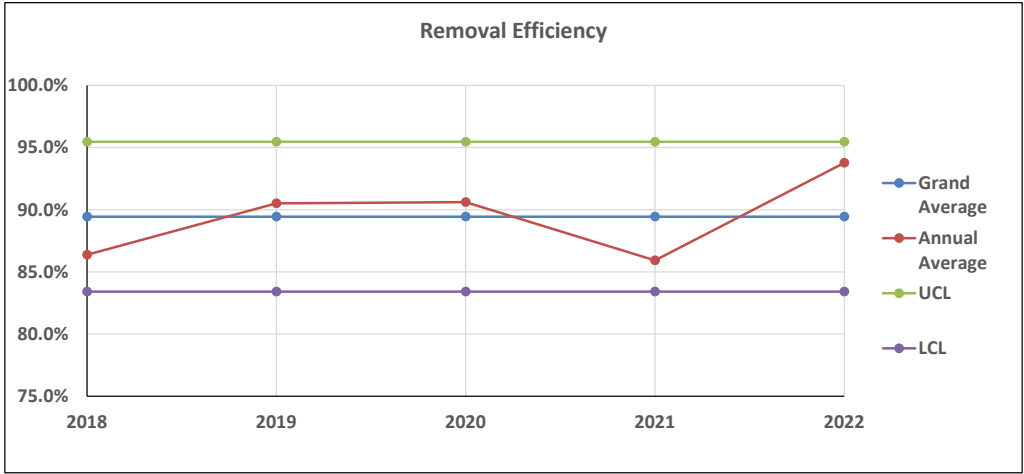


Site	Collect Date	Parameter	Influent	Effluent	Daily	Concentrations / Mean Removal Efficiency (MRE)	2018-2022	2022	2021	2020	2019	2018
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)							
BRIGHTWATER	1/30/18	Nickel, Total, ICP-MS	2.75	1.3	52.7%	Influent - Mean:	3.14 µg/L	4.23 µg/L	2.863	3.19	3.41 µg/L	3.27 µg/L
BRIGHTWATER	4/11/18	Nickel, Total, ICP-MS	3.16	1.61	49.1%	Influent - Median:	2.96 µg/L	3.01 µg/L	2.605	2.95	3.12 µg/L	3.13 µg/L
BRIGHTWATER	9/11/18	Nickel, Total, ICP-MS	4.09	1.64	59.9%	Effluent - Mean:	1.70 µg/L	1.83 µg/L	1.415	1.675	1.99 µg/L	1.57 µg/L
BRIGHTWATER	11/14/18	Nickel, Total, ICP-MS	3.09	1.74	43.7%	Effluent - Median:	1.62 µg/L	1.82 µg/L	1.43	1.655	1.99 µg/L	1.63 µg/L
BRIGHTWATER	2/26/19	Nickel, Total, ICP-MS	2.77	1.59	42.6%	MRE:	46.0%	56.8%	50.6%	47.5%	41.6%	51.9%
BRIGHTWATER	8/21/19	Nickel, Total, ICP-MS	3.12	2.25	27.9%	Average Daily Removal Efficiency (ADRE)						
BRIGHTWATER	5/29/19	Nickel, Total, ICP-MS	4.62	2.38	48.5%	Number of Samples:	20	4	4	4	4	4
BRIGHTWATER	11/6/19	Nickel, Total, ICP-MS	3.11	1.73	44.4%	Mean:	46.9%	48.7%	46.9%	46.5%	40.8%	51.3%
BRIGHTWATER	2/26/20	Nickel, Total, ICP-MS	2.96	2.07	30.1%	Median:	46.1%	42.4%	46.3%	49.0%	43.5%	50.9%
BRIGHTWATER	6/2/20	Nickel, Total, ICP-MS	2.72	1.32	51.5%	Maximum:	74.7%	74.7%	67.1%	58.0%	48.5%	59.9%
BRIGHTWATER	8/5/20	Nickel, Total, ICP-MS	4.14	1.74	58.0%	Minimum:	27.8%	35.4%	27.8%	30.1%	27.9%	43.7%
BRIGHTWATER	10/28/20	Nickel, Total, ICP-MS	2.94	1.57	46.6%	Standard Deviation	11.8%					
BRIGHTWATER	2/3/2021	Nickel, Total, ICP-MS	2.34	1.24	47.0%	Mean + 1 Standard Deviation	58.6%					
BRIGHTWATER	4/28/2021	Nickel, Total, ICP-MS	2.05	1.48	27.8%	Mean - 1 Standard Deviation	35.1%					
BRIGHTWATER	8/25/2021	Nickel, Total, ICP-MS	2.87	1.56	45.6%		Grand Average	46.9%	46.9%	46.9%	46.9%	46.9%
BRIGHTWATER	10/27/2021	Nickel, Total, ICP-MS	4.19	1.38	67.1%		Annual Average	48.7%	46.9%	46.5%	40.8%	51.3%
BRIGHTWATER	2/16/2022	Nickel, Total, ICP-MS	2.91	1.6	45.0%		UCL	58.6%	58.6%	58.6%	58.6%	58.6%
BRIGHTWATER	4/19/2022	Nickel, Total, ICP-MS	2.69	1.62	39.8%		LCL	35.1%	35.1%	35.1%	35.1%	35.1%
BRIGHTWATER	7/13/2022	Nickel, Total, ICP-MS	3.11	2.01	35.4%							
BRIGHTWATER	11/29/2022	Nickel, Total, ICP-MS	8.19	2.07	74.7%							



Site	Collect Date	Parameter	Influent	Effluent	Daily	Concentrations / Mean Removal Efficiency (MRE)	2018-2022	2022	2021	2020	2019	2018
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)							
BRIGHTWATER	01/30/18	Silver, Total, ICP-MS	0.084	0.02	76.2%	Influent - Mean:	0.26 µg/L	0.41 µg/L	0.201	0.267	0.22 µg/L	0.19 µg/L
BRIGHTWATER	04/11/18	Silver, Total, ICP-MS	0.13	0.02	84.6%	Influent - Median:	0.23 µg/L	0.30 µg/L	0.186	0.2205	0.23 µg/L	0.17 µg/L
BRIGHTWATER	09/11/18	Silver, Total, ICP-MS	0.337	0.02	94.1%	Effluent - Mean:	0.02 µg/L	0.02 µg/L	0.020	0.02	0.02 µg/L	0.02 µg/L
BRIGHTWATER	11/14/18	Silver, Total, ICP-MS	0.214	0.02	90.7%	Effluent - Median:	0.02 µg/L	0.02 µg/L	0.02	0.02	0.02 µg/L	0.02 µg/L
BRIGHTWATER	2/26/2019	Silver, Total, ICP-MS	0.16	0.02	87.5%	MRE:	92.2%	95.1%	90.0%	92.5%	90.8%	89.5%
BRIGHTWATER	8/21/2019	Silver, Total, ICP-MS	0.231	0.02	91.3%	Average Daily Removal Efficiency (ADRE)						
BRIGHTWATER	5/29/2019	Silver, Total, ICP-MS	0.233	0.02	91.4%	Number of Samples:	20	4	4	4	4	4
BRIGHTWATER	11/6/2019	Silver, Total, ICP-MS	0.243	0.02	91.8%	Mean:	89.4%	93.8%	85.9%	90.6%	90.5%	86.4%
BRIGHTWATER	2/26/20	Silver, Total, ICP-MS	0.17	0.02	88.2%	Median:	91.4%	93.2%	88.2%	90.4%	91.4%	87.6%
BRIGHTWATER	6/2/20	Silver, Total, ICP-MS	0.14	0.02	85.7%	Maximum:	97.5%	97.5%	94.4%	95.9%	91.8%	94.1%
BRIGHTWATER	8/5/20	Silver, Total, ICP-MS	0.271	0.02	92.6%	Minimum:	73.0%	91.2%	73.0%	85.7%	87.5%	76.2%
BRIGHTWATER	10/28/20	Silver, Total, ICP-MS	0.487	0.02	95.9%	Standard Deviation	6.0%					
BRIGHTWATER	2/3/2021	Silver, Total, ICP-MS	0.074	0.02	73.0%	Mean + 1 Standard Deviation	95.5%					
BRIGHTWATER	8/25/2021	Silver, Total, ICP-MS	0.13	0.02	84.6%	Mean - 1 Standard Deviation	83.4%					
BRIGHTWATER	4/28/2021	Silver, Total, ICP-MS	0.242	0.02	91.7%	Grand Average	89.4%	89.4%	89.4%	89.4%	89.4%	89.4%
BRIGHTWATER	10/27/2021	Silver, Total, ICP-MS	0.356	0.02	94.4%	Annual Average	93.8%	85.9%	90.6%	90.5%	86.4%	
BRIGHTWATER	2/16/2022	Silver, Total, ICP-MS	0.316	0.02	93.7%	UCL	95.5%	95.5%	95.5%	95.5%	95.5%	
BRIGHTWATER	4/19/2022	Silver, Total, ICP-MS	0.227	0.02	91.2%	LCL	83.4%	83.4%	83.4%	83.4%	83.4%	
BRIGHTWATER	7/13/2022	Silver, Total, ICP-MS	0.274	0.02	92.7%							
BRIGHTWATER	11/29/2022	Silver, Total, ICP-MS	0.809	0.02	97.5%							

See note below

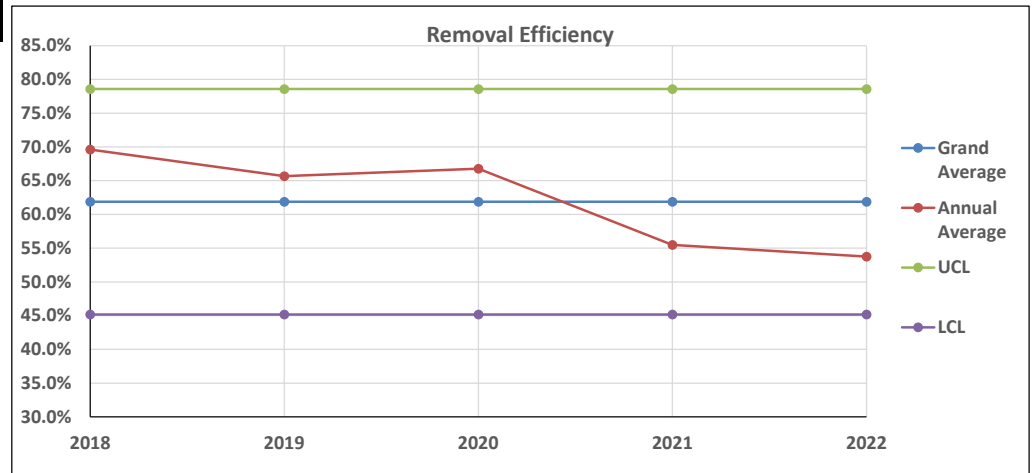


Site	Collect Date	Parameter	Influent	Effluent	Daily	Concentrations / Mean Removal Efficiency (MRE)	2018-2022	2022	2021	2020	2019	2018
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)							
BRIGHTWATER	1/30/18	Zinc, Total, ICP-MS	85.5	21.4	75.0%	Influent - Mean:	138.12 µg/L	184.18 µg/L	115.300	136	134.25 µg/L	120.88 µg/L
BRIGHTWATER	4/11/18	Zinc, Total, ICP-MS	115	61.3	46.7%	Influent - Median:	131.50 µg/L	137.50 µg/L	111	131	138.00 µg/L	127.50 µg/L
BRIGHTWATER	9/11/18	Zinc, Total, ICP-MS	140	47.3	66.2%	Effluent - Mean:	47.43 µg/L	53.95 µg/L	51.375	45.05	44.63 µg/L	42.15 µg/L
BRIGHTWATER	11/14/18	Zinc, Total, ICP-MS	143	38.6	73.0%	Effluent - Median:	45.90 µg/L	53.60 µg/L	52.85	43.5	42.70 µg/L	42.95 µg/L
BRIGHTWATER	2/26/19	Zinc, Total, ICP-MS	113	37.6	66.7%	MRE:	65.7%	70.7%	55.4%	66.9%	66.8%	65.1%
BRIGHTWATER	8/21/19	Zinc, Total, ICP-MS	148	56.6	61.8%	Average Daily Removal Efficiency (ADRE)						
BRIGHTWATER	5/29/19	Zinc, Total, ICP-MS	141	36.5	74.1%	Number of Samples:	20	4	4	4	4	4
BRIGHTWATER	11/6/19	Zinc, Total, ICP-MS	135	47.8	64.6%	Mean:	61.9%	61.4%	48.5%	67.5%	66.8%	65.2%
BRIGHTWATER	2/26/20	Zinc, Total, ICP-MS	130	44.5	65.8%	Median:	66.0%	53.7%	55.5%	66.8%	65.7%	69.6%
BRIGHTWATER	6/2/20	Zinc, Total, ICP-MS	121	28.2	76.7%	Maximum:	91.2%	91.2%	74.0%	76.7%	74.1%	75.0%
BRIGHTWATER	8/5/20	Zinc, Total, ICP-MS	161	65	59.6%	Minimum:	9.0%	47.0%	9.0%	59.6%	61.8%	46.7%
BRIGHTWATER	10/28/20	Zinc, Total, ICP-MS	132	42.5	67.8%	Standard Deviation	16.7%					
BRIGHTWATER	2/3/2021	Zinc, Total, ICP-MS	91	51.5	43.4%	Mean + 1 Standard Deviation	78.6%					
BRIGHTWATER	4/28/2021	Zinc, Total, ICP-MS	72.2	65.7	9.0%	Mean - 1 Standard Deviation	45.2%					
BRIGHTWATER	8/25/2021	Zinc, Total, ICP-MS	167	54.2	67.5%		Grand Average	61.9%	61.9%	61.9%	61.9%	61.9%
BRIGHTWATER	10/27/2021	Zinc, Total, ICP-MS	131	34.1	74.0%		Annual Average	53.7%	55.5%	66.8%	65.7%	69.6%
BRIGHTWATER	2/16/2022	Zinc, Total, ICP-MS	131	67.8	48.2%		UCL	78.6%	78.6%	78.6%	78.6%	78.6%
BRIGHTWATER	4/19/2022	Zinc, Total, ICP-MS	96.7	39.4	59.3%		LCL	45.2%	45.2%	45.2%	45.2%	45.2%
BRIGHTWATER	7/13/2022	Zinc, Total, ICP-MS	144	76.3	47.0%							
BRIGHTWATER	11/29/2022	Zinc, Total, ICP-MS	365	32.3	91.2%							

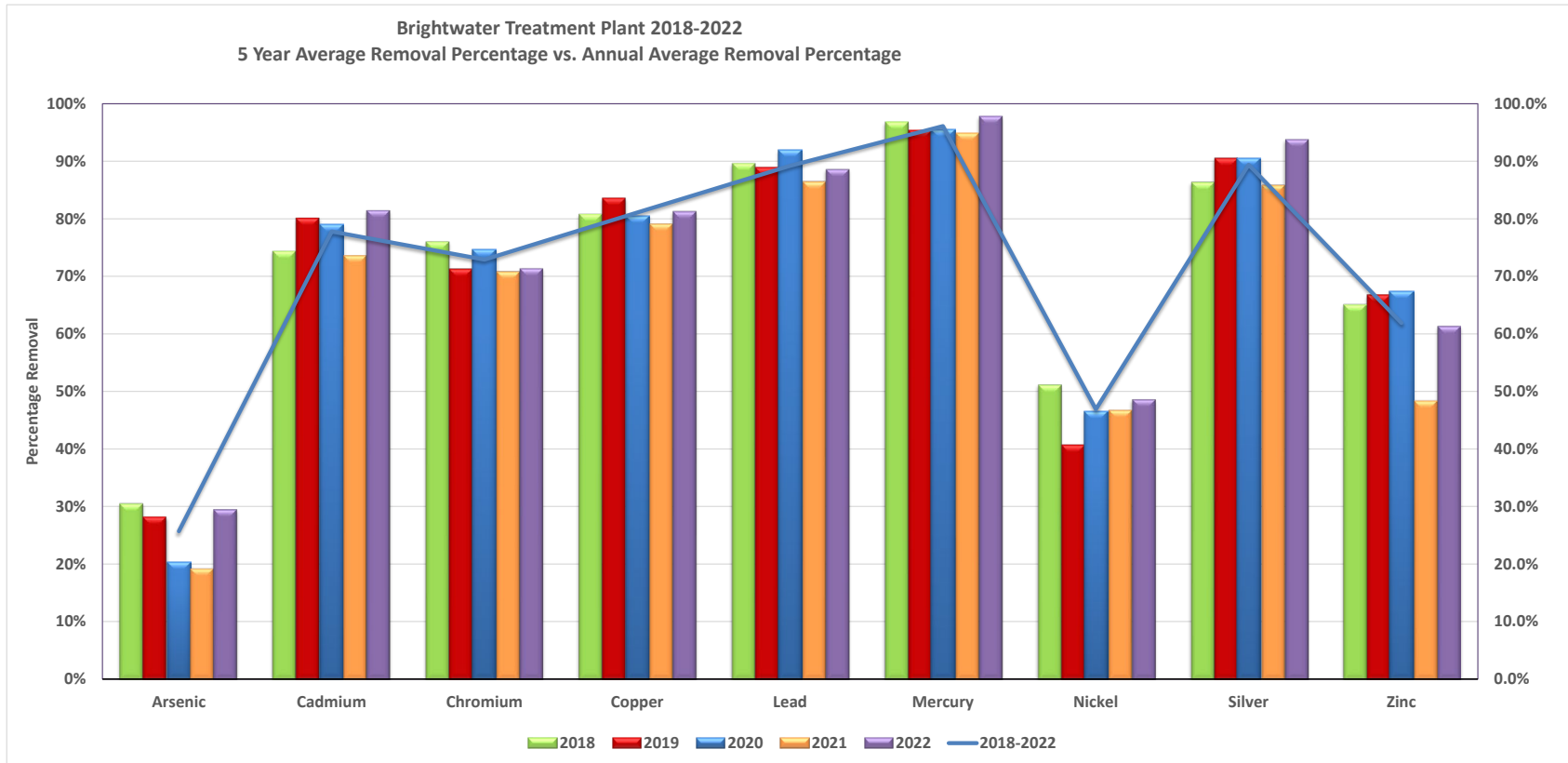
Note:
Value < MDL = Half MDL

5 year Removal Efficiency for the plant liquid streams for the below parameters of Table III of the 40 CFR 122 are not available. However, 2022 data for the below parameters is presented separately.

Antimony, Barium, Beryllium, Selenium, Thallium, Cyanide, Phenols, Total



Parameter	Brightwater 2018-2022	2022	2021	2020	2019	2018
Arsenic	25.7%	29.6%	19.4%	20.4%	28.3%	30.7%
Cadmium	77.8%	81.5%	73.7%	79.0%	80.1%	74.5%
Chromium	72.9%	71.4%	70.9%	74.7%	71.3%	76.1%
Copper	81.1%	81.3%	79.2%	80.6%	83.6%	80.9%
Lead	89.2%	88.6%	86.5%	92.0%	88.9%	89.7%
Mercury	96.1%	97.8%	94.9%	95.6%	95.3%	96.9%
Nickel	46.9%	48.7%	46.9%	46.5%	40.8%	51.3%
Silver	89.4%	93.8%	85.9%	90.6%	90.5%	86.4%
Zinc	61.9%	61.4%	48.5%	67.5%	66.8%	65.2%



SITE	LOCATOR	COLLECTDATE	MATRIX	PARMNAME	NUMVALUE	UNITS	R%	QUALIFIER	MDL	RDL	METHOD	Date_Analyzed
BRIGHTWATER	B6101	2/16/2022 7:35	LB INFLUENT	3-,4-Methylphenol	56.2	ug/L	99.89%		4.8	9.52	EPA 625/SW846 3520C*8270D	2/23/2022 19:35
BRIGHTWATER	A6101	2/16/2022 7:00	LC EFFLUENT	3-,4-Methylphenol	0.06	ug/L		<MDL	0.12	0.246	EPA 625/SW846 3520C*8270D	2/23/2022 18:25
BRIGHTWATER	B6101	7/13/2022 7:30	LB INFLUENT	3-,4-Methylphenol	43	ug/L	99.85%		5	10	EPA 625/SW846 3520C*8270D	7/22/2022 15:28
BRIGHTWATER	A6101	7/13/2022 8:30	LC EFFLUENT	3-,4-Methylphenol	0.065	ug/L		<MDL	0.13	0.25	EPA 625/SW846 3520C*8270D	7/22/2022 13:44
BRIGHTWATER	B6101	2/16/2022 7:39	LB INFLUENT	Acetone	329	ug/L	99.62%		2.5	10	EPA 624.1/SW846 5030C*8260C	2/17/2022 17:39
BRIGHTWATER	A6101	2/16/2022 7:05	LC EFFLUENT	Acetone	1.25	ug/L		<MDL	2.5	10	EPA 624.1/SW846 5030C*8260C	2/17/2022 16:41
BRIGHTWATER	B6101	7/13/2022 7:35	LB INFLUENT	Acetone	178	ug/L	99.30%		2.5	10	EPA 624.1/SW846 5030C*8260C	7/15/2022 18:36
BRIGHTWATER	A6101	7/13/2022 8:35	LC EFFLUENT	Acetone	1.25	ug/L		<MDL	2.5	10	EPA 624.1/SW846 5030C*8260C	7/15/2022 16:39
BRIGHTWATER	B6101	2/16/2022 7:35	LB INFLUENT	Benzoic Acid	247	ug/L	99.19%		76.2	76.2	EPA 625/SW846 3520C*8270D	2/23/2022 19:35
BRIGHTWATER	A6101	2/16/2022 7:00	LC EFFLUENT	Benzoic Acid	1.99	ug/L			1.97	1.97	EPA 625/SW846 3520C*8270D	2/23/2022 18:25
BRIGHTWATER	B6101	7/13/2022 7:30	LB INFLUENT	Benzoic Acid	344	ug/L	98.67%		80	80	EPA 625/SW846 3520C*8270D	7/22/2022 15:28
BRIGHTWATER	A6101	7/13/2022 8:30	LC EFFLUENT	Benzoic Acid	4.59	ug/L			2	2	EPA 625/SW846 3520C*8270D	7/22/2022 13:44
BRIGHTWATER	B6101	2/16/2022 7:35	LB INFLUENT	Benzyl Alcohol	25	ug/L	99.02%		4.8	9.52	EPA 625/SW846 3520C*8270D	2/23/2022 19:35
BRIGHTWATER	A6101	2/16/2022 7:00	LC EFFLUENT	Benzyl Alcohol	0.246	ug/L			0.12	0.246	EPA 625/SW846 3520C*8270D	2/23/2022 18:25
BRIGHTWATER	B6101	7/13/2022 7:30	LB INFLUENT	Benzyl Alcohol	71.3	ug/L	99.62%		5	10	EPA 625/SW846 3520C*8270D	7/22/2022 15:28
BRIGHTWATER	A6101	7/13/2022 8:30	LC EFFLUENT	Benzyl Alcohol	0.268	ug/L		B	0.13	0.25	EPA 625/SW846 3520C*8270D	7/22/2022 13:44
BRIGHTWATER	B6101	7/13/2022 7:30	LB INFLUENT	Benzyl Butyl Phthalate	3.7	ug/L	98.99%	<RDL	3	5	EPA 625/SW846 3520C*8270D	7/22/2022 15:28
BRIGHTWATER	A6101	7/13/2022 8:30	LC EFFLUENT	Benzyl Butyl Phthalate	0.0375	ug/L		<MDL	0.075	0.125	EPA 625/SW846 3520C*8270D	7/22/2022 13:44
BRIGHTWATER	B6101	2/16/2022 7:35	LB INFLUENT	Bis(2-Ethylhexyl)Phthalate	7.9	ug/L	87.22%	<RDL	4.8	19	EPA 625/SW846 3520C*8270D	2/23/2022 19:35
BRIGHTWATER	A6101	2/16/2022 7:00	LC EFFLUENT	Bis(2-Ethylhexyl)Phthalate	1.01	ug/L		B	0.12	0.491	EPA 625/SW846 3520C*8270D	2/23/2022 18:25
BRIGHTWATER	B6101	7/13/2022 7:30	LB INFLUENT	Bis(2-Ethylhexyl)Phthalate	5.4	ug/L	88.48%	<RDL	5	20	EPA 625/SW846 3520C*8270D	7/22/2022 15:28
BRIGHTWATER	A6101	7/13/2022 8:30	LC EFFLUENT	Bis(2-Ethylhexyl)Phthalate	0.622	ug/L		B	0.13	0.5	EPA 625/SW846 3520C*8270D	7/22/2022 13:44
BRIGHTWATER	B6101	2/16/2022 7:35	LB INFLUENT	Diethyl Phthalate	2.4	ug/L	94.58%	<MDL	4.8	9.52	EPA 625/SW846 3520C*8270D	2/23/2022 19:35
BRIGHTWATER	A6101	2/16/2022 7:00	LC EFFLUENT	Diethyl Phthalate	0.13	ug/L		<RDL	0.12	0.246	EPA 625/SW846 3520C*8270D	2/23/2022 18:25
BRIGHTWATER	B6101	7/13/2022 7:30	LB INFLUENT	Diethyl Phthalate	8.1	ug/L	92.16%	<RDL	5	10	EPA 625/SW846 3520C*8270D	7/22/2022 15:28
BRIGHTWATER	A6101	7/13/2022 8:30	LC EFFLUENT	Diethyl Phthalate	0.635	ug/L		B	0.13	0.25	EPA 625/SW846 3520C*8270D	7/22/2022 13:44
BRIGHTWATER	B6101	7/13/2022 7:30	LB INFLUENT	Di-N-Butyl Phthalate	2.5	ug/L	92.40%	<MDL	5	10	EPA 625/SW846 3520C*8270D	7/22/2022 15:28
BRIGHTWATER	A6101	7/13/2022 8:30	LC EFFLUENT	Di-N-Butyl Phthalate	0.19	ug/L		<RDL	0.13	0.25	EPA 625/SW846 3520C*8270D	7/22/2022 13:44

When R%<0, or influent and effluent of one parameter<MDL, R% not calculated

Red color font = Half MDL is used when value<MDL

SITE	LOCATOR	COLLECTDATE	MATRIX	PARMNAME	NUMVALUE	R%	UNITS	QUALIFIER	MDL	RDL	METHOD	Date_Analyzed
BRIGHTWATER	B6101	2/16/2022 7:35	LB INFLUENT	Antimony, Total, ICP-MS	0.44	66%	ug/L	<RDL	0.3	1	EPA 200.8 (MOD)	3/2/2022 9:43
BRIGHTWATER	A6101	2/16/2022 7:00	LC EFFLUENT	Antimony, Total, ICP-MS	0.15		ug/L	<MDL	0.3	1	EPA 200.8 (MOD)	3/2/2022 9:46
BRIGHTWATER	B6101	4/19/2022 7:20	LB INFLUENT	Antimony, Total, ICP-MS	0.39	62%	ug/L	<RDL	0.3	1	EPA 200.8 (MOD)	5/9/2022 8:42
BRIGHTWATER	A6101	4/19/2022 7:53	LC EFFLUENT	Antimony, Total, ICP-MS	0.15		ug/L	<MDL	0.3	1	EPA 200.8 (MOD)	5/9/2022 8:53
BRIGHTWATER	B6101	7/13/2022 7:30	LB INFLUENT	Antimony, Total, ICP-MS	0.52	21%	ug/L	<RDL	0.3	1	EPA 200.8 (MOD)	8/1/2022 10:36
BRIGHTWATER	A6101	7/13/2022 8:30	LC EFFLUENT	Antimony, Total, ICP-MS	0.41		ug/L	<RDL	0.3	1	EPA 200.8 (MOD)	8/1/2022 10:39
BRIGHTWATER	B6101	11/29/2022 8:41	LB INFLUENT	Antimony, Total, ICP-MS	0.65	48%	ug/L	<RDL	0.3	1	EPA 200.8 (MOD)	12/7/2022 7:19
BRIGHTWATER	A6101	11/29/2022 9:30	LC EFFLUENT	Antimony, Total, ICP-MS	0.34		ug/L	<RDL	0.3	1	EPA 200.8 (MOD)	12/7/2022 7:22
BRIGHTWATER	B6101	2/16/2022 7:35	LB INFLUENT	Arsenic, Total, ICP-MS	1.18	30%	ug/L		0.05	0.25	EPA 200.8 (MOD)	3/2/2022 9:43
BRIGHTWATER	A6101	2/16/2022 7:00	LC EFFLUENT	Arsenic, Total, ICP-MS	0.823		ug/L		0.05	0.25	EPA 200.8 (MOD)	3/2/2022 9:46
BRIGHTWATER	B6101	4/19/2022 7:20	LB INFLUENT	Arsenic, Total, ICP-MS	0.964	20%	ug/L		0.05	0.25	EPA 200.8 (MOD)	5/9/2022 8:42
BRIGHTWATER	A6101	4/19/2022 7:53	LC EFFLUENT	Arsenic, Total, ICP-MS	0.77		ug/L		0.05	0.25	EPA 200.8 (MOD)	5/9/2022 8:53
BRIGHTWATER	B6101	7/13/2022 7:30	LB INFLUENT	Arsenic, Total, ICP-MS	1.18	16%	ug/L		0.05	0.25	EPA 200.8 (MOD)	8/1/2022 10:36
BRIGHTWATER	A6101	7/13/2022 8:30	LC EFFLUENT	Arsenic, Total, ICP-MS	0.991		ug/L		0.05	0.25	EPA 200.8 (MOD)	8/1/2022 10:39
BRIGHTWATER	B6101	11/29/2022 8:41	LB INFLUENT	Arsenic, Total, ICP-MS	2.6	52%	ug/L		0.05	0.25	EPA 200.8 (MOD)	12/7/2022 7:19
BRIGHTWATER	A6101	11/29/2022 9:30	LC EFFLUENT	Arsenic, Total, ICP-MS	1.25		ug/L		0.05	0.25	EPA 200.8 (MOD)	12/7/2022 7:22
BRIGHTWATER	B6101	2/16/2022 7:35	LB INFLUENT	Barium, Total, ICP-MS	20.7	74%	ug/L		0.5	0.5	EPA 200.8 (MOD)	3/2/2022 9:43
BRIGHTWATER	A6101	2/16/2022 7:00	LC EFFLUENT	Barium, Total, ICP-MS	5.48		ug/L		0.5	0.5	EPA 200.8 (MOD)	3/2/2022 9:46
BRIGHTWATER	B6101	4/19/2022 7:20	LB INFLUENT	Barium, Total, ICP-MS	15.3	60%	ug/L		0.5	0.5	EPA 200.8 (MOD)	5/9/2022 8:42
BRIGHTWATER	A6101	4/19/2022 7:53	LC EFFLUENT	Barium, Total, ICP-MS	6.14		ug/L		0.5	0.5	EPA 200.8 (MOD)	5/9/2022 8:53
BRIGHTWATER	B6101	7/13/2022 7:30	LB INFLUENT	Barium, Total, ICP-MS	22.5	74%	ug/L		0.5	0.5	EPA 200.8 (MOD)	8/1/2022 10:36
BRIGHTWATER	A6101	7/13/2022 8:30	LC EFFLUENT	Barium, Total, ICP-MS	5.78		ug/L		0.5	0.5	EPA 200.8 (MOD)	8/1/2022 10:39
BRIGHTWATER	B6101	11/29/2022 8:41	LB INFLUENT	Barium, Total, ICP-MS	55.6	89%	ug/L		0.5	0.5	EPA 200.8 (MOD)	12/7/2022 7:19
BRIGHTWATER	A6101	11/29/2022 9:30	LC EFFLUENT	Barium, Total, ICP-MS	5.89		ug/L		0.5	0.5	EPA 200.8 (MOD)	12/7/2022 7:22
BRIGHTWATER	B6101	2/16/2022 7:35	LB INFLUENT	Cadmium, Total, ICP-MS	0.11	77%	ug/L	<RDL	0.05	0.25	EPA 200.8 (MOD)	3/2/2022 9:43
BRIGHTWATER	A6101	2/16/2022 7:00	LC EFFLUENT	Cadmium, Total, ICP-MS	0.025		ug/L	<MDL	0.05	0.25	EPA 200.8 (MOD)	3/2/2022 9:46
BRIGHTWATER	B6101	4/19/2022 7:20	LB INFLUENT	Cadmium, Total, ICP-MS	0.099	75%	ug/L	<RDL	0.05	0.25	EPA 200.8 (MOD)	5/9/2022 8:42
BRIGHTWATER	A6101	4/19/2022 7:53	LC EFFLUENT	Cadmium, Total, ICP-MS	0.025		ug/L	<MDL	0.05	0.25	EPA 200.8 (MOD)	5/9/2022 8:53
BRIGHTWATER	B6101	7/13/2022 7:30	LB INFLUENT	Cadmium, Total, ICP-MS	0.13	81%	ug/L	<RDL	0.05	0.25	EPA 200.8 (MOD)	8/1/2022 10:36
BRIGHTWATER	A6101	7/13/2022 8:30	LC EFFLUENT	Cadmium, Total, ICP-MS	0.025		ug/L	<MDL	0.05	0.25	EPA 200.8 (MOD)	8/1/2022 10:39
BRIGHTWATER	B6101	11/29/2022 8:41	LB INFLUENT	Cadmium, Total, ICP-MS	0.377	93%	ug/L		0.05	0.25	EPA 200.8 (MOD)	12/7/2022 7:19
BRIGHTWATER	A6101	11/29/2022 9:30	LC EFFLUENT	Cadmium, Total, ICP-MS	0.025		ug/L	<MDL	0.05	0.25	EPA 200.8 (MOD)	12/7/2022 7:22
BRIGHTWATER	B6101	2/16/2022 7:35	LB INFLUENT	Chromium, Total, ICP-MS	1.36	73%	ug/L		0.2	1	EPA 200.8 (MOD)	3/2/2022 9:43
BRIGHTWATER	A6101	2/16/2022 7:00	LC EFFLUENT	Chromium, Total, ICP-MS	0.37		ug/L	<RDL	0.2	1	EPA 200.8 (MOD)	3/2/2022 9:46
BRIGHTWATER	B6101	4/19/2022 7:20	LB INFLUENT	Chromium, Total, ICP-MS	1.46	62%	ug/L		0.2	1	EPA 200.8 (MOD)	5/9/2022 8:42
BRIGHTWATER	A6101	4/19/2022 7:53	LC EFFLUENT	Chromium, Total, ICP-MS	0.56		ug/L	<RDL	0.2	1	EPA 200.8 (MOD)	5/9/2022 8:53
BRIGHTWATER	B6101	7/13/2022 7:30	LB INFLUENT	Chromium, Total, ICP-MS	1.56	58%	ug/L		0.2	1	EPA 200.8 (MOD)	8/1/2022 10:36
BRIGHTWATER	A6101	7/13/2022 8:30	LC EFFLUENT	Chromium, Total, ICP-MS	0.65		ug/L	<RDL	0.2	1	EPA 200.8 (MOD)	8/1/2022 10:39
BRIGHTWATER	B6101	11/29/2022 8:41	LB INFLUENT	Chromium, Total, ICP-MS	4.9	93%	ug/L		0.2	1	EPA 200.8 (MOD)	12/7/2022 7:19
BRIGHTWATER	A6101	11/29/2022 9:30	LC EFFLUENT	Chromium, Total, ICP-MS	0.35		ug/L	<RDL	0.2	1	EPA 200.8 (MOD)	12/7/2022 7:22
BRIGHTWATER	B6101	2/16/2022 7:35	LB INFLUENT	Copper, Total, ICP-MS	51.2	76%	ug/L		0.2	2	EPA 200.8 (MOD)	3/2/2022 9:43
BRIGHTWATER	A6101	2/16/2022 7:00	LC EFFLUENT	Copper, Total, ICP-MS	12.3		ug/L		0.2	2	EPA 200.8 (MOD)	3/2/2022 9:46
BRIGHTWATER	B6101	4/19/2022 7:20	LB INFLUENT	Copper, Total, ICP-MS	41.1	77%	ug/L		0.2	2	EPA 200.8 (MOD)	5/9/2022 8:42
BRIGHTWATER	A6101	4/19/2022 7:53	LC EFFLUENT	Copper, Total, ICP-MS	9.52		ug/L		0.2	2	EPA 200.8 (MOD)	5/9/2022 8:53

SITE	LOCATOR	COLLECTDATE	MATRIX	PARMNAME	NUMVALUE	R%	UNITS	QUALIFIER	MDL	RDL	METHOD	Date_Analyzed
BRIGHTWATER	B6101	7/13/2022 7:30	LB INFLUENT	Copper, Total, ICP-MS	51	81%	ug/L		0.2	2	EPA 200.8 (MOD)	8/1/2022 10:36
BRIGHTWATER	A6101	7/13/2022 8:30	LC EFFLUENT	Copper, Total, ICP-MS	9.52		ug/L		0.2	2	EPA 200.8 (MOD)	8/1/2022 10:39
BRIGHTWATER	B6101	11/29/2022 8:41	LB INFLUENT	Copper, Total, ICP-MS	115	91%	ug/L		0.2	2	EPA 200.8 (MOD)	12/7/2022 7:19
BRIGHTWATER	A6101	11/29/2022 9:30	LC EFFLUENT	Copper, Total, ICP-MS	10.5		ug/L		0.2	2	EPA 200.8 (MOD)	12/7/2022 7:22
BRIGHTWATER	B6101	2/16/2022 7:39	LB INFLUENT	Cyanide, Weak & Dissociable	0.0033	70%	mg/L	<RDL	0.002	0.01	SM4500-CN-I,E	2/23/2022 13:21
BRIGHTWATER	A6101	2/16/2022 7:05	LC EFFLUENT	Cyanide, Weak & Dissociable	0.001		mg/L	<MDL	0.002	0.01	SM4500-CN-I,E	2/23/2022 13:22
BRIGHTWATER	B6101	4/19/2022 7:22	LB INFLUENT	Cyanide, Weak & Dissociable	0.0037	46%	mg/L	<RDL	0.002	0.01	SM4500-CN-I,E	4/22/2022 13:20
BRIGHTWATER	A6101	4/19/2022 7:55	LC EFFLUENT	Cyanide, Weak & Dissociable	0.002		mg/L	<RDL	0.002	0.01	SM4500-CN-I,E	4/22/2022 13:22
BRIGHTWATER	B6101	11/29/2022 8:42	LB INFLUENT	Cyanide, Weak & Dissociable	0.0045	78%	mg/L	<RDL	0.002	0.01	SM4500-CN-I,E	12/2/2022 11:33
BRIGHTWATER	A6101	11/29/2022 9:31	LC EFFLUENT	Cyanide, Weak & Dissociable	0.001		mg/L	<MDL	0.002	0.01	SM4500-CN-I,E	12/2/2022 11:34
BRIGHTWATER	B6101	2/16/2022 7:35	LB INFLUENT	Lead, Total, ICP-MS	1.26	89%	ug/L		0.1	0.5	EPA 200.8 (MOD)	3/2/2022 9:43
BRIGHTWATER	A6101	2/16/2022 7:00	LC EFFLUENT	Lead, Total, ICP-MS	0.14		ug/L	<RDL	0.1	0.5	EPA 200.8 (MOD)	3/2/2022 9:46
BRIGHTWATER	B6101	4/19/2022 7:20	LB INFLUENT	Lead, Total, ICP-MS	0.696	81%	ug/L		0.1	0.5	EPA 200.8 (MOD)	5/9/2022 8:42
BRIGHTWATER	A6101	4/19/2022 7:53	LC EFFLUENT	Lead, Total, ICP-MS	0.13		ug/L	<RDL	0.1	0.5	EPA 200.8 (MOD)	5/9/2022 8:53
BRIGHTWATER	B6101	7/13/2022 7:30	LB INFLUENT	Lead, Total, ICP-MS	1.07	85%	ug/L		0.1	0.5	EPA 200.8 (MOD)	8/1/2022 10:36
BRIGHTWATER	A6101	7/13/2022 8:30	LC EFFLUENT	Lead, Total, ICP-MS	0.16		ug/L	<RDL	0.1	0.5	EPA 200.8 (MOD)	8/1/2022 10:39
BRIGHTWATER	B6101	11/29/2022 8:41	LB INFLUENT	Lead, Total, ICP-MS	5.37	99%	ug/L		0.1	0.5	EPA 200.8 (MOD)	12/7/2022 7:19
BRIGHTWATER	A6101	11/29/2022 9:30	LC EFFLUENT	Lead, Total, ICP-MS	0.05		ug/L	<MDL	0.1	0.5	EPA 200.8 (MOD)	12/7/2022 7:22
BRIGHTWATER	B6101	2/16/2022 7:39	LB INFLUENT	Mercury, Total, CVAA	0.0366	5%	ug/L		0.005	0.015	EPA 245.1	2/23/2022 14:49
BRIGHTWATER	B6101	4/19/2022 7:22	LB INFLUENT	Mercury, Total, CVAA	0.0346		ug/L		0.005	0.015	EPA 245.1	5/12/2022 14:00
BRIGHTWATER	B6101	2/16/2022 7:35	LB INFLUENT	Nickel, Total, ICP-MS	2.91	45%	ug/L		0.1	0.5	EPA 200.8 (MOD)	3/2/2022 9:43
BRIGHTWATER	A6101	2/16/2022 7:00	LC EFFLUENT	Nickel, Total, ICP-MS	1.6		ug/L		0.1	0.5	EPA 200.8 (MOD)	3/2/2022 9:46
BRIGHTWATER	B6101	4/19/2022 7:20	LB INFLUENT	Nickel, Total, ICP-MS	2.69	40%	ug/L		0.1	0.5	EPA 200.8 (MOD)	5/9/2022 8:42
BRIGHTWATER	A6101	4/19/2022 7:53	LC EFFLUENT	Nickel, Total, ICP-MS	1.62		ug/L		0.1	0.5	EPA 200.8 (MOD)	5/9/2022 8:53
BRIGHTWATER	B6101	7/13/2022 7:30	LB INFLUENT	Nickel, Total, ICP-MS	3.11	35%	ug/L		0.1	0.5	EPA 200.8 (MOD)	8/1/2022 10:36
BRIGHTWATER	A6101	7/13/2022 8:30	LC EFFLUENT	Nickel, Total, ICP-MS	2.01		ug/L		0.1	0.5	EPA 200.8 (MOD)	8/1/2022 10:39
BRIGHTWATER	B6101	11/29/2022 8:41	LB INFLUENT	Nickel, Total, ICP-MS	8.19	75%	ug/L		0.1	0.5	EPA 200.8 (MOD)	12/7/2022 7:19
BRIGHTWATER	A6101	11/29/2022 9:30	LC EFFLUENT	Nickel, Total, ICP-MS	2.07		ug/L		0.1	0.5	EPA 200.8 (MOD)	12/7/2022 7:22
BRIGHTWATER	B6101	2/16/2022 7:35	LB INFLUENT	Selenium, Total, ICP-MS	0.8	69%	ug/L	<RDL	0.5	1	EPA 200.8 (MOD)	3/2/2022 9:43
BRIGHTWATER	A6101	2/16/2022 7:00	LC EFFLUENT	Selenium, Total, ICP-MS	0.25		ug/L	<MDL	0.5	1	EPA 200.8 (MOD)	3/2/2022 9:46
BRIGHTWATER	B6101	4/19/2022 7:20	LB INFLUENT	Selenium, Total, ICP-MS	0.64	61%	ug/L	<RDL	0.5	1	EPA 200.8 (MOD)	5/9/2022 8:42
BRIGHTWATER	A6101	4/19/2022 7:53	LC EFFLUENT	Selenium, Total, ICP-MS	0.25		ug/L	<MDL	0.5	1	EPA 200.8 (MOD)	5/9/2022 8:53
BRIGHTWATER	B6101	7/13/2022 7:30	LB INFLUENT	Selenium, Total, ICP-MS	0.88	72%	ug/L	<RDL	0.5	1	EPA 200.8 (MOD)	8/1/2022 10:36
BRIGHTWATER	A6101	7/13/2022 8:30	LC EFFLUENT	Selenium, Total, ICP-MS	0.25		ug/L	<MDL	0.5	1	EPA 200.8 (MOD)	8/1/2022 10:39
BRIGHTWATER	B6101	11/29/2022 8:41	LB INFLUENT	Selenium, Total, ICP-MS	1.83	86%	ug/L		0.5	1	EPA 200.8 (MOD)	12/7/2022 7:19
BRIGHTWATER	A6101	11/29/2022 9:30	LC EFFLUENT	Selenium, Total, ICP-MS	0.25		ug/L	<MDL	0.5	1	EPA 200.8 (MOD)	12/7/2022 7:22
BRIGHTWATER	B6101	2/16/2022 7:35	LB INFLUENT	Silver, Total, ICP-MS	0.316	94%	ug/L		0.04	0.2	EPA 200.8 (MOD)	3/2/2022 9:43
BRIGHTWATER	A6101	2/16/2022 7:00	LC EFFLUENT	Silver, Total, ICP-MS	0.02		ug/L	<MDL	0.04	0.2	EPA 200.8 (MOD)	3/2/2022 9:46
BRIGHTWATER	B6101	4/19/2022 7:20	LB INFLUENT	Silver, Total, ICP-MS	0.227	91%	ug/L		0.04	0.2	EPA 200.8 (MOD)	5/9/2022 8:42
BRIGHTWATER	A6101	4/19/2022 7:53	LC EFFLUENT	Silver, Total, ICP-MS	0.02		ug/L	<MDL	0.04	0.2	EPA 200.8 (MOD)	5/9/2022 8:53
BRIGHTWATER	B6101	7/13/2022 7:30	LB INFLUENT	Silver, Total, ICP-MS	0.274	93%	ug/L		0.04	0.2	EPA 200.8 (MOD)	8/1/2022 10:36
BRIGHTWATER	A6101	7/13/2022 8:30	LC EFFLUENT	Silver, Total, ICP-MS	0.02		ug/L	<MDL	0.04	0.2	EPA 200.8 (MOD)	8/1/2022 10:39
BRIGHTWATER	B6101	11/29/2022 8:41	LB INFLUENT	Silver, Total, ICP-MS	0.809	98%	ug/L		0.04	0.2	EPA 200.8 (MOD)	12/7/2022 7:19
BRIGHTWATER	A6101	11/29/2022 9:30	LC EFFLUENT	Silver, Total, ICP-MS	0.02		ug/L	<MDL	0.04	0.2	EPA 200.8 (MOD)	12/7/2022 7:22

SITE	LOCATOR	COLLECTDATE	MATRIX	PARMNAME	NUMVALUE	R%	UNITS	QUALIFIER	MDL	RDL	METHOD	Date_Analyzed
BRIGHTWATER	B6101	2/16/2022 7:39	LB INFLUENT	Total Phenolics	0.06	67%	mg/L		0.04	0.04	EPA 420.1	3/4/2022 15:43
BRIGHTWATER	A6101	2/16/2022 7:05	LC EFFLUENT	Total Phenolics	0.02		mg/L	<MDL	0.04	0.04	EPA 420.1	3/4/2022 15:46
BRIGHTWATER	B6101	11/29/2022 8:42	LB INFLUENT	Total Phenolics	0.07	71%	mg/L		0.04	0.04	EPA 420.1	12/16/2022 13:42
BRIGHTWATER	A6101	11/29/2022 9:31	LC EFFLUENT	Total Phenolics	0.02		mg/L	<MDL	0.04	0.04	EPA 420.1	12/16/2022 13:43
BRIGHTWATER	B6101	2/16/2022 7:35	LB INFLUENT	Zinc, Total, ICP-MS	131	48%	ug/L		0.5	2.5	EPA 200.8 (MOD)	3/2/2022 9:43
BRIGHTWATER	A6101	2/16/2022 7:00	LC EFFLUENT	Zinc, Total, ICP-MS	67.8		ug/L		0.5	2.5	EPA 200.8 (MOD)	3/2/2022 9:46
BRIGHTWATER	B6101	4/19/2022 7:20	LB INFLUENT	Zinc, Total, ICP-MS	96.7	59%	ug/L		0.5	2.5	EPA 200.8 (MOD)	5/9/2022 8:42
BRIGHTWATER	A6101	4/19/2022 7:53	LC EFFLUENT	Zinc, Total, ICP-MS	39.4		ug/L		0.5	2.5	EPA 200.8 (MOD)	5/9/2022 8:53
BRIGHTWATER	B6101	7/13/2022 7:30	LB INFLUENT	Zinc, Total, ICP-MS	144	47%	ug/L		0.5	2.5	EPA 200.8 (MOD)	8/1/2022 10:36
BRIGHTWATER	A6101	7/13/2022 8:30	LC EFFLUENT	Zinc, Total, ICP-MS	76.3		ug/L		0.5	2.5	EPA 200.8 (MOD)	8/1/2022 10:39
BRIGHTWATER	B6101	11/29/2022 8:41	LB INFLUENT	Zinc, Total, ICP-MS	365	91%	ug/L		0.5	2.5	EPA 200.8 (MOD)	12/7/2022 7:19
BRIGHTWATER	A6101	11/29/2022 9:30	LC EFFLUENT	Zinc, Total, ICP-MS	32.3		ug/L		0.5	2.5	EPA 200.8 (MOD)	12/7/2022 7:22

No R% calculated When Influent<Effluent, or influent and effluent are both <MDL.

Red color font = Half MDL is used when value<MDL. R% is calculated when at least one valid data point exists.

SITE	COLLECTDATE	MATRIX	TOTAL_SOLIDS	PARMNAME	NUMVALUE_Wet Basis	NUMVALUE_Dry Basis	UNITS	QUALIFIER	MDL	RDL	METHOD	Date_Analyzed
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	2-Butanone (MEK)	9.44	45.2	ug/Kg		2.5	5	SW846 5035A*SW846 8260C	2/18/2022 15:54
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	2-Butanone (MEK)	204	1046.2	ug/Kg		100	100	SW846 5035A*SW846 8260D	7/27/2022 15:49
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Acetone	70.1	335.4	ug/Kg		5	20	SW846 5035A*SW846 8260C	2/18/2022 15:54
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Acetone	700	3589.7	ug/Kg	JG	50	200	SW846 5035A*SW846 8260D	7/27/2022 15:49
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Aroclor 1254	10.4	49.8	ug/Kg		6.25	6.25	SW846 3550C*SW846 8082A	3/1/2022 19:12
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Aroclor 1254	9.93	50.9	ug/Kg		6.25	6.25	SW846 3550C*SW846 8082A	8/21/2022 20:46
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Benzoic Acid	9290	47641.0	ug/Kg	<QL,J,B	3330	33300	SW846 3550C*SWD846 8270E	8/19/2022 10:02
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Bis(2-Ethylhexyl)Phthalate	3060	14641.1	ug/Kg		333	833	SW846 3550C*SWD846 8270D	2/25/2022 15:32
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Bis(2-Ethylhexyl)Phthalate	4200	21538.5	ug/Kg		333	833	SW846 3550C*SWD846 8270E	8/19/2022 10:02
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Carbon Disulfide	1	4.8	ug/Kg	<QL,J	0.5	1	SW846 5035A*SW846 8260C	2/18/2022 15:54
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Carbon Disulfide	12.3	63.1	ug/Kg		5	10	SW846 5035A*SW846 8260D	7/27/2022 15:49
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	n-Octadecane	2490	12769.2	ug/Kg		333	833	SW846 3550C*SWD846 8270E	8/19/2022 10:02
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Pentachlorophenol	1220	6256.4	ug/Kg	<QL,J	833	1670	SW846 3550C*SWD846 8270E	8/19/2022 10:02
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Toluene	1.24	5.9	ug/Kg		0.5	1	SW846 5035A*SW846 8260C	2/18/2022 15:54
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Toluene	18.7	95.9	ug/Kg		5	10	SW846 5035A*SW846 8260D	7/27/2022 15:49
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Total Aroclors	10.4	49.8	ug/Kg		6.25	6.25	SW846 3550C*SW846 8082A	3/1/2022 19:12
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Total Aroclors	9.93	50.9	ug/Kg		6.25	6.25	SW846 3550C*SW846 8082A	8/21/2022 20:46

Only parameters with detected values are shown. (Value > MDL)

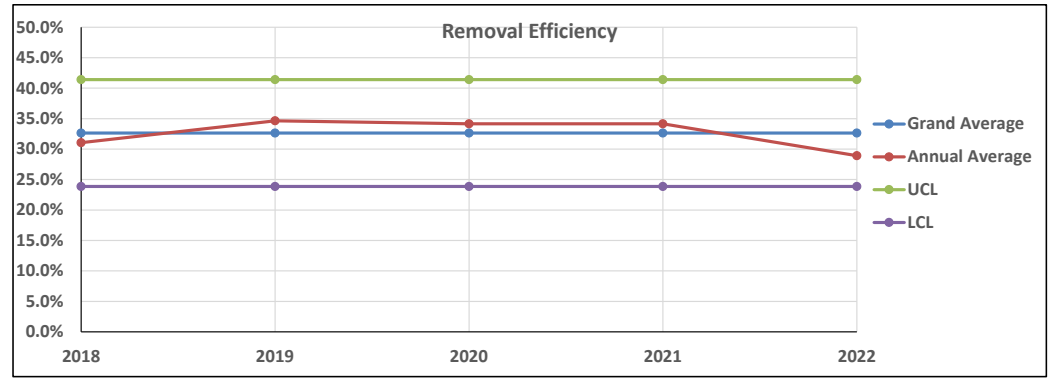
SITE	COLLECTDATE	MATRIX	TOTAL_SOLIDS	PARMNAME	NUMVALUE Wet Basis (WB)	NUMVALUE Dry Basis (DB)	Annual Average (DB)	UNITS	MDL	RDL	METHOD	Date_Analyzed
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Antimony, Total, ICP-MS	0.35	1.7		mg/Kg	0.074	0.074	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 11:24
BRIGHTWATER	4/19/2022 11:55	SD SLUDGE	20.6	Antimony, Total, ICP-MS	0.411	2.0		mg/Kg	0.0753	0.0753	SW846 3050B(MODSB)*SW846 6020B	5/2/2022 11:53
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Antimony, Total, ICP-MS	0.386	2.0		mg/Kg	0.0743	0.0743	SW846 3050B(MODSB)*SW846 6020B	7/28/2022 10:19
BRIGHTWATER	11/29/2022 11:30	SD SLUDGE	21.5	Antimony, Total, ICP-MS	0.567	2.6	2.1	mg/Kg	0.073	0.073	SW846 3050B(MODSB)*SW846 6020B	12/29/2022 8:54
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Arsenic, Total, ICP-MS	0.919	4.4		mg/Kg	0.0119	0.0119	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 9:25
BRIGHTWATER	4/19/2022 11:55	SD SLUDGE	20.6	Arsenic, Total, ICP-MS	0.93	4.5		mg/Kg	0.0124	0.0124	SW846 3050B(MODSB)*SW846 6020B	4/27/2022 8:37
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Arsenic, Total, ICP-MS	0.774	4.0		mg/Kg	0.0124	0.0124	SW846 3050B(MODSB)*SW846 6020B	8/8/2022 12:38
BRIGHTWATER	11/29/2022 11:30	SD SLUDGE	21.5	Arsenic, Total, ICP-MS	0.78	3.6	4.1	mg/Kg	0.0124	0.0124	SW846 3050B(MODSB)*SW846 6020B	12/29/2022 9:10
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Barium, Total, ICP-MS	33.7	161.2		mg/Kg	0.119	0.119	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 9:25
BRIGHTWATER	4/19/2022 11:55	SD SLUDGE	20.6	Barium, Total, ICP-MS	33.6	163.1		mg/Kg	0.124	0.124	SW846 3050B(MODSB)*SW846 6020B	4/27/2022 8:37
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Barium, Total, ICP-MS	28.2	144.6		mg/Kg	0.124	0.124	SW846 3050B(MODSB)*SW846 6020B	8/8/2022 12:38
BRIGHTWATER	11/29/2022 11:30	SD SLUDGE	21.5	Barium, Total, ICP-MS	37.3	173.5	160.6	mg/Kg	0.124	0.124	SW846 3050B(MODSB)*SW846 6020B	12/29/2022 9:10
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Beryllium, Total, ICP-MS	0.0511	0.2		mg/Kg	0.0238	0.0238	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 9:25
BRIGHTWATER	4/19/2022 11:55	SD SLUDGE	20.6	Beryllium, Total, ICP-MS	0.0427	0.2		mg/Kg	0.0247	0.0247	SW846 3050B(MODSB)*SW846 6020B	4/27/2022 8:37
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Beryllium, Total, ICP-MS	0.0389	0.2		mg/Kg	0.0248	0.0248	SW846 3050B(MODSB)*SW846 6020B	8/8/2022 12:38
BRIGHTWATER	11/29/2022 11:30	SD SLUDGE	21.5	Beryllium, Total, ICP-MS	0.0347	0.2	0.2	mg/Kg	0.0248	0.0248	SW846 3050B(MODSB)*SW846 6020B	12/29/2022 9:10
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Cadmium, Total, ICP-MS	0.171	0.8		mg/Kg	0.0119	0.0119	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 9:25
BRIGHTWATER	4/19/2022 11:55	SD SLUDGE	20.6	Cadmium, Total, ICP-MS	0.17	0.8		mg/Kg	0.0124	0.0124	SW846 3050B(MODSB)*SW846 6020B	4/27/2022 8:37
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Cadmium, Total, ICP-MS	0.161	0.8		mg/Kg	0.0124	0.0124	SW846 3050B(MODSB)*SW846 6020B	8/8/2022 12:38
BRIGHTWATER	11/29/2022 11:30	SD SLUDGE	21.5	Cadmium, Total, ICP-MS	0.23	1.1	0.9	mg/Kg	0.0124	0.0124	SW846 3050B(MODSB)*SW846 6020B	12/29/2022 9:10
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Chromium, Total, ICP-MS	3.39	16.2		mg/Kg	0.0477	0.0477	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 9:25
BRIGHTWATER	4/19/2022 11:55	SD SLUDGE	20.6	Chromium, Total, ICP-MS	4.81	23.3		mg/Kg	0.0494	0.0494	SW846 3050B(MODSB)*SW846 6020B	4/27/2022 8:37
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Chromium, Total, ICP-MS	3.41	17.5		mg/Kg	0.0496	0.0496	SW846 3050B(MODSB)*SW846 6020B	8/8/2022 12:38
BRIGHTWATER	11/29/2022 11:30	SD SLUDGE	21.5	Chromium, Total, ICP-MS	4.5	20.9	19.5	mg/Kg	0.0496	0.0496	SW846 3050B(MODSB)*SW846 6020B	12/29/2022 9:10
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Copper, Total, ICP-MS	60.1	287.6		mg/Kg	0.0953	0.0953	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 9:25
BRIGHTWATER	4/19/2022 11:55	SD SLUDGE	20.6	Copper, Total, ICP-MS	64.5	313.1		mg/Kg	0.0494	0.0494	SW846 3050B(MODSB)*SW846 6020B	4/27/2022 8:37
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Copper, Total, ICP-MS	59.5	305.1		mg/Kg	0.0496	0.0496	SW846 3050B(MODSB)*SW846 6020B	8/8/2022 12:38
BRIGHTWATER	11/29/2022 11:30	SD SLUDGE	21.5	Copper, Total, ICP-MS	70.6	328.4	308.5	mg/Kg	0.0496	0.0496	SW846 3050B(MODSB)*SW846 6020B	12/29/2022 9:10
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Lead, Total, ICP-MS	4.81	23.0		mg/Kg	0.0238	0.0238	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 9:25
BRIGHTWATER	4/19/2022 11:55	SD SLUDGE	20.6	Lead, Total, ICP-MS	2.27	11.0		mg/Kg	0.0247	0.0247	SW846 3050B(MODSB)*SW846 6020B	4/27/2022 8:37
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Lead, Total, ICP-MS	2.37	12.2		mg/Kg	0.0248	0.0248	SW846 3050B(MODSB)*SW846 6020B	8/8/2022 12:38
BRIGHTWATER	11/29/2022 11:30	SD SLUDGE	21.5	Lead, Total, ICP-MS	2.76	12.8	14.8	mg/Kg	0.0248	0.0248	SW846 3050B(MODSB)*SW846 6020B	12/29/2022 9:10
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Mercury, Total, CVAA	0.0719	0.3		mg/Kg	0.0196	0.0196	SW846 7471B	3/11/2022 14:17
BRIGHTWATER	4/19/2022 11:55	SD SLUDGE	20.6	Mercury, Total, CVAA	0.0761	0.4		mg/Kg	0.00503	0.00503	SW846 7471B	4/27/2022 14:13
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Mercury, Total, CVAA	0.0765	0.4		mg/Kg	0.0198	0.0198	SW846 7471B	7/19/2022 15:30
BRIGHTWATER	11/29/2022 11:30	SD SLUDGE	21.5	Mercury, Total, CVAA	0.142	0.7	0.4	mg/Kg	0.0194	0.0194	SW846 7471B	12/16/2022 13:59
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Nickel, Total, ICP-MS	3.87	18.5		mg/Kg	0.0238	0.0238	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 9:25
BRIGHTWATER	4/19/2022 11:55	SD SLUDGE	20.6	Nickel, Total, ICP-MS	4.13	20.0		mg/Kg	0.0247	0.0247	SW846 3050B(MODSB)*SW846 6020B	4/27/2022 8:37
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Nickel, Total, ICP-MS	3.27	16.8		mg/Kg	0.0248	0.0248	SW846 3050B(MODSB)*SW846 6020B	8/8/2022 12:38
BRIGHTWATER	11/29/2022 11:30	SD SLUDGE	21.5	Nickel, Total, ICP-MS	3.21	14.9	17.6	mg/Kg	0.0248	0.0248	SW846 3050B(MODSB)*SW846 6020B	12/29/2022 9:10
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Selenium, Total, ICP-MS	1.27	6.1		mg/Kg	0.119	0.119	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 9:25
BRIGHTWATER	4/19/2022 11:55	SD SLUDGE	20.6	Selenium, Total, ICP-MS	1.32	6.4		mg/Kg	0.124	0.124	SW846 3050B(MODSB)*SW846 6020B	4/27/2022 8:37
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Selenium, Total, ICP-MS	1.29	6.6		mg/Kg	0.124	0.124	SW846 3050B(MODSB)*SW846 6020B	8/8/2022 12:38
BRIGHTWATER	11/29/2022 11:30	SD SLUDGE	21.5	Selenium, Total, ICP-MS	1.74	8.1	6.8	mg/Kg	0.124	0.124	SW846 3050B(MODSB)*SW846 6020B	12/29/2022 9:10
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Silver, Total, ICP-MS	0.453	2.2		mg/Kg	0.00953	0.00953	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 9:25
BRIGHTWATER	4/19/2022 11:55	SD SLUDGE	20.6	Silver, Total, ICP-MS	0.551	2.7		mg/Kg	0.00988	0.00988	SW846 3050B(MODSB)*SW846 6020B	4/27/2022 8:37
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Silver, Total, ICP-MS	0.643	3.3		mg/Kg	0.00991	0.00991	SW846 3050B(MODSB)*SW846 6020B	8/8/2022 12:38
BRIGHTWATER	11/29/2022 11:30	SD SLUDGE	21.5	Silver, Total, ICP-MS	0.808	3.8	3.0	mg/Kg	0.00991	0.00991	SW846 3050B(MODSB)*SW846 6020B	12/29/2022 9:10
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Thallium, Total, ICP-MS	0.0301	0.1		mg/Kg	0.0179	0.0179	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 9:25
BRIGHTWATER	4/19/2022 11:55	SD SLUDGE	20.6	Thallium, Total, ICP-MS	0.0315	0.2		mg/Kg	0.0185	0.0185	SW846 3050B(MODSB)*SW846 6020B	4/27/2022 8:37
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Thallium, Total, ICP-MS	0.0309	0.2		mg/Kg	0.0186	0.0186	SW846 3050B(MODSB)*SW846 6020B	8/8/2022 12:38
BRIGHTWATER	11/29/2022 11:30	SD SLUDGE	21.5	Thallium, Total, ICP-MS	0.0298	0.1	0.1	mg/Kg	0.0186	0.0186	SW846 3050B(MODSB)*SW846 6020B	12/29/2022 9:10
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Total Cyanide	0.62	3.0		mg/Kg	0.5	2.48	SM4500-CN-C,E	3/1/2022 8:46
BRIGHTWATER	4/19/2022 11:55	SD SLUDGE	20.6	Total Cyanide	0.81	3.9		mg/Kg	0.49	2.47	SM4500-CN-C,E	4/27/2022 13:01

SITE	COLLECTDATE	MATRIX	TOTAL_SOLIDS	PARMNAME	NUMVALUE Wet Basis (WB)	NUMVALUE Dry Basis (DB)	Annual Average (DB)	UNITS	MDL	RDL	METHOD	Date_Analyzed
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Total Cyanide	0.7	3.6		mg/Kg	0.51	2.56	SM4500-CN-C,E	7/20/2022 11:36
BRIGHTWATER	11/29/2022 11:30	SD SLUDGE	21.5	Total Cyanide	0.51	2.4	3.2	mg/Kg	0.5	2.52	SM4500-CN-C,E	12/2/2022 10:55
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Total Phenolics	3.21	15.4		mg/Kg	1.16	1.16	SW846 9065	3/3/2022 17:21
BRIGHTWATER	4/19/2022 11:55	SD SLUDGE	20.6	Total Phenolics	4.05	19.7		mg/Kg	2.42	2.42	SW846 9065	5/4/2022 17:04
BRIGHTWATER	11/29/2022 11:30	SD SLUDGE	21.5	Total Phenolics	2.5	11.6	15.5	mg/Kg	1.24	1.24	EPA 9065	12/19/2022 16:58
BRIGHTWATER	2/16/2022 12:00	SD SLUDGE	20.9	Zinc, Total, ICP-MS	160	765.6		mg/Kg	0.119	0.119	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 9:25
BRIGHTWATER	4/19/2022 11:55	SD SLUDGE	20.6	Zinc, Total, ICP-MS	162	786.4		mg/Kg	0.124	0.124	SW846 3050B(MODSB)*SW846 6020B	4/27/2022 8:37
BRIGHTWATER	7/13/2022 10:00	SD SLUDGE	19.5	Zinc, Total, ICP-MS	144	738.5		mg/Kg	0.124	0.124	SW846 3050B(MODSB)*SW846 6020B	8/8/2022 12:38
BRIGHTWATER	11/29/2022 11:30	SD SLUDGE	21.5	Zinc, Total, ICP-MS	213	990.7	820.3	mg/Kg	0.124	0.124	SW846 3050B(MODSB)*SW846 6020B	12/29/2022 9:10

Only parameters with detected values are shown. (> MDL)
Total Phenolic was detected in three of the quarterly biosolids samples.

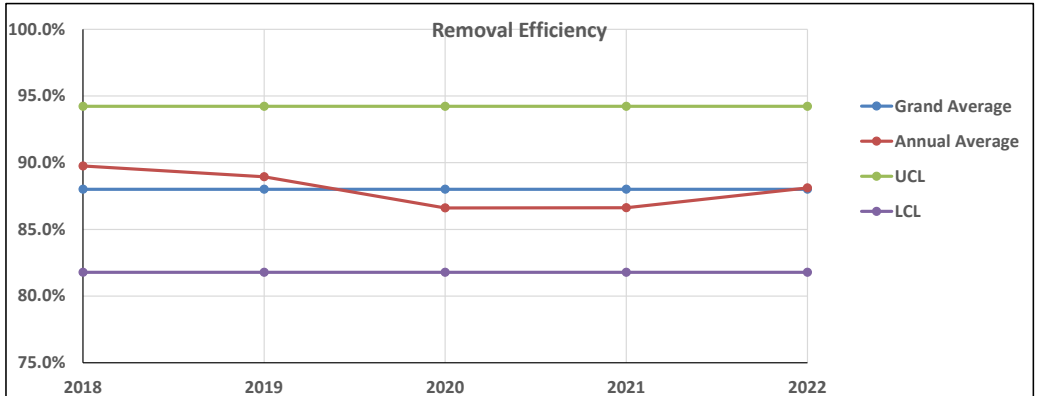
South Treatment Plant Priority Pollutant Removal Efficiency and Data 2018-2022

Site	Collect Date	Parameter	Influent	Effluent	Daily	Summary	2018-2022	2022	2021	2020	2019	2018	
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)								
RENTON INPLANT	1/8/18	Arsenic, Total, ICP-MS	1.85	1.36	26.5%	Concentrations / Mean Removal Efficiency (MRE)							
RENTON INPLANT	1/9/18	Arsenic, Total, ICP-MS	1.82	1.41	22.5%		Influent - Mean:	2.68 µg/L	3.03	2.78 µg/L	2.78 µg/L	2.56 µg/L	2.30 µg/L
RENTON INPLANT	1/10/18	Arsenic, Total, ICP-MS	2.52	1.46	42.1%		Influent - Median:	2.47 µg/L	2.38	2.51 µg/L	2.51 µg/L	2.60 µg/L	2.25 µg/L
RENTON INPLANT	4/24/18	Arsenic, Total, ICP-MS	3.26	1.87	42.6%		Effluent - Mean:	1.789 µg/L	2.16	1.80 µg/L	1.80 µg/L	1.66 µg/L	1.56 µg/L
RENTON INPLANT	8/6/18	Arsenic, Total, ICP-MS	2.41	1.6	33.6%		Effluent - Median:	1.62 µg/L	1.47	1.71 µg/L	1.71 µg/L	1.69 µg/L	1.48 µg/L
RENTON INPLANT	8/7/18	Arsenic, Total, ICP-MS	2.04	1.48	27.5%		MRE:	33.30%	28.8%	35.2%	35.2%	35.2%	32.2%
RENTON INPLANT	8/8/18	Arsenic, Total, ICP-MS	2.14	1.47	31.3%	Average Daily Removal Efficiency (ADRE)							
RENTON INPLANT	10/2/18	Arsenic, Total, ICP-MS	2.36	1.83	22.5%		Number of Samples:	38	7	8	8	7	8
RENTON INPLANT	1/7/19	Arsenic, Total, ICP-MS	2.39	1.49	37.7%		Mean:	32.6%	28.9%	34.2%	34.2%	34.6%	31.1%
RENTON INPLANT	1/8/19	Arsenic, Total, ICP-MS	2.6	1.8	30.8%		Median:	33.9%	24.3%	36.0%	36.0%	34.2%	29.4%
RENTON INPLANT	1/9/19	Arsenic, Total, ICP-MS	2.39	1.77	25.9%		Maximum:	50.2%	42.6%	46.2%	46.2%	50.2%	42.6%
RENTON INPLANT	5/8/19	Arsenic, Total, ICP-MS	2.14	1.54	28.0%		Minimum:	16.7%	16.7%	21.1%	21.1%	25.9%	22.5%
RENTON INPLANT	8/5/19	Arsenic, Total, ICP-MS	2.93	1.46	50.2%	Standard Deviation	8.8%						
RENTON INPLANT	8/6/19	Arsenic, Total, ICP-MS	2.81	1.85	34.2%	Mean + 1 Standard Deviation	41.4%						
RENTON INPLANT	8/7/19	Arsenic, Total, ICP-MS	2.63	1.69	35.7%	Mean - 1 Standard Deviation	23.9%						
RENTON INPLANT	10/8/19	Arsenic, Total, ICP-MS	2.95	3.76	-27.5%	Grand Average	32.6%	32.6%	32.6%	32.6%	32.6%	32.6%	
RENTON INPLANT	1/6/20	Arsenic, Total, ICP-MS	2.76	1.78	35.5%		Annual Average	28.9%	34.2%	34.2%	34.6%	31.1%	
RENTON INPLANT	1/7/20	Arsenic, Total, ICP-MS	2.5	1.79	28.4%		UCL	41.4%	41.4%	41.4%	41.4%	41.4%	
RENTON INPLANT	1/8/20	Arsenic, Total, ICP-MS	2.32	1.83	21.1%		LCL	23.9%	23.9%	23.9%	23.9%	23.9%	
RENTON INPLANT	8/24/20	Arsenic, Total, ICP-MS	2.51	1.35	46.2%								
RENTON INPLANT	8/25/20	Arsenic, Total, ICP-MS	2.83	1.63	42.4%								
RENTON INPLANT	8/26/20	Arsenic, Total, ICP-MS	2.44	1.55	36.5%								
RENTON INPLANT	5/18/20	Arsenic, Total, ICP-MS	4.78	2.89	39.5%								
RENTON INPLANT	12/1/20	Arsenic, Total, ICP-MS	2.07	1.58	23.7%								
RENTON INPLANT	1/25/2021	Arsenic, Total, ICP-MS	2.76	1.78	35.5%								
RENTON INPLANT	1/26/2021	Arsenic, Total, ICP-MS	2.5	1.79	28.4%								
RENTON INPLANT	1/27/2021	Arsenic, Total, ICP-MS	2.32	1.83	21.1%								
RENTON INPLANT	4/26/2021	Arsenic, Total, ICP-MS	2.51	1.35	46.2%								
RENTON INPLANT	8/24/2021	Arsenic, Total, ICP-MS	2.83	1.63	42.4%								
RENTON INPLANT	8/25/2021	Arsenic, Total, ICP-MS	2.44	1.55	36.5%								
RENTON INPLANT	8/23/2021	Arsenic, Total, ICP-MS	4.78	2.89	39.5%								
RENTON INPLANT	11/30/2021	Arsenic, Total, ICP-MS	2.07	1.58	23.7%								
RENTON INPLANT	2/7/2022	Arsenic, Total, ICP-MS	1.69	1.28	24.3%								
RENTON INPLANT	2/8/2022	Arsenic, Total, ICP-MS	2.04	1.17	42.6%								
RENTON INPLANT	2/9/2022	Arsenic, Total, ICP-MS	2.38	1.47	38.2%								
RENTON INPLANT	4/4/2022	Arsenic, Total, ICP-MS	1.52	1.24	18.4%								
RENTON INPLANT	08/01/22	Arsenic, Total, ICP-MS	4.69	2.74	41.6%								
RENTON INPLANT	8/2/2022	Arsenic, Total, ICP-MS	5.24	4.16	20.6%								
RENTON INPLANT	11/7/2022	Arsenic, Total, ICP-MS	3.66	3.05	16.7%								



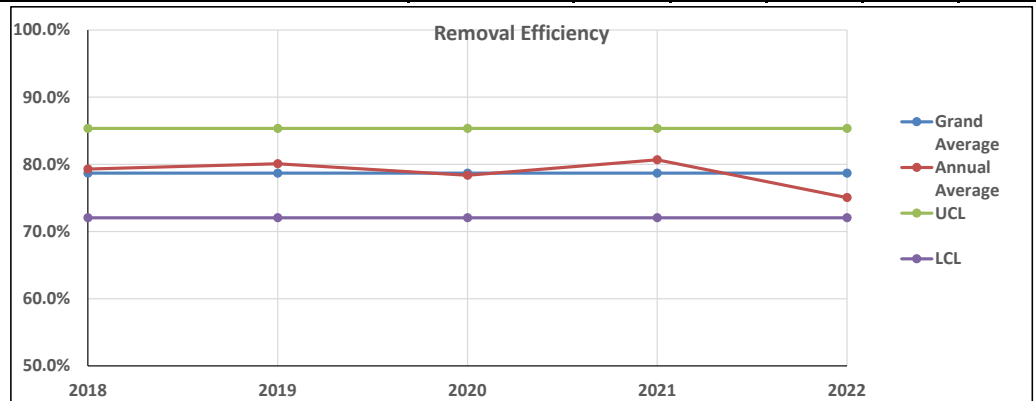
See note below

Site	Collect Date	Parameter	Influent	Effluent	Daily	Summary	2018-2022	2022	2021	2020	2019	2018	
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)								
RENTON INPLANT	01/08/18	Cadmium, Total, ICP-MS	0.16	0.025	84.4%	Concentrations / Mean Removal Efficiency (MRE)							
RENTON INPLANT	01/09/18	Cadmium, Total, ICP-MS	0.16	0.025	84.4%		Influent - Mean:	0.25 µg/L	0.18	0.20 µg/L	0.23 µg/L	0.30 µg/L	0.29 µg/L
RENTON INPLANT	01/10/18	Cadmium, Total, ICP-MS	0.17	0.025	85.3%		Influent - Median:	0.24 µg/L	0.20	0.21 µg/L	0.24 µg/L	0.31 µg/L	0.30 µg/L
RENTON INPLANT	04/22/18	Cadmium, Total, ICP-MS	0.319	0.025	92.2%		Effluent - Mean:	0.033 µg/L	0.06	0.03 µg/L	0.03 µg/L	0.03 µg/L	0.03 µg/L
RENTON INPLANT	08/06/18	Cadmium, Total, ICP-MS	0.311	0.025	92.0%		Effluent - Median:	0.03 µg/L	0.03	0.03 µg/L	0.03 µg/L	0.03 µg/L	0.03 µg/L
RENTON INPLANT	08/07/18	Cadmium, Total, ICP-MS	0.446	0.025	94.4%		MRE:	86.50%	66.0%	87.7%	88.9%	90.4%	91.2%
RENTON INPLANT	8/8/18	Cadmium, Total, ICP-MS	0.428	0.025	94.2%	Average Daily Removal Efficiency (ADRE)							
RENTON INPLANT	10/2/18	Cadmium, Total, ICP-MS	0.288	0.025	91.3%		Number of Samples:	40	8	8	8	8	8
RENTON INPLANT	1/7/19	Cadmium, Total, ICP-MS	0.14	0.025	82.1%		Mean:	88.0%	88.1%	86.6%	86.6%	88.9%	89.8%
RENTON INPLANT	1/8/19	Cadmium, Total, ICP-MS	0.253	0.025	90.1%		Median:	89.1%	87.6%	88.1%	89.6%	91.6%	91.6%
RENTON INPLANT	1/9/19	Cadmium, Total, ICP-MS	0.2	0.025	87.5%		Maximum:	98.4%	98.4%	90.7%	92.8%	94.2%	94.4%
RENTON INPLANT	5/8/19	Cadmium, Total, ICP-MS	0.24	0.054	77.5%		Minimum:	66.2%	74.2%	75.0%	66.2%	77.5%	84.4%
RENTON INPLANT	8/5/19	Cadmium, Total, ICP-MS	0.379	0.025	93.4%	Standard Deviation							
RENTON INPLANT	8/6/19	Cadmium, Total, ICP-MS	0.389	0.025	93.6%		Mean + 1 Standard Deviation	94.2%					
RENTON INPLANT	8/7/19	Cadmium, Total, ICP-MS	0.433	0.025	94.2%		Mean - 1 Standard Deviation	81.8%					
RENTON INPLANT	10/8/19	Cadmium, Total, ICP-MS	0.36	0.025	93.1%	Grand Average							
RENTON INPLANT	1/6/20	Cadmium, Total, ICP-MS	0.2	0.025	87.5%		Grand Average	88.0%	88.0%	88.0%	88.0%	88.0%	88.0%
RENTON INPLANT	1/7/20	Cadmium, Total, ICP-MS	0.252	0.025	90.1%		Annual Average	88.1%	86.6%	86.6%	88.9%	89.8%	
RENTON INPLANT	1/8/20	Cadmium, Total, ICP-MS	0.25	0.025	90.0%		UCL	94.2%	94.2%	94.2%	94.2%	94.2%	
RENTON INPLANT	8/24/20	Cadmium, Total, ICP-MS	0.257	0.025	90.3%	LCL	81.8%	81.8%	81.8%	81.8%	81.8%		
RENTON INPLANT	8/25/20	Cadmium, Total, ICP-MS	0.23	0.025	89.1%								
RENTON INPLANT	8/26/20	Cadmium, Total, ICP-MS	0.348	0.025	92.8%								
RENTON INPLANT	5/18/20	Cadmium, Total, ICP-MS	0.19	0.025	86.8%								
RENTON INPLANT	12/1/20	Cadmium, Total, ICP-MS	0.074	0.025	66.2%								
RENTON INPLANT	1/25/2021	Cadmium, Total, ICP-MS	0.18	0.025	86.1%								
RENTON INPLANT	1/26/2021	Cadmium, Total, ICP-MS	0.21	0.025	88.1%								
RENTON INPLANT	1/27/2021	Cadmium, Total, ICP-MS	0.25	0.025	90.0%								
RENTON INPLANT	4/26/2021	Cadmium, Total, ICP-MS	0.19	0.025	86.8%								
RENTON INPLANT	8/24/2021	Cadmium, Total, ICP-MS	0.21	0.025	88.1%								
RENTON INPLANT	8/25/2021	Cadmium, Total, ICP-MS	0.27	0.025	90.7%								
RENTON INPLANT	8/23/2021	Cadmium, Total, ICP-MS	0.21	0.025	88.1%								
RENTON INPLANT	11/30/2021	Cadmium, Total, ICP-MS	0.1	0.025	75.0%								
RENTON INPLANT	2/7/2022	Cadmium, Total, ICP-MS	0.16	0.025	84.4%								
RENTON INPLANT	2/8/2022	Cadmium, Total, ICP-MS	0.24	0.025	89.6%								
RENTON INPLANT	2/9/2022	Cadmium, Total, ICP-MS	0.23	0.025	89.1%								
RENTON INPLANT	4/4/2022	Cadmium, Total, ICP-MS	0.097	0.025	74.2%								
RENTON INPLANT	8/1/2022	Cadmium, Total, ICP-MS	0.722	0.1	86.1%								
RENTON INPLANT	8/2/2022	Cadmium, Total, ICP-MS	6.73	0.11	98.4%								
RENTON INPLANT	8/3/2022	Cadmium, Total, ICP-MS	7.02	0.16	97.7%								
RENTON INPLANT	11/7/2022	Cadmium, Total, ICP-MS	0.17	0.025	85.3%								

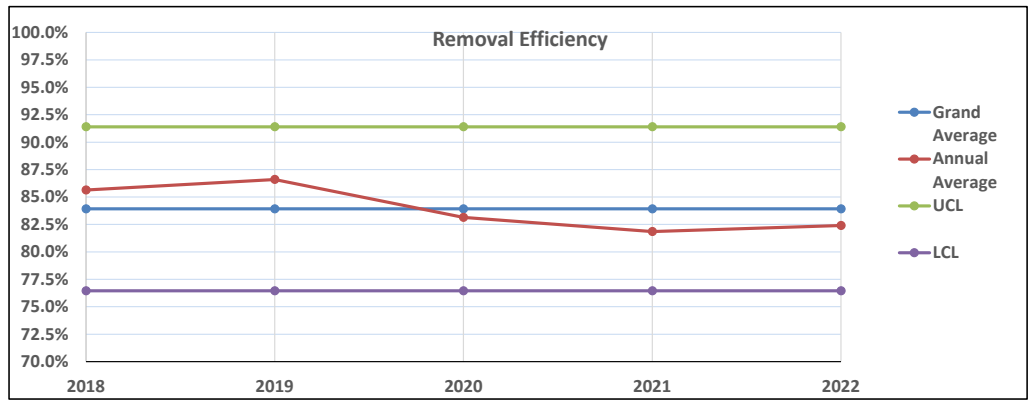


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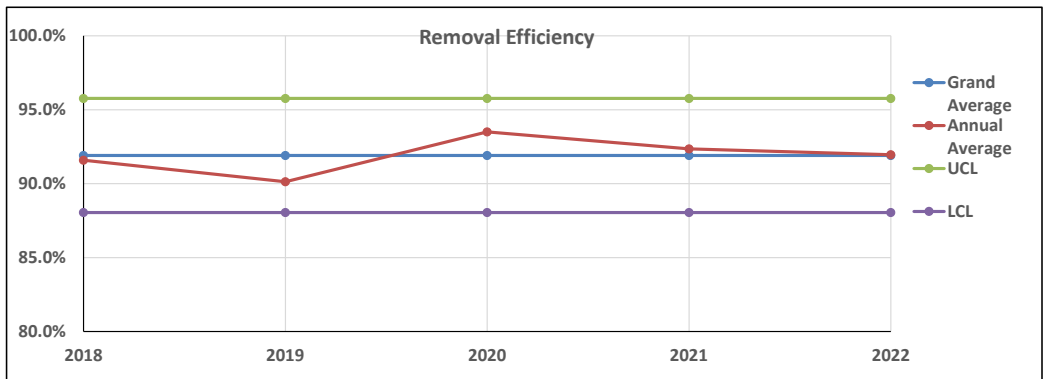
Site	Collect Date	Parameter	Influent	Effluent	Daily	Summary	2018-2022	2022	2021	2020	2019	2018	
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)								
RENTON INPLANT	1/8/18	Chromium, Total, ICP-MS	2.74	0.64	76.6%	Concentrations / Mean Removal Efficiency (MRE)							
RENTON INPLANT	1/9/18	Chromium, Total, ICP-MS	2.63	0.68	74.1%		Influent - Mean:	3.80 µg/L	2.67	3.44 µg/L	3.89 µg/L	4.57 µg/L	3.86 µg/L
RENTON INPLANT	1/10/18	Chromium, Total, ICP-MS	3.39	0.69	79.6%		Influent - Median:	3.72 µg/L	2.89	3.31 µg/L	3.74 µg/L	4.69 µg/L	3.69 µg/L
RENTON INPLANT	4/22/18	Chromium, Total, ICP-MS	4.26	1.02	76.1%		Effluent - Mean:	0.807 µg/L	1.00	0.59 µg/L	0.78 µg/L	0.90 µg/L	0.77 µg/L
RENTON INPLANT	8/6/18	Chromium, Total, ICP-MS	6.05	0.88	85.5%		Effluent - Median:	0.71 µg/L	0.91	0.59 µg/L	0.73 µg/L	0.83 µg/L	0.73 µg/L
RENTON INPLANT	8/7/18	Chromium, Total, ICP-MS	3.46	0.76	78.0%		MRE:	78.75%	62.5%	82.7%	80.1%	80.4%	80.0%
RENTON INPLANT	8/8/18	Chromium, Total, ICP-MS	3.92	0.59	84.9%	Average Daily Removal Efficiency (ADRE)							
RENTON INPLANT	10/2/18	Chromium, Total, ICP-MS	4.43	0.91	79.5%		Number of Samples:	40	8	8	8	8	8
RENTON INPLANT	1/7/19	Chromium, Total, ICP-MS	2.83	0.71	74.9%		Mean:	78.7%	75.0%	80.7%	78.4%	80.1%	79.3%
RENTON INPLANT	1/8/19	Chromium, Total, ICP-MS	4.69	0.79	83.2%		Median:	80.2%	75.3%	82.1%	80.6%	80.3%	78.7%
RENTON INPLANT	1/9/19	Chromium, Total, ICP-MS	4.38	0.86	80.4%		Maximum:	90.1%	83.0%	90.1%	82.6%	84.5%	85.5%
RENTON INPLANT	8/5/19	Chromium, Total, ICP-MS	4.69	0.93	80.2%		Minimum:	57.9%	61.2%	66.0%	57.9%	74.9%	74.1%
RENTON INPLANT	8/6/19	Chromium, Total, ICP-MS	5.08	0.82	83.9%	Standard Deviation	6.7%						
RENTON INPLANT	8/7/19	Chromium, Total, ICP-MS	5.28	0.82	84.5%	Mean + 1 Standard Deviation	85.4%						
RENTON INPLANT	5/8/19	Chromium, Total, ICP-MS	3.73	0.83	77.7%	Mean - 1 Standard Deviation	72.0%						
RENTON INPLANT	10/8/19	Chromium, Total, ICP-MS	5.84	1.4	76.0%		Grand Average	78.7%	78.7%	78.7%	78.7%	78.7%	
RENTON INPLANT	1/6/20	Chromium, Total, ICP-MS	4.72	0.82	82.6%		Annual Average	75.0%	80.7%	78.4%	80.1%	79.3%	
RENTON INPLANT	1/7/20	Chromium, Total, ICP-MS	3.97	0.78	80.4%		UCL	85.4%	85.4%	85.4%	85.4%	85.4%	
RENTON INPLANT	1/8/20	Chromium, Total, ICP-MS	4.44	0.78	82.4%		LCL	72.0%	72.0%	72.0%	72.0%	72.0%	
RENTON INPLANT	8/24/20	Chromium, Total, ICP-MS	3.49	0.67	80.8%								
RENTON INPLANT	8/25/20	Chromium, Total, ICP-MS	3.17	0.62	80.4%								
RENTON INPLANT	8/26/20	Chromium, Total, ICP-MS	3.51	0.62	82.3%								
RENTON INPLANT	5/18/20	Chromium, Total, ICP-MS	6.26	1.24	80.2%								
RENTON INPLANT	12/1/20	Chromium, Total, ICP-MS	1.59	0.67	57.9%								
RENTON INPLANT	1/25/2021	Chromium, Total, ICP-MS	2.83	0.7	75.3%								
RENTON INPLANT	1/26/2021	Chromium, Total, ICP-MS	2.87	0.71	75.3%								
RENTON INPLANT	1/27/2021	Chromium, Total, ICP-MS	2.9	0.64	77.9%								
RENTON INPLANT	4/26/2021	Chromium, Total, ICP-MS	3.71	0.51	86.3%								
RENTON INPLANT	8/24/2021	Chromium, Total, ICP-MS	4.32	0.53	87.7%								
RENTON INPLANT	8/25/2021	Chromium, Total, ICP-MS	4.05	0.53	86.9%								
RENTON INPLANT	8/23/2021	Chromium, Total, ICP-MS	4.97	0.49	90.1%								
RENTON INPLANT	11/30/2021	Chromium, Total, ICP-MS	1.88	0.64	66.0%								
RENTON INPLANT	2/7/2022	Chromium, Total, ICP-MS	2.84	0.52	81.7%								
RENTON INPLANT	2/8/2022	Chromium, Total, ICP-MS	2.94	0.5	83.0%								
RENTON INPLANT	2/9/2022	Chromium, Total, ICP-MS	3.24	0.55	83.0%								
RENTON INPLANT	4/4/2022	Chromium, Total, ICP-MS	1.67	0.4	76.0%								
RENTON INPLANT	8/1/2022	Chromium, Total, ICP-MS	4.95	1.26	74.5%								
RENTON INPLANT	8/2/2022	Chromium, Total, ICP-MS	6.52	1.73	73.5%								
RENTON INPLANT	8/3/2022	Chromium, Total, ICP-MS	3.66	1.42	61.2%								
RENTON INPLANT	11/7/2022	Chromium, Total, ICP-MS	5	1.63	67.4%								



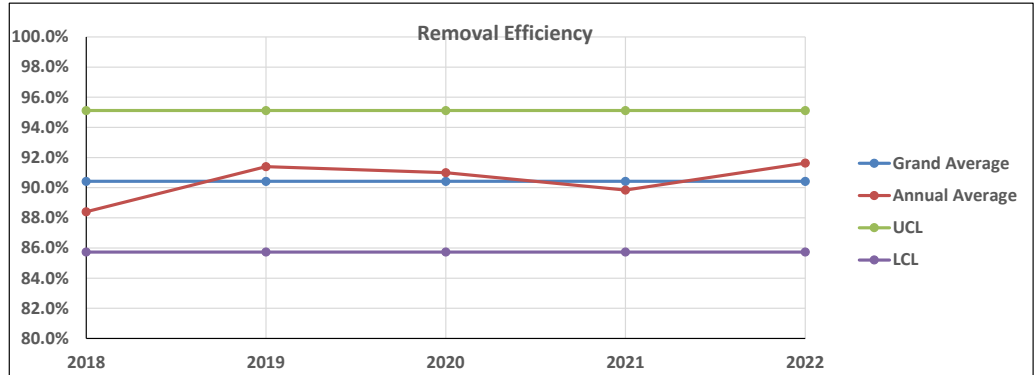
Site	Collect Date	Parameter	Influent	Effluent	Daily	Summary	2018-2022	2022	2021	2020	2019	2018							
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)														
RENTON INPLANT	01/08/18	Copper, Total, ICP-MS	33.2	6.47	80.5%	Concentrations / Mean Removal Efficiency (MRE)													
RENTON INPLANT	01/09/18	Copper, Total, ICP-MS	32.4	5.59	82.7%								Influent - Mean:	52.65 µg/L	53.38	51.95 µg/L	54.18 µg/L	52.81 µg/L	50.94 µg/L
RENTON INPLANT	01/10/18	Copper, Total, ICP-MS	33.4	5.62	83.2%								Influent - Median:	52.15 µg/L	52.15	53.00 µg/L	54.50 µg/L	54.75 µg/L	52.80 µg/L
RENTON INPLANT	04/22/18	Copper, Total, ICP-MS	45.2	10	77.9%								Effluent - Mean:	7.796 µg/L	8.50	9.04 µg/L	7.91 µg/L	6.88 µg/L	6.66 µg/L
RENTON INPLANT	08/06/18	Copper, Total, ICP-MS	60.4	7.19	88.1%								Effluent - Median:	7.43 µg/L	7.76	8.75 µg/L	8.43 µg/L	6.65 µg/L	6.61 µg/L
RENTON INPLANT	08/07/18	Copper, Total, ICP-MS	65.3	6.74	89.7%								MRE:	85.19%	84.1%	82.6%	85.4%	87.0%	86.9%
RENTON INPLANT	08/08/18	Copper, Total, ICP-MS	68.4	6.79	90.1%	Average Daily Removal Efficiency (ADRE)													
RENTON INPLANT	10/02/18	Copper, Total, ICP-MS	69.2	4.91	92.9%								Number of Samples:	40	8	8	8	8	8
RENTON INPLANT	1/7/2019	Copper, Total, ICP-MS	37.3	6.38	82.9%								Mean:	83.9%	82.4%	81.9%	83.1%	86.6%	85.6%
RENTON INPLANT	1/8/2019	Copper, Total, ICP-MS	41	5.86	85.7%								Median:	85.9%	85.3%	82.2%	87.5%	86.3%	85.6%
RENTON INPLANT	1/9/2019	Copper, Total, ICP-MS	39.8	5.89	85.2%								Maximum:	92.9%	92.4%	86.9%	88.5%	89.1%	92.9%
RENTON INPLANT	5/8/2019	Copper, Total, ICP-MS	49.7	6.67	86.6%								Minimum:	52.5%	61.3%	72.6%	52.5%	82.9%	77.9%
RENTON INPLANT	8/5/2019	Copper, Total, ICP-MS	59.8	6.62	88.9%	Standard Deviation													
RENTON INPLANT	8/6/2019	Copper, Total, ICP-MS	70.6	7.7	89.1%								Mean + 1 Standard Deviation	91.4%					
RENTON INPLANT	8/7/2019	Copper, Total, ICP-MS	60.1	8.35	86.1%								Mean - 1 Standard Deviation	76.5%					
RENTON INPLANT	10/8/2019	Copper, Total, ICP-MS	64.2	7.55	88.2%														
RENTON INPLANT	1/6/2020	Copper, Total, ICP-MS	48.8	5.86	88.0%								Grand Average	83.9%	83.9%	83.9%	83.9%	83.9%	
RENTON INPLANT	1/7/2020	Copper, Total, ICP-MS	38.3	4.87	87.3%								Annual Average	82.4%	81.9%	83.1%	86.6%	85.6%	
RENTON INPLANT	1/8/2020	Copper, Total, ICP-MS	42.6	4.92	88.5%								UCL	91.4%	91.4%	91.4%	91.4%	91.4%	
RENTON INPLANT	8/24/2020	Copper, Total, ICP-MS	68.7	8.81	87.2%								LCL	76.5%	76.5%	76.5%	76.5%	76.5%	
RENTON INPLANT	8/25/2020	Copper, Total, ICP-MS	70.1	8.51	87.9%														
RENTON INPLANT	8/26/2020	Copper, Total, ICP-MS	60.2	8.35	86.1%														
RENTON INPLANT	5/18/2020	Copper, Total, ICP-MS	79	9.74	87.7%														
RENTON INPLANT	12/1/2020	Copper, Total, ICP-MS	25.7	12.2	52.5%														
RENTON INPLANT	1/25/2021	Copper, Total, ICP-MS	46.9	8.5	81.9%														
RENTON INPLANT	1/26/2021	Copper, Total, ICP-MS	44.2	9	79.6%														
RENTON INPLANT	1/27/2021	Copper, Total, ICP-MS	48.5	7.12	85.3%														
RENTON INPLANT	4/26/2021	Copper, Total, ICP-MS	57.5	11.3	80.3%														
RENTON INPLANT	8/24/2021	Copper, Total, ICP-MS	64.9	9.36	85.6%														
RENTON INPLANT	8/25/2021	Copper, Total, ICP-MS	64.1	8.37	86.9%														
RENTON INPLANT	8/23/2021	Copper, Total, ICP-MS	59.4	10.4	82.5%														
RENTON INPLANT	11/30/2021	Copper, Total, ICP-MS	30.1	8.24	72.6%														
RENTON INPLANT	2/7/2022	Copper, Total, ICP-MS	53	11.4	78.5%														
RENTON INPLANT	2/8/2022	Copper, Total, ICP-MS	50.4	7.31	85.5%														
RENTON INPLANT	2/9/2022	Copper, Total, ICP-MS	51.3	6.91	86.5%														
RENTON INPLANT	4/4/2022	Copper, Total, ICP-MS	32.3	12.5	61.3%														
RENTON INPLANT	8/1/2022	Copper, Total, ICP-MS	54.9	8.2	85.1%														
RENTON INPLANT	8/2/2022	Copper, Total, ICP-MS	74.8	5.72	92.4%														
RENTON INPLANT	8/3/2022	Copper, Total, ICP-MS	61.7	6.44	89.6%														
RENTON INPLANT	11/7/2022	Copper, Total, ICP-MS	48.6	9.49	80.5%														



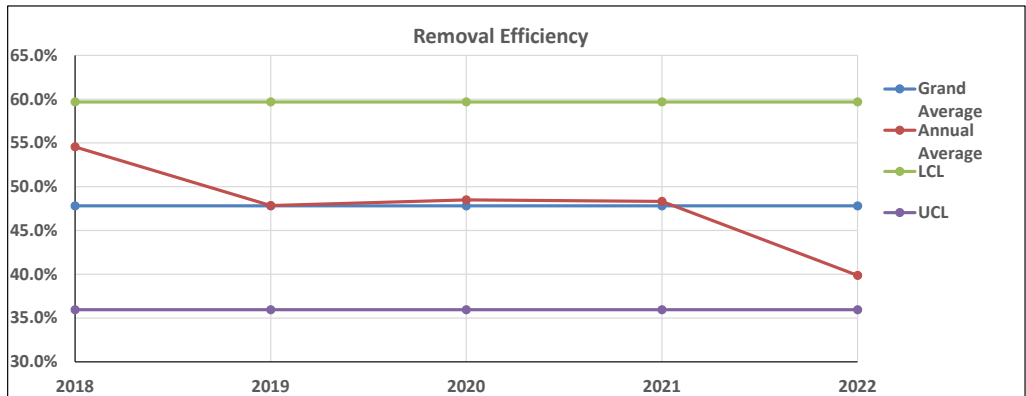
Site	Collect Date	Parameter	Influent	Effluent	Daily	Summary	2018-2022	2022	2021	2020	2019	2018
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)							
RENTON INPLANT	01/08/18	Lead, Total, ICP-MS	2.95	0.15	94.9%	Concentrations / Mean Removal Efficiency (MRE) Influent - Mean: 3.28 µg/L Influent - Median: 2.81 µg/L Effluent - Mean: 0.225 µg/L Effluent - Median: 0.20 µg/L MRE: 93.14%	3.19	2.66 µg/L	4.08 µg/L	2.97 µg/L	3.49 µg/L	
RENTON INPLANT	01/09/18	Lead, Total, ICP-MS	2.46	0.17	93.1%							
RENTON INPLANT	01/10/18	Lead, Total, ICP-MS	1.9	0.16	91.6%							
RENTON INPLANT	04/22/18	Lead, Total, ICP-MS	2.5	0.33	86.8%							
RENTON INPLANT	08/06/18	Lead, Total, ICP-MS	3.37	0.44	86.9%							
RENTON INPLANT	08/07/18	Lead, Total, ICP-MS	3.44	0.35	89.8%							
RENTON INPLANT	08/08/18	Lead, Total, ICP-MS	7.75	0.37	95.2%	Average Daily Removal Efficiency (ADRE) Number of Samples: 40 Mean: 91.9% Median: 92.4% Maximum: 97.5% Minimum: 76.7%	8	8	8	8	8	
RENTON INPLANT	10/02/18	Lead, Total, ICP-MS	3.54	0.2	94.4%							
RENTON INPLANT	1/7/2019	Lead, Total, ICP-MS	1.56	0.17	89.1%							
RENTON INPLANT	1/8/2019	Lead, Total, ICP-MS	1.99	0.21	89.4%							
RENTON INPLANT	1/9/2019	Lead, Total, ICP-MS	2.15	0.18	91.6%							
RENTON INPLANT	5/8/2019	Lead, Total, ICP-MS	2.46	0.573	76.7%							
RENTON INPLANT	8/5/2019	Lead, Total, ICP-MS	3.17	0.25	92.1%	Standard Deviation Mean + 1 Standard Deviation Mean - 1 Standard Deviation	91.9%	91.9%	91.9%	91.9%	91.9%	
RENTON INPLANT	8/6/2019	Lead, Total, ICP-MS	5.6	0.22	96.1%							
RENTON INPLANT	8/7/2019	Lead, Total, ICP-MS	2.87	0.22	92.3%							
RENTON INPLANT	10/8/2019	Lead, Total, ICP-MS	3.92	0.25	93.6%							
RENTON INPLANT	1/6/20	Lead, Total, ICP-MS	4.77	0.15	96.9%							
RENTON INPLANT	1/7/20	Lead, Total, ICP-MS	3.97	0.14	96.5%							
RENTON INPLANT	1/8/20	Lead, Total, ICP-MS	2.35	0.18	92.3%	Grand Average Annual Average UCL LCL	92.0%	92.4%	93.5%	90.1%	91.6%	
RENTON INPLANT	8/24/20	Lead, Total, ICP-MS	4.21	0.23	94.5%							
RENTON INPLANT	8/25/20	Lead, Total, ICP-MS	2.99	0.2	93.3%							
RENTON INPLANT	8/26/20	Lead, Total, ICP-MS	3.95	0.22	94.4%							
RENTON INPLANT	5/18/20	Lead, Total, ICP-MS	8.57	0.28	96.7%							
RENTON INPLANT	12/1/20	Lead, Total, ICP-MS	1.8	0.3	83.3%							
RENTON INPLANT	1/25/2021	Lead, Total, ICP-MS	2.23	0.19	91.5%	91.9%	91.9%	91.9%	91.9%	91.9%		
RENTON INPLANT	1/26/2021	Lead, Total, ICP-MS	2.21	0.2	91.0%							
RENTON INPLANT	1/27/2021	Lead, Total, ICP-MS	3.16	0.18	94.3%							
RENTON INPLANT	4/26/2021	Lead, Total, ICP-MS	2.75	0.16	94.2%							
RENTON INPLANT	8/24/2021	Lead, Total, ICP-MS	2.99	0.21	93.0%							
RENTON INPLANT	8/25/2021	Lead, Total, ICP-MS	2.99	0.19	93.6%	92.4%	92.4%	92.4%	92.4%	92.4%		
RENTON INPLANT	8/23/2021	Lead, Total, ICP-MS	3.57	0.27	92.4%							
RENTON INPLANT	11/30/2021	Lead, Total, ICP-MS	1.35	0.15	88.9%							
RENTON INPLANT	1/25/2021	Lead, Total, ICP-MS	2.25	0.16	92.9%							
RENTON INPLANT	1/26/2021	Lead, Total, ICP-MS	1.66	0.15	91.0%							
RENTON INPLANT	1/27/2021	Lead, Total, ICP-MS	2.06	0.16	92.2%	88.0%	88.0%	88.0%	88.0%	88.0%		
RENTON INPLANT	4/26/2021	Lead, Total, ICP-MS	1.02	0.14	86.3%							
RENTON INPLANT	8/24/2021	Lead, Total, ICP-MS	2.52	0.21	91.7%							
RENTON INPLANT	8/25/2021	Lead, Total, ICP-MS	11	0.28	97.5%							
RENTON INPLANT	8/23/2021	Lead, Total, ICP-MS	2.67	0.22	91.8%							
RENTON INPLANT	11/30/2021	Lead, Total, ICP-MS	2.36	0.18	92.4%							



Site	Collect Date	Parameter	Influent	Effluent	Daily	Summary	2018-2022	2022	2021	2020	2019	2018	
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)								
RENTON INPLANT	1/8/18	Mercury, Total, CVAA	0.0199	0.0035	82.4%	Concentrations / Mean Removal Efficiency (MRE)							
RENTON INPLANT	1/9/18	Mercury, Total, CVAA	0.0248	0.00352	85.8%		Influent - Mean:	0.05 µg/L	0.034	0.05 µg/L	0.09 µg/L	0.04 µg/L	0.04 µg/L
RENTON INPLANT	1/10/18	Mercury, Total, CVAA	0.0217	0.0041	81.1%		Influent - Median:	0.03 µg/L	0.030	0.04 µg/L	0.04 µg/L	0.04 µg/L	0.04 µg/L
RENTON INPLANT	4/22/18	Mercury, Total, CVAA	0.0507	0.0059	88.4%		Effluent - Mean:	0.004 µg/L	0.003	0.00 µg/L	0.00 µg/L	0.00 µg/L	0.00 µg/L
RENTON INPLANT	8/6/18	Mercury, Total, CVAA	0.0388	0.00328	91.5%		Effluent - Median:	0.00 µg/L	0.003	0.00 µg/L	0.00 µg/L	0.00 µg/L	0.00 µg/L
RENTON INPLANT	8/7/18	Mercury, Total, CVAA	0.0482	0.00412	91.5%		MRE:	93.10%	91.8%	92.6%	95.4%	92.8%	90.1%
RENTON INPLANT	8/8/18	Mercury, Total, CVAA	0.0385	0.00339	91.2%	Average Daily Removal Efficiency (ADRE)							
RENTON INPLANT	10/2/18	Mercury, Total, CVAA	0.0737	0.00342	95.4%		Number of Samples:	40	8	8	8	8	8
RENTON INPLANT	1/7/19	Mercury, Total, CVAA	0.025	0.00315	87.4%		Mean:	90.4%	91.6%	89.8%	91.0%	91.4%	88.4%
RENTON INPLANT	1/8/19	Mercury, Total, CVAA	0.026	0.00379	85.4%		Median:	91.5%	92.2%	89.5%	91.6%	93.0%	89.8%
RENTON INPLANT	1/9/19	Mercury, Total, CVAA	0.0666	0.00278	95.8%		Maximum:	99.0%	96.0%	95.6%	99.0%	95.8%	95.4%
RENTON INPLANT	5/8/19	Mercury, Total, CVAA	0.0252	0.00332	86.8%		Minimum:	75.9%	86.7%	84.3%	75.9%	85.4%	81.1%
RENTON INPLANT	8/5/19	Mercury, Total, CVAA	0.0477	0.00252	94.7%	Standard Deviation	4.7%						
RENTON INPLANT	8/6/19	Mercury, Total, CVAA	0.0591	0.00299	94.9%	Mean + 1 Standard Deviation	95.1%						
RENTON INPLANT	10/8/19	Mercury, Total, CVAA	0.0689	0.0039	94.3%	Mean - 1 Standard Deviation	85.7%						
RENTON INPLANT	1/6/20	Mercury, Total, CVAA	0.0313	0.0026	91.7%		Grand Average	90.4%	90.4%	90.4%	90.4%	90.4%	
RENTON INPLANT	1/7/20	Mercury, Total, CVAA	0.0282	0.0025	91.1%		Annual Average	91.6%	89.8%	91.0%	91.4%	88.4%	
RENTON INPLANT	1/8/20	Mercury, Total, CVAA	0.034	0.00284	91.6%		UCL	95.1%	95.1%	95.1%	95.1%	95.1%	
RENTON INPLANT	5/18/20	Mercury, Total, CVAA	0.318	0.00307	99.0%		LCL	85.7%	85.7%	85.7%	85.7%	85.7%	
RENTON INPLANT	8/24/20	Mercury, Total, CVAA	0.0421	0.00355	91.6%								
RENTON INPLANT	8/25/20	Mercury, Total, CVAA	0.101	0.00497	95.1%								
RENTON INPLANT	8/26/20	Mercury, Total, CVAA	0.0344	0.00347	89.9%								
RENTON INPLANT	12/1/20	Mercury, Total, CVAA	0.113	0.00712	93.7%								
RENTON INPLANT	1/25/21	Mercury, Total, CVAA	0.0182	0.00438	75.9%								
RENTON INPLANT	1/26/21	Mercury, Total, CVAA	0.0281	0.00395	85.9%								
RENTON INPLANT	1/27/21	Mercury, Total, CVAA	0.0481	0.00383	92.0%								
RENTON INPLANT	4/28/21	Mercury, Total, CVAA	0.0242	0.00292	87.9%								
RENTON INPLANT	8/23/21	Mercury, Total, CVAA	0.0296	0.00409	86.2%								
RENTON INPLANT	8/24/21	Mercury, Total, CVAA	0.098	0.00428	95.6%								
RENTON INPLANT	8/25/21	Mercury, Total, CVAA	0.0958	0.00418	95.6%								
RENTON INPLANT	11/30/21	Mercury, Total, CVAA	0.0391	0.00348	91.1%								
RENTON INPLANT	1/25/21	Mercury, Total, CVAA	0.0222	0.00349	84.3%								
RENTON INPLANT	1/26/21	Mercury, Total, CVAA	0.0323	0.0032	90.1%								
RENTON INPLANT	1/27/21	Mercury, Total, CVAA	0.0241	0.0032	86.7%								
RENTON INPLANT	4/26/21	Mercury, Total, CVAA	0.0329	0.00256	92.2%								
RENTON INPLANT	8/23/21	Mercury, Total, CVAA	0.0286	0.00204	92.9%								
RENTON INPLANT	8/24/21	Mercury, Total, CVAA	0.026	0.00262	89.9%								
RENTON INPLANT	8/25/21	Mercury, Total, CVAA	0.0633	0.00254	96.0%								
RENTON INPLANT	11/30/21	Mercury, Total, CVAA	0.0427	0.00273	93.6%								

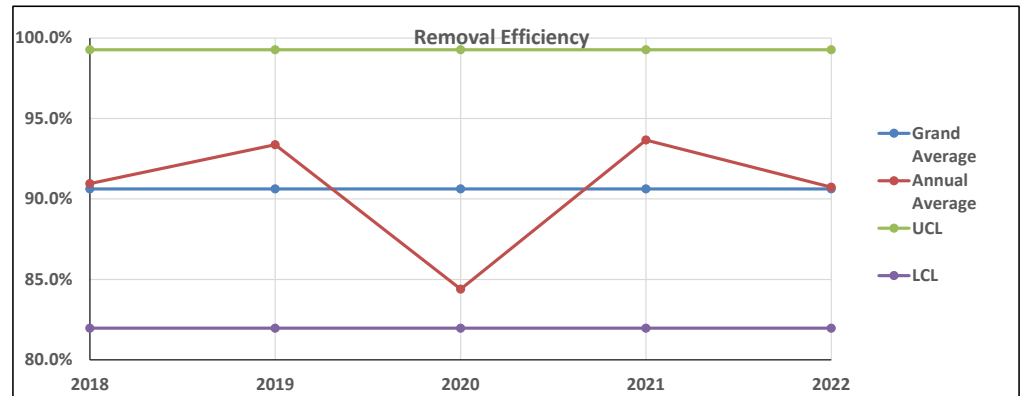


Site	Collect Date	Parameter	Influent	Effluent	Daily	Summary	2018-2022	2022	2021	2020	2019	2018			
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)										
RENTON INPLANT	01/08/18	Nickel, Total, ICP-MS	3.08	1.74	43.5%	Concentrations / Mean Removal Efficiency (MRE) Influent - Mean: 4.33 µg/L Influent - Median: 4.13 µg/L Effluent - Mean: 2.205 µg/L Effluent - Median: 2.16 µg/L MRE: 49.07%	4.33 µg/L	4.17	4.03 µg/L	4.75 µg/L	4.44 µg/L	4.25 µg/L			
RENTON INPLANT	01/09/18	Nickel, Total, ICP-MS	3.34	1.84	44.9%										
RENTON INPLANT	01/10/18	Nickel, Total, ICP-MS	3.84	1.97	48.7%										
RENTON INPLANT	4/22/2018	Nickel, Total, ICP-MS	5.5	2.74	50.2%										
RENTON INPLANT	08/06/18	Nickel, Total, ICP-MS	4.5	2.41	46.4%										
RENTON INPLANT	08/07/18	Nickel, Total, ICP-MS	4.8	2.37	50.6%										
RENTON INPLANT	08/08/18	Nickel, Total, ICP-MS	4.76	2.28	52.1%	Average Daily Removal Efficiency (ADRE) Number of Samples: 40 Mean: 47.8% Median: 46.8% Maximum: 99.9% Minimum: 21.7%	40	8	8	8	8	8			
RENTON INPLANT	10/02/18	Nickel, Total, ICP-MS	4.19	0.00342	99.9%										
RENTON INPLANT	1/7/2019	Nickel, Total, ICP-MS	3.29	1.94	41.0%										
RENTON INPLANT	1/8/2019	Nickel, Total, ICP-MS	3.93	2.08	47.1%										
RENTON INPLANT	1/9/2019	Nickel, Total, ICP-MS	4.07	2.19	46.2%										
RENTON INPLANT	5/8/2019	Nickel, Total, ICP-MS	4.11	2.26	45.0%										
RENTON INPLANT	8/5/2019	Nickel, Total, ICP-MS	4.29	2.2	48.7%	Standard Deviation Mean + 1 Standard Deviation Mean - 1 Standard Deviation	11.9%	59.7%	36.0%	Grand Average	47.8%	47.8%	47.8%	47.8%	47.8%
RENTON INPLANT	8/6/2019	Nickel, Total, ICP-MS	5.1	2.35	53.9%										
RENTON INPLANT	8/7/2019	Nickel, Total, ICP-MS	5.64	2.37	58.0%										
RENTON INPLANT	10/8/2019	Nickel, Total, ICP-MS	5.07	2.9	42.8%	Grand Average Annual Average UCL LCL	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%
RENTON INPLANT	1/6/20	Nickel, Total, ICP-MS	6.88	2.25	67.3%										
RENTON INPLANT	1/7/20	Nickel, Total, ICP-MS	4.06	1.95	52.0%										
RENTON INPLANT	1/8/20	Nickel, Total, ICP-MS	3.94	2.05	48.0%	Grand Average Annual Average UCL LCL	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%
RENTON INPLANT	8/24/20	Nickel, Total, ICP-MS	4.35	2.24	48.5%										
RENTON INPLANT	8/25/20	Nickel, Total, ICP-MS	4.12	2.23	45.9%										
RENTON INPLANT	8/26/20	Nickel, Total, ICP-MS	4.56	2.41	47.1%	Grand Average Annual Average UCL LCL	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%
RENTON INPLANT	5/18/20	Nickel, Total, ICP-MS	7.56	3.21	57.5%										
RENTON INPLANT	12/1/20	Nickel, Total, ICP-MS	2.53	1.98	21.7%										
RENTON INPLANT	1/25/21	Nickel, Total, ICP-MS	3.83	2.14	44.1%	Grand Average Annual Average UCL LCL	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%
RENTON INPLANT	1/26/21	Nickel, Total, ICP-MS	4.02	2.18	45.8%										
RENTON INPLANT	1/27/21	Nickel, Total, ICP-MS	3.74	2.13	43.0%										
RENTON INPLANT	4/26/21	Nickel, Total, ICP-MS	4.06	1.85	54.4%	Grand Average Annual Average UCL LCL	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%
RENTON INPLANT	8/24/21	Nickel, Total, ICP-MS	4.91	1.95	60.3%										
RENTON INPLANT	8/25/21	Nickel, Total, ICP-MS	4.74	1.98	58.2%										
RENTON INPLANT	8/23/21	Nickel, Total, ICP-MS	4.14	1.93	53.4%	Grand Average Annual Average UCL LCL	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%
RENTON INPLANT	11/30/21	Nickel, Total, ICP-MS	2.82	2.05	27.3%										
RENTON INPLANT	1/25/21	Nickel, Total, ICP-MS	3.16	1.86	41.1%										
RENTON INPLANT	1/26/21	Nickel, Total, ICP-MS	2.93	1.74	40.6%	Grand Average Annual Average UCL LCL	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%
RENTON INPLANT	1/27/21	Nickel, Total, ICP-MS	3.56	1.87	47.5%										
RENTON INPLANT	4/26/21	Nickel, Total, ICP-MS	3.11	1.5	35.1%										
RENTON INPLANT	8/24/21	Nickel, Total, ICP-MS	5.07	3.07	39.4%	Grand Average Annual Average UCL LCL	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%
RENTON INPLANT	8/25/21	Nickel, Total, ICP-MS	6.53	3.63	44.4%										
RENTON INPLANT	8/23/21	Nickel, Total, ICP-MS	5.01	3.32	33.7%										
RENTON INPLANT	11/30/21	Nickel, Total, ICP-MS	4.82	3.03	37.1%	Grand Average Annual Average UCL LCL	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%	47.8%

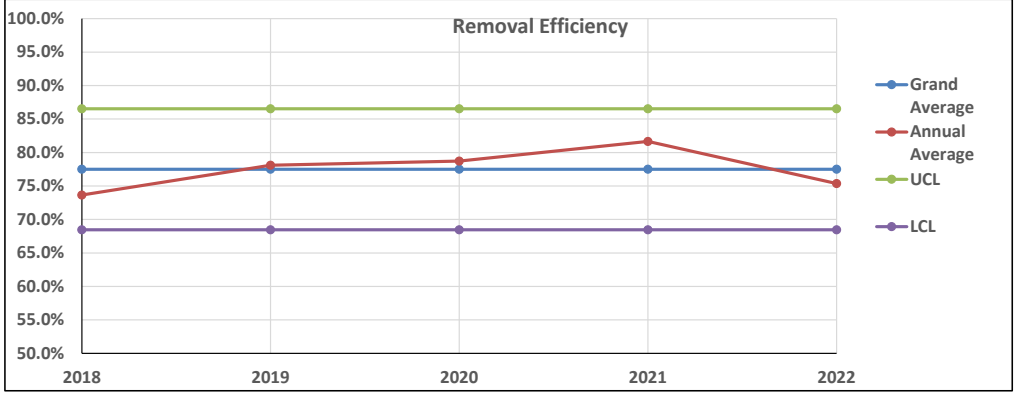


Site	Collect Date	Parameter	Influent	Effluent	Daily	Summary	2018-2022	2022	2021	2020	2019	2018	
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)								
RENTON INPLANT	01/08/18	Silver, Total, ICP-MS	0.16	0.02	87.5%	Concentrations / Mean Removal Efficiency (MRE)							
RENTON INPLANT	01/09/18	Silver, Total, ICP-MS	0.13	0.02	84.6%		Influent - Mean:	0.41 µg/L	0.33	0.39 µg/L	0.37 µg/L	0.61 µg/L	0.35 µg/L
RENTON INPLANT	01/10/18	Silver, Total, ICP-MS	0.251	0.02	92.0%		Influent - Median:	0.31 µg/L	0.29	0.30 µg/L	0.41 µg/L	0.30 µg/L	0.34 µg/L
RENTON INPLANT	4/22/2018	Silver, Total, ICP-MS	0.333	0.042	87.4%		Effluent - Mean:	0.027 µg/L	0.03	0.02 µg/L	0.04 µg/L	0.02 µg/L	0.03 µg/L
RENTON INPLANT	08/06/18	Silver, Total, ICP-MS	0.337	0.02	94.1%		Effluent - Median:	0.02 µg/L	0.02	0.02 µg/L	0.03 µg/L	0.02 µg/L	0.02 µg/L
RENTON INPLANT	08/07/18	Silver, Total, ICP-MS	0.781	0.02	97.4%		MRE:	93.41%	91.2%	94.6%	89.2%	96.7%	92.7%
RENTON INPLANT	08/08/18	Silver, Total, ICP-MS	0.4	0.043	89.3%	Average Daily Removal Efficiency (ADRE)							
RENTON INPLANT	10/02/18	Silver, Total, ICP-MS	0.43	0.02	95.3%		Number of Samples:	40	8	8	8	8	8
RENTON INPLANT	1/7/2019	Silver, Total, ICP-MS	0.18	0.02	88.9%		Mean:	90.6%	90.7%	93.7%	84.4%	93.4%	91.0%
RENTON INPLANT	1/8/2019	Silver, Total, ICP-MS	0.294	0.02	93.2%		Median:	92.8%	92.5%	93.2%	91.2%	93.3%	90.6%
RENTON INPLANT	1/9/2019	Silver, Total, ICP-MS	0.18	0.02	88.9%		Maximum:	99.3%	96.2%	97.8%	96.6%	99.3%	97.4%
RENTON INPLANT	5/8/2019	Silver, Total, ICP-MS	2.77	0.02	99.3%		Minimum:	53.1%	73.3%	91.3%	53.1%	88.9%	84.6%
RENTON INPLANT	8/5/2019	Silver, Total, ICP-MS	0.453	0.02	95.6%	Standard Deviation	8.7%						
RENTON INPLANT	8/6/2019	Silver, Total, ICP-MS	0.305	0.02	93.4%	Mean + 1 Standard Deviation	99.3%						
RENTON INPLANT	8/7/2019	Silver, Total, ICP-MS	0.29	0.02	93.1%	Mean - 1 Standard Deviation	82.0%						
RENTON INPLANT	10/8/2019	Silver, Total, ICP-MS	0.369	0.02	94.6%		Grand Average	90.6%	90.6%	90.6%	90.6%	90.6%	
RENTON INPLANT	1/6/20	Silver, Total, ICP-MS	0.534	0.058	89.1%		Annual Average	90.7%	93.7%	84.4%	93.4%	91.0%	
RENTON INPLANT	1/7/20	Silver, Total, ICP-MS	0.225	0.082	63.6%		UCL	99.3%	99.3%	99.3%	99.3%	99.3%	
RENTON INPLANT	1/8/20	Silver, Total, ICP-MS	0.412	0.042	89.8%		LCL	82.0%	82.0%	82.0%	82.0%	82.0%	
RENTON INPLANT	8/24/20	Silver, Total, ICP-MS	0.42	0.02	95.2%								
RENTON INPLANT	8/25/20	Silver, Total, ICP-MS	0.405	0.02	95.1%								
RENTON INPLANT	8/26/20	Silver, Total, ICP-MS	0.597	0.02	96.6%								
RENTON INPLANT	5/18/20	Silver, Total, ICP-MS	0.272	0.02	92.6%								
RENTON INPLANT	12/1/20	Silver, Total, ICP-MS	0.13	0.061	53.1%								
RENTON INPLANT	1/25/21	Silver, Total, ICP-MS	0.229	0.02	91.3%								
RENTON INPLANT	1/26/21	Silver, Total, ICP-MS	0.231	0.02	91.3%								
RENTON INPLANT	1/27/21	Silver, Total, ICP-MS	0.243	0.02	91.8%								
RENTON INPLANT	4/26/21	Silver, Total, ICP-MS	0.52	0.02	96.2%								
RENTON INPLANT	8/24/21	Silver, Total, ICP-MS	0.925	0.02	97.8%								
RENTON INPLANT	8/25/21	Silver, Total, ICP-MS	0.315	0.02	93.7%								
RENTON INPLANT	8/23/21	Silver, Total, ICP-MS	0.365	0.02	94.5%								
RENTON INPLANT	11/30/21	Silver, Total, ICP-MS	0.276	0.02	92.8%								
RENTON INPLANT	1/25/21	Silver, Total, ICP-MS	0.47	0.02	95.7%								
RENTON INPLANT	1/26/21	Silver, Total, ICP-MS	0.295	0.02	93.2%								
RENTON INPLANT	1/27/21	Silver, Total, ICP-MS	0.237	0.02	91.6%								
RENTON INPLANT	4/26/21	Silver, Total, ICP-MS	0.256	0.02	92.2%								
RENTON INPLANT	8/24/21	Silver, Total, ICP-MS	0.22	0.02	90.9%								
RENTON INPLANT	8/25/21	Silver, Total, ICP-MS	0.524	0.02	96.2%								
RENTON INPLANT	8/23/21	Silver, Total, ICP-MS	0.341	0.091	73.3%								
RENTON INPLANT	11/30/21	Silver, Total, ICP-MS	0.276	0.02	92.8%								

See note below



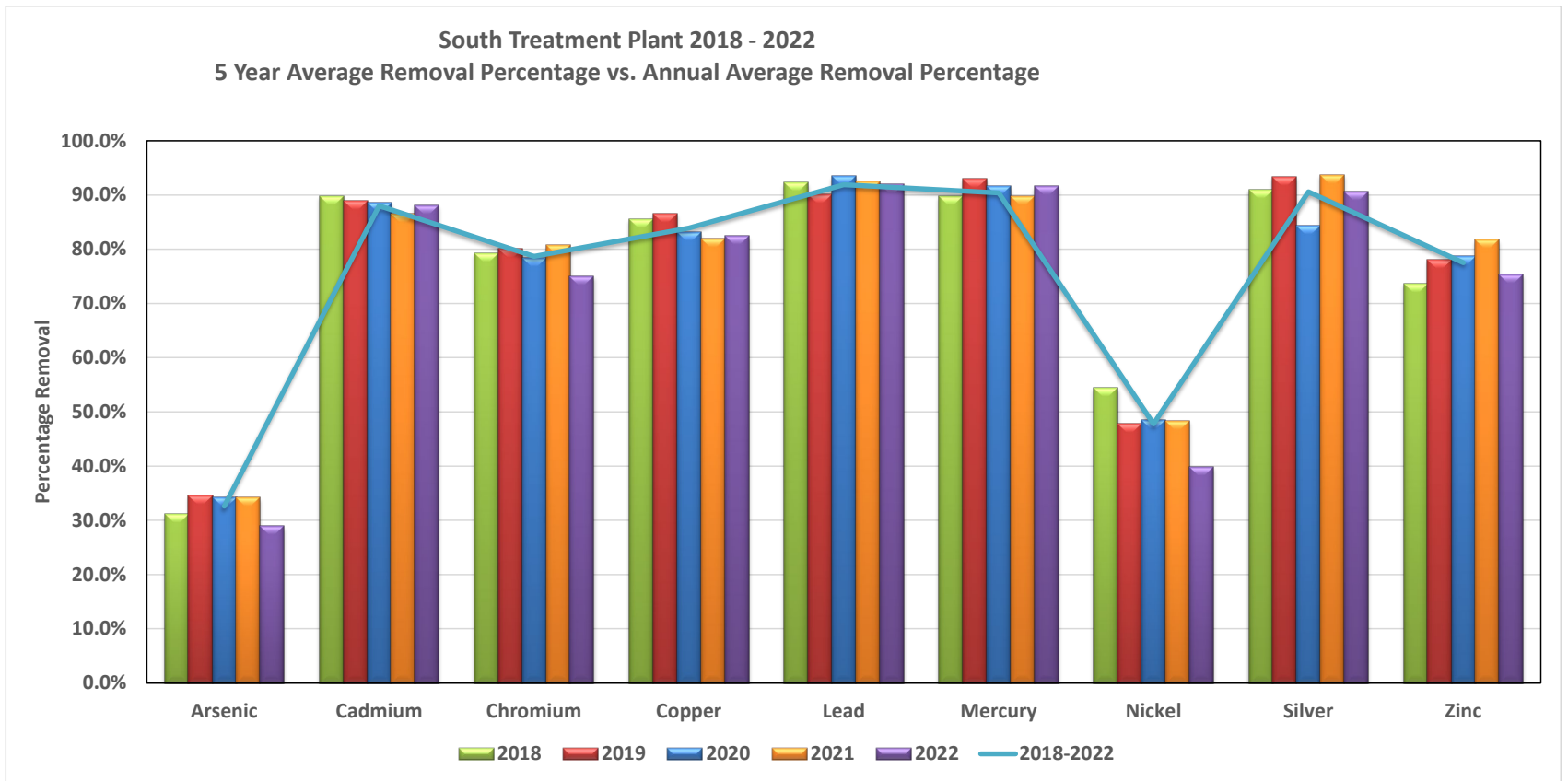
Site	Collect Date	Parameter	Influent	Effluent	Daily	Summary	2018-2022	2022	2021	2020	2019	2018	
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)								
RENTON INPLANT	1/8/18	Zinc, Total, ICP-MS	99.2	25.1	74.7%	Concentrations / Mean Removal Efficiency (MRE)							
RENTON INPLANT	1/9/18	Zinc, Total, ICP-MS	89.2	24.4	72.6%		Influent - Mean:	159.04 µg/L	173.38	157.85 µg/L	151.59 µg/L	159.38 µg/L	153.03 µg/L
RENTON INPLANT	1/10/18	Zinc, Total, ICP-MS	91.8	27.4	70.2%		Influent - Median:	154.00 µg/L	151.50	156.00 µg/L	145.50 µg/L	170.50 µg/L	165.50 µg/L
RENTON INPLANT	4/22/18	Zinc, Total, ICP-MS	141	39	72.3%		Effluent - Mean:	32.338 µg/L	37.21	25.06 µg/L	27.64 µg/L	32.10 µg/L	39.68 µg/L
RENTON INPLANT	8/6/18	Zinc, Total, ICP-MS	191	52.5	72.5%		Effluent - Median:	31.65 µg/L	33.50	30.35 µg/L	30.00 µg/L	31.40 µg/L	41.45 µg/L
RENTON INPLANT	8/7/18	Zinc, Total, ICP-MS	197	52.3	73.5%		MRE:	79.67%	78.5%	84.1%	81.8%	79.9%	74.1%
RENTON INPLANT	8/8/18	Zinc, Total, ICP-MS	225	52.8	76.5%	Average Daily Removal Efficiency (ADRE)							
RENTON INPLANT	10/2/18	Zinc, Total, ICP-MS	190	43.9	76.9%		Number of Samples:	40	8	8	8	8	
RENTON INPLANT	1/7/19	Zinc, Total, ICP-MS	110	37.6	65.8%		Mean:	77.5%	75.4%	81.7%	78.7%	78.1%	73.7%
RENTON INPLANT	1/8/19	Zinc, Total, ICP-MS	128	38.1	70.2%		Median:	76.7%	76.8%	80.1%	76.6%	78.7%	73.0%
RENTON INPLANT	1/9/19	Zinc, Total, ICP-MS	114	34.4	69.8%		Maximum:	93.5%	88.4%	93.5%	89.8%	88.0%	76.9%
RENTON INPLANT	5/8/19	Zinc, Total, ICP-MS	165	43.6	73.6%		Minimum:	55.9%	55.9%	60.4%	57.1%	65.8%	70.2%
RENTON INPLANT	8/5/19	Zinc, Total, ICP-MS	176	28.4	83.9%	Standard Deviation		9.0%					
RENTON INPLANT	8/6/19	Zinc, Total, ICP-MS	206	27	86.9%	Mean + 1 Standard Deviation		86.5%					
RENTON INPLANT	8/7/19	Zinc, Total, ICP-MS	180	24.2	86.6%	Mean - 1 Standard Deviation		68.5%					
RENTON INPLANT	10/8/19	Zinc, Total, ICP-MS	196	23.5	88.0%		Grand Average	77.5%	77.5%	77.5%	77.5%	77.5%	
RENTON INPLANT	1/6/20	Zinc, Total, ICP-MS	138	31.6	77.1%		Annual Average	75.4%	81.7%	78.7%	78.1%	73.7%	
RENTON INPLANT	1/7/20	Zinc, Total, ICP-MS	126	30.5	75.8%		UCL	86.5%	86.5%	86.5%	86.5%	86.5%	
RENTON INPLANT	1/8/20	Zinc, Total, ICP-MS	120	30.8	74.3%		LCL	68.5%	68.5%	68.5%	68.5%	68.5%	
RENTON INPLANT	8/24/20	Zinc, Total, ICP-MS	217	22.3	89.7%								
RENTON INPLANT	8/25/20	Zinc, Total, ICP-MS	200	20.4	89.8%								
RENTON INPLANT	8/26/20	Zinc, Total, ICP-MS	190	19.4	89.8%								
RENTON INPLANT	5/18/20	Zinc, Total, ICP-MS	153	36.6	76.1%								
RENTON INPLANT	12/1/20	Zinc, Total, ICP-MS	68.7	29.5	57.1%								
RENTON INPLANT	01/25/21	Zinc, Total, ICP-MS	144	33.1	77.0%								
RENTON INPLANT	01/26/21	Zinc, Total, ICP-MS	132	30.2	77.1%								
RENTON INPLANT	01/27/21	Zinc, Total, ICP-MS	141	30.5	78.4%								
RENTON INPLANT	04/26/21	Zinc, Total, ICP-MS	168	30.5	81.8%								
RENTON INPLANT	08/24/21	Zinc, Total, ICP-MS	191	13.3	93.0%								
RENTON INPLANT	08/25/21	Zinc, Total, ICP-MS	208	13.5	93.5%								
RENTON INPLANT	08/23/21	Zinc, Total, ICP-MS	193	15.4	92.0%								
RENTON INPLANT	11/30/21	Zinc, Total, ICP-MS	85.8	34	60.4%								
RENTON INPLANT	2/7/2022	Zinc, Total, ICP-MS	143	33.9	76.3%								
RENTON INPLANT	2/8/2022	Zinc, Total, ICP-MS	140	31.7	77.4%								
RENTON INPLANT	2/9/2022	Zinc, Total, ICP-MS	155	32.5	79.0%								
RENTON INPLANT	4/4/2022	Zinc, Total, ICP-MS	75	33.1	55.9%								
RENTON INPLANT	8/1/2022	Zinc, Total, ICP-MS	164	45.3	72.4%								
RENTON INPLANT	8/2/2022	Zinc, Total, ICP-MS	379	44	88.4%								
RENTON INPLANT	8/3/2022	Zinc, Total, ICP-MS	183	44.9	75.5%								
RENTON INPLANT	11/7/2022	Zinc, Total, ICP-MS	148	32.3	78.2%								



Note:
Influent < Effluent, R% < 0
Value < MDL = Half MDL

5 year Removal Efficiency for the plant liquid streams for the below parameters of Antimony, Barium, Beryllium, Selenium, Thallium, Cyanide, Phenols, Total

Parameter	2018-2022	2022	2021	2020	2019	2018
Arsenic	32.6%	28.9%	34.2%	34.2%	34.6%	31.1%
Cadmium	88.0%	88.1%	86.60%	88.6%	88.9%	89.8%
Chromium	78.7%	75.0%	80.7%	78.4%	80.1%	79.3%
Copper	83.9%	82.4%	81.9%	83.1%	86.6%	85.6%
Lead	91.9%	92.0%	92.4%	93.5%	90.1%	92.3%
Mercury	90.4%	91.6%	89.8%	91.6%	93.0%	89.8%
Nickel	47.8%	39.9%	48.3%	48.5%	47.8%	54.5%
Silver	90.6%	90.7%	93.7%	84.4%	93.4%	91.0%
Zinc	77.5%	75.4%	81.7%	78.7%	78.1%	73.7%



SITE	LOCATOR	COLLECTDATE	MATRIX	PARMNAME	NUMVALUE	UNITS	R%	QUALIFIER	MDL	RDL	METHOD	Date_Analyzed
RENTON INPLANT	B5001	2/8/2022 8:40	LB INFLUENT	2-Butanone (MEK)	29.9	ug/L	91.6%		5	10	EPA 624.1/SW846 5030C*8260C	2/10/2022 13:33
RENTON INPLANT	A5001	2/8/2022 9:10	LC EFFLUENT	2-Butanone (MEK)	2.5	ug/L		<MDL	5	10	EPA 624.1/SW846 5030C*8260C	2/10/2022 12:34
RENTON INPLANT	B5001	2/9/2022 8:43	LB INFLUENT	2-Butanone (MEK)	10.1	ug/L	75.2%		5	10	EPA 624.1/SW846 5030C*8260C	2/11/2022 16:28
RENTON INPLANT	A5001	2/9/2022 9:15	LC EFFLUENT	2-Butanone (MEK)	2.5	ug/L		<MDL	5	10	EPA 624.1/SW846 5030C*8260C	2/11/2022 15:00
RENTON INPLANT	B5001	8/2/2022 8:26	LB INFLUENT	2-Butanone (MEK)	6.7	ug/L	62.7%	<RDL	5	10	EPA 624.1/SW846 5030C*8260C	8/4/2022 19:29
RENTON INPLANT	A5001	8/2/2022 8:51	LC EFFLUENT	2-Butanone (MEK)	2.5	ug/L		<MDL	5	10	EPA 624.1/SW846 5030C*8260C	8/4/2022 16:33
RENTON INPLANT	B5001	2/7/2022 8:31	LB INFLUENT	3-,4-Methylphenol	62.3	ug/L	98.9%		4.7	9.43	EPA 625/SW846 3520C*8270D	2/18/2022 15:35
RENTON INPLANT	A5001	2/7/2022 9:00	LC EFFLUENT	3-,4-Methylphenol	0.708	ug/L			0.13	0.25	EPA 625/SW846 3520C*8270D	2/17/2022 15:32
RENTON INPLANT	B5001	2/8/2022 8:35	LB INFLUENT	3-,4-Methylphenol	49.4	ug/L	98.9%		4.7	9.43	EPA 625/SW846 3520C*8270D	2/18/2022 16:44
RENTON INPLANT	A5001	2/8/2022 9:06	LC EFFLUENT	3-,4-Methylphenol	0.541	ug/L			0.13	0.25	EPA 625/SW846 3520C*8270D	2/17/2022 17:16
RENTON INPLANT	B5001	2/9/2022 8:40	LB INFLUENT	3-,4-Methylphenol	43.3	ug/L	98.6%		2.4	4.72	EPA 625/SW846 3520C*8270D	2/18/2022 17:54
RENTON INPLANT	A5001	2/9/2022 9:12	LC EFFLUENT	3-,4-Methylphenol	0.606	ug/L			0.13	0.25	EPA 625/SW846 3520C*8270D	2/17/2022 19:01
RENTON INPLANT	B5001	8/1/2022 8:09	LB INFLUENT	3-,4-Methylphenol	15.4	ug/L	99.6%		4.7	9.43	EPA 625/SW846 3520C*8270D	8/10/2022 22:44
RENTON INPLANT	A5001	8/1/2022 8:41	LC EFFLUENT	3-,4-Methylphenol	0.065	ug/L		<MDL	0.13	0.25	EPA 625/SW846 3520C*8270D	8/10/2022 19:16
RENTON INPLANT	B5001	8/2/2022 8:24	LB INFLUENT	3-,4-Methylphenol	11.9	ug/L	99.5%		4.7	9.43	EPA 625/SW846 3520C*8270D	8/10/2022 23:19
RENTON INPLANT	A5001	8/2/2022 8:48	LC EFFLUENT	3-,4-Methylphenol	0.065	ug/L		<MDL	0.13	0.25	EPA 625/SW846 3520C*8270D	8/10/2022 19:51
RENTON INPLANT	B5001	8/3/2022 8:27	LB INFLUENT	3-,4-Methylphenol	9.4	ug/L	99.3%	<RDL	4.7	9.43	EPA 625/SW846 3520C*8270D	8/10/2022 23:54
RENTON INPLANT	A5001	8/3/2022 8:50	LC EFFLUENT	3-,4-Methylphenol	0.065	ug/L		<MDL	0.13	0.25	EPA 625/SW846 3520C*8270D	8/10/2022 20:25
RENTON INPLANT	B5001	2/7/2022 8:36	LB INFLUENT	Acetone	136	ug/L	99.1%		2.5	10	EPA 624.1/SW846 5030C*8260C	2/9/2022 13:29
RENTON INPLANT	A5001	2/7/2022 9:05	LC EFFLUENT	Acetone	1.25	ug/L		<MDL	2.5	10	EPA 624.1/SW846 5030C*8260C	2/9/2022 12:31
RENTON INPLANT	B5001	2/8/2022 8:40	LB INFLUENT	Acetone	1680	ug/L	99.9%		25	100	EPA 624.1/SW846 5030C*8260C	2/10/2022 13:33
RENTON INPLANT	A5001	2/8/2022 9:10	LC EFFLUENT	Acetone	1.25	ug/L		<MDL	2.5	10	EPA 624.1/SW846 5030C*8260C	2/10/2022 12:34
RENTON INPLANT	B5001	2/9/2022 8:43	LB INFLUENT	Acetone	162	ug/L	99.2%		2.5	10	EPA 624.1/SW846 5030C*8260C	2/11/2022 16:28
RENTON INPLANT	A5001	2/9/2022 9:15	LC EFFLUENT	Acetone	1.25	ug/L		<MDL	2.5	10	EPA 624.1/SW846 5030C*8260C	2/11/2022 15:00
RENTON INPLANT	B5001	8/1/2022 8:13	LB INFLUENT	Acetone	90.4	ug/L	98.6%		2.5	10	EPA 624.1/SW846 5030C*8260C	8/4/2022 18:59
RENTON INPLANT	A5001	8/1/2022 8:45	LC EFFLUENT	Acetone	1.25	ug/L		<MDL	2.5	10	EPA 624.1/SW846 5030C*8260C	8/4/2022 15:35
RENTON INPLANT	B5001	8/2/2022 8:26	LB INFLUENT	Acetone	138	ug/L	99.1%		2.5	10	EPA 624.1/SW846 5030C*8260C	8/4/2022 19:29
RENTON INPLANT	A5001	8/2/2022 8:51	LC EFFLUENT	Acetone	1.25	ug/L		<MDL	2.5	10	EPA 624.1/SW846 5030C*8260C	8/4/2022 16:33
RENTON INPLANT	B5001	8/3/2022 8:29	LB INFLUENT	Acetone	122	ug/L	99.0%		2.5	10	EPA 624.1/SW846 5030C*8260C	8/4/2022 19:58
RENTON INPLANT	A5001	8/3/2022 8:53	LC EFFLUENT	Acetone	1.25	ug/L		<MDL	2.5	10	EPA 624.1/SW846 5030C*8260C	8/4/2022 17:32
RENTON INPLANT	B5001	2/7/2022 8:31	LB INFLUENT	Benzoic Acid	253	ug/L	98.6%		75.5	75.5	EPA 625/SW846 3520C*8270D	2/18/2022 15:35
RENTON INPLANT	A5001	2/7/2022 9:00	LC EFFLUENT	Benzoic Acid	3.59	ug/L			2	2	EPA 625/SW846 3520C*8270D	2/17/2022 15:32
RENTON INPLANT	B5001	2/8/2022 8:35	LB INFLUENT	Benzoic Acid	276	ug/L	99.1%		75.5	75.5	EPA 625/SW846 3520C*8270D	2/18/2022 16:44
RENTON INPLANT	A5001	2/8/2022 9:06	LC EFFLUENT	Benzoic Acid	2.56	ug/L			2	2	EPA 625/SW846 3520C*8270D	2/17/2022 17:16
RENTON INPLANT	B5001	2/9/2022 8:40	LB INFLUENT	Benzoic Acid	248	ug/L	98.9%		37.7	37.7	EPA 625/SW846 3520C*8270D	2/18/2022 17:54
RENTON INPLANT	A5001	2/9/2022 9:12	LC EFFLUENT	Benzoic Acid	2.79	ug/L			2	2	EPA 625/SW846 3520C*8270D	2/17/2022 19:01
RENTON INPLANT	B5001	8/1/2022 8:09	LB INFLUENT	Benzoic Acid	37.75	ug/L	85.4%	<MDL	75.5	75.5	EPA 625/SW846 3520C*8270D	8/10/2022 22:44
RENTON INPLANT	A5001	8/1/2022 8:41	LC EFFLUENT	Benzoic Acid	5.51	ug/L			2	2	EPA 625/SW846 3520C*8270D	8/10/2022 19:16
RENTON INPLANT	B5001	8/2/2022 8:24	LB INFLUENT	Benzoic Acid	161	ug/L	97.4%		75.5	75.5	EPA 625/SW846 3520C*8270D	8/10/2022 23:19
RENTON INPLANT	A5001	8/2/2022 8:48	LC EFFLUENT	Benzoic Acid	4.14	ug/L			2	2	EPA 625/SW846 3520C*8270D	8/10/2022 19:51
RENTON INPLANT	B5001	8/3/2022 8:27	LB INFLUENT	Benzoic Acid	157	ug/L	96.5%		75.5	75.5	EPA 625/SW846 3520C*8270D	8/10/2022 23:54
RENTON INPLANT	A5001	8/3/2022 8:50	LC EFFLUENT	Benzoic Acid	5.49	ug/L			2	2	EPA 625/SW846 3520C*8270D	8/10/2022 20:25
RENTON INPLANT	B5001	2/7/2022 8:31	LB INFLUENT	Benzyl Alcohol	26.1	ug/L	99.8%		4.7	9.43	EPA 625/SW846 3520C*8270D	2/18/2022 15:35
RENTON INPLANT	A5001	2/7/2022 9:00	LC EFFLUENT	Benzyl Alcohol	0.065	ug/L		<MDL,JG	0.13	0.25	EPA 625/SW846 3520C*8270D	2/17/2022 15:32
RENTON INPLANT	B5001	2/8/2022 8:35	LB INFLUENT	Benzyl Alcohol	24.7	ug/L	99.7%		4.7	9.43	EPA 625/SW846 3520C*8270D	2/18/2022 16:44

SITE	LOCATOR	COLLECTDATE	MATRIX	PARMNAME	NUMVALUE	UNITS	R%	QUALIFIER	MDL	RDL	METHOD	Date_Analyzed
RENTON INPLANT	A5001	2/8/2022 9:06	LC EFFLUENT	Benzyl Alcohol	0.065	ug/L		<MDL	0.13	0.25	EPA 625/SW846 3520C*8270D	2/17/2022 17:16
RENTON INPLANT	B5001	2/9/2022 8:40	LB INFLUENT	Benzyl Alcohol	21.5	ug/L	99.7%		2.4	4.72	EPA 625/SW846 3520C*8270D	2/18/2022 17:54
RENTON INPLANT	A5001	2/9/2022 9:12	LC EFFLUENT	Benzyl Alcohol	0.065	ug/L		<MDL	0.13	0.25	EPA 625/SW846 3520C*8270D	2/17/2022 19:01
RENTON INPLANT	B5001	8/1/2022 8:09	LB INFLUENT	Benzyl Alcohol	17.3	ug/L	99.2%		4.7	9.43	EPA 625/SW846 3520C*8270D	8/10/2022 22:44
RENTON INPLANT	A5001	8/1/2022 8:41	LC EFFLUENT	Benzyl Alcohol	0.13	ug/L		<RDL	0.13	0.25	EPA 625/SW846 3520C*8270D	8/10/2022 19:16
RENTON INPLANT	B5001	8/2/2022 8:24	LB INFLUENT	Benzyl Alcohol	35	ug/L	99.8%		4.7	9.43	EPA 625/SW846 3520C*8270D	8/10/2022 23:19
RENTON INPLANT	A5001	8/2/2022 8:48	LC EFFLUENT	Benzyl Alcohol	0.065	ug/L		<MDL	0.13	0.25	EPA 625/SW846 3520C*8270D	8/10/2022 19:51
RENTON INPLANT	B5001	8/3/2022 8:27	LB INFLUENT	Benzyl Alcohol	26.7	ug/L	99.3%		4.7	9.43	EPA 625/SW846 3520C*8270D	8/10/2022 23:54
RENTON INPLANT	A5001	8/3/2022 8:50	LC EFFLUENT	Benzyl Alcohol	0.2	ug/L		<RDL	0.13	0.25	EPA 625/SW846 3520C*8270D	8/10/2022 20:25
RENTON INPLANT	B5001	2/7/2022 8:31	LB INFLUENT	Bis(2-Ethylhexyl)Phthalate	6.2	ug/L	89.5%	<RDL,B	4.7	18.9	EPA 625/SW846 3520C*8270D	2/18/2022 15:35
RENTON INPLANT	A5001	2/7/2022 9:00	LC EFFLUENT	Bis(2-Ethylhexyl)Phthalate	0.653	ug/L		B	0.13	0.5	EPA 625/SW846 3520C*8270D	2/17/2022 15:32
RENTON INPLANT	B5001	2/8/2022 8:35	LB INFLUENT	Bis(2-Ethylhexyl)Phthalate	5.3	ug/L	94.5%	<RDL,B	4.7	18.9	EPA 625/SW846 3520C*8270D	2/18/2022 16:44
RENTON INPLANT	A5001	2/8/2022 9:06	LC EFFLUENT	Bis(2-Ethylhexyl)Phthalate	0.29	ug/L		<RDL,B	0.13	0.5	EPA 625/SW846 3520C*8270D	2/17/2022 17:16
RENTON INPLANT	B5001	2/9/2022 8:40	LB INFLUENT	Bis(2-Ethylhexyl)Phthalate	7.4	ug/L	89.6%	<RDL,B	2.4	9.43	EPA 625/SW846 3520C*8270D	2/18/2022 17:54
RENTON INPLANT	A5001	2/9/2022 9:12	LC EFFLUENT	Bis(2-Ethylhexyl)Phthalate	0.773	ug/L		B	0.13	0.5	EPA 625/SW846 3520C*8270D	2/17/2022 19:01
RENTON INPLANT	B5001	8/1/2022 8:09	LB INFLUENT	Bis(2-Ethylhexyl)Phthalate	21.2	ug/L	59.0%		4.7	18.9	EPA 625/SW846 3520C*8270D	8/10/2022 22:44
RENTON INPLANT	A5001	8/1/2022 8:41	LC EFFLUENT	Bis(2-Ethylhexyl)Phthalate	8.69	ug/L			0.13	0.5	EPA 625/SW846 3520C*8270D	8/10/2022 19:16
RENTON INPLANT	B5001	8/2/2022 8:24	LB INFLUENT	Bis(2-Ethylhexyl)Phthalate	9.7	ug/L	85.4%	<RDL	4.7	18.9	EPA 625/SW846 3520C*8270D	8/10/2022 23:19
RENTON INPLANT	A5001	8/2/2022 8:48	LC EFFLUENT	Bis(2-Ethylhexyl)Phthalate	1.42	ug/L		B	0.13	0.5	EPA 625/SW846 3520C*8270D	8/10/2022 19:51
RENTON INPLANT	B5001	2/8/2022 8:40	LB INFLUENT	Carbon Disulfide	3.38	ug/L	85.2%		1	2	EPA 624.1/SW846 5030C*8260C	2/10/2022 13:33
RENTON INPLANT	A5001	2/8/2022 9:10	LC EFFLUENT	Carbon Disulfide	0.5	ug/L		<MDL	1	2	EPA 624.1/SW846 5030C*8260C	2/10/2022 12:34
RENTON INPLANT	B5001	2/9/2022 8:43	LB INFLUENT	Carbon Disulfide	35.5	ug/L	98.6%		1	2	EPA 624.1/SW846 5030C*8260C	2/11/2022 16:28
RENTON INPLANT	A5001	2/9/2022 9:15	LC EFFLUENT	Carbon Disulfide	0.5	ug/L		<MDL	1	2	EPA 624.1/SW846 5030C*8260C	2/11/2022 15:00
RENTON INPLANT	B5001	2/7/2022 8:36	LB INFLUENT	Chloroform	1.5	ug/L	66.7%	<RDL	1	2	EPA 624.1/SW846 5030C*8260C	2/9/2022 13:29
RENTON INPLANT	A5001	2/7/2022 9:05	LC EFFLUENT	Chloroform	0.5	ug/L		<MDL	1	2	EPA 624.1/SW846 5030C*8260C	2/9/2022 12:31
RENTON INPLANT	B5001	2/8/2022 8:40	LB INFLUENT	Chloroform	1.6	ug/L	68.8%	<RDL	1	2	EPA 624.1/SW846 5030C*8260C	2/10/2022 13:33
RENTON INPLANT	A5001	2/8/2022 9:10	LC EFFLUENT	Chloroform	0.5	ug/L		<MDL	1	2	EPA 624.1/SW846 5030C*8260C	2/10/2022 12:34
RENTON INPLANT	B5001	2/9/2022 8:43	LB INFLUENT	Chloroform	1.7	ug/L	70.6%	<RDL	1	2	EPA 624.1/SW846 5030C*8260C	2/11/2022 16:28
RENTON INPLANT	A5001	2/9/2022 9:15	LC EFFLUENT	Chloroform	0.5	ug/L		<MDL	1	2	EPA 624.1/SW846 5030C*8260C	2/11/2022 15:00
RENTON INPLANT	B5001	8/1/2022 8:13	LB INFLUENT	Chloroform	1.6	ug/L	68.8%	<RDL	1	2	EPA 624.1/SW846 5030C*8260C	8/4/2022 18:59
RENTON INPLANT	A5001	8/1/2022 8:45	LC EFFLUENT	Chloroform	0.5	ug/L		<MDL	1	2	EPA 624.1/SW846 5030C*8260C	8/4/2022 15:35
RENTON INPLANT	B5001	8/2/2022 8:26	LB INFLUENT	Chloroform	1.6	ug/L	68.8%	<RDL	1	2	EPA 624.1/SW846 5030C*8260C	8/4/2022 19:29
RENTON INPLANT	A5001	8/2/2022 8:51	LC EFFLUENT	Chloroform	0.5	ug/L		<MDL	1	2	EPA 624.1/SW846 5030C*8260C	8/4/2022 16:33
RENTON INPLANT	B5001	8/3/2022 8:29	LB INFLUENT	Chloroform	1.8	ug/L	72.2%	<RDL	1	2	EPA 624.1/SW846 5030C*8260C	8/4/2022 19:58
RENTON INPLANT	A5001	8/3/2022 8:53	LC EFFLUENT	Chloroform	0.5	ug/L		<MDL	1	2	EPA 624.1/SW846 5030C*8260C	8/4/2022 17:32
RENTON INPLANT	B5001	2/7/2022 8:31	LB INFLUENT	Diethyl Phthalate	2.35	ug/L	94.0%	<MDL	4.7	9.43	EPA 625/SW846 3520C*8270D	2/18/2022 15:35
RENTON INPLANT	A5001	2/7/2022 9:00	LC EFFLUENT	Diethyl Phthalate	0.14	ug/L		<RDL	0.13	0.25	EPA 625/SW846 3520C*8270D	2/17/2022 15:32
RENTON INPLANT	B5001	2/8/2022 8:35	LB INFLUENT	Diethyl Phthalate	2.35	ug/L	94.0%	<MDL	4.7	9.43	EPA 625/SW846 3520C*8270D	2/18/2022 16:44
RENTON INPLANT	A5001	2/8/2022 9:06	LC EFFLUENT	Diethyl Phthalate	0.14	ug/L		<RDL	0.13	0.25	EPA 625/SW846 3520C*8270D	2/17/2022 17:16
RENTON INPLANT	B5001	2/9/2022 8:40	LB INFLUENT	Diethyl Phthalate	1.2	ug/L	94.6%	<MDL	2.4	4.72	EPA 625/SW846 3520C*8270D	2/18/2022 17:54
RENTON INPLANT	A5001	2/9/2022 9:12	LC EFFLUENT	Diethyl Phthalate	0.065	ug/L		<MDL	0.13	0.25	EPA 625/SW846 3520C*8270D	2/17/2022 19:01
RENTON INPLANT	B5001	8/1/2022 8:09	LB INFLUENT	Diethyl Phthalate	2.35	ug/L	76.4%	<MDL	4.7	9.43	EPA 625/SW846 3520C*8270D	8/10/2022 22:44
RENTON INPLANT	A5001	8/1/2022 8:41	LC EFFLUENT	Diethyl Phthalate	0.555	ug/L			0.13	0.25	EPA 625/SW846 3520C*8270D	8/10/2022 19:16
RENTON INPLANT	B5001	8/2/2022 8:24	LB INFLUENT	Diethyl Phthalate	2.35	ug/L	78.7%	<MDL	4.7	9.43	EPA 625/SW846 3520C*8270D	8/10/2022 23:19
RENTON INPLANT	A5001	8/2/2022 8:48	LC EFFLUENT	Diethyl Phthalate	0.5	ug/L			0.13	0.25	EPA 625/SW846 3520C*8270D	8/10/2022 19:51

SITE	LOCATOR	COLLECTDATE	MATRIX	PARMNAME	NUMVALUE	UNITS	R%	QUALIFIER	MDL	RDL	METHOD	Date_Analyzed
RENTON INPLANT	B5001	8/3/2022 8:27	LB INFLUENT	Diethyl Phthalate	2.35	ug/L	76.0%	<MDL	4.7	9.43	EPA 625/SW846 3520C*8270D	8/10/2022 23:54
RENTON INPLANT	A5001	8/3/2022 8:50	LC EFFLUENT	Diethyl Phthalate	0.563	ug/L			0.13	0.25	EPA 625/SW846 3520C*8270D	8/10/2022 20:25
RENTON INPLANT	B5001	8/1/2022 8:09	LB INFLUENT	Di-N-Butyl Phthalate	2.35	ug/L	90.2%	<MDL	4.7	9.43	EPA 625/SW846 3520C*8270D	8/10/2022 22:44
RENTON INPLANT	A5001	8/1/2022 8:41	LC EFFLUENT	Di-N-Butyl Phthalate	0.23	ug/L		<RDL	0.13	0.25	EPA 625/SW846 3520C*8270D	8/10/2022 19:16
RENTON INPLANT	B5001	8/2/2022 8:24	LB INFLUENT	Di-N-Butyl Phthalate	2.35	ug/L	91.1%	<MDL	4.7	9.43	EPA 625/SW846 3520C*8270D	8/10/2022 23:19
RENTON INPLANT	A5001	8/2/2022 8:48	LC EFFLUENT	Di-N-Butyl Phthalate	0.21	ug/L		<RDL	0.13	0.25	EPA 625/SW846 3520C*8270D	8/10/2022 19:51
RENTON INPLANT	B5001	8/3/2022 8:27	LB INFLUENT	Di-N-Butyl Phthalate	2.35	ug/L	90.2%	<MDL	4.7	9.43	EPA 625/SW846 3520C*8270D	8/10/2022 23:54
RENTON INPLANT	A5001	8/3/2022 8:50	LC EFFLUENT	Di-N-Butyl Phthalate	0.23	ug/L		<RDL	0.13	0.25	EPA 625/SW846 3520C*8270D	8/10/2022 20:25
RENTON INPLANT	B5001	2/8/2022 8:40	LB INFLUENT	Methyl-t-butyl Ether (MTBE)	19	ug/L	97.4%		1	2	EPA 624.1/SW846 5030C*8260C	2/10/2022 13:33
RENTON INPLANT	A5001	2/8/2022 9:10	LC EFFLUENT	Methyl-t-butyl Ether (MTBE)	0.5	ug/L		<MDL	1	2	EPA 624.1/SW846 5030C*8260C	2/10/2022 12:34
RENTON INPLANT	B5001	2/7/2022 8:36	LB INFLUENT	Styrene	5.83	ug/L	91.4%		1	2	EPA 624.1/SW846 5030C*8260C	2/9/2022 13:29
RENTON INPLANT	A5001	2/7/2022 9:05	LC EFFLUENT	Styrene	0.5	ug/L		<MDL	1	2	EPA 624.1/SW846 5030C*8260C	2/9/2022 12:31
RENTON INPLANT	B5001	2/8/2022 8:40	LB INFLUENT	Styrene	2.28	ug/L	78.1%		1	2	EPA 624.1/SW846 5030C*8260C	2/10/2022 13:33
RENTON INPLANT	A5001	2/8/2022 9:10	LC EFFLUENT	Styrene	0.5	ug/L		<MDL	1	2	EPA 624.1/SW846 5030C*8260C	2/10/2022 12:34
RENTON INPLANT	B5001	2/9/2022 8:43	LB INFLUENT	Styrene	3.1	ug/L	83.9%		1	2	EPA 624.1/SW846 5030C*8260C	2/11/2022 16:28
RENTON INPLANT	A5001	2/9/2022 9:15	LC EFFLUENT	Styrene	0.5	ug/L		<MDL	1	2	EPA 624.1/SW846 5030C*8260C	2/11/2022 15:00
RENTON INPLANT	B5001	2/7/2022 8:36	LB INFLUENT	Toluene	7.34	ug/L	93.2%		1	2	EPA 624.1/SW846 5030C*8260C	2/9/2022 13:29
RENTON INPLANT	A5001	2/7/2022 9:05	LC EFFLUENT	Toluene	0.5	ug/L		<MDL	1	2	EPA 624.1/SW846 5030C*8260C	2/9/2022 12:31
RENTON INPLANT	B5001	2/8/2022 8:40	LB INFLUENT	Toluene	5.69	ug/L	91.2%		1	2	EPA 624.1/SW846 5030C*8260C	2/10/2022 13:33
RENTON INPLANT	A5001	2/8/2022 9:10	LC EFFLUENT	Toluene	0.5	ug/L		<MDL	1	2	EPA 624.1/SW846 5030C*8260C	2/10/2022 12:34
RENTON INPLANT	B5001	2/9/2022 8:43	LB INFLUENT	Toluene	3.59	ug/L	86.1%		1	2	EPA 624.1/SW846 5030C*8260C	2/11/2022 16:28
RENTON INPLANT	A5001	2/9/2022 9:15	LC EFFLUENT	Toluene	0.5	ug/L		<MDL	1	2	EPA 624.1/SW846 5030C*8260C	2/11/2022 15:00
RENTON INPLANT	B5001	8/1/2022 8:13	LB INFLUENT	Toluene	2.77	ug/L	81.9%		1	2	EPA 624.1/SW846 5030C*8260C	8/4/2022 18:59
RENTON INPLANT	A5001	8/1/2022 8:45	LC EFFLUENT	Toluene	0.5	ug/L		<MDL	1	2	EPA 624.1/SW846 5030C*8260C	8/4/2022 15:35
RENTON INPLANT	B5001	8/2/2022 8:26	LB INFLUENT	Toluene	5.63	ug/L	91.1%		1	2	EPA 624.1/SW846 5030C*8260C	8/4/2022 19:29
RENTON INPLANT	A5001	8/2/2022 8:51	LC EFFLUENT	Toluene	0.5	ug/L		<MDL	1	2	EPA 624.1/SW846 5030C*8260C	8/4/2022 16:33
RENTON INPLANT	B5001	8/3/2022 8:29	LB INFLUENT	Toluene	3.53	ug/L	85.8%		1	2	EPA 624.1/SW846 5030C*8260C	8/4/2022 19:58
RENTON INPLANT	A5001	8/3/2022 8:53	LC EFFLUENT	Toluene	0.5	ug/L		<MDL	1	2	EPA 624.1/SW846 5030C*8260C	8/4/2022 17:32

When influent<Effluent, or when influent and effluent are <MDL, R% not calculated

Half MDL is used when value<MDL

SITE	LOCATOR	COLLECTDATE	MATRIX	PARMNAME	NUMVALUE	UNITS	R%	QUALIFIER	MDL	RDL	METHOD	Date_Analyzed
RENTON INPLANT	B5001	2/7/2022 8:31	LB INFLUENT	Antimony, Total, ICP-MS	0.6	ug/L	35%	<RDL	0.3	1	EPA 200.8 (MOD)	3/2/2022 8:16
RENTON INPLANT	A5001	2/7/2022 9:00	LC EFFLUENT	Antimony, Total, ICP-MS	0.39	ug/L		<RDL	0.3	1	EPA 200.8 (MOD)	3/2/2022 8:30
RENTON INPLANT	B5001	2/8/2022 8:35	LB INFLUENT	Antimony, Total, ICP-MS	0.71	ug/L	45%	<RDL	0.3	1	EPA 200.8 (MOD)	3/2/2022 8:34
RENTON INPLANT	A5001	2/8/2022 9:06	LC EFFLUENT	Antimony, Total, ICP-MS	0.39	ug/L		<RDL	0.3	1	EPA 200.8 (MOD)	3/2/2022 8:41
RENTON INPLANT	B5001	2/9/2022 8:40	LB INFLUENT	Antimony, Total, ICP-MS	0.74	ug/L	38%	<RDL	0.3	1	EPA 200.8 (MOD)	3/2/2022 8:52
RENTON INPLANT	A5001	2/9/2022 9:12	LC EFFLUENT	Antimony, Total, ICP-MS	0.46	ug/L		<RDL	0.3	1	EPA 200.8 (MOD)	3/2/2022 8:59
RENTON INPLANT	B5001	4/4/2022 8:36	LB INFLUENT	Antimony, Total, ICP-MS	0.48	ug/L	19%	<RDL	0.3	1	EPA 200.8 (MOD)	5/4/2022 9:45
RENTON INPLANT	A5001	4/4/2022 9:06	LC EFFLUENT	Antimony, Total, ICP-MS	0.39	ug/L		<RDL	0.3	1	EPA 200.8 (MOD)	5/4/2022 10:00
RENTON INPLANT	B5001	8/1/2022 8:09	LB INFLUENT	Antimony, Total, ICP-MS	1.18	ug/L	44%		0.3	1	EPA 200.8 (MOD)	8/30/2022 8:32
RENTON INPLANT	A5001	8/1/2022 8:41	LC EFFLUENT	Antimony, Total, ICP-MS	0.66	ug/L		<RDL	0.3	1	EPA 200.8 (MOD)	8/30/2022 8:39
RENTON INPLANT	B5001	8/2/2022 8:24	LB INFLUENT	Antimony, Total, ICP-MS	1.39	ug/L	37%		0.3	1	EPA 200.8 (MOD)	8/30/2022 8:50
RENTON INPLANT	A5001	8/2/2022 8:48	LC EFFLUENT	Antimony, Total, ICP-MS	0.87	ug/L		<RDL	0.3	1	EPA 200.8 (MOD)	8/30/2022 8:57
RENTON INPLANT	B5001	8/3/2022 8:27	LB INFLUENT	Antimony, Total, ICP-MS	0.87	ug/L	18%	<RDL	0.3	1	EPA 200.8 (MOD)	8/30/2022 9:08
RENTON INPLANT	A5001	8/3/2022 8:50	LC EFFLUENT	Antimony, Total, ICP-MS	0.71	ug/L		<RDL	0.3	1	EPA 200.8 (MOD)	8/30/2022 10:05
RENTON INPLANT	B5001	11/7/2022 13:02	LB INFLUENT	Antimony, Total, ICP-MS	1.01	ug/L	23%		0.3	1	EPA 200.8 (MOD)	11/29/2022 11:23
RENTON INPLANT	A5001	11/7/2022 13:39	LC EFFLUENT	Antimony, Total, ICP-MS	0.78	ug/L		<RDL	0.3	1	EPA 200.8 (MOD)	11/29/2022 11:38
RENTON INPLANT	B5001	2/7/2022 8:31	LB INFLUENT	Arsenic, Total, ICP-MS	1.69	ug/L	24%		0.05	0.25	EPA 200.8 (MOD)	3/2/2022 8:16
RENTON INPLANT	A5001	2/7/2022 9:00	LC EFFLUENT	Arsenic, Total, ICP-MS	1.28	ug/L			0.05	0.25	EPA 200.8 (MOD)	3/2/2022 8:30
RENTON INPLANT	B5001	2/8/2022 8:35	LB INFLUENT	Arsenic, Total, ICP-MS	2.04	ug/L	43%		0.05	0.25	EPA 200.8 (MOD)	3/2/2022 8:34
RENTON INPLANT	A5001	2/8/2022 9:06	LC EFFLUENT	Arsenic, Total, ICP-MS	1.17	ug/L			0.05	0.25	EPA 200.8 (MOD)	3/2/2022 8:41
RENTON INPLANT	B5001	2/9/2022 8:40	LB INFLUENT	Arsenic, Total, ICP-MS	2.38	ug/L	38%		0.05	0.25	EPA 200.8 (MOD)	3/2/2022 8:52
RENTON INPLANT	A5001	2/9/2022 9:12	LC EFFLUENT	Arsenic, Total, ICP-MS	1.47	ug/L			0.05	0.25	EPA 200.8 (MOD)	3/2/2022 8:59
RENTON INPLANT	B5001	4/4/2022 8:36	LB INFLUENT	Arsenic, Total, ICP-MS	1.52	ug/L	18%		0.05	0.25	EPA 200.8 (MOD)	5/4/2022 9:45
RENTON INPLANT	A5001	4/4/2022 9:06	LC EFFLUENT	Arsenic, Total, ICP-MS	1.24	ug/L			0.05	0.25	EPA 200.8 (MOD)	5/4/2022 10:00
RENTON INPLANT	B5001	8/1/2022 8:09	LB INFLUENT	Arsenic, Total, ICP-MS	4.69	ug/L	42%		0.05	0.25	EPA 200.8 (MOD)	8/30/2022 8:32
RENTON INPLANT	A5001	8/1/2022 8:41	LC EFFLUENT	Arsenic, Total, ICP-MS	2.74	ug/L			0.05	0.25	EPA 200.8 (MOD)	8/30/2022 8:39
RENTON INPLANT	B5001	8/2/2022 8:24	LB INFLUENT	Arsenic, Total, ICP-MS	5.24	ug/L	21%		0.05	0.25	EPA 200.8 (MOD)	8/30/2022 8:50
RENTON INPLANT	A5001	8/2/2022 8:48	LC EFFLUENT	Arsenic, Total, ICP-MS	4.16	ug/L			0.05	0.25	EPA 200.8 (MOD)	8/30/2022 8:57
RENTON INPLANT	B5001	11/7/2022 13:02	LB INFLUENT	Arsenic, Total, ICP-MS	3.66	ug/L	17%		0.05	0.25	EPA 200.8 (MOD)	11/29/2022 11:23
RENTON INPLANT	A5001	11/7/2022 13:39	LC EFFLUENT	Arsenic, Total, ICP-MS	3.05	ug/L			0.05	0.25	EPA 200.8 (MOD)	11/29/2022 11:38
RENTON INPLANT	B5001	2/7/2022 8:31	LB INFLUENT	Barium, Total, ICP-MS	20.6	ug/L	85%		0.5	0.5	EPA 200.8 (MOD)	3/2/2022 8:16
RENTON INPLANT	A5001	2/7/2022 9:00	LC EFFLUENT	Barium, Total, ICP-MS	3.17	ug/L			0.5	0.5	EPA 200.8 (MOD)	3/2/2022 8:30
RENTON INPLANT	B5001	2/8/2022 8:35	LB INFLUENT	Barium, Total, ICP-MS	20.7	ug/L	85%		0.5	0.5	EPA 200.8 (MOD)	3/2/2022 8:34
RENTON INPLANT	A5001	2/8/2022 9:06	LC EFFLUENT	Barium, Total, ICP-MS	3.05	ug/L			0.5	0.5	EPA 200.8 (MOD)	3/2/2022 8:41
RENTON INPLANT	B5001	2/9/2022 8:40	LB INFLUENT	Barium, Total, ICP-MS	25.2	ug/L	88%		0.5	0.5	EPA 200.8 (MOD)	3/2/2022 8:52
RENTON INPLANT	A5001	2/9/2022 9:12	LC EFFLUENT	Barium, Total, ICP-MS	3.12	ug/L			0.5	0.5	EPA 200.8 (MOD)	3/2/2022 8:59
RENTON INPLANT	B5001	4/4/2022 8:36	LB INFLUENT	Barium, Total, ICP-MS	13.7	ug/L	78%		0.5	0.5	EPA 200.8 (MOD)	5/4/2022 9:45
RENTON INPLANT	A5001	4/4/2022 9:06	LC EFFLUENT	Barium, Total, ICP-MS	3.02	ug/L			0.5	0.5	EPA 200.8 (MOD)	5/4/2022 10:00
RENTON INPLANT	B5001	8/1/2022 8:09	LB INFLUENT	Barium, Total, ICP-MS	23.3	ug/L	86%		0.5	0.5	EPA 200.8 (MOD)	8/30/2022 8:32
RENTON INPLANT	A5001	8/1/2022 8:41	LC EFFLUENT	Barium, Total, ICP-MS	3.33	ug/L			0.5	0.5	EPA 200.8 (MOD)	8/30/2022 8:39
RENTON INPLANT	B5001	8/2/2022 8:24	LB INFLUENT	Barium, Total, ICP-MS	35.7	ug/L	90%		0.5	0.5	EPA 200.8 (MOD)	8/30/2022 8:50
RENTON INPLANT	A5001	8/2/2022 8:48	LC EFFLUENT	Barium, Total, ICP-MS	3.53	ug/L			0.5	0.5	EPA 200.8 (MOD)	8/30/2022 8:57
RENTON INPLANT	B5001	8/3/2022 8:27	LB INFLUENT	Barium, Total, ICP-MS	33.5	ug/L	89%		0.5	0.5	EPA 200.8 (MOD)	8/30/2022 9:08
RENTON INPLANT	A5001	8/3/2022 8:50	LC EFFLUENT	Barium, Total, ICP-MS	3.56	ug/L			0.5	0.5	EPA 200.8 (MOD)	8/30/2022 10:05

SITE	LOCATOR	COLLECTDATE	MATRIX	PARMNAME	NUMVALUE	UNITS	R%	QUALIFIER	MDL	RDL	METHOD	Date_Analyzed
RENTON INPLANT	B5001	11/7/2022 13:02	LB INFLUENT	Barium, Total, ICP-MS	28	ug/L	85%		0.5	0.5	EPA 200.8 (MOD)	11/29/2022 11:23
RENTON INPLANT	A5001	11/7/2022 13:39	LC EFFLUENT	Barium, Total, ICP-MS	4.23	ug/L			0.5	0.5	EPA 200.8 (MOD)	11/29/2022 11:38
RENTON INPLANT	B5001	2/7/2022 8:31	LB INFLUENT	Cadmium, Total, ICP-MS	0.16	ug/L	84%	<RDL	0.05	0.25	EPA 200.8 (MOD)	3/2/2022 8:16
RENTON INPLANT	A5001	2/7/2022 9:00	LC EFFLUENT	Cadmium, Total, ICP-MS	0.025	ug/L		<MDL	0.05	0.25	EPA 200.8 (MOD)	3/2/2022 8:30
RENTON INPLANT	B5001	2/8/2022 8:35	LB INFLUENT	Cadmium, Total, ICP-MS	0.24	ug/L	90%	<RDL	0.05	0.25	EPA 200.8 (MOD)	3/2/2022 8:34
RENTON INPLANT	A5001	2/8/2022 9:06	LC EFFLUENT	Cadmium, Total, ICP-MS	0.025	ug/L		<MDL	0.05	0.25	EPA 200.8 (MOD)	3/2/2022 8:41
RENTON INPLANT	B5001	2/9/2022 8:40	LB INFLUENT	Cadmium, Total, ICP-MS	0.23	ug/L	89%	<RDL	0.05	0.25	EPA 200.8 (MOD)	3/2/2022 8:52
RENTON INPLANT	A5001	2/9/2022 9:12	LC EFFLUENT	Cadmium, Total, ICP-MS	0.025	ug/L		<MDL	0.05	0.25	EPA 200.8 (MOD)	3/2/2022 8:59
RENTON INPLANT	B5001	4/4/2022 8:36	LB INFLUENT	Cadmium, Total, ICP-MS	0.097	ug/L	74%	<RDL	0.05	0.25	EPA 200.8 (MOD)	5/4/2022 9:45
RENTON INPLANT	A5001	4/4/2022 9:06	LC EFFLUENT	Cadmium, Total, ICP-MS	0.025	ug/L		<MDL	0.05	0.25	EPA 200.8 (MOD)	5/4/2022 10:00
RENTON INPLANT	B5001	8/1/2022 8:09	LB INFLUENT	Cadmium, Total, ICP-MS	0.722	ug/L	86%		0.05	0.25	EPA 200.8 (MOD)	8/30/2022 8:32
RENTON INPLANT	A5001	8/1/2022 8:41	LC EFFLUENT	Cadmium, Total, ICP-MS	0.1	ug/L		<RDL	0.05	0.25	EPA 200.8 (MOD)	8/30/2022 8:39
RENTON INPLANT	B5001	8/2/2022 8:24	LB INFLUENT	Cadmium, Total, ICP-MS	6.73	ug/L	98%		0.05	0.25	EPA 200.8 (MOD)	8/30/2022 8:50
RENTON INPLANT	A5001	8/2/2022 8:48	LC EFFLUENT	Cadmium, Total, ICP-MS	0.11	ug/L		<RDL	0.05	0.25	EPA 200.8 (MOD)	8/30/2022 8:57
RENTON INPLANT	B5001	8/3/2022 8:27	LB INFLUENT	Cadmium, Total, ICP-MS	7.02	ug/L	98%		0.05	0.25	EPA 200.8 (MOD)	8/30/2022 9:08
RENTON INPLANT	A5001	8/3/2022 8:50	LC EFFLUENT	Cadmium, Total, ICP-MS	0.16	ug/L		<RDL	0.05	0.25	EPA 200.8 (MOD)	8/30/2022 10:05
RENTON INPLANT	B5001	11/7/2022 13:02	LB INFLUENT	Cadmium, Total, ICP-MS	0.17	ug/L	85%	<RDL	0.05	0.25	EPA 200.8 (MOD)	11/29/2022 11:23
RENTON INPLANT	A5001	11/7/2022 13:39	LC EFFLUENT	Cadmium, Total, ICP-MS	0.025	ug/L		<MDL	0.05	0.25	EPA 200.8 (MOD)	11/29/2022 11:38
RENTON INPLANT	B5001	2/7/2022 8:31	LB INFLUENT	Chromium, Total, ICP-MS	2.84	ug/L	82%		0.2	1	EPA 200.8 (MOD)	3/2/2022 8:16
RENTON INPLANT	A5001	2/7/2022 9:00	LC EFFLUENT	Chromium, Total, ICP-MS	0.52	ug/L		<RDL	0.2	1	EPA 200.8 (MOD)	3/2/2022 8:30
RENTON INPLANT	B5001	2/8/2022 8:35	LB INFLUENT	Chromium, Total, ICP-MS	2.94	ug/L	83%		0.2	1	EPA 200.8 (MOD)	3/2/2022 8:34
RENTON INPLANT	A5001	2/8/2022 9:06	LC EFFLUENT	Chromium, Total, ICP-MS	0.5	ug/L		<RDL	0.2	1	EPA 200.8 (MOD)	3/2/2022 8:41
RENTON INPLANT	B5001	2/9/2022 8:40	LB INFLUENT	Chromium, Total, ICP-MS	3.24	ug/L	83%		0.2	1	EPA 200.8 (MOD)	3/2/2022 8:52
RENTON INPLANT	A5001	2/9/2022 9:12	LC EFFLUENT	Chromium, Total, ICP-MS	0.55	ug/L		<RDL	0.2	1	EPA 200.8 (MOD)	3/2/2022 8:59
RENTON INPLANT	B5001	4/4/2022 8:36	LB INFLUENT	Chromium, Total, ICP-MS	1.67	ug/L	76%		0.2	1	EPA 200.8 (MOD)	5/4/2022 9:45
RENTON INPLANT	A5001	4/4/2022 9:06	LC EFFLUENT	Chromium, Total, ICP-MS	0.4	ug/L		<RDL	0.2	1	EPA 200.8 (MOD)	5/4/2022 10:00
RENTON INPLANT	B5001	8/1/2022 8:09	LB INFLUENT	Chromium, Total, ICP-MS	4.95	ug/L	75%		0.2	1	EPA 200.8 (MOD)	8/30/2022 8:32
RENTON INPLANT	A5001	8/1/2022 8:41	LC EFFLUENT	Chromium, Total, ICP-MS	1.26	ug/L			0.2	1	EPA 200.8 (MOD)	8/30/2022 8:39
RENTON INPLANT	B5001	8/2/2022 8:24	LB INFLUENT	Chromium, Total, ICP-MS	6.52	ug/L	73%		0.2	1	EPA 200.8 (MOD)	8/30/2022 8:50
RENTON INPLANT	A5001	8/2/2022 8:48	LC EFFLUENT	Chromium, Total, ICP-MS	1.73	ug/L			0.2	1	EPA 200.8 (MOD)	8/30/2022 8:57
RENTON INPLANT	B5001	8/3/2022 8:27	LB INFLUENT	Chromium, Total, ICP-MS	3.66	ug/L	61%		0.2	1	EPA 200.8 (MOD)	8/30/2022 9:08
RENTON INPLANT	A5001	8/3/2022 8:50	LC EFFLUENT	Chromium, Total, ICP-MS	1.42	ug/L			0.2	1	EPA 200.8 (MOD)	8/30/2022 10:05
RENTON INPLANT	B5001	11/7/2022 13:02	LB INFLUENT	Chromium, Total, ICP-MS	5	ug/L	67%		0.2	1	EPA 200.8 (MOD)	11/29/2022 11:23
RENTON INPLANT	A5001	11/7/2022 13:39	LC EFFLUENT	Chromium, Total, ICP-MS	1.63	ug/L			0.2	1	EPA 200.8 (MOD)	11/29/2022 11:38
RENTON INPLANT	B5001	2/7/2022 8:31	LB INFLUENT	Copper, Total, ICP-MS	53	ug/L	78%		0.2	2	EPA 200.8 (MOD)	3/2/2022 8:16
RENTON INPLANT	A5001	2/7/2022 9:00	LC EFFLUENT	Copper, Total, ICP-MS	11.4	ug/L			0.2	2	EPA 200.8 (MOD)	3/2/2022 8:30
RENTON INPLANT	B5001	2/8/2022 8:35	LB INFLUENT	Copper, Total, ICP-MS	50.4	ug/L	85%		0.2	2	EPA 200.8 (MOD)	3/2/2022 8:34
RENTON INPLANT	A5001	2/8/2022 9:06	LC EFFLUENT	Copper, Total, ICP-MS	7.31	ug/L			0.2	2	EPA 200.8 (MOD)	3/2/2022 8:41
RENTON INPLANT	B5001	2/9/2022 8:40	LB INFLUENT	Copper, Total, ICP-MS	51.3	ug/L	87%		0.2	2	EPA 200.8 (MOD)	3/2/2022 8:52
RENTON INPLANT	A5001	2/9/2022 9:12	LC EFFLUENT	Copper, Total, ICP-MS	6.91	ug/L			0.2	2	EPA 200.8 (MOD)	3/2/2022 8:59
RENTON INPLANT	B5001	4/4/2022 8:36	LB INFLUENT	Copper, Total, ICP-MS	32.3	ug/L	61%		0.2	2	EPA 200.8 (MOD)	5/4/2022 9:45
RENTON INPLANT	A5001	4/4/2022 9:06	LC EFFLUENT	Copper, Total, ICP-MS	12.5	ug/L			0.2	2	EPA 200.8 (MOD)	5/4/2022 10:00
RENTON INPLANT	B5001	8/1/2022 8:09	LB INFLUENT	Copper, Total, ICP-MS	54.9	ug/L	85%		0.2	2	EPA 200.8 (MOD)	8/30/2022 8:32
RENTON INPLANT	A5001	8/1/2022 8:41	LC EFFLUENT	Copper, Total, ICP-MS	8.2	ug/L			0.2	2	EPA 200.8 (MOD)	8/30/2022 8:39

SITE	LOCATOR	COLLECTDATE	MATRIX	PARMNAME	NUMVALUE	UNITS	R%	QUALIFIER	MDL	RDL	METHOD	Date_Analyzed
RENTON INPLANT	B5001	8/2/2022 8:24	LB INFLUENT	Copper, Total, ICP-MS	74.8	ug/L	92%		0.2	2	EPA 200.8 (MOD)	8/30/2022 8:50
RENTON INPLANT	A5001	8/2/2022 8:48	LC EFFLUENT	Copper, Total, ICP-MS	5.72	ug/L			0.2	2	EPA 200.8 (MOD)	8/30/2022 8:57
RENTON INPLANT	B5001	8/3/2022 8:27	LB INFLUENT	Copper, Total, ICP-MS	61.7	ug/L	90%		0.2	2	EPA 200.8 (MOD)	8/30/2022 9:08
RENTON INPLANT	A5001	8/3/2022 8:50	LC EFFLUENT	Copper, Total, ICP-MS	6.44	ug/L			0.2	2	EPA 200.8 (MOD)	8/30/2022 10:05
RENTON INPLANT	B5001	11/7/2022 13:02	LB INFLUENT	Copper, Total, ICP-MS	48.6	ug/L	80%		0.2	2	EPA 200.8 (MOD)	11/29/2022 11:23
RENTON INPLANT	A5001	11/7/2022 13:39	LC EFFLUENT	Copper, Total, ICP-MS	9.49	ug/L			0.2	2	EPA 200.8 (MOD)	11/29/2022 11:38
RENTON INPLANT	B5001	8/1/2022 8:13	LB INFLUENT	Cyanide, Weak & Dissociable	0.0032	mg/L	69%	<RDL	0.002	0.01	SM4500-CN-I,E	8/3/2022 13:28
RENTON INPLANT	A5001	8/1/2022 8:45	LC EFFLUENT	Cyanide, Weak & Dissociable	0.001	mg/L		<MDL	0.002	0.01	SM4500-CN-I,E	8/3/2022 13:40
RENTON INPLANT	B5001	11/7/2022 13:05	LB INFLUENT	Cyanide, Weak & Dissociable	0.0044	mg/L	77%	<RDL	0.002	0.01	SM4500-CN-I,E	11/8/2022 13:58
RENTON INPLANT	A5001	11/7/2022 13:43	LC EFFLUENT	Cyanide, Weak & Dissociable	0.001	mg/L		<MDL	0.002	0.01	SM4500-CN-I,E	11/8/2022 14:01
RENTON INPLANT	B5001	2/7/2022 8:31	LB INFLUENT	Lead, Total, ICP-MS	2.25	ug/L	93%		0.1	0.5	EPA 200.8 (MOD)	3/2/2022 8:16
RENTON INPLANT	A5001	2/7/2022 9:00	LC EFFLUENT	Lead, Total, ICP-MS	0.16	ug/L		<RDL	0.1	0.5	EPA 200.8 (MOD)	3/2/2022 8:30
RENTON INPLANT	B5001	2/8/2022 8:35	LB INFLUENT	Lead, Total, ICP-MS	1.66	ug/L	91%		0.1	0.5	EPA 200.8 (MOD)	3/2/2022 8:34
RENTON INPLANT	A5001	2/8/2022 9:06	LC EFFLUENT	Lead, Total, ICP-MS	0.15	ug/L		<RDL	0.1	0.5	EPA 200.8 (MOD)	3/2/2022 8:41
RENTON INPLANT	B5001	2/9/2022 8:40	LB INFLUENT	Lead, Total, ICP-MS	2.06	ug/L	92%		0.1	0.5	EPA 200.8 (MOD)	3/2/2022 8:52
RENTON INPLANT	A5001	2/9/2022 9:12	LC EFFLUENT	Lead, Total, ICP-MS	0.16	ug/L		<RDL	0.1	0.5	EPA 200.8 (MOD)	3/2/2022 8:59
RENTON INPLANT	B5001	4/4/2022 8:36	LB INFLUENT	Lead, Total, ICP-MS	1.02	ug/L	86%		0.1	0.5	EPA 200.8 (MOD)	5/4/2022 9:45
RENTON INPLANT	A5001	4/4/2022 9:06	LC EFFLUENT	Lead, Total, ICP-MS	0.14	ug/L		<RDL	0.1	0.5	EPA 200.8 (MOD)	5/4/2022 10:00
RENTON INPLANT	B5001	8/1/2022 8:09	LB INFLUENT	Lead, Total, ICP-MS	2.52	ug/L	92%		0.1	0.5	EPA 200.8 (MOD)	8/30/2022 8:32
RENTON INPLANT	A5001	8/1/2022 8:41	LC EFFLUENT	Lead, Total, ICP-MS	0.21	ug/L		<RDL	0.1	0.5	EPA 200.8 (MOD)	8/30/2022 8:39
RENTON INPLANT	B5001	8/2/2022 8:24	LB INFLUENT	Lead, Total, ICP-MS	11	ug/L	97%		0.1	0.5	EPA 200.8 (MOD)	8/30/2022 8:50
RENTON INPLANT	A5001	8/2/2022 8:48	LC EFFLUENT	Lead, Total, ICP-MS	0.28	ug/L		<RDL	0.1	0.5	EPA 200.8 (MOD)	8/30/2022 8:57
RENTON INPLANT	B5001	8/3/2022 8:27	LB INFLUENT	Lead, Total, ICP-MS	2.67	ug/L	92%		0.1	0.5	EPA 200.8 (MOD)	8/30/2022 9:08
RENTON INPLANT	A5001	8/3/2022 8:50	LC EFFLUENT	Lead, Total, ICP-MS	0.22	ug/L		<RDL	0.1	0.5	EPA 200.8 (MOD)	8/30/2022 10:05
RENTON INPLANT	B5001	11/7/2022 13:02	LB INFLUENT	Lead, Total, ICP-MS	2.36	ug/L	92%		0.1	0.5	EPA 200.8 (MOD)	11/29/2022 11:23
RENTON INPLANT	A5001	11/7/2022 13:39	LC EFFLUENT	Lead, Total, ICP-MS	0.18	ug/L		<RDL	0.1	0.5	EPA 200.8 (MOD)	11/29/2022 11:38
RENTON INPLANT	B5001	2/7/2022 8:36	LB INFLUENT	Mercury, Total, CVAA	0.0222	ug/L	84%		0.005	0.015	EPA 245.1	2/23/2022 14:13
RENTON INPLANT	A5001	2/7/2022 9:05	LC EFFLUENT	Mercury, Total, CVAF	0.00349	ug/L			0.0002	0.0005	EPA 1631E	2/24/2022 10:30
RENTON INPLANT	B5001	2/8/2022 8:40	LB INFLUENT	Mercury, Total, CVAA	0.0323	ug/L	90%		0.005	0.015	EPA 245.1	2/23/2022 14:20
RENTON INPLANT	A5001	2/8/2022 9:10	LC EFFLUENT	Mercury, Total, CVAF	0.0032	ug/L			0.0002	0.0005	EPA 1631E	2/24/2022 11:10
RENTON INPLANT	B5001	2/9/2022 8:43	LB INFLUENT	Mercury, Total, CVAA	0.0241	ug/L	87%		0.005	0.015	EPA 245.1	2/23/2022 14:28
RENTON INPLANT	A5001	2/9/2022 9:15	LC EFFLUENT	Mercury, Total, CVAF	0.0032	ug/L			0.0002	0.0005	EPA 1631E	2/24/2022 11:51
RENTON INPLANT	B5001	4/4/2022 8:40	LB INFLUENT	Mercury, Total, CVAA	0.0329	ug/L	92%		0.005	0.015	EPA 245.1	4/29/2022 14:04
RENTON INPLANT	A5001	4/4/2022 9:09	LC EFFLUENT	Mercury, Total, CVAF	0.00256	ug/L			0.0002	0.0005	EPA 1631E	4/19/2022 12:43
RENTON INPLANT	B5001	8/1/2022 8:13	LB INFLUENT	Mercury, Total, CVAA	0.0286	ug/L	93%		0.005	0.015	EPA 245.1	8/9/2022 13:55
RENTON INPLANT	A5001	8/1/2022 8:45	LC EFFLUENT	Mercury, Total, CVAF	0.00204	ug/L			0.0002	0.0005	EPA 1631E	8/16/2022 11:42
RENTON INPLANT	B5001	8/2/2022 8:26	LB INFLUENT	Mercury, Total, CVAA	0.026	ug/L	90%		0.005	0.015	EPA 245.1	8/9/2022 14:01
RENTON INPLANT	A5001	8/2/2022 8:51	LC EFFLUENT	Mercury, Total, CVAF	0.00262	ug/L			0.0002	0.0005	EPA 1631E	8/16/2022 12:02
RENTON INPLANT	B5001	8/3/2022 8:29	LB INFLUENT	Mercury, Total, CVAA	0.0633	ug/L	96%		0.005	0.015	EPA 245.1	8/9/2022 14:13
RENTON INPLANT	A5001	8/3/2022 8:53	LC EFFLUENT	Mercury, Total, CVAF	0.00254	ug/L			0.0002	0.0005	EPA 1631E	8/16/2022 13:03
RENTON INPLANT	B5001	11/7/2022 13:05	LB INFLUENT	Mercury, Total, CVAA	0.0427	ug/L	94%		0.005	0.015	EPA 245.1	11/18/2022 13:46
RENTON INPLANT	A5001	11/7/2022 13:43	LC EFFLUENT	Mercury, Total, CVAF	0.00273	ug/L			0.0002	0.0005	EPA 1631E	11/29/2022 11:42
RENTON INPLANT	B5001	2/7/2022 8:31	LB INFLUENT	Nickel, Total, ICP-MS	3.16	ug/L	41%		0.1	0.5	EPA 200.8 (MOD)	3/2/2022 8:16
RENTON INPLANT	A5001	2/7/2022 9:00	LC EFFLUENT	Nickel, Total, ICP-MS	1.86	ug/L			0.1	0.5	EPA 200.8 (MOD)	3/2/2022 8:30

SITE	LOCATOR	COLLECTDATE	MATRIX	PARMNAME	NUMVALUE	UNITS	R%	QUALIFIER	MDL	RDL	METHOD	Date_Analyzed
RENTON INPLANT	B5001	2/8/2022 8:35	LB INFLUENT	Nickel, Total, ICP-MS	2.93	ug/L	41%		0.1	0.5	EPA 200.8 (MOD)	3/2/2022 8:34
RENTON INPLANT	A5001	2/8/2022 9:06	LC EFFLUENT	Nickel, Total, ICP-MS	1.74	ug/L			0.1	0.5	EPA 200.8 (MOD)	3/2/2022 8:41
RENTON INPLANT	B5001	2/9/2022 8:40	LB INFLUENT	Nickel, Total, ICP-MS	3.56	ug/L	47%		0.1	0.5	EPA 200.8 (MOD)	3/2/2022 8:52
RENTON INPLANT	A5001	2/9/2022 9:12	LC EFFLUENT	Nickel, Total, ICP-MS	1.87	ug/L			0.1	0.5	EPA 200.8 (MOD)	3/2/2022 8:59
RENTON INPLANT	B5001	4/4/2022 8:36	LB INFLUENT	Nickel, Total, ICP-MS	2.31	ug/L	35%		0.1	0.5	EPA 200.8 (MOD)	5/4/2022 9:45
RENTON INPLANT	A5001	4/4/2022 9:06	LC EFFLUENT	Nickel, Total, ICP-MS	1.5	ug/L			0.1	0.5	EPA 200.8 (MOD)	5/4/2022 10:00
RENTON INPLANT	B5001	8/1/2022 8:09	LB INFLUENT	Nickel, Total, ICP-MS	5.07	ug/L	39%		0.1	0.5	EPA 200.8 (MOD)	8/30/2022 8:32
RENTON INPLANT	A5001	8/1/2022 8:41	LC EFFLUENT	Nickel, Total, ICP-MS	3.07	ug/L			0.1	0.5	EPA 200.8 (MOD)	8/30/2022 8:39
RENTON INPLANT	B5001	8/2/2022 8:24	LB INFLUENT	Nickel, Total, ICP-MS	6.53	ug/L	44%		0.1	0.5	EPA 200.8 (MOD)	8/30/2022 8:50
RENTON INPLANT	A5001	8/2/2022 8:48	LC EFFLUENT	Nickel, Total, ICP-MS	3.63	ug/L			0.1	0.5	EPA 200.8 (MOD)	8/30/2022 8:57
RENTON INPLANT	B5001	8/3/2022 8:27	LB INFLUENT	Nickel, Total, ICP-MS	5.01	ug/L	34%		0.1	0.5	EPA 200.8 (MOD)	8/30/2022 9:08
RENTON INPLANT	A5001	8/3/2022 8:50	LC EFFLUENT	Nickel, Total, ICP-MS	3.32	ug/L			0.1	0.5	EPA 200.8 (MOD)	8/30/2022 10:05
RENTON INPLANT	B5001	11/7/2022 13:02	LB INFLUENT	Nickel, Total, ICP-MS	4.82	ug/L	37%		0.1	0.5	EPA 200.8 (MOD)	11/29/2022 11:23
RENTON INPLANT	A5001	11/7/2022 13:39	LC EFFLUENT	Nickel, Total, ICP-MS	3.03	ug/L			0.1	0.5	EPA 200.8 (MOD)	11/29/2022 11:38
RENTON INPLANT	B5001	2/7/2022 8:31	LB INFLUENT	Selenium, Total, ICP-MS	0.77	ug/L	68%	<RDL	0.5	1	EPA 200.8 (MOD)	3/2/2022 8:16
RENTON INPLANT	A5001	2/7/2022 9:00	LC EFFLUENT	Selenium, Total, ICP-MS	0.25	ug/L		<MDL	0.5	1	EPA 200.8 (MOD)	3/2/2022 8:30
RENTON INPLANT	B5001	2/8/2022 8:35	LB INFLUENT	Selenium, Total, ICP-MS	0.87	ug/L	71%	<RDL	0.5	1	EPA 200.8 (MOD)	3/2/2022 8:34
RENTON INPLANT	A5001	2/8/2022 9:06	LC EFFLUENT	Selenium, Total, ICP-MS	0.25	ug/L		<MDL	0.5	1	EPA 200.8 (MOD)	3/2/2022 8:41
RENTON INPLANT	B5001	2/9/2022 8:40	LB INFLUENT	Selenium, Total, ICP-MS	0.88	ug/L	72%	<RDL	0.5	1	EPA 200.8 (MOD)	3/2/2022 8:52
RENTON INPLANT	A5001	2/9/2022 9:12	LC EFFLUENT	Selenium, Total, ICP-MS	0.25	ug/L		<MDL	0.5	1	EPA 200.8 (MOD)	3/2/2022 8:59
RENTON INPLANT	B5001	4/4/2022 8:36	LB INFLUENT	Selenium, Total, ICP-MS	0.81	ug/L	69%	<RDL	0.5	1	EPA 200.8 (MOD)	5/4/2022 9:45
RENTON INPLANT	A5001	4/4/2022 9:06	LC EFFLUENT	Selenium, Total, ICP-MS	0.25	ug/L		<MDL	0.5	1	EPA 200.8 (MOD)	5/4/2022 10:00
RENTON INPLANT	B5001	8/1/2022 8:09	LB INFLUENT	Selenium, Total, ICP-MS	0.72	ug/L	65%	<RDL	0.5	1	EPA 200.8 (MOD)	8/30/2022 8:32
RENTON INPLANT	A5001	8/1/2022 8:41	LC EFFLUENT	Selenium, Total, ICP-MS	0.25	ug/L		<MDL	0.5	1	EPA 200.8 (MOD)	8/30/2022 8:39
RENTON INPLANT	B5001	8/2/2022 8:24	LB INFLUENT	Selenium, Total, ICP-MS	0.94	ug/L	73%	<RDL	0.5	1	EPA 200.8 (MOD)	8/30/2022 8:50
RENTON INPLANT	A5001	8/2/2022 8:48	LC EFFLUENT	Selenium, Total, ICP-MS	0.25	ug/L		<MDL	0.5	1	EPA 200.8 (MOD)	8/30/2022 8:57
RENTON INPLANT	B5001	8/3/2022 8:27	LB INFLUENT	Selenium, Total, ICP-MS	0.86	ug/L	71%	<RDL	0.5	1	EPA 200.8 (MOD)	8/30/2022 9:08
RENTON INPLANT	A5001	8/3/2022 8:50	LC EFFLUENT	Selenium, Total, ICP-MS	0.25	ug/L		<MDL	0.5	1	EPA 200.8 (MOD)	8/30/2022 10:05
RENTON INPLANT	B5001	11/7/2022 13:02	LB INFLUENT	Selenium, Total, ICP-MS	1.04	ug/L	76%		0.5	1	EPA 200.8 (MOD)	11/29/2022 11:23
RENTON INPLANT	A5001	11/7/2022 13:39	LC EFFLUENT	Selenium, Total, ICP-MS	0.25	ug/L		<MDL	0.5	1	EPA 200.8 (MOD)	11/29/2022 11:38
RENTON INPLANT	B5001	2/7/2022 8:31	LB INFLUENT	Silver, Total, ICP-MS	0.47	ug/L	96%		0.04	0.2	EPA 200.8 (MOD)	3/2/2022 8:16
RENTON INPLANT	A5001	2/7/2022 9:00	LC EFFLUENT	Silver, Total, ICP-MS	0.02	ug/L		<MDL	0.04	0.2	EPA 200.8 (MOD)	3/2/2022 8:30
RENTON INPLANT	B5001	2/8/2022 8:35	LB INFLUENT	Silver, Total, ICP-MS	0.295	ug/L	93%		0.04	0.2	EPA 200.8 (MOD)	3/2/2022 8:34
RENTON INPLANT	A5001	2/8/2022 9:06	LC EFFLUENT	Silver, Total, ICP-MS	0.02	ug/L		<MDL	0.04	0.2	EPA 200.8 (MOD)	3/2/2022 8:41
RENTON INPLANT	B5001	2/9/2022 8:40	LB INFLUENT	Silver, Total, ICP-MS	0.237	ug/L	92%		0.04	0.2	EPA 200.8 (MOD)	3/2/2022 8:52
RENTON INPLANT	A5001	2/9/2022 9:12	LC EFFLUENT	Silver, Total, ICP-MS	0.02	ug/L		<MDL	0.04	0.2	EPA 200.8 (MOD)	3/2/2022 8:59
RENTON INPLANT	B5001	4/4/2022 8:36	LB INFLUENT	Silver, Total, ICP-MS	0.256	ug/L	92%		0.04	0.2	EPA 200.8 (MOD)	5/4/2022 9:45
RENTON INPLANT	A5001	4/4/2022 9:06	LC EFFLUENT	Silver, Total, ICP-MS	0.02	ug/L		<MDL	0.04	0.2	EPA 200.8 (MOD)	5/4/2022 10:00
RENTON INPLANT	B5001	8/1/2022 8:09	LB INFLUENT	Silver, Total, ICP-MS	0.22	ug/L	91%		0.04	0.2	EPA 200.8 (MOD)	8/30/2022 8:32
RENTON INPLANT	A5001	8/1/2022 8:41	LC EFFLUENT	Silver, Total, ICP-MS	0.02	ug/L		<MDL	0.04	0.2	EPA 200.8 (MOD)	8/30/2022 8:39
RENTON INPLANT	B5001	8/2/2022 8:24	LB INFLUENT	Silver, Total, ICP-MS	0.524	ug/L	96%		0.04	0.2	EPA 200.8 (MOD)	8/30/2022 8:50
RENTON INPLANT	A5001	8/2/2022 8:48	LC EFFLUENT	Silver, Total, ICP-MS	0.02	ug/L		<MDL	0.04	0.2	EPA 200.8 (MOD)	8/30/2022 8:57
RENTON INPLANT	B5001	8/3/2022 8:27	LB INFLUENT	Silver, Total, ICP-MS	0.341	ug/L	73%		0.04	0.2	EPA 200.8 (MOD)	8/30/2022 9:08
RENTON INPLANT	A5001	8/3/2022 8:50	LC EFFLUENT	Silver, Total, ICP-MS	0.091	ug/L		<RDL	0.04	0.2	EPA 200.8 (MOD)	8/30/2022 10:05

SITE	LOCATOR	COLLECTDATE	MATRIX	PARMNAME	NUMVALUE	UNITS	R%	QUALIFIER	MDL	RDL	METHOD	Date_Analyzed
RENTON INPLANT	B5001	11/7/2022 13:02	LB INFLUENT	Silver, Total, ICP-MS	0.276	ug/L	93%		0.04	0.2	EPA 200.8 (MOD)	11/29/2022 11:23
RENTON INPLANT	A5001	11/7/2022 13:39	LC EFFLUENT	Silver, Total, ICP-MS	0.02	ug/L		<MDL	0.04	0.2	EPA 200.8 (MOD)	11/29/2022 11:38
RENTON INPLANT	B5001	2/8/2022 8:40	LB INFLUENT	Total Phenolics	0.08	mg/L	75%		0.04	0.04	EPA 420.1	2/24/2022 15:51
RENTON INPLANT	A5001	2/8/2022 9:10	LC EFFLUENT	Total Phenolics	0.02	mg/L		<MDL	0.04	0.04	EPA 420.1	2/24/2022 15:52
RENTON INPLANT	B5001	2/9/2022 8:43	LB INFLUENT	Total Phenolics	0.08	mg/L	75%		0.04	0.04	EPA 420.1	3/4/2022 15:40
RENTON INPLANT	A5001	2/9/2022 9:15	LC EFFLUENT	Total Phenolics	0.02	mg/L		<MDL	0.04	0.04	EPA 420.1	3/4/2022 15:42
RENTON INPLANT	B5001	11/7/2022 13:05	LB INFLUENT	Total Phenolics	0.05	mg/L	60%		0.04	0.04	EPA 420.1	11/29/2022 14:20
RENTON INPLANT	A5001	11/7/2022 13:43	LC EFFLUENT	Total Phenolics	0.02	mg/L		<MDL	0.04	0.04	EPA 420.1	11/29/2022 14:23
RENTON INPLANT	B5001	2/7/2022 8:31	LB INFLUENT	Zinc, Total, ICP-MS	143	ug/L	76%		0.5	2.5	EPA 200.8 (MOD)	3/2/2022 8:16
RENTON INPLANT	A5001	2/7/2022 9:00	LC EFFLUENT	Zinc, Total, ICP-MS	33.9	ug/L			0.5	2.5	EPA 200.8 (MOD)	3/2/2022 8:30
RENTON INPLANT	B5001	2/8/2022 8:35	LB INFLUENT	Zinc, Total, ICP-MS	140	ug/L	77%		0.5	2.5	EPA 200.8 (MOD)	3/2/2022 8:34
RENTON INPLANT	A5001	2/8/2022 9:06	LC EFFLUENT	Zinc, Total, ICP-MS	31.7	ug/L			0.5	2.5	EPA 200.8 (MOD)	3/2/2022 8:41
RENTON INPLANT	B5001	2/9/2022 8:40	LB INFLUENT	Zinc, Total, ICP-MS	155	ug/L	79%		0.5	2.5	EPA 200.8 (MOD)	3/2/2022 8:52
RENTON INPLANT	A5001	2/9/2022 9:12	LC EFFLUENT	Zinc, Total, ICP-MS	32.5	ug/L			0.5	2.5	EPA 200.8 (MOD)	3/2/2022 8:59
RENTON INPLANT	B5001	4/4/2022 8:36	LB INFLUENT	Zinc, Total, ICP-MS	75	ug/L	56%		0.5	2.5	EPA 200.8 (MOD)	5/4/2022 9:45
RENTON INPLANT	A5001	4/4/2022 9:06	LC EFFLUENT	Zinc, Total, ICP-MS	33.1	ug/L			0.5	2.5	EPA 200.8 (MOD)	5/4/2022 10:00
RENTON INPLANT	B5001	8/1/2022 8:09	LB INFLUENT	Zinc, Total, ICP-MS	164	ug/L	72%		0.5	2.5	EPA 200.8 (MOD)	8/30/2022 8:32
RENTON INPLANT	A5001	8/1/2022 8:41	LC EFFLUENT	Zinc, Total, ICP-MS	45.3	ug/L			0.5	2.5	EPA 200.8 (MOD)	8/30/2022 8:39
RENTON INPLANT	B5001	8/2/2022 8:24	LB INFLUENT	Zinc, Total, ICP-MS	379	ug/L	88%		0.5	2.5	EPA 200.8 (MOD)	8/30/2022 8:50
RENTON INPLANT	A5001	8/2/2022 8:48	LC EFFLUENT	Zinc, Total, ICP-MS	44	ug/L			0.5	2.5	EPA 200.8 (MOD)	8/30/2022 8:57
RENTON INPLANT	B5001	8/3/2022 8:27	LB INFLUENT	Zinc, Total, ICP-MS	183	ug/L	75%		0.5	2.5	EPA 200.8 (MOD)	8/30/2022 9:08
RENTON INPLANT	A5001	8/3/2022 8:50	LC EFFLUENT	Zinc, Total, ICP-MS	44.9	ug/L			0.5	2.5	EPA 200.8 (MOD)	8/30/2022 10:05
RENTON INPLANT	B5001	11/7/2022 13:02	LB INFLUENT	Zinc, Total, ICP-MS	148	ug/L	78%		0.5	2.5	EPA 200.8 (MOD)	11/29/2022 11:23
RENTON INPLANT	A5001	11/7/2022 13:39	LC EFFLUENT	Zinc, Total, ICP-MS	32.3	ug/L			0.5	2.5	EPA 200.8 (MOD)	11/29/2022 11:38

When R% is undefined, R% deleted

When Influent<Effluent, or influent and effluent are both <MDL, R% not calculated

Red color font = Half MDL is used when value<MDL for R% calculation with one valid data point exists (influent or effluent)

SITE	COLLECTDATE	MATRIX	TOTAL_SOLIDS	PARMNAME	NUMVALUE - WB	NUMVALUE - DB	UNITS	QUALIFIER	MDL	RDL	METHOD	Date_Analyzed
RENTON INPLANT	2/7/2022 10:45	SD SLUDGE	21.2	Acetone	143	674.5	ug/Kg		5	20	SW846 5035A*SW846 8260C	2/18/2022 14:27
RENTON INPLANT	2/8/2022 9:45	SD SLUDGE	21.5	Acetone	64.3	299.1	ug/Kg		5	20	SW846 5035A*SW846 8260C	2/18/2022 14:56
RENTON INPLANT	2/9/2022 10:45	SD SLUDGE	21.7	Acetone	79	364.1	ug/Kg		5	20	SW846 5035A*SW846 8260C	2/18/2022 15:25
RENTON INPLANT	8/1/2022 10:06	SD SLUDGE	21.5	Acetone	692	3218.6	ug/Kg	JG	25	100	SW846 5035A*SW846 8260D	8/12/2022 16:44
RENTON INPLANT	8/2/2022 10:30	SD SLUDGE	20.9	Acetone	395	1890.0	ug/Kg	JG	25	100	SW846 5035A*SW846 8260D	8/12/2022 17:13
RENTON INPLANT	8/3/2022 11:28	SD SLUDGE	21.6	Acetone	647	2995.4	ug/Kg	JG	25	100	SW846 5035A*SW846 8260D	8/12/2022 17:43
RENTON INPLANT	2/7/2022 10:45	SD SLUDGE	21.2	Aroclor 1254	12.5	59.0	ug/Kg		6.25	6.25	SW846 3550C*SW846 8082A	3/1/2022 18:15
RENTON INPLANT	2/8/2022 9:45	SD SLUDGE	21.5	Aroclor 1254	12.1	56.3	ug/Kg		6.25	6.25	SW846 3550C*SW846 8082A	3/1/2022 18:34
RENTON INPLANT	2/9/2022 10:45	SD SLUDGE	21.7	Aroclor 1254	12.8	59.0	ug/Kg		6.25	6.25	SW846 3550C*SW846 8082A	3/1/2022 18:53
RENTON INPLANT	8/1/2022 10:06	SD SLUDGE	21.5	Aroclor 1254	16.9	78.6	ug/Kg		12.5	12.5	SW846 3550C*SW846 8082A	8/21/2022 23:56
RENTON INPLANT	8/2/2022 10:30	SD SLUDGE	20.9	Aroclor 1254	15.3	73.2	ug/Kg		6.25	6.25	SW846 3550C*SW846 8082A	8/21/2022 21:24
RENTON INPLANT	8/3/2022 11:28	SD SLUDGE	21.6	Aroclor 1254	12.3	56.9	ug/Kg		6.25	6.25	SW846 3550C*SW846 8082A	8/21/2022 21:43
RENTON INPLANT	8/1/2022 10:06	SD SLUDGE	21.5	Benzoic Acid	8410	39116.3	ug/Kg	<QL,J,B	3330	33300	SW846 3550C*SWD846 8270E	8/19/2022 12:05
RENTON INPLANT	8/2/2022 10:30	SD SLUDGE	20.9	Benzoic Acid	8380	40095.7	ug/Kg	<QL,J,B	3330	33300	SW846 3550C*SWD846 8270E	8/19/2022 12:39
RENTON INPLANT	8/3/2022 11:28	SD SLUDGE	21.6	Benzoic Acid	8340	38611.1	ug/Kg	<QL,J,B	3330	33300	SW846 3550C*SWD846 8270E	8/19/2022 13:14
RENTON INPLANT	2/7/2022 10:45	SD SLUDGE	21.2	Bis(2-Ethylhexyl)Phthalate	8750	41273.6	ug/Kg		333	833	SW846 3550C*SWD846 8270D	2/25/2022 13:48
RENTON INPLANT	2/8/2022 9:45	SD SLUDGE	21.5	Bis(2-Ethylhexyl)Phthalate	9300	43255.8	ug/Kg		333	833	SW846 3550C*SWD846 8270D	2/25/2022 14:23
RENTON INPLANT	2/9/2022 10:45	SD SLUDGE	21.7	Bis(2-Ethylhexyl)Phthalate	8970	41336.4	ug/Kg		333	833	SW846 3550C*SWD846 8270D	2/25/2022 14:58
RENTON INPLANT	8/1/2022 10:06	SD SLUDGE	21.5	Bis(2-Ethylhexyl)Phthalate	8230	38279.1	ug/Kg		333	833	SW846 3550C*SWD846 8270E	8/19/2022 12:05
RENTON INPLANT	8/2/2022 10:30	SD SLUDGE	20.9	Bis(2-Ethylhexyl)Phthalate	8540	40861.2	ug/Kg		333	833	SW846 3550C*SWD846 8270E	8/19/2022 12:39
RENTON INPLANT	8/3/2022 11:28	SD SLUDGE	21.6	Bis(2-Ethylhexyl)Phthalate	8150	37731.5	ug/Kg		333	833	SW846 3550C*SWD846 8270E	8/19/2022 13:14
RENTON INPLANT	2/7/2022 10:45	SD SLUDGE	21.2	Carbon Disulfide	1.55	7.3	ug/Kg		0.5	1	SW846 5035A*SW846 8260C	2/18/2022 14:27
RENTON INPLANT	2/8/2022 9:45	SD SLUDGE	21.5	Carbon Disulfide	2.08	9.7	ug/Kg		0.5	1	SW846 5035A*SW846 8260C	2/18/2022 14:56
RENTON INPLANT	2/9/2022 10:45	SD SLUDGE	21.7	Carbon Disulfide	1.35	6.2	ug/Kg		0.5	1	SW846 5035A*SW846 8260C	2/18/2022 15:25
RENTON INPLANT	8/1/2022 10:06	SD SLUDGE	21.5	Carbon Disulfide	28.5	132.6	ug/Kg		2.5	5	SW846 5035A*SW846 8260D	8/12/2022 16:44
RENTON INPLANT	8/2/2022 10:30	SD SLUDGE	20.9	Carbon Disulfide	13.7	65.6	ug/Kg		2.5	5	SW846 5035A*SW846 8260D	8/12/2022 17:13
RENTON INPLANT	8/3/2022 11:28	SD SLUDGE	21.6	Carbon Disulfide	27.7	128.2	ug/Kg		2.5	5	SW846 5035A*SW846 8260D	8/12/2022 17:43
RENTON INPLANT	8/1/2022 10:06	SD SLUDGE	21.5	n-Octadecane	4840	22511.6	ug/Kg		333	833	SW846 3550C*SWD846 8270E	8/19/2022 12:05
RENTON INPLANT	8/2/2022 10:30	SD SLUDGE	20.9	n-Octadecane	5040	24114.8	ug/Kg		333	833	SW846 3550C*SWD846 8270E	8/19/2022 12:39
RENTON INPLANT	8/3/2022 11:28	SD SLUDGE	21.6	n-Octadecane	5180	23981.5	ug/Kg		333	833	SW846 3550C*SWD846 8270E	8/19/2022 13:14
RENTON INPLANT	2/7/2022 10:45	SD SLUDGE	21.2	Toluene	1.1	5.2	ug/Kg		0.5	1	SW846 5035A*SW846 8260C	2/18/2022 14:27
RENTON INPLANT	2/8/2022 9:45	SD SLUDGE	21.5	Toluene	1.53	7.1	ug/Kg		0.5	1	SW846 5035A*SW846 8260C	2/18/2022 14:56
RENTON INPLANT	2/9/2022 10:45	SD SLUDGE	21.7	Toluene	1.64	7.6	ug/Kg		0.5	1	SW846 5035A*SW846 8260C	2/18/2022 15:25
RENTON INPLANT	8/1/2022 10:06	SD SLUDGE	21.5	Toluene	14.8	68.8	ug/Kg		2.5	5	SW846 5035A*SW846 8260D	8/12/2022 16:44
RENTON INPLANT	8/2/2022 10:30	SD SLUDGE	20.9	Toluene	11.1	53.1	ug/Kg		2.5	5	SW846 5035A*SW846 8260D	8/12/2022 17:13
RENTON INPLANT	8/3/2022 11:28	SD SLUDGE	21.6	Toluene	15.1	69.9	ug/Kg		2.5	5	SW846 5035A*SW846 8260D	8/12/2022 17:43
RENTON INPLANT	2/7/2022 10:45	SD SLUDGE	21.2	Total Aroclors	12.5	59.0	ug/Kg		6.25	6.25	SW846 3550C*SW846 8082A	3/1/2022 18:15
RENTON INPLANT	2/8/2022 9:45	SD SLUDGE	21.5	Total Aroclors	12.1	56.3	ug/Kg		6.25	6.25	SW846 3550C*SW846 8082A	3/1/2022 18:34
RENTON INPLANT	2/9/2022 10:45	SD SLUDGE	21.7	Total Aroclors	12.8	59.0	ug/Kg		6.25	6.25	SW846 3550C*SW846 8082A	3/1/2022 18:53
RENTON INPLANT	8/1/2022 10:06	SD SLUDGE	21.5	Total Aroclors	16.9	78.6	ug/Kg		12.5	12.5	SW846 3550C*SW846 8082A	8/21/2022 23:56
RENTON INPLANT	8/2/2022 10:30	SD SLUDGE	20.9	Total Aroclors	15.3	73.2	ug/Kg		6.25	6.25	SW846 3550C*SW846 8082A	8/21/2022 21:24
RENTON INPLANT	8/3/2022 11:28	SD SLUDGE	21.6	Total Aroclors	12.3	56.9	ug/Kg		6.25	6.25	SW846 3550C*SW846 8082A	8/21/2022 21:43

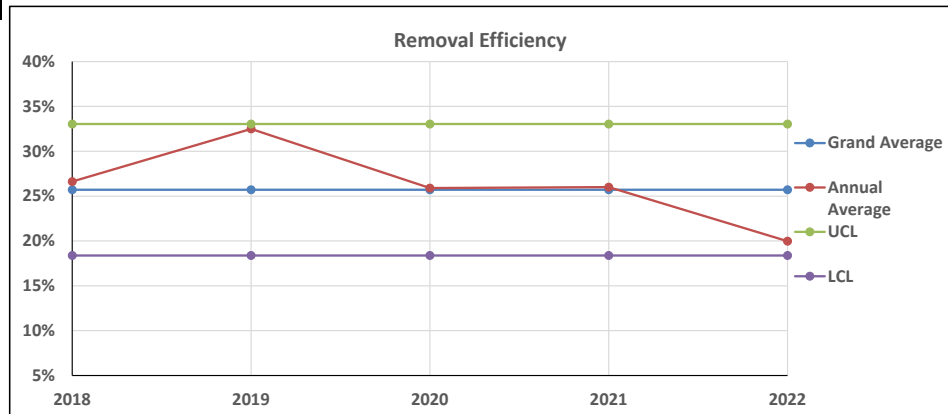
Only parameters with detected values are shown.
(Value > MDL)

SITE	COLLECTDATE	LABSAMPLNUM	MATRIX	TOTAL SOLIDS	PARMNAME	NUMVALUE - WB	NUMVALUE - DB	Annual Average - DB	UNITS	QUALIFIER	MDL	RDL	METHOD	Date_Analyzed
RENTON INPLANT	2/7/2022 10:45	L78491-11	SD SLUDGE	21.2	Nickel, Total, ICP-MS	3.63	17.1		mg/Kg		0.0244	0.0244	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 8:47
RENTON INPLANT	2/8/2022 9:45	L78492-11	SD SLUDGE	21.5	Nickel, Total, ICP-MS	3.07	14.3		mg/Kg		0.0242	0.0242	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 8:51
RENTON INPLANT	2/9/2022 10:45	L78493-11	SD SLUDGE	21.7	Nickel, Total, ICP-MS	3.09	14.2		mg/Kg		0.0246	0.0246	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 8:54
RENTON INPLANT	4/4/2022 13:00	L78833-8	SD SLUDGE	20.3	Nickel, Total, ICP-MS	3.44	16.9		mg/Kg		0.0249	0.0249	SW846 3050B(MODSB)*SW846 6020B	4/27/2022 8:40
RENTON INPLANT	8/1/2022 10:06	L79590-11	SD SLUDGE	21.5	Nickel, Total, ICP-MS	3.29	15.3		mg/Kg		0.0248	0.0248	SW846 3050B(MODSB)*SW846 6020B	8/30/2022 10:09
RENTON INPLANT	8/2/2022 10:30	L79591-11	SD SLUDGE	20.9	Nickel, Total, ICP-MS	3.1	14.8		mg/Kg		0.0242	0.0242	SW846 3050B(MODSB)*SW846 6020B	8/30/2022 10:13
RENTON INPLANT	8/3/2022 11:28	L79592-11	SD SLUDGE	21.6	Nickel, Total, ICP-MS	3.19	14.8		mg/Kg		0.0244	0.0244	SW846 3050B(MODSB)*SW846 6020B	8/30/2022 10:16
RENTON INPLANT	11/7/2022 21:05	L80232-8	SD SLUDGE	21.3	Nickel, Total, ICP-MS	3.85	18.1	15.7	mg/Kg		0.0239	0.0239	SW846 3050B(MODSB)*SW846 6020B	12/2/2022 12:32
RENTON INPLANT	2/7/2022 10:45	L78491-11	SD SLUDGE	21.2	Selenium, Total, ICP-MS	1.31	6.2		mg/Kg		0.122	0.122	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 8:47
RENTON INPLANT	2/8/2022 9:45	L78492-11	SD SLUDGE	21.5	Selenium, Total, ICP-MS	1.14	5.3		mg/Kg		0.121	0.121	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 8:51
RENTON INPLANT	2/9/2022 10:45	L78493-11	SD SLUDGE	21.7	Selenium, Total, ICP-MS	1.18	5.4		mg/Kg		0.123	0.123	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 8:54
RENTON INPLANT	4/4/2022 13:00	L78833-8	SD SLUDGE	20.3	Selenium, Total, ICP-MS	1.12	5.5		mg/Kg		0.124	0.124	SW846 3050B(MODSB)*SW846 6020B	4/27/2022 8:40
RENTON INPLANT	8/1/2022 10:06	L79590-11	SD SLUDGE	21.5	Selenium, Total, ICP-MS	1.47	6.8		mg/Kg		0.124	0.124	SW846 3050B(MODSB)*SW846 6020B	8/30/2022 10:09
RENTON INPLANT	8/2/2022 10:30	L79591-11	SD SLUDGE	20.9	Selenium, Total, ICP-MS	1.39	6.7		mg/Kg		0.121	0.121	SW846 3050B(MODSB)*SW846 6020B	8/30/2022 10:13
RENTON INPLANT	8/3/2022 11:28	L79592-11	SD SLUDGE	21.6	Selenium, Total, ICP-MS	1.47	6.8		mg/Kg		0.122	0.122	SW846 3050B(MODSB)*SW846 6020B	8/30/2022 10:16
RENTON INPLANT	11/7/2022 21:05	L80232-8	SD SLUDGE	21.3	Selenium, Total, ICP-MS	1.54	7.2	6.2	mg/Kg		0.12	0.12	SW846 3050B(MODSB)*SW846 6020B	12/2/2022 12:32
RENTON INPLANT	2/7/2022 10:45	L78491-11	SD SLUDGE	21.2	Silver, Total, ICP-MS	0.41	1.9		mg/Kg		0.00977	0.00977	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 8:47
RENTON INPLANT	2/8/2022 9:45	L78492-11	SD SLUDGE	21.5	Silver, Total, ICP-MS	0.347	1.6		mg/Kg		0.0097	0.0097	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 8:51
RENTON INPLANT	2/9/2022 10:45	L78493-11	SD SLUDGE	21.7	Silver, Total, ICP-MS	0.42	1.9		mg/Kg		0.00984	0.00984	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 8:54
RENTON INPLANT	4/4/2022 13:00	L78833-8	SD SLUDGE	20.3	Silver, Total, ICP-MS	0.533	2.6		mg/Kg		0.00995	0.00995	SW846 3050B(MODSB)*SW846 6020B	4/27/2022 8:40
RENTON INPLANT	8/1/2022 10:06	L79590-11	SD SLUDGE	21.5	Silver, Total, ICP-MS	0.543	2.5		mg/Kg		0.00991	0.00991	SW846 3050B(MODSB)*SW846 6020B	8/30/2022 10:09
RENTON INPLANT	8/2/2022 10:30	L79591-11	SD SLUDGE	20.9	Silver, Total, ICP-MS	0.597	2.9		mg/Kg		0.00969	0.00969	SW846 3050B(MODSB)*SW846 6020B	8/30/2022 10:13
RENTON INPLANT	8/3/2022 11:28	L79592-11	SD SLUDGE	21.6	Silver, Total, ICP-MS	0.513	2.4		mg/Kg		0.00975	0.00975	SW846 3050B(MODSB)*SW846 6020B	8/30/2022 10:16
RENTON INPLANT	11/7/2022 21:05	L80232-8	SD SLUDGE	21.3	Silver, Total, ICP-MS	0.653	3.1	2.4	mg/Kg		0.00956	0.00956	SW846 3050B(MODSB)*SW846 6020B	12/2/2022 12:32
RENTON INPLANT	8/3/2022 11:28	L79592-11	SD SLUDGE	21.6	Total Cyanide	0.67	3.1		mg/Kg	<RDL	0.45	2.26	SM4500-CN-C-E	8/15/2022 11:35
RENTON INPLANT	2/7/2022 10:45	L78491-11	SD SLUDGE	21.2	Total Phenolics	1.46	6.9		mg/Kg		1.15	1.15	SW846 9065	3/3/2022 17:18
RENTON INPLANT	4/4/2022 13:00	L78833-8	SD SLUDGE	20.3	Total Phenolics	6.27	30.9		mg/Kg	H	2.43	2.43	SW846 9065	5/4/2022 17:02
RENTON INPLANT	8/1/2022 10:06	L79590-11	SD SLUDGE	21.5	Total Phenolics	7.67	35.7		mg/Kg		1.23	1.23	SW846 9065	8/12/2022 17:37
RENTON INPLANT	8/2/2022 10:30	L79591-11	SD SLUDGE	20.9	Total Phenolics	6.59	31.5		mg/Kg		1.21	1.21	SW846 9065	8/12/2022 17:37
RENTON INPLANT	8/3/2022 11:28	L79592-11	SD SLUDGE	21.6	Total Phenolics	9.01	41.7		mg/Kg		1.22	1.22	SW846 9065	8/12/2022 17:38
RENTON INPLANT	11/7/2022 21:05	L80232-8	SD SLUDGE	21.3	Total Phenolics	1.8	8.5	20.2	mg/Kg		1.22	1.22	EPA 9065	11/17/2022 13:48
RENTON INPLANT	2/7/2022 10:45	L78491-11	SD SLUDGE	21.2	Zinc, Total, ICP-MS	191	900.9		mg/Kg		0.122	0.122	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 8:47
RENTON INPLANT	2/8/2022 9:45	L78492-11	SD SLUDGE	21.5	Zinc, Total, ICP-MS	171	795.3		mg/Kg		0.121	0.121	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 8:51
RENTON INPLANT	2/9/2022 10:45	L78493-11	SD SLUDGE	21.7	Zinc, Total, ICP-MS	174	801.8		mg/Kg		0.123	0.123	SW846 3050B(MODSB)*SW846 6020B	3/3/2022 8:54
RENTON INPLANT	4/4/2022 13:00	L78833-8	SD SLUDGE	20.3	Zinc, Total, ICP-MS	174	857.1		mg/Kg		0.124	0.124	SW846 3050B(MODSB)*SW846 6020B	4/27/2022 8:40
RENTON INPLANT	8/1/2022 10:06	L79590-11	SD SLUDGE	21.5	Zinc, Total, ICP-MS	213	990.7		mg/Kg		0.124	0.124	SW846 3050B(MODSB)*SW846 6020B	8/30/2022 10:09
RENTON INPLANT	8/2/2022 10:30	L79591-11	SD SLUDGE	20.9	Zinc, Total, ICP-MS	206	985.6		mg/Kg		0.121	0.121	SW846 3050B(MODSB)*SW846 6020B	8/30/2022 10:13
RENTON INPLANT	8/3/2022 11:28	L79592-11	SD SLUDGE	21.6	Zinc, Total, ICP-MS	209	967.6		mg/Kg		0.122	0.122	SW846 3050B(MODSB)*SW846 6020B	8/30/2022 10:16
RENTON INPLANT	11/7/2022 21:05	L80232-8	SD SLUDGE	21.3	Zinc, Total, ICP-MS	232	1089.2	923.6	mg/Kg		0.12	0.12	SW846 3050B(MODSB)*SW846 6020B	12/2/2022 12:32

Only parameters with detected values are shown. (Value > MDL)
Thallium and Beryllium were not detected in any of the quarterly biosolids samples. Total Cyanide was detected in only one sample and the total phenolics in 6 samples as shown.

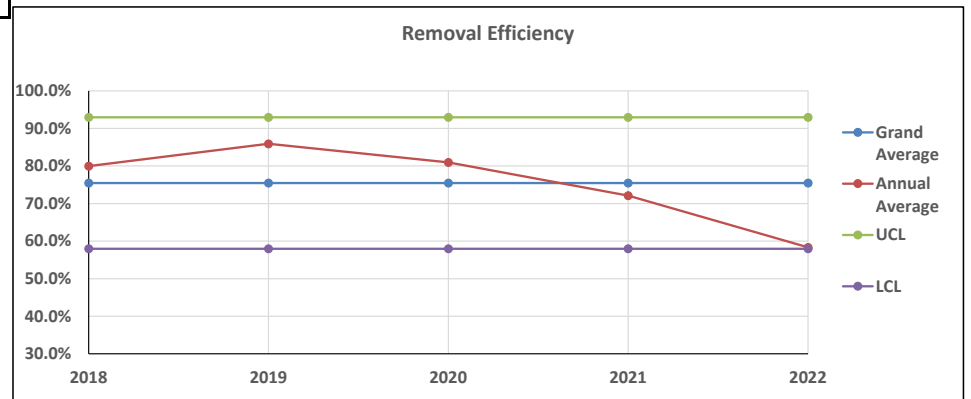
West Point Treatment Plant Priority Pollutant Removal Efficiency and Data 2018-2022

Site	Collect Date	Parameter	Influent	Effluent	Daily	Summary	2018-2022	2022	2021	2020	2019	2018		
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)									
WEST PT INPLANT	01/23/18	Arsenic, Total, ICP-MS	1.95	1.46	25.1%	Concentrations / Mean Removal Efficiency (MRE)								
WEST PT INPLANT	05/01/18	Arsenic, Total, ICP-MS	1.72	1.36	20.9%		Influent - Mean:	2.14 µg/L	1.97 µg/L	2.19 µg/L	2.17 µg/L	2.38 µg/L	2.01 µg/L	
WEST PT INPLANT	09/05/18	Arsenic, Total, ICP-MS	2.57	1.55	39.7%		Influent - Median:	2.12 µg/L	1.92 µg/L	2.21 µg/L	2.24 µg/L	2.42 µg/L	1.88 µg/L	
WEST PT INPLANT	12/03/18	Arsenic, Total, ICP-MS	1.8	1.53	15.0%			Effluent - Mean:	1.58 µg/L	1.57 µg/L	1.62 µg/L	1.61 µg/L	1.48 µg/L	
WEST PT INPLANT	3/26/19	Arsenic, Total, ICP-MS	2.7	1.65	38.9%			Effluent - Median:	1.56 µg/L	1.56 µg/L	1.61 µg/L	1.61 µg/L	1.50 µg/L	
WEST PT INPLANT	6/3/19	Arsenic, Total, ICP-MS	1.96	1.39	29.1%			MRE:	26.4%	19.97%	26.00%	25.89%	32.49%	26.62%
WEST PT INPLANT	8/14/19	Arsenic, Total, ICP-MS	2.14	1.57	26.6%	Average Daily Removal Efficiency (ADRE)								
WEST PT INPLANT	12/19/19	Arsenic, Total, ICP-MS	2.71	1.81	33.2%		Number of Samples:	20.0	4	4	4	4	4	
WEST PT INPLANT	1/23/20	Arsenic, Total, ICP-MS	2.19	1.64	25.1%		Mean:	25.7%	19.5%	26.0%	25.9%	32.0%	25.2%	
WEST PT INPLANT	8/12/20	Arsenic, Total, ICP-MS	2.29	1.67	27.1%		Median:	25.5%	21.2%	24.5%	26.1%	31.1%	23.0%	
WEST PT INPLANT	5/11/20	Arsenic, Total, ICP-MS	1.92	1.4	27.1%		Maximum:	39.7%	29.4%	32.1%	27.1%	38.9%	39.7%	
WEST PT INPLANT	12/16/20	Arsenic, Total, ICP-MS	2.29	1.73	24.5%		Minimum:	6.2%	6.2%	22.8%	24.5%	26.6%	15.0%	
WEST PT INPLANT	1/12/2021	Arsenic, Total, ICP-MS	2.32	1.79	22.8%	Standard Deviation	7%							
WEST PT INPLANT	4/5/2021	Arsenic, Total, ICP-MS	1.81	1.39	23.2%	Mean + 1 Standard Deviation	33%							
WEST PT INPLANT	8/2/2021	Arsenic, Total, ICP-MS	2.09	1.42	32.1%	Mean - 1 Standard Deviation	18%							
WEST PT INPLANT	10/28/2021	Arsenic, Total, ICP-MS	2.55	1.89	25.9%		Grand Average		26%	26%	26%	26%	26%	
WEST PT INPLANT	1/6/2022	Arsenic, Total, ICP-MS	2.25	1.75	22.2%		Annual Average		20.0%	26.0%	25.9%	32.5%	26.6%	
WEST PT INPLANT	4/26/2022	Arsenic, Total, ICP-MS	1.79	1.43	20.1%		UCL		33%	33%	33%	33%	33%	
WEST PT INPLANT	7/25/2022	Arsenic, Total, ICP-MS	2.04	1.44	29.4%		LCL		18%	18%	18%	18%	18%	
WEST PT INPLANT	11/29/2022	Arsenic, Total, ICP-MS	1.78	1.67	6.2%									

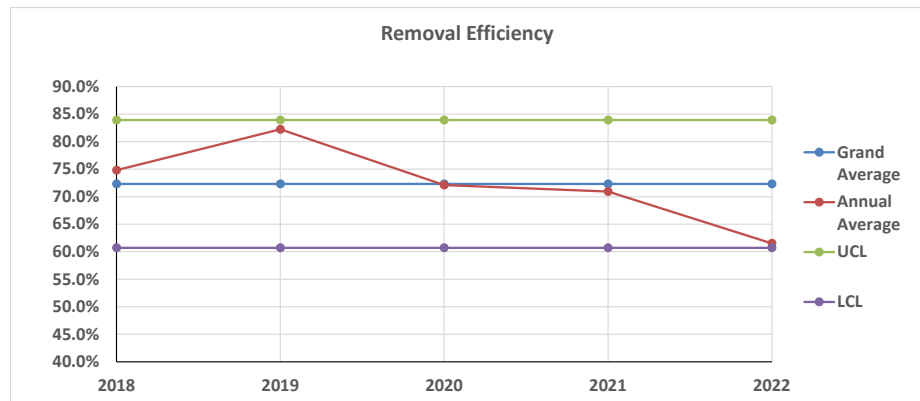


Site	Collect Date	Parameter	Influent	Effluent	Daily	Summary																																																																																																																																																			
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)																																																																																																																																																				
WEST PT INPLANT	1/23/18	Cadmium, Total, ICP-MS	0.12	0.025	79.2%	Concentrations / Mean Removal Efficiency (MRE) <table border="1"> <thead> <tr> <th></th> <th>2018-2022</th> <th>2022</th> <th>2021</th> <th>2020</th> <th>2019</th> <th>2018</th> </tr> </thead> <tbody> <tr> <td>Influent - Mean:</td> <td>0.18 µg/L</td> <td>0.13 µg/L</td> <td>0.18 µg/L</td> <td>0.14 µg/L</td> <td>0.23 µg/L</td> <td>0.19 µg/L</td> </tr> <tr> <td>Influent - Median:</td> <td>0.17 µg/L</td> <td>0.12 µg/L</td> <td>0.18 µg/L</td> <td>0.14 µg/L</td> <td>0.22 µg/L</td> <td>0.18 µg/L</td> </tr> <tr> <td>Effluent - Mean:</td> <td>0.04 µg/L</td> <td>0.04 µg/L</td> <td>0.05 µg/L</td> <td>0.025 µg/L</td> <td>0.03 µg/L</td> <td>0.04 µg/L</td> </tr> <tr> <td>Effluent - Median:</td> <td>0.03 µg/L</td> <td>0.04 µg/L</td> <td>0.04 µg/L</td> <td>0.025 µg/L</td> <td>0.04 µg/L</td> <td>0.03 µg/L</td> </tr> <tr> <td>MRE:</td> <td>78.3%</td> <td>66.7%</td> <td>71.1%</td> <td>81.8%</td> <td>86.4%</td> <td>80.8%</td> </tr> </tbody> </table> Average Daily Removal Efficiency (ADRE) <table border="1"> <thead> <tr> <th></th> <th>2018-2022</th> <th>2022</th> <th>2021</th> <th>2020</th> <th>2019</th> <th>2018</th> </tr> </thead> <tbody> <tr> <td>Number of Samples:</td> <td>20</td> <td>4</td> <td>4</td> <td>4</td> <td>4</td> <td>4</td> </tr> <tr> <td>Mean:</td> <td>75.5%</td> <td>58%</td> <td>72%</td> <td>81%</td> <td>85.9%</td> <td>80.0%</td> </tr> <tr> <td>Median:</td> <td>80.7%</td> <td>61%</td> <td>77%</td> <td>82%</td> <td>88.6%</td> <td>80.7%</td> </tr> <tr> <td>Maximum:</td> <td>91.3%</td> <td>88%</td> <td>84%</td> <td>91%</td> <td>91.2%</td> <td>91.3%</td> </tr> <tr> <td>Minimum:</td> <td>23.5%</td> <td>23%</td> <td>50.00%</td> <td>75.24%</td> <td>75.2%</td> <td>67.3%</td> </tr> </tbody> </table> Standard Deviation <table border="1"> <thead> <tr> <th></th> <th>2018-2022</th> <th>2022</th> <th>2021</th> <th>2020</th> <th>2019</th> <th>2018</th> </tr> </thead> <tbody> <tr> <td>Standard Deviation</td> <td>17.5%</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Mean + 1 Standard Deviation</td> <td>93%</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Mean - 1 Standard Deviation</td> <td>58%</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th></th> <th>2018-2022</th> <th>2022</th> <th>2021</th> <th>2020</th> <th>2019</th> <th>2018</th> </tr> </thead> <tbody> <tr> <td>Grand Average</td> <td>75.5%</td> <td>75.5%</td> <td>75.5%</td> <td>75.5%</td> <td>75.5%</td> <td>75.5%</td> </tr> <tr> <td>Annual Average</td> <td>58.3%</td> <td>72.1%</td> <td>81.0%</td> <td>85.9%</td> <td>80.0%</td> <td>80.0%</td> </tr> <tr> <td>UCL</td> <td>93%</td> <td>93%</td> <td>93%</td> <td>93%</td> <td>93%</td> <td>93%</td> </tr> <tr> <td>LCL</td> <td>58%</td> <td>58%</td> <td>58%</td> <td>58%</td> <td>58%</td> <td>58%</td> </tr> </tbody> </table>		2018-2022	2022	2021	2020	2019	2018	Influent - Mean:	0.18 µg/L	0.13 µg/L	0.18 µg/L	0.14 µg/L	0.23 µg/L	0.19 µg/L	Influent - Median:	0.17 µg/L	0.12 µg/L	0.18 µg/L	0.14 µg/L	0.22 µg/L	0.18 µg/L	Effluent - Mean:	0.04 µg/L	0.04 µg/L	0.05 µg/L	0.025 µg/L	0.03 µg/L	0.04 µg/L	Effluent - Median:	0.03 µg/L	0.04 µg/L	0.04 µg/L	0.025 µg/L	0.04 µg/L	0.03 µg/L	MRE:	78.3%	66.7%	71.1%	81.8%	86.4%	80.8%		2018-2022	2022	2021	2020	2019	2018	Number of Samples:	20	4	4	4	4	4	Mean:	75.5%	58%	72%	81%	85.9%	80.0%	Median:	80.7%	61%	77%	82%	88.6%	80.7%	Maximum:	91.3%	88%	84%	91%	91.2%	91.3%	Minimum:	23.5%	23%	50.00%	75.24%	75.2%	67.3%		2018-2022	2022	2021	2020	2019	2018	Standard Deviation	17.5%						Mean + 1 Standard Deviation	93%						Mean - 1 Standard Deviation	58%							2018-2022	2022	2021	2020	2019	2018	Grand Average	75.5%	75.5%	75.5%	75.5%	75.5%	75.5%	Annual Average	58.3%	72.1%	81.0%	85.9%	80.0%	80.0%	UCL	93%	93%	93%	93%	93%	93%	LCL	58%	58%	58%	58%	58%	58%
	2018-2022	2022	2021	2020	2019		2018																																																																																																																																																		
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Effluent - Mean:	0.04 µg/L	0.04 µg/L	0.05 µg/L	0.025 µg/L	0.03 µg/L		0.04 µg/L																																																																																																																																																		
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MRE:	78.3%	66.7%	71.1%	81.8%	86.4%		80.8%																																																																																																																																																		
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Maximum:	91.3%	88%	84%	91%	91.2%		91.3%																																																																																																																																																		
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Grand Average	75.5%	75.5%	75.5%	75.5%	75.5%		75.5%																																																																																																																																																		
Annual Average	58.3%	72.1%	81.0%	85.9%	80.0%		80.0%																																																																																																																																																		
UCL	93%	93%	93%	93%	93%		93%																																																																																																																																																		
LCL	58%	58%	58%	58%	58%		58%																																																																																																																																																		
WEST PT INPLANT	5/1/18	Cadmium, Total, ICP-MS	0.14	0.025	82.1%																																																																																																																																																				
WEST PT INPLANT	9/5/18	Cadmium, Total, ICP-MS	0.287	0.025	91.3%																																																																																																																																																				
WEST PT INPLANT	12/3/18	Cadmium, Total, ICP-MS	0.22	0.072	67.3%																																																																																																																																																				
WEST PT INPLANT	3/26/19	Cadmium, Total, ICP-MS	0.285	0.025	91.2%																																																																																																																																																				
WEST PT INPLANT	6/3/19	Cadmium, Total, ICP-MS	0.23	0.025	89.1%																																																																																																																																																				
WEST PT INPLANT	8/14/19	Cadmium, Total, ICP-MS	0.21	0.052	75.2%																																																																																																																																																				
WEST PT INPLANT	12/19/19	Cadmium, Total, ICP-MS	0.21	0.025	88.1%																																																																																																																																																				
WEST PT INPLANT	1/23/20	Cadmium, Total, ICP-MS	0.12	0.025	79.2%																																																																																																																																																				
WEST PT INPLANT	8/12/20	Cadmium, Total, ICP-MS	0.17	0.025	85.3%																																																																																																																																																				
WEST PT INPLANT	5/11/20	Cadmium, Total, ICP-MS	0.1	0.025	75.0%																																																																																																																																																				
WEST PT INPLANT	12/16/20	Cadmium, Total, ICP-MS	0.16	0.025	84.4%																																																																																																																																																				
WEST PT INPLANT	1/12/2021	Cadmium, Total, ICP-MS	0.11	0.025	77.3%																																																																																																																																																				
WEST PT INPLANT	4/5/2021	Cadmium, Total, ICP-MS	0.25	0.058	76.8%																																																																																																																																																				
WEST PT INPLANT	8/2/2021	Cadmium, Total, ICP-MS	0.16	0.025	84.4%																																																																																																																																																				
WEST PT INPLANT	10/28/2021	Cadmium, Total, ICP-MS	0.2	0.1	50.0%																																																																																																																																																				
WEST PT INPLANT	1/6/2022	Cadmium, Total, ICP-MS	0.087	0.053	39.1%																																																																																																																																																				
WEST PT INPLANT	4/26/2022	Cadmium, Total, ICP-MS	0.15	0.025	83.3%																																																																																																																																																				
WEST PT INPLANT	7/25/2022	Cadmium, Total, ICP-MS	0.2	0.025	87.5%																																																																																																																																																				
WEST PT INPLANT	11/29/2022	Cadmium, Total, ICP-MS	0.098	0.075	23.5%																																																																																																																																																				

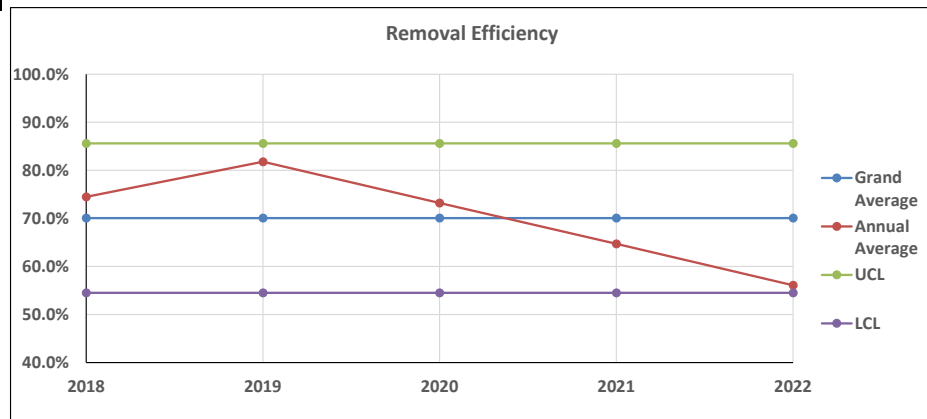
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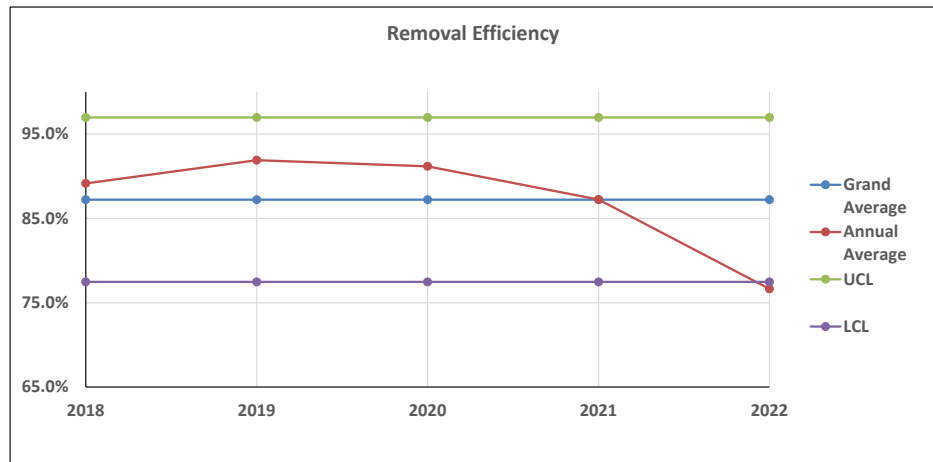
Site	Collect Date	Parameter	Influent	Effluent	Daily	Summary	
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)		
WEST PT INPLANT	01/23/18	Chromium, Total, ICP-MS	2.73	0.89	67.4%	Concentrations / Mean Removal Efficiency (MRE)	
WEST PT INPLANT	5/1/18	Chromium, Total, ICP-MS	2.06	0.46	77.7%		2018-2022
WEST PT INPLANT	9/5/18	Chromium, Total, ICP-MS	2.95	0.57	80.7%	Influent - Mean:	2022
WEST PT INPLANT	12/3/18	Chromium, Total, ICP-MS	2.11	0.56	73.5%	Influent - Median:	2021
WEST PT INPLANT	3/26/19	Chromium, Total, ICP-MS	4.84	0.53	89.0%	Effluent - Mean:	2020
WEST PT INPLANT	6/3/19	Chromium, Total, ICP-MS	4.39	0.6	86.3%	Effluent - Median:	2019
WEST PT INPLANT	8/14/19	Chromium, Total, ICP-MS	2.35	0.54	77.0%	MRE:	2018
WEST PT INPLANT	12/19/19	Chromium, Total, ICP-MS	5.16	1.21	76.6%	Average Daily Removal Efficiency (ADRE)	
WEST PT INPLANT	1/23/20	Chromium, Total, ICP-MS	3.39	0.96	71.7%	Number of Samples:	
WEST PT INPLANT	8/12/20	Chromium, Total, ICP-MS	2.74	0.53	80.7%	Mean:	
WEST PT INPLANT	5/11/20	Chromium, Total, ICP-MS	1.03	0.45	56.3%	Median:	
WEST PT INPLANT	12/16/20	Chromium, Total, ICP-MS	3.01	0.61	79.7%	Maximum:	
WEST PT INPLANT	1/12/2021	Chromium, Total, ICP-MS	2.53	1.12	55.7%	Minimum:	
WEST PT INPLANT	4/5/2021	Chromium, Total, ICP-MS	2.31	0.56	75.8%	Standard Deviation	
WEST PT INPLANT	8/2/2021	Chromium, Total, ICP-MS	2.38	0.56	76.5%	Mean + 1 Standard Deviation	
WEST PT INPLANT	10/28/2021	Chromium, Total, ICP-MS	4.2	1.02	75.7%	Mean - 1 Standard Deviation	
WEST PT INPLANT	1/6/2022	Chromium, Total, ICP-MS	1.96	0.8	59.2%	Grand Average	
WEST PT INPLANT	4/26/2022	Chromium, Total, ICP-MS	2.4	0.55	77.1%	Annual Average	
WEST PT INPLANT	7/25/2022	Chromium, Total, ICP-MS	2.25	0.64	71.6%	UCL	
WEST PT INPLANT	11/29/2022	Chromium, Total, ICP-MS	1.57	0.97	38.2%	LCL	



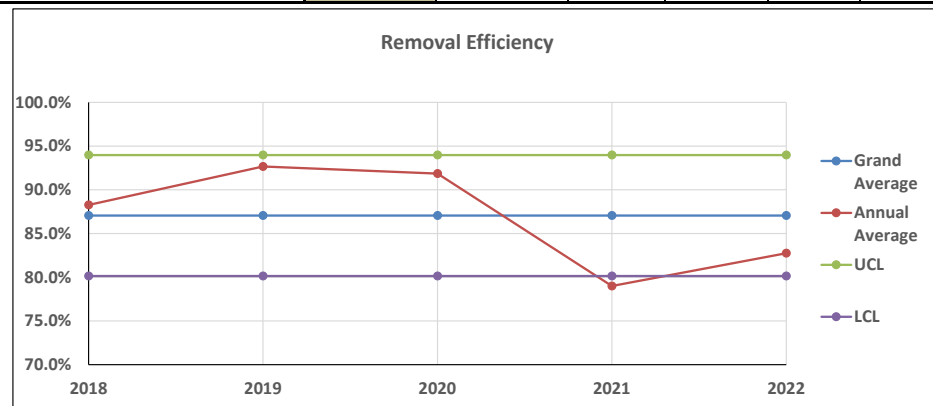
Site	Collect Date	Parameter	Influent	Effluent	Daily	Summary
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)	
WEST PT INPLANT	1/23/18	Copper, Total, ICP-MS	23.7	9.49	60.0%	Concentrations / Mean Removal Efficiency (MRE)
WEST PT INPLANT	5/1/18	Copper, Total, ICP-MS	43	9.21	78.6%	
WEST PT INPLANT	9/5/18	Copper, Total, ICP-MS	68.3	9.18	86.6%	Influent - Mean: 42.39 µg/L
WEST PT INPLANT	12/3/18	Copper, Total, ICP-MS	37.6	10.2	72.9%	Influent - Median: 41.00 µg/L
WEST PT INPLANT	3/26/19	Copper, Total, ICP-MS	67.9	8.26	87.8%	Effluent - Mean: 10.81 µg/L
WEST PT INPLANT	6/3/19	Copper, Total, ICP-MS	54.4	10.8	80.1%	Effluent - Median: 10.03 µg/L
WEST PT INPLANT	8/14/19	Copper, Total, ICP-MS	53.3	6.68	87.5%	MRE: 74.5%
WEST PT INPLANT	12/19/19	Copper, Total, ICP-MS	38.6	10.9	71.8%	Average Daily Removal Efficiency (ADRE)
WEST PT INPLANT	1/23/20	Copper, Total, ICP-MS	27.8	10.7	61.5%	Number of Samples: 20
WEST PT INPLANT	8/12/20	Copper, Total, ICP-MS	51	7.53	85.2%	Mean: 70.1%
WEST PT INPLANT	5/11/20	Copper, Total, ICP-MS	33.9	9.7	71.4%	Median: 73.8%
WEST PT INPLANT	12/16/20	Copper, Total, ICP-MS	35.8	9.04	74.7%	Maximum: 87.8%
WEST PT INPLANT	1/12/2021	Copper, Total, ICP-MS	22.6	10.7	52.7%	Minimum: 32.5%
WEST PT INPLANT	4/5/2021	Copper, Total, ICP-MS	52.2	17.3	66.9%	Standard Deviation 15.6%
WEST PT INPLANT	8/2/2021	Copper, Total, ICP-MS	55.6	12.3	77.9%	Mean + 1 Standard Deviation 86%
WEST PT INPLANT	10/28/2021	Copper, Total, ICP-MS	39	15	61.5%	Mean - 1 Standard Deviation 55%
WEST PT INPLANT	1/6/2022	Copper, Total, ICP-MS	14.5	9.59	33.9%	Grand Average 70.1%
WEST PT INPLANT	4/26/2022	Copper, Total, ICP-MS	45.7	9.85	78.4%	Annual Average 56.1%
WEST PT INPLANT	7/25/2022	Copper, Total, ICP-MS	55.8	11.4	79.6%	UCL 86%
WEST PT INPLANT	11/29/2022	Copper, Total, ICP-MS	27.1	18.3	32.5%	LCL 55%



Site	Collect Date	Parameter	Influent	Effluent	Daily	Summary
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)	
WEST PT INPLANT	01/23/18	Lead, Total, ICP-MS	7.24	1.14	84.3%	Concentrations / Mean Removal Efficiency (MRE)
WEST PT INPLANT	5/1/18	Lead, Total, ICP-MS	4.94	0.44	91.1%	
WEST PT INPLANT	9/5/18	Lead, Total, ICP-MS	7.38	0.516	93.0%	2018-2022
WEST PT INPLANT	12/3/18	Lead, Total, ICP-MS	2.98	0.35	88.3%	2022
WEST PT INPLANT	3/26/19	Lead, Total, ICP-MS	7.8	0.26	96.7%	2021
WEST PT INPLANT	6/3/19	Lead, Total, ICP-MS	5.09	0.43	91.6%	2020
WEST PT INPLANT	8/14/19	Lead, Total, ICP-MS	6.11	0.4	93.5%	2019
WEST PT INPLANT	12/19/19	Lead, Total, ICP-MS	14	1.97	85.9%	2018
WEST PT INPLANT	1/23/20	Lead, Total, ICP-MS	9.16	1.14	87.6%	MRE
WEST PT INPLANT	8/12/20	Lead, Total, ICP-MS	5.23	0.32	93.9%	Average Daily Removal Efficiency (ADRE)
WEST PT INPLANT	5/11/20	Lead, Total, ICP-MS	2.54	0.36	85.8%	Number of Samples:
WEST PT INPLANT	12/16/20	Lead, Total, ICP-MS	14.2	0.37	97.4%	Mean:
WEST PT INPLANT	1/12/2021	Lead, Total, ICP-MS	6.45	1.12	82.6%	Median:
WEST PT INPLANT	4/5/2021	Lead, Total, ICP-MS	4.42	0.56	87.3%	Maximum:
WEST PT INPLANT	8/2/2021	Lead, Total, ICP-MS	5.57	0.56	89.9%	Minimum:
WEST PT INPLANT	10/28/2021	Lead, Total, ICP-MS	9.31	1.02	89.0%	Standard Deviation
WEST PT INPLANT	1/6/2022	Lead, Total, ICP-MS	5.53	1.1	80.1%	Mean + 1 Standard Deviation
WEST PT INPLANT	4/26/2022	Lead, Total, ICP-MS	2.86	0.28	90.2%	Mean - 1 Standard Deviation
WEST PT INPLANT	7/25/2022	Lead, Total, ICP-MS	4.25	0.547	87.1%	Grand Average
WEST PT INPLANT	11/29/2022	Lead, Total, ICP-MS	2.22	1.13	49.1%	Annual Average
						UCL
						LCL

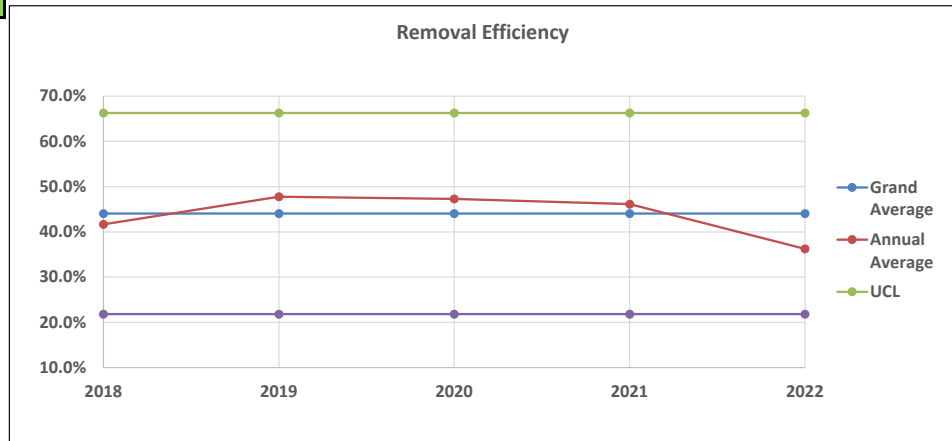


Site	Collect Date	Parameter	Influent	Effluent	Daily	Summary						
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)	Concentrations / Mean Removal Efficiency (MRE)						
						2018-2022	2022	2021	2020	2019	2018	
WEST PT INPLANT	01/23/18	Mercury, Total, CVAA	0.0181	0.00263	85.5%	Influent - Mean:	0.030 µg/L	0.02 µg/L	0.02 µg/L	0.03 µg/L	0.04 µg/L	0.03 µg/L
WEST PT INPLANT	05/01/18	Mercury, Total, CVAA	0.0236	0.00383	83.8%	Influent - Median:	0.025 µg/L	0.02 µg/L	0.02 µg/L	0.03 µg/L	0.04 µg/L	0.03 µg/L
WEST PT INPLANT	09/05/18	Mercury, Total, CVAA	0.0364	0.00312	91.4%	Effluent - Mean:	0.003 µg/L	0.00 µg/L	0.00 µg/L	0.003 µg/L	0.00 µg/L	0.00 µg/L
WEST PT INPLANT	12/03/18	Mercury, Total, CVAA	0.0307	0.00234	92.4%	Effluent - Median:	0.003 µg/L	0.00 µg/L	0.00 µg/L	0.002 µg/L	0.00 µg/L	0.00 µg/L
WEST PT INPLANT	3/26/19	Mercury, Total, CVAA	0.0426	0.00373	91.2%	MRE:	88.9%	82.8%	80.4%	92.6%	92.9%	89.0%
WEST PT INPLANT	6/3/19	Mercury, Total, CVAA	0.0352	0.00305	91.3%	Average Daily Removal Efficiency (ADRE)						
WEST PT INPLANT	8/14/19	Mercury, Total, CVAA	0.052	0.00238	95.4%	Number of Samples:	17	2	4	4	3	4
WEST PT INPLANT	1/23/20	Mercury, Total, CVAA	0.0345	0.00373	89.2%	Mean:	87.1%	82.7%	79%	92%	92.7%	88.3%
WEST PT INPLANT	5/11/20	Mercury, Total, CVAA	0.0253	0.00206	91.9%	Median:	90.1%	82.7%	77%	91%	91.3%	88.4%
WEST PT INPLANT	8/12/20	Mercury, Total, CVAA	0.0564	0.00237	95.8%	Maximum:	95.8%	83.4%	90%	96%	95.4%	92.4%
WEST PT INPLANT	12/16/20	Mercury, Total, CVAA	0.0206	0.00194	90.6%	Minimum:	71.3%	82.1%	71.33%	89.19%	91.2%	83.8%
WEST PT INPLANT	1/12/2021	Mercury, Total, CVAA	0.0247	0.00678	72.6%	Standard Deviation	6.9%					
WEST PT INPLANT	4/5/2021	Mercury, Total, CVAA	0.0173	0.00496	71.3%	Mean + 1 Standard Deviation	94%					
WEST PT INPLANT	8/2/2021	Mercury, Total, CVAA	0.0321	0.00319	90.1%	Mean - 1 Standard Deviation	80%					
WEST PT INPLANT	10/28/2021	Mercury, Total, CVAA	0.0224	0.00402	82.1%	Grand Average	87.1%	87.1%	87.1%	87.1%	87.1%	
WEST PT INPLANT	1/6/2022	Mercury, Total, CVAA	0.0188	0.00312	83.4%	Annual Average	82.7%	79.0%	91.9%	92.7%	88.3%	
WEST PT INPLANT	4/26/2022	Mercury, Total, CVAA	0.0169	0.00303	82.1%	UCL	94%	94%	94%	94%	94%	
WEST PT INPLANT	7/25/2022	Mercury, Total, CVAA	0.0334	0.00236	92.9%	LCL	80%	80%	80%	80%	80%	
WEST PT INPLANT	11/29/2022	Mercury, Total, CVAA	0.0594	0.00264	95.6%							



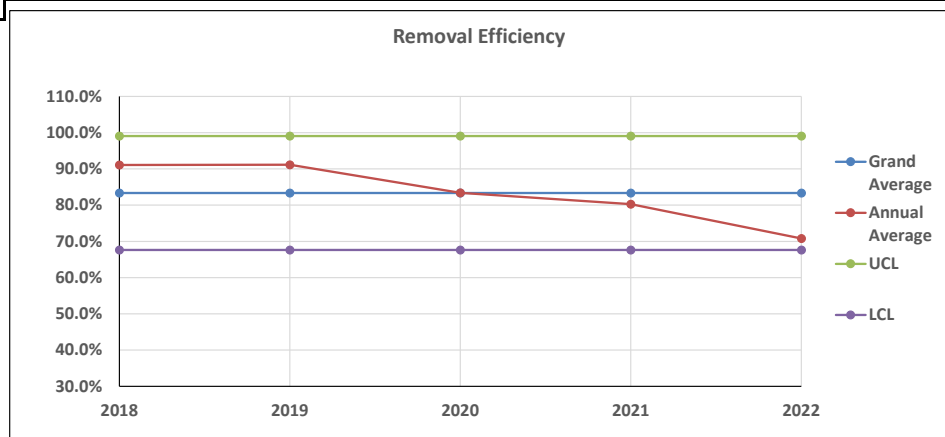
Site	Collect Date	Parameter	Influent	Effluent	Daily	Summary
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)	
WEST PT INPLANT	01/23/18	Nickel, Total, ICP-MS	3.34	1.76	47.3%	Concentrations / Mean Removal Efficiency (MRE)
WEST PT INPLANT	05/01/18	Nickel, Total, ICP-MS	4.11	2.75	33.1%	
WEST PT INPLANT	09/05/18	Nickel, Total, ICP-MS	5.33	2.95	44.7%	2018-2022
WEST PT INPLANT	12/03/18	Nickel, Total, ICP-MS	4.42	2.58	41.6%	
WEST PT INPLANT	3/26/2019	Nickel, Total, ICP-MS	6.35	3.11	51.0%	2022
WEST PT INPLANT	6/3/2019	Nickel, Total, ICP-MS	4.77	2.67	44.0%	
WEST PT INPLANT	8/14/19	Nickel, Total, ICP-MS	4.42	3.09	30.1%	2021
WEST PT INPLANT	12/19/19	Nickel, Total, ICP-MS	5.99	2.04	65.9%	
WEST PT INPLANT	1/23/20	Nickel, Total, ICP-MS	7.69	1.93	74.9%	2020
WEST PT INPLANT	8/12/20	Nickel, Total, ICP-MS	4.7	6.53	-38.9%	
WEST PT INPLANT	5/11/20	Nickel, Total, ICP-MS	2.85	2.33	18.2%	2019
WEST PT INPLANT	12/16/20	Nickel, Total, ICP-MS	3.98	2.04	48.7%	
WEST PT INPLANT	1/12/2021	Nickel, Total, ICP-MS	3.95	1.98	49.9%	2018
WEST PT INPLANT	4/5/2021	Nickel, Total, ICP-MS	3.95	2.38	39.7%	
WEST PT INPLANT	8/2/2021	Nickel, Total, ICP-MS	4.6	2.46	46.5%	Average Daily Removal Efficiency (ADRE)
WEST PT INPLANT	10/28/2021	Nickel, Total, ICP-MS	6.15	3.17	48.5%	
WEST PT INPLANT	1/6/2022	Nickel, Total, ICP-MS	2.93	1.68	42.7%	Number of Samples:
WEST PT INPLANT	4/26/2022	Nickel, Total, ICP-MS	3.77	2.69	28.6%	
WEST PT INPLANT	7/25/2022	Nickel, Total, ICP-MS	4.49	2.81	37.4%	Mean:
WEST PT INPLANT	11/29/2022	Nickel, Total, ICP-MS				Median:
						Maximum:
						Minimum:
						Standard Deviation
						Mean + 1 Standard Deviation
						Mean - 1 Standard Deviation
						Grand Average
						Annual Average
						UCL
						LCL

See the note below



Site	Collect Date	Parameter	Influent	Effluent	Daily	Summary						
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)							
WEST PT INPLANT	01/23/18	Silver, Total, ICP-MS	0.11	0.02	81.8%	Concentrations / Mean Removal Efficiency (MRE)						
WEST PT INPLANT	05/01/18	Silver, Total, ICP-MS	0.276	0.02	92.8%		2018-2022					
WEST PT INPLANT	09/05/18	Silver, Total, ICP-MS	0.832	0.02	97.6%	Influent - Mean:	0.30 µg/L	0.33 µg/L	0.22 µg/L	0.20 µg/L	0.39 µg/L	0.37 µg/L
WEST PT INPLANT	12/03/18	Silver, Total, ICP-MS	0.256	0.02	92.2%	Influent - Median:	0.28 µg/L	0.34 µg/L	0.25 µg/L	0.20 µg/L	0.42 µg/L	0.27 µg/L
WEST PT INPLANT	3/26/2019	Silver, Total, ICP-MS	0.487	0.02	95.9%	Effluent - Mean:	0.03 µg/L	0.03 µg/L	0.04 µg/L	0.029 µg/L	0.03 µg/L	0.02 µg/L
WEST PT INPLANT	6/3/2019	Silver, Total, ICP-MS	0.357	0.02	94.4%	Effluent - Median:	0.02 µg/L	0.02 µg/L	0.03 µg/L	0.020 µg/L	0.02 µg/L	0.02 µg/L
WEST PT INPLANT	8/14/2019	Silver, Total, ICP-MS	0.481	0.02	95.8%	MRE:	90.4%	89.7%	84.2%	85.7%	93.0%	94.6%
WEST PT INPLANT	12/19/2019	Silver, Total, ICP-MS	0.223	0.048	78.5%	Average Daily Removal Efficiency (ADRE)						
WEST PT INPLANT	1/23/20	Silver, Total, ICP-MS	0.11	0.02	81.8%	Number of Samples:	20	4	4	4	4	4
WEST PT INPLANT	8/12/20	Silver, Total, ICP-MS	0.324	0.02	93.8%	Mean:	83.3%	71%	80%	83%	91.2%	91.1%
WEST PT INPLANT	5/11/20	Silver, Total, ICP-MS	0.088	0.02	77.3%	Median:	87.0%	77%	80%	81%	95.1%	92.5%
WEST PT INPLANT	12/16/20	Silver, Total, ICP-MS	0.285	0.055	80.7%	Maximum:	97.6%	97%	94%	96%	95.9%	97.6%
WEST PT INPLANT	1/12/2021	Silver, Total, ICP-MS	0.063	0.02	68.3%	Minimum:	32.7%	33%	68.25%	78.48%	78.5%	81.8%
WEST PT INPLANT	4/5/2021	Silver, Total, ICP-MS	0.327	0.061	81.3%	Standard Deviation	15.7%					
WEST PT INPLANT	8/2/2021	Silver, Total, ICP-MS	0.323	0.02	93.8%	Mean + 1 Standard Deviation	99%					
WEST PT INPLANT	10/28/2021	Silver, Total, ICP-MS	0.18	0.04	77.8%	Mean - 1 Standard Deviation	68%					
WEST PT INPLANT	1/6/2022	Silver, Total, ICP-MS	0.047	0.02	57.4%	Grand Average	83.3%	83.3%	83.3%	83.3%	83.3%	83.3%
WEST PT INPLANT	4/26/2022	Silver, Total, ICP-MS	0.573	0.02	96.5%	Annual Average	70.8%	80.3%	83.4%	91.2%	91.1%	
WEST PT INPLANT	7/25/2022	Silver, Total, ICP-MS	0.576	0.02	96.5%	UCL	99%	99%	99%	99%	99%	99%
WEST PT INPLANT	11/29/2022	Silver, Total, ICP-MS	0.11	0.074	32.7%	LCL	68%	68%	68%	68%	68%	68%

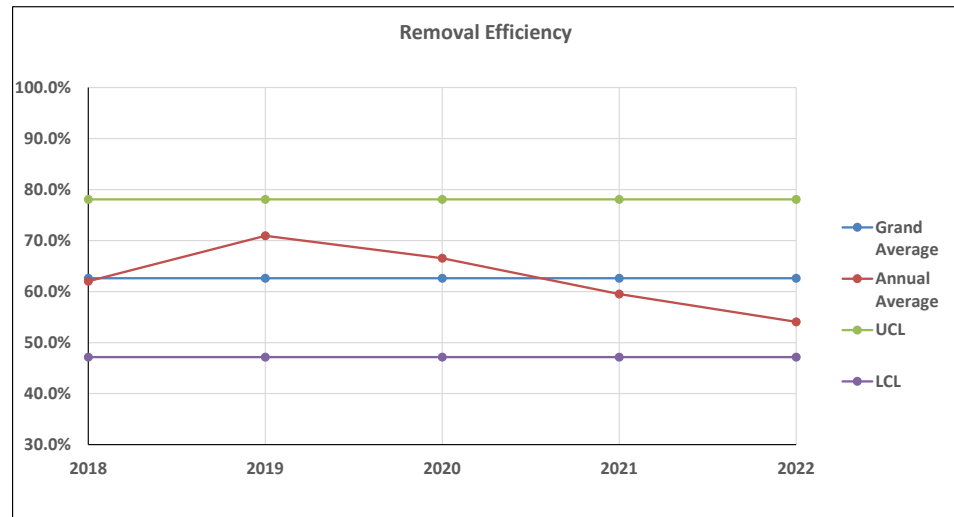
See the note below



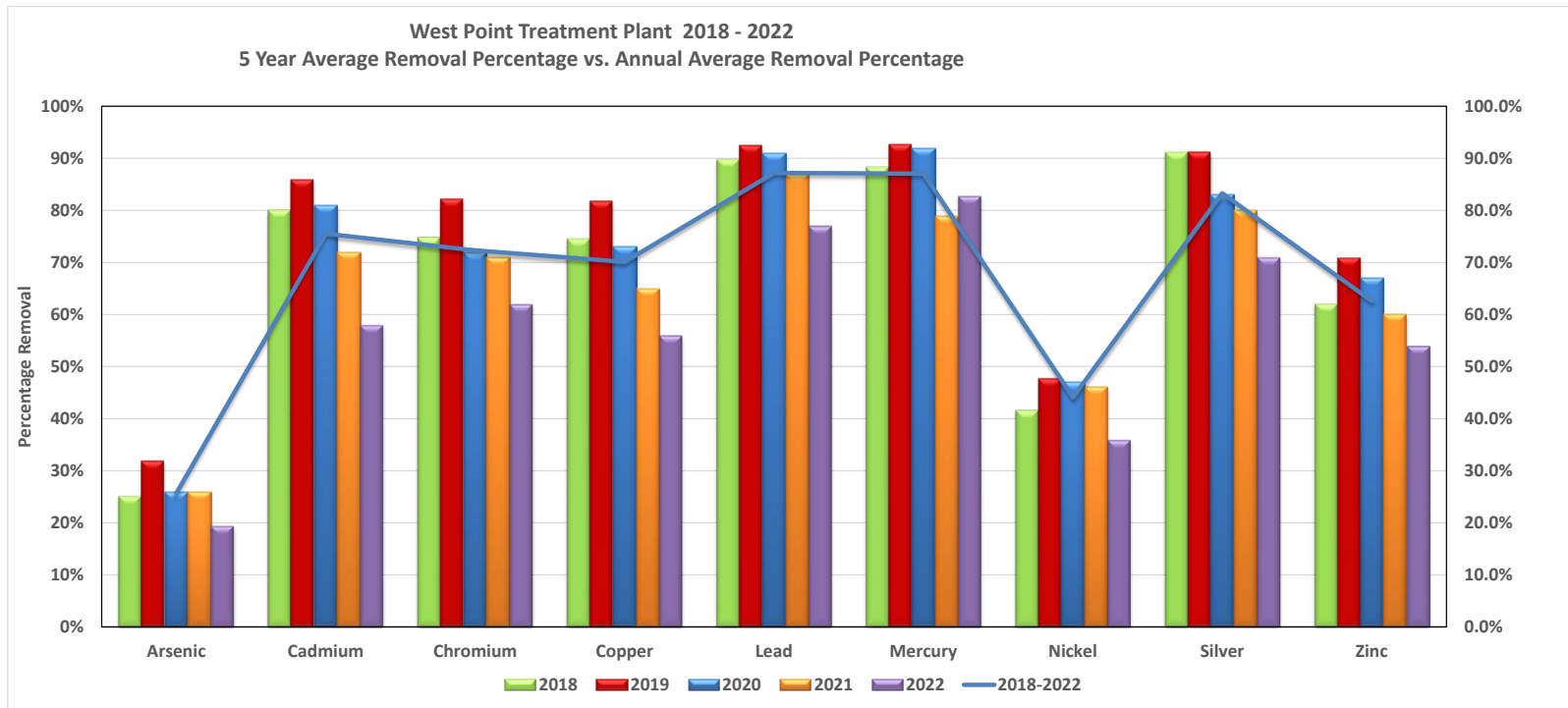
Site	Collect Date	Parameter	Influent	Effluent	Daily	Summary
			Value or 1/2 MDL (µg/L)	Value or 1/2 MDL (µg/L)	Removal Efficiency (%)	
WEST PT INPLANT	01/23/18	Zinc, Total, ICP-MS	77.9	35.5	54.4%	Concentrations / Mean Removal Efficiency (MRE)
WEST PT INPLANT	05/01/18	Zinc, Total, ICP-MS	96.4	38	60.6%	
WEST PT INPLANT	09/05/18	Zinc, Total, ICP-MS	170	27.3	83.9%	2018-2022
WEST PT INPLANT	12/03/18	Zinc, Total, ICP-MS	85.2	43.3	49.2%	
WEST PT INPLANT	3/26/2019	Zinc, Total, ICP-MS	197	50.4	74.4%	2022
WEST PT INPLANT	6/3/2019	Zinc, Total, ICP-MS	127	40.6	68.0%	2021
WEST PT INPLANT	8/14/2019	Zinc, Total, ICP-MS	139	29.8	78.6%	2020
WEST PT INPLANT	12/19/2019	Zinc, Total, ICP-MS	128	47.7	62.7%	2019
WEST PT INPLANT	1/23/20	Zinc, Total, ICP-MS	97.8	42.9	56.1%	2018
WEST PT INPLANT	8/12/20	Zinc, Total, ICP-MS	144	22	84.7%	Average Daily Removal Efficiency (ADRE)
WEST PT INPLANT	5/11/20	Zinc, Total, ICP-MS	96.4	34.3	64.4%	
WEST PT INPLANT	12/16/20	Zinc, Total, ICP-MS	128	50.1	60.9%	Number of Samples:
WEST PT INPLANT	1/12/2021	Zinc, Total, ICP-MS	62.8	37.4	40.4%	Mean:
WEST PT INPLANT	4/5/2021	Zinc, Total, ICP-MS	115	56.3	51.0%	Median:
WEST PT INPLANT	8/2/2021	Zinc, Total, ICP-MS	140	24.1	82.8%	Maximum:
WEST PT INPLANT	10/28/2021	Zinc, Total, ICP-MS	116	42	63.8%	Minimum:
WEST PT INPLANT	1/6/2022	Zinc, Total, ICP-MS	54.9	32.4	41.0%	Standard Deviation
WEST PT INPLANT	4/26/2022	Zinc, Total, ICP-MS	98.3	37.4	62.0%	
WEST PT INPLANT	7/25/2022	Zinc, Total, ICP-MS	142	22.1	84.4%	Mean + 1 Standard Deviation
WEST PT INPLANT	11/29/2022	Zinc, Total, ICP-MS	68.5	48.7	28.9%	Mean - 1 Standard Deviation
						Grand Average
						Annual Average
						UCL
						LCL

Note:
 Nothing Reported
 Inf<eff, Results in R% undefined
 Value<MDL=half MDL

5 year Removal Efficiency for the plant liquid streams for the below parameters of Table III of the 40 CFR 122 are not available. However, 2022 data for the below parameters is presented separately.
 Antimony, Barium, Beryllium, Selenium, Thallium, Cyanide, Phenols, Total



Parameter	WPTP - 2018-2022	2022	2021	2020	2019	2018
Arsenic	25.7%	19.5%	26.0%	25.9%	32.0%	25.2%
Cadmium	75.5%	58.0%	72.0%	81.0%	85.9%	80.0%
Chromium	72.3%	62.0%	71.0%	72.0%	82.2%	74.8%
Copper	70.1%	56.0%	65.0%	73.0%	81.8%	74.5%
Lead	87.2%	77.0%	87.0%	91.0%	92.5%	89.7%
Mercury	87%	83%	79%	92%	93%	88%
Nickel	44.1%	36.0%	46.0%	47.0%	47.8%	41.7%
Silver	83.3%	71.0%	80.0%	83.0%	91.2%	91.1%
Zinc	62.6%	54.0%	60.0%	67.0%	70.9%	62.0%



SITE	LOCATOR	COLLECTDATE	LABSAMPLENUM	MATRIX	PARMNAME	NUMVALUE	UNITS	R%	QUALIFIER	MDL	RDL	METHOD	Date_Analyzed
WEST PT INPLANT	RSAA01	7/25/2022 9:35	L79597-2	LB INFLUENT	2-Butanone (MEK)	9.1	ug/L	73%	<RDL	5	10	EPA 624.1/SW846 5030C*8260C	7/27/2022 20:33
WEST PT INPLANT	FESD01	1/6/2022 10:10	L78379-5	LC EFFLUENT	2-Butanone (MEK)	2.5	ug/L		<MDL	5	10	EPA 624.1/SW846 5030C*8260C	1/10/2022 15:53
WEST PT INPLANT	RSAA01	1/6/2022 8:00	L78379-1	LB INFLUENT	2-Methylphenol	0.71	ug/L		<RDL	0.47	0.943	EPA 625/SW846 3520C*8270D	1/18/2022 21:10
WEST PT INPLANT	RSAA01	1/6/2022 8:00	L78379-1	LB INFLUENT	3-,4-Methylphenol	2.48	ug/L	81%		0.47	0.943	EPA 625/SW846 3520C*8270D	1/18/2022 21:10
WEST PT INPLANT	FESD01	1/6/2022 8:05	L78379-4	LC EFFLUENT	3-,4-Methylphenol	0.476	ug/L			0.12	0.248	EPA 625/SW846 3520C*8270D	1/18/2022 17:31
WEST PT INPLANT	RSAA01	7/25/2022 9:30	L79597-1	LB INFLUENT	3-,4-Methylphenol	19.2	ug/L	100%		4.7	9.43	EPA 625/SW846 3520C*8270D	8/2/2022 23:59
WEST PT INPLANT	FESD01	7/25/2022 10:00	L79597-4	LC EFFLUENT	3-,4-Methylphenol	0.1	ug/L		<MDL	0.12	0.24	EPA 625/SW846 3520C*8270D	8/2/2022 23:25
WEST PT INPLANT	RSAA01	1/6/2022 9:55	L78379-2	LB INFLUENT	Acetone	73.9	ug/L	94%		2.5	10	EPA 624.1/SW846 5030C*8260C	1/10/2022 16:22
WEST PT INPLANT	FESD01	1/6/2022 10:10	L78379-5	LC EFFLUENT	Acetone	4.8	ug/L		<RDL	2.5	10	EPA 624.1/SW846 5030C*8260C	1/10/2022 15:53
WEST PT INPLANT	RSAA01	7/25/2022 9:35	L79597-2	LB INFLUENT	Acetone	146	ug/L	99%		2.5	10	EPA 624.1/SW846 5030C*8260C	7/27/2022 20:33
WEST PT INPLANT	FESD01	7/25/2022 10:05	L79597-5	LC EFFLUENT	Acetone	1.3	ug/L		<MDL	2.5	10	EPA 624.1/SW846 5030C*8260C	7/27/2022 20:04
WEST PT INPLANT	RSAA01	1/6/2022 8:00	L78379-1	LB INFLUENT	Benzoic Acid	9.16	ug/L	55%		7.55	7.55	EPA 625/SW846 3520C*8270D	1/18/2022 21:10
WEST PT INPLANT	FESD01	1/6/2022 8:05	L78379-4	LC EFFLUENT	Benzoic Acid	4.1	ug/L			1.98	1.98	EPA 625/SW846 3520C*8270D	1/18/2022 17:31
WEST PT INPLANT	RSAA01	7/25/2022 9:30	L79597-1	LB INFLUENT	Benzoic Acid	179	ug/L	97%		75.5	75.5	EPA 625/SW846 3520C*8270D	8/2/2022 23:59
WEST PT INPLANT	FESD01	7/25/2022 10:00	L79597-4	LC EFFLUENT	Benzoic Acid	4.52	ug/L		B	1.92	1.92	EPA 625/SW846 3520C*8270D	8/2/2022 23:25
WEST PT INPLANT	RSAA01	1/6/2022 8:00	L78379-1	LB INFLUENT	Benzyl Alcohol	0.2	ug/L	15%	<MDL	0.47	0.943	EPA 625/SW846 3520C*8270D	1/18/2022 21:10
WEST PT INPLANT	FESD01	1/6/2022 8:05	L78379-4	LC EFFLUENT	Benzyl Alcohol	0.2	ug/L		<RDL	0.12	0.248	EPA 625/SW846 3520C*8270D	1/18/2022 17:31
WEST PT INPLANT	RSAA01	7/25/2022 9:30	L79597-1	LB INFLUENT	Benzyl Alcohol	35.3	ug/L	100%		4.7	9.43	EPA 625/SW846 3520C*8270D	8/2/2022 23:59
WEST PT INPLANT	FESD01	7/25/2022 10:00	L79597-4	LC EFFLUENT	Benzyl Alcohol	0.1	ug/L		<MDL	0.12	0.24	EPA 625/SW846 3520C*8270D	8/2/2022 23:25
WEST PT INPLANT	RSAA01	1/6/2022 8:00	L78379-1	LB INFLUENT	Bis(2-Ethylhexyl)Phthalate	1.3	ug/L	51%	<RDL,B3	0.47	1.89	EPA 625/SW846 3520C*8270D	1/18/2022 21:10
WEST PT INPLANT	FESD01	1/6/2022 8:05	L78379-4	LC EFFLUENT	Bis(2-Ethylhexyl)Phthalate	0.643	ug/L		B,J	0.12	0.495	EPA 625/SW846 3520C*8270D	1/18/2022 17:31
WEST PT INPLANT	RSAA01	7/25/2022 9:30	L79597-1	LB INFLUENT	Bis(2-Ethylhexyl)Phthalate	6.1	ug/L	99%	<RDL	4.7	18.9	EPA 625/SW846 3520C*8270D	8/2/2022 23:59
WEST PT INPLANT	FESD01	7/25/2022 10:00	L79597-4	LC EFFLUENT	Bis(2-Ethylhexyl)Phthalate	0.1	ug/L		<MDL	0.12	0.481	EPA 625/SW846 3520C*8270D	8/2/2022 23:25
WEST PT INPLANT	RSAA01	7/25/2022 9:35	L79597-2	LB INFLUENT	Carbon Disulfide	1.8	ug/L	72%	<RDL	1	2	EPA 624.1/SW846 5030C*8260C	7/27/2022 20:33
WEST PT INPLANT	FESD01	7/25/2022 10:05	L79597-5	LC EFFLUENT	Carbon Disulfide	0.5	ug/L		<MDL	1	2	EPA 624.1/SW846 5030C*8260C	7/27/2022 20:04
WEST PT INPLANT	RSAA01	7/25/2022 9:35	L79597-2	LB INFLUENT	Chloroform	2.01	ug/L	45%		1	2	EPA 624.1/SW846 5030C*8260C	7/27/2022 20:33
WEST PT INPLANT	FESD01	7/25/2022 10:05	L79597-5	LC EFFLUENT	Chloroform	1.1	ug/L		<RDL	1	2	EPA 624.1/SW846 5030C*8260C	7/27/2022 20:04
WEST PT INPLANT	RSAA01	1/6/2022 8:00	L78379-1	LB INFLUENT	Diethyl Phthalate	0.53	ug/L	55%	<RDL,B	0.47	0.943	EPA 625/SW846 3520C*8270D	1/18/2022 21:10
WEST PT INPLANT	FESD01	1/6/2022 8:05	L78379-4	LC EFFLUENT	Diethyl Phthalate	0.24	ug/L		<RDL,B	0.12	0.248	EPA 625/SW846 3520C*8270D	1/18/2022 17:31
WEST PT INPLANT	RSAA01	7/25/2022 9:30	L79597-1	LB INFLUENT	Diethyl Phthalate	7.2	ug/L	99%	<RDL	4.7	9.43	EPA 625/SW846 3520C*8270D	8/2/2022 23:59
WEST PT INPLANT	FESD01	7/25/2022 10:00	L79597-4	LC EFFLUENT	Diethyl Phthalate	0.1	ug/L		B	0.12	0.24	EPA 625/SW846 3520C*8270D	8/2/2022 23:25
WEST PT INPLANT	RSAA01	7/25/2022 9:35	L79597-2	LB INFLUENT	Toluene	2.75	ug/L	82%		1	2	EPA 624.1/SW846 5030C*8260C	7/27/2022 20:33
WEST PT INPLANT	FESD01	7/25/2022 10:05	L79597-5	LC EFFLUENT	Toluene	0.5	ug/L		<MDL	1	2	EPA 624.1/SW846 5030C*8260C	7/27/2022 20:04

When Influent<Effluent, or when influent and effluent are
<MDL, R% not calculated
Half MDL is used when value<MDL

SITE	LOCATOR	PROJECT	COLLECTDATE	LABSAMPLNUM	MATRIX	PARAMNAME	NUMVALUE	UNITS	R%	QUALIFIER	MDL	RDL	METHOD	Date_Analyzed
WEST PT INPLANT	RSAA01	421185	1/6/2022 8:00	L78379-1	LB INFLUENT	Antimony, Total, ICP-MS	0.64	ug/L	19%	<RDL	0.3	1	EPA 200.8 (MOD)	1/21/2022 11:14
WEST PT INPLANT	FESD01	421185	1/6/2022 8:05	L78379-4	LC EFFLUENT	Antimony, Total, ICP-MS	0.52	ug/L		<RDL	0.3	1	EPA 200.8 (MOD)	1/21/2022 11:17
WEST PT INPLANT	RSAA01	421185	4/26/2022 7:57	L78819-1	LB INFLUENT	Antimony, Total, ICP-MS	0.47	ug/L	21%	<RDL	0.3	1	EPA 200.8 (MOD)	5/9/2022 8:24
WEST PT INPLANT	FESD01	421185	4/26/2022 8:11	L78819-3	LC EFFLUENT	Antimony, Total, ICP-MS	0.37	ug/L		<RDL	0.3	1	EPA 200.8 (MOD)	5/9/2022 8:28
WEST PT INPLANT	RSAA01	421185	7/25/2022 9:30	L79597-1	LB INFLUENT	Antimony, Total, ICP-MS	0.58	ug/L	36%	<RDL	0.3	1	EPA 200.8 (MOD)	8/1/2022 11:01
WEST PT INPLANT	FESD01	421185	7/25/2022 10:00	L79597-4	LC EFFLUENT	Antimony, Total, ICP-MS	0.37	ug/L		<RDL	0.3	1	EPA 200.8 (MOD)	8/1/2022 11:05
WEST PT INPLANT	RSAA01	421185	11/29/2022 9:41	L80454-1	LB INFLUENT	Antimony, Total, ICP-MS	0.52	ug/L	6%	<RDL	0.3	1	EPA 200.8 (MOD)	12/7/2022 7:41
WEST PT INPLANT	FESD01	421185	11/29/2022 10:06	L80454-3	LC EFFLUENT	Antimony, Total, ICP-MS	0.49	ug/L		<RDL	0.3	1	EPA 200.8 (MOD)	12/7/2022 7:44
WEST PT INPLANT	RSAA01	421185	1/6/2022 8:00	L78379-1	LB INFLUENT	Arsenic, Total, ICP-MS	2.25	ug/L	22%		0.05	0.25	EPA 200.8 (MOD)	1/21/2022 11:14
WEST PT INPLANT	FESD01	421185	1/6/2022 8:05	L78379-4	LC EFFLUENT	Arsenic, Total, ICP-MS	1.75	ug/L			0.05	0.25	EPA 200.8 (MOD)	1/21/2022 11:17
WEST PT INPLANT	RSAA01	421185	4/26/2022 7:57	L78819-1	LB INFLUENT	Arsenic, Total, ICP-MS	1.79	ug/L	20%		0.05	0.25	EPA 200.8 (MOD)	5/9/2022 8:24
WEST PT INPLANT	FESD01	421185	4/26/2022 8:11	L78819-3	LC EFFLUENT	Arsenic, Total, ICP-MS	1.43	ug/L			0.05	0.25	EPA 200.8 (MOD)	5/9/2022 8:28
WEST PT INPLANT	RSAA01	421185	7/25/2022 9:30	L79597-1	LB INFLUENT	Arsenic, Total, ICP-MS	2.04	ug/L	29%		0.05	0.25	EPA 200.8 (MOD)	8/1/2022 11:01
WEST PT INPLANT	FESD01	421185	7/25/2022 10:00	L79597-4	LC EFFLUENT	Arsenic, Total, ICP-MS	1.44	ug/L			0.05	0.25	EPA 200.8 (MOD)	8/1/2022 11:05
WEST PT INPLANT	RSAA01	421185	11/29/2022 9:41	L80454-1	LB INFLUENT	Arsenic, Total, ICP-MS	1.78	ug/L	6%		0.05	0.25	EPA 200.8 (MOD)	12/7/2022 7:41
WEST PT INPLANT	FESD01	421185	11/29/2022 10:06	L80454-3	LC EFFLUENT	Arsenic, Total, ICP-MS	1.67	ug/L			0.05	0.25	EPA 200.8 (MOD)	12/7/2022 7:44
WEST PT INPLANT	RSAA01	421185	1/6/2022 8:00	L78379-1	LB INFLUENT	Barium, Total, ICP-MS	18.5	ug/L	37%		0.5	0.5	EPA 200.8 (MOD)	1/21/2022 11:14
WEST PT INPLANT	FESD01	421185	1/6/2022 8:05	L78379-4	LC EFFLUENT	Barium, Total, ICP-MS	11.6	ug/L			0.5	0.5	EPA 200.8 (MOD)	1/21/2022 11:17
WEST PT INPLANT	RSAA01	421185	4/26/2022 7:57	L78819-1	LB INFLUENT	Barium, Total, ICP-MS	19.5	ug/L	63%		0.5	0.5	EPA 200.8 (MOD)	5/9/2022 8:24
WEST PT INPLANT	FESD01	421185	4/26/2022 8:11	L78819-3	LC EFFLUENT	Barium, Total, ICP-MS	7.22	ug/L			0.5	0.5	EPA 200.8 (MOD)	5/9/2022 8:28
WEST PT INPLANT	RSAA01	421185	7/25/2022 9:30	L79597-1	LB INFLUENT	Barium, Total, ICP-MS	22.7	ug/L	62%		0.5	0.5	EPA 200.8 (MOD)	8/1/2022 11:01
WEST PT INPLANT	FESD01	421185	7/25/2022 10:00	L79597-4	LC EFFLUENT	Barium, Total, ICP-MS	8.56	ug/L			0.5	0.5	EPA 200.8 (MOD)	8/1/2022 11:05
WEST PT INPLANT	RSAA01	421185	11/29/2022 9:41	L80454-1	LB INFLUENT	Barium, Total, ICP-MS	14.1	ug/L	33%		0.5	0.5	EPA 200.8 (MOD)	12/7/2022 7:41
WEST PT INPLANT	FESD01	421185	11/29/2022 10:06	L80454-3	LC EFFLUENT	Barium, Total, ICP-MS	9.45	ug/L			0.5	0.5	EPA 200.8 (MOD)	12/7/2022 7:44
WEST PT INPLANT	RSAA01	421185	1/6/2022 8:00	L78379-1	LB INFLUENT	Cadmium, Total, ICP-MS	0.087	ug/L	39%	<RDL	0.05	0.25	EPA 200.8 (MOD)	1/21/2022 11:14
WEST PT INPLANT	FESD01	421185	1/6/2022 8:05	L78379-4	LC EFFLUENT	Cadmium, Total, ICP-MS	0.053	ug/L		<RDL	0.05	0.25	EPA 200.8 (MOD)	1/21/2022 11:17
WEST PT INPLANT	RSAA01	421185	4/26/2022 7:57	L78819-1	LB INFLUENT	Cadmium, Total, ICP-MS	0.15	ug/L	83%	<RDL	0.05	0.25	EPA 200.8 (MOD)	5/9/2022 8:24
WEST PT INPLANT	FESD01	421185	4/26/2022 8:11	L78819-3	LC EFFLUENT	Cadmium, Total, ICP-MS	0.025	ug/L		<MDL	0.05	0.25	EPA 200.8 (MOD)	5/9/2022 8:28
WEST PT INPLANT	RSAA01	421185	7/25/2022 9:30	L79597-1	LB INFLUENT	Cadmium, Total, ICP-MS	0.2	ug/L	88%	<RDL	0.05	0.25	EPA 200.8 (MOD)	8/1/2022 11:01
WEST PT INPLANT	FESD01	421185	7/25/2022 10:00	L79597-4	LC EFFLUENT	Cadmium, Total, ICP-MS	0.025	ug/L		<MDL	0.05	0.25	EPA 200.8 (MOD)	8/1/2022 11:05
WEST PT INPLANT	RSAA01	421185	11/29/2022 9:41	L80454-1	LB INFLUENT	Cadmium, Total, ICP-MS	0.098	ug/L	23%	<RDL	0.05	0.25	EPA 200.8 (MOD)	12/7/2022 7:41
WEST PT INPLANT	FESD01	421185	11/29/2022 10:06	L80454-3	LC EFFLUENT	Cadmium, Total, ICP-MS	0.075	ug/L		<RDL	0.05	0.25	EPA 200.8 (MOD)	12/7/2022 7:44
WEST PT INPLANT	RSAA01	421185	1/6/2022 8:00	L78379-1	LB INFLUENT	Chromium, Total, ICP-MS	1.96	ug/L	59%		0.2	1	EPA 200.8 (MOD)	1/21/2022 11:14
WEST PT INPLANT	FESD01	421185	1/6/2022 8:05	L78379-4	LC EFFLUENT	Chromium, Total, ICP-MS	0.8	ug/L		<RDL	0.2	1	EPA 200.8 (MOD)	1/21/2022 11:17
WEST PT INPLANT	RSAA01	421185	4/26/2022 7:57	L78819-1	LB INFLUENT	Chromium, Total, ICP-MS	2.4	ug/L	77%		0.2	1	EPA 200.8 (MOD)	5/9/2022 8:24
WEST PT INPLANT	FESD01	421185	4/26/2022 8:11	L78819-3	LC EFFLUENT	Chromium, Total, ICP-MS	0.55	ug/L		<RDL	0.2	1	EPA 200.8 (MOD)	5/9/2022 8:28
WEST PT INPLANT	RSAA01	421185	7/25/2022 9:30	L79597-1	LB INFLUENT	Chromium, Total, ICP-MS	2.25	ug/L	72%		0.2	1	EPA 200.8 (MOD)	8/1/2022 11:01
WEST PT INPLANT	FESD01	421185	7/25/2022 10:00	L79597-4	LC EFFLUENT	Chromium, Total, ICP-MS	0.64	ug/L		<RDL	0.2	1	EPA 200.8 (MOD)	8/1/2022 11:05
WEST PT INPLANT	RSAA01	421185	11/29/2022 9:41	L80454-1	LB INFLUENT	Chromium, Total, ICP-MS	1.57	ug/L	38%		0.2	1	EPA 200.8 (MOD)	12/7/2022 7:41
WEST PT INPLANT	FESD01	421185	11/29/2022 10:06	L80454-3	LC EFFLUENT	Chromium, Total, ICP-MS	0.97	ug/L		<RDL	0.2	1	EPA 200.8 (MOD)	12/7/2022 7:44
WEST PT INPLANT	RSAA01	421185	1/6/2022 8:00	L78379-1	LB INFLUENT	Copper, Total, ICP-MS	14.5	ug/L	34%		0.2	2	EPA 200.8 (MOD)	1/21/2022 11:14
WEST PT INPLANT	FESD01	421185	1/6/2022 8:05	L78379-4	LC EFFLUENT	Copper, Total, ICP-MS	9.59	ug/L			0.2	2	EPA 200.8 (MOD)	1/21/2022 11:17
WEST PT INPLANT	RSAA01	421185	4/26/2022 7:57	L78819-1	LB INFLUENT	Copper, Total, ICP-MS	45.7	ug/L	78%		0.2	2	EPA 200.8 (MOD)	5/9/2022 8:24
WEST PT INPLANT	FESD01	421185	4/26/2022 8:11	L78819-3	LC EFFLUENT	Copper, Total, ICP-MS	9.85	ug/L			0.2	2	EPA 200.8 (MOD)	5/9/2022 8:28
WEST PT INPLANT	RSAA01	421185	7/25/2022 9:30	L79597-1	LB INFLUENT	Copper, Total, ICP-MS	55.8	ug/L	80%		0.2	2	EPA 200.8 (MOD)	8/1/2022 11:01
WEST PT INPLANT	FESD01	421185	7/25/2022 10:00	L79597-4	LC EFFLUENT	Copper, Total, ICP-MS	11.4	ug/L			0.2	2	EPA 200.8 (MOD)	8/1/2022 11:05
WEST PT INPLANT	RSAA01	421185	11/29/2022 9:41	L80454-1	LB INFLUENT	Copper, Total, ICP-MS	27.1	ug/L	32%		0.2	2	EPA 200.8 (MOD)	12/7/2022 7:41
WEST PT INPLANT	FESD01	421185	11/29/2022 10:06	L80454-3	LC EFFLUENT	Copper, Total, ICP-MS	18.3	ug/L			0.2	2	EPA 200.8 (MOD)	12/7/2022 7:44
WEST PT INPLANT	RSAA01	421185	1/6/2022 8:00	L78379-1	LB INFLUENT	Lead, Total, ICP-MS	5.53	ug/L	80%		0.1	0.5	EPA 200.8 (MOD)	1/21/2022 11:14
WEST PT INPLANT	FESD01	421185	1/6/2022 8:05	L78379-4	LC EFFLUENT	Lead, Total, ICP-MS	1.1	ug/L			0.1	0.5	EPA 200.8 (MOD)	1/21/2022 11:17

SITE	LOCATOR	PROJECT	COLLECTDATE	LABSAMPLENUM	MATRIX	PARAMNAME	NUMVALUE	UNITS	R%	QUALIFIER	MDL	RDL	METHOD	Date_Analyzed
WEST PT INPLANT	RSAA01	421185	4/26/2022 7:57	L78819-1	LB INFLUENT	Lead, Total, ICP-MS	2.86	ug/L	90%		0.1	0.5	EPA 200.8 (MOD)	5/9/2022 8:24
WEST PT INPLANT	FESD01	421185	4/26/2022 8:11	L78819-3	LC EFFLUENT	Lead, Total, ICP-MS	0.28	ug/L		<RDL	0.1	0.5	EPA 200.8 (MOD)	5/9/2022 8:28
WEST PT INPLANT	RSAA01	421185	7/25/2022 9:30	L79597-1	LB INFLUENT	Lead, Total, ICP-MS	4.25	ug/L	87%		0.1	0.5	EPA 200.8 (MOD)	8/1/2022 11:01
WEST PT INPLANT	FESD01	421185	7/25/2022 10:00	L79597-4	LC EFFLUENT	Lead, Total, ICP-MS	0.547	ug/L			0.1	0.5	EPA 200.8 (MOD)	8/1/2022 11:05
WEST PT INPLANT	RSAA01	421185	11/29/2022 9:41	L80454-1	LB INFLUENT	Lead, Total, ICP-MS	2.22	ug/L	49%		0.1	0.5	EPA 200.8 (MOD)	12/7/2022 7:41
WEST PT INPLANT	FESD01	421185	11/29/2022 10:06	L80454-3	LC EFFLUENT	Lead, Total, ICP-MS	1.13	ug/L			0.1	0.5	EPA 200.8 (MOD)	12/7/2022 7:44
WEST PT INPLANT	RSAA01	421185	1/6/2022 9:55	L78379-3	LB INFLUENT	Mercury, Total, CVAA	0.0188	ug/L	10%		0.005	0.015	EPA 245.1	1/20/2022 13:57
WEST PT INPLANT	RSAA01	421185	4/26/2022 8:00	L78819-2	LB INFLUENT	Mercury, Total, CVAA	0.0169	ug/L			0.005	0.015	EPA 245.1	5/12/2022 13:57
WEST PT INPLANT	FESD01	421185	1/6/2022 10:10	L78379-6	LC EFFLUENT	Mercury, Total, CVAF	0.00312	ug/L	3%		0.0002	0.0005	EPA 1631E	1/26/2022 10:24
WEST PT INPLANT	FESD01	421185	4/26/2022 8:15	L78819-4	LC EFFLUENT	Mercury, Total, CVAF	0.00303	ug/L			0.0002	0.0005	EPA 1631E	5/3/2022 11:17
WEST PT INPLANT	RSAA01	421185	1/6/2022 8:00	L78379-1	LB INFLUENT	Nickel, Total, ICP-MS	2.93	ug/L	43%		0.1	0.5	EPA 200.8 (MOD)	1/21/2022 11:14
WEST PT INPLANT	FESD01	421185	1/6/2022 8:05	L78379-4	LC EFFLUENT	Nickel, Total, ICP-MS	1.68	ug/L			0.1	0.5	EPA 200.8 (MOD)	1/21/2022 11:17
WEST PT INPLANT	RSAA01	421185	4/26/2022 7:57	L78819-1	LB INFLUENT	Nickel, Total, ICP-MS	3.77	ug/L	29%		0.1	0.5	EPA 200.8 (MOD)	5/9/2022 8:24
WEST PT INPLANT	FESD01	421185	4/26/2022 8:11	L78819-3	LC EFFLUENT	Nickel, Total, ICP-MS	2.69	ug/L			0.1	0.5	EPA 200.8 (MOD)	5/9/2022 8:28
WEST PT INPLANT	RSAA01	421185	7/25/2022 9:30	L79597-1	LB INFLUENT	Nickel, Total, ICP-MS	4.49	ug/L	37%		0.1	0.5	EPA 200.8 (MOD)	8/1/2022 11:01
WEST PT INPLANT	FESD01	421185	7/25/2022 10:00	L79597-4	LC EFFLUENT	Nickel, Total, ICP-MS	2.81	ug/L			0.1	0.5	EPA 200.8 (MOD)	8/1/2022 11:05
WEST PT INPLANT	RSAA01	421185	4/26/2022 7:57	L78819-1	LB INFLUENT	Selenium, Total, ICP-MS	0.74	ug/L	66%	<RDL	0.5	1	EPA 200.8 (MOD)	5/9/2022 8:24
WEST PT INPLANT	FESD01	421185	4/26/2022 8:11	L78819-3	LC EFFLUENT	Selenium, Total, ICP-MS	0.25	ug/L		<MDL	0.5	1	EPA 200.8 (MOD)	5/9/2022 8:28
WEST PT INPLANT	RSAA01	421185	7/25/2022 9:30	L79597-1	LB INFLUENT	Selenium, Total, ICP-MS	0.77	ug/L	68%	<RDL	0.5	1	EPA 200.8 (MOD)	8/1/2022 11:01
WEST PT INPLANT	FESD01	421185	7/25/2022 10:00	L79597-4	LC EFFLUENT	Selenium, Total, ICP-MS	0.25	ug/L		<MDL	0.5	1	EPA 200.8 (MOD)	8/1/2022 11:05
WEST PT INPLANT	RSAA01	421185	1/6/2022 8:00	L78379-1	LB INFLUENT	Silver, Total, ICP-MS	0.047	ug/L	57%	<RDL	0.04	0.2	EPA 200.8 (MOD)	1/21/2022 11:14
WEST PT INPLANT	FESD01	421185	1/6/2022 8:05	L78379-4	LC EFFLUENT	Silver, Total, ICP-MS	0.02	ug/L		<MDL	0.04	0.2	EPA 200.8 (MOD)	1/21/2022 11:17
WEST PT INPLANT	RSAA01	421185	4/26/2022 7:57	L78819-1	LB INFLUENT	Silver, Total, ICP-MS	0.573	ug/L	97%		0.04	0.2	EPA 200.8 (MOD)	5/9/2022 8:24
WEST PT INPLANT	FESD01	421185	4/26/2022 8:11	L78819-3	LC EFFLUENT	Silver, Total, ICP-MS	0.02	ug/L		<MDL	0.04	0.2	EPA 200.8 (MOD)	5/9/2022 8:28
WEST PT INPLANT	RSAA01	421185	7/25/2022 9:30	L79597-1	LB INFLUENT	Silver, Total, ICP-MS	0.576	ug/L	97%		0.04	0.2	EPA 200.8 (MOD)	8/1/2022 11:01
WEST PT INPLANT	FESD01	421185	7/25/2022 10:00	L79597-4	LC EFFLUENT	Silver, Total, ICP-MS	0.02	ug/L		<MDL	0.04	0.2	EPA 200.8 (MOD)	8/1/2022 11:05
WEST PT INPLANT	RSAA01	421185	11/29/2022 9:41	L80454-1	LB INFLUENT	Silver, Total, ICP-MS	0.11	ug/L	33%	<RDL	0.04	0.2	EPA 200.8 (MOD)	12/7/2022 7:41
WEST PT INPLANT	FESD01	421185	11/29/2022 10:06	L80454-3	LC EFFLUENT	Silver, Total, ICP-MS	0.074	ug/L		<RDL	0.04	0.2	EPA 200.8 (MOD)	12/7/2022 7:44
WEST PT INPLANT	RSAA01	421185	4/26/2022 8:00	L78819-2	LB INFLUENT	Total Phenolics	0.07	mg/L	29%		0.04	0.04	EPA 420.1	5/18/2022 13:02
WEST PT INPLANT	FESD01	421185	4/26/2022 8:15	L78819-4	LC EFFLUENT	Total Phenolics	0.05	mg/L			0.04	0.04	EPA 420.1	5/18/2022 13:04
WEST PT INPLANT	RSAA01	421185	1/6/2022 8:00	L78379-1	LB INFLUENT	Zinc, Total, ICP-MS	54.9	ug/L	41%		0.5	2.5	EPA 200.8 (MOD)	1/21/2022 11:14
WEST PT INPLANT	FESD01	421185	1/6/2022 8:05	L78379-4	LC EFFLUENT	Zinc, Total, ICP-MS	32.4	ug/L			0.5	2.5	EPA 200.8 (MOD)	1/21/2022 11:17
WEST PT INPLANT	RSAA01	421185	4/26/2022 7:57	L78819-1	LB INFLUENT	Zinc, Total, ICP-MS	98.3	ug/L	62%		0.5	2.5	EPA 200.8 (MOD)	5/9/2022 8:24
WEST PT INPLANT	FESD01	421185	4/26/2022 8:11	L78819-3	LC EFFLUENT	Zinc, Total, ICP-MS	37.4	ug/L			0.5	2.5	EPA 200.8 (MOD)	5/9/2022 8:28
WEST PT INPLANT	RSAA01	421185	7/25/2022 9:30	L79597-1	LB INFLUENT	Zinc, Total, ICP-MS	142	ug/L	84%		0.5	2.5	EPA 200.8 (MOD)	8/1/2022 11:01
WEST PT INPLANT	FESD01	421185	7/25/2022 10:00	L79597-4	LC EFFLUENT	Zinc, Total, ICP-MS	22.1	ug/L			0.5	2.5	EPA 200.8 (MOD)	8/1/2022 11:05
WEST PT INPLANT	RSAA01	421185	11/29/2022 9:41	L80454-1	LB INFLUENT	Zinc, Total, ICP-MS	68.5	ug/L	29%		0.5	2.5	EPA 200.8 (MOD)	12/7/2022 7:41
WEST PT INPLANT	FESD01	421185	11/29/2022 10:06	L80454-3	LC EFFLUENT	Zinc, Total, ICP-MS	48.7	ug/L			0.5	2.5	EPA 200.8 (MOD)	12/7/2022 7:44

No R% calculated When Influent<Effluent, or
influent and effluent are both <MDL.

Red color font - When value<MDL, Value=Half
MDL. for R% calculation with one valid data
point exists (influent or effluent)

SITE	LOCATOR	COLLECTDATE	MATRIX	TOTAL_SOLIDS	PARMNAME	NUMVALUE_Wet Basis	NUMVALUE_Dry Basis	UNITS	QUALIFIER	MDL	RDL	METHOD	Date_Analyzed
WEST PT INPLANT	I4001	1/7/2022 5:00	SD SLUDGE	28.1	2-Butanone (MEK)	156	555.2	ug/Kg		2.5	5	SW846 5035A*SW846 8260C	1/19/2022 14:32
WEST PT INPLANT	I4001	1/7/2022 5:00	SD SLUDGE	28.1	Acetone	260	925.3	ug/Kg		5	20	SW846 5035A*SW846 8260C	1/19/2022 14:32
WEST PT INPLANT	I4001	1/7/2022 5:00	SD SLUDGE	28.1	Aroclor 1242	10.6	37.7	ug/Kg		6.25	6.25	SW846 3550C*SW846 8082A	1/31/2022 12:58
WEST PT INPLANT	I4001	1/7/2022 5:00	SD SLUDGE	28.1	Aroclor 1254	31.6	112.5	ug/Kg		6.25	6.25	SW846 3550C*SW846 8082A	1/31/2022 12:58
WEST PT INPLANT	I4001	1/7/2022 5:00	SD SLUDGE	28.1	Benzoic Acid	22800	81138.8	ug/Kg	<QL,J	6670	66700	SW846 3550C*SWD846 8270D	1/27/2022 15:39
WEST PT INPLANT	I4001	1/7/2022 5:00	SD SLUDGE	28.1	Bis(2-Ethylhexyl)Phthalate	7030	25017.8	ug/Kg		667	1670	SW846 3550C*SWD846 8270D	1/27/2022 15:39
WEST PT INPLANT	I4001	1/7/2022 5:00	SD SLUDGE	28.1	Carbon Disulfide	1.87	6.7	ug/Kg		0.5	1	SW846 5035A*SW846 8260C	1/19/2022 14:32
WEST PT INPLANT	I4001	1/7/2022 5:00	SD SLUDGE	28.1	Di-N-Butyl Phthalate	5700	20284.7	ug/Kg		667	3330	SW846 3550C*SWD846 8270D	1/27/2022 15:39
WEST PT INPLANT	I4001	1/7/2022 5:00	SD SLUDGE	28.1	Toluene	4.95	17.6	ug/Kg		0.5	1	SW846 5035A*SW846 8260C	1/19/2022 14:32
WEST PT INPLANT	I4001	1/7/2022 5:00	SD SLUDGE	28.1	Total Aroclors	42.2	150.2	ug/Kg		6.25	6.25	SW846 3550C*SW846 8082A	1/31/2022 12:58
WEST PT INPLANT	I4001	1/7/2022 5:00	SD SLUDGE	28.1	Total Solids	28.1	100.0	%		0.005	0.01	SM2540-G	1/13/2022 14:03
WEST PT INPLANT	I4001	1/7/2022 5:00	SD SLUDGE	28.1	n-Octadecane	9550	33985.8	ug/Kg	JG	667	1670	SW846 3550C*SWD846 8270D	1/27/2022 15:39
WEST PT INPLANT	I4001	4/27/2022 8:00	SD SLUDGE	25.3	Total Solids	25.3	100.0	%		0.005	0.01	SM2540-G	4/29/2022 10:59
WEST PT INPLANT	I4001	7/26/2022 8:15	SD SLUDGE	26	Acetone	1850	7115.4	ug/Kg	J	130	500	SW846 5035A*SW846 8260D	8/9/2022 19:33
WEST PT INPLANT	I4001	7/26/2022 8:15	SD SLUDGE	26	Aroclor 1254	33	126.9	ug/Kg		12.5	12.5	SW846 3550C*SW846 8082A	8/22/2022 0:53
WEST PT INPLANT	I4001	7/26/2022 8:15	SD SLUDGE	26	Benzoic Acid	8490	32653.8	ug/Kg	<QL,J,B	3330	33300	SW846 3550C*SWD846 8270E	8/19/2022 13:48
WEST PT INPLANT	I4001	7/26/2022 8:15	SD SLUDGE	26	Bis(2-Ethylhexyl)Phthalate	9370	36038.5	ug/Kg		333	833	SW846 3550C*SWD846 8270E	8/19/2022 13:48
WEST PT INPLANT	I4001	7/26/2022 8:15	SD SLUDGE	26	Carbon Disulfide	10	38.5	ug/Kg		2.5	5	SW846 5035A*SW846 8260D	8/9/2022 19:33
WEST PT INPLANT	I4001	7/26/2022 8:15	SD SLUDGE	26	Toluene	20.2	77.7	ug/Kg		2.5	5	SW846 5035A*SW846 8260D	8/9/2022 19:33
WEST PT INPLANT	I4001	7/26/2022 8:15	SD SLUDGE	26	Total Aroclors	33	126.9	ug/Kg		12.5	12.5	SW846 3550C*SW846 8082A	8/22/2022 0:53
WEST PT INPLANT	I4001	7/26/2022 8:15	SD SLUDGE	26	Total Solids	26	100.0	%		0.005	0.01	SM2540-G	7/28/2022 12:02
WEST PT INPLANT	I4001	7/26/2022 8:15	SD SLUDGE	26	n-Decane	836	3215.4	ug/Kg	<QL,J	833	1670	SW846 3550C*SWD846 8270E	8/19/2022 13:48
WEST PT INPLANT	I4001	7/26/2022 8:15	SD SLUDGE	26	n-Octadecane	5880	22615.4	ug/Kg		333	833	SW846 3550C*SWD846 8270E	8/19/2022 13:48
WEST PT INPLANT	I4001	11/30/2022 8:10	SD SLUDGE	26.3	Total Solids	26.3	100.0	%		0.005	0.01	SM2540-G	12/2/2022 12:32

Only parameters with detected values are shown. (Values>MDL)

APPENDIX C

Status of program implementation

Appendix C consists of seven sections:

1. Section c.i. Any substantial modifications to the pretreatment program as originally approved by the Washington State Department of Ecology (Ecology), including staffing and funding levels.
2. Section c.ii. Any interference, upset, or permit violations experienced at the publicly owned treatment works (POTW) that are directly attributable to the wastes from industrial users.
3. Section c.iii. A list of industrial users that were inspected and/or monitored, and a summary of the results.
 - Part 1. All facilities inspected by the King County Industrial Waste Program (KCIW) in 2022, listed in chronological order. During 2022, all significant industrial users (SIUs) were inspected at least once.
 - Part 2. A summary of self-monitoring analyses submitted to KCIW by SIUs during 2022. The data has been entered into the Pretreatment Information Management System (PIMS) database.
 - Part 3. A summary of KCIW monitoring for 2022. This summary lists the date each facility was monitored, and the pollutants/parameters monitored. Exceptions are listed in the following table, Part 4.
 - Part 4. A list of facilities not monitored at least twice during 2022. KCIW's goal is to sample all SIUs at least twice annually. The federal pretreatment program requires that all SIUs that discharge during the year be sampled at least once. KCIW met this standard, with the exception, for the valid reasons as listed in the table.
4. Section c.iv. A list of industrial users scheduled for inspection and/or monitoring for the next year (2022) and expected frequencies.
5. Section c.v. A list of industrial users notified of promulgated pretreatment standards and/or local standards as required in 40 CFR 403.8(f)(2)(iii). The list must indicate which industrial users are on compliance schedules and the final date of compliance for each.
6. Section c.vi. A list of industrial users issued waste discharge permits.
 - Part 1. A list of all industrial users issued waste discharge permits. These are all SIUs. This list includes middle-tier categorical industrial users as defined by 40 CFR 403.8(f)(2)(v)(B) and (C).
 - Part 2. A list of categorical industrial users issued a zero-discharge authorization.
 - Part 3. A list of all industrial users issued letters of authorization and minor and major waste discharge authorizations. This lists all nonsignificant categorical industrial users (NSCIUs) in accordance with 40 CFR 403.12(i).
7. Section c.vii. Planned changes in the pretreatment program implementation plan.

Appendix C Section c.i

Any substantial modifications to the pretreatment program as originally approved by the Washington State Department of Ecology, including staffing and funding levels

There were no substantial modifications to the pretreatment program in 2022.

A summary of personnel changes and training as well as KCIW’s most significant work plan items in 2022 are outlined below.

Personnel

To assist with workload management, a special duty assignment was created for a compliance investigator I beginning in March 2020 and continued until January 7, 2022. In addition, KCIW was granted additional administrative support while a staff member was on FMLA leave during portions of 2022.

Training

In 2022, KCIW continued to focus on training for employees, particularly in technical skill development, internal cross-training, and equity and social justice and inclusion.

Safety training

KCIW continued to have safety huddles and meetings.

Technical training and skill development courses

Staff attended Lean and Equity and Social Justice training.

Program Priorities in 2022

The table below outlines the program’s most significant priorities in 2022.

King County Industrial Waste Program 2022 Work Plan
Regulatory compliance
<ul style="list-style-type: none">• Issue and administer permits, discharge authorizations, and letters of authorization• Inspect SIUs and conduct compliance sampling• Take enforcement actions and publish violators in a newspaper of largest circulation• Respond to complaint calls and unusual occurrences• Continue to work on a software solution to replace the PIMS database• On an as needed basis, revise and update KCIW’s Enforcement Response Plan and associated procedures and implementation documents.• Continue to receive one-time compliance reports from dental offices in our service area
Regulatory compliance – Lower Duwamish and East Waterway Source Control Projects
<ul style="list-style-type: none">• Continue involvement with the Duwamish Source Control Work Group• Continue to provide support to East Waterway Project, as needed, focusing on several industrial facilities within the Superfund area
Customer support
<ul style="list-style-type: none">• Continue to revise and improve the new permit application form and associated exhibit document as a continuous improvement effort to streamline the permitting process for industrial users

-
- Continue to work closely with local sewer agency staff
 - Provide technical information materials to industrial users and other stakeholders
 - Publish newsletters
 - Continue to hold meetings with industrial users as needed to solicit input into new processes
 - Continue to issue awards to industrial users with excellent compliance
-

Cost recovery support

- Continue to implement the 2019 fee structure and use the 2019 public rule for fee implementation.
Continue to bill IUs using 2019 system for 2022 billings
 - Continue to collect data to recover costs for high strength waste discharges
 - Continue to collect data and calculate costs for monitoring of industrial users
-

Appendix C

Section c.ii

Any interference, upset, or permit violations experienced at the POTW that are directly attributable to the wastes from industrial users

During 2022, none of King County's wastewater treatment plants (Brightwater, Carnation, South Plant, West Point, Vashon) had any National Pollutant Discharge Elimination System permit exceptions attributable to wastes from industrial users. There were no instances of interference attributable to wastes from industrial users at the County's wastewater treatment plants.

Appendix C Section c.iii - Part 1

All facilities inspected by KCIW in 2022, listed in chronological order. During 2022, all SIUs were inspected at least once.

Facility	Inspector	Inspection date	Authorization number	Type of inspection
SMITH BROTHERS FARMS MILK PLANT	BZ	3-Jan-22	7943-01	SIU
SERVICE LINEN SUPPLY	BZ	5-Jan-22	388-07	PV
JANUARY FOODS CORP.	LE	13-Jan-22	7904-02	MISC
VICIS INC. - ELMORE	DANA	25-Jan-22	11765-01	MISC
ELYSIAN BREWING COMPANY - AIRPORT WAY S.	DANA	25-Jan-22	7951-01	PV
NORTHWEST AUTOMATICS	BZ	26-Jan-22	400516-01	MISC
MISTRAS SERVICES	BZ	26-Jan-22	781-03	MISC
ARDAGH GLASS INC.	HAB	1-Feb-22	555-05	MISC
SAMMAMISH PLATEAU WATER & SEWER DISTRICT - WELLS 2 & 4	PR	2-Feb-22	1057-01	MISC
AGC BIOLOGICS, INC.	DANA	3-Feb-22	7918-02	PV
RED DOT CORP.	BZ	16-Feb-22	7866-04	SIU
PACIFIC IRON & METAL CO.	PR	16-Feb-22	7577-06	PV
JUST - EVOTEC BIOLOGICS INC.	RPS	22-Feb-22	7965-01	SIU
SHASTA BEVERAGES	LE	22-Feb-22	7881-02	MISC
SEQUENTIAL ENVIRONMENTAL SERVICES	LE	23-Feb-22	4405-02	MISC
BIMBO BAKERIES USA INC.	LE	23-Feb-22	4411-02	MISC
KING'S ORIENTAL FOODS CO.	LE	23-Feb-22	11766-01	MISC
CONAGRA FOODS PACKAGED FOODS LLC	DANA	23-Feb-22	7671-06	MISC
SHASTA BEVERAGES	LE	24-Feb-22	7881-02	SIU
LAKE UNION DRYDOCK CO.	HAB	1-Mar-22	225-06	MISC
W.G. CLARK CONSTRUCTION - YESLER BLOCK 4	HAB	1-Mar-22	1165-01	MISC
MASTERCRAFT METAL FINISHING INC.	BZ	7-Mar-22	7233-05	SIU
NATIONAL PRODUCTS INC.	HAB	7-Mar-22	7834-03	SIU
AMTRAK NATIONAL RAILROAD PASSENGER CORP.	HAB	7-Mar-22	4221-03	MISC
TRIDENT SEAFOODS CORP. - OLD YARD	BZ	10-Mar-22	1060-01	MISC
RECOLOGY KING COUNTY INC.	BZ	14-Mar-22	850-03	MISC
KING'S COMMAND FOODS LLC	DANA	15-Mar-22	7742-05	SIU
OPTIMAR US, INC.	DANA	16-Mar-22	7944-01	SIU
BOYD GMN INC.	HAB	22-Mar-22	7187-08	SIU
CARSOE US INC.	HAB	22-Mar-22	7931-02	SIU
QUAD 7 DEVELOPMENT LLC - SIGNATURE FLIGHT SUPPORT	HAB	22-Mar-22	849-02	MISC

Facility	Inspector	Inspection date	Authorization number	Type of inspection
WESTERN WASHINGTON COCA-COLA BOTTLING LLC	DANA	23-Mar-22	7022-06	SIU
ARAMARK UNIFORM & CAREER APPAREL LLC	DANA	30-Mar-22	7836-03	SIU
SEATTLE, CITY OF - SPU - SOUTH TRANSFER STATION	RPS	30-Mar-22	7878-02	SIU
AUBURN DAIRY PRODUCTS INC.	DANA	31-Mar-22	7959-01	SIU
PACIFIC AERO TECH LLC	DANA	5-Apr-22	4416-01	MISC
NATIONAL CONSTRUCTION RENTALS	BZ	8-Apr-22	4120-04	MISC
OBERTO SNACKS INC.	TG	11-Apr-22	7706-07	SIU
ELECTROFINISHING INC.	BZ	12-Apr-22	7578-05	SIU
SAFEWAY INC. - BEVERAGE PLANT	TG	15-Apr-22	7042-05	SIU
KING COUNTY SWD - BOW LAKE TRANSFER STATION	BZ	20-Apr-22	4407-01	MISC
PACIFIC IRON & METAL CO.	PR	22-Apr-22	7577-06	PV
ASH CENTER LLC C/O JSH PROPERTIES INC. (FORMER DANIEL'S DRY CLEANERS)	DANA	26-Apr-22		MISC
ENDOR MARINE LLC - CANAL BOATYARD	PR	27-Apr-22	566-05	MISC
MARINE VACUUM SERVICE INC.	BZ	28-Apr-22	7676-08	MISC
EMERALD SERVICES INC. - AIRPORT WAY FACILITY	PR	3-May-22	7884-03	SIU
INDUSTRIAL CONTAINER SERVICES - WA LLC	HAB	3-May-22	7929-01	SIU
NORTHWEST CASCADE INC. - SEPTAGE THICKENING AND DEWATERING FACILITY	HAB	3-May-22	7938-02	SIU
AEROJET ROCKETDYNE INC.	TG	6-May-22	7778-05	SIU
FIELD ROAST GRAIN MEAT CO. - SEVENTH AVE.	LE	6-May-22	4417-02	MISC
LAFARGE - SEATTLE PLANT	RPS	10-May-22	7925-02	SIU
BOEING COMMERCIAL AIRPLANE - AUBURN	BZ	11-May-22	7599-08	SIU
TIM'S CASCADE SNACKS	BZ	11-May-22	7865-03	SIU
LIGHTHOUSE FOR THE BLIND	DANA	11-May-22	9727-01	MISC
EXOTIC METALS FORMING CO. - KENT WEST	PR	11-May-22	4429-02	MISC
KING COUNTY SWD - RENTON TRANSFER STATION	PR	11-May-22	4419-01	MISC
SWEDISH MEDICAL CENTER - BALLARD	TG	17-May-22	4601-01	MISC
CASCADE COLUMBIA DISTRIBUTION	HAB	17-May-22	7968-01	PV
GARDEN FRESH FOODS INC.	BZ	18-May-22	4463-02	MISC
UNITED PARCEL SERVICE INC. - PACIFIC	DANA	23-May-22	716-04	MISC
UNITED PARCEL SERVICE INC. - TUKWILA	DANA	23-May-22	715-04	MISC
UNITED PARCEL SERVICE INC. - SEATTLE	DANA	24-May-22	4020-04	MISC
CINTAS CORPORATION	HAB	25-May-22	7857-03	SIU
NATIONAL INDUSTRIAL CONCEPTS	LE	25-May-22	7824-03	SIU
PHILLIPS 66 COMPANY - RENTON TERMINAL	HAB	25-May-22	7910-02	SIU
PRECOR INC. - PLANT 2	LE	25-May-22	7716-06	SIU
BEACON HILL DENTAL ASSOCIATES	DANA	25-May-22		DEN

Facility	Inspector	Inspection date	Authorization number	Type of inspection
GIAP, DAT, DDS	DANA	25-May-22		DEN
ADVANCED COSMETIC & LASER DENTISTRY	PR	25-May-22		DEN
WOODINVILLE CUSTOM CRUSH	BZ	25-May-22	4582-01	MISC
20 CORNERS BREWING	BZ	25-May-22	400522-01	MISC
RAINIER DENTAL CENTER	DANA	31-May-22		DEN
FORMULA CORP. - AUBURN	LE	1-Jun-22	7950-01	SIU
MACHINISTS INC. - PLANT 5	LE	1-Jun-22	7892-03	SIU
WCR INC.	LE	1-Jun-22	7957-01	SIU
G. O. DENTAL GROUP	RPS	2-Jun-22		DEN
HASEGAWA, FRED I., DDS	RPS	2-Jun-22		DEN
UNITED PARCEL SERVICE INC. - REDMOND	DANA	2-Jun-22	4021-04	MISC
SEATTLE, CITY OF - OFFICE OF THE WATERFRONT AND CIVIC PROJECTS - WATERFRONT SEATTLE MAIN CORRIDOR	PR	7-Jun-22	7945-01	SIU
ART BRASS PLATING INC.	LE	8-Jun-22	7722-07	SIU
TWO BEERS BREWING CO. - SEATTLE CIDER CO.	LE	8-Jun-22	4509-01	MISC
VALLEY MEDICAL CENTER	TG	13-Jun-22	709-04	MISC
PACIFIC PROPELLER INTERNATIONAL LLC	PR	14-Jun-22	7235-06	SIU
MICROSURGICAL TECHNOLOGY INC.	LE	16-Jun-22	7895-02	SIU
SAFEWAY INC. - MILK AND ICE CREAM PLANT	LE	16-Jun-22	7832-03	SIU
SOUND TRANSIT - EAST LINK EXTENSION - SHIMMICK-PARSONS JV-E320	LE	16-Jun-22	7936-02	SIU
STE. MICHELLE WINE ESTATES	HAB	16-Jun-22	7889-02	SIU
SEKISUI AEROSPACE - RENTON FACILITY	DANA	16-Jun-22	1177-01	MISC
HYTEK FINISHES CO.	BZ	17-Jun-22	7569-05	SIU
MARINE VACUUM SERVICE INC.	BZ	17-Jun-22	7676-08	MISC
ABAF - IMAGINETICS	LE	22-Jun-22	7926-02	SIU
PROTECTIVE COATINGS INC.	LE	22-Jun-22	7242-06	SIU
JANUARY FOODS CORP.	LE	29-Jun-22	7904-02	SIU
VIGOR SHIPYARDS INC.	PR	29-Jun-22	7782-08	SIU
E&E FOODS	DANA	6-Jul-22	7961-01	SIU
STAFFORD PRESS INC.	BZ	6-Jul-22	1069-01	MISC
HARTUNG GLASS INDUSTRIES - RENTON	BZ	6-Jul-22	1178-01	MISC
KING COUNTY WTD - NORTH MERCER/ENATAI INTERCEPTOR UPGRADE	BZ	11-Jul-22	7966-01	SIU
NORTHWEST GOURMET FOOD PRODUCTS INC. - RENTON FACILITY	TG	11-Jul-22	7949-01	SIU
ANOOSH AFIFI COMPREHENSIVE DENTISTRY	PR	13-Jul-22		DEN
SEATTLE, CITY OF - SPU - KENT HIGHLANDS LANDFILL	DANA	18-Jul-22	7115-05	SIU
CONAGRA FOODS PACKAGED FOODS LLC	DANA	19-Jul-22	7671-06	SIU
SERVICE LINEN SUPPLY	BZ	19-Jul-22	388-06	MISC

Facility	Inspector	Inspection date	Authorization number	Type of inspection
ALASKAN COPPER WORKS - 6TH AVE.	PR	22-Jul-22	7238-07	SIU
SEATTLE, CITY OF - SPU - SHIP CANAL WATER QUALITY PROJECT	HAB	25-Jul-22	7947-01	SIU
HALES ALES LTD.	HAB	25-Jul-22		MISC
PIROSHKY BAKING COMPANY LLC	HAB	25-Jul-22	11785-01	MISC
KING'S COMMAND FOODS LLC	DANA	26-Jul-22	7742-05	MISC
LABCORP/DYNACARE LABORATORIES	HAB	26-Jul-22	11784-01	MISC
VIRGINIA MASON MEDICAL CENTER	HAB	26-Jul-22	708-05	MISC
OPTIMAR US, INC.	DANA	27-Jul-22	7944-01	MISC
FLOW INTERNATIONAL CORP.	PR	29-Jul-22	7955-01	SIU
STARBUCKS COFFEE CO. - KENT FLEXLINE FACILITY	PR	29-Jul-22	7890-02	SIU
MARINE VACUUM SERVICE INC.	BZ	2-Aug-22	7676-08	SIU
EXOTIC METALS FORMING CO.	PR	3-Aug-22	7672-07	SIU
EXOTIC METALS FORMING DIVISION. - (DA 4435) 5800 S. 226TH AVENUE	PR	3-Aug-22	4435-01	MISC
AMAZON KITCHEN	LE	8-Aug-22	11951-01	MISC
BURLINGTON ENVIRONMENTAL LLC - KENT	DANA	9-Aug-22	7159-10	PV
BALL CORPORATION	BZ	10-Aug-22	7085-08	SIU
PUGET SOUND COATINGS	LE	10-Aug-22	400429-01	MISC
FOSS MARITIME COMPANY	RPS	11-Aug-22	7703-06	SIU
CONTINENTAL MILLS INC.	TG	16-Aug-22	7953-02	SIU
RAINIER COMMONS LLC - OLD RAINIER BREWERY SITE	TG	16-Aug-22	7927-02	SIU
CERADYNE INC., A 3M COMPANY - SEATTLE	LE	17-Aug-22	7507-06	SIU
PACCAR INC. - 8801 SITE REMEDIATION PROJECT	PR	17-Aug-22	4594-01	MISC
OLDCASTLE INFRASTRUCTURE	LE	18-Aug-22	4228-02	MISC
BAKER COMMODITIES INC.	RPS	19-Aug-22	7556-05	SIU
SKILLS INC. - AUBURN FACILITY	DANA	25-Aug-22	7719-07	SIU
7-ELEVEN STORE 25303 - 511 CENTRAL AVENUE S.	BZ	26-Aug-22	1181-01	MISC
GLACIER NORTHWEST INC. - KENMORE FACILITY	DANA	30-Aug-22	7740-05	SIU
CRANE ELECTRONICS INC.	DANA	30-Aug-22	11805-01	MISC
ELYSIAN BREWING COMPANY - AIRPORT WAY S.	DANA	31-Aug-22	7951-01	SIU
SEATTLE, CITY OF - SPU - HALLER LAKE SHOPS COMPLEX	HAB	1-Sep-22	11791-01	MISC
UNISEA INC.	DANA	7-Sep-22	7919-02	SIU
NORTHWEST GOURMET FOOD PRODUCTS INC. - RENTON FACILITY	TG	8-Sep-22	7949-01	PV
ROMAC INDUSTRIES INC.	DANA	12-Sep-22	7730-06	SIU
UNIVERSITY OF WASHINGTON SEATTLE CAMPUS	LE	15-Sep-22	7923-02	SIU
KENT VALLEY FOOD MART-76 - UNDERGROUND STORAGE TANK INSTALLATION	PR	22-Sep-22	4604-01	MISC
SEAFREEZE ACQUISITION LLC (AKA LINEAGE LOGISTICS)	PR	23-Sep-22	7896-02	SIU

Facility	Inspector	Inspection date	Authorization number	Type of inspection
OLYMPIAN PRECAST INC.	BZ	23-Sep-22	4135-03	MISC
KING COUNTY WTD - GEORGETOWN WET WEATHER TREATMENT STATION OPERATIONAL TESTING	BZ	23-Sep-22	11944-01	MISC
BLUE ORIGIN LLC	TG	26-Sep-22	7940-02	SIU
MARINE VACUUM SERVICE INC.	BZ	26-Sep-22	7676-08	MISC
MAGNETIC AND PENETRANT SERVICES CO. (MAPSCO) DBA VALENCE SURFACE TECHNOLOGIES	RPS	27-Sep-22	7873-04	SIU
BARBEE MILL COMPANY INC.	PR	27-Sep-22	4133-03	MISC
DAVIS WIRE CORP.	HAB	29-Sep-22	7243-06	SIU
QUALAWASH HOLDINGS LLC	HAB	29-Sep-22	7153-07	SIU
MARINE VACUUM SERVICE INC.	BZ	3-Oct-22	7676-08	MISC
BNSF RAILWAY COMPANY - INTERBAY FACILITY	RPS	6-Oct-22	7872-03	SIU
KERRY INC.	LE	6-Oct-22	7854-04	SIU
CADMAN INC. - SEATTLE	DANA	6-Oct-22	4235-02	MISC
TLP MANAGEMENT SERVICES LLC	GN	12-Oct-22	7592-06	SIU
PORT OF SEATTLE, SEA-TAC INTERNATIONAL AIRPORT, BW	RPS	13-Oct-22	7963-01	SIU
GYRUS ACMI INC. DBA OLYMPUS SURGICAL TECHNOLOGIES AMERICA	PR	14-Oct-22	7891-02	SIU
SOUND TRANSIT - R200 DOWNTOWN REDMOND LINK EXTENSION	PR	14-Oct-22	7960-01	SIU
TEREX WASHINGTON INC. - SOUTH CAMPUS	HAB	19-Oct-22	7701-08	SIU
CEDAR GROVE COMPOSTING INC.	BZ	21-Oct-22	7652-07	SIU
CADMAN INC. - SEATTLE	DANA	21-Oct-22	4235-03	MISC
KING COUNTY METRO TRANSIT SOUTH BASE	BZ	24-Oct-22	4238-03	MISC
CADMAN INC. - SEATTLE	DANA	24-Oct-22	4235-03	MISC
HONEYWELL INTERNATIONAL INC.	DANA	26-Oct-22	7206-07	SIU
AUTO-CHLOR SYSTEM	BZ	27-Oct-22	7956-01	SIU
DARIGOLD INC. - ISSAQUAH PLANT	TG	31-Oct-22	7075-06	SIU
TAYLOR FARMS NORTHWEST LLC	TG	31-Oct-22	7917-02	SIU
WESTERN PNEUMATIC TUBE COMPANY LLC	HAB	1-Nov-22	7604-06	SIU
THE BOX MAKER INC.	BZ	1-Nov-22	582-05	MISC
PATTERSON CELLARS	HAB	1-Nov-22		MISC
MASTERCRAFT METAL FINISHING INC.	BZ	1-Nov-22	7233-05	MISC
OCEAN BEAUTY SEAFOODS LLC - RENTON	DANA	2-Nov-22	4444-02	MISC
BOEING COMMERCIAL AIRPLANE - NORTH FIELD	PR	3-Nov-22	7594-08	SIU
BURLINGTON ENVIRONMENTAL LLC - KENT	DANA	3-Nov-22	7159-10	SIU
AGC BIOLOGICS, INC.	DANA	7-Nov-22	7918-02	SIU
AGC BIOLOGICS, INC. - NORTH CAMPUS	DANA	7-Nov-22	7958-02	SIU
BOEING COMMERCIAL AIRPLANE - RENTON	HAB	8-Nov-22	7630-06	SIU
SILICON DESIGNS INC. - KIRKLAND	RPS	8-Nov-22	7914-02	SIU

Facility	Inspector	Inspection date	Authorization number	Type of inspection
PACKAGING CORPORATION OF AMERICA	HAB	8-Nov-22	580-06	MISC
EMERALD SERVICES INC. - AIRPORT WAY FACILITY	PR	9-Nov-22	7884-03	SIU
WSDOT - SR 509 COMPLETION STAGE 1B PROJECT	LE	9-Nov-22	4575-01	MISC
PRIMUS INTERNATIONAL - UNIVERSITY SWAGING DIVISION	RPS	10-Nov-22	7848-04	SIU
SEATTLE GENETICS NORTH CREEK	BZ	14-Nov-22	7962-01	SIU
WSDOT - RIPLEY LANE STREAM CONNECTION PROJECT	TG	14-Nov-22	7970-01	SIU
TRI-WAY INDUSTRIES INC. - AUBURN	TG	14-Nov-22	7746-06	SIU
BELLEVUE, CITY OF - DECANT FACILITY (NE 6TH STREET)	LE	14-Nov-22	4447-01	MISC
TAYLOR FARMS NORTHWEST LLC	TG	14-Nov-22	7917-02	MISC
BOEING ELECTRONICS CENTER	DANA	15-Nov-22	7508-06	SIU
KING COUNTY WTD - NORTH MERCER/ENATAI INTERCEPTOR UPGRADE	BZ	16-Nov-22	7966-01	MISC
RECYCLING DEPOT INC. - CORSON AVENUE	HAB	16-Nov-22	400036-01	MISC
CASCADE COLUMBIA DISTRIBUTION	HAB	16-Nov-22	7968-01	PV
WASTE MANAGEMENT NATIONAL SERVICES - DUWAMISH RELOAD FACILITY	RPS	17-Nov-22	7928-04	SIU
MR. TRUCK WASH INC.	LE	18-Nov-22	11003-04	MISC
DARIGOLD INC. - RAINIER PLANT	TG	21-Nov-22	7116-07	SIU
KING COUNTY SWD - CEDAR HILLS REGIONAL LANDFILL	BZ	21-Nov-22	7842-03	SIU
ASKO PROCESSING INC.	RPS	29-Nov-22	7728-06	SIU
MARINE VACUUM SERVICE INC.	BZ	29-Nov-22	7676-08	MISC
REFLECTIONS DENTAL CENTRE	DANA	30-Nov-22		DEN
SMILE WEST SEATTLE	DANA	30-Nov-22		DEN
GENTLE DENTAL WEST SEATTLE	DANA	30-Nov-22		DEN
DENTAL ARCHITECTURE	DANA	30-Nov-22		DEN
BAREFOOT DENTISTS	DANA	30-Nov-22		DEN
RABANCO RECYCLING CO.	RPS	5-Dec-22	7595-07	SIU
ISLAND SPRING INC.	RPS	6-Dec-22	7735-06	SIU
PACIFIC IRON & METAL CO.	PR	6-Dec-22	7577-06	SIU
SEWARD PARK FAMILY DENTAL	DANA	6-Dec-22		DEN
RAINIER BEACH DENTAL	DANA	6-Dec-22		DEN
MT. BAKER DENTAL	DANA	6-Dec-22		DEN
VINA DENTAL AND DENTURES	DANA	6-Dec-22		DEN
PORT OF SEATTLE, SEA-TAC INTERNATIONAL AIRPORT, IWS - IWTP	PR	7-Dec-22	7810-05	SIU
GENTLE DENTAL - CAPITAL HILL	DANA	7-Dec-22		DEN
KING PLAZA DENTAL & DENTURES	DANA	7-Dec-22		DEN
PACIFIC NORTHWEST ORAL & MAXILLOFACIAL SURGEONS	DANA	7-Dec-22		DEN
CARPINITO BROTHERS - MAIN YARD	BZ	7-Dec-22	11800-01	MISC

Facility	Inspector	Inspection date	Authorization number	Type of inspection
SEATTLE BARREL CO.	TG	8-Dec-22	7113-05	SIU
HEALTHY SMILES	DANA	8-Dec-22		DEN
PETER H. YI	DANA	8-Dec-22		DEN
LABELS WEST INC.	DANA	13-Dec-22	594-05	MISC
CADMAN INC. - SEATTLE	DANA	13-Dec-22	4235-03	PV
BOEING COMPANY - PLANT 2 FACILITY	HAB	14-Dec-22	7811-05	SIU
8 TO 8 DENTAL	DANA	14-Dec-22		DEN
FRESH SMILE SEATTLE	DANA	14-Dec-22		DEN
PINNACLE DENTAL CARE	DANA	14-Dec-22		DEN
THI PHAM DDS	DANA	14-Dec-22		DEN
BOYD GMN INC.	HAB	14-Dec-22	7187-08	MISC
SBOB LLC - 1916 BOREN AVE. CONSTRUCTION PROJECT	BZ	15-Dec-22	4599-01	MISC
STONEWAY CONCRETE - HOUSER WAY	BZ	16-Dec-22	4014-05	MISC
PARTNER THERAPEUTICS	HAB	20-Dec-22	7806-04	SIU

Legend for type of inspection:

Dental	DEN
Miscellaneous	MISC
Post-violation	PV
Significant industrial user	SIU

Legend for compliance inpector:

Lydia Eng	LE
Arnaud Girard	AG
Todd Gowing	TG
Dave Haberman	HAB
Dana Heinz	DANA
Greg Newborn	GN
Peggy Rice	PR
Ryan Salem	RPS
Biniam Zelelow	BZ

Appendix C

Section c.iii - Part 2: SIU Self-Monitoring Data

ABAF - Imaginetics

Permit Number: 7926-02

Sample Site:	IW1304A	Site Description:	Final discharge to POTW	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201034501	Cyanide, Total	CN	CN_COMP(2)
01/03/2022	2201034508	IW Flow Parameters	IWFLOW	CONTINUOUS
01/03/2022	2201034514	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/10/2022	2201104502	Cyanide, Total	CN	CN_COMP(2)
01/10/2022	2201104509	IW Flow Parameters	IWFLOW	CONTINUOUS
01/10/2022	2201104515	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/12/2022	2201124507	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/17/2022	2201174503	Cyanide, Total	CN	CN_COMP(2)
01/17/2022	2201174510	IW Flow Parameters	IWFLOW	CONTINUOUS
01/17/2022	2201174516	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/20/2022	2201204513	IW Flow Parameters	IWFLOW	CONTINUOUS
01/24/2022	2201244504	Cyanide, Total	CN	CN_COMP(2)
01/24/2022	2201244511	IW Flow Parameters	IWFLOW	CONTINUOUS
01/24/2022	2201244517	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/25/2022	2201254506	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201314505	Cyanide, Total	CN	CN_COMP(2)
01/31/2022	2201314512	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201314518	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/01/2022	2202016079	Cyanide, Total	CN	CN_COMP(2)
02/01/2022	2202016085	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202016089	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/04/2022	2202046083	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/07/2022	2202076080	Cyanide, Total	CN	CN_COMP(2)
02/07/2022	2202076086	IW Flow Parameters	IWFLOW	CONTINUOUS
02/07/2022	2202076090	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/14/2022	2202146081	Cyanide, Total	CN	CN_COMP(2)
02/14/2022	2202146087	IW Flow Parameters	IWFLOW	CONTINUOUS
02/14/2022	2202146091	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/21/2022	2202216082	Cyanide, Total	CN	CN_COMP(2)
02/21/2022	2202216088	IW Flow Parameters	IWFLOW	CONTINUOUS
02/21/2022	2202216092	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/23/2022	2202236084	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202286093	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203017868	Cyanide, Total	CN	CN_COMP(2)
03/01/2022	2203017875	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203017881	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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03/07/2022	2203077869	Cyanide, Total	CN	CN_COMP(2)
03/07/2022	2203077876	IW Flow Parameters	IWFLOW	CONTINUOUS
03/07/2022	2203077882	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/14/2022	2203147870	Cyanide, Total	CN	CN_COMP(2)
03/14/2022	2203147877	IW Flow Parameters	IWFLOW	CONTINUOUS
03/14/2022	2203147883	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/18/2022	2203187874	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/19/2022	2203197873	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/21/2022	2203217871	Cyanide, Total	CN	CN_COMP(2)
03/21/2022	2203217878	IW Flow Parameters	IWFLOW	CONTINUOUS
03/21/2022	2203217884	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/28/2022	2203287872	Cyanide, Total	CN	CN_COMP(2)
03/28/2022	2203287879	IW Flow Parameters	IWFLOW	CONTINUOUS
03/28/2022	2203287885	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/31/2022	2203317880	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204013301	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/04/2022	2204043296	Cyanide, Total	CN	CN_COMP(2)
04/04/2022	2204043302	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204043306	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/11/2022	2204113297	Cyanide, Total	CN	CN_COMP(2)
04/11/2022	2204113300	IW Flow Parameters	IWFLOW	CONTINUOUS
04/11/2022	2204113307	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/20/2022	2204203298	Cyanide, Total	CN	CN_COMP(2)
04/20/2022	2204203303	IW Flow Parameters	IWFLOW	CONTINUOUS
04/20/2022	2204203308	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/22/2022	2204223305	IW Flow Parameters	IWFLOW	CONTINUOUS
04/25/2022	2204253299	Cyanide, Total	CN	CN_COMP(2)
04/25/2022	2204253304	IW Flow Parameters	IWFLOW	CONTINUOUS
04/25/2022	2204253309	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204303310	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205032563	Cyanide, Total	CN	CN_COMP(2)
05/03/2022	2205032569	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205032573	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/09/2022	2205092564	Cyanide, Total	CN	CN_COMP(2)
05/09/2022	2205092570	IW Flow Parameters	IWFLOW	CONTINUOUS
05/09/2022	2205092574	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/12/2022	2205122567	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/16/2022	2205162565	Cyanide, Total	CN	CN_COMP(2)
05/16/2022	2205162571	IW Flow Parameters	IWFLOW	CONTINUOUS
05/16/2022	2205162575	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/19/2022	2205192568	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/23/2022	2205232566	Cyanide, Total	CN	CN_COMP(2)

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05/23/2022	2205232572	IW Flow Parameters	IWFLOW	CONTINUOUS
05/23/2022	2205232576	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/31/2022	2205312577	IW Flow Parameters	IWFLOW	CONTINUOUS
06/13/2022	2206134568	Cyanide, Total	CN	CN_COMP(2)
06/13/2022	2206134572	IW Flow Parameters	IWFLOW	CONTINUOUS
06/13/2022	2206134575	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/16/2022	2206164571	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/21/2022	2206214569	Cyanide, Total	CN	CN_COMP(2)
06/21/2022	2206214573	IW Flow Parameters	IWFLOW	CONTINUOUS
06/21/2022	2206214576	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/29/2022	2206294570	Cyanide, Total	CN	CN_COMP(2)
06/29/2022	2206294574	IW Flow Parameters	IWFLOW	CONTINUOUS
06/29/2022	2206294577	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/30/2022	2206304578	IW Flow Parameters	IWFLOW	CONTINUOUS
07/11/2022	2207117246	Cyanide, Total	CN	CN_COMP(2)
07/11/2022	2207117251	IW Flow Parameters	IWFLOW	CONTINUOUS
07/11/2022	2207117254	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/13/2022	2207137249	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/15/2022	2207157250	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/18/2022	2207187247	Cyanide, Total	CN	CN_COMP(2)
07/18/2022	2207187252	IW Flow Parameters	IWFLOW	CONTINUOUS
07/18/2022	2207187255	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/25/2022	2207257248	Cyanide, Total	CN	CN_COMP(2)
07/25/2022	2207257253	IW Flow Parameters	IWFLOW	CONTINUOUS
07/25/2022	2207257256	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/31/2022	2207317257	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208017321	Cyanide, Total	CN	CN_COMP(2)
08/01/2022	2208017328	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208017333	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/03/2022	2208037327	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/08/2022	2208087322	Cyanide, Total	CN	CN_COMP(2)
08/08/2022	2208087329	IW Flow Parameters	IWFLOW	CONTINUOUS
08/08/2022	2208087334	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/15/2022	2208157323	Cyanide, Total	CN	CN_COMP(2)
08/15/2022	2208157330	IW Flow Parameters	IWFLOW	CONTINUOUS
08/15/2022	2208157335	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/22/2022	2208227324	Cyanide, Total	CN	CN_COMP(2)
08/22/2022	2208227331	IW Flow Parameters	IWFLOW	CONTINUOUS
08/22/2022	2208227336	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/29/2022	2208297325	Cyanide, Total	CN	CN_COMP(2)
08/29/2022	2208297332	IW Flow Parameters	IWFLOW	CONTINUOUS
08/29/2022	2208297337	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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08/30/2022	2208307326	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208317338	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209068320	Cyanide, Total	CN	CN_COMP(2)
09/06/2022	2209068327	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209068332	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/12/2022	2209128321	Cyanide, Total	CN	CN_COMP(2)
09/12/2022	2209128325	IW Flow Parameters	IWFLOW	CONTINUOUS
09/12/2022	2209128333	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/19/2022	2209198322	Cyanide, Total	CN	CN_COMP(2)
09/19/2022	2209198328	IW Flow Parameters	IWFLOW	CONTINUOUS
09/19/2022	2209198334	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/26/2022	2209268323	Cyanide, Total	CN	CN_COMP(2)
09/26/2022	2209268324	IW Flow Parameters	IWFLOW	CONTINUOUS
09/26/2022	2209268335	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/30/2022	2209308338	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210039881	Cyanide, Total	CN	CN_COMP(2)
10/03/2022	2210039888	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210039893	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/10/2022	2210109882	Cyanide, Total	CN	CN_COMP(2)
10/10/2022	2210109889	IW Flow Parameters	IWFLOW	CONTINUOUS
10/10/2022	2210109894	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/12/2022	2210129886	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/16/2022	2210169887	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/17/2022	2210179883	Cyanide, Total	CN	CN_COMP(2)
10/17/2022	2210179890	IW Flow Parameters	IWFLOW	CONTINUOUS
10/17/2022	2210179895	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/24/2022	2210249884	Cyanide, Total	CN	CN_COMP(2)
10/24/2022	2210249891	IW Flow Parameters	IWFLOW	CONTINUOUS
10/24/2022	2210249896	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/31/2022	2210319885	Cyanide, Total	CN	CN_COMP(2)
10/31/2022	2210319892	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210319897	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/01/2022	2211011406	Cyanide, Total	CN	CN_COMP(2)
11/01/2022	2211011412	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011415	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/04/2022	2211041411	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/07/2022	2211071407	Cyanide, Total	CN	CN_COMP(2)
11/07/2022	2211071413	IW Flow Parameters	IWFLOW	CONTINUOUS
11/07/2022	2211071416	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/14/2022	2211141408	Cyanide, Total	CN	CN_COMP(2)
11/14/2022	2211141410	IW Flow Parameters	IWFLOW	CONTINUOUS
11/14/2022	2211141417	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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11/28/2022	2211281409	Cyanide, Total	CN	CN_COMP(2)
11/28/2022	2211281414	IW Flow Parameters	IWFLOW	CONTINUOUS
11/28/2022	2211281418	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/30/2022	2211301419	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212064380	Cyanide, Total	CN	CN_COMP(2)
12/06/2022	2212064385	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212064390	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/12/2022	2212124381	Cyanide, Total	CN	CN_COMP(2)
12/12/2022	2212124386	IW Flow Parameters	IWFLOW	CONTINUOUS
12/12/2022	2212124391	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/13/2022	2212134384	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/14/2022	2212144389	IW Flow Parameters	IWFLOW	CONTINUOUS
12/19/2022	2212194382	Cyanide, Total	CN	CN_COMP(2)
12/19/2022	2212194387	IW Flow Parameters	IWFLOW	CONTINUOUS
12/19/2022	2212194392	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/27/2022	2212274383	Cyanide, Total	CN	CN_COMP(2)
12/27/2022	2212274388	IW Flow Parameters	IWFLOW	CONTINUOUS
12/27/2022	2212274393	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/31/2022	2212314394	IW Flow Parameters	IWFLOW	CONTINUOUS

Aerojet Rocketdyne Inc.

Permit Number: 7778-05

Sample Site: A30721 Site Description: B-30 Passivation Area

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/05/2022	2201053690	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/12/2022	2201123692	IW Flow Parameters	IWFLOW	CONTINUOUS
01/12/2022	2201123693	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/18/2022	2201183691	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201313694	IW Flow Parameters	IWFLOW	CONTINUOUS
02/07/2022	2202075350	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/14/2022	2202145351	IW Flow Parameters	IWFLOW	CONTINUOUS
02/14/2022	2202145352	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/28/2022	2202285353	IW Flow Parameters	IWFLOW	CONTINUOUS
03/15/2022	2203158860	IW Flow Parameters	IWFLOW	CONTINUOUS
03/15/2022	2203158861	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/30/2022	2203308859	IW Flow Parameters	IWFLOW	CONTINUOUS
04/02/2022	2204028943	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/06/2022	2204068945	IW Flow Parameters	IWFLOW	CONTINUOUS
04/16/2022	2204168942	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/21/2022	2204218944	IW Flow Parameters	IWFLOW	CONTINUOUS
04/21/2022	2204218946	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204308947	IW Flow Parameters	IWFLOW	CONTINUOUS

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05/07/2022	2205070650	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/09/2022	2205090649	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/19/2022	2205190651	IW Flow Parameters	IWFLOW	CONTINUOUS
05/19/2022	2205190653	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/25/2022	2205250652	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310654	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310655	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/03/2022	2206032585	IW Flow Parameters	IWFLOW	CONTINUOUS
06/19/2022	2206192583	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/23/2022	2206232584	IW Flow Parameters	IWFLOW	CONTINUOUS
06/23/2022	2206232586	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/30/2022	2206302587	IW Flow Parameters	IWFLOW	CONTINUOUS
07/05/2022	2207055122	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/20/2022	2207205125	IW Flow Parameters	IWFLOW	CONTINUOUS
07/21/2022	2207215124	IW Flow Parameters	IWFLOW	CONTINUOUS
07/21/2022	2207215126	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/25/2022	2207255123	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207315127	IW Flow Parameters	IWFLOW	CONTINUOUS
08/12/2022	2208126387	IW Flow Parameters	IWFLOW	CONTINUOUS
08/16/2022	2208166385	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/17/2022	2208176386	IW Flow Parameters	IWFLOW	CONTINUOUS
08/17/2022	2208176388	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/30/2022	2208306384	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316389	IW Flow Parameters	IWFLOW	CONTINUOUS
09/15/2022	2209157756	IW Flow Parameters	IWFLOW	CONTINUOUS
09/17/2022	2209177753	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/22/2022	2209227755	IW Flow Parameters	IWFLOW	CONTINUOUS
09/22/2022	2209227757	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/23/2022	2209237754	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209307758	IW Flow Parameters	IWFLOW	CONTINUOUS
10/10/2022	2210109511	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/12/2022	2210129514	IW Flow Parameters	IWFLOW	CONTINUOUS
10/24/2022	2210249512	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/25/2022	2210259513	IW Flow Parameters	IWFLOW	CONTINUOUS
10/25/2022	2210259515	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/31/2022	2210319516	IW Flow Parameters	IWFLOW	CONTINUOUS
11/14/2022	2211140942	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/16/2022	2211160943	IW Flow Parameters	IWFLOW	CONTINUOUS
11/16/2022	2211160944	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/30/2022	2211300941	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212024398	IW Flow Parameters	IWFLOW	CONTINUOUS
12/03/2022	2212034396	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/13/2022	2212134395	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS

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12/16/2022	2212164397	IW Flow Parameters	IWFLOW	CONTINUOUS
12/16/2022	2212164400	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/31/2022	2212314403	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: A3072F Site Description: B-63 Bi-Propellant NOx Gas Scrubber

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
04/30/2022	2204303243	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205313244	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206073242	IW Metals, Totals ICP	NPDES ICP	GRAB
06/16/2022	2206163241	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206303245	IW Flow Parameters	IWFLOW	CONTINUOUS
10/10/2022	2210104569	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210314572	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211304573	IW Flow Parameters	IWFLOW	CONTINUOUS
12/15/2022	2212154571	IW Metals, ICPMS	NPDES ICPMS	GRAB
12/31/2022	2212314574	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: A3072G Site Description: B-63 Bi-Propellant Boiler/Deaerator System

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/31/2022	2201318920	IW Flow Parameters	IWFLOW	CONTINUOUS
02/17/2022	2202178918	IW Flow Parameters	IWFLOW	CONTINUOUS
02/17/2022	2202178919	IW Metals, Totals ICP	NPDES ICP	GRAB
02/28/2022	2202288921	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203318922	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204303248	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205313249	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013246	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013247	IW Metals, Totals ICP	NPDES ICP	GRAB
06/30/2022	2206303250	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207317901	IW Flow Parameters	IWFLOW	CONTINUOUS
08/30/2022	2208307903	IW Flow Parameters	IWFLOW	CONTINUOUS
09/27/2022	2209277900	IW Flow Parameters	IWFLOW	CONTINUOUS
09/27/2022	2209277902	IW Metals, Totals ICP	NPDES ICP	GRAB
09/30/2022	2209307904	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210314404	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211304405	IW Flow Parameters	IWFLOW	CONTINUOUS
12/12/2022	2212124402	IW Flow Parameters	IWFLOW	CONTINUOUS
12/15/2022	2212154399	IW Flow Parameters	IWFLOW	CONTINUOUS
12/15/2022	2212154401	IW Metals, ICPMS	NPDES ICPMS	GRAB
12/31/2022	2212314406	IW Flow Parameters	IWFLOW	CONTINUOUS

AGC Biologics, Inc.

Permit Number: 7918-02

Sample Site: A31471 Site Description: Outlet pipe from final treatment tank

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Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/04/2022	2201044072	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/12/2022	2201124073	IW Flow Parameters	IWFLOW	CONTINUOUS
01/14/2022	2201144071	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201314074	IW Flow Parameters	IWFLOW	CONTINUOUS
02/23/2022	2202235882	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/24/2022	2202245883	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285881	IW Flow Parameters	IWFLOW	CONTINUOUS
03/24/2022	2203248171	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/28/2022	2203288170	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203318172	IW Flow Parameters	IWFLOW	CONTINUOUS
04/09/2022	2204099150	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/16/2022	2204169151	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204309152	IW Flow Parameters	IWFLOW	CONTINUOUS
05/08/2022	2205081921	IW Flow Parameters	IWFLOW	CONTINUOUS
05/24/2022	2205241922	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205311923	IW Flow Parameters	IWFLOW	CONTINUOUS
06/14/2022	2206142594	IW Flow Parameters	IWFLOW	CONTINUOUS
06/24/2022	2206242593	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/29/2022	2206292592	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206302595	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207075132	IW Flow Parameters	IWFLOW	CONTINUOUS
07/13/2022	2207135133	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207315134	IW Flow Parameters	IWFLOW	CONTINUOUS
08/06/2022	2208066663	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/07/2022	2208076664	IW Flow Parameters	IWFLOW	CONTINUOUS
08/08/2022	2208086662	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316665	IW Flow Parameters	IWFLOW	CONTINUOUS
09/18/2022	2209187764	IW Flow Parameters	IWFLOW	CONTINUOUS
09/23/2022	2209237763	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209307765	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210049899	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/17/2022	2210179898	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/26/2022	2210269900	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210319901	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011269	IW Flow Parameters	IWFLOW	CONTINUOUS
11/11/2022	2211111268	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/22/2022	2211221267	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301270	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212012809	IW Flow Parameters	IWFLOW	CONTINUOUS
12/04/2022	2212042808	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/05/2022	2212052807	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212312810	IW Flow Parameters	IWFLOW	CONTINUOUS

AGC Biologics, Inc. - North Campus

Permit Number: 7958-02

Sample Site:	IW1418A	Site Description:	outlet from pH neutralization system	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/13/2022	2201134069	IW Flow Parameters	IWFLOW	CONTINUOUS
01/25/2022	2201254067	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/29/2022	2201294068	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201314070	IW Flow Parameters	IWFLOW	CONTINUOUS
02/12/2022	2202125895	IW Flow Parameters	IWFLOW	CONTINUOUS
02/26/2022	2202265896	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285897	IW Flow Parameters	IWFLOW	CONTINUOUS
03/07/2022	2203078167	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/14/2022	2203148168	IW Flow Parameters	IWFLOW	CONTINUOUS
03/22/2022	2203228166	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203318169	IW Flow Parameters	IWFLOW	CONTINUOUS
04/13/2022	2204139147	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/19/2022	2204199148	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204309149	IW Flow Parameters	IWFLOW	CONTINUOUS
05/15/2022	2205151926	IW Flow Parameters	IWFLOW	CONTINUOUS
05/25/2022	2205251924	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/29/2022	2205291925	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205311927	IW Flow Parameters	IWFLOW	CONTINUOUS
06/12/2022	2206122590	IW Flow Parameters	IWFLOW	CONTINUOUS
06/16/2022	2206162589	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/24/2022	2206242588	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206302591	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065128	IW Flow Parameters	IWFLOW	CONTINUOUS
07/28/2022	2207285129	IW Flow Parameters	IWFLOW	CONTINUOUS
07/30/2022	2207305130	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315131	IW Flow Parameters	IWFLOW	CONTINUOUS
08/05/2022	2208056700	IW Flow Parameters	IWFLOW	CONTINUOUS
08/16/2022	2208166698	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/30/2022	2208306699	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316701	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209017759	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/04/2022	2209047761	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209067760	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209307762	IW Flow Parameters	IWFLOW	CONTINUOUS
10/05/2022	2210059903	IW Flow Parameters	IWFLOW	CONTINUOUS
10/30/2022	2210309902	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210319904	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011263	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS

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11/06/2022	2211061265	IW Flow Parameters	IWFLOW	CONTINUOUS
11/09/2022	2211091264	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301266	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212012804	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/06/2022	2212062805	IW Flow Parameters	IWFLOW	CONTINUOUS
12/16/2022	2212162803	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212312806	IW Flow Parameters	IWFLOW	CONTINUOUS

Alaskan Copper Works - 6th Ave.

Permit Number: 7238-07

Sample Site:	A4010	Site Description:	sample line connection in pretreatment room	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/06/2022	2201063922	IW Flow Parameters	IWFLOW	CONTINUOUS
01/07/2022	2201073921	IW Flow Parameters	IWFLOW	CONTINUOUS
01/07/2022	2201073923	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/14/2022	2201143920	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201313919	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015267	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/10/2022	2202105269	IW Flow Parameters	IWFLOW	CONTINUOUS
02/10/2022	2202105271	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/17/2022	2202175270	IW Flow Parameters	IWFLOW	CONTINUOUS
02/21/2022	2202215268	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285272	IW Flow Parameters	IWFLOW	CONTINUOUS
03/03/2022	2203036462	IW Flow Parameters	IWFLOW	CONTINUOUS
03/03/2022	2203036464	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/07/2022	2203076461	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/18/2022	2203186463	IW Flow Parameters	IWFLOW	CONTINUOUS
03/21/2022	2203216460	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203316465	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204048602	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/08/2022	2204088603	IW Flow Parameters	IWFLOW	CONTINUOUS
04/08/2022	2204088605	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/14/2022	2204148604	IW Flow Parameters	IWFLOW	CONTINUOUS
04/19/2022	2204198601	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/29/2022	2204298606	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205039987	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/06/2022	2205069989	IW Flow Parameters	IWFLOW	CONTINUOUS
05/06/2022	2205069991	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/12/2022	2205129990	IW Flow Parameters	IWFLOW	CONTINUOUS
05/19/2022	2205199988	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205319992	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206012487	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/02/2022	2206022489	IW Flow Parameters	IWFLOW	CONTINUOUS

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06/02/2022	2206022491	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/03/2022	2206032488	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/08/2022	2206082490	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206302492	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207074883	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207074885	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/15/2022	2207154881	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/19/2022	2207194884	IW Flow Parameters	IWFLOW	CONTINUOUS
07/26/2022	2207264882	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207314886	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016426	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/03/2022	2208036427	IW Flow Parameters	IWFLOW	CONTINUOUS
08/03/2022	2208036431	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/03/2022	2208039180	IW Metals, Totals ICP	NPDES ICP	GRAB
08/04/2022	2208046428	IW Flow Parameters	IWFLOW	CONTINUOUS
08/10/2022	2208106425	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/15/2022	2208156430	IW Flow Parameters	IWFLOW	CONTINUOUS
08/26/2022	2208266429	IW Flow Parameters	IWFLOW	CONTINUOUS
08/26/2022	2208266433	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/26/2022	2208269181	IW Metals, Totals ICP	NPDES ICP	GRAB
08/31/2022	2208316434	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209067453	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/08/2022	2209087454	IW Flow Parameters	IWFLOW	CONTINUOUS
09/08/2022	2209087456	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/14/2022	2209147452	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209307455	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210039423	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210049421	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/07/2022	2210079422	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210079424	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/28/2022	2210289420	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210319425	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211010969	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/02/2022	2211020971	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211020974	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/03/2022	2211030972	IW Flow Parameters	IWFLOW	CONTINUOUS
11/03/2022	2211030975	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/04/2022	2211040970	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/29/2022	2211290973	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211300976	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212022681	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/08/2022	2212082683	IW Flow Parameters	IWFLOW	CONTINUOUS
12/08/2022	2212082685	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
12/20/2022	2212202684	IW Flow Parameters	IWFLOW	CONTINUOUS

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12/27/2022	2212272682	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212312686	IW Flow Parameters	IWFLOW	CONTINUOUS
Sample Site:	A40102	Site Description:	x-ray film processing effluent	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/31/2022	2201316468	IW Flow Parameters	IWFLOW	CONTINUOUS
02/10/2022	2202106466	Field pH	IWPH	GRAB (FIELD)
02/10/2022	2202106467	IW Metals, Totals ICP	NPDES ICP	GRAB
02/28/2022	2202286469	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203316470	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204302484	IW Flow Parameters	IWFLOW	CONTINUOUS
05/05/2022	2205052482	Field pH	IWPH	GRAB (FIELD)
05/05/2022	2205052483	IW Metals, Totals ICP	NPDES ICP	GRAB
05/31/2022	2205312485	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206302486	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207317449	IW Flow Parameters	IWFLOW	CONTINUOUS
08/03/2022	2208037447	Field pH	IWPH	GRAB (FIELD)
08/03/2022	2208037448	IW Metals, Totals ICP	NPDES ICP	GRAB
08/31/2022	2208317450	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209307451	IW Flow Parameters	IWFLOW	CONTINUOUS

Aramark Uniform & Career Apparel LLC

Permit Number: 7836-03

Sample Site:	A8218	Site Description:	Sampling trough located next to clarifier	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/06/2022	2201064446	IW Flow Parameters	IWFLOW	CONTINUOUS
01/06/2022	2201064448	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/06/2022	2201064449	Total Oil & Grease	HEM	3 GRABS
01/06/2022	2201064871	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/14/2022	2201144444	pH Field, Minimum & Maximum	IWPHCONT	GRAB
01/21/2022	2201214445	pH Field, Minimum & Maximum	IWPHCONT	GRAB
01/21/2022	2201214447	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201314450	IW Flow Parameters	IWFLOW	CONTINUOUS
02/14/2022	2202146286	IW Flow Parameters	IWFLOW	CONTINUOUS
02/14/2022	2202146288	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/14/2022	2202146289	Total Oil & Grease	HEM	3 GRABS
02/14/2022	2202146290	Field Settleable Solids by Imhoff Cone	SETV	GRAB
02/18/2022	2202186284	pH Field, Minimum & Maximum	IWPHCONT	GRAB
02/24/2022	2202246287	IW Flow Parameters	IWFLOW	CONTINUOUS
02/25/2022	2202256285	pH Field, Minimum & Maximum	IWPHCONT	GRAB
02/28/2022	2202286291	IW Flow Parameters	IWFLOW	CONTINUOUS
03/03/2022	2203036412	IW Flow Parameters	IWFLOW	CONTINUOUS
03/08/2022	2203086411	IW Flow Parameters	IWFLOW	CONTINUOUS
03/08/2022	2203086413	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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03/08/2022	2203086414	Total Oil & Grease	HEM	3 GRABS
03/08/2022	2203086415	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/18/2022	2203186410	pH Field, Minimum & Maximum	IWPHCONT	GRAB
03/25/2022	2203256409	pH Field, Minimum & Maximum	IWPHCONT	GRAB
03/31/2022	2203316416	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204019516	pH Field, Minimum & Maximum	IWPHCONT	GRAB
04/06/2022	2204069517	IW Flow Parameters	IWFLOW	CONTINUOUS
04/06/2022	2204069519	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/06/2022	2204069520	Total Oil & Grease	HEM	3 GRABS
04/06/2022	2204069521	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/07/2022	2204079515	pH Field, Minimum & Maximum	IWPHCONT	GRAB
04/08/2022	2204089518	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204309522	IW Flow Parameters	IWFLOW	CONTINUOUS
05/05/2022	2205052127	IW Flow Parameters	IWFLOW	CONTINUOUS
05/05/2022	2205052129	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/05/2022	2205052130	Total Oil & Grease	HEM	3 GRABS
05/05/2022	2205052131	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/06/2022	2205062125	pH Field, Minimum & Maximum	IWPHCONT	GRAB
05/13/2022	2205132128	IW Flow Parameters	IWFLOW	CONTINUOUS
05/27/2022	2205272126	pH Field, Minimum & Maximum	IWPHCONT	GRAB
05/31/2022	2205312132	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206014472	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206014474	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/01/2022	2206014475	Total Oil & Grease	HEM	3 GRABS
06/01/2022	2206014476	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/03/2022	2206034471	pH Field, Minimum & Maximum	IWPHCONT	GRAB
06/17/2022	2206174473	IW Flow Parameters	IWFLOW	CONTINUOUS
06/24/2022	2206244470	pH Field, Minimum & Maximum	IWPHCONT	GRAB
06/30/2022	2206304477	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015870	pH Field, Minimum & Maximum	IWPHCONT	GRAB
07/01/2022	2207015871	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015873	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/01/2022	2207015874	Total Oil & Grease	HEM	3 GRABS
07/15/2022	2207155872	IW Flow Parameters	IWFLOW	CONTINUOUS
07/27/2022	2207275869	pH Field, Minimum & Maximum	IWPHCONT	GRAB
07/31/2022	2207315875	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016309	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016311	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/01/2022	2208016312	Total Oil & Grease	HEM	3 GRABS
08/01/2022	2208016313	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/05/2022	2208056307	pH Field, Minimum & Maximum	IWPHCONT	GRAB
08/19/2022	2208196308	pH Field, Minimum & Maximum	IWPHCONT	GRAB
08/26/2022	2208266310	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316314	IW Flow Parameters	IWFLOW	CONTINUOUS

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09/02/2022	2209027665	pH Field, Minimum & Maximum	IWPHCONT	GRAB
09/08/2022	2209087667	IW Flow Parameters	IWFLOW	CONTINUOUS
09/08/2022	2209087668	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/08/2022	2209087669	Total Oil & Grease	HEM	3 GRABS
09/08/2022	2209087670	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/30/2022	2209307666	pH Field, Minimum & Maximum	IWPHCONT	GRAB
09/30/2022	2209307671	IW Flow Parameters	IWFLOW	CONTINUOUS
10/12/2022	2210129329	IW Flow Parameters	IWFLOW	CONTINUOUS
10/12/2022	2210129331	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/12/2022	2210129332	Total Oil & Grease	HEM	3 GRABS
10/12/2022	2210129333	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/21/2022	2210219328	pH Field, Minimum & Maximum	IWPHCONT	GRAB
10/21/2022	2210219330	IW Flow Parameters	IWFLOW	CONTINUOUS
10/28/2022	2210289327	pH Field, Minimum & Maximum	IWPHCONT	GRAB
10/31/2022	2210319334	IW Flow Parameters	IWFLOW	CONTINUOUS
11/08/2022	2211082209	IW Flow Parameters	IWFLOW	CONTINUOUS
11/08/2022	2211082211	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/08/2022	2211082212	Total Oil & Grease	HEM	3 GRABS
11/08/2022	2211082214	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/11/2022	2211112208	pH Field, Minimum & Maximum	IWPHCONT	GRAB
11/11/2022	2211112210	IW Flow Parameters	IWFLOW	CONTINUOUS
11/25/2022	2211252207	pH Field, Minimum & Maximum	IWPHCONT	GRAB
11/30/2022	2211302213	IW Flow Parameters	IWFLOW	CONTINUOUS
12/09/2022	2212094420	pH Field, Minimum & Maximum	IWPHCONT	GRAB
12/15/2022	2212154422	IW Flow Parameters	IWFLOW	CONTINUOUS
12/15/2022	2212154427	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/15/2022	2212154428	Total Oil & Grease	HEM	3 GRABS
12/15/2022	2212154430	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/16/2022	2212164423	IW Flow Parameters	IWFLOW	CONTINUOUS
12/30/2022	2212304421	pH Field, Minimum & Maximum	IWPHCONT	GRAB
12/31/2022	2212314432	IW Flow Parameters	IWFLOW	CONTINUOUS

Art Brass Plating Inc.

Permit Number: 7722-07

Sample Site: A4013 Site Description: Neutralization Sump from electroplating area

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/04/2022	2201044885	IW Flow Parameters	IWFLOW	CONTINUOUS
01/05/2022	2201054886	IW Flow Parameters	IWFLOW	CONTINUOUS
01/05/2022	2201054890	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/12/2022	2201124887	IW Flow Parameters	IWFLOW	CONTINUOUS
01/12/2022	2201124891	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/14/2022	2201144884	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/19/2022	2201194888	IW Flow Parameters	IWFLOW	CONTINUOUS

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01/19/2022	2201194892	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/26/2022	2201264889	IW Flow Parameters	IWFLOW	CONTINUOUS
01/26/2022	2201264893	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/31/2022	2201314894	IW Flow Parameters	IWFLOW	CONTINUOUS
02/02/2022	2202026044	IW Flow Parameters	IWFLOW	CONTINUOUS
02/02/2022	2202026049	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/09/2022	2202096046	IW Flow Parameters	IWFLOW	CONTINUOUS
02/09/2022	2202096050	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/16/2022	2202166047	IW Flow Parameters	IWFLOW	CONTINUOUS
02/16/2022	2202166051	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/17/2022	2202176045	IW Flow Parameters	IWFLOW	CONTINUOUS
02/23/2022	2202236048	IW Flow Parameters	IWFLOW	CONTINUOUS
02/23/2022	2202236052	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/28/2022	2202286053	IW Flow Parameters	IWFLOW	CONTINUOUS
03/02/2022	2203028175	IW Flow Parameters	IWFLOW	CONTINUOUS
03/02/2022	2203028180	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/09/2022	2203098176	IW Flow Parameters	IWFLOW	CONTINUOUS
03/09/2022	2203098181	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/16/2022	2203168177	IW Flow Parameters	IWFLOW	CONTINUOUS
03/16/2022	2203168182	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/21/2022	2203218174	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/23/2022	2203238178	IW Flow Parameters	IWFLOW	CONTINUOUS
03/23/2022	2203238183	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/30/2022	2203308173	IW Flow Parameters	IWFLOW	CONTINUOUS
03/30/2022	2203308184	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/31/2022	2203318188	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059527	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/06/2022	2204069529	IW Flow Parameters	IWFLOW	CONTINUOUS
04/06/2022	2204069534	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/11/2022	2204119533	IW Flow Parameters	IWFLOW	CONTINUOUS
04/13/2022	2204139530	IW Flow Parameters	IWFLOW	CONTINUOUS
04/13/2022	2204139535	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/18/2022	2204189528	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/20/2022	2204209531	IW Flow Parameters	IWFLOW	CONTINUOUS
04/20/2022	2204209536	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/27/2022	2204279532	IW Flow Parameters	IWFLOW	CONTINUOUS
04/27/2022	2204279537	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204309538	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205022103	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/04/2022	2205042104	IW Flow Parameters	IWFLOW	CONTINUOUS
05/04/2022	2205042108	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/09/2022	2205092102	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS

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05/11/2022	2205112105	IW Flow Parameters	IWFLOW	CONTINUOUS
05/11/2022	2205112109	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/18/2022	2205182106	IW Flow Parameters	IWFLOW	CONTINUOUS
05/18/2022	2205182110	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/25/2022	2205252107	IW Flow Parameters	IWFLOW	CONTINUOUS
05/25/2022	2205252111	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/31/2022	2205312112	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206014988	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206014993	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/08/2022	2206084989	IW Flow Parameters	IWFLOW	CONTINUOUS
06/08/2022	2206084994	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/13/2022	2206134987	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/15/2022	2206154990	IW Flow Parameters	IWFLOW	CONTINUOUS
06/15/2022	2206154995	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/22/2022	2206224991	IW Flow Parameters	IWFLOW	CONTINUOUS
06/22/2022	2206224996	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/24/2022	2206244986	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/29/2022	2206294992	IW Flow Parameters	IWFLOW	CONTINUOUS
06/29/2022	2206294997	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/30/2022	2206304998	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065142	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065146	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/13/2022	2207135143	IW Flow Parameters	IWFLOW	CONTINUOUS
07/13/2022	2207135147	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/14/2022	2207145141	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/20/2022	2207205144	IW Flow Parameters	IWFLOW	CONTINUOUS
07/20/2022	2207205148	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/27/2022	2207275145	IW Flow Parameters	IWFLOW	CONTINUOUS
07/27/2022	2207275149	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/31/2022	2207315150	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016895	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/03/2022	2208036896	IW Flow Parameters	IWFLOW	CONTINUOUS
08/03/2022	2208036901	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/10/2022	2208106897	IW Flow Parameters	IWFLOW	CONTINUOUS
08/10/2022	2208106902	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/17/2022	2208176898	IW Flow Parameters	IWFLOW	CONTINUOUS
08/17/2022	2208176903	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/24/2022	2208246899	IW Flow Parameters	IWFLOW	CONTINUOUS
08/24/2022	2208246904	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/31/2022	2208316900	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316905	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/01/2022	2209018169	IW Flow Parameters	IWFLOW	CONTINUOUS

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09/07/2022	2209078165	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209078170	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/14/2022	2209148166	IW Flow Parameters	IWFLOW	CONTINUOUS
09/14/2022	2209148171	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/15/2022	2209158164	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/21/2022	2209218167	IW Flow Parameters	IWFLOW	CONTINUOUS
09/21/2022	2209218172	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/27/2022	2209278163	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/28/2022	2209288168	IW Flow Parameters	IWFLOW	CONTINUOUS
09/28/2022	2209288173	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/30/2022	2209308174	IW Flow Parameters	IWFLOW	CONTINUOUS
10/05/2022	2210059925	IW Flow Parameters	IWFLOW	CONTINUOUS
10/05/2022	2210059930	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/06/2022	2210069929	IW Flow Parameters	IWFLOW	CONTINUOUS
10/11/2022	2210119924	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/12/2022	2210129926	IW Flow Parameters	IWFLOW	CONTINUOUS
10/12/2022	2210129931	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/18/2022	2210189923	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/19/2022	2210199927	IW Flow Parameters	IWFLOW	CONTINUOUS
10/19/2022	2210199932	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/26/2022	2210269928	IW Flow Parameters	IWFLOW	CONTINUOUS
10/26/2022	2210269933	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/31/2022	2210319934	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011424	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/02/2022	2211021426	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211021431	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/09/2022	2211091425	IW Flow Parameters	IWFLOW	CONTINUOUS
11/09/2022	2211091432	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/15/2022	2211151430	IW Flow Parameters	IWFLOW	CONTINUOUS
11/16/2022	2211161427	IW Flow Parameters	IWFLOW	CONTINUOUS
11/16/2022	2211161433	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/22/2022	2211221428	IW Flow Parameters	IWFLOW	CONTINUOUS
11/22/2022	2211221434	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/30/2022	2211301429	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301435	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
12/07/2022	2212075800	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212075804	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/14/2022	2212145801	IW Flow Parameters	IWFLOW	CONTINUOUS
12/14/2022	2212145805	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/21/2022	2212215799	IW Flow Parameters	IWFLOW	CONTINUOUS
12/21/2022	2212215806	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/28/2022	2212285802	IW Flow Parameters	IWFLOW	CONTINUOUS

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Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
12/28/2022	2212285807	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/30/2022	2212305803	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212315808	IW Flow Parameters	IWFLOW	CONTINUOUS
Sample Site:	A40132	Site Description:	sample port after cyanide treatment	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/05/2022	2201054880	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
01/12/2022	2201124881	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
01/19/2022	2201194882	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
01/26/2022	2201264883	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
02/02/2022	2202026054	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
02/09/2022	2202096055	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
02/16/2022	2202166056	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
02/23/2022	2202236057	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
03/02/2022	2203029625	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
03/09/2022	2203098190	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
03/16/2022	2203168191	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
03/23/2022	2203238192	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
03/30/2022	2203308193	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
04/06/2022	2204069523	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
04/13/2022	2204139524	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
04/20/2022	2204209525	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
04/27/2022	2204279526	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
05/04/2022	2205042098	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
05/11/2022	2205112099	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
05/18/2022	2205182100	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
05/25/2022	2205252101	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
06/01/2022	2206014981	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
06/08/2022	2206084982	Cyanide, Total	CN	CN_COMP(4)
06/15/2022	2206154983	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
06/22/2022	2206224984	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
06/29/2022	2206294985	Cyanide, Total	CN	CN_COMP(4)
07/06/2022	2207065151	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
07/13/2022	2207135152	Cyanide, Total	CN	CN_COMP(4)
07/20/2022	2207205153	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
07/27/2022	2207275154	Cyanide, Total	CN	CN_COMP(4)
08/03/2022	2208036890	Cyanide, Total	CN	CN_COMP(4)
08/10/2022	2208106891	Cyanide, Total	CN	CN_COMP(4)
08/17/2022	2208176892	Cyanide, Total	CN	CN_COMP(4)
08/24/2022	2208246893	Cyanide, Total	CN	CN_COMP(4)
08/31/2022	2208316894	Cyanide, Total	CN	CN_COMP(4)
09/07/2022	2209078159	Cyanide, Total	CN	CN_COMP(4)
09/14/2022	2209148160	Cyanide, Total	CN	CN_COMP(4)
09/21/2022	2209218161	Cyanide, Total	CN	CN_COMP(4)
09/28/2022	2209288162	Cyanide, Total	CN	CN_COMP(4)

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10/05/2022	2210059935	Cyanide, Total	CN	CN_COMP(4)
10/12/2022	2210129936	Cyanide, Total	CN	CN_COMP(4)
10/19/2022	2210199937	Cyanide, Total	CN	CN_COMP(4)
10/26/2022	2210269938	Cyanide, Total	CN	CN_COMP(4)
11/02/2022	2211021436	Cyanide, Total	CN	CN_COMP(4)
11/09/2022	2211091437	Cyanide, Total	CN	CN_COMP(4)
11/16/2022	2211161438	Cyanide, Total	CN	CN_COMP(4)
11/22/2022	2211221439	Cyanide, Total	CN	CN_COMP(4)
11/30/2022	2211301440	Cyanide, Total	CN	CN_COMP(4)
12/07/2022	2212075795	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
12/14/2022	2212145796	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
12/21/2022	2212215797	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
12/28/2022	2212285798	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)

ASKO Processing Inc.

Permit Number: 7728-06

Sample Site:	A1013	Site Description:	flow meter sample port on treatment system	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/04/2022	2201044224	Cyanide, Total	CN	CN_COMP(4)
01/04/2022	2201044230	IW Flow Parameters	IWFLOW	CONTINUOUS
01/04/2022	2201044235	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/07/2022	2201074225	Cyanide, Total	CN	CN_COMP(4)
01/07/2022	2201074231	IW Flow Parameters	IWFLOW	CONTINUOUS
01/07/2022	2201074236	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/10/2022	2201104229	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/13/2022	2201134226	Cyanide, Total	CN	CN_COMP(4)
01/13/2022	2201134232	IW Flow Parameters	IWFLOW	CONTINUOUS
01/13/2022	2201134237	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/20/2022	2201204227	Cyanide, Total	CN	CN_COMP(4)
01/20/2022	2201204233	IW Flow Parameters	IWFLOW	CONTINUOUS
01/20/2022	2201204238	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/25/2022	2201254228	Cyanide, Total	CN	CN_COMP(4)
01/25/2022	2201254234	IW Flow Parameters	IWFLOW	CONTINUOUS
01/25/2022	2201254239	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/31/2022	2201314240	IW Flow Parameters	IWFLOW	CONTINUOUS
02/03/2022	2202035520	Cyanide, Total	CN	CN_COMP(4)
02/03/2022	2202035526	IW Flow Parameters	IWFLOW	CONTINUOUS
02/04/2022	2202045524	IW Flow Parameters	IWFLOW	CONTINUOUS
02/04/2022	2202045530	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/08/2022	2202085521	Cyanide, Total	CN	CN_COMP(4)
02/08/2022	2202085527	IW Flow Parameters	IWFLOW	CONTINUOUS
02/08/2022	2202085531	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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02/15/2022	2202155522	Cyanide, Total	CN	CN_COMP(4)
02/15/2022	2202155525	IW Flow Parameters	IWFLOW	CONTINUOUS
02/15/2022	2202155532	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/24/2022	2202245523	Cyanide, Total	CN	CN_COMP(4)
02/24/2022	2202245528	IW Flow Parameters	IWFLOW	CONTINUOUS
02/24/2022	2202245533	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/26/2022	2202265529	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285534	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203017274	Cyanide, Total	CN	CN_COMP(4)
03/01/2022	2203017281	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203017286	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/02/2022	2203027279	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/08/2022	2203087275	Cyanide, Total	CN	CN_COMP(4)
03/08/2022	2203087282	IW Flow Parameters	IWFLOW	CONTINUOUS
03/08/2022	2203087287	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/10/2022	2203107285	IW Flow Parameters	IWFLOW	CONTINUOUS
03/16/2022	2203167276	Cyanide, Total	CN	CN_COMP(4)
03/16/2022	2203167283	IW Flow Parameters	IWFLOW	CONTINUOUS
03/16/2022	2203167288	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/22/2022	2203227277	Cyanide, Total	CN	CN_COMP(4)
03/22/2022	2203227284	IW Flow Parameters	IWFLOW	CONTINUOUS
03/22/2022	2203227289	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/23/2022	2203237280	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/29/2022	2203297278	Cyanide, Total	CN	CN_COMP(4)
03/29/2022	2203297290	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/31/2022	2203317291	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059084	Cyanide, Total	CN	CN_COMP(4)
04/05/2022	2204059090	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059093	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/12/2022	2204129085	Cyanide, Total	CN	CN_COMP(4)
04/12/2022	2204129089	IW Flow Parameters	IWFLOW	CONTINUOUS
04/12/2022	2204129094	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/19/2022	2204199086	Cyanide, Total	CN	CN_COMP(4)
04/19/2022	2204199091	IW Flow Parameters	IWFLOW	CONTINUOUS
04/19/2022	2204199095	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/21/2022	2204219088	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/26/2022	2204269087	Cyanide, Total	CN	CN_COMP(4)
04/26/2022	2204269092	IW Flow Parameters	IWFLOW	CONTINUOUS
04/26/2022	2204269096	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204309097	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205020402	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205030392	Cyanide, Total	CN	CN_COMP(4)

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05/03/2022	2205030398	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205030403	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/09/2022	2205090397	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/10/2022	2205100393	Cyanide, Total	CN	CN_COMP(4)
05/10/2022	2205100399	IW Flow Parameters	IWFLOW	CONTINUOUS
05/10/2022	2205100404	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/16/2022	2205160396	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/17/2022	2205170394	Cyanide, Total	CN	CN_COMP(4)
05/17/2022	2205170400	IW Flow Parameters	IWFLOW	CONTINUOUS
05/17/2022	2205170405	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/24/2022	2205240395	Cyanide, Total	CN	CN_COMP(4)
05/24/2022	2205240401	IW Flow Parameters	IWFLOW	CONTINUOUS
05/24/2022	2205240406	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/31/2022	2205310427	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013056	Cyanide, Total	CN	CN_COMP(4)
06/01/2022	2206013063	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013067	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/07/2022	2206073057	Cyanide, Total	CN	CN_COMP(4)
06/07/2022	2206073064	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206073068	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/14/2022	2206143058	Cyanide, Total	CN	CN_COMP(4)
06/14/2022	2206143065	IW Flow Parameters	IWFLOW	CONTINUOUS
06/14/2022	2206143069	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/20/2022	2206203061	IW Flow Parameters	IWFLOW	CONTINUOUS
06/21/2022	2206213059	Cyanide, Total	CN	CN_COMP(4)
06/21/2022	2206213062	IW Flow Parameters	IWFLOW	CONTINUOUS
06/21/2022	2206213070	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/28/2022	2206283060	Cyanide, Total	CN	CN_COMP(4)
06/28/2022	2206283066	IW Flow Parameters	IWFLOW	CONTINUOUS
06/28/2022	2206283071	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/30/2022	2206303072	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207075163	Cyanide, Total	CN	CN_COMP(4)
07/07/2022	2207075170	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207075175	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/13/2022	2207135164	Cyanide, Total	CN	CN_COMP(4)
07/13/2022	2207135171	IW Flow Parameters	IWFLOW	CONTINUOUS
07/13/2022	2207135176	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/19/2022	2207195165	Cyanide, Total	CN	CN_COMP(4)
07/19/2022	2207195172	IW Flow Parameters	IWFLOW	CONTINUOUS
07/19/2022	2207195177	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/21/2022	2207215168	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/26/2022	2207265174	IW Flow Parameters	IWFLOW	CONTINUOUS

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07/27/2022	2207275166	Cyanide, Total	CN	CN_COMP(4)
07/27/2022	2207275173	IW Flow Parameters	IWFLOW	CONTINUOUS
07/27/2022	2207275178	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/29/2022	2207295167	Cyanide, Total	CN	CN_COMP(4)
07/29/2022	2207295169	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315180	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026435	Cyanide, Total	CN	CN_COMP(4)
08/02/2022	2208026442	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026448	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/09/2022	2208096436	Cyanide, Total	CN	CN_COMP(4)
08/09/2022	2208096443	IW Flow Parameters	IWFLOW	CONTINUOUS
08/09/2022	2208096449	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/12/2022	2208126440	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/16/2022	2208166437	Cyanide, Total	CN	CN_COMP(4)
08/16/2022	2208166444	IW Flow Parameters	IWFLOW	CONTINUOUS
08/16/2022	2208166450	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/23/2022	2208236438	Cyanide, Total	CN	CN_COMP(4)
08/23/2022	2208236445	IW Flow Parameters	IWFLOW	CONTINUOUS
08/24/2022	2208246447	IW Flow Parameters	IWFLOW	CONTINUOUS
08/24/2022	2208246451	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/25/2022	2208256441	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316439	Cyanide, Total	CN	CN_COMP(4)
08/31/2022	2208316446	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316452	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/02/2022	2209028618	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/07/2022	2209078620	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209078624	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/08/2022	2209088614	Cyanide, Total	CN	CN_COMP(4)
09/08/2022	2209088619	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/13/2022	2209138615	Cyanide, Total	CN	CN_COMP(4)
09/13/2022	2209138621	IW Flow Parameters	IWFLOW	CONTINUOUS
09/13/2022	2209138625	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/21/2022	2209218616	Cyanide, Total	CN	CN_COMP(4)
09/21/2022	2209218622	IW Flow Parameters	IWFLOW	CONTINUOUS
09/21/2022	2209218626	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/27/2022	2209278617	Cyanide, Total	CN	CN_COMP(4)
09/27/2022	2209278623	IW Flow Parameters	IWFLOW	CONTINUOUS
09/27/2022	2209278627	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/30/2022	2209308628	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210079952	Cyanide, Total	CN	CN_COMP(4)
10/07/2022	2210079958	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210079961	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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10/11/2022	2210119953	Cyanide, Total	CN	CN_COMP(4)
10/11/2022	2210119959	IW Flow Parameters	IWFLOW	CONTINUOUS
10/11/2022	2210119962	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/18/2022	2210189954	Cyanide, Total	CN	CN_COMP(4)
10/18/2022	2210189960	IW Flow Parameters	IWFLOW	CONTINUOUS
10/18/2022	2210189963	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/24/2022	2210249956	IW Flow Parameters	IWFLOW	CONTINUOUS
10/26/2022	2210269955	Cyanide, Total	CN	CN_COMP(4)
10/26/2022	2210269957	IW Flow Parameters	IWFLOW	CONTINUOUS
10/26/2022	2210269964	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/31/2022	2210319965	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011441	Cyanide, Total	CN	CN_COMP(4)
11/01/2022	2211011448	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011453	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/04/2022	2211041446	IW Flow Parameters	IWFLOW	CONTINUOUS
11/08/2022	2211081442	Cyanide, Total	CN	CN_COMP(4)
11/08/2022	2211081449	IW Flow Parameters	IWFLOW	CONTINUOUS
11/08/2022	2211081454	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/10/2022	2211101447	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/15/2022	2211151443	Cyanide, Total	CN	CN_COMP(4)
11/15/2022	2211151450	IW Flow Parameters	IWFLOW	CONTINUOUS
11/15/2022	2211151455	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/21/2022	2211211444	Cyanide, Total	CN	CN_COMP(4)
11/21/2022	2211211451	IW Flow Parameters	IWFLOW	CONTINUOUS
11/21/2022	2211211456	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/29/2022	2211291445	Cyanide, Total	CN	CN_COMP(4)
11/29/2022	2211291452	IW Flow Parameters	IWFLOW	CONTINUOUS
11/29/2022	2211291457	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/30/2022	2211301458	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212053108	Cyanide, Total	CN	CN_COMP(4)
12/05/2022	2212054248	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/07/2022	2212073109	Cyanide, Total	CN	CN_COMP(4)
12/07/2022	2212073115	IW Flow Parameters	IWFLOW	CONTINUOUS
12/09/2022	2212093116	IW Flow Parameters	IWFLOW	CONTINUOUS
12/09/2022	2212094244	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/12/2022	2212123113	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/13/2022	2212133110	Cyanide, Total	CN	CN_COMP(4)
12/13/2022	2212133117	IW Flow Parameters	IWFLOW	CONTINUOUS
12/13/2022	2212134245	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/20/2022	2212203119	IW Flow Parameters	IWFLOW	CONTINUOUS
12/21/2022	2212213111	Cyanide, Total	CN	CN_COMP(4)
12/21/2022	2212213118	IW Flow Parameters	IWFLOW	CONTINUOUS

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12/21/2022	2212214246	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/28/2022	2212283114	IW Flow Parameters	IWFLOW	CONTINUOUS
12/28/2022	2212284247	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/29/2022	2212293112	Cyanide, Total	CN	CN_COMP(4)
12/31/2022	2212314261	IW Flow Parameters	IWFLOW	CONTINUOUS
Sample Site:	A10132	Site Description:	Discharge from building 4 treatment system	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
06/22/2022	2206223073	Cyanide, Total	CN	CN_COMP(2)
06/22/2022	2206223074	IW Flow Parameters	IWFLOW	CONTINUOUS
06/22/2022	2206223075	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/22/2022	2206223076	Total Oil & Grease	HEM	3 GRABS
06/30/2022	2206303077	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015182	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/21/2022	2207215181	Cyanide, Total	CN	CN_COMP(2)
07/21/2022	2207215183	IW Flow Parameters	IWFLOW	CONTINUOUS
07/21/2022	2207215184	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/21/2022	2207215185	Total Oil & Grease	HEM	3 GRABS
07/31/2022	2207315186	IW Flow Parameters	IWFLOW	CONTINUOUS
08/18/2022	2208186453	Cyanide, Total	CN	CN_COMP(2)
08/18/2022	2208186454	IW Flow Parameters	IWFLOW	CONTINUOUS
08/18/2022	2208186455	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/18/2022	2208186456	Total Oil & Grease	HEM	3 GRABS
08/31/2022	2208316457	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209068608	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209068611	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/06/2022	2209068612	Total Oil & Grease	HEM	3 GRABS
09/14/2022	2209148605	Cyanide, Total	CN	CN_COMP(2)
09/14/2022	2209148609	IW Flow Parameters	IWFLOW	CONTINUOUS
09/15/2022	2209158610	IW Flow Parameters	IWFLOW	CONTINUOUS
09/15/2022	2209158613	Total Oil & Grease	HEM	3 GRABS
09/22/2022	2209228607	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209308606	IW Flow Parameters	IWFLOW	CONTINUOUS
10/14/2022	2210149968	IW Flow Parameters	IWFLOW	CONTINUOUS
10/14/2022	2210149969	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/17/2022	2210179966	Cyanide, Total	CN	CN_COMP(2)
10/17/2022	2210179967	IW Flow Parameters	IWFLOW	CONTINUOUS
10/17/2022	2210179970	Total Oil & Grease	HEM	3 GRABS
10/31/2022	2210319971	IW Flow Parameters	IWFLOW	CONTINUOUS
11/03/2022	2211031460	IW Flow Parameters	IWFLOW	CONTINUOUS
11/03/2022	2211031463	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/03/2022	2211031464	Total Oil & Grease	HEM	3 GRABS
11/04/2022	2211041459	Cyanide, Total	CN	CN_COMP(2)

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11/04/2022	2211041462	IW Flow Parameters	IWFLOW	CONTINUOUS
11/11/2022	2211111461	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301465	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212054264	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212054265	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/05/2022	2212054267	Total Oil & Grease	HEM	3 GRABS
12/16/2022	2212164262	Cyanide, Total	CN	CN_COMP(2)
12/16/2022	2212164263	IW Flow Parameters	IWFLOW	CONTINUOUS
12/16/2022	2212164266	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/31/2022	2212314268	IW Flow Parameters	IWFLOW	CONTINUOUS

Auburn Dairy Products Inc.

Permit Number: 7959-01

Sample Site: A9003 Site Description: final chamber of industrial wastewater sump

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/02/2022	2201023579	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/03/2022	2201033578	IW Flow Parameters	IWFLOW	CONTINUOUS
01/06/2022	2201063580	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
01/31/2022	2201313581	IW Flow Parameters	IWFLOW	CONTINUOUS
02/03/2022	2202035069	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/04/2022	2202045072	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
02/20/2022	2202205070	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/23/2022	2202235071	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285073	IW Flow Parameters	IWFLOW	CONTINUOUS
03/03/2022	2203036441	IW Flow Parameters	IWFLOW	CONTINUOUS
03/04/2022	2203046442	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
03/07/2022	2203076440	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/08/2022	2203086439	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203316443	IW Flow Parameters	IWFLOW	CONTINUOUS
04/03/2022	2204038394	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/08/2022	2204088396	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
04/19/2022	2204198395	IW Flow Parameters	IWFLOW	CONTINUOUS
04/28/2022	2204288393	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204308397	IW Flow Parameters	IWFLOW	CONTINUOUS
05/01/2022	2205019922	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/04/2022	2205049921	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/06/2022	2205069924	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
05/28/2022	2205289923	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205319925	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206012238	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/03/2022	2206032240	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/10/2022	2206102241	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/17/2022	2206172242	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)

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06/24/2022	2206242243	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/30/2022	2206302239	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206302244	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
07/06/2022	2207065022	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/06/2022	2207065024	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
07/12/2022	2207125023	IW Flow Parameters	IWFLOW	CONTINUOUS
07/14/2022	2207145021	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207315025	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016134	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/06/2022	2208066136	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
08/15/2022	2208156133	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/24/2022	2208246135	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316137	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209017773	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
09/02/2022	2209027770	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/05/2022	2209057771	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/16/2022	2209167772	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209307774	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210039215	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210079216	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/14/2022	2210149217	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/21/2022	2210219218	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/28/2022	2210289219	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/31/2022	2210319220	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011306	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/04/2022	2211041308	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
11/08/2022	2211081307	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301309	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212011050	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/03/2022	2212031053	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/07/2022	2212072301	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/10/2022	2212101054	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/13/2022	2212132302	IW Flow Parameters	IWFLOW	CONTINUOUS
12/17/2022	2212171055	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/23/2022	2212231056	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/30/2022	2212301057	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/31/2022	2212311058	IW Flow Parameters	IWFLOW	CONTINUOUS

Auto-Chlor System

Permit Number: 7956-01

Sample Site: IW1362A Site Description: Discharge Pipe of Treatment tank

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/05/2022	2201058453	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
01/31/2022	2201318459	IW Flow Parameters	IWFLOW	CONTINUOUS

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02/05/2022	2202058456	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202288460	IW Flow Parameters	IWFLOW	CONTINUOUS
03/04/2022	2203048454	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
03/04/2022	2203048455	IW Flow Parameters	IWFLOW	CONTINUOUS
03/04/2022	2203048457	Biochemical Oxygen Demand - 7 day	BOD7	COMPOSITE
03/04/2022	2203048458	Total Oil & Grease	HEM	3 GRABS
03/31/2022	2203318461	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204304934	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205024930	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
05/31/2022	2205314935	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206024929	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
06/02/2022	2206024931	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206024932	Biochemical Oxygen Demand - 7 day	BOD7	COMPOSITE
06/02/2022	2206024933	Total Oil & Grease	HEM	3 GRABS
06/30/2022	2206304936	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207317917	IW Flow Parameters	IWFLOW	CONTINUOUS
08/25/2022	2208257912	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
08/25/2022	2208257913	IW Flow Parameters	IWFLOW	CONTINUOUS
08/25/2022	2208257915	Biochemical Oxygen Demand - 7 day	BOD7	COMPOSITE
08/25/2022	2208257916	Total Oil & Grease	HEM	3 GRABS
08/30/2022	2208307918	IW Flow Parameters	IWFLOW	CONTINUOUS
09/02/2022	2209027914	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209307919	IW Flow Parameters	IWFLOW	CONTINUOUS
10/21/2022	2210214327	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
10/31/2022	2210314333	IW Flow Parameters	IWFLOW	CONTINUOUS
11/17/2022	2211174329	IW Flow Parameters	IWFLOW	CONTINUOUS
11/17/2022	2211174331	Biochemical Oxygen Demand - 7 day	BOD7	COMPOSITE
11/17/2022	2211174332	Total Oil & Grease	HEM	3 GRABS
11/30/2022	2211304334	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212064330	IW Flow Parameters	IWFLOW	CONTINUOUS
12/16/2022	2212164328	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
12/31/2022	2212314335	IW Flow Parameters	IWFLOW	CONTINUOUS

Baker Commodities Inc.

Permit Number: 7556-05

Sample Site:	A5059	Site Description:	Daft Building Mix Tank		
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type	
01/05/2022	2201053747	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	
01/06/2022	2201063746	IW Flow Parameters	IWFLOW	CONTINUOUS	
01/07/2022	2201073748	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	
01/08/2022	2201083744	IW Flow Parameters	IWFLOW	CONTINUOUS	
01/08/2022	2201083755	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	
01/12/2022	2201123749	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	

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01/14/2022	2201143750	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
01/15/2022	2201153743	IW Flow Parameters	IWFLOW	CONTINUOUS
01/15/2022	2201153756	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
01/19/2022	2201193751	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
01/21/2022	2201213752	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
01/22/2022	2201223745	IW Flow Parameters	IWFLOW	CONTINUOUS
01/22/2022	2201223757	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
01/26/2022	2201263753	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
01/28/2022	2201283754	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
01/29/2022	2201293742	IW Flow Parameters	IWFLOW	CONTINUOUS
01/29/2022	2201293758	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
01/31/2022	2201313759	IW Flow Parameters	IWFLOW	CONTINUOUS
02/02/2022	2202025292	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
02/05/2022	2202055290	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/05/2022	2202055293	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
02/09/2022	2202095289	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/27/2022	2202275291	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285294	IW Flow Parameters	IWFLOW	CONTINUOUS
03/05/2022	2203056448	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
03/11/2022	2203116447	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
03/18/2022	2203186444	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/23/2022	2203236446	IW Flow Parameters	IWFLOW	CONTINUOUS
03/25/2022	2203256445	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203316449	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204018588	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
04/02/2022	2204028589	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
04/08/2022	2204088587	IW Flow Parameters	IWFLOW	CONTINUOUS
04/22/2022	2204228586	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/27/2022	2204278585	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204308590	IW Flow Parameters	IWFLOW	CONTINUOUS
05/04/2022	2205049959	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
05/06/2022	2205069958	IW Flow Parameters	IWFLOW	CONTINUOUS
05/07/2022	2205079960	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
05/25/2022	2205259956	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/27/2022	2205279957	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205319961	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206012365	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
06/03/2022	2206032362	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/03/2022	2206032366	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/04/2022	2206042364	IW Flow Parameters	IWFLOW	CONTINUOUS
06/28/2022	2206282363	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206302367	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207014759	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207014768	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)

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07/06/2022	2207064758	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/08/2022	2207084760	IW Flow Parameters	IWFLOW	CONTINUOUS
07/08/2022	2207084769	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
07/13/2022	2207134761	IW Flow Parameters	IWFLOW	CONTINUOUS
07/13/2022	2207134770	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
07/15/2022	2207154762	IW Flow Parameters	IWFLOW	CONTINUOUS
07/15/2022	2207154771	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
07/20/2022	2207204763	IW Flow Parameters	IWFLOW	CONTINUOUS
07/20/2022	2207204772	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
07/21/2022	2207214767	IW Flow Parameters	IWFLOW	CONTINUOUS
07/22/2022	2207224764	IW Flow Parameters	IWFLOW	CONTINUOUS
07/22/2022	2207224773	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
07/27/2022	2207274765	IW Flow Parameters	IWFLOW	CONTINUOUS
07/27/2022	2207274774	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
07/29/2022	2207294766	IW Flow Parameters	IWFLOW	CONTINUOUS
07/29/2022	2207294775	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
07/31/2022	2207314779	IW Flow Parameters	IWFLOW	CONTINUOUS
08/05/2022	2208056172	IW Flow Parameters	IWFLOW	CONTINUOUS
08/05/2022	2208056177	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
08/12/2022	2208126173	IW Flow Parameters	IWFLOW	CONTINUOUS
08/12/2022	2208126178	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
08/16/2022	2208166171	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/19/2022	2208196174	IW Flow Parameters	IWFLOW	CONTINUOUS
08/19/2022	2208196179	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
08/25/2022	2208256170	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/26/2022	2208266175	IW Flow Parameters	IWFLOW	CONTINUOUS
08/26/2022	2208266180	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
08/31/2022	2208316176	IW Flow Parameters	IWFLOW	CONTINUOUS
09/02/2022	2209027776	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/02/2022	2209027778	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
09/06/2022	2209067775	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/19/2022	2209197777	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209307779	IW Flow Parameters	IWFLOW	CONTINUOUS
10/01/2022	2210019972	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/02/2022	2210029987	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/05/2022	2210059974	IW Flow Parameters	IWFLOW	CONTINUOUS
10/05/2022	2210059981	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
10/07/2022	2210079975	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210079982	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/12/2022	2210129976	IW Flow Parameters	IWFLOW	CONTINUOUS
10/12/2022	2210129983	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
10/14/2022	2210149977	IW Flow Parameters	IWFLOW	CONTINUOUS
10/14/2022	2210149984	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
10/16/2022	2210169988	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)

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10/17/2022	2210179978	IW Flow Parameters	IWFLOW	CONTINUOUS
10/17/2022	2210179985	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
10/20/2022	2210209973	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/21/2022	2210219989	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/25/2022	2210259979	IW Flow Parameters	IWFLOW	CONTINUOUS
10/25/2022	2210259986	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
10/29/2022	2210299990	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/30/2022	2210309980	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210319991	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211021313	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
11/06/2022	2211061310	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/15/2022	2211151312	IW Flow Parameters	IWFLOW	CONTINUOUS
11/17/2022	2211171311	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301314	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212022690	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/10/2022	2212102689	IW Flow Parameters	IWFLOW	CONTINUOUS
12/13/2022	2212132688	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/22/2022	2212222687	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212312691	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: **A50591** **Site Description:** **MH R24-05-A (56th Ave. S.)**

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/05/2022	2201053760	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
02/12/2022	2202125288	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
03/02/2022	2203026450	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
04/13/2022	2204138591	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
05/04/2022	2205049955	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
06/15/2022	2206152361	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
07/29/2022	2207294961	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
08/31/2022	2208316973	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
09/07/2022	2209077780	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
10/05/2022	2210059992	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
11/02/2022	2211021315	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
12/02/2022	2212022692	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS

Ball Corporation

Permit Number: 7085-08

Sample Site: **A8009** **Site Description:** **Stran-Structure Discharge Flume**

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/02/2022	2201025172	Cyanide, Total	CN	CN_COMP(4)
01/02/2022	2201025175	IW Flow Parameters	IWFLOW	CONTINUOUS
01/02/2022	2201025179	Fluoride - SM 4500-F-F	FL	COMPOSITE
01/03/2022	2201035176	IW Flow Parameters	IWFLOW	CONTINUOUS
01/03/2022	2201035180	Oil & Grease, Non-Polar 1664	SGT-HEM	3 GRABS

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01/14/2022	2201145174	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/15/2022	2201155173	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/21/2022	2201215177	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201315178	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201315181	Can production - CFR 465	CAN PROD	COMPOSITE
02/02/2022	2202025356	IW Flow Parameters	IWFLOW	CONTINUOUS
02/02/2022	2202025359	Fluoride - SM 4500-F-F	FL	COMPOSITE
02/03/2022	2202035360	Oil & Grease, Non-Polar 1664	SGT-HEM	3 GRABS
02/12/2022	2202125355	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/17/2022	2202175354	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/19/2022	2202195357	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285358	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285361	Can production - CFR 465	CAN PROD	COMPOSITE
03/01/2022	2203016876	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203016879	Fluoride - SM 4500-F-F	FL	COMPOSITE
03/02/2022	2203026874	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/02/2022	2203026880	Oil & Grease, Non-Polar 1664	SGT-HEM	3 GRABS
03/15/2022	2203156875	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/26/2022	2203266877	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203316878	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203316881	Can production - CFR 465	CAN PROD	COMPOSITE
04/03/2022	2204039651	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059649	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059653	Fluoride - SM 4500-F-F	FL	COMPOSITE
04/05/2022	2204059654	Oil & Grease, Non-Polar 1664	SGT-HEM	3 GRABS
04/06/2022	2204069650	IW Flow Parameters	IWFLOW	CONTINUOUS
04/13/2022	2204139648	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/15/2022	2204159647	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204309652	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204309655	Can production - CFR 465	CAN PROD	COMPOSITE
05/15/2022	2205150252	IW Flow Parameters	IWFLOW	CONTINUOUS
05/15/2022	2205150255	Fluoride - SM 4500-F-F	FL	COMPOSITE
05/15/2022	2205150256	Oil & Grease, Non-Polar 1664	SGT-HEM	3 GRABS
05/16/2022	2205160251	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/17/2022	2205170253	IW Flow Parameters	IWFLOW	CONTINUOUS
05/24/2022	2205240250	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205310254	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310257	Can production - CFR 465	CAN PROD	COMPOSITE
06/02/2022	2206023483	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206023486	Fluoride - SM 4500-F-F	FL	COMPOSITE
06/02/2022	2206023487	Oil & Grease, Non-Polar 1664	SGT-HEM	3 GRABS
06/17/2022	2206173481	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/18/2022	2206183484	IW Flow Parameters	IWFLOW	CONTINUOUS

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06/27/2022	2206273482	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206303485	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206303491	Can production - CFR 465	CAN PROD	COMPOSITE
07/05/2022	2207055189	IW Flow Parameters	IWFLOW	CONTINUOUS
07/05/2022	2207055192	Fluoride - SM 4500-F-F	FL	COMPOSITE
07/05/2022	2207055193	Oil & Grease, Non-Polar 1664	SGT-HEM	3 GRABS
07/20/2022	2207205188	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/21/2022	2207215187	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/24/2022	2207245190	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315191	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315194	Can production - CFR 465	CAN PROD	COMPOSITE
08/04/2022	2208047131	IW Flow Parameters	IWFLOW	CONTINUOUS
08/04/2022	2208047134	Fluoride - SM 4500-F-F	FL	COMPOSITE
08/04/2022	2208047135	Oil & Grease, Non-Polar 1664	SGT-HEM	3 GRABS
08/19/2022	2208197129	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/20/2022	2208207130	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/21/2022	2208217132	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208317133	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208317136	Can production - CFR 465	CAN PROD	COMPOSITE
09/13/2022	2209138148	IW Flow Parameters	IWFLOW	CONTINUOUS
09/13/2022	2209138151	Fluoride - SM 4500-F-F	FL	COMPOSITE
09/13/2022	2209138152	Oil & Grease, Non-Polar 1664	SGT-HEM	3 GRABS
09/20/2022	2209208147	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/24/2022	2209248149	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308150	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308153	Can production - CFR 465	CAN PROD	COMPOSITE
10/04/2022	2210049995	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210049998	Fluoride - SM 4500-F-F	FL	COMPOSITE
10/04/2022	2210049999	Oil & Grease, Non-Polar 1664	SGT-HEM	3 GRABS
10/08/2022	2210089996	IW Flow Parameters	IWFLOW	CONTINUOUS
10/15/2022	2210159993	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/17/2022	2210170781	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210310001	Can production - CFR 465	CAN PROD	COMPOSITE
10/31/2022	2210319997	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011469	IW Flow Parameters	IWFLOW	CONTINUOUS
11/03/2022	2211031468	IW Flow Parameters	IWFLOW	CONTINUOUS
11/03/2022	2211031471	Fluoride - SM 4500-F-F	FL	COMPOSITE
11/03/2022	2211031472	Oil & Grease, Non-Polar 1664	SGT-HEM	3 GRABS
11/26/2022	2211262206	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301470	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301473	Can production - CFR 465	CAN PROD	COMPOSITE

Permit Number: 7085-09

Sample Site: A8009 Site Description: Stran-Structure Discharge Flume

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Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
12/04/2022	2212044462	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/06/2022	2212064464	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212064467	Fluoride - SM 4500-F-F	FL	COMPOSITE
12/06/2022	2212064468	Oil & Grease, Non-Polar 1664	SGT-HEM	3 GRABS
12/09/2022	2212094463	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/20/2022	2212204465	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212314466	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212314469	Can production - CFR 465	CAN PROD	COMPOSITE

Blue Origin LLC

Permit Number: 7940-02

Sample Site: A82471 Site Description: cooling water reservoir

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
05/27/2022	2205270656	Field pH	IWPH	GRAB (FIELD)
05/27/2022	2205270657	IW Flow Parameters	IWFLOW	CONTINUOUS
05/27/2022	2205270660	Hydrogen Peroxide	H2O2	GRAB
05/28/2022	2205280658	IW Flow Parameters	IWFLOW	CONTINUOUS
05/28/2022	2205280661	Hydrogen Peroxide	H2O2	GRAB
05/31/2022	2205310659	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: A82479 Site Description: Discharge sump near Clean Room

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/06/2022	2201064460	IW Flow Parameters	IWFLOW	CONTINUOUS
01/06/2022	2201064463	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/06/2022	2201064465	Total Oil & Grease	HEM	3 GRABS
01/19/2022	2201194462	IW Flow Parameters	IWFLOW	CONTINUOUS
01/20/2022	2201204461	IW Flow Parameters	IWFLOW	CONTINUOUS
01/20/2022	2201204464	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/25/2022	2201254459	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201314466	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202016060	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202016063	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/03/2022	2202036059	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/09/2022	2202096062	IW Flow Parameters	IWFLOW	CONTINUOUS
02/15/2022	2202156061	IW Flow Parameters	IWFLOW	CONTINUOUS
02/15/2022	2202156064	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/15/2022	2202156065	Total Oil & Grease	HEM	3 GRABS
02/23/2022	2202236058	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202286066	IW Flow Parameters	IWFLOW	CONTINUOUS
03/02/2022	2203026833	IW Flow Parameters	IWFLOW	CONTINUOUS
03/02/2022	2203026836	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/02/2022	2203026839	Total Oil & Grease	HEM	3 GRABS

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03/08/2022	2203086832	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/16/2022	2203166834	IW Flow Parameters	IWFLOW	CONTINUOUS
03/16/2022	2203166837	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/21/2022	2203216831	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203316835	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203316838	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/10/2022	2204109163	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/11/2022	2204119164	IW Flow Parameters	IWFLOW	CONTINUOUS
04/11/2022	2204119168	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/11/2022	2204119171	Total Oil & Grease	HEM	3 GRABS
04/18/2022	2204189167	IW Flow Parameters	IWFLOW	CONTINUOUS
04/20/2022	2204209165	IW Flow Parameters	IWFLOW	CONTINUOUS
04/20/2022	2204209169	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/21/2022	2204219162	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/26/2022	2204269166	IW Flow Parameters	IWFLOW	CONTINUOUS
04/26/2022	2204269170	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204309172	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205030663	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/10/2022	2205100664	IW Flow Parameters	IWFLOW	CONTINUOUS
05/10/2022	2205100667	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/10/2022	2205100669	Total Oil & Grease	HEM	3 GRABS
05/15/2022	2205150662	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/25/2022	2205250665	IW Flow Parameters	IWFLOW	CONTINUOUS
05/25/2022	2205250668	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/31/2022	2205310666	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013500	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206023497	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/03/2022	2206033496	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/07/2022	2206073498	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206073501	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/07/2022	2206073503	Total Oil & Grease	HEM	3 GRABS
06/21/2022	2206213499	IW Flow Parameters	IWFLOW	CONTINUOUS
06/21/2022	2206213502	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/30/2022	2206303504	IW Flow Parameters	IWFLOW	CONTINUOUS
08/06/2022	2208066926	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/10/2022	2208106927	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/11/2022	2208116928	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316929	IW Flow Parameters	IWFLOW	CONTINUOUS
09/13/2022	2209138573	IW Flow Parameters	IWFLOW	CONTINUOUS
09/13/2022	2209138576	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/20/2022	2209208575	IW Flow Parameters	IWFLOW	CONTINUOUS
09/21/2022	2209218572	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/29/2022	2209298574	IW Flow Parameters	IWFLOW	CONTINUOUS

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09/29/2022	2209298577	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/29/2022	2209298578	Total Oil & Grease	HEM	3 GRABS
09/30/2022	2209308579	IW Flow Parameters	IWFLOW	CONTINUOUS
Sample Site:	A8247A	Site Description:	Discharge Sump - KJ Building	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/14/2022	2201144451	Field pH	IWPH	GRAB (FIELD)
01/14/2022	2201144453	IW Flow Parameters	IWFLOW	CONTINUOUS
01/14/2022	2201144455	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/14/2022	2201144457	Total Oil & Grease	HEM	3 GRABS
01/26/2022	2201264452	Field pH	IWPH	GRAB (FIELD)
01/26/2022	2201264454	IW Flow Parameters	IWFLOW	CONTINUOUS
01/26/2022	2201264456	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/31/2022	2201314458	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202016067	Field pH	IWPH	GRAB (FIELD)
02/08/2022	2202086069	IW Flow Parameters	IWFLOW	CONTINUOUS
02/08/2022	2202086071	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/21/2022	2202216068	Field pH	IWPH	GRAB (FIELD)
02/22/2022	2202226070	IW Flow Parameters	IWFLOW	CONTINUOUS
02/22/2022	2202226072	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/22/2022	2202226073	Total Oil & Grease	HEM	3 GRABS
02/28/2022	2202286074	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203016840	Field pH	IWPH	GRAB (FIELD)
03/04/2022	2203046841	Field pH	IWPH	GRAB (FIELD)
03/07/2022	2203076842	IW Flow Parameters	IWFLOW	CONTINUOUS
03/07/2022	2203076845	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/07/2022	2203076847	Total Oil & Grease	HEM	3 GRABS
03/15/2022	2203156844	IW Flow Parameters	IWFLOW	CONTINUOUS
03/23/2022	2203236843	IW Flow Parameters	IWFLOW	CONTINUOUS
03/23/2022	2203236846	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/31/2022	2203316848	IW Flow Parameters	IWFLOW	CONTINUOUS
04/06/2022	2204069174	IW Flow Parameters	IWFLOW	CONTINUOUS
04/06/2022	2204069177	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/06/2022	2204069179	Total Oil & Grease	HEM	3 GRABS
04/18/2022	2204189173	Field pH	IWPH	GRAB (FIELD)
04/19/2022	2204199175	IW Flow Parameters	IWFLOW	CONTINUOUS
04/19/2022	2204199178	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/28/2022	2204289176	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204309180	IW Flow Parameters	IWFLOW	CONTINUOUS
05/01/2022	2205010671	Field pH	IWPH	GRAB (FIELD)
05/05/2022	2205050672	IW Flow Parameters	IWFLOW	CONTINUOUS
05/05/2022	2205050673	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/05/2022	2205050743	Total Oil & Grease	HEM	3 GRABS

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05/24/2022	2205240670	Field pH	IWPH	GRAB (FIELD)
05/31/2022	2205310744	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013508	Field pH	IWPH	GRAB (FIELD)
06/14/2022	2206143510	IW Flow Parameters	IWFLOW	CONTINUOUS
06/16/2022	2206163509	IW Flow Parameters	IWFLOW	CONTINUOUS
06/16/2022	2206163512	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/16/2022	2206163513	Total Oil & Grease	HEM	3 GRABS
06/30/2022	2206303517	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016930	Field pH	IWPH	GRAB (FIELD)
08/09/2022	2208097181	IW Flow Parameters	IWFLOW	CONTINUOUS
08/09/2022	2208097183	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/09/2022	2208097185	Total Oil & Grease	HEM	3 GRABS
08/10/2022	2208106932	IW Flow Parameters	IWFLOW	CONTINUOUS
08/25/2022	2208256931	Field pH	IWPH	GRAB (FIELD)
08/26/2022	2208267182	IW Flow Parameters	IWFLOW	CONTINUOUS
08/26/2022	2208267184	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/26/2022	2208267186	Total Oil & Grease	HEM	3 GRABS
08/31/2022	2208316933	IW Flow Parameters	IWFLOW	CONTINUOUS
09/02/2022	2209028580	Field pH	IWPH	GRAB (FIELD)
09/07/2022	2209078582	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209078584	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/19/2022	2209198583	IW Flow Parameters	IWFLOW	CONTINUOUS
09/19/2022	2209198585	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/19/2022	2209198586	Total Oil & Grease	HEM	3 GRABS
09/28/2022	2209288581	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308587	IW Flow Parameters	IWFLOW	CONTINUOUS

Permit Number: 7940-03

Sample Site: A82471 Site Description: cooling water reservoir

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
11/10/2022	2211101474	Field pH	IWPH	GRAB (FIELD)
11/10/2022	2211101475	IW Flow Parameters	IWFLOW	CONTINUOUS
11/10/2022	2211101478	Hydrogen Peroxide	H2O2	GRAB
11/11/2022	2211111476	IW Flow Parameters	IWFLOW	CONTINUOUS
11/11/2022	2211111479	Hydrogen Peroxide	H2O2	GRAB
11/30/2022	2211301477	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: A82479 Site Description: Discharge sump near Clean Room

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
10/04/2022	2210040015	IW Flow Parameters	IWFLOW	CONTINUOUS
10/11/2022	2210110013	IW Flow Parameters	IWFLOW	CONTINUOUS
10/11/2022	2210110016	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/16/2022	2210160012	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/17/2022	2210170011	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS

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10/27/2022	2210270014	IW Flow Parameters	IWFLOW	CONTINUOUS
10/27/2022	2210270017	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/27/2022	2210270018	Total Oil & Grease	HEM	3 GRABS
10/31/2022	2210310019	IW Flow Parameters	IWFLOW	CONTINUOUS
11/03/2022	2211031480	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/07/2022	2211071482	IW Flow Parameters	IWFLOW	CONTINUOUS
11/07/2022	2211071485	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/16/2022	2211161484	IW Flow Parameters	IWFLOW	CONTINUOUS
11/21/2022	2211211487	Total Oil & Grease	HEM	3 GRABS
11/22/2022	2211221483	IW Flow Parameters	IWFLOW	CONTINUOUS
11/22/2022	2211221486	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/30/2022	2211301481	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212024485	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212064483	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212064486	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/12/2022	2212124481	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/19/2022	2212194484	IW Flow Parameters	IWFLOW	CONTINUOUS
12/19/2022	2212194487	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/19/2022	2212194488	Total Oil & Grease	HEM	3 GRABS
12/26/2022	2212264482	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212314489	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: **A8247A** **Site Description:** **Discharge Sump - KJ Building**

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
10/02/2022	2210020024	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210030020	Field pH	IWPH	GRAB (FIELD)
10/04/2022	2210040022	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210040025	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/04/2022	2210040027	Total Oil & Grease	HEM	3 GRABS
10/18/2022	2210180023	IW Flow Parameters	IWFLOW	CONTINUOUS
10/18/2022	2210180026	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/25/2022	2210250021	Field pH	IWPH	GRAB (FIELD)
10/31/2022	2210310028	IW Flow Parameters	IWFLOW	CONTINUOUS
11/03/2022	2211031490	IW Flow Parameters	IWFLOW	CONTINUOUS
11/03/2022	2211031494	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/03/2022	2211031497	Total Oil & Grease	HEM	3 GRABS
11/15/2022	2211151491	IW Flow Parameters	IWFLOW	CONTINUOUS
11/15/2022	2211151495	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/17/2022	2211171493	IW Flow Parameters	IWFLOW	CONTINUOUS
11/18/2022	2211181489	Field pH	IWPH	GRAB (FIELD)
11/29/2022	2211291488	Field pH	IWPH	GRAB (FIELD)
11/30/2022	2211301492	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301496	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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12/13/2022	2212134492	IW Flow Parameters	IWFLOW	CONTINUOUS
12/13/2022	2212134494	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/13/2022	2212134496	Total Oil & Grease	HEM	3 GRABS
12/14/2022	2212144490	Field pH	IWPH	GRAB (FIELD)
12/23/2022	2212234491	Field pH	IWPH	GRAB (FIELD)
12/28/2022	2212284493	IW Flow Parameters	IWFLOW	CONTINUOUS
12/28/2022	2212284495	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/28/2022	2212284497	Total Oil & Grease	HEM	3 GRABS
12/31/2022	2212314498	IW Flow Parameters	IWFLOW	CONTINUOUS

BNSF Railway Company - Interbay Facility

Permit Number: 7872-03

Sample Site:	A4153	Site Description:	Sample outlet after DAF treatment system	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/07/2022	2201073848	IW Flow Parameters	IWFLOW	CONTINUOUS
01/25/2022	2201253847	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/25/2022	2201253849	Total Oil & Grease	HEM	3 GRABS
01/31/2022	2201313850	IW Flow Parameters	IWFLOW	CONTINUOUS
02/24/2022	2202245960	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/24/2022	2202245962	Total Oil & Grease	HEM	3 GRABS
02/28/2022	2202285961	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203016882	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/07/2022	2203076883	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/08/2022	2203086884	IW Flow Parameters	IWFLOW	CONTINUOUS
03/15/2022	2203156885	Total Oil & Grease	HEM	3 GRABS
03/31/2022	2203316886	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204048622	IW Flow Parameters	IWFLOW	CONTINUOUS
04/19/2022	2204198623	Total Oil & Grease	HEM	3 GRABS
04/25/2022	2204258621	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/29/2022	2204298620	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204308624	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205029929	Total Oil & Grease	HEM	3 GRABS
05/06/2022	2205069926	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/09/2022	2205099927	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/29/2022	2205299928	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205319930	IW Flow Parameters	IWFLOW	CONTINUOUS
06/03/2022	2206032233	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/09/2022	2206092235	IW Flow Parameters	IWFLOW	CONTINUOUS
06/10/2022	2206102236	Total Oil & Grease	HEM	3 GRABS
06/12/2022	2206122234	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206302237	IW Flow Parameters	IWFLOW	CONTINUOUS
07/12/2022	2207125199	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/15/2022	2207155200	IW Flow Parameters	IWFLOW	CONTINUOUS

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07/15/2022	2207155201	Total Oil & Grease	HEM	3 GRABS
07/19/2022	2207195198	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207315202	IW Flow Parameters	IWFLOW	CONTINUOUS
08/04/2022	2208046130	IW Flow Parameters	IWFLOW	CONTINUOUS
08/08/2022	2208086128	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/16/2022	2208166131	Total Oil & Grease	HEM	3 GRABS
08/23/2022	2208236129	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/30/2022	2208306132	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209017750	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209017751	Total Oil & Grease	HEM	3 GRABS
09/06/2022	2209067748	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/13/2022	2209137749	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209307752	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210070030	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/07/2022	2210070032	Total Oil & Grease	HEM	3 GRABS
10/30/2022	2210300029	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210310031	IW Flow Parameters	IWFLOW	CONTINUOUS
11/03/2022	2211031284	Total Oil & Grease	HEM	3 GRABS
11/10/2022	2211101282	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/14/2022	2211141281	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301283	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212023083	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/02/2022	2212023085	Total Oil & Grease	HEM	3 GRABS
12/26/2022	2212263084	IW Flow Parameters	IWFLOW	CONTINUOUS
12/28/2022	2212283082	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212313086	IW Flow Parameters	IWFLOW	CONTINUOUS

Boeing Commercial Airplane - Auburn

Permit Number: 7599-08

Sample Site: A81002 Site Description: Bldg.17- 15 Wastewater Pretreatment Plant

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/01/2022	2201014642	IW Flow Parameters	IWFLOW	CONTINUOUS
01/01/2022	2201014671	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/02/2022	2201024643	IW Flow Parameters	IWFLOW	CONTINUOUS
01/02/2022	2201024672	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/03/2022	2201034644	IW Flow Parameters	IWFLOW	CONTINUOUS
01/03/2022	2201034673	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/04/2022	2201044645	IW Flow Parameters	IWFLOW	CONTINUOUS
01/04/2022	2201044674	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/05/2022	2201054646	IW Flow Parameters	IWFLOW	CONTINUOUS
01/05/2022	2201054675	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/06/2022	2201064647	IW Flow Parameters	IWFLOW	CONTINUOUS
01/06/2022	2201064676	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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01/07/2022	2201074648	IW Flow Parameters	IWFLOW	CONTINUOUS
01/07/2022	2201074677	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/08/2022	2201084649	IW Flow Parameters	IWFLOW	CONTINUOUS
01/08/2022	2201084678	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/09/2022	2201094650	IW Flow Parameters	IWFLOW	CONTINUOUS
01/09/2022	2201094679	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/10/2022	2201104651	IW Flow Parameters	IWFLOW	CONTINUOUS
01/10/2022	2201104680	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/11/2022	2201114652	IW Flow Parameters	IWFLOW	CONTINUOUS
01/11/2022	2201114681	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/12/2022	2201124653	IW Flow Parameters	IWFLOW	CONTINUOUS
01/12/2022	2201124682	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/13/2022	2201134639	Cyanide, Total	CN	CN_COMP(2)
01/13/2022	2201134654	IW Flow Parameters	IWFLOW	CONTINUOUS
01/13/2022	2201134683	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/13/2022	2201134702	Total Oil & Grease	HEM	3 GRABS
01/14/2022	2201144655	IW Flow Parameters	IWFLOW	CONTINUOUS
01/14/2022	2201144684	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/15/2022	2201154656	IW Flow Parameters	IWFLOW	CONTINUOUS
01/15/2022	2201154685	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/16/2022	2201164657	IW Flow Parameters	IWFLOW	CONTINUOUS
01/16/2022	2201164686	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/17/2022	2201174640	IW Flow Parameters	IWFLOW	CONTINUOUS
01/17/2022	2201174687	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/18/2022	2201184658	IW Flow Parameters	IWFLOW	CONTINUOUS
01/18/2022	2201184688	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/19/2022	2201194659	IW Flow Parameters	IWFLOW	CONTINUOUS
01/19/2022	2201194689	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/20/2022	2201204660	IW Flow Parameters	IWFLOW	CONTINUOUS
01/20/2022	2201204690	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/21/2022	2201214661	IW Flow Parameters	IWFLOW	CONTINUOUS
01/21/2022	2201214691	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/22/2022	2201224662	IW Flow Parameters	IWFLOW	CONTINUOUS
01/22/2022	2201224692	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/23/2022	2201234663	IW Flow Parameters	IWFLOW	CONTINUOUS
01/23/2022	2201234693	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/24/2022	2201244641	IW Flow Parameters	IWFLOW	CONTINUOUS
01/24/2022	2201244694	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/25/2022	2201254664	IW Flow Parameters	IWFLOW	CONTINUOUS
01/25/2022	2201254695	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/26/2022	2201264665	IW Flow Parameters	IWFLOW	CONTINUOUS

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01/26/2022	2201264696	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/27/2022	2201274666	IW Flow Parameters	IWFLOW	CONTINUOUS
01/27/2022	2201274697	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/28/2022	2201284667	IW Flow Parameters	IWFLOW	CONTINUOUS
01/28/2022	2201284698	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/29/2022	2201294668	IW Flow Parameters	IWFLOW	CONTINUOUS
01/29/2022	2201294699	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/30/2022	2201304669	IW Flow Parameters	IWFLOW	CONTINUOUS
01/30/2022	2201304700	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/31/2022	2201314670	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201314701	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/01/2022	2202015574	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015600	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/02/2022	2202025575	IW Flow Parameters	IWFLOW	CONTINUOUS
02/02/2022	2202025601	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/03/2022	2202035576	IW Flow Parameters	IWFLOW	CONTINUOUS
02/03/2022	2202035602	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/04/2022	2202045577	IW Flow Parameters	IWFLOW	CONTINUOUS
02/04/2022	2202045603	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/05/2022	2202055578	IW Flow Parameters	IWFLOW	CONTINUOUS
02/05/2022	2202055604	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/06/2022	2202065572	IW Flow Parameters	IWFLOW	CONTINUOUS
02/06/2022	2202065605	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/07/2022	2202075579	IW Flow Parameters	IWFLOW	CONTINUOUS
02/07/2022	2202075606	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/08/2022	2202085580	IW Flow Parameters	IWFLOW	CONTINUOUS
02/08/2022	2202085607	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/09/2022	2202095581	IW Flow Parameters	IWFLOW	CONTINUOUS
02/09/2022	2202095608	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/10/2022	2202105582	IW Flow Parameters	IWFLOW	CONTINUOUS
02/10/2022	2202105609	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/11/2022	2202115583	IW Flow Parameters	IWFLOW	CONTINUOUS
02/11/2022	2202115610	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/12/2022	2202125584	IW Flow Parameters	IWFLOW	CONTINUOUS
02/12/2022	2202125611	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/13/2022	2202135585	IW Flow Parameters	IWFLOW	CONTINUOUS
02/13/2022	2202135612	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/14/2022	2202145586	IW Flow Parameters	IWFLOW	CONTINUOUS
02/14/2022	2202145613	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/15/2022	2202155587	IW Flow Parameters	IWFLOW	CONTINUOUS
02/15/2022	2202155614	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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02/16/2022	2202165588	IW Flow Parameters	IWFLOW	CONTINUOUS
02/16/2022	2202165615	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/17/2022	2202175589	IW Flow Parameters	IWFLOW	CONTINUOUS
02/17/2022	2202175616	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/18/2022	2202185590	IW Flow Parameters	IWFLOW	CONTINUOUS
02/18/2022	2202185617	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/19/2022	2202195591	IW Flow Parameters	IWFLOW	CONTINUOUS
02/19/2022	2202195618	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/20/2022	2202205592	IW Flow Parameters	IWFLOW	CONTINUOUS
02/20/2022	2202205619	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/21/2022	2202215571	Cyanide, Total	CN	CN_COMP(2)
02/21/2022	2202215593	IW Flow Parameters	IWFLOW	CONTINUOUS
02/21/2022	2202215620	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/21/2022	2202215628	Total Oil & Grease	HEM	3 GRABS
02/22/2022	2202225594	IW Flow Parameters	IWFLOW	CONTINUOUS
02/22/2022	2202225621	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/23/2022	2202235595	IW Flow Parameters	IWFLOW	CONTINUOUS
02/23/2022	2202235622	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/24/2022	2202245596	IW Flow Parameters	IWFLOW	CONTINUOUS
02/24/2022	2202245623	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/25/2022	2202255597	IW Flow Parameters	IWFLOW	CONTINUOUS
02/25/2022	2202255624	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/26/2022	2202265573	IW Flow Parameters	IWFLOW	CONTINUOUS
02/26/2022	2202265625	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/27/2022	2202275598	IW Flow Parameters	IWFLOW	CONTINUOUS
02/27/2022	2202275626	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/28/2022	2202285599	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285627	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/01/2022	2203017206	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203017236	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/02/2022	2203027207	IW Flow Parameters	IWFLOW	CONTINUOUS
03/02/2022	2203027237	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/03/2022	2203037208	IW Flow Parameters	IWFLOW	CONTINUOUS
03/03/2022	2203037238	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/04/2022	2203047209	IW Flow Parameters	IWFLOW	CONTINUOUS
03/04/2022	2203047239	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/05/2022	2203057210	IW Flow Parameters	IWFLOW	CONTINUOUS
03/05/2022	2203057240	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/06/2022	2203067211	IW Flow Parameters	IWFLOW	CONTINUOUS
03/06/2022	2203067241	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/07/2022	2203077212	IW Flow Parameters	IWFLOW	CONTINUOUS

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03/07/2022	2203077242	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/08/2022	2203087213	IW Flow Parameters	IWFLOW	CONTINUOUS
03/08/2022	2203087243	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/09/2022	2203097214	IW Flow Parameters	IWFLOW	CONTINUOUS
03/09/2022	2203097244	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/10/2022	2203107204	Cyanide, Total	CN	CN_COMP(2)
03/10/2022	2203107215	IW Flow Parameters	IWFLOW	CONTINUOUS
03/10/2022	2203107245	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/10/2022	2203107267	Total Oil & Grease	HEM	3 GRABS
03/11/2022	2203117216	IW Flow Parameters	IWFLOW	CONTINUOUS
03/11/2022	2203117246	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/12/2022	2203127217	IW Flow Parameters	IWFLOW	CONTINUOUS
03/12/2022	2203127247	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/13/2022	2203137218	IW Flow Parameters	IWFLOW	CONTINUOUS
03/13/2022	2203137248	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/14/2022	2203147219	IW Flow Parameters	IWFLOW	CONTINUOUS
03/14/2022	2203147249	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/15/2022	2203157220	IW Flow Parameters	IWFLOW	CONTINUOUS
03/15/2022	2203157250	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/16/2022	2203167221	IW Flow Parameters	IWFLOW	CONTINUOUS
03/16/2022	2203167251	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/17/2022	2203177222	IW Flow Parameters	IWFLOW	CONTINUOUS
03/17/2022	2203177252	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/18/2022	2203187223	IW Flow Parameters	IWFLOW	CONTINUOUS
03/18/2022	2203187253	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/19/2022	2203197224	IW Flow Parameters	IWFLOW	CONTINUOUS
03/19/2022	2203197254	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/20/2022	2203207225	IW Flow Parameters	IWFLOW	CONTINUOUS
03/20/2022	2203207255	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/21/2022	2203217226	IW Flow Parameters	IWFLOW	CONTINUOUS
03/21/2022	2203217256	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/22/2022	2203227227	IW Flow Parameters	IWFLOW	CONTINUOUS
03/22/2022	2203227257	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/23/2022	2203237228	IW Flow Parameters	IWFLOW	CONTINUOUS
03/23/2022	2203237258	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/24/2022	2203247229	IW Flow Parameters	IWFLOW	CONTINUOUS
03/24/2022	2203247259	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/25/2022	2203257230	IW Flow Parameters	IWFLOW	CONTINUOUS
03/25/2022	2203257260	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/26/2022	2203267231	IW Flow Parameters	IWFLOW	CONTINUOUS
03/26/2022	2203267261	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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03/27/2022	2203277232	IW Flow Parameters	IWFLOW	CONTINUOUS
03/27/2022	2203277262	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/28/2022	2203287233	IW Flow Parameters	IWFLOW	CONTINUOUS
03/28/2022	2203287263	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/29/2022	2203297234	IW Flow Parameters	IWFLOW	CONTINUOUS
03/29/2022	2203297264	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/30/2022	2203307205	IW Flow Parameters	IWFLOW	CONTINUOUS
03/30/2022	2203307265	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/31/2022	2203317235	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203317266	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/01/2022	2204019311	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204019339	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/02/2022	2204029312	IW Flow Parameters	IWFLOW	CONTINUOUS
04/02/2022	2204029340	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/03/2022	2204039313	IW Flow Parameters	IWFLOW	CONTINUOUS
04/03/2022	2204039341	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/04/2022	2204049314	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204049342	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/05/2022	2204059315	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059343	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/06/2022	2204069316	IW Flow Parameters	IWFLOW	CONTINUOUS
04/06/2022	2204069344	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/07/2022	2204079317	IW Flow Parameters	IWFLOW	CONTINUOUS
04/07/2022	2204079345	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/08/2022	2204089318	IW Flow Parameters	IWFLOW	CONTINUOUS
04/08/2022	2204089346	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/09/2022	2204099319	IW Flow Parameters	IWFLOW	CONTINUOUS
04/09/2022	2204099347	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/10/2022	2204109320	IW Flow Parameters	IWFLOW	CONTINUOUS
04/10/2022	2204109348	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/11/2022	2204119321	IW Flow Parameters	IWFLOW	CONTINUOUS
04/11/2022	2204119349	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/12/2022	2204129322	IW Flow Parameters	IWFLOW	CONTINUOUS
04/12/2022	2204129350	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/13/2022	2204139308	Cyanide, Total	CN	CN_COMP(2)
04/13/2022	2204139323	IW Flow Parameters	IWFLOW	CONTINUOUS
04/13/2022	2204139351	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/13/2022	2204139369	Total Oil & Grease	HEM	3 GRABS
04/14/2022	2204149324	IW Flow Parameters	IWFLOW	CONTINUOUS
04/14/2022	2204149352	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/15/2022	2204159325	IW Flow Parameters	IWFLOW	CONTINUOUS

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04/15/2022	2204159353	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/16/2022	2204169309	IW Flow Parameters	IWFLOW	CONTINUOUS
04/16/2022	2204169354	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/17/2022	2204179326	IW Flow Parameters	IWFLOW	CONTINUOUS
04/17/2022	2204179355	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/18/2022	2204189327	IW Flow Parameters	IWFLOW	CONTINUOUS
04/18/2022	2204189356	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/19/2022	2204199328	IW Flow Parameters	IWFLOW	CONTINUOUS
04/19/2022	2204199357	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/20/2022	2204209329	IW Flow Parameters	IWFLOW	CONTINUOUS
04/20/2022	2204209358	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/21/2022	2204219330	IW Flow Parameters	IWFLOW	CONTINUOUS
04/21/2022	2204219359	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/22/2022	2204229331	IW Flow Parameters	IWFLOW	CONTINUOUS
04/22/2022	2204229360	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/23/2022	2204239332	IW Flow Parameters	IWFLOW	CONTINUOUS
04/23/2022	2204239361	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/24/2022	2204249333	IW Flow Parameters	IWFLOW	CONTINUOUS
04/24/2022	2204249362	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/25/2022	2204259334	IW Flow Parameters	IWFLOW	CONTINUOUS
04/25/2022	2204259363	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/26/2022	2204269335	IW Flow Parameters	IWFLOW	CONTINUOUS
04/26/2022	2204269364	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/27/2022	2204279336	IW Flow Parameters	IWFLOW	CONTINUOUS
04/27/2022	2204279365	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/28/2022	2204289310	IW Flow Parameters	IWFLOW	CONTINUOUS
04/28/2022	2204289366	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/29/2022	2204299337	IW Flow Parameters	IWFLOW	CONTINUOUS
04/29/2022	2204299367	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204309338	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204309368	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/01/2022	2205011624	IW Flow Parameters	IWFLOW	CONTINUOUS
05/01/2022	2205011653	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/02/2022	2205021625	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205021654	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/03/2022	2205031626	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205031655	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/04/2022	2205041627	IW Flow Parameters	IWFLOW	CONTINUOUS
05/04/2022	2205041656	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/05/2022	2205051628	IW Flow Parameters	IWFLOW	CONTINUOUS
05/05/2022	2205051657	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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05/06/2022	2205061629	IW Flow Parameters	IWFLOW	CONTINUOUS
05/06/2022	2205061658	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/07/2022	2205071630	IW Flow Parameters	IWFLOW	CONTINUOUS
05/07/2022	2205071659	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/08/2022	2205081631	IW Flow Parameters	IWFLOW	CONTINUOUS
05/08/2022	2205081660	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/09/2022	2205091632	IW Flow Parameters	IWFLOW	CONTINUOUS
05/09/2022	2205091661	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/10/2022	2205101621	Cyanide, Total	CN	CN_COMP(2)
05/10/2022	2205101622	IW Flow Parameters	IWFLOW	CONTINUOUS
05/10/2022	2205101662	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/10/2022	2205101684	Total Oil & Grease	HEM	3 GRABS
05/11/2022	2205111633	IW Flow Parameters	IWFLOW	CONTINUOUS
05/11/2022	2205111663	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/12/2022	2205121634	IW Flow Parameters	IWFLOW	CONTINUOUS
05/12/2022	2205121664	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/13/2022	2205131635	IW Flow Parameters	IWFLOW	CONTINUOUS
05/13/2022	2205131665	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/14/2022	2205141636	IW Flow Parameters	IWFLOW	CONTINUOUS
05/14/2022	2205141666	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/15/2022	2205151637	IW Flow Parameters	IWFLOW	CONTINUOUS
05/15/2022	2205151667	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/16/2022	2205161638	IW Flow Parameters	IWFLOW	CONTINUOUS
05/16/2022	2205161668	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/17/2022	2205171639	IW Flow Parameters	IWFLOW	CONTINUOUS
05/17/2022	2205171669	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/18/2022	2205181640	IW Flow Parameters	IWFLOW	CONTINUOUS
05/18/2022	2205181670	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/19/2022	2205191641	IW Flow Parameters	IWFLOW	CONTINUOUS
05/19/2022	2205191671	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/20/2022	2205201642	IW Flow Parameters	IWFLOW	CONTINUOUS
05/20/2022	2205201672	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/21/2022	2205211643	IW Flow Parameters	IWFLOW	CONTINUOUS
05/21/2022	2205211673	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/22/2022	2205221644	IW Flow Parameters	IWFLOW	CONTINUOUS
05/22/2022	2205221674	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/23/2022	2205231645	IW Flow Parameters	IWFLOW	CONTINUOUS
05/23/2022	2205231675	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/24/2022	2205241646	IW Flow Parameters	IWFLOW	CONTINUOUS
05/24/2022	2205241676	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/25/2022	2205251647	IW Flow Parameters	IWFLOW	CONTINUOUS

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05/25/2022	2205251677	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/26/2022	2205261623	IW Flow Parameters	IWFLOW	CONTINUOUS
05/26/2022	2205261678	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/27/2022	2205271648	IW Flow Parameters	IWFLOW	CONTINUOUS
05/27/2022	2205271679	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/28/2022	2205281649	IW Flow Parameters	IWFLOW	CONTINUOUS
05/28/2022	2205281680	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/29/2022	2205291650	IW Flow Parameters	IWFLOW	CONTINUOUS
05/30/2022	2205301651	IW Flow Parameters	IWFLOW	CONTINUOUS
05/30/2022	2205301682	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/31/2022	2205311652	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205311683	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/01/2022	2206012964	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206012992	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/02/2022	2206022965	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206022993	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/03/2022	2206032966	IW Flow Parameters	IWFLOW	CONTINUOUS
06/03/2022	2206032994	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/04/2022	2206042967	IW Flow Parameters	IWFLOW	CONTINUOUS
06/04/2022	2206042995	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/05/2022	2206052968	IW Flow Parameters	IWFLOW	CONTINUOUS
06/05/2022	2206052996	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/06/2022	2206062969	IW Flow Parameters	IWFLOW	CONTINUOUS
06/06/2022	2206062997	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/07/2022	2206072970	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206072998	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/08/2022	2206082960	Cyanide, Total	CN	CN_COMP(2)
06/08/2022	2206082961	Total Oil & Grease	HEM	3 GRABS
06/08/2022	2206082971	IW Flow Parameters	IWFLOW	CONTINUOUS
06/08/2022	2206082999	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/09/2022	2206092962	IW Flow Parameters	IWFLOW	CONTINUOUS
06/09/2022	2206093000	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/10/2022	2206102972	IW Flow Parameters	IWFLOW	CONTINUOUS
06/10/2022	2206103001	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/11/2022	2206112973	IW Flow Parameters	IWFLOW	CONTINUOUS
06/11/2022	2206113002	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/12/2022	2206122974	IW Flow Parameters	IWFLOW	CONTINUOUS
06/12/2022	2206123003	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/13/2022	2206132975	IW Flow Parameters	IWFLOW	CONTINUOUS
06/13/2022	2206133004	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/14/2022	2206142976	IW Flow Parameters	IWFLOW	CONTINUOUS

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06/14/2022	2206143005	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/15/2022	2206152977	IW Flow Parameters	IWFLOW	CONTINUOUS
06/15/2022	2206153006	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/16/2022	2206162978	IW Flow Parameters	IWFLOW	CONTINUOUS
06/16/2022	2206163007	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/17/2022	2206172979	IW Flow Parameters	IWFLOW	CONTINUOUS
06/17/2022	2206173008	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/18/2022	2206182980	IW Flow Parameters	IWFLOW	CONTINUOUS
06/18/2022	2206183009	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/19/2022	2206192981	IW Flow Parameters	IWFLOW	CONTINUOUS
06/19/2022	2206193010	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/20/2022	2206202982	IW Flow Parameters	IWFLOW	CONTINUOUS
06/20/2022	2206203011	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/21/2022	2206212983	IW Flow Parameters	IWFLOW	CONTINUOUS
06/21/2022	2206213012	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/22/2022	2206222984	IW Flow Parameters	IWFLOW	CONTINUOUS
06/22/2022	2206223013	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/23/2022	2206232985	IW Flow Parameters	IWFLOW	CONTINUOUS
06/23/2022	2206233014	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/24/2022	2206242986	IW Flow Parameters	IWFLOW	CONTINUOUS
06/24/2022	2206243015	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/25/2022	2206252987	IW Flow Parameters	IWFLOW	CONTINUOUS
06/25/2022	2206253016	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/26/2022	2206262988	IW Flow Parameters	IWFLOW	CONTINUOUS
06/26/2022	2206263017	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/27/2022	2206272989	IW Flow Parameters	IWFLOW	CONTINUOUS
06/27/2022	2206273018	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/28/2022	2206282990	IW Flow Parameters	IWFLOW	CONTINUOUS
06/28/2022	2206283019	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/29/2022	2206292991	IW Flow Parameters	IWFLOW	CONTINUOUS
06/29/2022	2206293020	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/30/2022	2206302963	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206303021	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/01/2022	2207015438	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015474	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/02/2022	2207025439	IW Flow Parameters	IWFLOW	CONTINUOUS
07/02/2022	2207025475	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/03/2022	2207035440	IW Flow Parameters	IWFLOW	CONTINUOUS
07/03/2022	2207035476	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/04/2022	2207045441	IW Flow Parameters	IWFLOW	CONTINUOUS
07/04/2022	2207045477	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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07/05/2022	2207055442	IW Flow Parameters	IWFLOW	CONTINUOUS
07/05/2022	2207055478	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/06/2022	2207065437	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065479	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/07/2022	2207075443	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207075480	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/08/2022	2207085444	IW Flow Parameters	IWFLOW	CONTINUOUS
07/08/2022	2207085481	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/09/2022	2207095445	IW Flow Parameters	IWFLOW	CONTINUOUS
07/09/2022	2207095482	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/10/2022	2207105446	IW Flow Parameters	IWFLOW	CONTINUOUS
07/10/2022	2207105483	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/11/2022	2207115447	IW Flow Parameters	IWFLOW	CONTINUOUS
07/11/2022	2207115484	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/12/2022	2207125448	IW Flow Parameters	IWFLOW	CONTINUOUS
07/12/2022	2207125485	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/13/2022	2207135435	Cyanide, Total	CN	CN_COMP(2)
07/13/2022	2207135449	IW Flow Parameters	IWFLOW	CONTINUOUS
07/13/2022	2207135486	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/13/2022	2207135519	Total Oil & Grease	HEM	3 GRABS
07/14/2022	2207145450	IW Flow Parameters	IWFLOW	CONTINUOUS
07/14/2022	2207145487	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/15/2022	2207155451	IW Flow Parameters	IWFLOW	CONTINUOUS
07/15/2022	2207155488	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/16/2022	2207165452	IW Flow Parameters	IWFLOW	CONTINUOUS
07/16/2022	2207165489	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/17/2022	2207175453	IW Flow Parameters	IWFLOW	CONTINUOUS
07/17/2022	2207175490	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/18/2022	2207185454	IW Flow Parameters	IWFLOW	CONTINUOUS
07/18/2022	2207185491	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/19/2022	2207195455	IW Flow Parameters	IWFLOW	CONTINUOUS
07/19/2022	2207195492	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/20/2022	2207205456	IW Flow Parameters	IWFLOW	CONTINUOUS
07/20/2022	2207205493	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/21/2022	2207215457	IW Flow Parameters	IWFLOW	CONTINUOUS
07/21/2022	2207215494	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/22/2022	2207225458	IW Flow Parameters	IWFLOW	CONTINUOUS
07/22/2022	2207225495	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/23/2022	2207235459	IW Flow Parameters	IWFLOW	CONTINUOUS
07/23/2022	2207235496	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/24/2022	2207245460	IW Flow Parameters	IWFLOW	CONTINUOUS

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07/24/2022	2207245497	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/25/2022	2207255461	IW Flow Parameters	IWFLOW	CONTINUOUS
07/25/2022	2207255498	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/26/2022	2207265462	IW Flow Parameters	IWFLOW	CONTINUOUS
07/26/2022	2207265499	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/27/2022	2207275463	IW Flow Parameters	IWFLOW	CONTINUOUS
07/27/2022	2207275500	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/28/2022	2207285436	IW Flow Parameters	IWFLOW	CONTINUOUS
07/28/2022	2207285501	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/29/2022	2207295464	IW Flow Parameters	IWFLOW	CONTINUOUS
07/29/2022	2207295502	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/30/2022	2207305465	IW Flow Parameters	IWFLOW	CONTINUOUS
07/30/2022	2207305503	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/31/2022	2207315466	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315504	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/01/2022	2208016944	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016974	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/02/2022	2208026945	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026975	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/03/2022	2208036946	IW Flow Parameters	IWFLOW	CONTINUOUS
08/03/2022	2208036976	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/04/2022	2208046947	IW Flow Parameters	IWFLOW	CONTINUOUS
08/04/2022	2208046977	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/05/2022	2208056948	IW Flow Parameters	IWFLOW	CONTINUOUS
08/05/2022	2208056978	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/06/2022	2208066949	IW Flow Parameters	IWFLOW	CONTINUOUS
08/06/2022	2208066979	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/07/2022	2208076950	IW Flow Parameters	IWFLOW	CONTINUOUS
08/07/2022	2208076980	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/08/2022	2208086951	IW Flow Parameters	IWFLOW	CONTINUOUS
08/08/2022	2208086981	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/09/2022	2208096952	IW Flow Parameters	IWFLOW	CONTINUOUS
08/09/2022	2208096982	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/10/2022	2208106953	IW Flow Parameters	IWFLOW	CONTINUOUS
08/10/2022	2208106983	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/11/2022	2208116941	Cyanide, Total	CN	CN_COMP(2)
08/11/2022	2208116943	IW Flow Parameters	IWFLOW	CONTINUOUS
08/11/2022	2208116984	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/11/2022	2208117005	Total Oil & Grease	HEM	3 GRABS
08/12/2022	2208126954	IW Flow Parameters	IWFLOW	CONTINUOUS
08/12/2022	2208126985	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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08/13/2022	2208136955	IW Flow Parameters	IWFLOW	CONTINUOUS
08/13/2022	2208136986	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/14/2022	2208146956	IW Flow Parameters	IWFLOW	CONTINUOUS
08/14/2022	2208146987	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/15/2022	2208156957	IW Flow Parameters	IWFLOW	CONTINUOUS
08/15/2022	2208156988	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/16/2022	2208166958	IW Flow Parameters	IWFLOW	CONTINUOUS
08/16/2022	2208166989	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/17/2022	2208176959	IW Flow Parameters	IWFLOW	CONTINUOUS
08/17/2022	2208176990	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/18/2022	2208186960	IW Flow Parameters	IWFLOW	CONTINUOUS
08/18/2022	2208186991	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/19/2022	2208196961	IW Flow Parameters	IWFLOW	CONTINUOUS
08/19/2022	2208196992	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/20/2022	2208206962	IW Flow Parameters	IWFLOW	CONTINUOUS
08/20/2022	2208206993	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/21/2022	2208216963	IW Flow Parameters	IWFLOW	CONTINUOUS
08/21/2022	2208216994	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/22/2022	2208226964	IW Flow Parameters	IWFLOW	CONTINUOUS
08/22/2022	2208226995	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/23/2022	2208236965	IW Flow Parameters	IWFLOW	CONTINUOUS
08/23/2022	2208236996	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/24/2022	2208246966	IW Flow Parameters	IWFLOW	CONTINUOUS
08/24/2022	2208246997	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/25/2022	2208256942	IW Flow Parameters	IWFLOW	CONTINUOUS
08/25/2022	2208256998	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/26/2022	2208266967	IW Flow Parameters	IWFLOW	CONTINUOUS
08/26/2022	2208266999	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/27/2022	2208276968	IW Flow Parameters	IWFLOW	CONTINUOUS
08/27/2022	2208277000	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/28/2022	2208286969	IW Flow Parameters	IWFLOW	CONTINUOUS
08/28/2022	2208287001	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/29/2022	2208296970	IW Flow Parameters	IWFLOW	CONTINUOUS
08/29/2022	2208297002	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/30/2022	2208306971	IW Flow Parameters	IWFLOW	CONTINUOUS
08/30/2022	2208307003	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/31/2022	2208316972	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208317004	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/01/2022	2209018873	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209018901	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/02/2022	2209028874	IW Flow Parameters	IWFLOW	CONTINUOUS

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09/02/2022	2209028902	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/03/2022	2209038875	IW Flow Parameters	IWFLOW	CONTINUOUS
09/03/2022	2209038903	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/04/2022	2209048872	IW Flow Parameters	IWFLOW	CONTINUOUS
09/04/2022	2209048904	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/05/2022	2209058876	IW Flow Parameters	IWFLOW	CONTINUOUS
09/05/2022	2209058905	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/06/2022	2209068877	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209068906	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/07/2022	2209078869	Cyanide, Total	CN	CN_COMP(2)
09/07/2022	2209078870	Total Oil & Grease	HEM	3 GRABS
09/07/2022	2209078878	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209078907	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/08/2022	2209088879	IW Flow Parameters	IWFLOW	CONTINUOUS
09/08/2022	2209088908	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/09/2022	2209098880	IW Flow Parameters	IWFLOW	CONTINUOUS
09/09/2022	2209098909	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/10/2022	2209108881	IW Flow Parameters	IWFLOW	CONTINUOUS
09/10/2022	2209108910	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/11/2022	2209118882	IW Flow Parameters	IWFLOW	CONTINUOUS
09/11/2022	2209118911	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/12/2022	2209128883	IW Flow Parameters	IWFLOW	CONTINUOUS
09/12/2022	2209128912	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/13/2022	2209138884	IW Flow Parameters	IWFLOW	CONTINUOUS
09/13/2022	2209138913	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/14/2022	2209148885	IW Flow Parameters	IWFLOW	CONTINUOUS
09/14/2022	2209148914	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/15/2022	2209158886	IW Flow Parameters	IWFLOW	CONTINUOUS
09/15/2022	2209158915	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/16/2022	2209168887	IW Flow Parameters	IWFLOW	CONTINUOUS
09/16/2022	2209168916	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/17/2022	2209178888	IW Flow Parameters	IWFLOW	CONTINUOUS
09/17/2022	2209178917	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/18/2022	2209188889	IW Flow Parameters	IWFLOW	CONTINUOUS
09/18/2022	2209188918	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/19/2022	2209198890	IW Flow Parameters	IWFLOW	CONTINUOUS
09/19/2022	2209198919	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/20/2022	2209208891	IW Flow Parameters	IWFLOW	CONTINUOUS
09/20/2022	2209208920	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/21/2022	2209218892	IW Flow Parameters	IWFLOW	CONTINUOUS
09/21/2022	2209218921	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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09/22/2022	2209228893	IW Flow Parameters	IWFLOW	CONTINUOUS
09/22/2022	2209228922	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/23/2022	2209238894	IW Flow Parameters	IWFLOW	CONTINUOUS
09/23/2022	2209238923	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/24/2022	2209248895	IW Flow Parameters	IWFLOW	CONTINUOUS
09/24/2022	2209248924	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/25/2022	2209258871	IW Flow Parameters	IWFLOW	CONTINUOUS
09/25/2022	2209258925	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/26/2022	2209268896	IW Flow Parameters	IWFLOW	CONTINUOUS
09/26/2022	2209268926	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/27/2022	2209278897	IW Flow Parameters	IWFLOW	CONTINUOUS
09/27/2022	2209278927	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/28/2022	2209288898	IW Flow Parameters	IWFLOW	CONTINUOUS
09/28/2022	2209288928	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/29/2022	2209298899	IW Flow Parameters	IWFLOW	CONTINUOUS
09/29/2022	2209298929	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/30/2022	2209308900	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308930	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/01/2022	2210010219	IW Flow Parameters	IWFLOW	CONTINUOUS
10/01/2022	2210010247	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/02/2022	2210020220	IW Flow Parameters	IWFLOW	CONTINUOUS
10/02/2022	2210020248	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/03/2022	2210030221	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210030249	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/04/2022	2210040222	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210040250	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/05/2022	2210050217	IW Flow Parameters	IWFLOW	CONTINUOUS
10/05/2022	2210050251	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/06/2022	2210060223	IW Flow Parameters	IWFLOW	CONTINUOUS
10/06/2022	2210060252	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/07/2022	2210070224	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210070253	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/08/2022	2210080225	IW Flow Parameters	IWFLOW	CONTINUOUS
10/08/2022	2210080254	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/09/2022	2210090226	IW Flow Parameters	IWFLOW	CONTINUOUS
10/09/2022	2210090255	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/10/2022	2210100227	IW Flow Parameters	IWFLOW	CONTINUOUS
10/10/2022	2210100256	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/11/2022	2210110228	IW Flow Parameters	IWFLOW	CONTINUOUS
10/11/2022	2210110257	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/12/2022	2210120229	IW Flow Parameters	IWFLOW	CONTINUOUS

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10/12/2022	2210120258	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/13/2022	2210130230	IW Flow Parameters	IWFLOW	CONTINUOUS
10/13/2022	2210130259	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/14/2022	2210140231	IW Flow Parameters	IWFLOW	CONTINUOUS
10/14/2022	2210140260	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/15/2022	2210150232	IW Flow Parameters	IWFLOW	CONTINUOUS
10/15/2022	2210150261	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/16/2022	2210160233	IW Flow Parameters	IWFLOW	CONTINUOUS
10/16/2022	2210160262	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/17/2022	2210170234	IW Flow Parameters	IWFLOW	CONTINUOUS
10/17/2022	2210170263	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/18/2022	2210180235	IW Flow Parameters	IWFLOW	CONTINUOUS
10/18/2022	2210180264	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/19/2022	2210190236	IW Flow Parameters	IWFLOW	CONTINUOUS
10/19/2022	2210190265	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/20/2022	2210200237	IW Flow Parameters	IWFLOW	CONTINUOUS
10/20/2022	2210200266	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/21/2022	2210210238	IW Flow Parameters	IWFLOW	CONTINUOUS
10/21/2022	2210210267	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/22/2022	2210220239	IW Flow Parameters	IWFLOW	CONTINUOUS
10/22/2022	2210220268	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/23/2022	2210230240	IW Flow Parameters	IWFLOW	CONTINUOUS
10/23/2022	2210230269	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/24/2022	2210240241	IW Flow Parameters	IWFLOW	CONTINUOUS
10/24/2022	2210240270	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/25/2022	2210250218	IW Flow Parameters	IWFLOW	CONTINUOUS
10/25/2022	2210250271	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/27/2022	2210270242	IW Flow Parameters	IWFLOW	CONTINUOUS
10/27/2022	2210270272	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/28/2022	2210280243	IW Flow Parameters	IWFLOW	CONTINUOUS
10/28/2022	2210280273	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/29/2022	2210290244	IW Flow Parameters	IWFLOW	CONTINUOUS
10/29/2022	2210290274	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/30/2022	2210300245	IW Flow Parameters	IWFLOW	CONTINUOUS
10/30/2022	2210300275	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/31/2022	2210310246	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210310276	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/01/2022	2211011686	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011715	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/02/2022	2211021687	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211021716	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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11/03/2022	2211031688	IW Flow Parameters	IWFLOW	CONTINUOUS
11/03/2022	2211031717	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/04/2022	2211041689	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211041718	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/05/2022	2211051690	IW Flow Parameters	IWFLOW	CONTINUOUS
11/05/2022	2211051719	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/06/2022	2211061691	IW Flow Parameters	IWFLOW	CONTINUOUS
11/06/2022	2211061720	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/07/2022	2211071692	IW Flow Parameters	IWFLOW	CONTINUOUS
11/07/2022	2211071721	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/08/2022	2211081693	IW Flow Parameters	IWFLOW	CONTINUOUS
11/08/2022	2211081722	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/09/2022	2211091694	IW Flow Parameters	IWFLOW	CONTINUOUS
11/09/2022	2211091723	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/10/2022	2211101695	IW Flow Parameters	IWFLOW	CONTINUOUS
11/11/2022	2211111696	IW Flow Parameters	IWFLOW	CONTINUOUS
11/11/2022	2211111724	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/12/2022	2211121697	IW Flow Parameters	IWFLOW	CONTINUOUS
11/12/2022	2211121725	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/13/2022	2211131698	IW Flow Parameters	IWFLOW	CONTINUOUS
11/13/2022	2211131726	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/14/2022	2211141685	IW Flow Parameters	IWFLOW	CONTINUOUS
11/14/2022	2211141727	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/15/2022	2211151699	IW Flow Parameters	IWFLOW	CONTINUOUS
11/15/2022	2211151728	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/16/2022	2211161684	Cyanide, Total	CN	CN_COMP(2)
11/16/2022	2211161700	IW Flow Parameters	IWFLOW	CONTINUOUS
11/16/2022	2211161729	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/16/2022	2211161744	Total Oil & Grease	HEM	3 GRABS
11/17/2022	2211171701	IW Flow Parameters	IWFLOW	CONTINUOUS
11/17/2022	2211171730	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/18/2022	2211181702	IW Flow Parameters	IWFLOW	CONTINUOUS
11/18/2022	2211181731	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/19/2022	2211191703	IW Flow Parameters	IWFLOW	CONTINUOUS
11/19/2022	2211191732	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/20/2022	2211201704	IW Flow Parameters	IWFLOW	CONTINUOUS
11/20/2022	2211201733	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/21/2022	2211211705	IW Flow Parameters	IWFLOW	CONTINUOUS
11/21/2022	2211211734	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/22/2022	2211221706	IW Flow Parameters	IWFLOW	CONTINUOUS
11/22/2022	2211221735	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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11/23/2022	2211231707	IW Flow Parameters	IWFLOW	CONTINUOUS
11/23/2022	2211231736	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/24/2022	2211241708	IW Flow Parameters	IWFLOW	CONTINUOUS
11/24/2022	2211241737	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/25/2022	2211251709	IW Flow Parameters	IWFLOW	CONTINUOUS
11/25/2022	2211251738	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/26/2022	2211261710	IW Flow Parameters	IWFLOW	CONTINUOUS
11/26/2022	2211261739	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/27/2022	2211271711	IW Flow Parameters	IWFLOW	CONTINUOUS
11/27/2022	2211271740	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/28/2022	2211281712	IW Flow Parameters	IWFLOW	CONTINUOUS
11/28/2022	2211281741	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/29/2022	2211291713	IW Flow Parameters	IWFLOW	CONTINUOUS
11/29/2022	2211291742	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/30/2022	2211301714	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301743	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
12/01/2022	2212014824	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212014853	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/02/2022	2212024825	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212024854	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/03/2022	2212034826	IW Flow Parameters	IWFLOW	CONTINUOUS
12/03/2022	2212034855	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/04/2022	2212044827	IW Flow Parameters	IWFLOW	CONTINUOUS
12/04/2022	2212044856	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/05/2022	2212054822	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212054857	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/06/2022	2212064828	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212064858	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/07/2022	2212074829	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212074859	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/08/2022	2212084830	IW Flow Parameters	IWFLOW	CONTINUOUS
12/08/2022	2212084860	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/09/2022	2212094821	Cyanide, Total	CN	CN_COMP(2)
12/09/2022	2212094831	IW Flow Parameters	IWFLOW	CONTINUOUS
12/09/2022	2212094861	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/10/2022	2212104832	IW Flow Parameters	IWFLOW	CONTINUOUS
12/10/2022	2212104862	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/11/2022	2212114833	IW Flow Parameters	IWFLOW	CONTINUOUS
12/11/2022	2212114863	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/12/2022	2212124834	IW Flow Parameters	IWFLOW	CONTINUOUS
12/12/2022	2212124864	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE

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12/13/2022	2212134835	IW Flow Parameters	IWFLOW	CONTINUOUS
12/13/2022	2212134865	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/13/2022	2212134884	Total Oil & Grease	HEM	3 GRABS
12/14/2022	2212144836	IW Flow Parameters	IWFLOW	CONTINUOUS
12/14/2022	2212144866	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/15/2022	2212154837	IW Flow Parameters	IWFLOW	CONTINUOUS
12/15/2022	2212154867	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/16/2022	2212164838	IW Flow Parameters	IWFLOW	CONTINUOUS
12/16/2022	2212164868	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/17/2022	2212174839	IW Flow Parameters	IWFLOW	CONTINUOUS
12/17/2022	2212174869	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/18/2022	2212184840	IW Flow Parameters	IWFLOW	CONTINUOUS
12/18/2022	2212184870	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/19/2022	2212194841	IW Flow Parameters	IWFLOW	CONTINUOUS
12/19/2022	2212194871	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/20/2022	2212204823	IW Flow Parameters	IWFLOW	CONTINUOUS
12/20/2022	2212204872	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/21/2022	2212214842	IW Flow Parameters	IWFLOW	CONTINUOUS
12/21/2022	2212214873	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/22/2022	2212224843	IW Flow Parameters	IWFLOW	CONTINUOUS
12/22/2022	2212224874	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/23/2022	2212234844	IW Flow Parameters	IWFLOW	CONTINUOUS
12/23/2022	2212234875	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/24/2022	2212244845	IW Flow Parameters	IWFLOW	CONTINUOUS
12/24/2022	2212244876	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/25/2022	2212254846	IW Flow Parameters	IWFLOW	CONTINUOUS
12/25/2022	2212254877	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/26/2022	2212264847	IW Flow Parameters	IWFLOW	CONTINUOUS
12/26/2022	2212264878	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/27/2022	2212274848	IW Flow Parameters	IWFLOW	CONTINUOUS
12/27/2022	2212274879	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/28/2022	2212284849	IW Flow Parameters	IWFLOW	CONTINUOUS
12/28/2022	2212284880	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/29/2022	2212294850	IW Flow Parameters	IWFLOW	CONTINUOUS
12/29/2022	2212294881	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/30/2022	2212304851	IW Flow Parameters	IWFLOW	CONTINUOUS
12/30/2022	2212304882	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/31/2022	2212314852	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212314883	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE

Sample Site: **A8100N** **Site Description:** **Bldg. 17-10 Ti n-Tan Aqueous Degreaser**

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Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/31/2022	2201314562	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202284563	IW Flow Parameters	IWFLOW	CONTINUOUS
03/30/2022	2203304559	Field pH	IWPH	GRAB (FIELD)
03/30/2022	2203304560	IW Flow Parameters	IWFLOW	CONTINUOUS
03/30/2022	2203304561	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/31/2022	2203314564	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204304565	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205314566	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206304567	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015517	Field pH	IWPH	GRAB (FIELD)
07/01/2022	2207015518	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015520	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
07/31/2022	2207315521	IW Flow Parameters	IWFLOW	CONTINUOUS
08/30/2022	2208305522	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209305523	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210315524	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211015519	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211305525	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212315526	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: A8100S Site Description: Bldg- 17-10 Water Jet Cutting

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/31/2022	2201314558	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202284551	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203314552	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204304546	Field pH	IWPH	GRAB (FIELD)
04/30/2022	2204304547	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204304548	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204304549	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/31/2022	2205314553	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206304554	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015527	Field pH	IWPH	GRAB (FIELD)
07/01/2022	2207015528	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015530	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
07/01/2022	2207015531	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/31/2022	2207315538	IW Flow Parameters	IWFLOW	CONTINUOUS
08/30/2022	2208305533	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209305534	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210315535	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211015529	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211305536	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212315537	IW Flow Parameters	IWFLOW	CONTINUOUS

Boeing Commercial Airplane - North Field

Permit Number: 7594-08

Sample Site:	A42292	Site Description:	BLDG 3-369 WWTP storage tank	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/11/2022	2201114597	IW Flow Parameters	IWFLOW	CONTINUOUS
01/11/2022	2201114598	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/19/2022	2201193361	Cyanide, Total	CN	CN_COMP(2)
01/19/2022	2201193362	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
01/19/2022	2201194596	IW Flow Parameters	IWFLOW	CONTINUOUS
01/19/2022	2201194599	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/31/2022	2201314600	IW Flow Parameters	IWFLOW	CONTINUOUS
02/10/2022	2202105721	IW Flow Parameters	IWFLOW	CONTINUOUS
02/10/2022	2202105723	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/18/2022	2202185722	IW Flow Parameters	IWFLOW	CONTINUOUS
02/18/2022	2202185724	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/28/2022	2202285725	IW Flow Parameters	IWFLOW	CONTINUOUS
03/16/2022	2203168210	IW Flow Parameters	IWFLOW	CONTINUOUS
03/16/2022	2203168211	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/31/2022	2203318212	IW Flow Parameters	IWFLOW	CONTINUOUS
04/14/2022	2204149276	IW Flow Parameters	IWFLOW	CONTINUOUS
04/14/2022	2204149277	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204309278	IW Flow Parameters	IWFLOW	CONTINUOUS
05/06/2022	2205060454	IW Flow Parameters	IWFLOW	CONTINUOUS
05/06/2022	2205060456	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/19/2022	2205190453	IW Flow Parameters	IWFLOW	CONTINUOUS
05/19/2022	2205190457	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/27/2022	2205270455	IW Flow Parameters	IWFLOW	CONTINUOUS
05/27/2022	2205270458	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/31/2022	2205310459	IW Flow Parameters	IWFLOW	CONTINUOUS
06/15/2022	2206152700	IW Flow Parameters	IWFLOW	CONTINUOUS
06/15/2022	2206152704	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/27/2022	2206272702	IW Flow Parameters	IWFLOW	CONTINUOUS
06/27/2022	2206272705	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/30/2022	2206302709	IW Flow Parameters	IWFLOW	CONTINUOUS
07/08/2022	2207085471	IW Flow Parameters	IWFLOW	CONTINUOUS
07/08/2022	2207085472	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/20/2022	2207205470	IW Flow Parameters	IWFLOW	CONTINUOUS
07/20/2022	2207205473	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/31/2022	2207315505	IW Flow Parameters	IWFLOW	CONTINUOUS
08/03/2022	2208036507	IW Flow Parameters	IWFLOW	CONTINUOUS

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08/03/2022	2208036510	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/06/2022	2208066508	IW Flow Parameters	IWFLOW	CONTINUOUS
08/06/2022	2208066511	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/27/2022	2208276509	IW Flow Parameters	IWFLOW	CONTINUOUS
08/27/2022	2208276512	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/31/2022	2208316513	IW Flow Parameters	IWFLOW	CONTINUOUS
09/17/2022	2209178641	IW Flow Parameters	IWFLOW	CONTINUOUS
09/17/2022	2209178642	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/30/2022	2209308643	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210030629	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210030631	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/08/2022	2210080628	IW Flow Parameters	IWFLOW	CONTINUOUS
10/08/2022	2210080632	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/18/2022	2210180630	IW Flow Parameters	IWFLOW	CONTINUOUS
10/18/2022	2210180633	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/31/2022	2210310634	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211022141	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211022144	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/11/2022	2211112142	IW Flow Parameters	IWFLOW	CONTINUOUS
11/11/2022	2211112145	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/21/2022	2211212143	IW Flow Parameters	IWFLOW	CONTINUOUS
11/21/2022	2211212146	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/30/2022	2211302140	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211302147	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
12/07/2022	2212075428	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212075429	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/14/2022	2212145427	IW Flow Parameters	IWFLOW	CONTINUOUS
12/14/2022	2212145430	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/24/2022	2212245426	IW Flow Parameters	IWFLOW	CONTINUOUS
12/24/2022	2212245431	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/31/2022	2212315432	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: A4229A Site Description: Plane Wash Water - Bldg. 3-380

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/07/2022	2201074601	IW Flow Parameters	IWFLOW	CONTINUOUS
01/07/2022	2201074603	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/27/2022	2201274602	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201314604	IW Flow Parameters	IWFLOW	CONTINUOUS
02/07/2022	2202075726	IW Flow Parameters	IWFLOW	CONTINUOUS
02/07/2022	2202075728	Field Settleable Solids by Imhoff Cone	SETV	GRAB
02/28/2022	2202285727	IW Flow Parameters	IWFLOW	CONTINUOUS
03/09/2022	2203098213	IW Flow Parameters	IWFLOW	CONTINUOUS

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03/09/2022	2203098215	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/18/2022	2203188214	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203318216	IW Flow Parameters	IWFLOW	CONTINUOUS
04/07/2022	2204079283	IW Flow Parameters	IWFLOW	CONTINUOUS
04/07/2022	2204079285	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/22/2022	2204229284	IW Flow Parameters	IWFLOW	CONTINUOUS
04/22/2022	2204229286	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/30/2022	2204309287	IW Flow Parameters	IWFLOW	CONTINUOUS
05/17/2022	2205170460	IW Flow Parameters	IWFLOW	CONTINUOUS
05/17/2022	2205170461	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/31/2022	2205310462	IW Flow Parameters	IWFLOW	CONTINUOUS
09/08/2022	2209088644	IW Flow Parameters	IWFLOW	CONTINUOUS
09/08/2022	2209088645	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/30/2022	2209308646	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: A4229C Site Description: Sweeper Decant Station - Bldg 3-337

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201034606	IW Flow Parameters	IWFLOW	CONTINUOUS
01/03/2022	2201034607	IW Metals, Totals ICP	NPDES ICP	GRAB
01/03/2022	2201034609	Total Oil & Grease	HEM	3 GRABS
01/12/2022	2201124605	IW Flow Parameters	IWFLOW	CONTINUOUS
01/12/2022	2201124608	IW Metals, Totals ICP	NPDES ICP	GRAB
01/12/2022	2201124610	Total Oil & Grease	HEM	3 GRABS
01/31/2022	2201314611	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203318217	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203318219	IW Metals, Totals ICP	NPDES ICP	GRAB
03/31/2022	2203318221	Total Oil & Grease	HEM	3 GRABS
04/13/2022	2204139279	IW Flow Parameters	IWFLOW	CONTINUOUS
04/13/2022	2204139280	IW Metals, Totals ICP	NPDES ICP	GRAB
04/13/2022	2204139281	Total Oil & Grease	HEM	3 GRABS
04/30/2022	2204309282	IW Flow Parameters	IWFLOW	CONTINUOUS
09/02/2022	2209028647	IW Flow Parameters	IWFLOW	CONTINUOUS
09/02/2022	2209028648	IW Metals, Totals ICP	NPDES ICP	GRAB
09/02/2022	2209028649	Total Oil & Grease	HEM	3 GRABS
09/30/2022	2209308650	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212025433	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212025435	IW Metals, ICPMS	NPDES ICPMS	GRAB
12/02/2022	2212025437	Total Oil & Grease	HEM	3 GRABS
12/19/2022	2212195434	IW Flow Parameters	IWFLOW	CONTINUOUS
12/19/2022	2212195436	IW Metals, ICPMS	NPDES ICPMS	GRAB
12/19/2022	2212195438	Total Oil & Grease	HEM	3 GRABS
12/31/2022	2212315439	IW Flow Parameters	IWFLOW	CONTINUOUS

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Sample Site: *A4229G* **Site Description:** *3-811 and 3-812 Fabric Hangar*

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
04/06/2022	2204069288	IW Flow Parameters	IWFLOW	CONTINUOUS
04/06/2022	2204069289	IW Flow Parameters	IWFLOW	CONTINUOUS
04/06/2022	2204069290	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/06/2022	2204069291	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/22/2022	2207225467	Field pH	IWPH	GRAB (FIELD)
07/22/2022	2207225468	IW Flow Parameters	IWFLOW	CONTINUOUS
07/22/2022	2207225469	Field Settleable Solids by Imhoff Cone	SETV	GRAB

Boeing Commercial Airplane - Renton

Permit Number: **7630-06**

Sample Site: *A5015R* **Site Description:** *Bldg. 4-83 Wastewater Treatment Plant*

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201034243	IW Flow Parameters	IWFLOW	CONTINUOUS
01/03/2022	2201034250	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/03/2022	2201034259	Total Oil & Grease	HEM	3 GRABS
01/07/2022	2201074244	IW Flow Parameters	IWFLOW	CONTINUOUS
01/07/2022	2201074251	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/07/2022	2201074260	Total Oil & Grease	HEM	3 GRABS
01/09/2022	2201094241	IW Flow Parameters	IWFLOW	CONTINUOUS
01/09/2022	2201094252	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/09/2022	2201094261	Total Oil & Grease	HEM	3 GRABS
01/14/2022	2201144245	IW Flow Parameters	IWFLOW	CONTINUOUS
01/14/2022	2201144253	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/14/2022	2201144262	Total Oil & Grease	HEM	3 GRABS
01/15/2022	2201154242	IW Flow Parameters	IWFLOW	CONTINUOUS
01/15/2022	2201154254	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/15/2022	2201154263	Total Oil & Grease	HEM	3 GRABS
01/19/2022	2201194246	IW Flow Parameters	IWFLOW	CONTINUOUS
01/19/2022	2201194255	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/19/2022	2201194264	Total Oil & Grease	HEM	3 GRABS
01/23/2022	2201234247	IW Flow Parameters	IWFLOW	CONTINUOUS
01/23/2022	2201234256	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/23/2022	2201234265	Total Oil & Grease	HEM	3 GRABS
01/25/2022	2201254248	IW Flow Parameters	IWFLOW	CONTINUOUS
01/25/2022	2201254257	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/25/2022	2201254266	Total Oil & Grease	HEM	3 GRABS
01/27/2022	2201274249	IW Flow Parameters	IWFLOW	CONTINUOUS
01/27/2022	2201274258	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/27/2022	2201274267	Total Oil & Grease	HEM	3 GRABS

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01/31/2022	2201314268	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202016181	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202016187	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/01/2022	2202016195	Total Oil & Grease	HEM	3 GRABS
02/02/2022	2202026179	IW Flow Parameters	IWFLOW	CONTINUOUS
02/02/2022	2202026188	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/02/2022	2202026196	Total Oil & Grease	HEM	3 GRABS
02/09/2022	2202096180	IW Flow Parameters	IWFLOW	CONTINUOUS
02/09/2022	2202096189	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/09/2022	2202096197	Total Oil & Grease	HEM	3 GRABS
02/10/2022	2202106182	IW Flow Parameters	IWFLOW	CONTINUOUS
02/10/2022	2202106190	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/10/2022	2202106198	Total Oil & Grease	HEM	3 GRABS
02/16/2022	2202166183	IW Flow Parameters	IWFLOW	CONTINUOUS
02/16/2022	2202166191	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/16/2022	2202166199	Total Oil & Grease	HEM	3 GRABS
02/21/2022	2202216184	IW Flow Parameters	IWFLOW	CONTINUOUS
02/21/2022	2202216192	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/21/2022	2202216200	Total Oil & Grease	HEM	3 GRABS
02/22/2022	2202226185	IW Flow Parameters	IWFLOW	CONTINUOUS
02/22/2022	2202226193	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/22/2022	2202226201	Total Oil & Grease	HEM	3 GRABS
02/23/2022	2202236186	IW Flow Parameters	IWFLOW	CONTINUOUS
02/23/2022	2202236194	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/23/2022	2202236202	Total Oil & Grease	HEM	3 GRABS
02/28/2022	2202286203	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203018113	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203018119	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/01/2022	2203018127	Total Oil & Grease	HEM	3 GRABS
03/07/2022	2203078114	IW Flow Parameters	IWFLOW	CONTINUOUS
03/07/2022	2203078120	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/07/2022	2203078128	Total Oil & Grease	HEM	3 GRABS
03/08/2022	2203088115	IW Flow Parameters	IWFLOW	CONTINUOUS
03/08/2022	2203088121	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/08/2022	2203088129	Total Oil & Grease	HEM	3 GRABS
03/10/2022	2203108116	IW Flow Parameters	IWFLOW	CONTINUOUS
03/10/2022	2203108122	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/10/2022	2203108130	Total Oil & Grease	HEM	3 GRABS
03/17/2022	2203178117	IW Flow Parameters	IWFLOW	CONTINUOUS
03/17/2022	2203178123	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/17/2022	2203178131	Total Oil & Grease	HEM	3 GRABS
03/23/2022	2203238112	IW Flow Parameters	IWFLOW	CONTINUOUS

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03/23/2022	2203238124	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/23/2022	2203238132	Total Oil & Grease	HEM	3 GRABS
03/29/2022	2203298118	IW Flow Parameters	IWFLOW	CONTINUOUS
03/29/2022	2203298125	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/29/2022	2203298133	Total Oil & Grease	HEM	3 GRABS
03/31/2022	2203318111	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203318126	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/31/2022	2203318134	Total Oil & Grease	HEM	3 GRABS
04/05/2022	2204059193	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059201	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/05/2022	2204059209	Total Oil & Grease	HEM	3 GRABS
04/10/2022	2204109194	IW Flow Parameters	IWFLOW	CONTINUOUS
04/10/2022	2204109202	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/10/2022	2204109210	Total Oil & Grease	HEM	3 GRABS
04/13/2022	2204139192	IW Flow Parameters	IWFLOW	CONTINUOUS
04/13/2022	2204139203	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/13/2022	2204139211	Total Oil & Grease	HEM	3 GRABS
04/14/2022	2204149191	IW Flow Parameters	IWFLOW	CONTINUOUS
04/14/2022	2204149204	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/14/2022	2204149212	Total Oil & Grease	HEM	3 GRABS
04/16/2022	2204169195	IW Flow Parameters	IWFLOW	CONTINUOUS
04/16/2022	2204169205	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/16/2022	2204169213	Total Oil & Grease	HEM	3 GRABS
04/18/2022	2204189196	IW Flow Parameters	IWFLOW	CONTINUOUS
04/18/2022	2204189206	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/18/2022	2204189214	Total Oil & Grease	HEM	3 GRABS
04/27/2022	2204273611	Cyanide, Total	CN	CN_COMP(4)
04/27/2022	2204273863	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
04/27/2022	2204279197	IW Flow Parameters	IWFLOW	CONTINUOUS
04/27/2022	2204279198	IW Flow Parameters	IWFLOW	CONTINUOUS
04/27/2022	2204279199	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/27/2022	2204279200	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/27/2022	2204279207	Total Oil & Grease	HEM	3 GRABS
04/27/2022	2204279208	Total Oil & Grease	HEM	3 GRABS
04/30/2022	2204309215	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205020431	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205020442	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/02/2022	2205020463	Total Oil & Grease	HEM	3 GRABS
05/04/2022	2205040432	IW Flow Parameters	IWFLOW	CONTINUOUS
05/04/2022	2205040443	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/04/2022	2205040464	Total Oil & Grease	HEM	3 GRABS
05/06/2022	2205060433	IW Flow Parameters	IWFLOW	CONTINUOUS

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05/06/2022	2205060444	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/06/2022	2205060465	Total Oil & Grease	HEM	3 GRABS
05/10/2022	2205100434	IW Flow Parameters	IWFLOW	CONTINUOUS
05/10/2022	2205100445	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/10/2022	2205100466	Total Oil & Grease	HEM	3 GRABS
05/12/2022	2205120435	IW Flow Parameters	IWFLOW	CONTINUOUS
05/12/2022	2205120446	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/12/2022	2205120467	Total Oil & Grease	HEM	3 GRABS
05/18/2022	2205180436	IW Flow Parameters	IWFLOW	CONTINUOUS
05/18/2022	2205180447	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/18/2022	2205180468	Total Oil & Grease	HEM	3 GRABS
05/19/2022	2205190438	IW Flow Parameters	IWFLOW	CONTINUOUS
05/19/2022	2205190448	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/19/2022	2205190469	Total Oil & Grease	HEM	3 GRABS
05/20/2022	2205200437	IW Flow Parameters	IWFLOW	CONTINUOUS
05/20/2022	2205200449	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/20/2022	2205200470	Total Oil & Grease	HEM	3 GRABS
05/26/2022	2205260430	IW Flow Parameters	IWFLOW	CONTINUOUS
05/26/2022	2205260450	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/26/2022	2205260471	Total Oil & Grease	HEM	3 GRABS
05/27/2022	2205270429	IW Flow Parameters	IWFLOW	CONTINUOUS
05/27/2022	2205270451	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/27/2022	2205270472	Total Oil & Grease	HEM	3 GRABS
05/31/2022	2205310474	IW Flow Parameters	IWFLOW	CONTINUOUS
06/03/2022	2206033560	IW Flow Parameters	IWFLOW	CONTINUOUS
06/03/2022	2206033577	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/03/2022	2206033597	Total Oil & Grease	HEM	3 GRABS
06/06/2022	2206063561	IW Flow Parameters	IWFLOW	CONTINUOUS
06/06/2022	2206063578	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/06/2022	2206063598	Total Oil & Grease	HEM	3 GRABS
06/09/2022	2206093549	IW Flow Parameters	IWFLOW	CONTINUOUS
06/09/2022	2206093579	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/09/2022	2206093599	Total Oil & Grease	HEM	3 GRABS
06/11/2022	2206113562	IW Flow Parameters	IWFLOW	CONTINUOUS
06/11/2022	2206113580	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/11/2022	2206113600	Total Oil & Grease	HEM	3 GRABS
06/14/2022	2206143563	IW Flow Parameters	IWFLOW	CONTINUOUS
06/14/2022	2206143581	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/14/2022	2206143601	Total Oil & Grease	HEM	3 GRABS
06/16/2022	2206163564	IW Flow Parameters	IWFLOW	CONTINUOUS
06/16/2022	2206163582	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/16/2022	2206163602	Total Oil & Grease	HEM	3 GRABS

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06/20/2022	2206203565	IW Flow Parameters	IWFLOW	CONTINUOUS
06/20/2022	2206203583	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/20/2022	2206203603	Total Oil & Grease	HEM	3 GRABS
06/25/2022	2206253550	IW Flow Parameters	IWFLOW	CONTINUOUS
06/25/2022	2206253584	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/25/2022	2206253604	Total Oil & Grease	HEM	3 GRABS
06/26/2022	2206263566	IW Flow Parameters	IWFLOW	CONTINUOUS
06/26/2022	2206263585	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/26/2022	2206263605	Total Oil & Grease	HEM	3 GRABS
06/30/2022	2206303607	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015270	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015281	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/01/2022	2207015301	Total Oil & Grease	HEM	3 GRABS
07/05/2022	2207055271	IW Flow Parameters	IWFLOW	CONTINUOUS
07/05/2022	2207055282	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/05/2022	2207055302	Total Oil & Grease	HEM	3 GRABS
07/08/2022	2207085272	IW Flow Parameters	IWFLOW	CONTINUOUS
07/08/2022	2207085283	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/08/2022	2207085303	Total Oil & Grease	HEM	3 GRABS
07/10/2022	2207105263	IW Flow Parameters	IWFLOW	CONTINUOUS
07/10/2022	2207105284	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/10/2022	2207105304	Total Oil & Grease	HEM	3 GRABS
07/13/2022	2207135273	IW Flow Parameters	IWFLOW	CONTINUOUS
07/13/2022	2207135285	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/13/2022	2207135305	Total Oil & Grease	HEM	3 GRABS
07/14/2022	2207145274	IW Flow Parameters	IWFLOW	CONTINUOUS
07/14/2022	2207145286	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/14/2022	2207145306	Total Oil & Grease	HEM	3 GRABS
07/19/2022	2207195275	IW Flow Parameters	IWFLOW	CONTINUOUS
07/19/2022	2207195287	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/19/2022	2207195307	Total Oil & Grease	HEM	3 GRABS
07/20/2022	2207205276	IW Flow Parameters	IWFLOW	CONTINUOUS
07/20/2022	2207205288	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/20/2022	2207205308	Total Oil & Grease	HEM	3 GRABS
07/25/2022	2207255277	IW Flow Parameters	IWFLOW	CONTINUOUS
07/25/2022	2207255289	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/25/2022	2207255309	Total Oil & Grease	HEM	3 GRABS
07/29/2022	2207295264	IW Flow Parameters	IWFLOW	CONTINUOUS
07/29/2022	2207295290	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/29/2022	2207295310	Total Oil & Grease	HEM	3 GRABS
07/31/2022	2207315312	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026608	IW Flow Parameters	IWFLOW	CONTINUOUS

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08/02/2022	2208026614	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/02/2022	2208026621	Total Oil & Grease	HEM	3 GRABS
08/06/2022	2208066609	IW Flow Parameters	IWFLOW	CONTINUOUS
08/06/2022	2208066615	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/06/2022	2208066622	Total Oil & Grease	HEM	3 GRABS
08/08/2022	2208086610	IW Flow Parameters	IWFLOW	CONTINUOUS
08/08/2022	2208086616	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/08/2022	2208086623	Total Oil & Grease	HEM	3 GRABS
08/11/2022	2208116607	IW Flow Parameters	IWFLOW	CONTINUOUS
08/11/2022	2208116617	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/11/2022	2208116624	Total Oil & Grease	HEM	3 GRABS
08/17/2022	2208176611	IW Flow Parameters	IWFLOW	CONTINUOUS
08/17/2022	2208176618	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/17/2022	2208176625	Total Oil & Grease	HEM	3 GRABS
08/24/2022	2208246612	IW Flow Parameters	IWFLOW	CONTINUOUS
08/24/2022	2208246619	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/24/2022	2208246626	Total Oil & Grease	HEM	3 GRABS
08/27/2022	2208276613	IW Flow Parameters	IWFLOW	CONTINUOUS
08/27/2022	2208276620	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/27/2022	2208276627	Total Oil & Grease	HEM	3 GRABS
08/31/2022	2208316628	IW Flow Parameters	IWFLOW	CONTINUOUS
09/02/2022	2209028276	IW Flow Parameters	IWFLOW	CONTINUOUS
09/02/2022	2209028281	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/02/2022	2209028288	Total Oil & Grease	HEM	3 GRABS
09/07/2022	2209078277	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209078282	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/07/2022	2209078289	Total Oil & Grease	HEM	3 GRABS
09/12/2022	2209128278	IW Flow Parameters	IWFLOW	CONTINUOUS
09/12/2022	2209128283	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/12/2022	2209128290	Total Oil & Grease	HEM	3 GRABS
09/15/2022	2209158274	IW Flow Parameters	IWFLOW	CONTINUOUS
09/15/2022	2209158284	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/15/2022	2209158291	Total Oil & Grease	HEM	3 GRABS
09/19/2022	2209198279	IW Flow Parameters	IWFLOW	CONTINUOUS
09/19/2022	2209198285	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/19/2022	2209198292	Total Oil & Grease	HEM	3 GRABS
09/23/2022	2209238280	IW Flow Parameters	IWFLOW	CONTINUOUS
09/23/2022	2209238286	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/23/2022	2209238293	Total Oil & Grease	HEM	3 GRABS
09/24/2022	2209248275	IW Flow Parameters	IWFLOW	CONTINUOUS
09/24/2022	2209248287	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/24/2022	2209248294	Total Oil & Grease	HEM	3 GRABS

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09/30/2022	2209308295	IW Flow Parameters	IWFLOW	CONTINUOUS
10/05/2022	2210050035	IW Flow Parameters	IWFLOW	CONTINUOUS
10/05/2022	2210050039	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/05/2022	2210050045	Total Oil & Grease	HEM	3 GRABS
10/11/2022	2210110033	IW Flow Parameters	IWFLOW	CONTINUOUS
10/11/2022	2210110040	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/11/2022	2210110046	Total Oil & Grease	HEM	3 GRABS
10/12/2022	2210120036	IW Flow Parameters	IWFLOW	CONTINUOUS
10/12/2022	2210120041	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/12/2022	2210120047	Total Oil & Grease	HEM	3 GRABS
10/19/2022	2210190037	IW Flow Parameters	IWFLOW	CONTINUOUS
10/19/2022	2210190042	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/19/2022	2210190048	Total Oil & Grease	HEM	3 GRABS
10/25/2022	2210250038	IW Flow Parameters	IWFLOW	CONTINUOUS
10/25/2022	2210250043	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/25/2022	2210250049	Total Oil & Grease	HEM	3 GRABS
10/28/2022	2210280034	IW Flow Parameters	IWFLOW	CONTINUOUS
10/28/2022	2210280044	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/28/2022	2210280050	Total Oil & Grease	HEM	3 GRABS
10/31/2022	2210310051	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011635	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011642	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/01/2022	2211011650	Total Oil & Grease	HEM	3 GRABS
11/04/2022	2211041636	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211041643	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/04/2022	2211041651	Total Oil & Grease	HEM	3 GRABS
11/09/2022	2211091637	IW Flow Parameters	IWFLOW	CONTINUOUS
11/09/2022	2211091644	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/09/2022	2211091652	Total Oil & Grease	HEM	3 GRABS
11/14/2022	2211141638	IW Flow Parameters	IWFLOW	CONTINUOUS
11/14/2022	2211141645	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/14/2022	2211141653	Total Oil & Grease	HEM	3 GRABS
11/17/2022	2211171639	IW Flow Parameters	IWFLOW	CONTINUOUS
11/17/2022	2211171646	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/17/2022	2211171654	Total Oil & Grease	HEM	3 GRABS
11/18/2022	2211181640	IW Flow Parameters	IWFLOW	CONTINUOUS
11/18/2022	2211181647	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/18/2022	2211181655	Total Oil & Grease	HEM	3 GRABS
11/20/2022	2211201641	IW Flow Parameters	IWFLOW	CONTINUOUS
11/26/2022	2211261633	IW Flow Parameters	IWFLOW	CONTINUOUS
11/26/2022	2211261648	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/26/2022	2211261656	Total Oil & Grease	HEM	3 GRABS

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11/30/2022	2211301634	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301649	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/30/2022	2211301657	Total Oil & Grease	HEM	3 GRABS
12/05/2022	2212054524	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212054529	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
12/05/2022	2212054535	Total Oil & Grease	HEM	3 GRABS
12/07/2022	2212074525	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212074530	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
12/07/2022	2212074536	Total Oil & Grease	HEM	3 GRABS
12/14/2022	2212144523	IW Flow Parameters	IWFLOW	CONTINUOUS
12/14/2022	2212144531	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
12/14/2022	2212144537	Total Oil & Grease	HEM	3 GRABS
12/23/2022	2212234526	IW Flow Parameters	IWFLOW	CONTINUOUS
12/23/2022	2212234532	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
12/23/2022	2212234538	Total Oil & Grease	HEM	3 GRABS
12/25/2022	2212254527	IW Flow Parameters	IWFLOW	CONTINUOUS
12/25/2022	2212254533	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
12/25/2022	2212254539	Total Oil & Grease	HEM	3 GRABS
12/30/2022	2212304522	IW Flow Parameters	IWFLOW	CONTINUOUS
12/30/2022	2212304534	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
12/30/2022	2212304540	Total Oil & Grease	HEM	3 GRABS
12/31/2022	2212314541	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: **B50153** **Site Description:** **Last chamber oil water separator**

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201038135	Field pH	IWPH	GRAB (FIELD)
01/03/2022	2201038137	IW Flow Parameters	IWFLOW	CONTINUOUS
01/03/2022	2201038138	IW Metals, Totals ICP	NPDES ICP	GRAB
01/03/2022	2201038141	Total Oil & Grease	HEM	3 GRABS
01/31/2022	2201318143	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202288144	IW Flow Parameters	IWFLOW	CONTINUOUS
03/09/2022	2203098136	Field pH	IWPH	GRAB (FIELD)
03/09/2022	2203098139	IW Metals, Totals ICP	NPDES ICP	GRAB
03/09/2022	2203098142	Total Oil & Grease	HEM	3 GRABS
03/31/2022	2203318145	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207078296	Field pH	IWPH	GRAB (FIELD)
07/07/2022	2207078299	IW Metals, Totals ICP	NPDES ICP	GRAB
07/07/2022	2207078301	Total Oil & Grease	HEM	3 GRABS
07/20/2022	2207208297	Field pH	IWPH	GRAB (FIELD)
07/20/2022	2207208298	IW Flow Parameters	IWFLOW	CONTINUOUS
07/20/2022	2207208300	IW Metals, Totals ICP	NPDES ICP	GRAB
07/20/2022	2207208302	Total Oil & Grease	HEM	3 GRABS
07/31/2022	2207318303	IW Flow Parameters	IWFLOW	CONTINUOUS

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08/31/2022	2208318304	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308305	IW Flow Parameters	IWFLOW	CONTINUOUS

Boeing Company - Plant 2 Facility

Permit Number: 7811-05

Sample Site: A40232 Site Description: Car Wash

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
07/14/2022	2207144728	Total Oil & Grease	HEM	3 GRABS
07/30/2022	2207304729	IW Flow Parameters	IWFLOW	CONTINUOUS
08/30/2022	2208304730	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209304731	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210314732	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211304733	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212314734	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: A4023H Site Description: 2-10 Bldg., Waterjet machining System

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/27/2022	2201274271	pH Field, Minimum & Maximum	IWPHCONT	GRAB
01/27/2022	2201274272	IW Flow Parameters	IWFLOW	CONTINUOUS
01/27/2022	2201274273	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/31/2022	2201314274	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285654	pH Field, Minimum & Maximum	IWPHCONT	GRAB
02/28/2022	2202285655	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285656	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/28/2022	2203287941	pH Field, Minimum & Maximum	IWPHCONT	GRAB
03/28/2022	2203287942	IW Flow Parameters	IWFLOW	CONTINUOUS
03/28/2022	2203287943	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/31/2022	2203317940	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203317944	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/26/2022	2204269216	pH Field, Minimum & Maximum	IWPHCONT	GRAB
04/26/2022	2204269217	IW Flow Parameters	IWFLOW	CONTINUOUS
04/26/2022	2204269218	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204309219	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205030484	pH Field, Minimum & Maximum	IWPHCONT	GRAB
05/03/2022	2205030485	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205030486	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/31/2022	2205310487	IW Flow Parameters	IWFLOW	CONTINUOUS
07/20/2022	2207205520	pH Field, Minimum & Maximum	IWPHCONT	GRAB
07/20/2022	2207205521	IW Flow Parameters	IWFLOW	CONTINUOUS
07/20/2022	2207205522	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/31/2022	2207315523	IW Flow Parameters	IWFLOW	CONTINUOUS
08/10/2022	2208106462	pH Field, Minimum & Maximum	IWPHCONT	GRAB
08/10/2022	2208106463	IW Flow Parameters	IWFLOW	CONTINUOUS

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08/10/2022	2208106464	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/31/2022	2208316465	IW Flow Parameters	IWFLOW	CONTINUOUS
09/09/2022	2209098461	pH Field, Minimum & Maximum	IWPHCONT	GRAB
09/09/2022	2209098462	IW Flow Parameters	IWFLOW	CONTINUOUS
09/09/2022	2209098463	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/30/2022	2209308464	IW Flow Parameters	IWFLOW	CONTINUOUS
10/05/2022	2210050290	pH Field, Minimum & Maximum	IWPHCONT	GRAB
10/05/2022	2210050291	IW Flow Parameters	IWFLOW	CONTINUOUS
10/05/2022	2210050292	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/31/2022	2210310293	IW Flow Parameters	IWFLOW	CONTINUOUS
11/09/2022	2211091764	pH Field, Minimum & Maximum	IWPHCONT	GRAB
11/09/2022	2211091765	IW Flow Parameters	IWFLOW	CONTINUOUS
11/09/2022	2211091766	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/30/2022	2211301767	IW Flow Parameters	IWFLOW	CONTINUOUS
12/09/2022	2212094518	pH Field, Minimum & Maximum	IWPHCONT	GRAB
12/09/2022	2212094519	IW Flow Parameters	IWFLOW	CONTINUOUS
12/09/2022	2212094520	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/31/2022	2212314521	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: **A40231** **Site Description:** **Building 2-122, Wastewater Treatment System**

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/04/2022	2201044275	IW Flow Parameters	IWFLOW	CONTINUOUS
01/04/2022	2201044283	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/07/2022	2201074278	IW Flow Parameters	IWFLOW	CONTINUOUS
01/11/2022	2201114279	IW Flow Parameters	IWFLOW	CONTINUOUS
01/11/2022	2201114284	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/13/2022	2201134276	IW Flow Parameters	IWFLOW	CONTINUOUS
01/18/2022	2201184280	IW Flow Parameters	IWFLOW	CONTINUOUS
01/20/2022	2201204281	IW Flow Parameters	IWFLOW	CONTINUOUS
01/20/2022	2201204285	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/25/2022	2201254282	IW Flow Parameters	IWFLOW	CONTINUOUS
01/28/2022	2201284277	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201314286	IW Flow Parameters	IWFLOW	CONTINUOUS
02/05/2022	2202055657	IW Flow Parameters	IWFLOW	CONTINUOUS
02/05/2022	2202055662	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/09/2022	2202095659	IW Flow Parameters	IWFLOW	CONTINUOUS
02/09/2022	2202095663	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/14/2022	2202145660	IW Flow Parameters	IWFLOW	CONTINUOUS
02/14/2022	2202145664	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/25/2022	2202255658	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285661	IW Flow Parameters	IWFLOW	CONTINUOUS
03/03/2022	2203037946	IW Flow Parameters	IWFLOW	CONTINUOUS

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03/03/2022	2203037948	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/08/2022	2203087947	IW Flow Parameters	IWFLOW	CONTINUOUS
03/08/2022	2203087949	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/12/2022	2203127945	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203317950	IW Flow Parameters	IWFLOW	CONTINUOUS
04/07/2022	2204079220	IW Flow Parameters	IWFLOW	CONTINUOUS
04/07/2022	2204079224	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/15/2022	2204159222	IW Flow Parameters	IWFLOW	CONTINUOUS
04/15/2022	2204159225	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/20/2022	2204209223	IW Flow Parameters	IWFLOW	CONTINUOUS
04/26/2022	2204269221	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204309226	IW Flow Parameters	IWFLOW	CONTINUOUS
05/04/2022	2205040489	IW Flow Parameters	IWFLOW	CONTINUOUS
05/04/2022	2205040490	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/05/2022	2205050488	IW Flow Parameters	IWFLOW	CONTINUOUS
05/05/2022	2205050491	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/31/2022	2205310492	IW Flow Parameters	IWFLOW	CONTINUOUS
07/04/2022	2207045526	IW Flow Parameters	IWFLOW	CONTINUOUS
07/04/2022	2207045529	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/13/2022	2207135525	IW Flow Parameters	IWFLOW	CONTINUOUS
07/13/2022	2207135530	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/19/2022	2207195524	IW Flow Parameters	IWFLOW	CONTINUOUS
07/19/2022	2207195531	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/25/2022	2207255527	IW Flow Parameters	IWFLOW	CONTINUOUS
07/30/2022	2207305528	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315532	IW Flow Parameters	IWFLOW	CONTINUOUS
08/05/2022	2208056468	IW Flow Parameters	IWFLOW	CONTINUOUS
08/05/2022	2208056470	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/11/2022	2208116469	IW Flow Parameters	IWFLOW	CONTINUOUS
08/11/2022	2208116471	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/15/2022	2208156466	IW Flow Parameters	IWFLOW	CONTINUOUS
08/25/2022	2208256467	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316472	IW Flow Parameters	IWFLOW	CONTINUOUS
09/02/2022	2209028467	IW Flow Parameters	IWFLOW	CONTINUOUS
09/02/2022	2209028469	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/07/2022	2209078465	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209078470	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/11/2022	2209118468	IW Flow Parameters	IWFLOW	CONTINUOUS
09/11/2022	2209118471	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/16/2022	2209168466	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308472	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210030283	IW Flow Parameters	IWFLOW	CONTINUOUS

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10/03/2022	2210030287	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/07/2022	2210070285	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210070288	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/22/2022	2210220286	IW Flow Parameters	IWFLOW	CONTINUOUS
10/27/2022	2210270284	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210310289	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011755	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011762	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/04/2022	2211041756	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211041763	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/08/2022	2211081757	IW Flow Parameters	IWFLOW	CONTINUOUS
11/10/2022	2211101758	IW Flow Parameters	IWFLOW	CONTINUOUS
11/16/2022	2211161753	IW Flow Parameters	IWFLOW	CONTINUOUS
11/22/2022	2211221759	IW Flow Parameters	IWFLOW	CONTINUOUS
11/23/2022	2211231760	IW Flow Parameters	IWFLOW	CONTINUOUS
11/28/2022	2211281754	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301761	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212024506	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212024515	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/07/2022	2212074507	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212074516	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/13/2022	2212134508	IW Flow Parameters	IWFLOW	CONTINUOUS
12/14/2022	2212144509	IW Flow Parameters	IWFLOW	CONTINUOUS
12/16/2022	2212164510	IW Flow Parameters	IWFLOW	CONTINUOUS
12/17/2022	2212174502	IW Flow Parameters	IWFLOW	CONTINUOUS
12/19/2022	2212194511	IW Flow Parameters	IWFLOW	CONTINUOUS
12/20/2022	2212204512	IW Flow Parameters	IWFLOW	CONTINUOUS
12/21/2022	2212214513	IW Flow Parameters	IWFLOW	CONTINUOUS
12/24/2022	2212244504	IW Flow Parameters	IWFLOW	CONTINUOUS
12/26/2022	2212264514	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212314517	IW Flow Parameters	IWFLOW	CONTINUOUS

Boeing Electronics Center

Permit Number: 7508-05

Sample Site: A90277 Site Description: Building 7-107

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201034076	IW Flow Parameters	IWFLOW	CONTINUOUS
01/03/2022	2201034078	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/24/2022	2201244077	IW Flow Parameters	IWFLOW	CONTINUOUS
01/28/2022	2201284075	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201314079	IW Flow Parameters	IWFLOW	CONTINUOUS

Permit Number: 7508-06

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Sample Site:	A90277	Site Description:	Building 7-107		
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type	
02/05/2022	2202055649	IW Flow Parameters	IWFLOW	CONTINUOUS	
02/05/2022	2202055652	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
02/15/2022	2202155650	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
02/24/2022	2202245651	IW Flow Parameters	IWFLOW	CONTINUOUS	
02/28/2022	2202285653	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/01/2022	2203017519	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/01/2022	2203017522	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
03/07/2022	2203077520	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/10/2022	2203107521	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/18/2022	2203187517	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/25/2022	2203257518	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/31/2022	2203317523	IW Flow Parameters	IWFLOW	CONTINUOUS	
04/01/2022	2204019159	IW Flow Parameters	IWFLOW	CONTINUOUS	
04/01/2022	2204019160	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
04/21/2022	2204219157	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
04/28/2022	2204289158	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
04/30/2022	2204309161	IW Flow Parameters	IWFLOW	CONTINUOUS	
05/04/2022	2205040291	IW Flow Parameters	IWFLOW	CONTINUOUS	
05/04/2022	2205040293	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
05/11/2022	2205110292	IW Flow Parameters	IWFLOW	CONTINUOUS	
05/19/2022	2205190290	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
05/20/2022	2205200289	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
05/31/2022	2205310294	IW Flow Parameters	IWFLOW	CONTINUOUS	
06/01/2022	2206012606	IW Flow Parameters	IWFLOW	CONTINUOUS	
06/01/2022	2206012607	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
06/16/2022	2206162605	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
06/30/2022	2206302608	IW Flow Parameters	IWFLOW	CONTINUOUS	
07/05/2022	2207055229	IW Flow Parameters	IWFLOW	CONTINUOUS	
07/05/2022	2207055236	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
07/13/2022	2207135233	IW Flow Parameters	IWFLOW	CONTINUOUS	
07/21/2022	2207215230	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
07/31/2022	2207315240	IW Flow Parameters	IWFLOW	CONTINUOUS	
08/03/2022	2208036555	IW Flow Parameters	IWFLOW	CONTINUOUS	
08/03/2022	2208036561	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
08/11/2022	2208116556	IW Flow Parameters	IWFLOW	CONTINUOUS	
08/12/2022	2208126557	IW Flow Parameters	IWFLOW	CONTINUOUS	
08/17/2022	2208176558	IW Flow Parameters	IWFLOW	CONTINUOUS	
08/24/2022	2208246559	IW Flow Parameters	IWFLOW	CONTINUOUS	
08/31/2022	2208316560	IW Flow Parameters	IWFLOW	CONTINUOUS	
09/02/2022	2209028154	IW Flow Parameters	IWFLOW	CONTINUOUS	
09/02/2022	2209028157	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	

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09/14/2022	2209148155	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/16/2022	2209168156	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308158	IW Flow Parameters	IWFLOW	CONTINUOUS
10/10/2022	2210100279	IW Flow Parameters	IWFLOW	CONTINUOUS
10/10/2022	2210100281	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/14/2022	2210140280	IW Flow Parameters	IWFLOW	CONTINUOUS
10/19/2022	2210190277	IW Flow Parameters	IWFLOW	CONTINUOUS
10/27/2022	2210270278	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210310282	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211021622	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211021631	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/08/2022	2211081623	IW Flow Parameters	IWFLOW	CONTINUOUS
11/10/2022	2211101624	IW Flow Parameters	IWFLOW	CONTINUOUS
11/11/2022	2211111625	IW Flow Parameters	IWFLOW	CONTINUOUS
11/17/2022	2211171626	IW Flow Parameters	IWFLOW	CONTINUOUS
11/18/2022	2211181627	IW Flow Parameters	IWFLOW	CONTINUOUS
11/20/2022	2211201628	IW Flow Parameters	IWFLOW	CONTINUOUS
11/22/2022	2211221629	IW Flow Parameters	IWFLOW	CONTINUOUS
11/28/2022	2211281630	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301632	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212014477	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212014479	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/14/2022	2212144478	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212314480	IW Flow Parameters	IWFLOW	CONTINUOUS

Boyd GMN Inc.

Permit Number: 7187-08

Sample Site: A42511 Site Description: Cleanline

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/10/2022	2201105027	Field pH	IWPH	GRAB (FIELD)
01/10/2022	2201105028	IW Flow Parameters	IWFLOW	CONTINUOUS
01/10/2022	2201105030	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/17/2022	2201175029	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201315031	IW Flow Parameters	IWFLOW	CONTINUOUS
02/02/2022	2202025297	IW Flow Parameters	IWFLOW	CONTINUOUS
02/09/2022	2202095295	Field pH	IWPH	GRAB (FIELD)
02/09/2022	2202095296	IW Flow Parameters	IWFLOW	CONTINUOUS
02/09/2022	2202095298	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/28/2022	2202285299	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203017029	IW Flow Parameters	IWFLOW	CONTINUOUS
03/09/2022	2203097027	Field pH	IWPH	GRAB (FIELD)
03/09/2022	2203097028	IW Flow Parameters	IWFLOW	CONTINUOUS
03/09/2022	2203097030	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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03/31/2022	2203317031	IW Flow Parameters	IWFLOW	CONTINUOUS
04/07/2022	2204078642	Field pH	IWPH	GRAB (FIELD)
04/07/2022	2204078643	IW Flow Parameters	IWFLOW	CONTINUOUS
04/07/2022	2204078644	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204308645	IW Flow Parameters	IWFLOW	CONTINUOUS
05/13/2022	2205130295	Field pH	IWPH	GRAB (FIELD)
05/13/2022	2205130296	IW Flow Parameters	IWFLOW	CONTINUOUS
05/13/2022	2205130297	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/31/2022	2205310298	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206012611	IW Flow Parameters	IWFLOW	CONTINUOUS
06/13/2022	2206132609	Field pH	IWPH	GRAB (FIELD)
06/13/2022	2206132610	IW Flow Parameters	IWFLOW	CONTINUOUS
06/13/2022	2206132612	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/30/2022	2206302613	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207075245	IW Flow Parameters	IWFLOW	CONTINUOUS
07/12/2022	2207125242	Field pH	IWPH	GRAB (FIELD)
07/12/2022	2207125243	IW Flow Parameters	IWFLOW	CONTINUOUS
07/12/2022	2207125247	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/31/2022	2207315251	IW Flow Parameters	IWFLOW	CONTINUOUS
08/08/2022	2208086473	Field pH	IWPH	GRAB (FIELD)
08/08/2022	2208086474	IW Flow Parameters	IWFLOW	CONTINUOUS
08/08/2022	2208086476	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/31/2022	2208316475	IW Flow Parameters	IWFLOW	CONTINUOUS
09/14/2022	2209147781	Field pH	IWPH	GRAB (FIELD)
09/14/2022	2209147782	IW Flow Parameters	IWFLOW	CONTINUOUS
09/14/2022	2209147784	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/15/2022	2209157783	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209307785	IW Flow Parameters	IWFLOW	CONTINUOUS
10/17/2022	2210170323	Field pH	IWPH	GRAB (FIELD)
10/17/2022	2210170324	IW Flow Parameters	IWFLOW	CONTINUOUS
10/17/2022	2210170326	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/26/2022	2210260325	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210310327	IW Flow Parameters	IWFLOW	CONTINUOUS
11/18/2022	2211181344	Field pH	IWPH	GRAB (FIELD)
11/18/2022	2211181345	IW Flow Parameters	IWFLOW	CONTINUOUS
11/18/2022	2211181347	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/22/2022	2211221346	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301348	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212064472	IW Flow Parameters	IWFLOW	CONTINUOUS
12/27/2022	2212274470	Field pH	IWPH	GRAB (FIELD)
12/27/2022	2212274471	IW Flow Parameters	IWFLOW	CONTINUOUS
12/27/2022	2212274473	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/31/2022	2212314474	IW Flow Parameters	IWFLOW	CONTINUOUS

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Sample Site:	A42514	Site Description:	Electroform		
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type	
01/12/2022	2201125032	Field pH	IWPH	GRAB (FIELD)	
01/12/2022	2201125033	IW Flow Parameters	IWFLOW	CONTINUOUS	
01/12/2022	2201125034	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
01/31/2022	2201315035	IW Flow Parameters	IWFLOW	CONTINUOUS	
02/08/2022	2202085300	Field pH	IWPH	GRAB (FIELD)	
02/08/2022	2202085301	IW Flow Parameters	IWFLOW	CONTINUOUS	
02/08/2022	2202085302	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
02/28/2022	2202285303	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/11/2022	2203117032	Field pH	IWPH	GRAB (FIELD)	
03/11/2022	2203117033	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/11/2022	2203117034	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
03/31/2022	2203317035	IW Flow Parameters	IWFLOW	CONTINUOUS	
04/08/2022	2204088646	Field pH	IWPH	GRAB (FIELD)	
04/08/2022	2204088647	IW Flow Parameters	IWFLOW	CONTINUOUS	
04/08/2022	2204088648	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
04/30/2022	2204308649	IW Flow Parameters	IWFLOW	CONTINUOUS	
05/17/2022	2205170299	Field pH	IWPH	GRAB (FIELD)	
05/17/2022	2205170301	IW Flow Parameters	IWFLOW	CONTINUOUS	
05/17/2022	2205170303	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
05/24/2022	2205240300	Field pH	IWPH	GRAB (FIELD)	
05/24/2022	2205240302	IW Flow Parameters	IWFLOW	CONTINUOUS	
05/24/2022	2205240304	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
05/31/2022	2205310305	IW Flow Parameters	IWFLOW	CONTINUOUS	
06/14/2022	2206142614	Field pH	IWPH	GRAB (FIELD)	
06/14/2022	2206142615	IW Flow Parameters	IWFLOW	CONTINUOUS	
06/14/2022	2206142616	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
06/30/2022	2206302617	IW Flow Parameters	IWFLOW	CONTINUOUS	
07/15/2022	2207155252	Field pH	IWPH	GRAB (FIELD)	
07/15/2022	2207155254	IW Flow Parameters	IWFLOW	CONTINUOUS	
07/15/2022	2207155259	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
07/28/2022	2207285253	Field pH	IWPH	GRAB (FIELD)	
07/28/2022	2207285255	IW Flow Parameters	IWFLOW	CONTINUOUS	
07/28/2022	2207285260	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
07/31/2022	2207315262	IW Flow Parameters	IWFLOW	CONTINUOUS	
08/10/2022	2208106477	Field pH	IWPH	GRAB (FIELD)	
08/10/2022	2208106478	IW Flow Parameters	IWFLOW	CONTINUOUS	
08/10/2022	2208106479	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
08/31/2022	2208316480	IW Flow Parameters	IWFLOW	CONTINUOUS	
09/16/2022	2209167786	Field pH	IWPH	GRAB (FIELD)	
09/16/2022	2209167787	IW Flow Parameters	IWFLOW	CONTINUOUS	
09/16/2022	2209167788	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	

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09/30/2022	2209307789	IW Flow Parameters	IWFLOW	CONTINUOUS
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Burlington Environmental LLC - Kent

Permit Number: 7159-10

Sample Site: A80602 Site Description: Outlet Pipe from CWT Waste Treatment Systems

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/05/2022	2201054917	IW Flow Parameters	IWFLOW	CONTINUOUS
01/05/2022	2201054921	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
01/05/2022	2201054927	Total Oil & Grease	HEM	3 GRABS
01/07/2022	2201074918	IW Flow Parameters	IWFLOW	CONTINUOUS
01/07/2022	2201074922	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
01/07/2022	2201074928	Total Oil & Grease	HEM	3 GRABS
01/08/2022	2201084919	IW Flow Parameters	IWFLOW	CONTINUOUS
01/08/2022	2201084923	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
01/08/2022	2201084929	Total Oil & Grease	HEM	3 GRABS
01/08/2022	2201084933	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
01/08/2022	2201084936	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
01/09/2022	2201094915	IW Flow Parameters	IWFLOW	CONTINUOUS
01/09/2022	2201094924	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
01/09/2022	2201094930	Total Oil & Grease	HEM	3 GRABS
01/09/2022	2201094934	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
01/09/2022	2201094937	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
01/10/2022	2201104916	IW Flow Parameters	IWFLOW	CONTINUOUS
01/10/2022	2201104925	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
01/10/2022	2201104931	Total Oil & Grease	HEM	3 GRABS
01/18/2022	2201184920	IW Flow Parameters	IWFLOW	CONTINUOUS
01/18/2022	2201184926	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
01/18/2022	2201184932	Total Oil & Grease	HEM	3 GRABS
01/18/2022	2201184935	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
01/18/2022	2201184938	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
01/31/2022	2201314939	IW Flow Parameters	IWFLOW	CONTINUOUS
02/08/2022	2202085901	IW Flow Parameters	IWFLOW	CONTINUOUS
02/08/2022	2202085903	IW Flow Parameters	IWFLOW	CONTINUOUS
02/08/2022	2202085904	IW Flow Parameters	IWFLOW	CONTINUOUS
02/08/2022	2202085909	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
02/08/2022	2202085910	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
02/08/2022	2202085916	Total Oil & Grease	HEM	3 GRABS
02/08/2022	2202085917	Total Oil & Grease	HEM	3 GRABS
02/09/2022	2202095905	IW Flow Parameters	IWFLOW	CONTINUOUS

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02/09/2022	2202095911	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
02/09/2022	2202095918	Total Oil & Grease	HEM	3 GRABS
02/11/2022	2202115902	IW Flow Parameters	IWFLOW	CONTINUOUS
02/11/2022	2202115912	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
02/11/2022	2202115919	Total Oil & Grease	HEM	3 GRABS
02/11/2022	2202115923	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
02/11/2022	2202115925	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
02/20/2022	2202205906	IW Flow Parameters	IWFLOW	CONTINUOUS
02/20/2022	2202205913	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
02/20/2022	2202205920	Total Oil & Grease	HEM	3 GRABS
02/21/2022	2202215907	IW Flow Parameters	IWFLOW	CONTINUOUS
02/21/2022	2202215914	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
02/21/2022	2202215921	Total Oil & Grease	HEM	3 GRABS
02/21/2022	2202215924	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
02/21/2022	2202215926	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
02/22/2022	2202225908	IW Flow Parameters	IWFLOW	CONTINUOUS
02/22/2022	2202225915	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
02/22/2022	2202225922	Total Oil & Grease	HEM	3 GRABS
02/28/2022	2202285927	IW Flow Parameters	IWFLOW	CONTINUOUS
03/07/2022	2203078259	IW Flow Parameters	IWFLOW	CONTINUOUS
03/07/2022	2203078267	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/07/2022	2203078277	Total Oil & Grease	HEM	3 GRABS
03/07/2022	2203078287	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
03/07/2022	2203078290	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
03/08/2022	2203088260	IW Flow Parameters	IWFLOW	CONTINUOUS
03/08/2022	2203088268	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/08/2022	2203088278	Total Oil & Grease	HEM	3 GRABS
03/10/2022	2203108261	IW Flow Parameters	IWFLOW	CONTINUOUS
03/10/2022	2203108269	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/10/2022	2203108279	Total Oil & Grease	HEM	3 GRABS
03/11/2022	2203118262	IW Flow Parameters	IWFLOW	CONTINUOUS
03/11/2022	2203118270	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/11/2022	2203118280	Total Oil & Grease	HEM	3 GRABS
03/12/2022	2203128263	IW Flow Parameters	IWFLOW	CONTINUOUS
03/12/2022	2203128271	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/12/2022	2203128281	Total Oil & Grease	HEM	3 GRABS
03/14/2022	2203148264	IW Flow Parameters	IWFLOW	CONTINUOUS
03/14/2022	2203148272	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/14/2022	2203148282	Total Oil & Grease	HEM	3 GRABS

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03/16/2022	2203168258	IW Flow Parameters	IWFLOW	CONTINUOUS
03/16/2022	2203168273	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/16/2022	2203168283	Total Oil & Grease	HEM	3 GRABS
03/16/2022	2203168288	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
03/16/2022	2203168291	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
03/29/2022	2203298265	IW Flow Parameters	IWFLOW	CONTINUOUS
03/29/2022	2203298274	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/29/2022	2203298284	Total Oil & Grease	HEM	3 GRABS
03/30/2022	2203308257	IW Flow Parameters	IWFLOW	CONTINUOUS
03/30/2022	2203308275	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/30/2022	2203308285	Total Oil & Grease	HEM	3 GRABS
03/31/2022	2203318266	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203318276	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/31/2022	2203318286	Total Oil & Grease	HEM	3 GRABS
03/31/2022	2203318289	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
03/31/2022	2203318292	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
04/01/2022	2204019372	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204019376	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
04/01/2022	2204019381	Total Oil & Grease	HEM	3 GRABS
04/04/2022	2204049370	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/19/2022	2204199373	IW Flow Parameters	IWFLOW	CONTINUOUS
04/19/2022	2204199377	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
04/19/2022	2204199382	Total Oil & Grease	HEM	3 GRABS
04/20/2022	2204209374	IW Flow Parameters	IWFLOW	CONTINUOUS
04/20/2022	2204209378	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
04/20/2022	2204209383	Total Oil & Grease	HEM	3 GRABS
04/20/2022	2204209386	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
04/20/2022	2204209387	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
04/21/2022	2204219371	IW Flow Parameters	IWFLOW	CONTINUOUS
04/21/2022	2204219379	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
04/21/2022	2204219384	Total Oil & Grease	HEM	3 GRABS
04/22/2022	2204229375	IW Flow Parameters	IWFLOW	CONTINUOUS
04/22/2022	2204229380	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
04/22/2022	2204229385	Total Oil & Grease	HEM	3 GRABS
04/30/2022	2204309388	IW Flow Parameters	IWFLOW	CONTINUOUS
05/08/2022	2205080583	IW Flow Parameters	IWFLOW	CONTINUOUS
05/08/2022	2205080588	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/08/2022	2205080595	Total Oil & Grease	HEM	3 GRABS
05/09/2022	2205090584	IW Flow Parameters	IWFLOW	CONTINUOUS

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05/09/2022	2205090589	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/09/2022	2205090596	Total Oil & Grease	HEM	3 GRABS
05/10/2022	2205100582	IW Flow Parameters	IWFLOW	CONTINUOUS
05/10/2022	2205100590	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/10/2022	2205100597	Total Oil & Grease	HEM	3 GRABS
05/11/2022	2205110581	IW Flow Parameters	IWFLOW	CONTINUOUS
05/11/2022	2205110591	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/11/2022	2205110598	Total Oil & Grease	HEM	3 GRABS
05/11/2022	2205110602	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
05/11/2022	2205110604	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
05/12/2022	2205120585	IW Flow Parameters	IWFLOW	CONTINUOUS
05/12/2022	2205120592	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/12/2022	2205120599	Total Oil & Grease	HEM	3 GRABS
05/23/2022	2205230586	IW Flow Parameters	IWFLOW	CONTINUOUS
05/23/2022	2205230593	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/23/2022	2205230600	Total Oil & Grease	HEM	3 GRABS
05/23/2022	2205230603	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
05/23/2022	2205230605	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
05/27/2022	2205270587	IW Flow Parameters	IWFLOW	CONTINUOUS
05/27/2022	2205270594	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/27/2022	2205270601	Total Oil & Grease	HEM	3 GRABS
05/31/2022	2205310606	IW Flow Parameters	IWFLOW	CONTINUOUS
06/09/2022	2206093628	IW Flow Parameters	IWFLOW	CONTINUOUS
06/09/2022	2206093632	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
06/09/2022	2206093651	Total Oil & Grease	HEM	3 GRABS
06/09/2022	2206093657	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
06/09/2022	2206093669	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
06/10/2022	2206103625	IW Flow Parameters	IWFLOW	CONTINUOUS
06/10/2022	2206103633	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
06/10/2022	2206103652	Total Oil & Grease	HEM	3 GRABS
06/14/2022	2206143629	IW Flow Parameters	IWFLOW	CONTINUOUS
06/14/2022	2206143634	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
06/14/2022	2206143653	Total Oil & Grease	HEM	3 GRABS
06/14/2022	2206143658	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
06/14/2022	2206143670	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
06/15/2022	2206153626	IW Flow Parameters	IWFLOW	CONTINUOUS
06/15/2022	2206153635	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
06/15/2022	2206153654	Total Oil & Grease	HEM	3 GRABS

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06/23/2022	2206233630	IW Flow Parameters	IWFLOW	CONTINUOUS
06/23/2022	2206233636	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
06/23/2022	2206233655	Total Oil & Grease	HEM	3 GRABS
06/23/2022	2206233659	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
06/23/2022	2206233671	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
06/30/2022	2206303672	IW Flow Parameters	IWFLOW	CONTINUOUS
07/05/2022	2207055545	IW Flow Parameters	IWFLOW	CONTINUOUS
07/05/2022	2207055550	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
07/05/2022	2207055555	Total Oil & Grease	HEM	3 GRABS
07/05/2022	2207055560	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
07/05/2022	2207055562	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
07/06/2022	2207065547	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065551	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
07/06/2022	2207065556	Total Oil & Grease	HEM	3 GRABS
07/07/2022	2207075548	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207075552	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
07/07/2022	2207075557	Total Oil & Grease	HEM	3 GRABS
07/26/2022	2207265549	IW Flow Parameters	IWFLOW	CONTINUOUS
07/26/2022	2207265553	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
07/26/2022	2207265558	Total Oil & Grease	HEM	3 GRABS
07/26/2022	2207265561	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
07/26/2022	2207265563	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
07/27/2022	2207275546	IW Flow Parameters	IWFLOW	CONTINUOUS
07/27/2022	2207275554	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
07/27/2022	2207275559	Total Oil & Grease	HEM	3 GRABS
07/31/2022	2207315564	IW Flow Parameters	IWFLOW	CONTINUOUS
08/07/2022	2208076906	IW Flow Parameters	IWFLOW	CONTINUOUS
08/07/2022	2208076911	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
08/07/2022	2208076916	Total Oil & Grease	HEM	3 GRABS
08/08/2022	2208086908	IW Flow Parameters	IWFLOW	CONTINUOUS
08/08/2022	2208086912	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
08/08/2022	2208086917	Total Oil & Grease	HEM	3 GRABS
08/08/2022	2208086921	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
08/08/2022	2208086923	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
08/11/2022	2208116907	IW Flow Parameters	IWFLOW	CONTINUOUS
08/11/2022	2208116913	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
08/11/2022	2208116918	Total Oil & Grease	HEM	3 GRABS
08/26/2022	2208266909	IW Flow Parameters	IWFLOW	CONTINUOUS
08/26/2022	2208266914	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE

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08/26/2022	2208266919	Total Oil & Grease	HEM	3 GRABS
08/26/2022	2208266922	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
08/26/2022	2208266924	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
08/27/2022	2208276910	IW Flow Parameters	IWFLOW	CONTINUOUS
08/27/2022	2208276915	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
08/27/2022	2208276920	Total Oil & Grease	HEM	3 GRABS
08/31/2022	2208316925	IW Flow Parameters	IWFLOW	CONTINUOUS
09/15/2022	2209158630	IW Flow Parameters	IWFLOW	CONTINUOUS
09/15/2022	2209158632	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
09/15/2022	2209158635	Total Oil & Grease	HEM	3 GRABS
09/16/2022	2209168631	IW Flow Parameters	IWFLOW	CONTINUOUS
09/16/2022	2209168633	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
09/16/2022	2209168636	Total Oil & Grease	HEM	3 GRABS
09/16/2022	2209168638	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
09/16/2022	2209168639	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
09/17/2022	2209178629	IW Flow Parameters	IWFLOW	CONTINUOUS
09/17/2022	2209178634	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
09/17/2022	2209178637	Total Oil & Grease	HEM	3 GRABS
09/30/2022	2209308640	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210040471	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210040552	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
10/04/2022	2210040556	Total Oil & Grease	HEM	3 GRABS
10/04/2022	2210040560	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
10/04/2022	2210040562	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
10/07/2022	2210070472	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210070553	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
10/07/2022	2210070557	Total Oil & Grease	HEM	3 GRABS
10/10/2022	2210100470	IW Flow Parameters	IWFLOW	CONTINUOUS
10/10/2022	2210100554	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
10/10/2022	2210100558	Total Oil & Grease	HEM	3 GRABS
10/10/2022	2210100561	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
10/10/2022	2210100563	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
10/14/2022	2210140473	IW Flow Parameters	IWFLOW	CONTINUOUS
10/14/2022	2210140555	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
10/14/2022	2210140559	Total Oil & Grease	HEM	3 GRABS
10/31/2022	2210310591	IW Flow Parameters	IWFLOW	CONTINUOUS
11/14/2022	2211141499	IW Flow Parameters	IWFLOW	CONTINUOUS
11/14/2022	2211141500	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE

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11/14/2022	2211141502	Total Oil & Grease	HEM	3 GRABS
11/14/2022	2211141504	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
11/14/2022	2211141506	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
11/22/2022	2211221498	IW Flow Parameters	IWFLOW	CONTINUOUS
11/22/2022	2211221501	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
11/22/2022	2211221503	Total Oil & Grease	HEM	3 GRABS
11/22/2022	2211221505	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
11/22/2022	2211221507	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
11/30/2022	2211301508	IW Flow Parameters	IWFLOW	CONTINUOUS
12/08/2022	2212084975	IW Flow Parameters	IWFLOW	CONTINUOUS
12/08/2022	2212084980	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
12/08/2022	2212084986	Total Oil & Grease	HEM	3 GRABS
12/09/2022	2212094976	IW Flow Parameters	IWFLOW	CONTINUOUS
12/09/2022	2212094981	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
12/09/2022	2212094987	Total Oil & Grease	HEM	3 GRABS
12/09/2022	2212094992	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
12/09/2022	2212094995	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
12/16/2022	2212164977	IW Flow Parameters	IWFLOW	CONTINUOUS
12/16/2022	2212164982	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
12/16/2022	2212164988	Total Oil & Grease	HEM	3 GRABS
12/17/2022	2212174974	IW Flow Parameters	IWFLOW	CONTINUOUS
12/17/2022	2212174983	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
12/17/2022	2212174989	Total Oil & Grease	HEM	3 GRABS
12/17/2022	2212174993	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
12/17/2022	2212174996	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
12/28/2022	2212284978	IW Flow Parameters	IWFLOW	CONTINUOUS
12/28/2022	2212284984	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
12/28/2022	2212284990	Total Oil & Grease	HEM	3 GRABS
12/28/2022	2212284994	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
12/28/2022	2212284997	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
12/29/2022	2212294979	IW Flow Parameters	IWFLOW	CONTINUOUS
12/29/2022	2212294985	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
12/29/2022	2212294991	Total Oil & Grease	HEM	3 GRABS
12/31/2022	2212314998	IW Flow Parameters	IWFLOW	CONTINUOUS
Sample Site:	A80608	Site Description:	Outlet Pipe from Industrial Stormwater System	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/04/2022	2201044905	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/06/2022	2201064907	IW Flow Parameters	IWFLOW	CONTINUOUS

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01/17/2022	2201174904	IW Flow Parameters	IWFLOW	CONTINUOUS
01/17/2022	2201174908	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
01/17/2022	2201174910	Total Oil & Grease	HEM	3 GRABS
01/25/2022	2201254906	IW Flow Parameters	IWFLOW	CONTINUOUS
01/25/2022	2201254909	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
01/25/2022	2201254911	Total Oil & Grease	HEM	3 GRABS
01/25/2022	2201254912	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
01/25/2022	2201254913	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
01/31/2022	2201314914	IW Flow Parameters	IWFLOW	CONTINUOUS
02/02/2022	2202025930	IW Flow Parameters	IWFLOW	CONTINUOUS
02/02/2022	2202025932	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
02/02/2022	2202025934	Total Oil & Grease	HEM	3 GRABS
02/18/2022	2202185928	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/21/2022	2202215931	IW Flow Parameters	IWFLOW	CONTINUOUS
02/21/2022	2202215933	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
02/21/2022	2202215935	Total Oil & Grease	HEM	3 GRABS
02/21/2022	2202215936	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
02/21/2022	2202215937	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
02/28/2022	2202285929	IW Flow Parameters	IWFLOW	CONTINUOUS
03/03/2022	2203038293	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/15/2022	2203158295	IW Flow Parameters	IWFLOW	CONTINUOUS
03/15/2022	2203158297	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/15/2022	2203158299	Total Oil & Grease	HEM	3 GRABS
03/15/2022	2203158301	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
03/15/2022	2203158302	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
03/21/2022	2203218294	IW Flow Parameters	IWFLOW	CONTINUOUS
03/22/2022	2203228296	IW Flow Parameters	IWFLOW	CONTINUOUS
03/22/2022	2203228298	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/22/2022	2203228300	Total Oil & Grease	HEM	3 GRABS
03/31/2022	2203318303	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204049389	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/05/2022	2204059391	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059393	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
04/05/2022	2204059395	Total Oil & Grease	HEM	3 GRABS
04/05/2022	2204059397	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
04/05/2022	2204059398	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
04/19/2022	2204199392	IW Flow Parameters	IWFLOW	CONTINUOUS
04/19/2022	2204199394	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
04/19/2022	2204199396	Total Oil & Grease	HEM	3 GRABS
04/25/2022	2204259390	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204309399	IW Flow Parameters	IWFLOW	CONTINUOUS

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05/03/2022	2205030607	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/05/2022	2205050609	IW Flow Parameters	IWFLOW	CONTINUOUS
05/05/2022	2205050611	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/05/2022	2205050613	Total Oil & Grease	HEM	3 GRABS
05/05/2022	2205050615	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
05/05/2022	2205050616	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
05/11/2022	2205110610	IW Flow Parameters	IWFLOW	CONTINUOUS
05/11/2022	2205110612	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/11/2022	2205110614	Total Oil & Grease	HEM	3 GRABS
05/16/2022	2205160608	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310617	IW Flow Parameters	IWFLOW	CONTINUOUS
06/08/2022	2206084623	IW Flow Parameters	IWFLOW	CONTINUOUS
06/08/2022	2206084625	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
06/08/2022	2206084627	Total Oil & Grease	HEM	3 GRABS
06/08/2022	2206084629	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
06/08/2022	2206084630	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
06/10/2022	2206104622	IW Flow Parameters	IWFLOW	CONTINUOUS
06/21/2022	2206214621	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/24/2022	2206244624	IW Flow Parameters	IWFLOW	CONTINUOUS
06/24/2022	2206244626	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
06/24/2022	2206244628	Total Oil & Grease	HEM	3 GRABS
06/30/2022	2206304631	IW Flow Parameters	IWFLOW	CONTINUOUS
10/26/2022	2210260475	IW Flow Parameters	IWFLOW	CONTINUOUS
10/26/2022	2210260482	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
10/26/2022	2210260496	Total Oil & Grease	HEM	3 GRABS
10/29/2022	2210290476	IW Flow Parameters	IWFLOW	CONTINUOUS
10/29/2022	2210290483	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
10/29/2022	2210290497	Total Oil & Grease	HEM	3 GRABS
10/29/2022	2210290498	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
10/29/2022	2210290508	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
10/31/2022	2210310474	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211041510	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/07/2022	2211071509	IW Flow Parameters	IWFLOW	CONTINUOUS
11/07/2022	2211071512	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
11/07/2022	2211071514	Total Oil & Grease	HEM	3 GRABS
11/23/2022	2211231511	IW Flow Parameters	IWFLOW	CONTINUOUS
11/23/2022	2211231513	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
11/23/2022	2211231515	Total Oil & Grease	HEM	3 GRABS
11/23/2022	2211231516	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
11/23/2022	2211231517	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
11/30/2022	2211301518	IW Flow Parameters	IWFLOW	CONTINUOUS

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12/05/2022	2212055001	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212055004	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
12/05/2022	2212055006	Total Oil & Grease	HEM	3 GRABS
12/07/2022	2212075002	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212075005	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
12/07/2022	2212075007	Total Oil & Grease	HEM	3 GRABS
12/07/2022	2212075008	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
12/07/2022	2212075009	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
12/09/2022	2212094999	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/12/2022	2212125000	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/27/2022	2212275003	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212315010	IW Flow Parameters	IWFLOW	CONTINUOUS

Carsoe US Inc.

Permit Number: 7931-02

Sample Site:	IW1325A	Site Description:	Effluent pipe from batch discharge tank	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/07/2022	2201073781	IW Flow Parameters	IWFLOW	CONTINUOUS
01/07/2022	2201073782	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/07/2022	2201073783	Total Oil & Grease	HEM	3 GRABS
01/31/2022	2201313784	IW Flow Parameters	IWFLOW	CONTINUOUS
02/07/2022	2202075304	IW Flow Parameters	IWFLOW	CONTINUOUS
02/07/2022	2202075306	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/07/2022	2202075307	Total Oil & Grease	HEM	3 GRABS
02/17/2022	2202175305	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285308	IW Flow Parameters	IWFLOW	CONTINUOUS
03/05/2022	2203056639	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/07/2022	2203076641	IW Flow Parameters	IWFLOW	CONTINUOUS
03/07/2022	2203076642	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/07/2022	2203076643	Total Oil & Grease	HEM	3 GRABS
03/29/2022	2203296640	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203316644	IW Flow Parameters	IWFLOW	CONTINUOUS
04/06/2022	2204068463	IW Flow Parameters	IWFLOW	CONTINUOUS
04/06/2022	2204068464	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/06/2022	2204068465	Total Oil & Grease	HEM	3 GRABS
04/20/2022	2204208462	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204308466	IW Flow Parameters	IWFLOW	CONTINUOUS
05/04/2022	2205040119	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/05/2022	2205050121	IW Flow Parameters	IWFLOW	CONTINUOUS
05/05/2022	2205050122	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/05/2022	2205050123	Total Oil & Grease	HEM	3 GRABS
05/12/2022	2205120120	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS

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05/31/2022	2205310124	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206072618	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206072619	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/07/2022	2206072620	Total Oil & Grease	HEM	3 GRABS
06/30/2022	2206302621	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207075026	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207075027	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/07/2022	2207075028	Total Oil & Grease	HEM	3 GRABS
07/31/2022	2207315029	IW Flow Parameters	IWFLOW	CONTINUOUS
08/05/2022	2208056106	IW Flow Parameters	IWFLOW	CONTINUOUS
08/05/2022	2208056107	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/05/2022	2208056108	Total Oil & Grease	HEM	3 GRABS
08/30/2022	2208306105	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316109	IW Flow Parameters	IWFLOW	CONTINUOUS
09/02/2022	2209027519	IW Flow Parameters	IWFLOW	CONTINUOUS
09/02/2022	2209027520	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/02/2022	2209027521	Total Oil & Grease	HEM	3 GRABS
09/26/2022	2209267518	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/29/2022	2209297517	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209307522	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210040330	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210040331	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/04/2022	2210040332	Total Oil & Grease	HEM	3 GRABS
10/18/2022	2210180329	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/28/2022	2210280328	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210310333	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211041318	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211041319	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/04/2022	2211041320	Total Oil & Grease	HEM	3 GRABS
11/09/2022	2211091317	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/21/2022	2211211316	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301321	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212014139	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/05/2022	2212054140	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212054144	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/05/2022	2212054147	Total Oil & Grease	HEM	3 GRABS
12/14/2022	2212144143	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212314148	IW Flow Parameters	IWFLOW	CONTINUOUS

Cascade Columbia Distribution

Permit Number: 7968-01

Sample Site: A46112 Site Description: maintenance hole pH monitoring/sample site

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Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
09/26/2022	2209268111	IW Flow Parameters	IWFLOW	CONTINUOUS
09/27/2022	2209278112	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/26/2022	2210260334	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/27/2022	2210270335	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/28/2022	2210280336	IW Flow Parameters	IWFLOW	CONTINUOUS
11/10/2022	2211101154	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/17/2022	2211171155	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/22/2022	2211221156	IW Flow Parameters	IWFLOW	CONTINUOUS
12/24/2022	2212244476	IW Flow Parameters	IWFLOW	CONTINUOUS
12/28/2022	2212284475	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS

Cedar Grove Composting Inc.

Permit Number: 7652-07

Sample Site:	A90501	Site Description:	Cedar Grove Composting Sample Port	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201033883	IW Flow Parameters	IWFLOW	CONTINUOUS
01/03/2022	2201033886	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
01/03/2022	2201033887	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/03/2022	2201033889	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/04/2022	2201043884	IW Flow Parameters	IWFLOW	CONTINUOUS
01/04/2022	2201043888	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/06/2022	2201063885	IW Flow Parameters	IWFLOW	CONTINUOUS
01/13/2022	2201133882	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/21/2022	2201213881	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201313890	IW Flow Parameters	IWFLOW	CONTINUOUS
02/04/2022	2202045363	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/16/2022	2202165364	IW Flow Parameters	IWFLOW	CONTINUOUS
02/16/2022	2202165367	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/17/2022	2202175365	IW Flow Parameters	IWFLOW	CONTINUOUS
02/17/2022	2202175366	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
02/17/2022	2202175368	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/17/2022	2202175369	Field Settleable Solids by Imhoff Cone	SETV	GRAB
02/28/2022	2202285362	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203016914	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/02/2022	2203026917	IW Flow Parameters	IWFLOW	CONTINUOUS
03/02/2022	2203026918	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
03/09/2022	2203096915	IW Flow Parameters	IWFLOW	CONTINUOUS
03/09/2022	2203096919	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/10/2022	2203106916	IW Flow Parameters	IWFLOW	CONTINUOUS
03/10/2022	2203106920	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/24/2022	2203246913	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/28/2022	2203286922	Field Settleable Solids by Imhoff Cone	SETV	GRAB

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03/31/2022	2203316921	IW Flow Parameters	IWFLOW	CONTINUOUS
05/05/2022	2205050264	IW Flow Parameters	IWFLOW	CONTINUOUS
05/05/2022	2205050266	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
05/05/2022	2205050267	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/05/2022	2205050269	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/06/2022	2205060262	IW Flow Parameters	IWFLOW	CONTINUOUS
05/06/2022	2205060268	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/10/2022	2205100265	IW Flow Parameters	IWFLOW	CONTINUOUS
05/19/2022	2205190263	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205310270	IW Flow Parameters	IWFLOW	CONTINUOUS
06/08/2022	2206083024	IW Flow Parameters	IWFLOW	CONTINUOUS
06/08/2022	2206083027	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
06/08/2022	2206083031	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/09/2022	2206093026	IW Flow Parameters	IWFLOW	CONTINUOUS
06/10/2022	2206103023	IW Flow Parameters	IWFLOW	CONTINUOUS
06/10/2022	2206103029	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/13/2022	2206133025	IW Flow Parameters	IWFLOW	CONTINUOUS
06/13/2022	2206133028	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
06/13/2022	2206133030	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/13/2022	2206133032	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/15/2022	2206153022	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206303033	IW Flow Parameters	IWFLOW	CONTINUOUS
10/25/2022	2210250339	IW Flow Parameters	IWFLOW	CONTINUOUS
10/25/2022	2210250341	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
10/25/2022	2210250342	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/25/2022	2210250344	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/26/2022	2210260337	IW Flow Parameters	IWFLOW	CONTINUOUS
10/26/2022	2210260343	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/28/2022	2210280340	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210310338	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011183	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/07/2022	2211071185	IW Flow Parameters	IWFLOW	CONTINUOUS
11/07/2022	2211071188	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
11/07/2022	2211071189	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/07/2022	2211071191	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/08/2022	2211081186	IW Flow Parameters	IWFLOW	CONTINUOUS
11/08/2022	2211081190	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/09/2022	2211091187	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301184	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212052821	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/05/2022	2212052825	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
12/05/2022	2212052828	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/06/2022	2212062822	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212062826	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE

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12/07/2022	2212072823	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212072827	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/19/2022	2212192820	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212312824	IW Flow Parameters	IWFLOW	CONTINUOUS

Cintas Corporation

Permit Number: 7857-03

Sample Site: A8181 Site Description: Outside manhole next to the treatment system

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/05/2022	2201054287	IW Flow Parameters	IWFLOW	CONTINUOUS
01/05/2022	2201054291	Total Oil & Grease	HEM	3 GRABS
01/05/2022	2201054295	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
01/05/2022	2201054299	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/11/2022	2201114288	IW Flow Parameters	IWFLOW	CONTINUOUS
01/11/2022	2201114292	Total Oil & Grease	HEM	3 GRABS
01/11/2022	2201114296	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
01/11/2022	2201114300	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/18/2022	2201184289	IW Flow Parameters	IWFLOW	CONTINUOUS
01/18/2022	2201184293	Total Oil & Grease	HEM	3 GRABS
01/18/2022	2201184297	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
01/18/2022	2201184301	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/26/2022	2201264290	IW Flow Parameters	IWFLOW	CONTINUOUS
01/26/2022	2201264294	Total Oil & Grease	HEM	3 GRABS
01/26/2022	2201264298	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
01/26/2022	2201264302	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/31/2022	2201314303	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015485	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015493	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
02/09/2022	2202095486	IW Flow Parameters	IWFLOW	CONTINUOUS
02/09/2022	2202095490	Total Oil & Grease	HEM	3 GRABS
02/09/2022	2202095494	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
02/11/2022	2202115497	Field Settleable Solids by Imhoff Cone	SETV	GRAB
02/16/2022	2202165487	IW Flow Parameters	IWFLOW	CONTINUOUS
02/16/2022	2202165491	Total Oil & Grease	HEM	3 GRABS
02/16/2022	2202165495	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
02/17/2022	2202175489	IW Flow Parameters	IWFLOW	CONTINUOUS
02/22/2022	2202225488	IW Flow Parameters	IWFLOW	CONTINUOUS
02/22/2022	2202225492	Total Oil & Grease	HEM	3 GRABS
02/22/2022	2202225496	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
02/28/2022	2202285498	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203017539	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203017544	Total Oil & Grease	HEM	3 GRABS
03/01/2022	2203017549	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE

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03/01/2022	2203017555	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/07/2022	2203077540	IW Flow Parameters	IWFLOW	CONTINUOUS
03/07/2022	2203077545	Total Oil & Grease	HEM	3 GRABS
03/07/2022	2203077550	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
03/07/2022	2203077556	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/14/2022	2203147541	IW Flow Parameters	IWFLOW	CONTINUOUS
03/14/2022	2203147546	Total Oil & Grease	HEM	3 GRABS
03/14/2022	2203147551	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
03/14/2022	2203147557	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/21/2022	2203217542	IW Flow Parameters	IWFLOW	CONTINUOUS
03/21/2022	2203217547	Total Oil & Grease	HEM	3 GRABS
03/21/2022	2203217552	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
03/21/2022	2203217558	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/29/2022	2203297543	IW Flow Parameters	IWFLOW	CONTINUOUS
03/29/2022	2203297548	Total Oil & Grease	HEM	3 GRABS
03/29/2022	2203297553	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
03/29/2022	2203297559	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/31/2022	2203317554	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204049098	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204049102	Total Oil & Grease	HEM	3 GRABS
04/04/2022	2204049106	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
04/04/2022	2204049111	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/11/2022	2204119099	IW Flow Parameters	IWFLOW	CONTINUOUS
04/11/2022	2204119103	Total Oil & Grease	HEM	3 GRABS
04/11/2022	2204119107	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
04/11/2022	2204119112	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/18/2022	2204189100	IW Flow Parameters	IWFLOW	CONTINUOUS
04/18/2022	2204189104	Total Oil & Grease	HEM	3 GRABS
04/18/2022	2204189108	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
04/18/2022	2204189113	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/25/2022	2204259101	IW Flow Parameters	IWFLOW	CONTINUOUS
04/25/2022	2204259105	Total Oil & Grease	HEM	3 GRABS
04/25/2022	2204259109	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
04/25/2022	2204259114	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/30/2022	2204309110	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205020542	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205020551	Total Oil & Grease	HEM	3 GRABS
05/02/2022	2205020559	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
05/05/2022	2205050543	IW Flow Parameters	IWFLOW	CONTINUOUS
05/05/2022	2205050552	Total Oil & Grease	HEM	3 GRABS
05/09/2022	2205090550	IW Flow Parameters	IWFLOW	CONTINUOUS
05/10/2022	2205100544	IW Flow Parameters	IWFLOW	CONTINUOUS
05/10/2022	2205100553	Total Oil & Grease	HEM	3 GRABS

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05/10/2022	2205100560	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
05/12/2022	2205120545	IW Flow Parameters	IWFLOW	CONTINUOUS
05/12/2022	2205120554	Total Oil & Grease	HEM	3 GRABS
05/16/2022	2205160546	IW Flow Parameters	IWFLOW	CONTINUOUS
05/16/2022	2205160555	Total Oil & Grease	HEM	3 GRABS
05/16/2022	2205160561	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
05/16/2022	2205160564	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/18/2022	2205180547	IW Flow Parameters	IWFLOW	CONTINUOUS
05/18/2022	2205180556	Total Oil & Grease	HEM	3 GRABS
05/23/2022	2205230548	IW Flow Parameters	IWFLOW	CONTINUOUS
05/23/2022	2205230557	Total Oil & Grease	HEM	3 GRABS
05/23/2022	2205230562	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
05/25/2022	2205250549	IW Flow Parameters	IWFLOW	CONTINUOUS
05/25/2022	2205250558	Total Oil & Grease	HEM	3 GRABS
05/31/2022	2205310563	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013257	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013263	Total Oil & Grease	HEM	3 GRABS
06/01/2022	2206013268	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
06/01/2022	2206013273	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/02/2022	2206023262	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206073258	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206073264	Total Oil & Grease	HEM	3 GRABS
06/07/2022	2206073269	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
06/07/2022	2206073274	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/15/2022	2206153259	IW Flow Parameters	IWFLOW	CONTINUOUS
06/15/2022	2206153265	Total Oil & Grease	HEM	3 GRABS
06/15/2022	2206153270	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
06/15/2022	2206153275	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/22/2022	2206223260	IW Flow Parameters	IWFLOW	CONTINUOUS
06/22/2022	2206223266	Total Oil & Grease	HEM	3 GRABS
06/22/2022	2206223271	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
06/22/2022	2206223276	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/29/2022	2206293261	IW Flow Parameters	IWFLOW	CONTINUOUS
06/29/2022	2206293267	Total Oil & Grease	HEM	3 GRABS
06/29/2022	2206293272	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
06/29/2022	2206293277	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/30/2022	2206303278	IW Flow Parameters	IWFLOW	CONTINUOUS
07/05/2022	2207055575	IW Flow Parameters	IWFLOW	CONTINUOUS
07/05/2022	2207055580	Total Oil & Grease	HEM	3 GRABS
07/05/2022	2207055584	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
07/05/2022	2207055588	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/13/2022	2207135576	IW Flow Parameters	IWFLOW	CONTINUOUS
07/13/2022	2207135581	Total Oil & Grease	HEM	3 GRABS
07/13/2022	2207135585	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE

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07/13/2022	2207135589	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/19/2022	2207195577	IW Flow Parameters	IWFLOW	CONTINUOUS
07/19/2022	2207195582	Total Oil & Grease	HEM	3 GRABS
07/19/2022	2207195586	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
07/19/2022	2207195590	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/27/2022	2207275578	IW Flow Parameters	IWFLOW	CONTINUOUS
07/27/2022	2207275583	Total Oil & Grease	HEM	3 GRABS
07/27/2022	2207275587	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
07/27/2022	2207275591	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/28/2022	2207285579	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315592	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026738	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026745	Total Oil & Grease	HEM	3 GRABS
08/02/2022	2208026752	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
08/02/2022	2208026759	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/09/2022	2208096739	IW Flow Parameters	IWFLOW	CONTINUOUS
08/09/2022	2208096746	Total Oil & Grease	HEM	3 GRABS
08/09/2022	2208096753	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
08/09/2022	2208096760	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/12/2022	2208126744	IW Flow Parameters	IWFLOW	CONTINUOUS
08/17/2022	2208176740	IW Flow Parameters	IWFLOW	CONTINUOUS
08/17/2022	2208176747	Total Oil & Grease	HEM	3 GRABS
08/17/2022	2208176754	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
08/17/2022	2208176761	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/23/2022	2208236741	IW Flow Parameters	IWFLOW	CONTINUOUS
08/23/2022	2208236748	Total Oil & Grease	HEM	3 GRABS
08/23/2022	2208236755	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
08/23/2022	2208236762	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/29/2022	2208296742	IW Flow Parameters	IWFLOW	CONTINUOUS
08/29/2022	2208296749	Total Oil & Grease	HEM	3 GRABS
08/29/2022	2208296756	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
08/29/2022	2208296763	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/31/2022	2208316764	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209067802	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209067807	Total Oil & Grease	HEM	3 GRABS
09/06/2022	2209067811	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
09/12/2022	2209127803	IW Flow Parameters	IWFLOW	CONTINUOUS
09/12/2022	2209127808	Total Oil & Grease	HEM	3 GRABS
09/12/2022	2209127812	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
09/13/2022	2209137816	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/19/2022	2209197804	IW Flow Parameters	IWFLOW	CONTINUOUS
09/19/2022	2209197809	Total Oil & Grease	HEM	3 GRABS
09/19/2022	2209197813	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE

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09/26/2022	2209267805	IW Flow Parameters	IWFLOW	CONTINUOUS
09/26/2022	2209267810	Total Oil & Grease	HEM	3 GRABS
09/26/2022	2209267814	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
09/27/2022	2209277806	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209307815	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210030477	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210030485	Total Oil & Grease	HEM	3 GRABS
10/03/2022	2210030490	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
10/08/2022	2210080484	IW Flow Parameters	IWFLOW	CONTINUOUS
10/10/2022	2210100478	IW Flow Parameters	IWFLOW	CONTINUOUS
10/10/2022	2210100486	Total Oil & Grease	HEM	3 GRABS
10/10/2022	2210100491	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
10/11/2022	2210110495	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/17/2022	2210170479	IW Flow Parameters	IWFLOW	CONTINUOUS
10/17/2022	2210170487	Total Oil & Grease	HEM	3 GRABS
10/17/2022	2210170492	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
10/24/2022	2210240480	IW Flow Parameters	IWFLOW	CONTINUOUS
10/24/2022	2210240488	Total Oil & Grease	HEM	3 GRABS
10/24/2022	2210240493	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
10/31/2022	2210310481	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210310489	Total Oil & Grease	HEM	3 GRABS
10/31/2022	2210310494	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
11/07/2022	2211071519	IW Flow Parameters	IWFLOW	CONTINUOUS
11/07/2022	2211071524	Total Oil & Grease	HEM	3 GRABS
11/07/2022	2211071528	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
11/07/2022	2211071533	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/11/2022	2211111523	IW Flow Parameters	IWFLOW	CONTINUOUS
11/14/2022	2211141520	IW Flow Parameters	IWFLOW	CONTINUOUS
11/14/2022	2211141525	Total Oil & Grease	HEM	3 GRABS
11/14/2022	2211141529	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
11/14/2022	2211141534	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/21/2022	2211211521	IW Flow Parameters	IWFLOW	CONTINUOUS
11/21/2022	2211211526	Total Oil & Grease	HEM	3 GRABS
11/21/2022	2211211530	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
11/21/2022	2211211535	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/29/2022	2211291522	IW Flow Parameters	IWFLOW	CONTINUOUS
11/29/2022	2211291527	Total Oil & Grease	HEM	3 GRABS
11/29/2022	2211291531	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
11/29/2022	2211291536	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/30/2022	2211301532	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212064542	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212064547	Total Oil & Grease	HEM	3 GRABS
12/06/2022	2212064551	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE

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12/06/2022	2212064555	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/12/2022	2212124543	IW Flow Parameters	IWFLOW	CONTINUOUS
12/12/2022	2212124548	Total Oil & Grease	HEM	3 GRABS
12/12/2022	2212124552	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
12/12/2022	2212124556	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/19/2022	2212194544	IW Flow Parameters	IWFLOW	CONTINUOUS
12/19/2022	2212194549	Total Oil & Grease	HEM	3 GRABS
12/19/2022	2212194553	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
12/19/2022	2212194557	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/27/2022	2212274545	IW Flow Parameters	IWFLOW	CONTINUOUS
12/27/2022	2212274550	Total Oil & Grease	HEM	3 GRABS
12/27/2022	2212274554	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	COMPOSITE
12/27/2022	2212274558	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/30/2022	2212304546	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212314559	IW Flow Parameters	IWFLOW	CONTINUOUS

ConAgra Foods Packaged Foods LLC

Permit Number: 7671-06

Sample Site: A8097 Site Description: Grease Trap Outlet Sampling "T"

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/07/2022	2201074898	IW Flow Parameters	IWFLOW	CONTINUOUS
01/21/2022	2201214897	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
01/28/2022	2201284896	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/29/2022	2201294895	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201314899	IW Flow Parameters	IWFLOW	CONTINUOUS
02/05/2022	2202055890	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/11/2022	2202115891	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/12/2022	2202125892	IW Flow Parameters	IWFLOW	CONTINUOUS
02/27/2022	2202275893	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
02/28/2022	2202285894	IW Flow Parameters	IWFLOW	CONTINUOUS
03/12/2022	2203127921	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/18/2022	2203187924	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
03/25/2022	2203257922	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/26/2022	2203267923	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203317925	IW Flow Parameters	IWFLOW	CONTINUOUS
04/08/2022	2204089457	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/11/2022	2204119456	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/16/2022	2204169458	IW Flow Parameters	IWFLOW	CONTINUOUS
04/21/2022	2204219459	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
04/30/2022	2204309460	IW Flow Parameters	IWFLOW	CONTINUOUS
05/04/2022	2205040565	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/05/2022	2205050568	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
05/08/2022	2205080566	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS

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05/27/2022	2205270567	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310569	IW Flow Parameters	IWFLOW	CONTINUOUS
06/03/2022	2206033519	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/03/2022	2206033521	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/04/2022	2206043520	IW Flow Parameters	IWFLOW	CONTINUOUS
06/29/2022	2206293518	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206303522	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207075279	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
07/23/2022	2207235268	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/28/2022	2207285269	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/29/2022	2207295278	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315280	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016378	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
08/20/2022	2208206377	IW Flow Parameters	IWFLOW	CONTINUOUS
08/23/2022	2208236376	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/27/2022	2208276375	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316379	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209018124	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/02/2022	2209028126	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
09/13/2022	2209138123	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/23/2022	2209238125	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308127	IW Flow Parameters	IWFLOW	CONTINUOUS
10/01/2022	2210010299	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/13/2022	2210130300	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/21/2022	2210210301	IW Flow Parameters	IWFLOW	CONTINUOUS
10/25/2022	2210250302	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/31/2022	2210310303	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211042183	IW Flow Parameters	IWFLOW	CONTINUOUS
11/07/2022	2211075011	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/10/2022	2211102184	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
11/30/2022	2211302182	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212024503	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/03/2022	2212034501	IW Flow Parameters	IWFLOW	CONTINUOUS
12/10/2022	2212104499	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/28/2022	2212284500	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212314505	IW Flow Parameters	IWFLOW	CONTINUOUS

Continental Mills Inc.

Permit Number: 7953-01

Sample Site:	IW1452A	Site Description:	Outlet Tee on North OWS		
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type	
01/20/2022	2201203891	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	
01/20/2022	2201203892	IW Flow Parameters	IWFLOW	CONTINUOUS	
01/20/2022	2201203893	Field Settleable Solids by Imhoff Cone	SETV	GRAB	

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01/31/2022	2201313894	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285309	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
02/28/2022	2202285310	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285311	Field Settleable Solids by Imhoff Cone	SETV	GRAB

Permit Number: 7953-02

Sample Site: IW1452A Site Description: Outlet Tee on North OWS

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
03/14/2022	2203146946	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
03/14/2022	2203146947	IW Flow Parameters	IWFLOW	CONTINUOUS
03/14/2022	2203146948	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/31/2022	2203316949	IW Flow Parameters	IWFLOW	CONTINUOUS
04/16/2022	2204163201	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
04/16/2022	2204163202	IW Flow Parameters	IWFLOW	CONTINUOUS
04/16/2022	2204163203	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/30/2022	2204303204	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205313205	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206303206	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207318350	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208318351	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308352	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210312909	IW Flow Parameters	IWFLOW	CONTINUOUS
12/20/2022	2212202906	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/20/2022	2212202907	IW Flow Parameters	IWFLOW	CONTINUOUS
12/20/2022	2212202908	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/24/2022	2212242912	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212312911	IW Flow Parameters	IWFLOW	CONTINUOUS

Darigold Inc. - Issaquah Plant

Permit Number: 7075-06

Sample Site: A6001 Site Description: Sampling Vault

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/01/2022	2201013861	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
01/26/2022	2201263859	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/30/2022	2201303860	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201313862	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015941	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
02/10/2022	2202105940	IW Flow Parameters	IWFLOW	CONTINUOUS
02/14/2022	2202145938	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/16/2022	2202165939	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285942	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203016574	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
03/03/2022	2203036573	IW Flow Parameters	IWFLOW	CONTINUOUS
03/15/2022	2203156571	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS

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03/17/2022	2203176572	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203316575	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204018443	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
04/07/2022	2204078442	IW Flow Parameters	IWFLOW	CONTINUOUS
04/15/2022	2204158441	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/27/2022	2204278440	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204308444	IW Flow Parameters	IWFLOW	CONTINUOUS
05/01/2022	2205019942	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
05/17/2022	2205179941	IW Flow Parameters	IWFLOW	CONTINUOUS
05/20/2022	2205209940	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/22/2022	2205229939	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205319943	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206012248	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/03/2022	2206032246	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/27/2022	2206272245	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/28/2022	2206282247	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206302249	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/30/2022	2206302250	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015294	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
07/19/2022	2207195292	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/25/2022	2207255291	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/26/2022	2207265293	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315295	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016113	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
08/09/2022	2208096112	IW Flow Parameters	IWFLOW	CONTINUOUS
08/19/2022	2208196111	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316110	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209017790	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/01/2022	2209017792	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
09/16/2022	2209167791	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209307793	IW Flow Parameters	IWFLOW	CONTINUOUS
10/01/2022	2210019337	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/03/2022	2210039335	IW Flow Parameters	IWFLOW	CONTINUOUS
10/28/2022	2210289336	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210319338	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211010957	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
11/06/2022	2211060956	IW Flow Parameters	IWFLOW	CONTINUOUS
11/21/2022	2211210954	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/27/2022	2211270955	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211300958	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212012815	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/06/2022	2212062811	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/25/2022	2212252812	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/27/2022	2212272813	IW Flow Parameters	IWFLOW	CONTINUOUS

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12/31/2022	2212312814	IW Flow Parameters	IWFLOW	CONTINUOUS
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Darigold Inc. - Rainier Plant

Permit Number: 7116-07

Sample Site:	A50311	Site Description:	Inside left gray bldg near pH neutralization	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/07/2022	2201074498	IW Flow Parameters	IWFLOW	CONTINUOUS
01/11/2022	2201114497	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/19/2022	2201194499	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
01/26/2022	2201264496	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201314500	IW Flow Parameters	IWFLOW	CONTINUOUS
02/02/2022	2202025687	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/15/2022	2202155688	IW Flow Parameters	IWFLOW	CONTINUOUS
02/24/2022	2202245689	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
02/28/2022	2202285690	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203016778	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/15/2022	2203156780	IW Flow Parameters	IWFLOW	CONTINUOUS
03/17/2022	2203176781	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
03/22/2022	2203226779	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203316782	IW Flow Parameters	IWFLOW	CONTINUOUS
04/11/2022	2204119230	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
04/21/2022	2204219228	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/23/2022	2204239227	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/26/2022	2204269229	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204309231	IW Flow Parameters	IWFLOW	CONTINUOUS
05/10/2022	2205100273	IW Flow Parameters	IWFLOW	CONTINUOUS
05/11/2022	2205110274	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
05/16/2022	2205160272	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/20/2022	2205200271	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205310275	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206023223	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/03/2022	2206033224	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/21/2022	2206213225	IW Flow Parameters	IWFLOW	CONTINUOUS
06/22/2022	2206223226	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/30/2022	2206303227	IW Flow Parameters	IWFLOW	CONTINUOUS
07/14/2022	2207145298	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
07/20/2022	2207205296	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/29/2022	2207295297	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315299	IW Flow Parameters	IWFLOW	CONTINUOUS
08/12/2022	2208126490	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/16/2022	2208166492	IW Flow Parameters	IWFLOW	CONTINUOUS
08/18/2022	2208186491	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/29/2022	2208296493	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
08/31/2022	2208316494	IW Flow Parameters	IWFLOW	CONTINUOUS

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09/03/2022	2209038134	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/08/2022	2209088135	IW Flow Parameters	IWFLOW	CONTINUOUS
09/09/2022	2209098136	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
09/20/2022	2209208133	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209308137	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210040357	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/13/2022	2210130359	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/24/2022	2210240356	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/25/2022	2210250358	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210310360	IW Flow Parameters	IWFLOW	CONTINUOUS
11/24/2022	2211241539	IW Flow Parameters	IWFLOW	CONTINUOUS
11/25/2022	2211251540	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
11/26/2022	2211261537	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301538	IW Flow Parameters	IWFLOW	CONTINUOUS
12/17/2022	2212174795	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/20/2022	2212204796	IW Flow Parameters	IWFLOW	CONTINUOUS
12/28/2022	2212284794	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/30/2022	2212304797	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/31/2022	2212314798	IW Flow Parameters	IWFLOW	CONTINUOUS

Davis Wire Corp.

Permit Number: 7243-06

Sample Site:	A8005	Site Description:	Outside Wier Box		
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type	
01/06/2022	2201063985	IW Flow Parameters	IWFLOW	CONTINUOUS	
01/06/2022	2201063990	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
01/13/2022	2201133987	IW Flow Parameters	IWFLOW	CONTINUOUS	
01/13/2022	2201133991	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
01/18/2022	2201183986	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
01/20/2022	2201203988	IW Flow Parameters	IWFLOW	CONTINUOUS	
01/20/2022	2201203992	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
01/27/2022	2201273989	IW Flow Parameters	IWFLOW	CONTINUOUS	
01/27/2022	2201273993	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
01/31/2022	2201313994	IW Flow Parameters	IWFLOW	CONTINUOUS	
02/03/2022	2202036159	IW Flow Parameters	IWFLOW	CONTINUOUS	
02/03/2022	2202036164	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
02/05/2022	2202056158	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
02/07/2022	2202076157	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
02/10/2022	2202106160	IW Flow Parameters	IWFLOW	CONTINUOUS	
02/10/2022	2202106165	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
02/17/2022	2202176161	IW Flow Parameters	IWFLOW	CONTINUOUS	
02/17/2022	2202176166	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
02/24/2022	2202246162	IW Flow Parameters	IWFLOW	CONTINUOUS	

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02/24/2022	2202246167	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/28/2022	2202286163	IW Flow Parameters	IWFLOW	CONTINUOUS
03/02/2022	2203027186	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/03/2022	2203037188	IW Flow Parameters	IWFLOW	CONTINUOUS
03/03/2022	2203037193	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/05/2022	2203057187	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/10/2022	2203107189	IW Flow Parameters	IWFLOW	CONTINUOUS
03/10/2022	2203107194	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/17/2022	2203177190	IW Flow Parameters	IWFLOW	CONTINUOUS
03/17/2022	2203177195	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/24/2022	2203247191	IW Flow Parameters	IWFLOW	CONTINUOUS
03/24/2022	2203247196	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/31/2022	2203317192	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203317197	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/02/2022	2204028733	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/07/2022	2204078734	IW Flow Parameters	IWFLOW	CONTINUOUS
04/07/2022	2204078738	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/08/2022	2204088732	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/14/2022	2204148735	IW Flow Parameters	IWFLOW	CONTINUOUS
04/14/2022	2204148739	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/21/2022	2204218736	IW Flow Parameters	IWFLOW	CONTINUOUS
04/21/2022	2204218740	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/28/2022	2204288737	IW Flow Parameters	IWFLOW	CONTINUOUS
04/28/2022	2204288741	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204308742	IW Flow Parameters	IWFLOW	CONTINUOUS
05/05/2022	2205050508	IW Flow Parameters	IWFLOW	CONTINUOUS
05/05/2022	2205050512	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/12/2022	2205120509	IW Flow Parameters	IWFLOW	CONTINUOUS
05/12/2022	2205120513	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/17/2022	2205170506	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/19/2022	2205190510	IW Flow Parameters	IWFLOW	CONTINUOUS
05/19/2022	2205190514	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/25/2022	2205250511	IW Flow Parameters	IWFLOW	CONTINUOUS
05/27/2022	2205270507	IW Flow Parameters	IWFLOW	CONTINUOUS
05/27/2022	2205270515	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/31/2022	2205310516	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206022907	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206022912	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/04/2022	2206042911	IW Flow Parameters	IWFLOW	CONTINUOUS
06/08/2022	2206082906	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/09/2022	2206092908	IW Flow Parameters	IWFLOW	CONTINUOUS
06/09/2022	2206092913	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/16/2022	2206162909	IW Flow Parameters	IWFLOW	CONTINUOUS

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06/16/2022	2206162914	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/23/2022	2206232910	IW Flow Parameters	IWFLOW	CONTINUOUS
06/23/2022	2206232915	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/30/2022	2206302905	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065641	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207075633	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207075637	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/09/2022	2207095632	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/14/2022	2207145634	IW Flow Parameters	IWFLOW	CONTINUOUS
07/14/2022	2207145638	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/19/2022	2207195631	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/21/2022	2207215635	IW Flow Parameters	IWFLOW	CONTINUOUS
07/21/2022	2207215639	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/28/2022	2207285636	IW Flow Parameters	IWFLOW	CONTINUOUS
07/28/2022	2207285640	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/31/2022	2207315642	IW Flow Parameters	IWFLOW	CONTINUOUS
08/03/2022	2208036523	IW Flow Parameters	IWFLOW	CONTINUOUS
08/03/2022	2208036527	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/11/2022	2208116524	IW Flow Parameters	IWFLOW	CONTINUOUS
08/11/2022	2208116528	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/18/2022	2208186522	IW Flow Parameters	IWFLOW	CONTINUOUS
08/18/2022	2208186529	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/23/2022	2208236521	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/25/2022	2208256525	IW Flow Parameters	IWFLOW	CONTINUOUS
08/25/2022	2208256530	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/29/2022	2208296526	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316531	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209018665	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209018671	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/03/2022	2209038663	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/07/2022	2209078666	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209078672	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/15/2022	2209158667	IW Flow Parameters	IWFLOW	CONTINUOUS
09/15/2022	2209158673	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/21/2022	2209218664	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/22/2022	2209228668	IW Flow Parameters	IWFLOW	CONTINUOUS
09/22/2022	2209228674	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/24/2022	2209248670	IW Flow Parameters	IWFLOW	CONTINUOUS
09/29/2022	2209298669	IW Flow Parameters	IWFLOW	CONTINUOUS
09/29/2022	2209298675	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/30/2022	2209308676	IW Flow Parameters	IWFLOW	CONTINUOUS
10/06/2022	2210060501	IW Flow Parameters	IWFLOW	CONTINUOUS
10/06/2022	2210060504	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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10/08/2022	2210080503	IW Flow Parameters	IWFLOW	CONTINUOUS
10/13/2022	2210130502	IW Flow Parameters	IWFLOW	CONTINUOUS
10/13/2022	2210130505	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/20/2022	2210200499	IW Flow Parameters	IWFLOW	CONTINUOUS
10/20/2022	2210200506	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/27/2022	2210270500	IW Flow Parameters	IWFLOW	CONTINUOUS
10/27/2022	2210270507	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/31/2022	2210310509	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011547	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211021543	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211021548	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/10/2022	2211101544	IW Flow Parameters	IWFLOW	CONTINUOUS
11/10/2022	2211101549	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/15/2022	2211151541	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/16/2022	2211161545	IW Flow Parameters	IWFLOW	CONTINUOUS
11/16/2022	2211161550	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/21/2022	2211211546	IW Flow Parameters	IWFLOW	CONTINUOUS
11/21/2022	2211211551	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/29/2022	2211291542	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301552	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212014962	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212014968	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/06/2022	2212064961	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/08/2022	2212084963	IW Flow Parameters	IWFLOW	CONTINUOUS
12/08/2022	2212084969	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/14/2022	2212144964	IW Flow Parameters	IWFLOW	CONTINUOUS
12/14/2022	2212144970	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/19/2022	2212194965	IW Flow Parameters	IWFLOW	CONTINUOUS
12/19/2022	2212194971	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/20/2022	2212204967	IW Flow Parameters	IWFLOW	CONTINUOUS
12/27/2022	2212274966	IW Flow Parameters	IWFLOW	CONTINUOUS
12/27/2022	2212274972	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/31/2022	2212314973	IW Flow Parameters	IWFLOW	CONTINUOUS

E&E Foods

Permit Number: 7961-01

Sample Site: IW1421A Site Description: Outlet from grease separator

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/04/2022	2201043585	IW Flow Parameters	IWFLOW	CONTINUOUS
01/05/2022	2201053584	Field pH	IWPH	GRAB (FIELD)
01/20/2022	2201203586	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
01/20/2022	2201203587	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/31/2022	2201313588	IW Flow Parameters	IWFLOW	CONTINUOUS

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02/04/2022	2202045077	IW Flow Parameters	IWFLOW	CONTINUOUS
02/05/2022	2202055076	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
02/20/2022	2202205079	Field Settleable Solids by Imhoff Cone	SETV	GRAB
02/28/2022	2202285078	IW Flow Parameters	IWFLOW	CONTINUOUS
03/10/2022	2203106405	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
03/10/2022	2203106406	IW Flow Parameters	IWFLOW	CONTINUOUS
03/10/2022	2203106407	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/31/2022	2203316408	IW Flow Parameters	IWFLOW	CONTINUOUS
04/07/2022	2204078889	Field pH	IWPH	GRAB (FIELD)
04/19/2022	2204198890	IW Flow Parameters	IWFLOW	CONTINUOUS
04/21/2022	2204218891	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
04/29/2022	2204298893	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/30/2022	2204308892	IW Flow Parameters	IWFLOW	CONTINUOUS
05/06/2022	2205069935	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
05/06/2022	2205069937	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/09/2022	2205099936	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205319938	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206022658	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/09/2022	2206092659	IW Flow Parameters	IWFLOW	CONTINUOUS
06/10/2022	2206102660	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/30/2022	2206302661	IW Flow Parameters	IWFLOW	CONTINUOUS
07/11/2022	2207115000	IW Flow Parameters	IWFLOW	CONTINUOUS
07/21/2022	2207214999	Field pH	IWPH	GRAB (FIELD)
07/21/2022	2207215002	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/29/2022	2207295001	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
07/31/2022	2207315003	IW Flow Parameters	IWFLOW	CONTINUOUS
08/04/2022	2208046123	Field pH	IWPH	GRAB (FIELD)
08/04/2022	2208046126	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/16/2022	2208166125	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
08/18/2022	2208186124	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316127	IW Flow Parameters	IWFLOW	CONTINUOUS
09/02/2022	2209027502	IW Flow Parameters	IWFLOW	CONTINUOUS
09/02/2022	2209027508	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
09/02/2022	2209027511	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/08/2022	2209087501	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
09/08/2022	2209087503	IW Flow Parameters	IWFLOW	CONTINUOUS
09/08/2022	2209087512	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/13/2022	2209137507	IW Flow Parameters	IWFLOW	CONTINUOUS
09/16/2022	2209167504	IW Flow Parameters	IWFLOW	CONTINUOUS
09/16/2022	2209167509	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
09/16/2022	2209167513	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/22/2022	2209227500	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
09/22/2022	2209227505	IW Flow Parameters	IWFLOW	CONTINUOUS
09/22/2022	2209227514	Field Settleable Solids by Imhoff Cone	SETV	GRAB

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09/29/2022	2209297506	IW Flow Parameters	IWFLOW	CONTINUOUS
09/29/2022	2209297510	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
09/29/2022	2209297515	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/30/2022	2209307516	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210079609	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/07/2022	2210079613	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210079618	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/13/2022	2210139610	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/13/2022	2210139614	IW Flow Parameters	IWFLOW	CONTINUOUS
10/13/2022	2210139619	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/17/2022	2210179617	IW Flow Parameters	IWFLOW	CONTINUOUS
10/20/2022	2210209611	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/20/2022	2210209615	IW Flow Parameters	IWFLOW	CONTINUOUS
10/20/2022	2210209620	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/27/2022	2210279612	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/27/2022	2210279616	IW Flow Parameters	IWFLOW	CONTINUOUS
10/27/2022	2210279621	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/31/2022	2210319622	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211041065	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
11/15/2022	2211151064	IW Flow Parameters	IWFLOW	CONTINUOUS
11/17/2022	2211171063	Field pH	IWPH	GRAB (FIELD)
11/17/2022	2211171067	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/30/2022	2211301066	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212012443	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212012449	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/01/2022	2212012452	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/07/2022	2212072448	IW Flow Parameters	IWFLOW	CONTINUOUS
12/08/2022	2212082444	IW Flow Parameters	IWFLOW	CONTINUOUS
12/08/2022	2212082450	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/08/2022	2212082453	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/15/2022	2212152442	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/15/2022	2212152445	IW Flow Parameters	IWFLOW	CONTINUOUS
12/15/2022	2212152454	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/22/2022	2212222441	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/22/2022	2212222446	IW Flow Parameters	IWFLOW	CONTINUOUS
12/22/2022	2212222455	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/29/2022	2212292447	IW Flow Parameters	IWFLOW	CONTINUOUS
12/29/2022	2212292451	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/29/2022	2212292456	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/31/2022	2212312457	IW Flow Parameters	IWFLOW	CONTINUOUS

Electrofinishing Inc.

Permit Number: 7578-05

Sample Site: A90311 Site Description: Outlet on HM precipitation tank

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Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/06/2022	2201065183	pH Field, Minimum & Maximum	IWPHCONT	GRAB
01/23/2022	2201235182	pH Field, Minimum & Maximum	IWPHCONT	GRAB
01/23/2022	2201235184	IW Flow Parameters	IWFLOW	CONTINUOUS
01/23/2022	2201235185	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/31/2022	2201315186	IW Flow Parameters	IWFLOW	CONTINUOUS
02/03/2022	2202038196	pH Field, Minimum & Maximum	IWPHCONT	GRAB
02/15/2022	2202158195	pH Field, Minimum & Maximum	IWPHCONT	GRAB
02/28/2022	2202288197	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202288200	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/09/2022	2203098330	pH Field, Minimum & Maximum	IWPHCONT	GRAB
03/28/2022	2203288331	pH Field, Minimum & Maximum	IWPHCONT	GRAB
03/28/2022	2203288332	IW Flow Parameters	IWFLOW	CONTINUOUS
03/28/2022	2203288333	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/31/2022	2203318334	IW Flow Parameters	IWFLOW	CONTINUOUS
04/12/2022	2204120092	pH Field, Minimum & Maximum	IWPHCONT	GRAB
04/24/2022	2204240093	pH Field, Minimum & Maximum	IWPHCONT	GRAB
04/24/2022	2204240094	IW Flow Parameters	IWFLOW	CONTINUOUS
04/24/2022	2204240095	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204300096	IW Flow Parameters	IWFLOW	CONTINUOUS
05/06/2022	2205062093	pH Field, Minimum & Maximum	IWPHCONT	GRAB
05/27/2022	2205272094	pH Field, Minimum & Maximum	IWPHCONT	GRAB
05/27/2022	2205272095	IW Flow Parameters	IWFLOW	CONTINUOUS
05/27/2022	2205272096	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/31/2022	2205312097	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206074401	pH Field, Minimum & Maximum	IWPHCONT	GRAB
06/15/2022	2206154400	pH Field, Minimum & Maximum	IWPHCONT	GRAB
06/15/2022	2206154402	IW Flow Parameters	IWFLOW	CONTINUOUS
06/15/2022	2206154403	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/30/2022	2206304404	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207016002	pH Field, Minimum & Maximum	IWPHCONT	GRAB
07/01/2022	2207016003	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207016004	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/06/2022	2207066001	pH Field, Minimum & Maximum	IWPHCONT	GRAB
07/31/2022	2207316005	IW Flow Parameters	IWFLOW	CONTINUOUS
08/16/2022	2208167121	pH Field, Minimum & Maximum	IWPHCONT	GRAB
08/23/2022	2208237120	pH Field, Minimum & Maximum	IWPHCONT	GRAB
08/23/2022	2208237122	IW Flow Parameters	IWFLOW	CONTINUOUS
08/23/2022	2208237123	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/31/2022	2208317124	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209019134	pH Field, Minimum & Maximum	IWPHCONT	GRAB
09/01/2022	2209019135	IW Flow Parameters	IWFLOW	CONTINUOUS

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09/01/2022	2209019136	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/14/2022	2209149133	pH Field, Minimum & Maximum	IWPHCONT	GRAB
09/30/2022	2209309137	IW Flow Parameters	IWFLOW	CONTINUOUS
10/05/2022	2210050815	IW Flow Parameters	IWFLOW	CONTINUOUS
10/14/2022	2210140813	pH Field, Minimum & Maximum	IWPHCONT	GRAB
10/20/2022	2210200812	pH Field, Minimum & Maximum	IWPHCONT	GRAB
10/20/2022	2210200814	IW Flow Parameters	IWFLOW	CONTINUOUS
10/20/2022	2210200816	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/31/2022	2210310817	IW Flow Parameters	IWFLOW	CONTINUOUS
11/22/2022	2211222303	pH Field, Minimum & Maximum	IWPHCONT	GRAB
11/28/2022	2211282304	pH Field, Minimum & Maximum	IWPHCONT	GRAB
11/28/2022	2211282305	IW Flow Parameters	IWFLOW	CONTINUOUS
11/28/2022	2211282306	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/30/2022	2211302307	IW Flow Parameters	IWFLOW	CONTINUOUS

Elysian Brewing Company - Airport Way S.

Permit Number: 7951-01

Sample Site:	IW1087A	Site Description:	spigot on treatment system discharge pipe	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/06/2022	2201063900	IW Flow Parameters	IWFLOW	CONTINUOUS
01/07/2022	2201073899	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201313901	IW Flow Parameters	IWFLOW	CONTINUOUS
02/07/2022	2202075429	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/23/2022	2202235430	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285428	IW Flow Parameters	IWFLOW	CONTINUOUS
03/03/2022	2203036808	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/30/2022	2203306809	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203316810	IW Flow Parameters	IWFLOW	CONTINUOUS
04/14/2022	2204148428	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/25/2022	2204258429	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/29/2022	2204298430	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204308431	IW Flow Parameters	IWFLOW	CONTINUOUS
05/05/2022	2205050307	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/23/2022	2205230306	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/26/2022	2205260308	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310309	IW Flow Parameters	IWFLOW	CONTINUOUS
06/11/2022	2206112627	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/23/2022	2206232629	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206302628	IW Flow Parameters	IWFLOW	CONTINUOUS
07/08/2022	2207084833	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/12/2022	2207124834	IW Flow Parameters	IWFLOW	CONTINUOUS
07/25/2022	2207254832	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207314835	IW Flow Parameters	IWFLOW	CONTINUOUS

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08/02/2022	2208026183	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/17/2022	2208176184	IW Flow Parameters	IWFLOW	CONTINUOUS
08/18/2022	2208186182	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316185	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209017525	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/08/2022	2209087527	IW Flow Parameters	IWFLOW	CONTINUOUS
09/12/2022	2209127526	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209307528	IW Flow Parameters	IWFLOW	CONTINUOUS
10/25/2022	2210259341	IW Flow Parameters	IWFLOW	CONTINUOUS
10/26/2022	2210269339	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/27/2022	2210279340	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210319342	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211010906	IW Flow Parameters	IWFLOW	CONTINUOUS
11/03/2022	2211030905	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/21/2022	2211210904	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211300907	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212022401	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/19/2022	2212192400	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/22/2022	2212222402	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212312421	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: *IW1087B* **Site Description:** *Spigot after treatment system*

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/19/2022	2201193902	pH Field, Minimum & Maximum	IWPHCONT	GRAB
01/27/2022	2201273903	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201313904	IW Flow Parameters	IWFLOW	CONTINUOUS
02/15/2022	2202155432	pH Field, Minimum & Maximum	IWPHCONT	GRAB
02/16/2022	2202165433	IW Flow Parameters	IWFLOW	CONTINUOUS
02/18/2022	2202185431	pH Field, Minimum & Maximum	IWPHCONT	GRAB
02/28/2022	2202285434	IW Flow Parameters	IWFLOW	CONTINUOUS
03/18/2022	2203186813	IW Flow Parameters	IWFLOW	CONTINUOUS
03/22/2022	2203226811	pH Field, Minimum & Maximum	IWPHCONT	GRAB
03/23/2022	2203236812	pH Field, Minimum & Maximum	IWPHCONT	GRAB
03/31/2022	2203316814	IW Flow Parameters	IWFLOW	CONTINUOUS
04/06/2022	2204068434	IW Flow Parameters	IWFLOW	CONTINUOUS
04/19/2022	2204198432	pH Field, Minimum & Maximum	IWPHCONT	GRAB
04/27/2022	2204278433	pH Field, Minimum & Maximum	IWPHCONT	GRAB
04/30/2022	2204308435	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205030312	IW Flow Parameters	IWFLOW	CONTINUOUS
05/09/2022	2205090311	pH Field, Minimum & Maximum	IWPHCONT	GRAB
05/24/2022	2205240310	pH Field, Minimum & Maximum	IWPHCONT	GRAB
05/31/2022	2205310313	IW Flow Parameters	IWFLOW	CONTINUOUS
06/03/2022	2206032630	pH Field, Minimum & Maximum	IWPHCONT	GRAB
06/10/2022	2206102632	IW Flow Parameters	IWFLOW	CONTINUOUS
06/21/2022	2206212631	pH Field, Minimum & Maximum	IWPHCONT	GRAB

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06/30/2022	2206302633	IW Flow Parameters	IWFLOW	CONTINUOUS
07/15/2022	2207154836	pH Field, Minimum & Maximum	IWPHCONT	GRAB
07/20/2022	2207204838	IW Flow Parameters	IWFLOW	CONTINUOUS
07/29/2022	2207294837	pH Field, Minimum & Maximum	IWPHCONT	GRAB
07/31/2022	2207314839	IW Flow Parameters	IWFLOW	CONTINUOUS
08/10/2022	2208106187	pH Field, Minimum & Maximum	IWPHCONT	GRAB
08/10/2022	2208106188	IW Flow Parameters	IWFLOW	CONTINUOUS
08/12/2022	2208126186	pH Field, Minimum & Maximum	IWPHCONT	GRAB
08/31/2022	2208316189	IW Flow Parameters	IWFLOW	CONTINUOUS
09/14/2022	2209147529	pH Field, Minimum & Maximum	IWPHCONT	GRAB
09/20/2022	2209207531	IW Flow Parameters	IWFLOW	CONTINUOUS
09/27/2022	2209277530	pH Field, Minimum & Maximum	IWPHCONT	GRAB
09/30/2022	2209307532	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210049344	pH Field, Minimum & Maximum	IWPHCONT	GRAB
10/06/2022	2210069345	IW Flow Parameters	IWFLOW	CONTINUOUS
10/12/2022	2210129343	pH Field, Minimum & Maximum	IWPHCONT	GRAB
10/31/2022	2210319346	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211020908	pH Field, Minimum & Maximum	IWPHCONT	GRAB
11/02/2022	2211020910	IW Flow Parameters	IWFLOW	CONTINUOUS
11/10/2022	2211100909	pH Field, Minimum & Maximum	IWPHCONT	GRAB
11/30/2022	2211300911	IW Flow Parameters	IWFLOW	CONTINUOUS
12/14/2022	2212142423	pH Field, Minimum & Maximum	IWPHCONT	GRAB
12/15/2022	2212152422	pH Field, Minimum & Maximum	IWPHCONT	GRAB
12/15/2022	2212152424	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212312425	IW Flow Parameters	IWFLOW	CONTINUOUS

Emerald Services Inc. - Airport Way Facility

Permit Number: 7884-03

Sample Site:	A42241	Site Description:	Manhole and or final effluent box	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/01/2022	2201014352	IW Flow Parameters	IWFLOW	CONTINUOUS
01/01/2022	2201014378	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/01/2022	2201014399	Total Oil & Grease	HEM	3 GRABS
01/02/2022	2201024353	IW Flow Parameters	IWFLOW	CONTINUOUS
01/02/2022	2201024379	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/02/2022	2201024400	Total Oil & Grease	HEM	3 GRABS
01/03/2022	2201034354	IW Flow Parameters	IWFLOW	CONTINUOUS
01/03/2022	2201034380	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/03/2022	2201034401	Total Oil & Grease	HEM	3 GRABS
01/04/2022	2201044349	Cyanide, Amenable to Cl	CN-AC	GRAB
01/04/2022	2201044351	IW Flow Parameters	IWFLOW	CONTINUOUS
01/04/2022	2201044374	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
01/04/2022	2201044402	Total Oil & Grease	HEM	3 GRABS

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01/04/2022	2201044423	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
01/04/2022	2201044427	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
01/05/2022	2201054355	IW Flow Parameters	IWFLOW	CONTINUOUS
01/05/2022	2201054381	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/05/2022	2201054403	Total Oil & Grease	HEM	3 GRABS
01/06/2022	2201064350	IW Flow Parameters	IWFLOW	CONTINUOUS
01/06/2022	2201064382	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/06/2022	2201064404	Total Oil & Grease	HEM	3 GRABS
01/07/2022	2201074356	IW Flow Parameters	IWFLOW	CONTINUOUS
01/07/2022	2201074383	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/07/2022	2201074405	Total Oil & Grease	HEM	3 GRABS
01/08/2022	2201084357	IW Flow Parameters	IWFLOW	CONTINUOUS
01/08/2022	2201084384	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/08/2022	2201084406	Total Oil & Grease	HEM	3 GRABS
01/10/2022	2201104358	IW Flow Parameters	IWFLOW	CONTINUOUS
01/10/2022	2201104385	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/10/2022	2201104407	Total Oil & Grease	HEM	3 GRABS
01/11/2022	2201114359	IW Flow Parameters	IWFLOW	CONTINUOUS
01/11/2022	2201114386	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/11/2022	2201114408	Total Oil & Grease	HEM	3 GRABS
01/12/2022	2201124360	IW Flow Parameters	IWFLOW	CONTINUOUS
01/12/2022	2201124375	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/12/2022	2201124409	Total Oil & Grease	HEM	3 GRABS
01/12/2022	2201124424	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
01/12/2022	2201124428	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
01/13/2022	2201134361	IW Flow Parameters	IWFLOW	CONTINUOUS
01/13/2022	2201134387	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/13/2022	2201134410	Total Oil & Grease	HEM	3 GRABS
01/14/2022	2201144362	IW Flow Parameters	IWFLOW	CONTINUOUS
01/14/2022	2201144388	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/14/2022	2201144411	Total Oil & Grease	HEM	3 GRABS
01/17/2022	2201174363	IW Flow Parameters	IWFLOW	CONTINUOUS
01/17/2022	2201174389	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/17/2022	2201174412	Total Oil & Grease	HEM	3 GRABS
01/18/2022	2201184364	IW Flow Parameters	IWFLOW	CONTINUOUS
01/18/2022	2201184390	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/18/2022	2201184413	Total Oil & Grease	HEM	3 GRABS
01/19/2022	2201194365	IW Flow Parameters	IWFLOW	CONTINUOUS
01/19/2022	2201194376	Metals by ICP for CWT Companies	ICP437	COMPOSITE

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01/19/2022	2201194414	Total Oil & Grease	HEM	3 GRABS
01/19/2022	2201194425	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
01/19/2022	2201194429	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
01/20/2022	2201204366	IW Flow Parameters	IWFLOW	CONTINUOUS
01/20/2022	2201204391	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/20/2022	2201204415	Total Oil & Grease	HEM	3 GRABS
01/21/2022	2201214367	IW Flow Parameters	IWFLOW	CONTINUOUS
01/21/2022	2201214392	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/21/2022	2201214416	Total Oil & Grease	HEM	3 GRABS
01/24/2022	2201244368	IW Flow Parameters	IWFLOW	CONTINUOUS
01/24/2022	2201244393	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/24/2022	2201244417	Total Oil & Grease	HEM	3 GRABS
01/25/2022	2201254369	IW Flow Parameters	IWFLOW	CONTINUOUS
01/25/2022	2201254394	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/25/2022	2201254418	Total Oil & Grease	HEM	3 GRABS
01/26/2022	2201264370	IW Flow Parameters	IWFLOW	CONTINUOUS
01/26/2022	2201264395	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/26/2022	2201264419	Total Oil & Grease	HEM	3 GRABS
01/27/2022	2201274377	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/27/2022	2201274426	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
01/27/2022	2201274430	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
01/28/2022	2201284371	IW Flow Parameters	IWFLOW	CONTINUOUS
01/28/2022	2201284396	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/28/2022	2201284420	Total Oil & Grease	HEM	3 GRABS
01/30/2022	2201304372	IW Flow Parameters	IWFLOW	CONTINUOUS
01/30/2022	2201304397	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/30/2022	2201304421	Total Oil & Grease	HEM	3 GRABS
01/31/2022	2201314373	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201314398	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/31/2022	2201314422	Total Oil & Grease	HEM	3 GRABS
02/01/2022	2202015770	Cyanide, Amenable to CI	CN-AC	GRAB
02/01/2022	2202015773	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015793	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
02/01/2022	2202015815	Total Oil & Grease	HEM	3 GRABS
02/01/2022	2202015837	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
02/01/2022	2202015841	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
02/02/2022	2202025774	IW Flow Parameters	IWFLOW	CONTINUOUS
02/02/2022	2202025797	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/02/2022	2202025816	Total Oil & Grease	HEM	3 GRABS

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02/03/2022	2202035775	IW Flow Parameters	IWFLOW	CONTINUOUS
02/03/2022	2202035798	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/03/2022	2202035817	Total Oil & Grease	HEM	3 GRABS
02/04/2022	2202045776	IW Flow Parameters	IWFLOW	CONTINUOUS
02/04/2022	2202045799	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/04/2022	2202045818	Total Oil & Grease	HEM	3 GRABS
02/05/2022	2202055777	IW Flow Parameters	IWFLOW	CONTINUOUS
02/05/2022	2202055800	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/05/2022	2202055819	Total Oil & Grease	HEM	3 GRABS
02/07/2022	2202075778	IW Flow Parameters	IWFLOW	CONTINUOUS
02/07/2022	2202075794	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/07/2022	2202075820	Total Oil & Grease	HEM	3 GRABS
02/07/2022	2202075838	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
02/07/2022	2202075842	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
02/08/2022	2202085779	IW Flow Parameters	IWFLOW	CONTINUOUS
02/08/2022	2202085801	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/08/2022	2202085821	Total Oil & Grease	HEM	3 GRABS
02/09/2022	2202095780	IW Flow Parameters	IWFLOW	CONTINUOUS
02/09/2022	2202095802	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/09/2022	2202095822	Total Oil & Grease	HEM	3 GRABS
02/10/2022	2202105781	IW Flow Parameters	IWFLOW	CONTINUOUS
02/10/2022	2202105803	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/10/2022	2202105823	Total Oil & Grease	HEM	3 GRABS
02/11/2022	2202115771	IW Flow Parameters	IWFLOW	CONTINUOUS
02/11/2022	2202115804	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/11/2022	2202115824	Total Oil & Grease	HEM	3 GRABS
02/12/2022	2202125782	IW Flow Parameters	IWFLOW	CONTINUOUS
02/12/2022	2202125805	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/12/2022	2202125825	Total Oil & Grease	HEM	3 GRABS
02/15/2022	2202155772	IW Flow Parameters	IWFLOW	CONTINUOUS
02/15/2022	2202155795	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/15/2022	2202155826	Total Oil & Grease	HEM	3 GRABS
02/15/2022	2202155839	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
02/16/2022	2202165783	IW Flow Parameters	IWFLOW	CONTINUOUS
02/16/2022	2202165806	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/16/2022	2202165827	Total Oil & Grease	HEM	3 GRABS
02/16/2022	2202165845	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
02/16/2022	2202165846	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
02/18/2022	2202185784	IW Flow Parameters	IWFLOW	CONTINUOUS
02/18/2022	2202185807	Metals by ICP for CWT Companies	ICP437	COMPOSITE

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02/18/2022	2202185828	Total Oil & Grease	HEM	3 GRABS
02/21/2022	2202215785	IW Flow Parameters	IWFLOW	CONTINUOUS
02/21/2022	2202215808	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/21/2022	2202215829	Total Oil & Grease	HEM	3 GRABS
02/22/2022	2202225786	IW Flow Parameters	IWFLOW	CONTINUOUS
02/22/2022	2202225809	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/22/2022	2202225830	Total Oil & Grease	HEM	3 GRABS
02/23/2022	2202235787	IW Flow Parameters	IWFLOW	CONTINUOUS
02/23/2022	2202235810	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/23/2022	2202235831	Total Oil & Grease	HEM	3 GRABS
02/24/2022	2202245788	IW Flow Parameters	IWFLOW	CONTINUOUS
02/24/2022	2202245811	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/24/2022	2202245832	Total Oil & Grease	HEM	3 GRABS
02/25/2022	2202255789	IW Flow Parameters	IWFLOW	CONTINUOUS
02/25/2022	2202255796	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/25/2022	2202255833	Total Oil & Grease	HEM	3 GRABS
02/25/2022	2202255840	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
02/25/2022	2202255844	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
02/26/2022	2202265790	IW Flow Parameters	IWFLOW	CONTINUOUS
02/26/2022	2202265812	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/26/2022	2202265834	Total Oil & Grease	HEM	3 GRABS
02/27/2022	2202275791	IW Flow Parameters	IWFLOW	CONTINUOUS
02/27/2022	2202275813	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/27/2022	2202275835	Total Oil & Grease	HEM	3 GRABS
02/28/2022	2202285792	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285814	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/28/2022	2202285836	Total Oil & Grease	HEM	3 GRABS
03/01/2022	2203017661	Cyanide, Amenable to CI	CN-AC	GRAB
03/01/2022	2203017664	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203017693	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/01/2022	2203017716	Total Oil & Grease	HEM	3 GRABS
03/01/2022	2203017739	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
03/01/2022	2203017744	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
03/02/2022	2203027665	IW Flow Parameters	IWFLOW	CONTINUOUS
03/02/2022	2203027698	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/02/2022	2203027717	Total Oil & Grease	HEM	3 GRABS
03/03/2022	2203037666	IW Flow Parameters	IWFLOW	CONTINUOUS
03/03/2022	2203037699	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/03/2022	2203037718	Total Oil & Grease	HEM	3 GRABS
03/04/2022	2203047667	IW Flow Parameters	IWFLOW	CONTINUOUS

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03/04/2022	2203047700	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/04/2022	2203047719	Total Oil & Grease	HEM	3 GRABS
03/05/2022	2203057668	IW Flow Parameters	IWFLOW	CONTINUOUS
03/06/2022	2203067669	IW Flow Parameters	IWFLOW	CONTINUOUS
03/07/2022	2203077670	IW Flow Parameters	IWFLOW	CONTINUOUS
03/07/2022	2203077694	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/07/2022	2203077720	Total Oil & Grease	HEM	3 GRABS
03/07/2022	2203077740	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
03/07/2022	2203077745	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
03/08/2022	2203087671	IW Flow Parameters	IWFLOW	CONTINUOUS
03/08/2022	2203087701	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/08/2022	2203087721	Total Oil & Grease	HEM	3 GRABS
03/09/2022	2203097672	IW Flow Parameters	IWFLOW	CONTINUOUS
03/09/2022	2203097702	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/09/2022	2203097722	Total Oil & Grease	HEM	3 GRABS
03/10/2022	2203107673	IW Flow Parameters	IWFLOW	CONTINUOUS
03/10/2022	2203107703	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/10/2022	2203107723	Total Oil & Grease	HEM	3 GRABS
03/11/2022	2203117674	IW Flow Parameters	IWFLOW	CONTINUOUS
03/11/2022	2203117704	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/11/2022	2203117724	Total Oil & Grease	HEM	3 GRABS
03/12/2022	2203127675	IW Flow Parameters	IWFLOW	CONTINUOUS
03/12/2022	2203127705	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/12/2022	2203127725	Total Oil & Grease	HEM	3 GRABS
03/13/2022	2203137676	IW Flow Parameters	IWFLOW	CONTINUOUS
03/14/2022	2203147677	IW Flow Parameters	IWFLOW	CONTINUOUS
03/14/2022	2203147706	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/14/2022	2203147726	Total Oil & Grease	HEM	3 GRABS
03/15/2022	2203157678	IW Flow Parameters	IWFLOW	CONTINUOUS
03/15/2022	2203157707	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/15/2022	2203157727	Total Oil & Grease	HEM	3 GRABS
03/16/2022	2203167662	IW Flow Parameters	IWFLOW	CONTINUOUS
03/16/2022	2203167695	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/16/2022	2203167728	Total Oil & Grease	HEM	3 GRABS
03/16/2022	2203167741	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
03/16/2022	2203167746	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
03/17/2022	2203177679	IW Flow Parameters	IWFLOW	CONTINUOUS
03/17/2022	2203177708	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/17/2022	2203177729	Total Oil & Grease	HEM	3 GRABS
03/18/2022	2203187680	IW Flow Parameters	IWFLOW	CONTINUOUS

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03/18/2022	2203187709	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/18/2022	2203187730	Total Oil & Grease	HEM	3 GRABS
03/19/2022	2203197681	IW Flow Parameters	IWFLOW	CONTINUOUS
03/19/2022	2203197710	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/19/2022	2203197731	Total Oil & Grease	HEM	3 GRABS
03/20/2022	2203207682	IW Flow Parameters	IWFLOW	CONTINUOUS
03/21/2022	2203217683	IW Flow Parameters	IWFLOW	CONTINUOUS
03/22/2022	2203227684	IW Flow Parameters	IWFLOW	CONTINUOUS
03/22/2022	2203227696	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/22/2022	2203227732	Total Oil & Grease	HEM	3 GRABS
03/22/2022	2203227742	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
03/22/2022	2203227747	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
03/23/2022	2203237685	IW Flow Parameters	IWFLOW	CONTINUOUS
03/23/2022	2203237711	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/23/2022	2203237733	Total Oil & Grease	HEM	3 GRABS
03/24/2022	2203247686	IW Flow Parameters	IWFLOW	CONTINUOUS
03/24/2022	2203247712	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/24/2022	2203247734	Total Oil & Grease	HEM	3 GRABS
03/25/2022	2203257687	IW Flow Parameters	IWFLOW	CONTINUOUS
03/26/2022	2203267688	IW Flow Parameters	IWFLOW	CONTINUOUS
03/26/2022	2203267713	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/26/2022	2203267735	Total Oil & Grease	HEM	3 GRABS
03/27/2022	2203277689	IW Flow Parameters	IWFLOW	CONTINUOUS
03/28/2022	2203287690	IW Flow Parameters	IWFLOW	CONTINUOUS
03/29/2022	2203297691	IW Flow Parameters	IWFLOW	CONTINUOUS
03/29/2022	2203297714	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/29/2022	2203297736	Total Oil & Grease	HEM	3 GRABS
03/30/2022	2203307663	IW Flow Parameters	IWFLOW	CONTINUOUS
03/30/2022	2203307697	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/30/2022	2203307737	Total Oil & Grease	HEM	3 GRABS
03/30/2022	2203307743	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
03/30/2022	2203307748	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
03/31/2022	2203317692	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203317715	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/31/2022	2203317738	Total Oil & Grease	HEM	3 GRABS
04/02/2022	2204029011	IW Flow Parameters	IWFLOW	CONTINUOUS
04/02/2022	2204029035	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/02/2022	2204029053	Total Oil & Grease	HEM	3 GRABS
04/04/2022	2204049008	Cyanide, Amenable to CI	CN-AC	GRAB
04/04/2022	2204049012	IW Flow Parameters	IWFLOW	CONTINUOUS

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04/04/2022	2204049031	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
04/04/2022	2204049054	Total Oil & Grease	HEM	3 GRABS
04/04/2022	2204049075	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
04/04/2022	2204049079	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
04/05/2022	2204059013	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059036	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/05/2022	2204059055	Total Oil & Grease	HEM	3 GRABS
04/07/2022	2204079014	IW Flow Parameters	IWFLOW	CONTINUOUS
04/07/2022	2204079037	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/07/2022	2204079056	Total Oil & Grease	HEM	3 GRABS
04/08/2022	2204089015	IW Flow Parameters	IWFLOW	CONTINUOUS
04/08/2022	2204089038	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/08/2022	2204089057	Total Oil & Grease	HEM	3 GRABS
04/09/2022	2204099016	IW Flow Parameters	IWFLOW	CONTINUOUS
04/09/2022	2204099039	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/09/2022	2204099058	Total Oil & Grease	HEM	3 GRABS
04/11/2022	2204119017	IW Flow Parameters	IWFLOW	CONTINUOUS
04/11/2022	2204119040	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/11/2022	2204119059	Total Oil & Grease	HEM	3 GRABS
04/12/2022	2204129018	IW Flow Parameters	IWFLOW	CONTINUOUS
04/12/2022	2204129041	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/12/2022	2204129060	Total Oil & Grease	HEM	3 GRABS
04/13/2022	2204139019	IW Flow Parameters	IWFLOW	CONTINUOUS
04/13/2022	2204139042	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/13/2022	2204139061	Total Oil & Grease	HEM	3 GRABS
04/14/2022	2204149020	IW Flow Parameters	IWFLOW	CONTINUOUS
04/14/2022	2204149032	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/14/2022	2204149062	Total Oil & Grease	HEM	3 GRABS
04/14/2022	2204149076	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
04/14/2022	2204149080	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
04/15/2022	2204159021	IW Flow Parameters	IWFLOW	CONTINUOUS
04/15/2022	2204159043	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/15/2022	2204159063	Total Oil & Grease	HEM	3 GRABS
04/16/2022	2204169022	IW Flow Parameters	IWFLOW	CONTINUOUS
04/16/2022	2204169044	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/16/2022	2204169064	Total Oil & Grease	HEM	3 GRABS
04/18/2022	2204189023	IW Flow Parameters	IWFLOW	CONTINUOUS
04/18/2022	2204189045	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/18/2022	2204189065	Total Oil & Grease	HEM	3 GRABS
04/19/2022	2204199024	IW Flow Parameters	IWFLOW	CONTINUOUS

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04/19/2022	2204199033	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/19/2022	2204199066	Total Oil & Grease	HEM	3 GRABS
04/19/2022	2204199077	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
04/19/2022	2204199081	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
04/20/2022	2204209025	IW Flow Parameters	IWFLOW	CONTINUOUS
04/20/2022	2204209046	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/20/2022	2204209067	Total Oil & Grease	HEM	3 GRABS
04/21/2022	2204219026	IW Flow Parameters	IWFLOW	CONTINUOUS
04/21/2022	2204219047	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/21/2022	2204219068	Total Oil & Grease	HEM	3 GRABS
04/23/2022	2204239027	IW Flow Parameters	IWFLOW	CONTINUOUS
04/23/2022	2204239048	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/23/2022	2204239069	Total Oil & Grease	HEM	3 GRABS
04/25/2022	2204259010	IW Flow Parameters	IWFLOW	CONTINUOUS
04/25/2022	2204259049	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/25/2022	2204259070	Total Oil & Grease	HEM	3 GRABS
04/26/2022	2204269009	IW Flow Parameters	IWFLOW	CONTINUOUS
04/26/2022	2204269034	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/26/2022	2204269071	Total Oil & Grease	HEM	3 GRABS
04/26/2022	2204269078	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
04/26/2022	2204269082	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
04/27/2022	2204279028	IW Flow Parameters	IWFLOW	CONTINUOUS
04/27/2022	2204279050	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/27/2022	2204279072	Total Oil & Grease	HEM	3 GRABS
04/28/2022	2204289029	IW Flow Parameters	IWFLOW	CONTINUOUS
04/28/2022	2204289051	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/28/2022	2204289073	Total Oil & Grease	HEM	3 GRABS
04/29/2022	2204299030	IW Flow Parameters	IWFLOW	CONTINUOUS
04/29/2022	2204299052	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/29/2022	2204299074	Total Oil & Grease	HEM	3 GRABS
04/30/2022	2204309083	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205021801	Cyanide, Amenable to CI	CN-AC	GRAB
05/02/2022	2205021804	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205021818	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/02/2022	2205021834	Total Oil & Grease	HEM	3 GRABS
05/02/2022	2205021850	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
05/02/2022	2205021854	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
05/03/2022	2205031805	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205031822	Metals by ICP for CWT Companies	ICP437	COMPOSITE

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05/03/2022	2205031835	Total Oil & Grease	HEM	3 GRABS
05/06/2022	2205061803	IW Flow Parameters	IWFLOW	CONTINUOUS
05/06/2022	2205061823	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/06/2022	2205061836	Total Oil & Grease	HEM	3 GRABS
05/07/2022	2205071806	IW Flow Parameters	IWFLOW	CONTINUOUS
05/07/2022	2205071824	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/07/2022	2205071837	Total Oil & Grease	HEM	3 GRABS
05/10/2022	2205101807	IW Flow Parameters	IWFLOW	CONTINUOUS
05/10/2022	2205101819	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/10/2022	2205101838	Total Oil & Grease	HEM	3 GRABS
05/10/2022	2205101851	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
05/10/2022	2205101855	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
05/11/2022	2205111802	IW Flow Parameters	IWFLOW	CONTINUOUS
05/11/2022	2205111825	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/11/2022	2205111839	Total Oil & Grease	HEM	3 GRABS
05/12/2022	2205121808	IW Flow Parameters	IWFLOW	CONTINUOUS
05/12/2022	2205121826	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/12/2022	2205121840	Total Oil & Grease	HEM	3 GRABS
05/14/2022	2205141809	IW Flow Parameters	IWFLOW	CONTINUOUS
05/14/2022	2205141827	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/14/2022	2205141841	Total Oil & Grease	HEM	3 GRABS
05/16/2022	2205161810	IW Flow Parameters	IWFLOW	CONTINUOUS
05/16/2022	2205161820	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/16/2022	2205161842	Total Oil & Grease	HEM	3 GRABS
05/16/2022	2205161852	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
05/16/2022	2205161856	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
05/18/2022	2205181811	IW Flow Parameters	IWFLOW	CONTINUOUS
05/18/2022	2205181828	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/18/2022	2205181843	Total Oil & Grease	HEM	3 GRABS
05/19/2022	2205191812	IW Flow Parameters	IWFLOW	CONTINUOUS
05/19/2022	2205191829	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/19/2022	2205191844	Total Oil & Grease	HEM	3 GRABS
05/21/2022	2205211813	IW Flow Parameters	IWFLOW	CONTINUOUS
05/21/2022	2205211830	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/21/2022	2205211845	Total Oil & Grease	HEM	3 GRABS
05/24/2022	2205241814	IW Flow Parameters	IWFLOW	CONTINUOUS
05/24/2022	2205241831	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/24/2022	2205241846	Total Oil & Grease	HEM	3 GRABS
05/25/2022	2205251815	IW Flow Parameters	IWFLOW	CONTINUOUS
05/25/2022	2205251821	Metals by ICP for CWT Companies	ICP437	COMPOSITE

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05/25/2022	2205251847	Total Oil & Grease	HEM	3 GRABS
05/25/2022	2205251853	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
05/25/2022	2205251857	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
05/27/2022	2205271816	IW Flow Parameters	IWFLOW	CONTINUOUS
05/27/2022	2205271832	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/27/2022	2205271848	Total Oil & Grease	HEM	3 GRABS
05/28/2022	2205281817	IW Flow Parameters	IWFLOW	CONTINUOUS
05/28/2022	2205281833	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/28/2022	2205281849	Total Oil & Grease	HEM	3 GRABS
05/31/2022	2205311858	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013864	Cyanide, Amenable to Cl	CN-AC	GRAB
06/01/2022	2206013866	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013883	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
06/01/2022	2206013901	Total Oil & Grease	HEM	3 GRABS
06/01/2022	2206013919	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
06/01/2022	2206013924	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
06/02/2022	2206023867	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206023888	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/02/2022	2206023902	Total Oil & Grease	HEM	3 GRABS
06/03/2022	2206033868	IW Flow Parameters	IWFLOW	CONTINUOUS
06/03/2022	2206033889	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/03/2022	2206033903	Total Oil & Grease	HEM	3 GRABS
06/04/2022	2206043869	IW Flow Parameters	IWFLOW	CONTINUOUS
06/04/2022	2206043890	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/04/2022	2206043904	Total Oil & Grease	HEM	3 GRABS
06/06/2022	2206063870	IW Flow Parameters	IWFLOW	CONTINUOUS
06/06/2022	2206063884	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/06/2022	2206063905	Total Oil & Grease	HEM	3 GRABS
06/06/2022	2206063920	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
06/06/2022	2206063925	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
06/07/2022	2206073871	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206073891	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/07/2022	2206073906	Total Oil & Grease	HEM	3 GRABS
06/08/2022	2206083872	IW Flow Parameters	IWFLOW	CONTINUOUS
06/08/2022	2206083892	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/08/2022	2206083907	Total Oil & Grease	HEM	3 GRABS
06/09/2022	2206093873	IW Flow Parameters	IWFLOW	CONTINUOUS
06/09/2022	2206093893	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/09/2022	2206093908	Total Oil & Grease	HEM	3 GRABS

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06/10/2022	2206103865	IW Flow Parameters	IWFLOW	CONTINUOUS
06/10/2022	2206103894	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/10/2022	2206103909	Total Oil & Grease	HEM	3 GRABS
06/11/2022	2206113874	IW Flow Parameters	IWFLOW	CONTINUOUS
06/11/2022	2206113895	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/11/2022	2206113910	Total Oil & Grease	HEM	3 GRABS
06/14/2022	2206143875	IW Flow Parameters	IWFLOW	CONTINUOUS
06/14/2022	2206143885	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/14/2022	2206143911	Total Oil & Grease	HEM	3 GRABS
06/14/2022	2206143921	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
06/14/2022	2206143926	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
06/17/2022	2206173876	IW Flow Parameters	IWFLOW	CONTINUOUS
06/17/2022	2206173896	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/17/2022	2206173912	Total Oil & Grease	HEM	3 GRABS
06/18/2022	2206183877	IW Flow Parameters	IWFLOW	CONTINUOUS
06/18/2022	2206183900	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/18/2022	2206183913	Total Oil & Grease	HEM	3 GRABS
06/22/2022	2206223878	IW Flow Parameters	IWFLOW	CONTINUOUS
06/22/2022	2206223886	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/22/2022	2206223914	Total Oil & Grease	HEM	3 GRABS
06/22/2022	2206223922	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
06/22/2022	2206223927	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
06/23/2022	2206233879	IW Flow Parameters	IWFLOW	CONTINUOUS
06/23/2022	2206233897	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/23/2022	2206233915	Total Oil & Grease	HEM	3 GRABS
06/24/2022	2206243880	IW Flow Parameters	IWFLOW	CONTINUOUS
06/24/2022	2206243898	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/24/2022	2206243916	Total Oil & Grease	HEM	3 GRABS
06/29/2022	2206293881	IW Flow Parameters	IWFLOW	CONTINUOUS
06/29/2022	2206293887	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/29/2022	2206293917	Total Oil & Grease	HEM	3 GRABS
06/29/2022	2206293923	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
06/29/2022	2206293928	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
06/30/2022	2206303882	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206303899	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/30/2022	2206303918	Total Oil & Grease	HEM	3 GRABS
07/02/2022	2207025803	IW Flow Parameters	IWFLOW	CONTINUOUS
07/02/2022	2207025820	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/02/2022	2207025835	Total Oil & Grease	HEM	3 GRABS

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07/06/2022	2207065801	Cyanide, Amenable to Cl	CN-AC	GRAB
07/06/2022	2207065804	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065816	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
07/06/2022	2207065836	Total Oil & Grease	HEM	3 GRABS
07/06/2022	2207065849	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
07/06/2022	2207065853	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
07/07/2022	2207075805	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207075821	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/07/2022	2207075837	Total Oil & Grease	HEM	3 GRABS
07/08/2022	2207085806	IW Flow Parameters	IWFLOW	CONTINUOUS
07/08/2022	2207085822	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/08/2022	2207085838	Total Oil & Grease	HEM	3 GRABS
07/09/2022	2207095807	IW Flow Parameters	IWFLOW	CONTINUOUS
07/09/2022	2207095823	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/09/2022	2207095839	Total Oil & Grease	HEM	3 GRABS
07/13/2022	2207135808	IW Flow Parameters	IWFLOW	CONTINUOUS
07/13/2022	2207135817	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/13/2022	2207135840	Total Oil & Grease	HEM	3 GRABS
07/13/2022	2207135850	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
07/13/2022	2207135854	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
07/14/2022	2207145809	IW Flow Parameters	IWFLOW	CONTINUOUS
07/14/2022	2207145824	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/14/2022	2207145841	Total Oil & Grease	HEM	3 GRABS
07/15/2022	2207155810	IW Flow Parameters	IWFLOW	CONTINUOUS
07/15/2022	2207155825	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/15/2022	2207155842	Total Oil & Grease	HEM	3 GRABS
07/20/2022	2207205811	IW Flow Parameters	IWFLOW	CONTINUOUS
07/20/2022	2207205818	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/20/2022	2207205843	Total Oil & Grease	HEM	3 GRABS
07/20/2022	2207205851	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
07/20/2022	2207205855	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
07/21/2022	2207215812	IW Flow Parameters	IWFLOW	CONTINUOUS
07/21/2022	2207215826	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/21/2022	2207215844	Total Oil & Grease	HEM	3 GRABS
07/22/2022	2207225813	IW Flow Parameters	IWFLOW	CONTINUOUS
07/22/2022	2207225827	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/22/2022	2207225845	Total Oil & Grease	HEM	3 GRABS
07/27/2022	2207275814	IW Flow Parameters	IWFLOW	CONTINUOUS
07/27/2022	2207275819	Metals by ICP for CWT Companies	ICP437	COMPOSITE

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07/27/2022	2207275846	Total Oil & Grease	HEM	3 GRABS
07/27/2022	2207275852	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
07/27/2022	2207275856	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
07/28/2022	2207285802	IW Flow Parameters	IWFLOW	CONTINUOUS
07/28/2022	2207285828	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/28/2022	2207285847	Total Oil & Grease	HEM	3 GRABS
07/29/2022	2207295815	IW Flow Parameters	IWFLOW	CONTINUOUS
07/29/2022	2207295829	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/29/2022	2207295848	Total Oil & Grease	HEM	3 GRABS
07/31/2022	2207315857	IW Flow Parameters	IWFLOW	CONTINUOUS
08/03/2022	2208037006	Cyanide, Amenable to Cl	CN-AC	GRAB
08/03/2022	2208037008	IW Flow Parameters	IWFLOW	CONTINUOUS
08/03/2022	2208037024	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
08/03/2022	2208037042	Total Oil & Grease	HEM	3 GRABS
08/03/2022	2208037059	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
08/03/2022	2208037064	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
08/04/2022	2208047009	IW Flow Parameters	IWFLOW	CONTINUOUS
08/04/2022	2208047030	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/04/2022	2208047043	Total Oil & Grease	HEM	3 GRABS
08/05/2022	2208057010	IW Flow Parameters	IWFLOW	CONTINUOUS
08/05/2022	2208057031	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/05/2022	2208057044	Total Oil & Grease	HEM	3 GRABS
08/06/2022	2208067011	IW Flow Parameters	IWFLOW	CONTINUOUS
08/06/2022	2208067032	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/06/2022	2208067045	Total Oil & Grease	HEM	3 GRABS
08/08/2022	2208087012	IW Flow Parameters	IWFLOW	CONTINUOUS
08/08/2022	2208087033	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/08/2022	2208087046	Total Oil & Grease	HEM	3 GRABS
08/10/2022	2208107013	IW Flow Parameters	IWFLOW	CONTINUOUS
08/10/2022	2208107025	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/10/2022	2208107047	Total Oil & Grease	HEM	3 GRABS
08/10/2022	2208107060	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
08/10/2022	2208107065	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
08/11/2022	2208117014	IW Flow Parameters	IWFLOW	CONTINUOUS
08/11/2022	2208117034	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/11/2022	2208117048	Total Oil & Grease	HEM	3 GRABS
08/12/2022	2208127015	IW Flow Parameters	IWFLOW	CONTINUOUS
08/12/2022	2208127035	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/12/2022	2208127049	Total Oil & Grease	HEM	3 GRABS

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08/16/2022	2208167016	IW Flow Parameters	IWFLOW	CONTINUOUS
08/16/2022	2208167026	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/16/2022	2208167050	Total Oil & Grease	HEM	3 GRABS
08/16/2022	2208167061	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
08/16/2022	2208167066	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
08/18/2022	2208187007	IW Flow Parameters	IWFLOW	CONTINUOUS
08/18/2022	2208187036	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/18/2022	2208187051	Total Oil & Grease	HEM	3 GRABS
08/19/2022	2208197017	IW Flow Parameters	IWFLOW	CONTINUOUS
08/19/2022	2208197037	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/19/2022	2208197052	Total Oil & Grease	HEM	3 GRABS
08/20/2022	2208207018	IW Flow Parameters	IWFLOW	CONTINUOUS
08/20/2022	2208207038	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/20/2022	2208207053	Total Oil & Grease	HEM	3 GRABS
08/23/2022	2208237019	IW Flow Parameters	IWFLOW	CONTINUOUS
08/23/2022	2208237039	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/23/2022	2208237054	Total Oil & Grease	HEM	3 GRABS
08/24/2022	2208247020	IW Flow Parameters	IWFLOW	CONTINUOUS
08/24/2022	2208247040	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/24/2022	2208247055	Total Oil & Grease	HEM	3 GRABS
08/24/2022	2208247062	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
08/24/2022	2208247067	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
08/25/2022	2208257021	IW Flow Parameters	IWFLOW	CONTINUOUS
08/25/2022	2208257027	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/25/2022	2208257056	Total Oil & Grease	HEM	3 GRABS
08/26/2022	2208267022	IW Flow Parameters	IWFLOW	CONTINUOUS
08/26/2022	2208267041	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/26/2022	2208267057	Total Oil & Grease	HEM	3 GRABS
08/30/2022	2208307023	IW Flow Parameters	IWFLOW	CONTINUOUS
08/30/2022	2208307029	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/30/2022	2208307058	Total Oil & Grease	HEM	3 GRABS
08/30/2022	2208307063	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
08/30/2022	2208307068	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
08/31/2022	2208317069	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209018934	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209018955	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/01/2022	2209018970	Total Oil & Grease	HEM	3 GRABS
09/03/2022	2209038935	IW Flow Parameters	IWFLOW	CONTINUOUS
09/03/2022	2209038956	Metals by ICP for CWT Companies	ICP437	COMPOSITE

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09/03/2022	2209038971	Total Oil & Grease	HEM	3 GRABS
09/07/2022	2209078936	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209078952	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/07/2022	2209078972	Total Oil & Grease	HEM	3 GRABS
09/07/2022	2209078989	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
09/07/2022	2209078993	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
09/08/2022	2209088937	IW Flow Parameters	IWFLOW	CONTINUOUS
09/08/2022	2209088957	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/08/2022	2209088973	Total Oil & Grease	HEM	3 GRABS
09/13/2022	2209138931	Cyanide, Amenable to CI	CN-AC	GRAB
09/13/2022	2209138933	IW Flow Parameters	IWFLOW	CONTINUOUS
09/13/2022	2209138951	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
09/13/2022	2209138974	Total Oil & Grease	HEM	3 GRABS
09/13/2022	2209138990	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
09/13/2022	2209138994	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
09/14/2022	2209148938	IW Flow Parameters	IWFLOW	CONTINUOUS
09/14/2022	2209148958	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/14/2022	2209148975	Total Oil & Grease	HEM	3 GRABS
09/15/2022	2209158939	IW Flow Parameters	IWFLOW	CONTINUOUS
09/15/2022	2209158959	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/15/2022	2209158976	Total Oil & Grease	HEM	3 GRABS
09/16/2022	2209168940	IW Flow Parameters	IWFLOW	CONTINUOUS
09/16/2022	2209168960	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/16/2022	2209168977	Total Oil & Grease	HEM	3 GRABS
09/17/2022	2209178941	IW Flow Parameters	IWFLOW	CONTINUOUS
09/17/2022	2209178961	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/17/2022	2209178978	Total Oil & Grease	HEM	3 GRABS
09/19/2022	2209198942	IW Flow Parameters	IWFLOW	CONTINUOUS
09/19/2022	2209198962	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/19/2022	2209198979	Total Oil & Grease	HEM	3 GRABS
09/20/2022	2209208943	IW Flow Parameters	IWFLOW	CONTINUOUS
09/20/2022	2209208953	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/20/2022	2209208980	Total Oil & Grease	HEM	3 GRABS
09/20/2022	2209208991	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
09/20/2022	2209208995	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
09/21/2022	2209218944	IW Flow Parameters	IWFLOW	CONTINUOUS
09/21/2022	2209218963	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/21/2022	2209218981	Total Oil & Grease	HEM	3 GRABS
09/22/2022	2209228945	IW Flow Parameters	IWFLOW	CONTINUOUS

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09/22/2022	2209228964	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/22/2022	2209228982	Total Oil & Grease	HEM	3 GRABS
09/23/2022	2209238932	IW Flow Parameters	IWFLOW	CONTINUOUS
09/23/2022	2209238965	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/23/2022	2209238983	Total Oil & Grease	HEM	3 GRABS
09/26/2022	2209268946	IW Flow Parameters	IWFLOW	CONTINUOUS
09/26/2022	2209268966	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/26/2022	2209268984	Total Oil & Grease	HEM	3 GRABS
09/27/2022	2209278947	IW Flow Parameters	IWFLOW	CONTINUOUS
09/27/2022	2209278954	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/27/2022	2209278985	Total Oil & Grease	HEM	3 GRABS
09/27/2022	2209278992	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
09/27/2022	2209278996	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
09/28/2022	2209288948	IW Flow Parameters	IWFLOW	CONTINUOUS
09/28/2022	2209288967	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/28/2022	2209288986	Total Oil & Grease	HEM	3 GRABS
09/29/2022	2209298949	IW Flow Parameters	IWFLOW	CONTINUOUS
09/29/2022	2209298968	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/29/2022	2209298987	Total Oil & Grease	HEM	3 GRABS
09/30/2022	2209308950	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308969	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/30/2022	2209308988	Total Oil & Grease	HEM	3 GRABS
10/01/2022	2210010410	IW Flow Parameters	IWFLOW	CONTINUOUS
10/01/2022	2210010430	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/01/2022	2210010444	Total Oil & Grease	HEM	3 GRABS
10/04/2022	2210040407	Cyanide, Amenable to Cl	CN-AC	GRAB
10/04/2022	2210040409	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210040426	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
10/04/2022	2210040445	Total Oil & Grease	HEM	3 GRABS
10/04/2022	2210040462	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
10/04/2022	2210040466	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
10/05/2022	2210050411	IW Flow Parameters	IWFLOW	CONTINUOUS
10/05/2022	2210050431	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/05/2022	2210050446	Total Oil & Grease	HEM	3 GRABS
10/06/2022	2210060412	IW Flow Parameters	IWFLOW	CONTINUOUS
10/06/2022	2210060432	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/06/2022	2210060447	Total Oil & Grease	HEM	3 GRABS
10/07/2022	2210070413	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210070433	Metals by ICP for CWT Companies	ICP437	COMPOSITE

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10/07/2022	2210070448	Total Oil & Grease	HEM	3 GRABS
10/11/2022	2210110414	IW Flow Parameters	IWFLOW	CONTINUOUS
10/11/2022	2210110427	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/11/2022	2210110449	Total Oil & Grease	HEM	3 GRABS
10/11/2022	2210110463	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
10/11/2022	2210110467	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
10/13/2022	2210130415	IW Flow Parameters	IWFLOW	CONTINUOUS
10/13/2022	2210130434	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/13/2022	2210130450	Total Oil & Grease	HEM	3 GRABS
10/15/2022	2210150416	IW Flow Parameters	IWFLOW	CONTINUOUS
10/15/2022	2210150435	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/15/2022	2210150451	Total Oil & Grease	HEM	3 GRABS
10/18/2022	2210180417	IW Flow Parameters	IWFLOW	CONTINUOUS
10/18/2022	2210180428	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/18/2022	2210180452	Total Oil & Grease	HEM	3 GRABS
10/18/2022	2210180464	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
10/18/2022	2210180468	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
10/19/2022	2210190418	IW Flow Parameters	IWFLOW	CONTINUOUS
10/19/2022	2210190436	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/19/2022	2210190453	Total Oil & Grease	HEM	3 GRABS
10/20/2022	2210200408	IW Flow Parameters	IWFLOW	CONTINUOUS
10/20/2022	2210200437	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/20/2022	2210200454	Total Oil & Grease	HEM	3 GRABS
10/21/2022	2210210419	IW Flow Parameters	IWFLOW	CONTINUOUS
10/21/2022	2210210438	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/21/2022	2210210455	Total Oil & Grease	HEM	3 GRABS
10/22/2022	2210220420	IW Flow Parameters	IWFLOW	CONTINUOUS
10/22/2022	2210220439	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/22/2022	2210220456	Total Oil & Grease	HEM	3 GRABS
10/25/2022	2210250421	IW Flow Parameters	IWFLOW	CONTINUOUS
10/25/2022	2210250429	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/25/2022	2210250457	Total Oil & Grease	HEM	3 GRABS
10/25/2022	2210250465	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
10/25/2022	2210250469	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
10/26/2022	2210260422	IW Flow Parameters	IWFLOW	CONTINUOUS
10/26/2022	2210260440	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/26/2022	2210260458	Total Oil & Grease	HEM	3 GRABS
10/27/2022	2210270423	IW Flow Parameters	IWFLOW	CONTINUOUS
10/27/2022	2210270441	Metals by ICP for CWT Companies	ICP437	COMPOSITE

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10/27/2022	2210270459	Total Oil & Grease	HEM	3 GRABS
10/28/2022	2210280424	IW Flow Parameters	IWFLOW	CONTINUOUS
10/28/2022	2210280442	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/28/2022	2210280460	Total Oil & Grease	HEM	3 GRABS
10/31/2022	2210310425	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210310443	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/31/2022	2210310461	Total Oil & Grease	HEM	3 GRABS
11/01/2022	2211011916	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011931	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/01/2022	2211011948	Total Oil & Grease	HEM	3 GRABS
11/02/2022	2211021914	Cyanide, Amenable to Cl	CN-AC	GRAB
11/02/2022	2211021917	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211021928	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
11/02/2022	2211021949	Total Oil & Grease	HEM	3 GRABS
11/02/2022	2211021968	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
11/02/2022	2211021973	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
11/04/2022	2211041918	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211041932	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/04/2022	2211041950	Total Oil & Grease	HEM	3 GRABS
11/07/2022	2211071919	IW Flow Parameters	IWFLOW	CONTINUOUS
11/07/2022	2211071929	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/07/2022	2211071951	Total Oil & Grease	HEM	3 GRABS
11/07/2022	2211071969	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
11/07/2022	2211071974	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
11/08/2022	2211081920	IW Flow Parameters	IWFLOW	CONTINUOUS
11/08/2022	2211081933	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/08/2022	2211081952	Total Oil & Grease	HEM	3 GRABS
11/10/2022	2211101921	IW Flow Parameters	IWFLOW	CONTINUOUS
11/10/2022	2211101934	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/10/2022	2211101953	Total Oil & Grease	HEM	3 GRABS
11/11/2022	2211111922	IW Flow Parameters	IWFLOW	CONTINUOUS
11/11/2022	2211111935	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/11/2022	2211111954	Total Oil & Grease	HEM	3 GRABS
11/14/2022	2211141915	IW Flow Parameters	IWFLOW	CONTINUOUS
11/14/2022	2211141936	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/14/2022	2211141955	Total Oil & Grease	HEM	3 GRABS
11/15/2022	2211151923	IW Flow Parameters	IWFLOW	CONTINUOUS
11/15/2022	2211151930	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/15/2022	2211151956	Total Oil & Grease	HEM	3 GRABS

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11/15/2022	2211151970	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
11/15/2022	2211151975	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
11/16/2022	2211161924	IW Flow Parameters	IWFLOW	CONTINUOUS
11/16/2022	2211161937	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/16/2022	2211161957	Total Oil & Grease	HEM	3 GRABS
11/17/2022	2211171925	IW Flow Parameters	IWFLOW	CONTINUOUS
11/17/2022	2211171938	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/17/2022	2211171958	Total Oil & Grease	HEM	3 GRABS
11/18/2022	2211181926	IW Flow Parameters	IWFLOW	CONTINUOUS
11/18/2022	2211181939	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/18/2022	2211181959	Total Oil & Grease	HEM	3 GRABS
11/19/2022	2211191927	IW Flow Parameters	IWFLOW	CONTINUOUS
11/19/2022	2211191940	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/19/2022	2211191960	Total Oil & Grease	HEM	3 GRABS
11/22/2022	2211221941	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/22/2022	2211221961	Total Oil & Grease	HEM	3 GRABS
11/22/2022	2211221971	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
11/23/2022	2211231942	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/23/2022	2211231962	Total Oil & Grease	HEM	3 GRABS
11/25/2022	2211251943	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/25/2022	2211251963	Total Oil & Grease	HEM	3 GRABS
11/26/2022	2211261944	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/26/2022	2211261964	Total Oil & Grease	HEM	3 GRABS
11/26/2022	2211261976	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
11/28/2022	2211281945	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/28/2022	2211281965	Total Oil & Grease	HEM	3 GRABS
11/29/2022	2211291946	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/29/2022	2211291966	Total Oil & Grease	HEM	3 GRABS
11/29/2022	2211291972	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
11/29/2022	2211291977	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
11/30/2022	2211301947	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/30/2022	2211301967	Total Oil & Grease	HEM	3 GRABS
11/30/2022	2211301978	IW Flow Parameters	IWFLOW	CONTINUOUS

Permit Number: 7884-04

Sample Site: A42241 Site Description: Manhole and or final effluent box

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
12/01/2022	2212015192	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212015220	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE

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12/01/2022	2212015242	Total Oil & Grease	HEM	3 GRABS
12/02/2022	2212025193	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212025221	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/02/2022	2212025243	Total Oil & Grease	HEM	3 GRABS
12/03/2022	2212035194	IW Flow Parameters	IWFLOW	CONTINUOUS
12/03/2022	2212035222	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/03/2022	2212035244	Total Oil & Grease	HEM	3 GRABS
12/05/2022	2212055195	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212055223	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/05/2022	2212055245	Total Oil & Grease	HEM	3 GRABS
12/06/2022	2212065189	Cyanide, Amenable to Cl	CN-AC	GRAB
12/06/2022	2212065196	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212065216	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
12/06/2022	2212065246	Total Oil & Grease	HEM	3 GRABS
12/06/2022	2212065268	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
12/06/2022	2212065272	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
12/07/2022	2212075197	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212075224	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/07/2022	2212075247	Total Oil & Grease	HEM	3 GRABS
12/08/2022	2212085198	IW Flow Parameters	IWFLOW	CONTINUOUS
12/08/2022	2212085225	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/08/2022	2212085248	Total Oil & Grease	HEM	3 GRABS
12/09/2022	2212095199	IW Flow Parameters	IWFLOW	CONTINUOUS
12/09/2022	2212095226	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/09/2022	2212095249	Total Oil & Grease	HEM	3 GRABS
12/10/2022	2212105200	IW Flow Parameters	IWFLOW	CONTINUOUS
12/10/2022	2212105227	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/10/2022	2212105250	Total Oil & Grease	HEM	3 GRABS
12/12/2022	2212125201	IW Flow Parameters	IWFLOW	CONTINUOUS
12/12/2022	2212125217	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/12/2022	2212125251	Total Oil & Grease	HEM	3 GRABS
12/12/2022	2212125269	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
12/12/2022	2212125273	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
12/13/2022	2212135202	IW Flow Parameters	IWFLOW	CONTINUOUS
12/13/2022	2212135228	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/13/2022	2212135252	Total Oil & Grease	HEM	3 GRABS
12/14/2022	2212145203	IW Flow Parameters	IWFLOW	CONTINUOUS
12/14/2022	2212145229	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/14/2022	2212145253	Total Oil & Grease	HEM	3 GRABS
12/15/2022	2212155204	IW Flow Parameters	IWFLOW	CONTINUOUS

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12/15/2022	2212155230	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/15/2022	2212155254	Total Oil & Grease	HEM	3 GRABS
12/16/2022	2212165205	IW Flow Parameters	IWFLOW	CONTINUOUS
12/16/2022	2212165231	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/16/2022	2212165255	Total Oil & Grease	HEM	3 GRABS
12/17/2022	2212175206	IW Flow Parameters	IWFLOW	CONTINUOUS
12/17/2022	2212175232	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/17/2022	2212175256	Total Oil & Grease	HEM	3 GRABS
12/19/2022	2212195207	IW Flow Parameters	IWFLOW	CONTINUOUS
12/19/2022	2212195218	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/19/2022	2212195257	Total Oil & Grease	HEM	3 GRABS
12/19/2022	2212195270	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
12/19/2022	2212195274	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
12/20/2022	2212205208	IW Flow Parameters	IWFLOW	CONTINUOUS
12/20/2022	2212205233	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/20/2022	2212205258	Total Oil & Grease	HEM	3 GRABS
12/21/2022	2212215209	IW Flow Parameters	IWFLOW	CONTINUOUS
12/21/2022	2212215234	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/21/2022	2212215259	Total Oil & Grease	HEM	3 GRABS
12/23/2022	2212235191	IW Flow Parameters	IWFLOW	CONTINUOUS
12/23/2022	2212235235	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/23/2022	2212235260	Total Oil & Grease	HEM	3 GRABS
12/24/2022	2212245210	IW Flow Parameters	IWFLOW	CONTINUOUS
12/24/2022	2212245236	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/24/2022	2212245261	Total Oil & Grease	HEM	3 GRABS
12/26/2022	2212265190	IW Flow Parameters	IWFLOW	CONTINUOUS
12/26/2022	2212265237	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/26/2022	2212265262	Total Oil & Grease	HEM	3 GRABS
12/27/2022	2212275211	IW Flow Parameters	IWFLOW	CONTINUOUS
12/27/2022	2212275219	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/27/2022	2212275263	Total Oil & Grease	HEM	3 GRABS
12/28/2022	2212285212	IW Flow Parameters	IWFLOW	CONTINUOUS
12/28/2022	2212285238	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/28/2022	2212285264	Total Oil & Grease	HEM	3 GRABS
12/28/2022	2212285271	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
12/28/2022	2212285275	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
12/29/2022	2212295213	IW Flow Parameters	IWFLOW	CONTINUOUS
12/29/2022	2212295239	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/29/2022	2212295265	Total Oil & Grease	HEM	3 GRABS
12/30/2022	2212305214	IW Flow Parameters	IWFLOW	CONTINUOUS

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12/30/2022	2212305240	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/30/2022	2212305266	Total Oil & Grease	HEM	3 GRABS
12/31/2022	2212315215	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212315241	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/31/2022	2212315267	Total Oil & Grease	HEM	3 GRABS

Exotic Metals Forming Co.

Permit Number: 7672-07

Sample Site:	A81355	Site Description:	Outlet Side of Pickle Room Floor Sump	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/09/2022	2201093930	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/11/2022	2201113931	IW Flow Parameters	IWFLOW	CONTINUOUS
01/11/2022	2201113934	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/11/2022	2201113936	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/12/2022	2201123932	IW Flow Parameters	IWFLOW	CONTINUOUS
01/12/2022	2201123935	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/12/2022	2201123937	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/24/2022	2201243929	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/27/2022	2201273933	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201313938	IW Flow Parameters	IWFLOW	CONTINUOUS
02/02/2022	2202025110	IW Flow Parameters	IWFLOW	CONTINUOUS
02/02/2022	2202025113	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/02/2022	2202025115	Field Settleable Solids by Imhoff Cone	SETV	GRAB
02/03/2022	2202035111	IW Flow Parameters	IWFLOW	CONTINUOUS
02/03/2022	2202035114	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/03/2022	2202035116	Field Settleable Solids by Imhoff Cone	SETV	GRAB
02/10/2022	2202105112	IW Flow Parameters	IWFLOW	CONTINUOUS
02/18/2022	2202185108	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285109	IW Flow Parameters	IWFLOW	CONTINUOUS
03/02/2022	2203029507	IW Flow Parameters	IWFLOW	CONTINUOUS
03/02/2022	2203029510	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/02/2022	2203029512	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/03/2022	2203039508	IW Flow Parameters	IWFLOW	CONTINUOUS
03/03/2022	2203039511	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/03/2022	2203039513	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/06/2022	2203069506	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/14/2022	2203149509	IW Flow Parameters	IWFLOW	CONTINUOUS
03/29/2022	2203299505	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203319514	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059658	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059660	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/05/2022	2204059663	Field Settleable Solids by Imhoff Cone	SETV	GRAB

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04/06/2022	2204069659	IW Flow Parameters	IWFLOW	CONTINUOUS
04/06/2022	2204069661	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/06/2022	2204069664	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/07/2022	2204079656	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/27/2022	2204279657	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204309662	IW Flow Parameters	IWFLOW	CONTINUOUS
05/10/2022	2205102499	IW Flow Parameters	IWFLOW	CONTINUOUS
05/10/2022	2205102501	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/10/2022	2205102503	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/11/2022	2205112500	IW Flow Parameters	IWFLOW	CONTINUOUS
05/11/2022	2205112502	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/19/2022	2205192498	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/30/2022	2205302504	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206012634	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/09/2022	2206092636	IW Flow Parameters	IWFLOW	CONTINUOUS
06/09/2022	2206092639	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/09/2022	2206092641	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/10/2022	2206102637	IW Flow Parameters	IWFLOW	CONTINUOUS
06/10/2022	2206102640	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/10/2022	2206102642	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/15/2022	2206152638	IW Flow Parameters	IWFLOW	CONTINUOUS
06/27/2022	2206272635	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206302643	IW Flow Parameters	IWFLOW	CONTINUOUS
07/03/2022	2207034841	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/07/2022	2207074842	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207074845	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/07/2022	2207074847	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/08/2022	2207084843	IW Flow Parameters	IWFLOW	CONTINUOUS
07/08/2022	2207084846	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/08/2022	2207084848	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/18/2022	2207184840	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/27/2022	2207274844	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207314849	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016212	IW Flow Parameters	IWFLOW	CONTINUOUS
08/03/2022	2208036210	IW Flow Parameters	IWFLOW	CONTINUOUS
08/03/2022	2208036213	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/03/2022	2208036215	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/04/2022	2208046211	IW Flow Parameters	IWFLOW	CONTINUOUS
08/04/2022	2208046214	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/04/2022	2208046216	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/08/2022	2208086209	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/23/2022	2208236208	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS

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08/31/2022	2208316217	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209077819	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209077821	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/07/2022	2209077823	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/08/2022	2209087820	IW Flow Parameters	IWFLOW	CONTINUOUS
09/08/2022	2209087822	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/08/2022	2209087824	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/20/2022	2209207818	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/21/2022	2209217817	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209307825	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210041167	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210041169	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/04/2022	2210041171	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/05/2022	2210051168	IW Flow Parameters	IWFLOW	CONTINUOUS
10/05/2022	2210051170	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/05/2022	2210051172	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/18/2022	2210181166	IW Flow Parameters	IWFLOW	CONTINUOUS
10/22/2022	2210221165	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/30/2022	2210301173	IW Flow Parameters	IWFLOW	CONTINUOUS
11/08/2022	2211081196	IW Flow Parameters	IWFLOW	CONTINUOUS
11/09/2022	2211091194	IW Flow Parameters	IWFLOW	CONTINUOUS
11/09/2022	2211091197	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/09/2022	2211091199	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/10/2022	2211101195	IW Flow Parameters	IWFLOW	CONTINUOUS
11/10/2022	2211101198	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/10/2022	2211101201	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/21/2022	2211211192	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/22/2022	2211221193	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301202	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212064156	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212064160	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/06/2022	2212064165	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/07/2022	2212074157	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212074161	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/07/2022	2212074166	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/08/2022	2212084154	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/12/2022	2212124159	IW Flow Parameters	IWFLOW	CONTINUOUS
12/20/2022	2212204155	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212314168	IW Flow Parameters	IWFLOW	CONTINUOUS

Flow International Corp.

Permit Number: 7955-01

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Sample Site:	A82041	Site Description:	Outlet from floor sump in demo lab	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/04/2022	2201045005	IW Flow Parameters	IWFLOW	CONTINUOUS
01/04/2022	2201045006	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/31/2022	2201315007	IW Flow Parameters	IWFLOW	CONTINUOUS
02/20/2022	2202206340	IW Flow Parameters	IWFLOW	CONTINUOUS
02/20/2022	2202206341	Field Settleable Solids by Imhoff Cone	SETV	GRAB
02/28/2022	2202286342	IW Flow Parameters	IWFLOW	CONTINUOUS
03/28/2022	2203286645	IW Flow Parameters	IWFLOW	CONTINUOUS
03/28/2022	2203286647	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/31/2022	2203316646	IW Flow Parameters	IWFLOW	CONTINUOUS
05/23/2022	2205230045	IW Flow Parameters	IWFLOW	CONTINUOUS
05/23/2022	2205230046	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/31/2022	2205310047	IW Flow Parameters	IWFLOW	CONTINUOUS
06/20/2022	2206202644	IW Flow Parameters	IWFLOW	CONTINUOUS
06/20/2022	2206202645	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/30/2022	2206302646	IW Flow Parameters	IWFLOW	CONTINUOUS
07/25/2022	2207255035	IW Flow Parameters	IWFLOW	CONTINUOUS
07/25/2022	2207255036	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/31/2022	2207315037	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016192	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016198	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/08/2022	2208086193	IW Flow Parameters	IWFLOW	CONTINUOUS
08/08/2022	2208086199	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/17/2022	2208176194	IW Flow Parameters	IWFLOW	CONTINUOUS
08/17/2022	2208176200	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/22/2022	2208226195	IW Flow Parameters	IWFLOW	CONTINUOUS
08/22/2022	2208226201	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/29/2022	2208296196	IW Flow Parameters	IWFLOW	CONTINUOUS
08/29/2022	2208296202	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/31/2022	2208316197	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209067828	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/21/2022	2209217826	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209307827	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210030304	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210030309	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/10/2022	2210100305	IW Flow Parameters	IWFLOW	CONTINUOUS
10/10/2022	2210100310	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/18/2022	2210180306	IW Flow Parameters	IWFLOW	CONTINUOUS
10/18/2022	2210180311	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/24/2022	2210240307	IW Flow Parameters	IWFLOW	CONTINUOUS
10/24/2022	2210240312	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/31/2022	2210310308	IW Flow Parameters	IWFLOW	CONTINUOUS

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10/31/2022	2210310313	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/07/2022	2211070916	IW Flow Parameters	IWFLOW	CONTINUOUS
11/07/2022	2211070921	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/16/2022	2211160917	IW Flow Parameters	IWFLOW	CONTINUOUS
11/16/2022	2211160922	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/21/2022	2211210918	IW Flow Parameters	IWFLOW	CONTINUOUS
11/21/2022	2211210923	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/28/2022	2211280919	IW Flow Parameters	IWFLOW	CONTINUOUS
11/28/2022	2211280924	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/30/2022	2211300920	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212052308	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212052311	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/12/2022	2212122309	IW Flow Parameters	IWFLOW	CONTINUOUS
12/12/2022	2212122312	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/19/2022	2212192310	IW Flow Parameters	IWFLOW	CONTINUOUS
12/19/2022	2212192313	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/31/2022	2212312314	IW Flow Parameters	IWFLOW	CONTINUOUS

Formula Corp. - Auburn

Permit Number: 7950-01

Sample Site:	A90821	Site Description:	sample 'T' after bulk neutralization tank	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/11/2022	2201117654	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201317658	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202287659	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203017651	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/11/2022	2203117652	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/17/2022	2203177653	IW Flow Parameters	IWFLOW	CONTINUOUS
03/17/2022	2203177655	Biochemical Oxygen Demand - 7 day	BOD7	COMPOSITE
03/17/2022	2203177656	Total Oil & Grease	HEM	3 GRABS
03/31/2022	2203317660	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204043115	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204303122	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205023116	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/25/2022	2205253117	IW Flow Parameters	IWFLOW	CONTINUOUS
05/25/2022	2205253119	Biochemical Oxygen Demand - 7 day	BOD7	COMPOSITE
05/25/2022	2205253120	Total Oil & Grease	HEM	3 GRABS
05/31/2022	2205313123	IW Flow Parameters	IWFLOW	CONTINUOUS
06/08/2022	2206083118	IW Flow Parameters	IWFLOW	CONTINUOUS
06/08/2022	2206083121	Total Oil & Grease	HEM	3 GRABS
06/30/2022	2206303124	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207018232	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/28/2022	2207288233	IW Flow Parameters	IWFLOW	CONTINUOUS

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07/28/2022	2207288234	Biochemical Oxygen Demand - 7 day	BOD7	COMPOSITE
07/28/2022	2207288235	Total Oil & Grease	HEM	3 GRABS
07/31/2022	2207318236	IW Flow Parameters	IWFLOW	CONTINUOUS
08/30/2022	2208308237	IW Flow Parameters	IWFLOW	CONTINUOUS
09/14/2022	2209148231	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209308238	IW Flow Parameters	IWFLOW	CONTINUOUS
10/01/2022	2210014130	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210314136	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211304137	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212014128	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/06/2022	2212064131	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212064134	Biochemical Oxygen Demand - 7 day	BOD7	COMPOSITE
12/06/2022	2212064135	Total Oil & Grease	HEM	3 GRABS
12/20/2022	2212204133	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212314138	IW Flow Parameters	IWFLOW	CONTINUOUS

Foss Maritime Company

Permit Number: 7703-06

Sample Site: A44012 Site Description: Sample tap on stormwater discharge

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201033666	IW Flow Parameters	IWFLOW	CONTINUOUS
01/20/2022	2201203665	IW Flow Parameters	IWFLOW	CONTINUOUS
01/20/2022	2201203667	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/31/2022	2201313668	IW Flow Parameters	IWFLOW	CONTINUOUS
02/27/2022	2202275417	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285418	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/28/2022	2202285419	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203016967	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203316968	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/31/2022	2203316969	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204048634	IW Flow Parameters	IWFLOW	CONTINUOUS
04/17/2022	2204178633	IW Flow Parameters	IWFLOW	CONTINUOUS
04/17/2022	2204178635	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204308636	IW Flow Parameters	IWFLOW	CONTINUOUS
05/16/2022	2205160195	IW Flow Parameters	IWFLOW	CONTINUOUS
05/19/2022	2205190196	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/19/2022	2205192188	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310197	IW Flow Parameters	IWFLOW	CONTINUOUS
06/10/2022	2206102648	IW Flow Parameters	IWFLOW	CONTINUOUS
06/14/2022	2206142647	IW Flow Parameters	IWFLOW	CONTINUOUS
06/14/2022	2206142649	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/30/2022	2206302650	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207074851	IW Flow Parameters	IWFLOW	CONTINUOUS

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07/14/2022	2207144850	IW Flow Parameters	IWFLOW	CONTINUOUS
07/14/2022	2207144852	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/31/2022	2207314853	IW Flow Parameters	IWFLOW	CONTINUOUS
08/08/2022	2208086261	IW Flow Parameters	IWFLOW	CONTINUOUS
08/08/2022	2208086265	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/19/2022	2208196262	IW Flow Parameters	IWFLOW	CONTINUOUS
08/22/2022	2208226263	IW Flow Parameters	IWFLOW	CONTINUOUS
08/22/2022	2208226266	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/25/2022	2208256264	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316267	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209018179	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209078175	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209078180	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/12/2022	2209128176	IW Flow Parameters	IWFLOW	CONTINUOUS
09/28/2022	2209288177	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308178	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308181	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/06/2022	2210069256	IW Flow Parameters	IWFLOW	CONTINUOUS
10/10/2022	2210109257	IW Flow Parameters	IWFLOW	CONTINUOUS
10/10/2022	2210109261	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/22/2022	2210229258	IW Flow Parameters	IWFLOW	CONTINUOUS
10/22/2022	2210229262	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/24/2022	2210249259	IW Flow Parameters	IWFLOW	CONTINUOUS
10/30/2022	2210309263	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210319260	IW Flow Parameters	IWFLOW	CONTINUOUS
11/03/2022	2211030959	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211040960	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211040964	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/07/2022	2211070963	IW Flow Parameters	IWFLOW	CONTINUOUS
11/22/2022	2211220961	IW Flow Parameters	IWFLOW	CONTINUOUS
11/22/2022	2211220965	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/23/2022	2211230962	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211300966	IW Flow Parameters	IWFLOW	CONTINUOUS
12/08/2022	2212084287	IW Flow Parameters	IWFLOW	CONTINUOUS
12/08/2022	2212084289	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/15/2022	2212154288	IW Flow Parameters	IWFLOW	CONTINUOUS
12/15/2022	2212154290	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/24/2022	2212244291	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212314292	IW Flow Parameters	IWFLOW	CONTINUOUS

Glacier Northwest Inc. - Kenmore Facility

Permit Number: 7740-05

Sample Site: A2075 Site Description: Sample tee after sewer meter

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Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201034965	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/03/2022	2201034967	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/04/2022	2201044966	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201314968	IW Flow Parameters	IWFLOW	CONTINUOUS
02/21/2022	2202215691	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285692	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285693	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/01/2022	2203017183	IW Flow Parameters	IWFLOW	CONTINUOUS
03/15/2022	2203157182	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/29/2022	2203297181	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203317184	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203317185	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/04/2022	2204048639	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204048640	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/05/2022	2204058637	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/12/2022	2204128638	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204308641	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205020276	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205310277	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310278	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/02/2022	2206023536	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/02/2022	2206023540	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/05/2022	2206053537	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/10/2022	2206103538	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206303539	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065360	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065362	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/14/2022	2207145359	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/28/2022	2207285358	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207315361	IW Flow Parameters	IWFLOW	CONTINUOUS
08/22/2022	2208226725	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/26/2022	2208266724	IW Flow Parameters	IWFLOW	CONTINUOUS
08/26/2022	2208266727	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/31/2022	2208316726	IW Flow Parameters	IWFLOW	CONTINUOUS
09/13/2022	2209138182	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/15/2022	2209158183	IW Flow Parameters	IWFLOW	CONTINUOUS
09/26/2022	2209268185	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/30/2022	2209308184	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210070361	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/08/2022	2210080362	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/25/2022	2210250365	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/26/2022	2210260363	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210310364	IW Flow Parameters	IWFLOW	CONTINUOUS

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11/08/2022	2211081324	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/09/2022	2211091327	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/15/2022	2211151325	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301326	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212075090	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/19/2022	2212195087	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/27/2022	2212275089	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212315091	IW Flow Parameters	IWFLOW	CONTINUOUS

Gyrus ACMI Inc. dba Olympus Surgical Technologies America

Permit Number: 7891-02

Sample Site: IW1153A Site Description: discharge pipe

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/31/2022	2201312826	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202282827	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203312828	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204012822	Field pH	IWPH	GRAB (FIELD)
04/01/2022	2204012823	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204012825	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204302829	IW Flow Parameters	IWFLOW	CONTINUOUS
05/24/2022	2205242824	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205312830	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206302831	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207314208	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208314209	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209304210	IW Flow Parameters	IWFLOW	CONTINUOUS
10/19/2022	2210194206	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210314211	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211304212	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212314213	IW Flow Parameters	IWFLOW	CONTINUOUS

Honeywell International Inc.

Permit Number: 7206-07

Sample Site: A30029 Site Description: Building 3, reed fab, microsensor and mems.

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/27/2022	2201273946	IW Flow Parameters	IWFLOW	CONTINUOUS
01/30/2022	2201303945	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201313944	IW Flow Parameters	IWFLOW	CONTINUOUS
02/03/2022	2202035425	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/06/2022	2202065424	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/24/2022	2202245426	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285427	IW Flow Parameters	IWFLOW	CONTINUOUS
03/10/2022	2203106595	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS

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03/31/2022	2203316596	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204018618	IW Flow Parameters	IWFLOW	CONTINUOUS
04/19/2022	2204198619	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/29/2022	2204298617	IW Flow Parameters	IWFLOW	CONTINUOUS
05/08/2022	2205080200	IW Flow Parameters	IWFLOW	CONTINUOUS
05/27/2022	2205270198	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205310199	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013293	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/14/2022	2206143295	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206303294	IW Flow Parameters	IWFLOW	CONTINUOUS
07/03/2022	2207035384	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/21/2022	2207215386	IW Flow Parameters	IWFLOW	CONTINUOUS
07/28/2022	2207285385	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207315387	IW Flow Parameters	IWFLOW	CONTINUOUS
08/05/2022	2208056460	IW Flow Parameters	IWFLOW	CONTINUOUS
08/06/2022	2208066458	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/15/2022	2208156459	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316461	IW Flow Parameters	IWFLOW	CONTINUOUS
09/04/2022	2209047614	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/05/2022	2209057613	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/28/2022	2209287615	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209307616	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210070195	IW Flow Parameters	IWFLOW	CONTINUOUS
10/18/2022	2210180194	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/24/2022	2210240193	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210310196	IW Flow Parameters	IWFLOW	CONTINUOUS
11/07/2022	2211071112	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/20/2022	2211201113	IW Flow Parameters	IWFLOW	CONTINUOUS
11/27/2022	2211271111	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301114	IW Flow Parameters	IWFLOW	CONTINUOUS
12/23/2022	2212232735	IW Flow Parameters	IWFLOW	CONTINUOUS
12/27/2022	2212272736	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212312737	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: **A3002C** **Site Description:** **Fab cleaning Aqueous cleaner rinse**

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/25/2022	2201253702	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201313704	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202283705	IW Flow Parameters	IWFLOW	CONTINUOUS
03/16/2022	2203163699	pH Field, Minimum & Maximum	IWPHCONT	GRAB
03/31/2022	2203313706	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204303707	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205313708	IW Flow Parameters	IWFLOW	CONTINUOUS
06/17/2022	2206173700	pH Field, Minimum & Maximum	IWPHCONT	GRAB
06/17/2022	2206173701	IW Flow Parameters	IWFLOW	CONTINUOUS

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06/17/2022	2206173703	Total Oil & Grease	HEM	3 GRABS
06/30/2022	2206303709	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207013091	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/29/2022	2207293093	IW Flow Parameters	IWFLOW	CONTINUOUS
07/30/2022	2207303003	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208013090	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/30/2022	2208303004	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209303005	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210313006	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211023092	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211023094	IW Metals, ICPMS	NPDES ICPMS	GRAB
11/02/2022	2211023095	Total Oil & Grease	HEM	3 GRABS
11/30/2022	2211303007	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212313008	IW Flow Parameters	IWFLOW	CONTINUOUS

Hytek Finishes Co.

Permit Number: 7569-05

Sample Site:	A81041	Site Description:	Monitoring Manhole/Discharge Tank	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201034322	IW Flow Parameters	IWFLOW	CONTINUOUS
01/03/2022	2201034330	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/04/2022	2201044323	IW Flow Parameters	IWFLOW	CONTINUOUS
01/04/2022	2201044331	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/05/2022	2201054321	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/10/2022	2201104324	IW Flow Parameters	IWFLOW	CONTINUOUS
01/10/2022	2201104332	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/11/2022	2201114325	IW Flow Parameters	IWFLOW	CONTINUOUS
01/11/2022	2201114333	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/17/2022	2201174326	IW Flow Parameters	IWFLOW	CONTINUOUS
01/17/2022	2201174334	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/18/2022	2201184327	IW Flow Parameters	IWFLOW	CONTINUOUS
01/18/2022	2201184335	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/24/2022	2201244328	IW Flow Parameters	IWFLOW	CONTINUOUS
01/24/2022	2201244336	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/25/2022	2201254329	IW Flow Parameters	IWFLOW	CONTINUOUS
01/25/2022	2201254337	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/27/2022	2201274320	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201314338	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/31/2022	2201314339	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015706	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015713	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/07/2022	2202075707	IW Flow Parameters	IWFLOW	CONTINUOUS

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02/07/2022	2202075714	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/09/2022	2202095705	IW Flow Parameters	IWFLOW	CONTINUOUS
02/09/2022	2202095715	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/14/2022	2202145708	IW Flow Parameters	IWFLOW	CONTINUOUS
02/14/2022	2202145716	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/15/2022	2202155709	IW Flow Parameters	IWFLOW	CONTINUOUS
02/15/2022	2202155717	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/21/2022	2202215710	IW Flow Parameters	IWFLOW	CONTINUOUS
02/21/2022	2202215718	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/22/2022	2202225711	IW Flow Parameters	IWFLOW	CONTINUOUS
02/22/2022	2202225719	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/23/2022	2202235704	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285712	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285720	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/01/2022	2203017078	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203017087	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/07/2022	2203077079	IW Flow Parameters	IWFLOW	CONTINUOUS
03/07/2022	2203077088	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/08/2022	2203087080	IW Flow Parameters	IWFLOW	CONTINUOUS
03/08/2022	2203087089	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/11/2022	2203117076	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/14/2022	2203147081	IW Flow Parameters	IWFLOW	CONTINUOUS
03/14/2022	2203147090	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/15/2022	2203157082	IW Flow Parameters	IWFLOW	CONTINUOUS
03/15/2022	2203157091	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/21/2022	2203217083	IW Flow Parameters	IWFLOW	CONTINUOUS
03/21/2022	2203217092	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/22/2022	2203227084	IW Flow Parameters	IWFLOW	CONTINUOUS
03/22/2022	2203227093	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/28/2022	2203287085	IW Flow Parameters	IWFLOW	CONTINUOUS
03/28/2022	2203287094	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/29/2022	2203297086	IW Flow Parameters	IWFLOW	CONTINUOUS
03/29/2022	2203297095	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/31/2022	2203317077	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204018749	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/04/2022	2204048750	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204048757	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/05/2022	2204058751	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204058758	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/11/2022	2204118752	IW Flow Parameters	IWFLOW	CONTINUOUS
04/11/2022	2204118759	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/12/2022	2204128753	IW Flow Parameters	IWFLOW	CONTINUOUS

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04/12/2022	2204128760	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/18/2022	2204188748	IW Flow Parameters	IWFLOW	CONTINUOUS
04/18/2022	2204188761	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/19/2022	2204198754	IW Flow Parameters	IWFLOW	CONTINUOUS
04/19/2022	2204198762	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/25/2022	2204258755	IW Flow Parameters	IWFLOW	CONTINUOUS
04/25/2022	2204258763	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/26/2022	2204268756	IW Flow Parameters	IWFLOW	CONTINUOUS
04/26/2022	2204268764	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204308765	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205020620	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205020630	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/03/2022	2205030621	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205030631	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/05/2022	2205050619	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/09/2022	2205090622	IW Flow Parameters	IWFLOW	CONTINUOUS
05/09/2022	2205090632	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/10/2022	2205100623	IW Flow Parameters	IWFLOW	CONTINUOUS
05/10/2022	2205100633	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/12/2022	2205120629	IW Flow Parameters	IWFLOW	CONTINUOUS
05/16/2022	2205160624	IW Flow Parameters	IWFLOW	CONTINUOUS
05/16/2022	2205160634	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/17/2022	2205170625	IW Flow Parameters	IWFLOW	CONTINUOUS
05/17/2022	2205170635	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/19/2022	2205190618	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/23/2022	2205230626	IW Flow Parameters	IWFLOW	CONTINUOUS
05/23/2022	2205230636	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/24/2022	2205240627	IW Flow Parameters	IWFLOW	CONTINUOUS
05/24/2022	2205240637	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/31/2022	2205310628	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310638	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/01/2022	2206013551	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013567	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/06/2022	2206063552	IW Flow Parameters	IWFLOW	CONTINUOUS
06/06/2022	2206063568	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/07/2022	2206073553	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206073569	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/13/2022	2206133548	IW Flow Parameters	IWFLOW	CONTINUOUS
06/13/2022	2206133570	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/14/2022	2206143554	IW Flow Parameters	IWFLOW	CONTINUOUS
06/14/2022	2206143571	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/15/2022	2206153555	IW Flow Parameters	IWFLOW	CONTINUOUS

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06/15/2022	2206153572	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/21/2022	2206213556	IW Flow Parameters	IWFLOW	CONTINUOUS
06/21/2022	2206213573	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/22/2022	2206223557	IW Flow Parameters	IWFLOW	CONTINUOUS
06/22/2022	2206223574	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/27/2022	2206273558	IW Flow Parameters	IWFLOW	CONTINUOUS
06/27/2022	2206273575	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/28/2022	2206283559	IW Flow Parameters	IWFLOW	CONTINUOUS
06/28/2022	2206283576	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/30/2022	2206303547	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015644	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/06/2022	2207065645	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065652	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/07/2022	2207075646	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207075653	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/12/2022	2207125647	IW Flow Parameters	IWFLOW	CONTINUOUS
07/12/2022	2207125654	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/13/2022	2207135648	IW Flow Parameters	IWFLOW	CONTINUOUS
07/13/2022	2207135655	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/19/2022	2207195649	IW Flow Parameters	IWFLOW	CONTINUOUS
07/19/2022	2207195656	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/20/2022	2207205643	IW Flow Parameters	IWFLOW	CONTINUOUS
07/20/2022	2207205657	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/26/2022	2207265650	IW Flow Parameters	IWFLOW	CONTINUOUS
07/26/2022	2207265658	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/27/2022	2207275651	IW Flow Parameters	IWFLOW	CONTINUOUS
07/27/2022	2207275659	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/31/2022	2207315660	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016534	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016544	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/02/2022	2208026535	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026545	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/04/2022	2208046533	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/08/2022	2208086536	IW Flow Parameters	IWFLOW	CONTINUOUS
08/08/2022	2208086546	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/09/2022	2208096537	IW Flow Parameters	IWFLOW	CONTINUOUS
08/09/2022	2208096547	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/10/2022	2208106532	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/15/2022	2208156538	IW Flow Parameters	IWFLOW	CONTINUOUS
08/15/2022	2208156548	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/16/2022	2208166539	IW Flow Parameters	IWFLOW	CONTINUOUS
08/16/2022	2208166549	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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08/22/2022	2208226540	IW Flow Parameters	IWFLOW	CONTINUOUS
08/22/2022	2208226550	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/23/2022	2208236541	IW Flow Parameters	IWFLOW	CONTINUOUS
08/23/2022	2208236551	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/29/2022	2208296542	IW Flow Parameters	IWFLOW	CONTINUOUS
08/29/2022	2208296552	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/30/2022	2208306543	IW Flow Parameters	IWFLOW	CONTINUOUS
08/30/2022	2208306553	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/31/2022	2208316554	IW Flow Parameters	IWFLOW	CONTINUOUS
09/03/2022	2209037841	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209067834	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209067842	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/07/2022	2209077835	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209077843	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/09/2022	2209097832	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/12/2022	2209127836	IW Flow Parameters	IWFLOW	CONTINUOUS
09/12/2022	2209127844	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/13/2022	2209137837	IW Flow Parameters	IWFLOW	CONTINUOUS
09/13/2022	2209137845	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/19/2022	2209197833	IW Flow Parameters	IWFLOW	CONTINUOUS
09/19/2022	2209197846	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/20/2022	2209207838	IW Flow Parameters	IWFLOW	CONTINUOUS
09/20/2022	2209207847	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/26/2022	2209267839	IW Flow Parameters	IWFLOW	CONTINUOUS
09/26/2022	2209267848	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/28/2022	2209287840	IW Flow Parameters	IWFLOW	CONTINUOUS
09/28/2022	2209287849	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/30/2022	2209307850	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210030639	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210030647	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/04/2022	2210040640	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210040648	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/10/2022	2210100641	IW Flow Parameters	IWFLOW	CONTINUOUS
10/10/2022	2210100649	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/11/2022	2210110638	IW Flow Parameters	IWFLOW	CONTINUOUS
10/11/2022	2210110650	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/17/2022	2210170642	IW Flow Parameters	IWFLOW	CONTINUOUS
10/17/2022	2210170651	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/18/2022	2210180643	IW Flow Parameters	IWFLOW	CONTINUOUS
10/18/2022	2210180652	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/19/2022	2210190637	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/24/2022	2210240644	IW Flow Parameters	IWFLOW	CONTINUOUS
10/24/2022	2210240653	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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10/25/2022	2210250645	IW Flow Parameters	IWFLOW	CONTINUOUS
10/25/2022	2210250654	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/26/2022	2210260646	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210310655	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011555	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011564	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/02/2022	2211021553	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211021565	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/06/2022	2211061554	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/07/2022	2211071556	IW Flow Parameters	IWFLOW	CONTINUOUS
11/07/2022	2211071566	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/08/2022	2211081557	IW Flow Parameters	IWFLOW	CONTINUOUS
11/08/2022	2211081567	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/14/2022	2211141558	IW Flow Parameters	IWFLOW	CONTINUOUS
11/14/2022	2211141568	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/15/2022	2211151559	IW Flow Parameters	IWFLOW	CONTINUOUS
11/15/2022	2211151569	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/21/2022	2211211560	IW Flow Parameters	IWFLOW	CONTINUOUS
11/21/2022	2211211570	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/22/2022	2211221561	IW Flow Parameters	IWFLOW	CONTINUOUS
11/22/2022	2211221571	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/28/2022	2211281562	IW Flow Parameters	IWFLOW	CONTINUOUS
11/28/2022	2211281572	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/29/2022	2211291563	IW Flow Parameters	IWFLOW	CONTINUOUS
11/29/2022	2211291573	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/30/2022	2211301574	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212055034	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212055043	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/06/2022	2212065035	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212065044	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/07/2022	2212075042	IW Flow Parameters	IWFLOW	CONTINUOUS
12/12/2022	2212125036	IW Flow Parameters	IWFLOW	CONTINUOUS
12/12/2022	2212125045	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/13/2022	2212135037	IW Flow Parameters	IWFLOW	CONTINUOUS
12/13/2022	2212135046	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/16/2022	2212165026	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/19/2022	2212195038	IW Flow Parameters	IWFLOW	CONTINUOUS
12/19/2022	2212195047	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/21/2022	2212215039	IW Flow Parameters	IWFLOW	CONTINUOUS
12/21/2022	2212215048	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/22/2022	2212225025	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/28/2022	2212285040	IW Flow Parameters	IWFLOW	CONTINUOUS

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12/28/2022	2212285049	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/29/2022	2212295041	IW Flow Parameters	IWFLOW	CONTINUOUS
12/29/2022	2212295050	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/31/2022	2212315054	IW Flow Parameters	IWFLOW	CONTINUOUS

Industrial Container Services - WA LLC

Permit Number: 7929-01

Sample Site: A4073 Site Description: Aperture - NW corner

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/05/2022	2201053947	pH Field, Minimum & Maximum	IWPHCONT	GRAB
01/10/2022	2201103948	pH Field, Minimum & Maximum	IWPHCONT	GRAB
01/12/2022	2201123950	IW Flow Parameters	IWFLOW	CONTINUOUS
01/12/2022	2201123951	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
01/30/2022	2201303949	IW Flow Parameters	IWFLOW	CONTINUOUS
01/30/2022	2201303952	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/30/2022	2201303953	Total Oil & Grease	HEM	3 GRABS
01/31/2022	2201313954	IW Flow Parameters	IWFLOW	CONTINUOUS
02/07/2022	2202076094	pH Field, Minimum & Maximum	IWPHCONT	GRAB
02/25/2022	2202256096	IW Flow Parameters	IWFLOW	CONTINUOUS
02/25/2022	2202256098	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/25/2022	2202256099	Total Oil & Grease	HEM	3 GRABS
02/25/2022	2202256141	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
02/28/2022	2202286095	pH Field, Minimum & Maximum	IWPHCONT	GRAB
02/28/2022	2202286097	IW Flow Parameters	IWFLOW	CONTINUOUS
03/15/2022	2203157926	pH Field, Minimum & Maximum	IWPHCONT	GRAB
03/15/2022	2203157928	IW Flow Parameters	IWFLOW	CONTINUOUS
03/15/2022	2203157930	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
03/15/2022	2203157931	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/15/2022	2203157932	Total Oil & Grease	HEM	3 GRABS
03/21/2022	2203217929	IW Flow Parameters	IWFLOW	CONTINUOUS
03/24/2022	2203247927	pH Field, Minimum & Maximum	IWPHCONT	GRAB
03/31/2022	2203317933	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204049233	pH Field, Minimum & Maximum	IWPHCONT	GRAB
04/04/2022	2204049234	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204049235	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
04/04/2022	2204049236	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/04/2022	2204049237	Total Oil & Grease	HEM	3 GRABS
04/05/2022	2204059232	pH Field, Minimum & Maximum	IWPHCONT	GRAB
04/30/2022	2204309238	IW Flow Parameters	IWFLOW	CONTINUOUS
05/05/2022	2205050571	pH Field, Minimum & Maximum	IWPHCONT	GRAB
05/13/2022	2205130570	pH Field, Minimum & Maximum	IWPHCONT	GRAB
05/13/2022	2205130573	IW Flow Parameters	IWFLOW	CONTINUOUS
05/20/2022	2205200572	IW Flow Parameters	IWFLOW	CONTINUOUS

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05/20/2022	2205200574	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
05/20/2022	2205200575	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/20/2022	2205200576	Total Oil & Grease	HEM	3 GRABS
05/31/2022	2205310577	IW Flow Parameters	IWFLOW	CONTINUOUS
06/09/2022	2206092873	pH Field, Minimum & Maximum	IWPHCONT	GRAB
06/09/2022	2206092875	IW Flow Parameters	IWFLOW	CONTINUOUS
06/09/2022	2206092877	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
06/09/2022	2206092878	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/09/2022	2206092879	Total Oil & Grease	HEM	3 GRABS
06/10/2022	2206102874	pH Field, Minimum & Maximum	IWPHCONT	GRAB
06/10/2022	2206102876	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206302880	IW Flow Parameters	IWFLOW	CONTINUOUS

Permit Number: 7929-02

Sample Site: A4073 Site Description: Aperture - NW corner

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
10/24/2022	2210240602	IW Flow Parameters	IWFLOW	CONTINUOUS
10/24/2022	2210240604	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/24/2022	2210240605	Total Oil & Grease	HEM	3 GRABS
10/24/2022	2210240606	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
10/24/2022	2210240741	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/25/2022	2210250601	Field pH	IWPH	GRAB (FIELD)
10/31/2022	2210310603	IW Flow Parameters	IWFLOW	CONTINUOUS
11/22/2022	2211221349	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
11/22/2022	2211221350	IW Flow Parameters	IWFLOW	CONTINUOUS
11/22/2022	2211221352	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/22/2022	2211221353	Total Oil & Grease	HEM	3 GRABS
11/23/2022	2211231351	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301354	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212065074	Field pH	IWPH	GRAB (FIELD)
12/08/2022	2212085073	Field pH	IWPH	GRAB (FIELD)
12/27/2022	2212275076	IW Flow Parameters	IWFLOW	CONTINUOUS
12/29/2022	2212295075	IW Flow Parameters	IWFLOW	CONTINUOUS
12/29/2022	2212295077	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
12/29/2022	2212295078	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/29/2022	2212295082	Total Oil & Grease	HEM	3 GRABS
12/31/2022	2212315083	IW Flow Parameters	IWFLOW	CONTINUOUS

Island Spring Inc.

Permit Number: 7735-06

Sample Site: A70051 Site Description: Sample tap next to aeration tank

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/05/2022	2201055187	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS

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01/06/2022	2201065188	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/21/2022	2201215189	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201315190	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015697	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/03/2022	2202035698	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/25/2022	2202255699	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285700	IW Flow Parameters	IWFLOW	CONTINUOUS
03/02/2022	2203027459	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/09/2022	2203097460	IW Flow Parameters	IWFLOW	CONTINUOUS
03/11/2022	2203117458	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203317461	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204019461	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204049462	IW Flow Parameters	IWFLOW	CONTINUOUS
04/08/2022	2204089463	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204309464	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205021755	IW Flow Parameters	IWFLOW	CONTINUOUS
05/04/2022	2205041754	IW Flow Parameters	IWFLOW	CONTINUOUS
05/09/2022	2205091756	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205311757	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206023586	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/07/2022	2206073587	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/10/2022	2206103588	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206303589	IW Flow Parameters	IWFLOW	CONTINUOUS
07/12/2022	2207125378	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315379	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016500	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/13/2022	2208136501	IW Flow Parameters	IWFLOW	CONTINUOUS
08/29/2022	2208296499	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316502	IW Flow Parameters	IWFLOW	CONTINUOUS

Permit Number: 7735-07

Sample Site: A70051 Site Description: Sample tap next to aeration tank

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
09/01/2022	2209018474	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/27/2022	2209278475	IW Flow Parameters	IWFLOW	CONTINUOUS
09/29/2022	2209298473	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209308476	IW Flow Parameters	IWFLOW	CONTINUOUS
10/01/2022	2210012222	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/14/2022	2210142223	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210312221	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211010978	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211040979	IW Flow Parameters	IWFLOW	CONTINUOUS
11/08/2022	2211080980	IW Flow Parameters	IWFLOW	CONTINUOUS
11/09/2022	2211090981	IW Flow Parameters	IWFLOW	CONTINUOUS

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11/11/2022	2211110982	IW Flow Parameters	IWFLOW	CONTINUOUS
11/18/2022	2211180983	IW Flow Parameters	IWFLOW	CONTINUOUS
11/21/2022	2211210984	IW Flow Parameters	IWFLOW	CONTINUOUS
11/23/2022	2211230985	IW Flow Parameters	IWFLOW	CONTINUOUS
11/25/2022	2211250986	IW Flow Parameters	IWFLOW	CONTINUOUS
11/28/2022	2211280987	IW Flow Parameters	IWFLOW	CONTINUOUS
11/29/2022	2211290977	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211300988	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212015110	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212055109	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/30/2022	2212305113	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212315114	IW Flow Parameters	IWFLOW	CONTINUOUS

January Foods Corp.

Permit Number: 7904-02

Sample Site:	IW1077A	Site Description:	Oil/Water/Grease Separator		
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type	
01/01/2022	2201013956	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
01/12/2022	2201123957	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	
01/13/2022	2201133955	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
01/31/2022	2201313958	IW Flow Parameters	IWFLOW	CONTINUOUS	
02/01/2022	2202016363	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	
02/07/2022	2202076362	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
02/18/2022	2202186361	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
02/28/2022	2202286364	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/11/2022	2203117064	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	
03/16/2022	2203166901	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
03/23/2022	2203236900	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
03/31/2022	2203316902	IW Flow Parameters	IWFLOW	CONTINUOUS	
04/01/2022	2204018426	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	
04/12/2022	2204128424	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
04/30/2022	2204308427	IW Flow Parameters	IWFLOW	CONTINUOUS	
05/04/2022	2205042122	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
05/10/2022	2205102201	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
05/31/2022	2205312124	IW Flow Parameters	IWFLOW	CONTINUOUS	
06/04/2022	2206043591	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
06/20/2022	2206203590	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
06/22/2022	2206223592	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	
06/30/2022	2206303593	IW Flow Parameters	IWFLOW	CONTINUOUS	
07/05/2022	2207055380	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
07/22/2022	2207225382	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	
07/24/2022	2207245381	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
07/31/2022	2207315383	IW Flow Parameters	IWFLOW	CONTINUOUS	
08/01/2022	2208017260	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	

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08/04/2022	2208047259	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/08/2022	2208087258	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208317261	IW Flow Parameters	IWFLOW	CONTINUOUS
09/09/2022	2209098312	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/12/2022	2209128313	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/23/2022	2209238314	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
09/23/2022	2209239001	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308315	IW Flow Parameters	IWFLOW	CONTINUOUS
10/01/2022	2210010298	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/11/2022	2210110294	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/14/2022	2210140295	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/19/2022	2210190296	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210310297	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011328	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/01/2022	2211011331	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
11/04/2022	2211041330	IW Flow Parameters	IWFLOW	CONTINUOUS
11/10/2022	2211101329	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301332	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212015147	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/08/2022	2212085148	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/15/2022	2212155149	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/18/2022	2212185144	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/22/2022	2212225145	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/22/2022	2212225150	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/23/2022	2212235146	IW Flow Parameters	IWFLOW	CONTINUOUS
12/30/2022	2212305151	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/31/2022	2212315152	IW Flow Parameters	IWFLOW	CONTINUOUS

Just - Evotec Biologics Inc.

Permit Number: 7965-01

Sample Site:	IW1502A	Site Description:	Discharge from finishing tank	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/12/2022	2201123960	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/25/2022	2201253959	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201313961	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015371	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/23/2022	2202235372	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285370	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203017588	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/16/2022	2203167589	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203317587	IW Flow Parameters	IWFLOW	CONTINUOUS
04/02/2022	2204028651	IW Flow Parameters	IWFLOW	CONTINUOUS
04/12/2022	2204128650	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204308652	IW Flow Parameters	IWFLOW	CONTINUOUS

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05/12/2022	2205120315	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310314	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206012666	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/14/2022	2206142673	IW Flow Parameters	IWFLOW	CONTINUOUS
06/28/2022	2206282669	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206302674	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207075356	IW Flow Parameters	IWFLOW	CONTINUOUS
07/12/2022	2207125355	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/29/2022	2207295354	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207315357	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016504	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/10/2022	2208106505	IW Flow Parameters	IWFLOW	CONTINUOUS
08/28/2022	2208286503	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316506	IW Flow Parameters	IWFLOW	CONTINUOUS
09/18/2022	2209187794	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/20/2022	2209207796	IW Flow Parameters	IWFLOW	CONTINUOUS
09/26/2022	2209267795	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209307797	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210040315	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/07/2022	2210070316	IW Flow Parameters	IWFLOW	CONTINUOUS
10/25/2022	2210250314	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210310317	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211010913	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/17/2022	2211170912	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/23/2022	2211230914	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211300915	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212022859	IW Flow Parameters	IWFLOW	CONTINUOUS
12/19/2022	2212192858	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212312860	IW Flow Parameters	IWFLOW	CONTINUOUS

Kerry Inc.

Permit Number: 7854-04

Sample Site: A45311 Site Description: Outside, north side of bldg - treatment tank

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/04/2022	2201043962	IW Flow Parameters	IWFLOW	CONTINUOUS
01/12/2022	2201123963	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201313964	IW Flow Parameters	IWFLOW	CONTINUOUS
02/03/2022	2202036381	IW Flow Parameters	IWFLOW	CONTINUOUS
02/04/2022	2202046382	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202286383	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203017454	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/16/2022	2203167456	IW Flow Parameters	IWFLOW	CONTINUOUS
03/18/2022	2203187455	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203317457	IW Flow Parameters	IWFLOW	CONTINUOUS

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04/02/2022	2204029729	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/17/2022	2204179730	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/19/2022	2204199731	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204309732	IW Flow Parameters	IWFLOW	CONTINUOUS
05/04/2022	2205041759	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/08/2022	2205081758	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/12/2022	2205121760	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205311761	IW Flow Parameters	IWFLOW	CONTINUOUS
06/09/2022	2206094678	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/20/2022	2206204680	IW Flow Parameters	IWFLOW	CONTINUOUS
06/29/2022	2206294679	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206304681	IW Flow Parameters	IWFLOW	CONTINUOUS
07/15/2022	2207154891	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/18/2022	2207184893	IW Flow Parameters	IWFLOW	CONTINUOUS
07/19/2022	2207194892	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207314894	IW Flow Parameters	IWFLOW	CONTINUOUS
08/12/2022	2208126275	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/16/2022	2208166276	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/18/2022	2208186277	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316278	IW Flow Parameters	IWFLOW	CONTINUOUS
09/13/2022	2209137534	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/14/2022	2209147535	IW Flow Parameters	IWFLOW	CONTINUOUS
09/21/2022	2209217533	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209307536	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210079356	IW Flow Parameters	IWFLOW	CONTINUOUS
10/13/2022	2210139355	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/18/2022	2210189354	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210319357	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211041037	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/16/2022	2211161038	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/28/2022	2211281039	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301040	IW Flow Parameters	IWFLOW	CONTINUOUS
12/12/2022	2212122649	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/27/2022	2212272651	IW Flow Parameters	IWFLOW	CONTINUOUS
12/30/2022	2212302650	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212312652	IW Flow Parameters	IWFLOW	CONTINUOUS

King County SWD - Cedar Hills Regional Landfill

Permit Number: 7842-03

Sample Site: A9002 Site Description: King County Maintenance Hole R10-52

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/01/2022	2201014203	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
01/31/2022	2201314202	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
02/01/2022	2202015673	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS

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02/28/2022	2202285672	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
03/01/2022	2203018110	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
03/31/2022	2203318109	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
04/07/2022	2204079239	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
05/04/2022	2205041699	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
05/31/2022	2205311700	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
06/02/2022	2206023691	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
06/30/2022	2206303690	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
07/05/2022	2207055574	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
07/31/2022	2207315573	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
08/02/2022	2208026481	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
09/01/2022	2209018651	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
10/05/2022	2210050608	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
10/31/2022	2210310607	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
11/02/2022	2211021998	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
11/30/2022	2211301997	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
12/02/2022	2212025294	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS
12/31/2022	2212315293	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS

Sample Site: **A90021** **Site Description:** **Cedar Hills Leachate/Effluent Pump Sta WW**

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/04/2022	2201044188	IW Flow Parameters	IWFLOW	CONTINUOUS
01/04/2022	2201044193	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
01/04/2022	2201044197	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
01/06/2022	2201064192	IW Flow Parameters	IWFLOW	CONTINUOUS
01/12/2022	2201124189	IW Flow Parameters	IWFLOW	CONTINUOUS
01/12/2022	2201124194	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
01/12/2022	2201124198	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
01/19/2022	2201194190	IW Flow Parameters	IWFLOW	CONTINUOUS
01/19/2022	2201194195	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
01/19/2022	2201194199	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
01/26/2022	2201264191	IW Flow Parameters	IWFLOW	CONTINUOUS
01/26/2022	2201264196	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
01/26/2022	2201264200	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
01/31/2022	2201314201	IW Flow Parameters	IWFLOW	CONTINUOUS
02/03/2022	2202035674	IW Flow Parameters	IWFLOW	CONTINUOUS
02/03/2022	2202035679	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
02/03/2022	2202035683	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
02/09/2022	2202095675	IW Flow Parameters	IWFLOW	CONTINUOUS
02/09/2022	2202095680	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
02/09/2022	2202095684	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
02/16/2022	2202165676	IW Flow Parameters	IWFLOW	CONTINUOUS
02/16/2022	2202165681	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)

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02/16/2022	2202165685	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
02/22/2022	2202225677	IW Flow Parameters	IWFLOW	CONTINUOUS
02/22/2022	2202225682	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
02/22/2022	2202225686	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
02/28/2022	2202285678	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203018097	IW Flow Parameters	IWFLOW	CONTINUOUS
03/03/2022	2203038092	IW Flow Parameters	IWFLOW	CONTINUOUS
03/03/2022	2203038098	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
03/03/2022	2203038103	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/07/2022	2203078093	IW Flow Parameters	IWFLOW	CONTINUOUS
03/07/2022	2203078099	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
03/07/2022	2203078104	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/16/2022	2203168094	IW Flow Parameters	IWFLOW	CONTINUOUS
03/16/2022	2203168100	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
03/16/2022	2203168105	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/22/2022	2203228095	IW Flow Parameters	IWFLOW	CONTINUOUS
03/22/2022	2203228101	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
03/22/2022	2203228106	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/29/2022	2203298096	IW Flow Parameters	IWFLOW	CONTINUOUS
03/29/2022	2203298102	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
03/29/2022	2203298107	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/31/2022	2203318108	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059240	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059245	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
04/05/2022	2204059249	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
04/07/2022	2204079244	IW Flow Parameters	IWFLOW	CONTINUOUS
04/12/2022	2204129241	IW Flow Parameters	IWFLOW	CONTINUOUS
04/12/2022	2204129246	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
04/12/2022	2204129250	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
04/19/2022	2204199242	IW Flow Parameters	IWFLOW	CONTINUOUS
04/19/2022	2204199247	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
04/19/2022	2204199251	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
04/26/2022	2204269243	IW Flow Parameters	IWFLOW	CONTINUOUS
04/26/2022	2204269248	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
04/26/2022	2204269252	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
04/30/2022	2204309253	IW Flow Parameters	IWFLOW	CONTINUOUS
05/04/2022	2205041685	IW Flow Parameters	IWFLOW	CONTINUOUS
05/04/2022	2205041690	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
05/04/2022	2205041694	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/10/2022	2205101686	IW Flow Parameters	IWFLOW	CONTINUOUS
05/10/2022	2205101691	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)

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05/10/2022	2205101695	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/11/2022	2205111689	IW Flow Parameters	IWFLOW	CONTINUOUS
05/19/2022	2205191687	IW Flow Parameters	IWFLOW	CONTINUOUS
05/19/2022	2205191692	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
05/19/2022	2205191696	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/24/2022	2205241688	IW Flow Parameters	IWFLOW	CONTINUOUS
05/24/2022	2205241693	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
05/24/2022	2205241697	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/31/2022	2205311698	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013673	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013679	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
06/01/2022	2206013684	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
06/06/2022	2206063678	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206073674	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206073680	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
06/07/2022	2206073685	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
06/14/2022	2206143675	IW Flow Parameters	IWFLOW	CONTINUOUS
06/14/2022	2206143681	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
06/14/2022	2206143686	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
06/22/2022	2206223676	IW Flow Parameters	IWFLOW	CONTINUOUS
06/22/2022	2206223682	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
06/22/2022	2206223687	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
06/28/2022	2206283677	IW Flow Parameters	IWFLOW	CONTINUOUS
06/28/2022	2206283683	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
06/28/2022	2206283688	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
06/30/2022	2206303689	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065565	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065568	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
07/06/2022	2207065570	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
07/07/2022	2207075567	IW Flow Parameters	IWFLOW	CONTINUOUS
07/19/2022	2207195566	IW Flow Parameters	IWFLOW	CONTINUOUS
07/19/2022	2207195569	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
07/19/2022	2207195571	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
07/31/2022	2207315572	IW Flow Parameters	IWFLOW	CONTINUOUS
08/03/2022	2208036482	IW Flow Parameters	IWFLOW	CONTINUOUS
08/03/2022	2208036485	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
08/03/2022	2208036487	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
08/21/2022	2208216484	IW Flow Parameters	IWFLOW	CONTINUOUS
08/23/2022	2208236483	IW Flow Parameters	IWFLOW	CONTINUOUS
08/23/2022	2208236486	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
08/23/2022	2208236488	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE

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08/31/2022	2208316489	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209018652	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209018656	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
09/01/2022	2209018659	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
09/07/2022	2209078653	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209078657	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
09/07/2022	2209078660	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
09/26/2022	2209268655	IW Flow Parameters	IWFLOW	CONTINUOUS
09/27/2022	2209278654	IW Flow Parameters	IWFLOW	CONTINUOUS
09/27/2022	2209278658	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
09/27/2022	2209278661	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
09/30/2022	2209308662	IW Flow Parameters	IWFLOW	CONTINUOUS
10/09/2022	2210090612	IW Flow Parameters	IWFLOW	CONTINUOUS
10/13/2022	2210130609	IW Flow Parameters	IWFLOW	CONTINUOUS
10/13/2022	2210130613	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
10/13/2022	2210130616	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
10/19/2022	2210190610	IW Flow Parameters	IWFLOW	CONTINUOUS
10/19/2022	2210190614	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
10/19/2022	2210190617	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
10/25/2022	2210250611	IW Flow Parameters	IWFLOW	CONTINUOUS
10/25/2022	2210250615	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
10/25/2022	2210250618	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
10/31/2022	2210310619	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211021983	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211021988	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
11/02/2022	2211021992	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
11/08/2022	2211081984	IW Flow Parameters	IWFLOW	CONTINUOUS
11/08/2022	2211081989	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
11/08/2022	2211081993	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
11/15/2022	2211151985	IW Flow Parameters	IWFLOW	CONTINUOUS
11/15/2022	2211151990	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
11/15/2022	2211151994	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
11/22/2022	2211221986	IW Flow Parameters	IWFLOW	CONTINUOUS
11/22/2022	2211221991	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
11/22/2022	2211221995	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
11/23/2022	2211231987	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301996	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212015276	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212015282	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
12/01/2022	2212015287	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
12/07/2022	2212075277	IW Flow Parameters	IWFLOW	CONTINUOUS

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12/07/2022	2212075283	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
12/07/2022	2212075288	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
12/13/2022	2212135278	IW Flow Parameters	IWFLOW	CONTINUOUS
12/13/2022	2212135284	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
12/13/2022	2212135289	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
12/20/2022	2212205279	IW Flow Parameters	IWFLOW	CONTINUOUS
12/20/2022	2212205285	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
12/20/2022	2212205290	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
12/24/2022	2212245281	IW Flow Parameters	IWFLOW	CONTINUOUS
12/30/2022	2212305280	IW Flow Parameters	IWFLOW	CONTINUOUS
12/30/2022	2212305286	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
12/30/2022	2212305291	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
12/31/2022	2212315292	IW Flow Parameters	IWFLOW	CONTINUOUS

King County WTD - North Mercer/Enatai Interceptor Upgrade

Permit Number: 7966-01

Sample Site: IW1525E Site Description: MH R08-10

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
08/01/2022	2208017163	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208017164	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
08/01/2022	2208017165	Total Oil & Grease	HEM	3 GRABS
08/01/2022	2208017166	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/03/2022	2208037162	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/29/2022	2208297161	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208317167	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209019075	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209069074	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/12/2022	2209129076	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
09/12/2022	2209129078	Total Oil & Grease	HEM	3 GRABS
09/12/2022	2209129079	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/19/2022	2209199073	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/21/2022	2209219077	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
09/30/2022	2209309080	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210030991	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210030992	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
10/03/2022	2210030999	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/04/2022	2210040989	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/10/2022	2210100993	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
10/12/2022	2210120997	Total Oil & Grease	HEM	3 GRABS
10/20/2022	2210200996	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/21/2022	2210210994	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
10/22/2022	2210220990	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/25/2022	2210250995	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)

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10/30/2022	2210300998	IW Flow Parameters	IWFLOW	CONTINUOUS
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King's Command Foods LLC

Permit Number: 7742-05

Sample Site:	A8160	Site Description:	Sample tee in outlet pipe	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/04/2022	2201043965	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/07/2022	2201073966	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201313967	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
01/31/2022	2201313968	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015312	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/16/2022	2202165313	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/18/2022	2202185314	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285315	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
02/28/2022	2202285316	IW Flow Parameters	IWFLOW	CONTINUOUS
03/02/2022	2203027014	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/05/2022	2203057015	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203317016	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
03/31/2022	2203317017	IW Flow Parameters	IWFLOW	CONTINUOUS
04/12/2022	2204128654	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/13/2022	2204138655	IW Flow Parameters	IWFLOW	CONTINUOUS
04/15/2022	2204158653	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/19/2022	2204198656	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
04/30/2022	2204308657	IW Flow Parameters	IWFLOW	CONTINUOUS

Lafarge - Seattle Plant

Permit Number: 7925-02

Sample Site:	A45941	Site Description:	Transload & Soil Handling WWTS Outlet Pipe	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/05/2022	2201055194	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/06/2022	2201065191	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
01/06/2022	2201066924	IW Flow Parameters	IWFLOW	CONTINUOUS
01/06/2022	2201066926	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
01/06/2022	2201066928	Total Oil & Grease	HEM	3 GRABS
01/06/2022	2201066930	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
01/06/2022	2201066932	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
01/07/2022	2201075193	IW Flow Parameters	IWFLOW	CONTINUOUS
01/08/2022	2201085192	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
01/26/2022	2201266925	IW Flow Parameters	IWFLOW	CONTINUOUS
01/26/2022	2201266927	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
01/26/2022	2201266929	Total Oil & Grease	HEM	3 GRABS
01/26/2022	2201266931	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)

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01/26/2022	2201266933	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
01/31/2022	2201315195	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203018311	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
03/02/2022	2203028313	IW Flow Parameters	IWFLOW	CONTINUOUS
03/02/2022	2203028315	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/02/2022	2203028316	Total Oil & Grease	HEM	3 GRABS
03/02/2022	2203028317	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
03/02/2022	2203028318	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
03/02/2022	2203028319	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/21/2022	2203218312	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
03/22/2022	2203228314	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203318320	IW Flow Parameters	IWFLOW	CONTINUOUS
04/18/2022	2204189733	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
04/18/2022	2204189736	IW Flow Parameters	IWFLOW	CONTINUOUS
04/19/2022	2204199734	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
04/19/2022	2204199737	IW Flow Parameters	IWFLOW	CONTINUOUS
04/20/2022	2204209735	IW Flow Parameters	IWFLOW	CONTINUOUS
04/20/2022	2204209738	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
04/20/2022	2204209739	Total Oil & Grease	HEM	3 GRABS
04/20/2022	2204209741	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
04/20/2022	2204209742	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
04/20/2022	2204209744	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/30/2022	2204309743	IW Flow Parameters	IWFLOW	CONTINUOUS
05/11/2022	2205111763	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
05/11/2022	2205111764	IW Flow Parameters	IWFLOW	CONTINUOUS
05/11/2022	2205111768	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/12/2022	2205121765	IW Flow Parameters	IWFLOW	CONTINUOUS
05/12/2022	2205121769	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/12/2022	2205127125	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/12/2022	2205127126	Total Oil & Grease	HEM	3 GRABS
05/12/2022	2205127127	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
05/12/2022	2205127128	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
05/13/2022	2205131762	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
05/13/2022	2205131766	IW Flow Parameters	IWFLOW	CONTINUOUS
05/13/2022	2205131770	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/31/2022	2205311767	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: **A45942** **Site Description:** **Spigot on Truck wash pad Sump outlet pipe**

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/13/2022	2201135196	Field pH	IWPH	GRAB
01/13/2022	2201135197	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201315198	IW Flow Parameters	IWFLOW	CONTINUOUS

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02/15/2022	2202155701	Field pH	IWPH	GRAB
02/27/2022	2202275702	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285703	IW Flow Parameters	IWFLOW	CONTINUOUS
03/10/2022	2203108203	Field pH	IWPH	GRAB
03/16/2022	2203168204	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203318205	IW Flow Parameters	IWFLOW	CONTINUOUS
04/14/2022	2204149255	IW Flow Parameters	IWFLOW	CONTINUOUS
04/18/2022	2204189254	Field pH	IWPH	GRAB
04/30/2022	2204309256	IW Flow Parameters	IWFLOW	CONTINUOUS
05/13/2022	2205131771	Field pH	IWPH	GRAB
05/26/2022	2205261772	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205311773	IW Flow Parameters	IWFLOW	CONTINUOUS

Permit Number: 7925-03

Sample Site: A45941 Site Description: Transload & Soil Handling WWTS Outlet Pipe

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
06/14/2022	2206143594	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
06/15/2022	2206153596	IW Flow Parameters	IWFLOW	CONTINUOUS
06/15/2022	2206153606	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
06/15/2022	2206153608	Total Oil & Grease	HEM	3 GRABS
06/15/2022	2206153609	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
06/15/2022	2206153610	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
06/15/2022	2206153612	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/16/2022	2206163595	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
06/30/2022	2206303613	IW Flow Parameters	IWFLOW	CONTINUOUS
09/20/2022	2209207871	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
09/21/2022	2209210402	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
09/21/2022	2209210403	Total Oil & Grease	HEM	3 GRABS
09/21/2022	2209210404	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
09/21/2022	2209210405	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
09/21/2022	2209210406	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/21/2022	2209217872	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
09/21/2022	2209217873	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209307874	IW Flow Parameters	IWFLOW	CONTINUOUS
11/06/2022	2211062178	IW Flow Parameters	IWFLOW	CONTINUOUS
11/06/2022	2211062179	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/06/2022	2211065709	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
11/06/2022	2211065710	Total Oil & Grease	HEM	3 GRABS
11/06/2022	2211065711	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
11/06/2022	2211065712	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
11/07/2022	2211072177	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
11/30/2022	2211302176	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)

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11/30/2022	2211302180	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212015424	IW Flow Parameters	IWFLOW	CONTINUOUS
12/19/2022	2212195421	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
12/19/2022	2212195423	IW Flow Parameters	IWFLOW	CONTINUOUS
12/20/2022	2212205422	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
12/31/2022	2212315425	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: **A45942** **Site Description:** **Spigot on Truck wash pad Sump outlet pipe**

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
06/15/2022	2206153615	IW Flow Parameters	IWFLOW	CONTINUOUS
06/22/2022	2206223614	Field pH	IWPH	GRAB
06/30/2022	2206303616	IW Flow Parameters	IWFLOW	CONTINUOUS
07/15/2022	2207155388	Field pH	IWPH	GRAB
07/26/2022	2207265389	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315390	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209077876	IW Flow Parameters	IWFLOW	CONTINUOUS
09/14/2022	2209147875	Field pH	IWPH	GRAB
09/30/2022	2209307877	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210040621	IW Flow Parameters	IWFLOW	CONTINUOUS
10/12/2022	2210120620	Field pH	IWPH	GRAB
10/31/2022	2210310622	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011334	IW Flow Parameters	IWFLOW	CONTINUOUS
11/15/2022	2211151333	Field pH	IWPH	GRAB
11/30/2022	2211301335	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212025301	Field pH	IWPH	GRAB
12/06/2022	2212065302	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212315303	IW Flow Parameters	IWFLOW	CONTINUOUS

Machinists Inc. - Plant 5

Permit Number: 7892-03

Sample Site: **IW1158A** **Site Description:** **Sampling port after pretreatment system**

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
07/07/2022	2207074741	pH Field, Minimum & Maximum	IWPHCONT	GRAB
07/07/2022	2207074742	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207074743	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/31/2022	2207314744	IW Flow Parameters	IWFLOW	CONTINUOUS

Magnetic and Penetrant Services Co. (MAPSCO) dba Valence Surface Technologies

Permit Number: 7873-04

Sample Site: **A4370** **Site Description:** **Final pH adjust tank in treatment area**

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/20/2022	2201204341	IW Flow Parameters	IWFLOW	CONTINUOUS
01/20/2022	2201204342	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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01/21/2022	2201214340	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201314343	IW Flow Parameters	IWFLOW	CONTINUOUS
02/09/2022	2202095950	IW Flow Parameters	IWFLOW	CONTINUOUS
02/10/2022	2202105949	IW Flow Parameters	IWFLOW	CONTINUOUS
02/10/2022	2202105951	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/22/2022	2202225948	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285947	IW Flow Parameters	IWFLOW	CONTINUOUS
03/09/2022	2203096957	IW Flow Parameters	IWFLOW	CONTINUOUS
03/09/2022	2203096958	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/17/2022	2203176956	IW Flow Parameters	IWFLOW	CONTINUOUS
03/21/2022	2203216955	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/26/2022	2203266954	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203316959	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059257	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/12/2022	2204129258	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/13/2022	2204139261	IW Flow Parameters	IWFLOW	CONTINUOUS
04/14/2022	2204149259	IW Flow Parameters	IWFLOW	CONTINUOUS
04/14/2022	2204149262	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/24/2022	2204249260	IW Flow Parameters	IWFLOW	CONTINUOUS
04/24/2022	2204249263	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204309264	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205031776	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205031778	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/10/2022	2205101777	IW Flow Parameters	IWFLOW	CONTINUOUS
05/16/2022	2205161947	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/22/2022	2205221948	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205311779	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206073932	IW Flow Parameters	IWFLOW	CONTINUOUS
06/14/2022	2206143931	IW Flow Parameters	IWFLOW	CONTINUOUS
06/14/2022	2206143933	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/17/2022	2206173930	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206303929	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015516	IW Flow Parameters	IWFLOW	CONTINUOUS
07/08/2022	2207085515	IW Flow Parameters	IWFLOW	CONTINUOUS
07/08/2022	2207085517	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/15/2022	2207155513	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/18/2022	2207185514	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207315518	IW Flow Parameters	IWFLOW	CONTINUOUS
08/09/2022	2208097137	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/11/2022	2208117141	IW Flow Parameters	IWFLOW	CONTINUOUS
08/15/2022	2208157139	IW Flow Parameters	IWFLOW	CONTINUOUS
08/15/2022	2208157140	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/30/2022	2208307138	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS

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08/31/2022	2208317142	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209017675	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/07/2022	2209077676	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/14/2022	2209147678	IW Flow Parameters	IWFLOW	CONTINUOUS
09/20/2022	2209207677	IW Flow Parameters	IWFLOW	CONTINUOUS
09/20/2022	2209207679	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/30/2022	2209307680	IW Flow Parameters	IWFLOW	CONTINUOUS
10/06/2022	2210069427	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/18/2022	2210189429	IW Flow Parameters	IWFLOW	CONTINUOUS
10/19/2022	2210199428	IW Flow Parameters	IWFLOW	CONTINUOUS
10/19/2022	2210199430	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/28/2022	2210289426	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210319431	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011005	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/09/2022	2211091006	IW Flow Parameters	IWFLOW	CONTINUOUS
11/09/2022	2211091007	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/10/2022	2211101004	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301008	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212012830	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/13/2022	2212132832	IW Flow Parameters	IWFLOW	CONTINUOUS
12/15/2022	2212152831	IW Flow Parameters	IWFLOW	CONTINUOUS
12/15/2022	2212152833	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/28/2022	2212282829	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212312834	IW Flow Parameters	IWFLOW	CONTINUOUS

Marine Vacuum Service Inc.

Permit Number: 7676-08

Sample Site:	A4297	Site Description:	Sample Tap on CWT Batch Discharge Tank	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201034712	IW Flow Parameters	IWFLOW	CONTINUOUS
01/03/2022	2201034732	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/03/2022	2201034754	Total Oil & Grease	HEM	3 GRABS
01/04/2022	2201044713	IW Flow Parameters	IWFLOW	CONTINUOUS
01/04/2022	2201044733	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/04/2022	2201044755	Total Oil & Grease	HEM	3 GRABS
01/05/2022	2201054714	IW Flow Parameters	IWFLOW	CONTINUOUS
01/05/2022	2201054734	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/05/2022	2201054756	Total Oil & Grease	HEM	3 GRABS
01/06/2022	2201064715	IW Flow Parameters	IWFLOW	CONTINUOUS
01/06/2022	2201064735	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/06/2022	2201064757	Total Oil & Grease	HEM	3 GRABS
01/07/2022	2201074716	IW Flow Parameters	IWFLOW	CONTINUOUS

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01/07/2022	2201074736	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/07/2022	2201074758	Total Oil & Grease	HEM	3 GRABS
01/08/2022	2201084717	IW Flow Parameters	IWFLOW	CONTINUOUS
01/08/2022	2201084737	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/08/2022	2201084759	Total Oil & Grease	HEM	3 GRABS
01/10/2022	2201104718	IW Flow Parameters	IWFLOW	CONTINUOUS
01/10/2022	2201104738	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/10/2022	2201104760	Total Oil & Grease	HEM	3 GRABS
01/11/2022	2201114719	IW Flow Parameters	IWFLOW	CONTINUOUS
01/11/2022	2201114739	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/11/2022	2201114761	Total Oil & Grease	HEM	3 GRABS
01/12/2022	2201124720	IW Flow Parameters	IWFLOW	CONTINUOUS
01/12/2022	2201124740	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/12/2022	2201124762	Total Oil & Grease	HEM	3 GRABS
01/13/2022	2201134721	IW Flow Parameters	IWFLOW	CONTINUOUS
01/13/2022	2201134741	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/13/2022	2201134763	Total Oil & Grease	HEM	3 GRABS
01/14/2022	2201144710	IW Flow Parameters	IWFLOW	CONTINUOUS
01/14/2022	2201144742	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/14/2022	2201144764	Total Oil & Grease	HEM	3 GRABS
01/15/2022	2201154722	IW Flow Parameters	IWFLOW	CONTINUOUS
01/15/2022	2201154743	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/15/2022	2201154765	Total Oil & Grease	HEM	3 GRABS
01/17/2022	2201174723	IW Flow Parameters	IWFLOW	CONTINUOUS
01/17/2022	2201174744	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/17/2022	2201174766	Total Oil & Grease	HEM	3 GRABS
01/18/2022	2201184724	IW Flow Parameters	IWFLOW	CONTINUOUS
01/18/2022	2201184745	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/18/2022	2201184767	Total Oil & Grease	HEM	3 GRABS
01/18/2022	2201184776	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
01/18/2022	2201184778	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
01/19/2022	2201194725	IW Flow Parameters	IWFLOW	CONTINUOUS
01/19/2022	2201194746	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/19/2022	2201194768	Total Oil & Grease	HEM	3 GRABS
01/20/2022	2201204726	IW Flow Parameters	IWFLOW	CONTINUOUS
01/20/2022	2201204747	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/20/2022	2201204769	Total Oil & Grease	HEM	3 GRABS
01/21/2022	2201214727	IW Flow Parameters	IWFLOW	CONTINUOUS
01/21/2022	2201214748	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/21/2022	2201214770	Total Oil & Grease	HEM	3 GRABS

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01/24/2022	2201244728	IW Flow Parameters	IWFLOW	CONTINUOUS
01/24/2022	2201244749	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/24/2022	2201244771	Total Oil & Grease	HEM	3 GRABS
01/25/2022	2201254729	IW Flow Parameters	IWFLOW	CONTINUOUS
01/25/2022	2201254750	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/25/2022	2201254772	Total Oil & Grease	HEM	3 GRABS
01/25/2022	2201254777	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
01/25/2022	2201254779	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
01/27/2022	2201274730	IW Flow Parameters	IWFLOW	CONTINUOUS
01/27/2022	2201274751	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/27/2022	2201274773	Total Oil & Grease	HEM	3 GRABS
01/28/2022	2201284711	IW Flow Parameters	IWFLOW	CONTINUOUS
01/28/2022	2201284752	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/28/2022	2201284774	Total Oil & Grease	HEM	3 GRABS
01/31/2022	2201314731	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201314753	Metals by ICP for CWT Companies	ICP437	COMPOSITE
01/31/2022	2201314775	Total Oil & Grease	HEM	3 GRABS
02/01/2022	2202015986	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202016002	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/01/2022	2202016020	Total Oil & Grease	HEM	3 GRABS
02/01/2022	2202016038	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
02/01/2022	2202016041	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
02/02/2022	2202025987	IW Flow Parameters	IWFLOW	CONTINUOUS
02/02/2022	2202026003	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/02/2022	2202026021	Total Oil & Grease	HEM	3 GRABS
02/03/2022	2202035988	IW Flow Parameters	IWFLOW	CONTINUOUS
02/03/2022	2202036004	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/03/2022	2202036022	Total Oil & Grease	HEM	3 GRABS
02/04/2022	2202045989	IW Flow Parameters	IWFLOW	CONTINUOUS
02/04/2022	2202046005	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/04/2022	2202046023	Total Oil & Grease	HEM	3 GRABS
02/05/2022	2202055990	IW Flow Parameters	IWFLOW	CONTINUOUS
02/05/2022	2202056006	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/05/2022	2202056024	Total Oil & Grease	HEM	3 GRABS
02/07/2022	2202075991	IW Flow Parameters	IWFLOW	CONTINUOUS
02/07/2022	2202076007	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/07/2022	2202076025	Total Oil & Grease	HEM	3 GRABS
02/08/2022	2202085992	IW Flow Parameters	IWFLOW	CONTINUOUS
02/08/2022	2202086008	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/08/2022	2202086026	Total Oil & Grease	HEM	3 GRABS

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02/09/2022	2202095993	IW Flow Parameters	IWFLOW	CONTINUOUS
02/09/2022	2202096009	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/09/2022	2202096027	Total Oil & Grease	HEM	3 GRABS
02/10/2022	2202105994	IW Flow Parameters	IWFLOW	CONTINUOUS
02/10/2022	2202106010	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/10/2022	2202106028	Total Oil & Grease	HEM	3 GRABS
02/11/2022	2202115995	IW Flow Parameters	IWFLOW	CONTINUOUS
02/11/2022	2202116011	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/11/2022	2202116029	Total Oil & Grease	HEM	3 GRABS
02/11/2022	2202116039	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
02/11/2022	2202116042	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
02/14/2022	2202145996	IW Flow Parameters	IWFLOW	CONTINUOUS
02/14/2022	2202146012	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/14/2022	2202146030	Total Oil & Grease	HEM	3 GRABS
02/15/2022	2202155997	IW Flow Parameters	IWFLOW	CONTINUOUS
02/15/2022	2202156013	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/15/2022	2202156031	Total Oil & Grease	HEM	3 GRABS
02/16/2022	2202165998	IW Flow Parameters	IWFLOW	CONTINUOUS
02/16/2022	2202166014	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/16/2022	2202166032	Total Oil & Grease	HEM	3 GRABS
02/19/2022	2202195985	IW Flow Parameters	IWFLOW	CONTINUOUS
02/19/2022	2202196015	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/19/2022	2202196033	Total Oil & Grease	HEM	3 GRABS
02/19/2022	2202196040	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
02/19/2022	2202196043	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
02/23/2022	2202235999	IW Flow Parameters	IWFLOW	CONTINUOUS
02/23/2022	2202236016	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/23/2022	2202236034	Total Oil & Grease	HEM	3 GRABS
02/24/2022	2202246000	IW Flow Parameters	IWFLOW	CONTINUOUS
02/24/2022	2202246017	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/24/2022	2202246035	Total Oil & Grease	HEM	3 GRABS
02/25/2022	2202255984	IW Flow Parameters	IWFLOW	CONTINUOUS
02/25/2022	2202256018	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/25/2022	2202256036	Total Oil & Grease	HEM	3 GRABS
02/28/2022	2202286001	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202286019	Metals by ICP for CWT Companies	ICP437	COMPOSITE
02/28/2022	2202286037	Total Oil & Grease	HEM	3 GRABS
03/01/2022	2203019820	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203019846	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/01/2022	2203019872	Total Oil & Grease	HEM	3 GRABS

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03/02/2022	2203029822	IW Flow Parameters	IWFLOW	CONTINUOUS
03/02/2022	2203029847	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/02/2022	2203029873	Total Oil & Grease	HEM	3 GRABS
03/03/2022	2203039823	IW Flow Parameters	IWFLOW	CONTINUOUS
03/03/2022	2203039848	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/03/2022	2203039874	Total Oil & Grease	HEM	3 GRABS
03/04/2022	2203049824	IW Flow Parameters	IWFLOW	CONTINUOUS
03/04/2022	2203049849	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/04/2022	2203049875	Total Oil & Grease	HEM	3 GRABS
03/05/2022	2203059825	IW Flow Parameters	IWFLOW	CONTINUOUS
03/05/2022	2203059850	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/05/2022	2203059876	Total Oil & Grease	HEM	3 GRABS
03/06/2022	2203069826	IW Flow Parameters	IWFLOW	CONTINUOUS
03/06/2022	2203069851	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/06/2022	2203069877	Total Oil & Grease	HEM	3 GRABS
03/07/2022	2203079827	IW Flow Parameters	IWFLOW	CONTINUOUS
03/07/2022	2203079852	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/07/2022	2203079878	Total Oil & Grease	HEM	3 GRABS
03/07/2022	2203079898	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
03/07/2022	2203079902	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
03/08/2022	2203089828	IW Flow Parameters	IWFLOW	CONTINUOUS
03/08/2022	2203089853	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/08/2022	2203089879	Total Oil & Grease	HEM	3 GRABS
03/09/2022	2203099829	IW Flow Parameters	IWFLOW	CONTINUOUS
03/09/2022	2203099854	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/09/2022	2203099880	Total Oil & Grease	HEM	3 GRABS
03/10/2022	2203109830	IW Flow Parameters	IWFLOW	CONTINUOUS
03/10/2022	2203109855	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/10/2022	2203109881	Total Oil & Grease	HEM	3 GRABS
03/11/2022	2203119831	IW Flow Parameters	IWFLOW	CONTINUOUS
03/11/2022	2203119856	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/11/2022	2203119882	Total Oil & Grease	HEM	3 GRABS
03/12/2022	2203129832	IW Flow Parameters	IWFLOW	CONTINUOUS
03/12/2022	2203129857	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/12/2022	2203129883	Total Oil & Grease	HEM	3 GRABS
03/14/2022	2203149833	IW Flow Parameters	IWFLOW	CONTINUOUS
03/14/2022	2203149858	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/14/2022	2203149884	Total Oil & Grease	HEM	3 GRABS
03/14/2022	2203149899	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
03/14/2022	2203149903	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA

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03/15/2022	2203159834	IW Flow Parameters	IWFLOW	CONTINUOUS
03/15/2022	2203159859	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/15/2022	2203159885	Total Oil & Grease	HEM	3 GRABS
03/16/2022	2203169835	IW Flow Parameters	IWFLOW	CONTINUOUS
03/16/2022	2203169860	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/16/2022	2203169886	Total Oil & Grease	HEM	3 GRABS
03/17/2022	2203179836	IW Flow Parameters	IWFLOW	CONTINUOUS
03/17/2022	2203179861	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/17/2022	2203179887	Total Oil & Grease	HEM	3 GRABS
03/18/2022	2203189837	IW Flow Parameters	IWFLOW	CONTINUOUS
03/18/2022	2203189862	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/18/2022	2203189888	Total Oil & Grease	HEM	3 GRABS
03/19/2022	2203199838	IW Flow Parameters	IWFLOW	CONTINUOUS
03/19/2022	2203199863	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/19/2022	2203199889	Total Oil & Grease	HEM	3 GRABS
03/21/2022	2203219839	IW Flow Parameters	IWFLOW	CONTINUOUS
03/21/2022	2203219864	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/21/2022	2203219890	Total Oil & Grease	HEM	3 GRABS
03/21/2022	2203219900	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
03/21/2022	2203219904	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
03/22/2022	2203229840	IW Flow Parameters	IWFLOW	CONTINUOUS
03/22/2022	2203229865	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/22/2022	2203229891	Total Oil & Grease	HEM	3 GRABS
03/23/2022	2203239841	IW Flow Parameters	IWFLOW	CONTINUOUS
03/23/2022	2203239866	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/23/2022	2203239892	Total Oil & Grease	HEM	3 GRABS
03/25/2022	2203259821	IW Flow Parameters	IWFLOW	CONTINUOUS
03/25/2022	2203259867	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/25/2022	2203259893	Total Oil & Grease	HEM	3 GRABS
03/28/2022	2203289842	IW Flow Parameters	IWFLOW	CONTINUOUS
03/28/2022	2203289868	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/28/2022	2203289894	Total Oil & Grease	HEM	3 GRABS
03/29/2022	2203299843	IW Flow Parameters	IWFLOW	CONTINUOUS
03/29/2022	2203299869	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/29/2022	2203299895	Total Oil & Grease	HEM	3 GRABS
03/30/2022	2203309844	IW Flow Parameters	IWFLOW	CONTINUOUS
03/30/2022	2203309870	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/30/2022	2203309896	Total Oil & Grease	HEM	3 GRABS
03/30/2022	2203309901	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
03/30/2022	2203309905	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA

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03/31/2022	2203319845	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203319871	Metals by ICP for CWT Companies	ICP437	COMPOSITE
03/31/2022	2203319897	Total Oil & Grease	HEM	3 GRABS
04/01/2022	2204019553	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204019571	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/01/2022	2204019591	Total Oil & Grease	HEM	3 GRABS
04/02/2022	2204029554	IW Flow Parameters	IWFLOW	CONTINUOUS
04/02/2022	2204029572	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/02/2022	2204029592	Total Oil & Grease	HEM	3 GRABS
04/04/2022	2204049555	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204049573	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/04/2022	2204049593	Total Oil & Grease	HEM	3 GRABS
04/04/2022	2204049611	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
04/04/2022	2204049615	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
04/05/2022	2204059556	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059574	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/05/2022	2204059594	Total Oil & Grease	HEM	3 GRABS
04/06/2022	2204069557	IW Flow Parameters	IWFLOW	CONTINUOUS
04/06/2022	2204069575	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/06/2022	2204069595	Total Oil & Grease	HEM	3 GRABS
04/07/2022	2204079558	IW Flow Parameters	IWFLOW	CONTINUOUS
04/07/2022	2204079576	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/07/2022	2204079596	Total Oil & Grease	HEM	3 GRABS
04/08/2022	2204089559	IW Flow Parameters	IWFLOW	CONTINUOUS
04/08/2022	2204089577	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/08/2022	2204089597	Total Oil & Grease	HEM	3 GRABS
04/11/2022	2204119560	IW Flow Parameters	IWFLOW	CONTINUOUS
04/11/2022	2204119578	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/11/2022	2204119598	Total Oil & Grease	HEM	3 GRABS
04/12/2022	2204129551	IW Flow Parameters	IWFLOW	CONTINUOUS
04/12/2022	2204129579	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/12/2022	2204129599	Total Oil & Grease	HEM	3 GRABS
04/12/2022	2204129612	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
04/12/2022	2204129616	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
04/13/2022	2204139561	IW Flow Parameters	IWFLOW	CONTINUOUS
04/13/2022	2204139580	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/13/2022	2204139600	Total Oil & Grease	HEM	3 GRABS
04/15/2022	2204159562	IW Flow Parameters	IWFLOW	CONTINUOUS
04/15/2022	2204159581	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/15/2022	2204159601	Total Oil & Grease	HEM	3 GRABS

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04/18/2022	2204189563	IW Flow Parameters	IWFLOW	CONTINUOUS
04/18/2022	2204189582	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/18/2022	2204189602	Total Oil & Grease	HEM	3 GRABS
04/18/2022	2204189613	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
04/18/2022	2204189617	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
04/19/2022	2204199564	IW Flow Parameters	IWFLOW	CONTINUOUS
04/19/2022	2204199583	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/19/2022	2204199603	Total Oil & Grease	HEM	3 GRABS
04/20/2022	2204209565	IW Flow Parameters	IWFLOW	CONTINUOUS
04/20/2022	2204209584	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/20/2022	2204209604	Total Oil & Grease	HEM	3 GRABS
04/21/2022	2204219566	IW Flow Parameters	IWFLOW	CONTINUOUS
04/21/2022	2204219585	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/21/2022	2204219605	Total Oil & Grease	HEM	3 GRABS
04/22/2022	2204229567	IW Flow Parameters	IWFLOW	CONTINUOUS
04/22/2022	2204229586	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/22/2022	2204229606	Total Oil & Grease	HEM	3 GRABS
04/26/2022	2204269568	IW Flow Parameters	IWFLOW	CONTINUOUS
04/26/2022	2204269587	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/26/2022	2204269607	Total Oil & Grease	HEM	3 GRABS
04/26/2022	2204269614	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
04/26/2022	2204269618	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
04/27/2022	2204279569	IW Flow Parameters	IWFLOW	CONTINUOUS
04/27/2022	2204279588	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/27/2022	2204279608	Total Oil & Grease	HEM	3 GRABS
04/28/2022	2204289570	IW Flow Parameters	IWFLOW	CONTINUOUS
04/28/2022	2204289589	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/28/2022	2204289609	Total Oil & Grease	HEM	3 GRABS
04/29/2022	2204299552	IW Flow Parameters	IWFLOW	CONTINUOUS
04/29/2022	2204299590	Metals by ICP for CWT Companies	ICP437	COMPOSITE
04/29/2022	2204299610	Total Oil & Grease	HEM	3 GRABS
04/30/2022	2204309619	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205021891	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205022041	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/02/2022	2205022063	Total Oil & Grease	HEM	3 GRABS
05/03/2022	2205032021	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205032042	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/03/2022	2205032064	Total Oil & Grease	HEM	3 GRABS
05/03/2022	2205032085	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
05/03/2022	2205032089	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA

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05/04/2022	2205042022	IW Flow Parameters	IWFLOW	CONTINUOUS
05/04/2022	2205042043	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/04/2022	2205042065	Total Oil & Grease	HEM	3 GRABS
05/05/2022	2205052023	IW Flow Parameters	IWFLOW	CONTINUOUS
05/05/2022	2205052044	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/05/2022	2205052066	Total Oil & Grease	HEM	3 GRABS
05/06/2022	2205062024	IW Flow Parameters	IWFLOW	CONTINUOUS
05/06/2022	2205062045	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/06/2022	2205062067	Total Oil & Grease	HEM	3 GRABS
05/09/2022	2205092025	IW Flow Parameters	IWFLOW	CONTINUOUS
05/09/2022	2205092046	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/09/2022	2205092068	Total Oil & Grease	HEM	3 GRABS
05/09/2022	2205092086	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
05/09/2022	2205092090	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
05/10/2022	2205102026	IW Flow Parameters	IWFLOW	CONTINUOUS
05/10/2022	2205102047	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/10/2022	2205102069	Total Oil & Grease	HEM	3 GRABS
05/11/2022	2205112027	IW Flow Parameters	IWFLOW	CONTINUOUS
05/11/2022	2205112048	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/11/2022	2205112070	Total Oil & Grease	HEM	3 GRABS
05/13/2022	2205131890	IW Flow Parameters	IWFLOW	CONTINUOUS
05/13/2022	2205132049	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/13/2022	2205132071	Total Oil & Grease	HEM	3 GRABS
05/14/2022	2205142028	IW Flow Parameters	IWFLOW	CONTINUOUS
05/14/2022	2205142050	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/14/2022	2205142072	Total Oil & Grease	HEM	3 GRABS
05/15/2022	2205152029	IW Flow Parameters	IWFLOW	CONTINUOUS
05/15/2022	2205152051	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/15/2022	2205152073	Total Oil & Grease	HEM	3 GRABS
05/17/2022	2205172030	IW Flow Parameters	IWFLOW	CONTINUOUS
05/17/2022	2205172052	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/17/2022	2205172074	Total Oil & Grease	HEM	3 GRABS
05/18/2022	2205182031	IW Flow Parameters	IWFLOW	CONTINUOUS
05/18/2022	2205182053	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/18/2022	2205182075	Total Oil & Grease	HEM	3 GRABS
05/19/2022	2205192032	IW Flow Parameters	IWFLOW	CONTINUOUS
05/19/2022	2205192054	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/19/2022	2205192076	Total Oil & Grease	HEM	3 GRABS
05/20/2022	2205202033	IW Flow Parameters	IWFLOW	CONTINUOUS
05/20/2022	2205202055	Metals by ICP for CWT Companies	ICP437	COMPOSITE

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05/20/2022	2205202077	Total Oil & Grease	HEM	3 GRABS
05/20/2022	2205202087	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
05/20/2022	2205202091	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
05/21/2022	2205212034	IW Flow Parameters	IWFLOW	CONTINUOUS
05/21/2022	2205212056	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/21/2022	2205212078	Total Oil & Grease	HEM	3 GRABS
05/23/2022	2205232035	IW Flow Parameters	IWFLOW	CONTINUOUS
05/23/2022	2205232057	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/23/2022	2205232079	Total Oil & Grease	HEM	3 GRABS
05/23/2022	2205232088	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
05/23/2022	2205232092	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
05/24/2022	2205242036	IW Flow Parameters	IWFLOW	CONTINUOUS
05/24/2022	2205242058	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/24/2022	2205242080	Total Oil & Grease	HEM	3 GRABS
05/25/2022	2205252037	IW Flow Parameters	IWFLOW	CONTINUOUS
05/25/2022	2205252059	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/25/2022	2205252081	Total Oil & Grease	HEM	3 GRABS
05/26/2022	2205262038	IW Flow Parameters	IWFLOW	CONTINUOUS
05/26/2022	2205262060	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/26/2022	2205262082	Total Oil & Grease	HEM	3 GRABS
05/28/2022	2205282039	IW Flow Parameters	IWFLOW	CONTINUOUS
05/28/2022	2205282061	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/28/2022	2205282083	Total Oil & Grease	HEM	3 GRABS
05/31/2022	2205312040	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205312062	Metals by ICP for CWT Companies	ICP437	COMPOSITE
05/31/2022	2205312084	Total Oil & Grease	HEM	3 GRABS
06/01/2022	2206013942	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013963	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/01/2022	2206013986	Total Oil & Grease	HEM	3 GRABS
06/02/2022	2206023943	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206023964	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/02/2022	2206023987	Total Oil & Grease	HEM	3 GRABS
06/03/2022	2206033940	IW Flow Parameters	IWFLOW	CONTINUOUS
06/03/2022	2206033965	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/03/2022	2206033988	Total Oil & Grease	HEM	3 GRABS
06/03/2022	2206034009	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
06/03/2022	2206034013	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
06/04/2022	2206043944	IW Flow Parameters	IWFLOW	CONTINUOUS
06/04/2022	2206043966	Metals by ICP for CWT Companies	ICP437	COMPOSITE

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06/04/2022	2206043989	Total Oil & Grease	HEM	3 GRABS
06/06/2022	2206063945	IW Flow Parameters	IWFLOW	CONTINUOUS
06/06/2022	2206063967	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/06/2022	2206063990	Total Oil & Grease	HEM	3 GRABS
06/07/2022	2206073946	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206073968	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/07/2022	2206073991	Total Oil & Grease	HEM	3 GRABS
06/08/2022	2206083947	IW Flow Parameters	IWFLOW	CONTINUOUS
06/08/2022	2206083969	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/08/2022	2206083992	Total Oil & Grease	HEM	3 GRABS
06/10/2022	2206103948	IW Flow Parameters	IWFLOW	CONTINUOUS
06/10/2022	2206103970	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/10/2022	2206103993	Total Oil & Grease	HEM	3 GRABS
06/11/2022	2206113949	IW Flow Parameters	IWFLOW	CONTINUOUS
06/11/2022	2206113971	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/11/2022	2206113994	Total Oil & Grease	HEM	3 GRABS
06/13/2022	2206133950	IW Flow Parameters	IWFLOW	CONTINUOUS
06/13/2022	2206133972	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/13/2022	2206133995	Total Oil & Grease	HEM	3 GRABS
06/13/2022	2206134010	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
06/13/2022	2206134014	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
06/14/2022	2206143951	IW Flow Parameters	IWFLOW	CONTINUOUS
06/14/2022	2206143973	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/14/2022	2206143996	Total Oil & Grease	HEM	3 GRABS
06/15/2022	2206153952	IW Flow Parameters	IWFLOW	CONTINUOUS
06/15/2022	2206153974	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/15/2022	2206153997	Total Oil & Grease	HEM	3 GRABS
06/16/2022	2206163953	IW Flow Parameters	IWFLOW	CONTINUOUS
06/16/2022	2206163975	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/16/2022	2206163998	Total Oil & Grease	HEM	3 GRABS
06/17/2022	2206173954	IW Flow Parameters	IWFLOW	CONTINUOUS
06/17/2022	2206173976	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/17/2022	2206173999	Total Oil & Grease	HEM	3 GRABS
06/20/2022	2206203955	IW Flow Parameters	IWFLOW	CONTINUOUS
06/20/2022	2206203977	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/20/2022	2206204000	Total Oil & Grease	HEM	3 GRABS
06/20/2022	2206204011	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
06/20/2022	2206204015	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
06/21/2022	2206213956	IW Flow Parameters	IWFLOW	CONTINUOUS
06/21/2022	2206213978	Metals by ICP for CWT Companies	ICP437	COMPOSITE

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06/21/2022	2206214001	Total Oil & Grease	HEM	3 GRABS
06/22/2022	2206223957	IW Flow Parameters	IWFLOW	CONTINUOUS
06/22/2022	2206223979	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/22/2022	2206224002	Total Oil & Grease	HEM	3 GRABS
06/23/2022	2206233958	IW Flow Parameters	IWFLOW	CONTINUOUS
06/23/2022	2206233980	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/23/2022	2206234003	Total Oil & Grease	HEM	3 GRABS
06/24/2022	2206243959	IW Flow Parameters	IWFLOW	CONTINUOUS
06/24/2022	2206243981	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/24/2022	2206244004	Total Oil & Grease	HEM	3 GRABS
06/26/2022	2206263960	IW Flow Parameters	IWFLOW	CONTINUOUS
06/26/2022	2206263982	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/26/2022	2206264005	Total Oil & Grease	HEM	3 GRABS
06/26/2022	2206264012	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
06/26/2022	2206264016	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
06/28/2022	2206283941	IW Flow Parameters	IWFLOW	CONTINUOUS
06/28/2022	2206283983	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/28/2022	2206284006	Total Oil & Grease	HEM	3 GRABS
06/29/2022	2206293961	IW Flow Parameters	IWFLOW	CONTINUOUS
06/29/2022	2206293984	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/29/2022	2206294007	Total Oil & Grease	HEM	3 GRABS
06/30/2022	2206303962	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206303985	Metals by ICP for CWT Companies	ICP437	COMPOSITE
06/30/2022	2206304008	Total Oil & Grease	HEM	3 GRABS
07/05/2022	2207055735	IW Flow Parameters	IWFLOW	CONTINUOUS
07/05/2022	2207055754	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/05/2022	2207056009	Total Oil & Grease	HEM	3 GRABS
07/06/2022	2207065736	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065755	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/06/2022	2207065775	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
07/06/2022	2207065780	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
07/06/2022	2207066010	Total Oil & Grease	HEM	3 GRABS
07/07/2022	2207075737	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207075756	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/07/2022	2207076011	Total Oil & Grease	HEM	3 GRABS
07/09/2022	2207095738	IW Flow Parameters	IWFLOW	CONTINUOUS
07/09/2022	2207095757	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/09/2022	2207096012	Total Oil & Grease	HEM	3 GRABS
07/10/2022	2207105739	IW Flow Parameters	IWFLOW	CONTINUOUS
07/10/2022	2207105758	Metals by ICP for CWT Companies	ICP437	COMPOSITE

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07/10/2022	2207106013	Total Oil & Grease	HEM	3 GRABS
07/11/2022	2207115740	IW Flow Parameters	IWFLOW	CONTINUOUS
07/11/2022	2207115759	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/11/2022	2207116014	Total Oil & Grease	HEM	3 GRABS
07/12/2022	2207125741	IW Flow Parameters	IWFLOW	CONTINUOUS
07/12/2022	2207125760	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/12/2022	2207126015	Total Oil & Grease	HEM	3 GRABS
07/13/2022	2207135742	IW Flow Parameters	IWFLOW	CONTINUOUS
07/13/2022	2207135761	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/13/2022	2207135776	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
07/13/2022	2207135781	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
07/13/2022	2207136016	Total Oil & Grease	HEM	3 GRABS
07/15/2022	2207155743	IW Flow Parameters	IWFLOW	CONTINUOUS
07/15/2022	2207155762	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/15/2022	2207156017	Total Oil & Grease	HEM	3 GRABS
07/16/2022	2207165744	IW Flow Parameters	IWFLOW	CONTINUOUS
07/16/2022	2207165763	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/16/2022	2207166018	Total Oil & Grease	HEM	3 GRABS
07/18/2022	2207185734	IW Flow Parameters	IWFLOW	CONTINUOUS
07/18/2022	2207185764	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/18/2022	2207185777	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
07/18/2022	2207185782	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
07/18/2022	2207186019	Total Oil & Grease	HEM	3 GRABS
07/19/2022	2207195745	IW Flow Parameters	IWFLOW	CONTINUOUS
07/19/2022	2207195765	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/19/2022	2207196020	Total Oil & Grease	HEM	3 GRABS
07/20/2022	2207205746	IW Flow Parameters	IWFLOW	CONTINUOUS
07/20/2022	2207205766	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/20/2022	2207206021	Total Oil & Grease	HEM	3 GRABS
07/21/2022	2207215747	IW Flow Parameters	IWFLOW	CONTINUOUS
07/21/2022	2207215767	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/21/2022	2207216022	Total Oil & Grease	HEM	3 GRABS
07/23/2022	2207235748	IW Flow Parameters	IWFLOW	CONTINUOUS
07/23/2022	2207235768	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/23/2022	2207236023	Total Oil & Grease	HEM	3 GRABS
07/24/2022	2207245749	IW Flow Parameters	IWFLOW	CONTINUOUS
07/24/2022	2207245769	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/24/2022	2207245778	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
07/24/2022	2207245783	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
07/24/2022	2207246024	Total Oil & Grease	HEM	3 GRABS

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07/26/2022	2207265733	IW Flow Parameters	IWFLOW	CONTINUOUS
07/26/2022	2207265770	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/26/2022	2207266025	Total Oil & Grease	HEM	3 GRABS
07/27/2022	2207275750	IW Flow Parameters	IWFLOW	CONTINUOUS
07/27/2022	2207275771	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/27/2022	2207276026	Total Oil & Grease	HEM	3 GRABS
07/28/2022	2207285751	IW Flow Parameters	IWFLOW	CONTINUOUS
07/28/2022	2207285772	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/28/2022	2207286027	Total Oil & Grease	HEM	3 GRABS
07/30/2022	2207305752	IW Flow Parameters	IWFLOW	CONTINUOUS
07/30/2022	2207305773	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/30/2022	2207306028	Total Oil & Grease	HEM	3 GRABS
07/31/2022	2207315753	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315774	Metals by ICP for CWT Companies	ICP437	COMPOSITE
07/31/2022	2207315779	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
07/31/2022	2207315784	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
07/31/2022	2207316029	Total Oil & Grease	HEM	3 GRABS
08/01/2022	2208016801	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016821	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/01/2022	2208016843	Total Oil & Grease	HEM	3 GRABS
08/03/2022	2208036802	IW Flow Parameters	IWFLOW	CONTINUOUS
08/03/2022	2208036822	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/03/2022	2208036844	Total Oil & Grease	HEM	3 GRABS
08/04/2022	2208046803	IW Flow Parameters	IWFLOW	CONTINUOUS
08/04/2022	2208046823	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/04/2022	2208046845	Total Oil & Grease	HEM	3 GRABS
08/05/2022	2208056799	IW Flow Parameters	IWFLOW	CONTINUOUS
08/05/2022	2208056824	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/05/2022	2208056846	Total Oil & Grease	HEM	3 GRABS
08/08/2022	2208086804	IW Flow Parameters	IWFLOW	CONTINUOUS
08/08/2022	2208086825	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/08/2022	2208086847	Total Oil & Grease	HEM	3 GRABS
08/08/2022	2208086865	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
08/08/2022	2208086869	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
08/09/2022	2208096805	IW Flow Parameters	IWFLOW	CONTINUOUS
08/09/2022	2208096826	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/09/2022	2208096848	Total Oil & Grease	HEM	3 GRABS
08/10/2022	2208106806	IW Flow Parameters	IWFLOW	CONTINUOUS
08/10/2022	2208106827	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/10/2022	2208106849	Total Oil & Grease	HEM	3 GRABS

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08/11/2022	2208116807	IW Flow Parameters	IWFLOW	CONTINUOUS
08/11/2022	2208116828	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/11/2022	2208116850	Total Oil & Grease	HEM	3 GRABS
08/13/2022	2208136808	IW Flow Parameters	IWFLOW	CONTINUOUS
08/13/2022	2208136829	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/13/2022	2208136851	Total Oil & Grease	HEM	3 GRABS
08/15/2022	2208156809	IW Flow Parameters	IWFLOW	CONTINUOUS
08/15/2022	2208156830	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/15/2022	2208156852	Total Oil & Grease	HEM	3 GRABS
08/15/2022	2208156866	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
08/15/2022	2208156870	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
08/16/2022	2208166800	IW Flow Parameters	IWFLOW	CONTINUOUS
08/16/2022	2208166831	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/16/2022	2208166853	Total Oil & Grease	HEM	3 GRABS
08/17/2022	2208176810	IW Flow Parameters	IWFLOW	CONTINUOUS
08/17/2022	2208176832	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/17/2022	2208176854	Total Oil & Grease	HEM	3 GRABS
08/19/2022	2208196811	IW Flow Parameters	IWFLOW	CONTINUOUS
08/19/2022	2208196833	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/19/2022	2208196855	Total Oil & Grease	HEM	3 GRABS
08/22/2022	2208226812	IW Flow Parameters	IWFLOW	CONTINUOUS
08/22/2022	2208226834	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/22/2022	2208226856	Total Oil & Grease	HEM	3 GRABS
08/23/2022	2208236813	IW Flow Parameters	IWFLOW	CONTINUOUS
08/23/2022	2208236835	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/23/2022	2208236857	Total Oil & Grease	HEM	3 GRABS
08/23/2022	2208236867	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
08/23/2022	2208236871	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
08/24/2022	2208246814	IW Flow Parameters	IWFLOW	CONTINUOUS
08/24/2022	2208246836	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/24/2022	2208246858	Total Oil & Grease	HEM	3 GRABS
08/25/2022	2208256815	IW Flow Parameters	IWFLOW	CONTINUOUS
08/25/2022	2208256837	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/25/2022	2208256859	Total Oil & Grease	HEM	3 GRABS
08/26/2022	2208266816	IW Flow Parameters	IWFLOW	CONTINUOUS
08/26/2022	2208266838	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/26/2022	2208266860	Total Oil & Grease	HEM	3 GRABS
08/27/2022	2208276817	IW Flow Parameters	IWFLOW	CONTINUOUS
08/27/2022	2208276839	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/27/2022	2208276861	Total Oil & Grease	HEM	3 GRABS

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08/29/2022	2208296818	IW Flow Parameters	IWFLOW	CONTINUOUS
08/29/2022	2208296840	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/29/2022	2208296862	Total Oil & Grease	HEM	3 GRABS
08/30/2022	2208306819	IW Flow Parameters	IWFLOW	CONTINUOUS
08/30/2022	2208306841	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/30/2022	2208306863	Total Oil & Grease	HEM	3 GRABS
08/30/2022	2208306868	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
08/30/2022	2208306872	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
08/31/2022	2208316820	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316842	Metals by ICP for CWT Companies	ICP437	COMPOSITE
08/31/2022	2208316864	Total Oil & Grease	HEM	3 GRABS
09/01/2022	2209018741	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209018762	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/01/2022	2209018787	Total Oil & Grease	HEM	3 GRABS
09/02/2022	2209028742	IW Flow Parameters	IWFLOW	CONTINUOUS
09/02/2022	2209028763	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/02/2022	2209028788	Total Oil & Grease	HEM	3 GRABS
09/04/2022	2209048743	IW Flow Parameters	IWFLOW	CONTINUOUS
09/04/2022	2209048764	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/04/2022	2209048789	Total Oil & Grease	HEM	3 GRABS
09/04/2022	2209048810	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
09/04/2022	2209048816	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
09/06/2022	2209068744	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209068765	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/06/2022	2209068790	Total Oil & Grease	HEM	3 GRABS
09/07/2022	2209078745	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209078766	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/07/2022	2209078791	Total Oil & Grease	HEM	3 GRABS
09/08/2022	2209088746	IW Flow Parameters	IWFLOW	CONTINUOUS
09/08/2022	2209088767	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/08/2022	2209088792	Total Oil & Grease	HEM	3 GRABS
09/09/2022	2209098747	IW Flow Parameters	IWFLOW	CONTINUOUS
09/09/2022	2209098768	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/09/2022	2209098793	Total Oil & Grease	HEM	3 GRABS
09/10/2022	2209108748	IW Flow Parameters	IWFLOW	CONTINUOUS
09/10/2022	2209108769	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/10/2022	2209108794	Total Oil & Grease	HEM	3 GRABS
09/12/2022	2209128740	IW Flow Parameters	IWFLOW	CONTINUOUS
09/12/2022	2209128770	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/12/2022	2209128795	Total Oil & Grease	HEM	3 GRABS

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09/12/2022	2209128811	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
09/12/2022	2209128817	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
09/13/2022	2209138749	IW Flow Parameters	IWFLOW	CONTINUOUS
09/13/2022	2209138771	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/13/2022	2209138796	Total Oil & Grease	HEM	3 GRABS
09/14/2022	2209148750	IW Flow Parameters	IWFLOW	CONTINUOUS
09/14/2022	2209148772	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/14/2022	2209148797	Total Oil & Grease	HEM	3 GRABS
09/16/2022	2209168751	IW Flow Parameters	IWFLOW	CONTINUOUS
09/16/2022	2209168773	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/16/2022	2209168798	Total Oil & Grease	HEM	3 GRABS
09/19/2022	2209198752	IW Flow Parameters	IWFLOW	CONTINUOUS
09/19/2022	2209198774	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/19/2022	2209198799	Total Oil & Grease	HEM	3 GRABS
09/19/2022	2209198812	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
09/19/2022	2209198818	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
09/20/2022	2209208753	IW Flow Parameters	IWFLOW	CONTINUOUS
09/20/2022	2209208775	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/20/2022	2209208800	Total Oil & Grease	HEM	3 GRABS
09/21/2022	2209218754	IW Flow Parameters	IWFLOW	CONTINUOUS
09/21/2022	2209218776	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/21/2022	2209218801	Total Oil & Grease	HEM	3 GRABS
09/22/2022	2209228755	IW Flow Parameters	IWFLOW	CONTINUOUS
09/22/2022	2209228777	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/22/2022	2209228802	Total Oil & Grease	HEM	3 GRABS
09/23/2022	2209238756	IW Flow Parameters	IWFLOW	CONTINUOUS
09/23/2022	2209238778	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/23/2022	2209238803	Total Oil & Grease	HEM	3 GRABS
09/24/2022	2209248757	IW Flow Parameters	IWFLOW	CONTINUOUS
09/24/2022	2209248779	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/24/2022	2209248804	Total Oil & Grease	HEM	3 GRABS
09/25/2022	2209258758	IW Flow Parameters	IWFLOW	CONTINUOUS
09/25/2022	2209258780	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/25/2022	2209258805	Total Oil & Grease	HEM	3 GRABS
09/27/2022	2209278759	IW Flow Parameters	IWFLOW	CONTINUOUS
09/27/2022	2209278781	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/27/2022	2209278806	Total Oil & Grease	HEM	3 GRABS
09/27/2022	2209278813	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
09/27/2022	2209278819	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
09/28/2022	2209288760	IW Flow Parameters	IWFLOW	CONTINUOUS

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09/28/2022	2209288782	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/28/2022	2209288807	Total Oil & Grease	HEM	3 GRABS
09/29/2022	2209298761	IW Flow Parameters	IWFLOW	CONTINUOUS
09/29/2022	2209298783	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/29/2022	2209298808	Total Oil & Grease	HEM	3 GRABS
09/30/2022	2209308739	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308784	Metals by ICP for CWT Companies	ICP437	COMPOSITE
09/30/2022	2209308809	Total Oil & Grease	HEM	3 GRABS
10/01/2022	2210010511	IW Flow Parameters	IWFLOW	CONTINUOUS
10/01/2022	2210010531	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/01/2022	2210010564	Total Oil & Grease	HEM	3 GRABS
10/03/2022	2210030512	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210030532	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/03/2022	2210030565	Total Oil & Grease	HEM	3 GRABS
10/04/2022	2210040510	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210040533	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/04/2022	2210040566	Total Oil & Grease	HEM	3 GRABS
10/06/2022	2210060513	IW Flow Parameters	IWFLOW	CONTINUOUS
10/06/2022	2210060534	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/06/2022	2210060567	Total Oil & Grease	HEM	3 GRABS
10/07/2022	2210070514	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210070535	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/07/2022	2210070568	Total Oil & Grease	HEM	3 GRABS
10/10/2022	2210100515	IW Flow Parameters	IWFLOW	CONTINUOUS
10/10/2022	2210100536	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/10/2022	2210100569	Total Oil & Grease	HEM	3 GRABS
10/10/2022	2210100585	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
10/10/2022	2210100587	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
10/11/2022	2210110516	IW Flow Parameters	IWFLOW	CONTINUOUS
10/11/2022	2210110537	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/11/2022	2210110570	Total Oil & Grease	HEM	3 GRABS
10/13/2022	2210130517	IW Flow Parameters	IWFLOW	CONTINUOUS
10/13/2022	2210130538	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/13/2022	2210130571	Total Oil & Grease	HEM	3 GRABS
10/14/2022	2210140518	IW Flow Parameters	IWFLOW	CONTINUOUS
10/14/2022	2210140539	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/14/2022	2210140572	Total Oil & Grease	HEM	3 GRABS
10/15/2022	2210150519	IW Flow Parameters	IWFLOW	CONTINUOUS
10/15/2022	2210150540	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/15/2022	2210150573	Total Oil & Grease	HEM	3 GRABS

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10/16/2022	2210160520	IW Flow Parameters	IWFLOW	CONTINUOUS
10/16/2022	2210160541	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/16/2022	2210160574	Total Oil & Grease	HEM	3 GRABS
10/18/2022	2210180521	IW Flow Parameters	IWFLOW	CONTINUOUS
10/18/2022	2210180542	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/18/2022	2210180575	Total Oil & Grease	HEM	3 GRABS
10/20/2022	2210200522	IW Flow Parameters	IWFLOW	CONTINUOUS
10/20/2022	2210200543	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/20/2022	2210200576	Total Oil & Grease	HEM	3 GRABS
10/20/2022	2210200586	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
10/20/2022	2210200588	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
10/21/2022	2210210523	IW Flow Parameters	IWFLOW	CONTINUOUS
10/21/2022	2210210544	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/21/2022	2210210577	Total Oil & Grease	HEM	3 GRABS
10/23/2022	2210230524	IW Flow Parameters	IWFLOW	CONTINUOUS
10/23/2022	2210230545	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/23/2022	2210230578	Total Oil & Grease	HEM	3 GRABS
10/24/2022	2210240525	IW Flow Parameters	IWFLOW	CONTINUOUS
10/24/2022	2210240546	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/24/2022	2210240579	Total Oil & Grease	HEM	3 GRABS
10/25/2022	2210250526	IW Flow Parameters	IWFLOW	CONTINUOUS
10/25/2022	2210250547	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/25/2022	2210250580	Total Oil & Grease	HEM	3 GRABS
10/27/2022	2210270527	IW Flow Parameters	IWFLOW	CONTINUOUS
10/27/2022	2210270548	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/27/2022	2210270581	Total Oil & Grease	HEM	3 GRABS
10/28/2022	2210280528	IW Flow Parameters	IWFLOW	CONTINUOUS
10/28/2022	2210280549	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/28/2022	2210280582	Total Oil & Grease	HEM	3 GRABS
10/30/2022	2210300529	IW Flow Parameters	IWFLOW	CONTINUOUS
10/30/2022	2210300550	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/30/2022	2210300583	Total Oil & Grease	HEM	3 GRABS
10/31/2022	2210310530	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210310551	Metals by ICP for CWT Companies	ICP437	COMPOSITE
10/31/2022	2210310584	Total Oil & Grease	HEM	3 GRABS
11/01/2022	2211012080	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211012095	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/01/2022	2211012112	Total Oil & Grease	HEM	3 GRABS
11/02/2022	2211022081	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211022096	Metals by ICP for CWT Companies	ICP437	COMPOSITE

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11/02/2022	2211022113	Total Oil & Grease	HEM	3 GRABS
11/03/2022	2211032082	IW Flow Parameters	IWFLOW	CONTINUOUS
11/03/2022	2211032097	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/03/2022	2211032114	Total Oil & Grease	HEM	3 GRABS
11/05/2022	2211052079	IW Flow Parameters	IWFLOW	CONTINUOUS
11/05/2022	2211052098	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/05/2022	2211052115	Total Oil & Grease	HEM	3 GRABS
11/06/2022	2211062083	IW Flow Parameters	IWFLOW	CONTINUOUS
11/06/2022	2211062099	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/06/2022	2211062116	Total Oil & Grease	HEM	3 GRABS
11/08/2022	2211082084	IW Flow Parameters	IWFLOW	CONTINUOUS
11/08/2022	2211082100	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/08/2022	2211082117	Total Oil & Grease	HEM	3 GRABS
11/09/2022	2211092085	IW Flow Parameters	IWFLOW	CONTINUOUS
11/09/2022	2211092101	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/09/2022	2211092118	Total Oil & Grease	HEM	3 GRABS
11/10/2022	2211102086	IW Flow Parameters	IWFLOW	CONTINUOUS
11/10/2022	2211102102	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/10/2022	2211102119	Total Oil & Grease	HEM	3 GRABS
11/12/2022	2211122087	IW Flow Parameters	IWFLOW	CONTINUOUS
11/12/2022	2211122103	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/12/2022	2211122120	Total Oil & Grease	HEM	3 GRABS
11/15/2022	2211152088	IW Flow Parameters	IWFLOW	CONTINUOUS
11/15/2022	2211152104	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/15/2022	2211152121	Total Oil & Grease	HEM	3 GRABS
11/16/2022	2211162089	IW Flow Parameters	IWFLOW	CONTINUOUS
11/16/2022	2211162105	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/16/2022	2211162122	Total Oil & Grease	HEM	3 GRABS
11/17/2022	2211172090	IW Flow Parameters	IWFLOW	CONTINUOUS
11/17/2022	2211172106	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/17/2022	2211172123	Total Oil & Grease	HEM	3 GRABS
11/17/2022	2211172129	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
11/17/2022	2211172130	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
11/21/2022	2211212091	IW Flow Parameters	IWFLOW	CONTINUOUS
11/21/2022	2211212107	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/21/2022	2211212124	Total Oil & Grease	HEM	3 GRABS
11/23/2022	2211232078	IW Flow Parameters	IWFLOW	CONTINUOUS
11/23/2022	2211232108	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/23/2022	2211232125	Total Oil & Grease	HEM	3 GRABS
11/28/2022	2211282092	IW Flow Parameters	IWFLOW	CONTINUOUS

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11/28/2022	2211282109	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/28/2022	2211282126	Total Oil & Grease	HEM	3 GRABS
11/29/2022	2211292093	IW Flow Parameters	IWFLOW	CONTINUOUS
11/29/2022	2211292110	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/29/2022	2211292127	Total Oil & Grease	HEM	3 GRABS
11/30/2022	2211302094	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211302111	Metals by ICP for CWT Companies	ICP437	COMPOSITE
11/30/2022	2211302128	Total Oil & Grease	HEM	3 GRABS
12/01/2022	2212012868	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212012883	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/01/2022	2212012913	Total Oil & Grease	HEM	3 GRABS
12/03/2022	2212032869	IW Flow Parameters	IWFLOW	CONTINUOUS
12/03/2022	2212032884	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/03/2022	2212032914	Total Oil & Grease	HEM	3 GRABS
12/05/2022	2212052870	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212052885	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/05/2022	2212052915	Total Oil & Grease	HEM	3 GRABS
12/06/2022	2212062871	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212062886	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/06/2022	2212062916	Total Oil & Grease	HEM	3 GRABS
12/07/2022	2212072872	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212072887	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/07/2022	2212072917	Total Oil & Grease	HEM	3 GRABS
12/08/2022	2212082873	IW Flow Parameters	IWFLOW	CONTINUOUS
12/08/2022	2212082888	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/08/2022	2212082918	Total Oil & Grease	HEM	3 GRABS
12/08/2022	2212082929	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
12/08/2022	2212082932	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
12/12/2022	2212122867	IW Flow Parameters	IWFLOW	CONTINUOUS
12/12/2022	2212122889	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/12/2022	2212122919	Total Oil & Grease	HEM	3 GRABS
12/13/2022	2212132874	IW Flow Parameters	IWFLOW	CONTINUOUS
12/13/2022	2212132890	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/13/2022	2212132920	Total Oil & Grease	HEM	3 GRABS
12/15/2022	2212152875	IW Flow Parameters	IWFLOW	CONTINUOUS
12/15/2022	2212152891	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/15/2022	2212152921	Total Oil & Grease	HEM	3 GRABS
12/19/2022	2212192876	IW Flow Parameters	IWFLOW	CONTINUOUS
12/19/2022	2212192892	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/19/2022	2212192922	Total Oil & Grease	HEM	3 GRABS

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12/20/2022	2212202877	IW Flow Parameters	IWFLOW	CONTINUOUS
12/20/2022	2212202893	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/20/2022	2212202923	Total Oil & Grease	HEM	3 GRABS
12/20/2022	2212202930	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
12/20/2022	2212202933	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
12/25/2022	2212252878	IW Flow Parameters	IWFLOW	CONTINUOUS
12/25/2022	2212252894	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/25/2022	2212252924	Total Oil & Grease	HEM	3 GRABS
12/27/2022	2212272879	IW Flow Parameters	IWFLOW	CONTINUOUS
12/27/2022	2212272895	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/27/2022	2212272925	Total Oil & Grease	HEM	3 GRABS
12/28/2022	2212282880	IW Flow Parameters	IWFLOW	CONTINUOUS
12/28/2022	2212282896	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/28/2022	2212282926	Total Oil & Grease	HEM	3 GRABS
12/30/2022	2212302881	IW Flow Parameters	IWFLOW	CONTINUOUS
12/30/2022	2212302897	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/30/2022	2212302927	Total Oil & Grease	HEM	3 GRABS
12/30/2022	2212302931	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
12/30/2022	2212302934	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
12/31/2022	2212312882	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212312898	Metals by ICP for CWT Companies	NPDES ICPMS 4	COMPOSITE
12/31/2022	2212312928	Total Oil & Grease	HEM	3 GRABS

Sample Site: A4297A Site Description: Sample Tap on Marine Sewage Discharge Pipe

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201034705	IW Flow Parameters	IWFLOW	CONTINUOUS
01/03/2022	2201034706	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
01/03/2022	2201034707	IW Metals, Totals ICP	NPDES ICP	GRAB
01/03/2022	2201034708	Total Oil & Grease	HEM	3 GRABS
01/31/2022	2201314709	IW Flow Parameters	IWFLOW	CONTINUOUS
03/11/2022	2203119815	IW Flow Parameters	IWFLOW	CONTINUOUS
03/11/2022	2203119816	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
03/11/2022	2203119817	IW Metals, Totals ICP	NPDES ICP	GRAB
03/11/2022	2203119818	Total Oil & Grease	HEM	3 GRABS
03/31/2022	2203319819	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059545	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059547	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
04/05/2022	2204059548	IW Metals, Totals ICP	NPDES ICP	GRAB
04/05/2022	2204059549	Total Oil & Grease	HEM	3 GRABS
04/22/2022	2204229546	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204309550	IW Flow Parameters	IWFLOW	CONTINUOUS
05/06/2022	2205061893	IW Flow Parameters	IWFLOW	CONTINUOUS

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05/06/2022	2205061894	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
05/06/2022	2205061895	Total Oil & Grease	HEM	3 GRABS
05/06/2022	2205061896	IW Metals, Totals ICP	NPDES ICP	GRAB
05/07/2022	2205071892	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205311897	IW Flow Parameters	IWFLOW	CONTINUOUS
06/03/2022	2206033935	IW Flow Parameters	IWFLOW	CONTINUOUS
06/20/2022	2206203934	IW Flow Parameters	IWFLOW	CONTINUOUS
06/20/2022	2206203936	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
06/20/2022	2206203937	IW Metals, Totals ICP	NPDES ICP	GRAB
06/20/2022	2206203938	Total Oil & Grease	HEM	3 GRABS
06/30/2022	2206303939	IW Flow Parameters	IWFLOW	CONTINUOUS
07/25/2022	2207255785	IW Flow Parameters	IWFLOW	CONTINUOUS
07/25/2022	2207255786	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
07/25/2022	2207255787	IW Metals, Totals ICP	NPDES ICP	GRAB
07/25/2022	2207255788	Total Oil & Grease	HEM	3 GRABS
07/31/2022	2207315789	IW Flow Parameters	IWFLOW	CONTINUOUS
08/03/2022	2208036873	IW Flow Parameters	IWFLOW	CONTINUOUS
08/03/2022	2208036875	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
08/03/2022	2208036876	IW Metals, Totals ICP	NPDES ICP	GRAB
08/03/2022	2208036877	Total Oil & Grease	HEM	3 GRABS
08/08/2022	2208086874	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316878	IW Flow Parameters	IWFLOW	CONTINUOUS
09/12/2022	2209128734	IW Flow Parameters	IWFLOW	CONTINUOUS
09/23/2022	2209238733	IW Flow Parameters	IWFLOW	CONTINUOUS
09/23/2022	2209238735	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
09/23/2022	2209238736	IW Metals, Totals ICP	NPDES ICP	GRAB
09/23/2022	2209238737	Total Oil & Grease	HEM	3 GRABS
09/30/2022	2209308738	IW Flow Parameters	IWFLOW	CONTINUOUS
10/13/2022	2210130589	IW Flow Parameters	IWFLOW	CONTINUOUS
10/13/2022	2210130592	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
10/13/2022	2210130593	IW Metals, Totals ICP	NPDES ICP	GRAB
10/13/2022	2210130594	Total Oil & Grease	HEM	3 GRABS
10/22/2022	2210220590	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210310595	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211042131	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211042134	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
11/04/2022	2211042137	IW Metals, Totals ICP	NPDES ICP	GRAB
11/04/2022	2211042138	Total Oil & Grease	HEM	3 GRABS
11/09/2022	2211092132	IW Flow Parameters	IWFLOW	CONTINUOUS
11/09/2022	2211092135	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
11/17/2022	2211172133	IW Flow Parameters	IWFLOW	CONTINUOUS
11/17/2022	2211172136	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
11/30/2022	2211302139	IW Flow Parameters	IWFLOW	CONTINUOUS
12/09/2022	2212092862	IW Flow Parameters	IWFLOW	CONTINUOUS

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12/27/2022	2212272861	IW Flow Parameters	IWFLOW	CONTINUOUS
12/27/2022	2212272863	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
12/27/2022	2212272864	IW Metals, ICPMS	NPDES ICPMS	GRAB
12/27/2022	2212272865	Total Oil & Grease	HEM	3 GRABS
12/31/2022	2212312866	IW Flow Parameters	IWFLOW	CONTINUOUS
Sample Site:	A4297B	Site Description:	Sample tap on Non-CWT system discharge pipe	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/13/2022	2201134872	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
01/13/2022	2201134873	IW Flow Parameters	IWFLOW	CONTINUOUS
01/13/2022	2201134874	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/13/2022	2201134875	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/14/2022	2201144703	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201314704	IW Flow Parameters	IWFLOW	CONTINUOUS
03/09/2022	2203099803	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
03/09/2022	2203099805	IW Flow Parameters	IWFLOW	CONTINUOUS
03/09/2022	2203099808	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/09/2022	2203099810	Total Oil & Grease	HEM	3 GRABS
03/09/2022	2203099812	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/22/2022	2203229804	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
03/22/2022	2203229806	IW Flow Parameters	IWFLOW	CONTINUOUS
03/22/2022	2203229809	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/22/2022	2203229811	Total Oil & Grease	HEM	3 GRABS
03/22/2022	2203229813	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/23/2022	2203239807	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203319814	IW Flow Parameters	IWFLOW	CONTINUOUS
04/20/2022	2204209539	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
04/20/2022	2204209540	IW Flow Parameters	IWFLOW	CONTINUOUS
04/20/2022	2204209541	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/20/2022	2204209542	Total Oil & Grease	HEM	3 GRABS
04/20/2022	2204209544	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/30/2022	2204309543	IW Flow Parameters	IWFLOW	CONTINUOUS
05/20/2022	2205201898	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
05/20/2022	2205201899	IW Flow Parameters	IWFLOW	CONTINUOUS
05/20/2022	2205201900	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/20/2022	2205201901	Total Oil & Grease	HEM	3 GRABS
05/20/2022	2205201902	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/31/2022	2205311903	IW Flow Parameters	IWFLOW	CONTINUOUS

Mastercraft Metal Finishing Inc.

Permit Number: 7233-05

Sample Site: A4199 Site Description: Final sump outside bermed area.

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Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/13/2022	2201134523	IW Flow Parameters	IWFLOW	CONTINUOUS
01/14/2022	2201144520	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
01/25/2022	2201254521	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
01/31/2022	2201314519	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
01/31/2022	2201314522	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201314524	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/07/2022	2202075447	IW Flow Parameters	IWFLOW	CONTINUOUS
02/17/2022	2202175444	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
02/18/2022	2202185445	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
02/28/2022	2202285443	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
02/28/2022	2202285446	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285448	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/11/2022	2203117005	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
03/16/2022	2203167004	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
03/16/2022	2203167007	IW Flow Parameters	IWFLOW	CONTINUOUS
03/30/2022	2203307003	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
03/30/2022	2203307006	IW Flow Parameters	IWFLOW	CONTINUOUS
03/30/2022	2203307008	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/31/2022	2203317009	IW Flow Parameters	IWFLOW	CONTINUOUS
04/15/2022	2204158768	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
04/19/2022	2204198767	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
04/21/2022	2204218770	IW Flow Parameters	IWFLOW	CONTINUOUS
04/22/2022	2204228766	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
04/22/2022	2204228769	IW Flow Parameters	IWFLOW	CONTINUOUS
04/22/2022	2204228771	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204308772	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205030318	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
05/05/2022	2205050320	IW Flow Parameters	IWFLOW	CONTINUOUS
05/11/2022	2205110317	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
05/31/2022	2205310316	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
05/31/2022	2205310319	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310321	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/06/2022	2206063320	IW Flow Parameters	IWFLOW	CONTINUOUS
06/08/2022	2206083318	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
06/13/2022	2206133317	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
06/27/2022	2206273316	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
06/27/2022	2206273319	IW Flow Parameters	IWFLOW	CONTINUOUS
06/27/2022	2206273321	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/30/2022	2206303322	IW Flow Parameters	IWFLOW	CONTINUOUS
07/05/2022	2207055508	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
07/06/2022	2207065510	IW Flow Parameters	IWFLOW	CONTINUOUS
07/11/2022	2207115507	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)

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07/29/2022	2207295506	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
07/29/2022	2207295509	IW Flow Parameters	IWFLOW	CONTINUOUS
07/29/2022	2207295511	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/31/2022	2207315512	IW Flow Parameters	IWFLOW	CONTINUOUS
08/11/2022	2208117103	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
08/18/2022	2208187105	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208317101	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
08/31/2022	2208317102	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
08/31/2022	2208317104	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208317106	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/06/2022	2209068336	IW Flow Parameters	IWFLOW	CONTINUOUS
09/09/2022	2209098330	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
09/23/2022	2209238329	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
09/30/2022	2209308326	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
09/30/2022	2209308331	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308337	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/04/2022	2210041009	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
10/17/2022	2210171011	IW Flow Parameters	IWFLOW	CONTINUOUS
10/20/2022	2210201010	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
10/30/2022	2210301012	IW Flow Parameters	IWFLOW	CONTINUOUS

MicroSurgical Technology Inc.

Permit Number: 7895-02

Sample Site:	IW1209A	Site Description:	Discharge Pipe to sewer		
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type	
01/06/2022	2201062255	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
01/31/2022	2201312260	IW Flow Parameters	IWFLOW	CONTINUOUS	
02/28/2022	2202282261	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/31/2022	2203312262	IW Flow Parameters	IWFLOW	CONTINUOUS	
04/30/2022	2204302263	IW Flow Parameters	IWFLOW	CONTINUOUS	
05/09/2022	2205092256	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
05/26/2022	2205262257	IW Flow Parameters	IWFLOW	CONTINUOUS	
05/26/2022	2205262259	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
05/31/2022	2205312264	IW Flow Parameters	IWFLOW	CONTINUOUS	
06/29/2022	2206292258	IW Flow Parameters	IWFLOW	CONTINUOUS	
06/30/2022	2206302265	IW Flow Parameters	IWFLOW	CONTINUOUS	
07/01/2022	2207012956	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
07/31/2022	2207312961	IW Flow Parameters	IWFLOW	CONTINUOUS	
08/30/2022	2208302962	IW Flow Parameters	IWFLOW	CONTINUOUS	
09/30/2022	2209302963	IW Flow Parameters	IWFLOW	CONTINUOUS	
10/01/2022	2210012957	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
10/31/2022	2210312964	IW Flow Parameters	IWFLOW	CONTINUOUS	
11/30/2022	2211302965	IW Flow Parameters	IWFLOW	CONTINUOUS	

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12/07/2022	2212072958	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212072960	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/28/2022	2212282959	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212312966	IW Flow Parameters	IWFLOW	CONTINUOUS

National Industrial Concepts

Permit Number: 7824-03

Sample Site: A31481 Site Description: Tap in pipe leaving pretreatment

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/10/2022	2201103971	IW Flow Parameters	IWFLOW	CONTINUOUS
01/10/2022	2201103973	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/10/2022	2201103975	Total Oil & Grease	HEM	3 GRABS
01/19/2022	2201193970	IW Flow Parameters	IWFLOW	CONTINUOUS
01/19/2022	2201193974	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/19/2022	2201193976	Total Oil & Grease	HEM	3 GRABS
01/24/2022	2201243969	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/28/2022	2201283972	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201313977	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015375	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015377	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/01/2022	2202015379	Total Oil & Grease	HEM	3 GRABS
02/02/2022	2202025373	IW Flow Parameters	IWFLOW	CONTINUOUS
02/04/2022	2202045374	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/08/2022	2202085376	IW Flow Parameters	IWFLOW	CONTINUOUS
02/08/2022	2202085378	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/08/2022	2202085380	Total Oil & Grease	HEM	3 GRABS
02/28/2022	2202285381	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203017067	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203017071	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/01/2022	2203017073	Total Oil & Grease	HEM	3 GRABS
03/06/2022	2203067066	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/09/2022	2203097068	IW Flow Parameters	IWFLOW	CONTINUOUS
03/09/2022	2203097072	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/09/2022	2203097074	Total Oil & Grease	HEM	3 GRABS
03/15/2022	2203157065	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/24/2022	2203247070	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203317075	IW Flow Parameters	IWFLOW	CONTINUOUS
04/06/2022	2204068775	IW Flow Parameters	IWFLOW	CONTINUOUS
04/06/2022	2204068778	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/06/2022	2204068780	Total Oil & Grease	HEM	3 GRABS
04/13/2022	2204138776	IW Flow Parameters	IWFLOW	CONTINUOUS
04/13/2022	2204138779	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/13/2022	2204138781	Total Oil & Grease	HEM	3 GRABS

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04/22/2022	2204228773	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/26/2022	2204268777	IW Flow Parameters	IWFLOW	CONTINUOUS
04/27/2022	2204278774	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204308782	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205030208	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205030211	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/03/2022	2205030213	Total Oil & Grease	HEM	3 GRABS
05/11/2022	2205110209	IW Flow Parameters	IWFLOW	CONTINUOUS
05/11/2022	2205110212	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/11/2022	2205110214	Total Oil & Grease	HEM	3 GRABS
05/17/2022	2205170206	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/18/2022	2205180210	IW Flow Parameters	IWFLOW	CONTINUOUS
05/24/2022	2205240207	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205310215	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206012370	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206012373	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/01/2022	2206012375	Total Oil & Grease	HEM	3 GRABS
06/08/2022	2206082371	IW Flow Parameters	IWFLOW	CONTINUOUS
06/08/2022	2206082374	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/08/2022	2206082376	Total Oil & Grease	HEM	3 GRABS
06/12/2022	2206122368	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/23/2022	2206232372	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206302369	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065402	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065404	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/06/2022	2207065406	Total Oil & Grease	HEM	3 GRABS
07/13/2022	2207135401	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/14/2022	2207145403	IW Flow Parameters	IWFLOW	CONTINUOUS
07/14/2022	2207145405	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/14/2022	2207145407	Total Oil & Grease	HEM	3 GRABS
07/26/2022	2207265400	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207315408	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026281	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026284	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/02/2022	2208026286	Total Oil & Grease	HEM	3 GRABS
08/09/2022	2208096283	IW Flow Parameters	IWFLOW	CONTINUOUS
08/13/2022	2208136280	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/15/2022	2208156282	IW Flow Parameters	IWFLOW	CONTINUOUS
08/15/2022	2208156285	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/15/2022	2208156287	Total Oil & Grease	HEM	3 GRABS
08/22/2022	2208226279	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316288	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209077885	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209077888	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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09/07/2022	2209077890	Total Oil & Grease	HEM	3 GRABS
09/14/2022	2209147886	IW Flow Parameters	IWFLOW	CONTINUOUS
09/14/2022	2209147889	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/14/2022	2209147891	Total Oil & Grease	HEM	3 GRABS
09/16/2022	2209167887	IW Flow Parameters	IWFLOW	CONTINUOUS
09/21/2022	2209217884	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/27/2022	2209277883	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209307892	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210030208	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210030211	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/03/2022	2210030213	Total Oil & Grease	HEM	3 GRABS
10/04/2022	2210040210	IW Flow Parameters	IWFLOW	CONTINUOUS
10/12/2022	2210120209	IW Flow Parameters	IWFLOW	CONTINUOUS
10/12/2022	2210120212	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/12/2022	2210120214	Total Oil & Grease	HEM	3 GRABS
10/23/2022	2210230206	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/25/2022	2210250207	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210310215	IW Flow Parameters	IWFLOW	CONTINUOUS
11/03/2022	2211031577	IW Flow Parameters	IWFLOW	CONTINUOUS
11/03/2022	2211031579	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/03/2022	2211031581	Total Oil & Grease	HEM	3 GRABS
11/04/2022	2211041576	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/13/2022	2211131575	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/14/2022	2211141578	IW Flow Parameters	IWFLOW	CONTINUOUS
11/14/2022	2211141580	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/14/2022	2211141582	Total Oil & Grease	HEM	3 GRABS
11/30/2022	2211301583	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212065184	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212075182	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212075185	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/07/2022	2212075187	Total Oil & Grease	HEM	3 GRABS
12/14/2022	2212145183	IW Flow Parameters	IWFLOW	CONTINUOUS
12/14/2022	2212145186	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/14/2022	2212145188	Total Oil & Grease	HEM	3 GRABS
12/27/2022	2212275181	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212315180	IW Flow Parameters	IWFLOW	CONTINUOUS

National Products Inc.

Permit Number: 7834-03

Sample Site: A45991 Site Description: spigot at discharge point

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201033978	IW Flow Parameters	IWFLOW	CONTINUOUS
01/03/2022	2201033980	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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01/31/2022	2201313979	IW Flow Parameters	IWFLOW	CONTINUOUS
02/07/2022	2202075318	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/10/2022	2202105319	IW Flow Parameters	IWFLOW	CONTINUOUS
02/10/2022	2202105320	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/11/2022	2202115317	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285321	IW Flow Parameters	IWFLOW	CONTINUOUS
03/11/2022	2203116419	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/15/2022	2203156418	IW Flow Parameters	IWFLOW	CONTINUOUS
03/15/2022	2203156420	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/31/2022	2203316421	IW Flow Parameters	IWFLOW	CONTINUOUS
04/08/2022	2204088899	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/20/2022	2204208900	IW Flow Parameters	IWFLOW	CONTINUOUS
04/20/2022	2204208901	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/25/2022	2204258898	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204308902	IW Flow Parameters	IWFLOW	CONTINUOUS
05/06/2022	2205060202	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/17/2022	2205170203	IW Flow Parameters	IWFLOW	CONTINUOUS
05/17/2022	2205170204	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/24/2022	2205240201	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205310205	IW Flow Parameters	IWFLOW	CONTINUOUS
06/14/2022	2206143623	IW Flow Parameters	IWFLOW	CONTINUOUS
06/14/2022	2206143627	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/21/2022	2206213624	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206303631	IW Flow Parameters	IWFLOW	CONTINUOUS
07/18/2022	2207185397	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/21/2022	2207215396	IW Flow Parameters	IWFLOW	CONTINUOUS
07/21/2022	2207215398	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/31/2022	2207315399	IW Flow Parameters	IWFLOW	CONTINUOUS
08/10/2022	2208106563	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/15/2022	2208156564	IW Flow Parameters	IWFLOW	CONTINUOUS
08/15/2022	2208156565	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/31/2022	2208316562	IW Flow Parameters	IWFLOW	CONTINUOUS
09/08/2022	2209087878	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/12/2022	2209127880	IW Flow Parameters	IWFLOW	CONTINUOUS
09/12/2022	2209127881	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/22/2022	2209227879	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209307882	IW Flow Parameters	IWFLOW	CONTINUOUS
10/10/2022	2210100390	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/11/2022	2210110391	IW Flow Parameters	IWFLOW	CONTINUOUS
10/11/2022	2210110392	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/18/2022	2210180389	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210310393	IW Flow Parameters	IWFLOW	CONTINUOUS

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11/09/2022	2211091364	IW Flow Parameters	IWFLOW	CONTINUOUS
11/09/2022	2211091365	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/10/2022	2211101362	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/22/2022	2211221363	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301366	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212072337	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212072338	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
12/15/2022	2212152334	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/27/2022	2212272336	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212312340	IW Flow Parameters	IWFLOW	CONTINUOUS

Northwest Cascade Inc. - Septage Thickening and Dewatering Facility

Permit Number: 7938-02

Sample Site: IW1177A Site Description: sample tap off of treatment system

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/05/2022	2201053684	IW Flow Parameters	IWFLOW	CONTINUOUS
01/13/2022	2201133683	IW Flow Parameters	IWFLOW	CONTINUOUS
01/14/2022	2201143685	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
01/14/2022	2201143686	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
01/14/2022	2201143687	Total Oil & Grease	HEM	3 GRABS
01/14/2022	2201143689	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/21/2022	2201213682	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/24/2022	2201243681	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201313688	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015511	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/12/2022	2202125514	IW Flow Parameters	IWFLOW	CONTINUOUS
02/16/2022	2202165513	IW Flow Parameters	IWFLOW	CONTINUOUS
02/16/2022	2202165515	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
02/16/2022	2202165516	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
02/16/2022	2202165517	Total Oil & Grease	HEM	3 GRABS
02/16/2022	2202165518	Field Settleable Solids by Imhoff Cone	SETV	GRAB
02/18/2022	2202185512	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285519	IW Flow Parameters	IWFLOW	CONTINUOUS
03/05/2022	2203056849	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/08/2022	2203086852	IW Flow Parameters	IWFLOW	CONTINUOUS
03/14/2022	2203146851	IW Flow Parameters	IWFLOW	CONTINUOUS
03/14/2022	2203146853	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
03/14/2022	2203146854	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/14/2022	2203146855	Total Oil & Grease	HEM	3 GRABS
03/14/2022	2203146856	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/22/2022	2203226850	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203316857	IW Flow Parameters	IWFLOW	CONTINUOUS
04/07/2022	2204078469	IW Flow Parameters	IWFLOW	CONTINUOUS

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04/07/2022	2204078471	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
04/07/2022	2204078472	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
04/07/2022	2204078473	Total Oil & Grease	HEM	3 GRABS
04/07/2022	2204078474	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/17/2022	2204178468	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/23/2022	2204238467	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204308470	IW Flow Parameters	IWFLOW	CONTINUOUS
05/07/2022	2205070146	IW Flow Parameters	IWFLOW	CONTINUOUS
05/16/2022	2205160145	IW Flow Parameters	IWFLOW	CONTINUOUS
05/16/2022	2205160147	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
05/16/2022	2205160170	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/16/2022	2205160171	Total Oil & Grease	HEM	3 GRABS
05/16/2022	2205160172	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/21/2022	2205210144	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/26/2022	2205260143	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205310173	IW Flow Parameters	IWFLOW	CONTINUOUS

Permit Number: 7938-03

Sample Site: *IW1177A* **Site Description:** *sample tap off of treatment system*

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
06/02/2022	2206023637	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/14/2022	2206143639	IW Flow Parameters	IWFLOW	CONTINUOUS
06/14/2022	2206143641	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/14/2022	2206143642	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
06/14/2022	2206143643	Total Oil & Grease	HEM	3 GRABS
06/14/2022	2206143644	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/22/2022	2206223638	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/24/2022	2206243640	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206303645	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065674	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/09/2022	2207095676	IW Flow Parameters	IWFLOW	CONTINUOUS
07/12/2022	2207125675	IW Flow Parameters	IWFLOW	CONTINUOUS
07/12/2022	2207125677	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
07/12/2022	2207125678	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
07/12/2022	2207125679	Total Oil & Grease	HEM	3 GRABS
07/12/2022	2207125680	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/25/2022	2207255673	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207315681	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026765	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/11/2022	2208116767	IW Flow Parameters	IWFLOW	CONTINUOUS
08/11/2022	2208116769	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
08/11/2022	2208116770	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
08/11/2022	2208116771	Total Oil & Grease	HEM	3 GRABS

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08/11/2022	2208116772	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/19/2022	2208196766	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/27/2022	2208276768	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316773	IW Flow Parameters	IWFLOW	CONTINUOUS
09/09/2022	2209098480	IW Flow Parameters	IWFLOW	CONTINUOUS
09/13/2022	2209138479	IW Flow Parameters	IWFLOW	CONTINUOUS
09/13/2022	2209138481	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
09/13/2022	2209138482	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
09/13/2022	2209138483	Total Oil & Grease	HEM	3 GRABS
09/13/2022	2209138484	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/14/2022	2209148477	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209308478	IW Flow Parameters	IWFLOW	CONTINUOUS
10/02/2022	2210020197	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/11/2022	2210110199	IW Flow Parameters	IWFLOW	CONTINUOUS
10/11/2022	2210110201	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/11/2022	2210110202	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
10/11/2022	2210110203	Total Oil & Grease	HEM	3 GRABS
10/11/2022	2210110204	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/15/2022	2210150200	IW Flow Parameters	IWFLOW	CONTINUOUS
10/17/2022	2210170198	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210310205	IW Flow Parameters	IWFLOW	CONTINUOUS
11/08/2022	2211081115	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/11/2022	2211111117	IW Flow Parameters	IWFLOW	CONTINUOUS
11/11/2022	2211111119	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
11/11/2022	2211111120	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
11/11/2022	2211111121	Total Oil & Grease	HEM	3 GRABS
11/11/2022	2211111122	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/18/2022	2211181116	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/26/2022	2211261118	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301123	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212022836	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/05/2022	2212052835	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/10/2022	2212102838	IW Flow Parameters	IWFLOW	CONTINUOUS
12/14/2022	2212142837	IW Flow Parameters	IWFLOW	CONTINUOUS
12/14/2022	2212142839	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/14/2022	2212142840	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
12/14/2022	2212142841	Total Oil & Grease	HEM	3 GRABS
12/14/2022	2212142842	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/31/2022	2212312843	IW Flow Parameters	IWFLOW	CONTINUOUS

Northwest Gourmet Food Products Inc. - Renton Facility

Permit Number: 7935-01

Sample Site: IW1319A Site Description: discharge line at end of final treatment

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Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
03/01/2022	2203016588	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
03/07/2022	2203076589	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/21/2022	2203216587	IW Flow Parameters	IWFLOW	CONTINUOUS
03/22/2022	2203226585	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203316586	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204018702	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
04/04/2022	2204048700	IW Flow Parameters	IWFLOW	CONTINUOUS
04/15/2022	2204158701	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/18/2022	2204188703	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/30/2022	2204308704	IW Flow Parameters	IWFLOW	CONTINUOUS

Permit Number: 7949-01

Sample Site: IW1319A **Site Description: discharge line at end of final treatment**

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201035138	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
01/03/2022	2201035140	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/04/2022	2201045136	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/06/2022	2201065135	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/21/2022	2201215137	IW Flow Parameters	IWFLOW	CONTINUOUS
01/28/2022	2201285139	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015440	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
02/04/2022	2202045437	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/07/2022	2202075441	Field Settleable Solids by Imhoff Cone	SETV	GRAB
02/11/2022	2202115438	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/24/2022	2202245439	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285442	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205020021	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205020034	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
05/02/2022	2205020035	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/03/2022	2205030019	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/09/2022	2205090020	IW Flow Parameters	IWFLOW	CONTINUOUS
05/15/2022	2205150022	IW Flow Parameters	IWFLOW	CONTINUOUS
05/16/2022	2205160023	IW Flow Parameters	IWFLOW	CONTINUOUS
05/17/2022	2205170024	IW Flow Parameters	IWFLOW	CONTINUOUS
05/18/2022	2205180025	IW Flow Parameters	IWFLOW	CONTINUOUS
05/19/2022	2205190026	IW Flow Parameters	IWFLOW	CONTINUOUS
05/20/2022	2205200027	IW Flow Parameters	IWFLOW	CONTINUOUS
05/23/2022	2205230028	IW Flow Parameters	IWFLOW	CONTINUOUS
05/24/2022	2205240029	IW Flow Parameters	IWFLOW	CONTINUOUS
05/25/2022	2205250030	IW Flow Parameters	IWFLOW	CONTINUOUS
05/26/2022	2205260031	IW Flow Parameters	IWFLOW	CONTINUOUS
05/27/2022	2205270032	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310033	IW Flow Parameters	IWFLOW	CONTINUOUS

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06/01/2022	2206012380	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/01/2022	2206012381	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/13/2022	2206132379	IW Flow Parameters	IWFLOW	CONTINUOUS
06/21/2022	2206212378	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/24/2022	2206242377	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206302382	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207014854	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207014857	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
07/01/2022	2207014859	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/06/2022	2207064856	IW Flow Parameters	IWFLOW	CONTINUOUS
07/15/2022	2207154855	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207314858	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016205	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
08/01/2022	2208016207	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/04/2022	2208046203	IW Flow Parameters	IWFLOW	CONTINUOUS
08/07/2022	2208076204	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316206	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209017540	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
09/01/2022	2209017541	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/09/2022	2209097537	IW Flow Parameters	IWFLOW	CONTINUOUS
09/10/2022	2209107538	IW Flow Parameters	IWFLOW	CONTINUOUS
09/29/2022	2209297539	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209307542	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210039365	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/03/2022	2210039367	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/07/2022	2210079363	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/17/2022	2210179364	IW Flow Parameters	IWFLOW	CONTINUOUS
10/19/2022	2210199362	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210319366	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011016	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011018	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
11/01/2022	2211011019	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/10/2022	2211101017	IW Flow Parameters	IWFLOW	CONTINUOUS
11/28/2022	2211281014	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301015	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212012584	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/22/2022	2212222582	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/27/2022	2212272581	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/27/2022	2212272585	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/28/2022	2212282583	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212312586	IW Flow Parameters	IWFLOW	CONTINUOUS

Oberto Snacks Inc.

Permit Number: 7706-07

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Sample Site:	A81401	Site Description:	Downstream MH		
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type	
01/09/2022	2201094064	IW Flow Parameters	IWFLOW	CONTINUOUS	
01/11/2022	2201114063	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
01/21/2022	2201214062	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
01/24/2022	2201244065	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	
01/31/2022	2201314066	IW Flow Parameters	IWFLOW	CONTINUOUS	
02/06/2022	2202065455	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
02/20/2022	2202205456	IW Flow Parameters	IWFLOW	CONTINUOUS	
02/21/2022	2202215457	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	
02/25/2022	2202255454	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
02/28/2022	2202285458	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/16/2022	2203168361	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
03/19/2022	2203198363	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/21/2022	2203218364	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	
03/22/2022	2203228362	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
03/31/2022	2203318365	IW Flow Parameters	IWFLOW	CONTINUOUS	
04/03/2022	2204038553	IW Flow Parameters	IWFLOW	CONTINUOUS	
04/12/2022	2204128552	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
04/23/2022	2204238551	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
04/25/2022	2204258554	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	
04/30/2022	2204308555	IW Flow Parameters	IWFLOW	CONTINUOUS	
05/13/2022	2205130324	IW Flow Parameters	IWFLOW	CONTINUOUS	
05/14/2022	2205140323	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
05/24/2022	2205240325	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	
05/30/2022	2205300322	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
05/31/2022	2205310326	IW Flow Parameters	IWFLOW	CONTINUOUS	
06/05/2022	2206052694	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
06/17/2022	2206172693	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
06/24/2022	2206242695	IW Flow Parameters	IWFLOW	CONTINUOUS	
06/27/2022	2206272696	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	
06/30/2022	2206302697	IW Flow Parameters	IWFLOW	CONTINUOUS	
07/09/2022	2207095393	IW Flow Parameters	IWFLOW	CONTINUOUS	
07/12/2022	2207125392	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
07/17/2022	2207175391	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
07/29/2022	2207295394	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	
07/31/2022	2207315395	IW Flow Parameters	IWFLOW	CONTINUOUS	
08/03/2022	2208037400	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
08/14/2022	2208147402	IW Flow Parameters	IWFLOW	CONTINUOUS	
08/21/2022	2208217401	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
08/22/2022	2208227403	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	
08/31/2022	2208317404	IW Flow Parameters	IWFLOW	CONTINUOUS	
09/08/2022	2209087543	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
09/27/2022	2209277544	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	

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09/28/2022	2209287546	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
09/30/2022	2209307545	IW Flow Parameters	IWFLOW	CONTINUOUS
10/10/2022	2210109546	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/14/2022	2210149547	IW Flow Parameters	IWFLOW	CONTINUOUS
10/17/2022	2210179548	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/30/2022	2210309545	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210319549	IW Flow Parameters	IWFLOW	CONTINUOUS
11/11/2022	2211111223	IW Flow Parameters	IWFLOW	CONTINUOUS
11/12/2022	2211121221	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/28/2022	2211281222	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/28/2022	2211281224	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
11/30/2022	2211301225	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212062694	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/22/2022	2212222693	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/23/2022	2212232695	IW Flow Parameters	IWFLOW	CONTINUOUS
12/27/2022	2212272696	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/31/2022	2212312697	IW Flow Parameters	IWFLOW	CONTINUOUS

Pacific Iron & Metal Co.

Permit Number: 7577-06

Sample Site: A4318 Site Description: Manhole adjacent to pretreatment system

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/06/2022	2201063997	IW Flow Parameters	IWFLOW	CONTINUOUS
01/25/2022	2201253995	Field pH	IWPH	GRAB (FIELD)
01/25/2022	2201253996	IW Flow Parameters	IWFLOW	CONTINUOUS
01/25/2022	2201253998	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/25/2022	2201253999	Total Oil & Grease	HEM	3 GRABS
01/31/2022	2201314000	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202286100	Field pH	IWPH	GRAB (FIELD)
02/28/2022	2202286101	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202286102	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/28/2022	2202286103	Total Oil & Grease	HEM	3 GRABS
03/21/2022	2203218179	Field pH	IWPH	GRAB (FIELD)
03/21/2022	2203218185	IW Flow Parameters	IWFLOW	CONTINUOUS
03/21/2022	2203218186	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/21/2022	2203218187	Total Oil & Grease	HEM	3 GRABS
03/31/2022	2203318194	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204049272	IW Flow Parameters	IWFLOW	CONTINUOUS
04/18/2022	2204189270	Field pH	IWPH	GRAB (FIELD)
04/18/2022	2204189271	IW Flow Parameters	IWFLOW	CONTINUOUS
04/18/2022	2204189273	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/18/2022	2204189274	Total Oil & Grease	HEM	3 GRABS

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04/30/2022	2204309275	IW Flow Parameters	IWFLOW	CONTINUOUS
05/12/2022	2205120327	Field pH	IWPH	GRAB (FIELD)
05/12/2022	2205120328	IW Flow Parameters	IWFLOW	CONTINUOUS
05/12/2022	2205120330	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/12/2022	2205120331	Total Oil & Grease	HEM	3 GRABS
05/15/2022	2205150329	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310332	IW Flow Parameters	IWFLOW	CONTINUOUS
06/09/2022	2206093648	IW Flow Parameters	IWFLOW	CONTINUOUS
06/23/2022	2206233646	Field pH	IWPH	GRAB (FIELD)
06/23/2022	2206233647	IW Flow Parameters	IWFLOW	CONTINUOUS
06/23/2022	2206233649	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/23/2022	2206233650	Total Oil & Grease	HEM	3 GRABS
06/24/2022	2206243656	IW PCB's	PCB	COMPOSITE
06/30/2022	2206303660	IW Flow Parameters	IWFLOW	CONTINUOUS
10/27/2022	2210270184	IW PCB's	PCB	COMPOSITE
10/28/2022	2210280179	Field pH	IWPH	GRAB (FIELD)
10/28/2022	2210280180	IW Flow Parameters	IWFLOW	CONTINUOUS
10/28/2022	2210280182	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/28/2022	2210280183	Total Oil & Grease	HEM	3 GRABS
10/31/2022	2210310181	IW Flow Parameters	IWFLOW	CONTINUOUS
11/22/2022	2211221611	Field pH	IWPH	GRAB (FIELD)
11/22/2022	2211221612	IW Flow Parameters	IWFLOW	CONTINUOUS
11/22/2022	2211221614	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/22/2022	2211221615	Total Oil & Grease	HEM	3 GRABS
11/28/2022	2211281616	IW PCB's	PCB	COMPOSITE
11/30/2022	2211301613	IW Flow Parameters	IWFLOW	CONTINUOUS
12/10/2022	2212105155	IW Flow Parameters	IWFLOW	CONTINUOUS
12/28/2022	2212285158	IW PCB's	PCB	COMPOSITE
12/29/2022	2212295153	Field pH	IWPH	GRAB (FIELD)
12/29/2022	2212295154	IW Flow Parameters	IWFLOW	CONTINUOUS
12/29/2022	2212295156	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/29/2022	2212295157	Total Oil & Grease	HEM	3 GRABS
12/31/2022	2212315159	IW Flow Parameters	IWFLOW	CONTINUOUS

Pacific Propeller International LLC

Permit Number: 7235-06

Sample Site: A8011 Site Description: Inside -Sample Tap Clear Water Holding Tank

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
03/02/2022	2203026451	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
03/02/2022	2203026453	Field pH	IWPH	GRAB (FIELD)
03/02/2022	2203026455	IW Flow Parameters	IWFLOW	CONTINUOUS

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03/02/2022	2203026457	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/25/2022	2203256452	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
03/25/2022	2203256454	Field pH	IWPH	GRAB (FIELD)
03/25/2022	2203256456	IW Flow Parameters	IWFLOW	CONTINUOUS
03/25/2022	2203256458	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/31/2022	2203316459	IW Flow Parameters	IWFLOW	CONTINUOUS
04/12/2022	2204129265	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
04/12/2022	2204129266	Field pH	IWPH	GRAB (FIELD)
04/12/2022	2204129267	IW Flow Parameters	IWFLOW	CONTINUOUS
04/12/2022	2204129268	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204309269	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207074790	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
07/07/2022	2207074791	Field pH	IWPH	GRAB (FIELD)
07/07/2022	2207074792	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207074793	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/31/2022	2207314794	IW Flow Parameters	IWFLOW	CONTINUOUS
08/22/2022	2208226046	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
08/22/2022	2208226047	Field pH	IWPH	GRAB (FIELD)
08/22/2022	2208226048	IW Flow Parameters	IWFLOW	CONTINUOUS
08/22/2022	2208226049	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/30/2022	2208306050	IW Flow Parameters	IWFLOW	CONTINUOUS
10/27/2022	2210279371	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
10/27/2022	2210279372	Field pH	IWPH	GRAB (FIELD)
10/27/2022	2210279373	IW Flow Parameters	IWFLOW	CONTINUOUS
10/27/2022	2210279374	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/31/2022	2210319375	IW Flow Parameters	IWFLOW	CONTINUOUS
11/11/2022	2211111082	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
11/11/2022	2211111083	Field pH	IWPH	GRAB (FIELD)
11/11/2022	2211111084	IW Flow Parameters	IWFLOW	CONTINUOUS
11/11/2022	2211111085	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/30/2022	2211301086	IW Flow Parameters	IWFLOW	CONTINUOUS
12/13/2022	2212132587	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)
12/13/2022	2212132588	Field pH	IWPH	GRAB (FIELD)
12/13/2022	2212132589	IW Flow Parameters	IWFLOW	CONTINUOUS
12/13/2022	2212132590	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
12/31/2022	2212312591	IW Flow Parameters	IWFLOW	CONTINUOUS

Partner Therapeutics

Permit Number: 7806-04

Sample Site: A10861 Site Description: Outlet from final discharge tank

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/04/2022	2201044001	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS

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01/29/2022	2201294002	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201314003	IW Flow Parameters	IWFLOW	CONTINUOUS
02/11/2022	2202115158	IW Flow Parameters	IWFLOW	CONTINUOUS
02/23/2022	2202235157	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/25/2022	2202255156	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285159	IW Flow Parameters	IWFLOW	CONTINUOUS
03/04/2022	2203046437	IW Flow Parameters	IWFLOW	CONTINUOUS
03/15/2022	2203156435	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/18/2022	2203186436	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203316438	IW Flow Parameters	IWFLOW	CONTINUOUS
04/13/2022	2204138445	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/23/2022	2204238447	IW Flow Parameters	IWFLOW	CONTINUOUS
04/28/2022	2204288446	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204308448	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205039944	IW Flow Parameters	IWFLOW	CONTINUOUS
05/23/2022	2205239945	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205319946	IW Flow Parameters	IWFLOW	CONTINUOUS
06/15/2022	2206152438	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/27/2022	2206272439	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206302440	IW Flow Parameters	IWFLOW	CONTINUOUS
07/11/2022	2207114860	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/22/2022	2207224862	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207314861	IW Flow Parameters	IWFLOW	CONTINUOUS
08/11/2022	2208116289	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/25/2022	2208256291	IW Flow Parameters	IWFLOW	CONTINUOUS
08/29/2022	2208296290	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316292	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209017405	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/12/2022	2209127408	IW Flow Parameters	IWFLOW	CONTINUOUS
09/29/2022	2209297406	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209307407	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210079379	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210319378	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011367	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/03/2022	2211031368	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301369	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212012458	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/09/2022	2212092459	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/12/2022	2212122460	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212312461	IW Flow Parameters	IWFLOW	CONTINUOUS

Phillips 66 Company - Renton Terminal

Permit Number: 7910-02

Sample Site: A81491 Site Description: spigot

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Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/17/2022	2201174004	Field pH	IWPH	GRAB (FIELD)
01/17/2022	2201174006	Total Oil & Grease	HEM	3 GRABS
01/17/2022	2201174007	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
01/23/2022	2201234005	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201314008	IW Flow Parameters	IWFLOW	CONTINUOUS
02/10/2022	2202105382	Field pH	IWPH	GRAB (FIELD)
02/10/2022	2202105384	Total Oil & Grease	HEM	3 GRABS
02/10/2022	2202105385	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
02/22/2022	2202225383	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285386	IW Flow Parameters	IWFLOW	CONTINUOUS
03/05/2022	2203056820	IW Flow Parameters	IWFLOW	CONTINUOUS
03/09/2022	2203096819	Field pH	IWPH	GRAB (FIELD)
03/09/2022	2203096821	Total Oil & Grease	HEM	3 GRABS
03/09/2022	2203096822	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
03/31/2022	2203316823	IW Flow Parameters	IWFLOW	CONTINUOUS
04/12/2022	2204128928	Field pH	IWPH	GRAB (FIELD)
04/12/2022	2204128930	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
04/12/2022	2204128941	Total Oil & Grease	HEM	3 GRABS
04/20/2022	2204208929	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204308931	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205030363	IW Flow Parameters	IWFLOW	CONTINUOUS
05/10/2022	2205100362	Field pH	IWPH	GRAB (FIELD)
05/10/2022	2205100364	Total Oil & Grease	HEM	3 GRABS
05/10/2022	2205100365	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
05/31/2022	2205310366	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013661	Field pH	IWPH	GRAB (FIELD)
06/01/2022	2206013662	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013663	Total Oil & Grease	HEM	3 GRABS
06/01/2022	2206013664	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
06/30/2022	2206303665	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015410	IW Flow Parameters	IWFLOW	CONTINUOUS
07/14/2022	2207145409	Field pH	IWPH	GRAB (FIELD)
07/14/2022	2207145411	Total Oil & Grease	HEM	3 GRABS
07/14/2022	2207145412	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
07/31/2022	2207315413	IW Flow Parameters	IWFLOW	CONTINUOUS
08/04/2022	2208046566	Field pH	IWPH	GRAB (FIELD)
08/04/2022	2208046568	Total Oil & Grease	HEM	3 GRABS
08/04/2022	2208046569	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
08/11/2022	2208116567	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316570	IW Flow Parameters	IWFLOW	CONTINUOUS
09/12/2022	2209128339	Field pH	IWPH	GRAB (FIELD)
09/12/2022	2209128341	Total Oil & Grease	HEM	3 GRABS

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09/12/2022	2209128342	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
09/27/2022	2209278340	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308343	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210030174	Field pH	IWPH	GRAB (FIELD)
10/03/2022	2210030176	Total Oil & Grease	HEM	3 GRABS
10/03/2022	2210030177	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
10/13/2022	2210130175	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210310178	IW Flow Parameters	IWFLOW	CONTINUOUS
11/07/2022	2211071617	Field pH	IWPH	GRAB (FIELD)
11/07/2022	2211071619	Total Oil & Grease	HEM	3 GRABS
11/07/2022	2211071620	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
11/23/2022	2211231618	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301621	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212015369	IW Flow Parameters	IWFLOW	CONTINUOUS
12/12/2022	2212125368	Field pH	IWPH	GRAB (FIELD)
12/12/2022	2212125370	Total Oil & Grease	HEM	3 GRABS
12/12/2022	2212125371	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)
12/31/2022	2212315372	IW Flow Parameters	IWFLOW	CONTINUOUS

Port of Seattle, Sea-Tac International Airport, BW

Permit Number: 7963-01

Sample Site: A70091 Site Description: Manhole (SSMH) downstream of grinder vault

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/31/2022	2201318036	IW Flow Parameters	IWFLOW	CONTINUOUS
02/03/2022	2202038035	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202288037	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203318038	IW Flow Parameters	IWFLOW	CONTINUOUS
04/02/2022	2204023372	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204303373	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205313374	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206303375	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207318205	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208318206	IW Flow Parameters	IWFLOW	CONTINUOUS
09/23/2022	2209238204	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308207	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210315125	IW Flow Parameters	IWFLOW	CONTINUOUS
11/05/2022	2211055124	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211305126	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212315127	IW Flow Parameters	IWFLOW	CONTINUOUS

Port of Seattle, Sea-Tac International Airport, IWS - IWTP

Permit Number: 7810-05

Sample Site: A70101 Site Description: Effluent Wet Well – IWTP

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Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/02/2022	2201024809	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/02/2022	2201024821	Total Oil & Grease	HEM	3 GRABS
01/03/2022	2201034782	IW Flow Parameters	IWFLOW	CONTINUOUS
01/03/2022	2201034824	Sucharge monitoring	BOD_TSS	COMPOSITE
01/04/2022	2201044783	IW Flow Parameters	IWFLOW	CONTINUOUS
01/04/2022	2201044825	Sucharge monitoring	BOD_TSS	COMPOSITE
01/05/2022	2201054784	IW Flow Parameters	IWFLOW	CONTINUOUS
01/05/2022	2201054826	Sucharge monitoring	BOD_TSS	COMPOSITE
01/06/2022	2201064785	IW Flow Parameters	IWFLOW	CONTINUOUS
01/06/2022	2201064827	Sucharge monitoring	BOD_TSS	COMPOSITE
01/07/2022	2201074786	IW Flow Parameters	IWFLOW	CONTINUOUS
01/07/2022	2201074828	Sucharge monitoring	BOD_TSS	COMPOSITE
01/08/2022	2201084787	IW Flow Parameters	IWFLOW	CONTINUOUS
01/08/2022	2201084829	Sucharge monitoring	BOD_TSS	COMPOSITE
01/09/2022	2201094788	IW Flow Parameters	IWFLOW	CONTINUOUS
01/09/2022	2201094830	Sucharge monitoring	BOD_TSS	COMPOSITE
01/10/2022	2201104789	IW Flow Parameters	IWFLOW	CONTINUOUS
01/10/2022	2201104831	Sucharge monitoring	BOD_TSS	COMPOSITE
01/11/2022	2201114780	IW Flow Parameters	IWFLOW	CONTINUOUS
01/11/2022	2201114832	Sucharge monitoring	BOD_TSS	COMPOSITE
01/12/2022	2201124790	IW Flow Parameters	IWFLOW	CONTINUOUS
01/12/2022	2201124833	Sucharge monitoring	BOD_TSS	COMPOSITE
01/13/2022	2201134791	IW Flow Parameters	IWFLOW	CONTINUOUS
01/13/2022	2201134834	Sucharge monitoring	BOD_TSS	COMPOSITE
01/14/2022	2201144792	IW Flow Parameters	IWFLOW	CONTINUOUS
01/14/2022	2201144835	Sucharge monitoring	BOD_TSS	COMPOSITE
01/15/2022	2201154793	IW Flow Parameters	IWFLOW	CONTINUOUS
01/15/2022	2201154836	Sucharge monitoring	BOD_TSS	COMPOSITE
01/16/2022	2201164794	IW Flow Parameters	IWFLOW	CONTINUOUS
01/16/2022	2201164837	Sucharge monitoring	BOD_TSS	COMPOSITE
01/17/2022	2201174795	IW Flow Parameters	IWFLOW	CONTINUOUS
01/17/2022	2201174838	Sucharge monitoring	BOD_TSS	COMPOSITE
01/18/2022	2201184796	IW Flow Parameters	IWFLOW	CONTINUOUS
01/18/2022	2201184822	Biological Oxygen Demand	BOD	COMPOSITE
01/19/2022	2201194797	IW Flow Parameters	IWFLOW	CONTINUOUS
01/19/2022	2201194839	Sucharge monitoring	BOD_TSS	COMPOSITE
01/20/2022	2201204798	IW Flow Parameters	IWFLOW	CONTINUOUS
01/20/2022	2201204840	Sucharge monitoring	BOD_TSS	COMPOSITE
01/21/2022	2201214799	IW Flow Parameters	IWFLOW	CONTINUOUS
01/21/2022	2201214841	Sucharge monitoring	BOD_TSS	COMPOSITE
01/22/2022	2201224800	IW Flow Parameters	IWFLOW	CONTINUOUS
01/22/2022	2201224842	Sucharge monitoring	BOD_TSS	COMPOSITE

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01/23/2022	2201234801	IW Flow Parameters	IWFLOW	CONTINUOUS
01/23/2022	2201234843	Sucharge monitoring	BOD_TSS	COMPOSITE
01/24/2022	2201244802	IW Flow Parameters	IWFLOW	CONTINUOUS
01/24/2022	2201244844	Sucharge monitoring	BOD_TSS	COMPOSITE
01/25/2022	2201254803	IW Flow Parameters	IWFLOW	CONTINUOUS
01/25/2022	2201254845	Sucharge monitoring	BOD_TSS	COMPOSITE
01/26/2022	2201264804	IW Flow Parameters	IWFLOW	CONTINUOUS
01/26/2022	2201264846	Sucharge monitoring	BOD_TSS	COMPOSITE
01/27/2022	2201274805	IW Flow Parameters	IWFLOW	CONTINUOUS
01/27/2022	2201274847	Sucharge monitoring	BOD_TSS	COMPOSITE
01/28/2022	2201284806	IW Flow Parameters	IWFLOW	CONTINUOUS
01/28/2022	2201284848	Sucharge monitoring	BOD_TSS	COMPOSITE
01/29/2022	2201294807	IW Flow Parameters	IWFLOW	CONTINUOUS
01/29/2022	2201294849	Sucharge monitoring	BOD_TSS	COMPOSITE
01/30/2022	2201304781	IW Flow Parameters	IWFLOW	CONTINUOUS
01/30/2022	2201304850	Sucharge monitoring	BOD_TSS	COMPOSITE
01/31/2022	2201314808	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201314823	Biological Oxygen Demand	BOD	COMPOSITE
03/01/2022	2203017574	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203017576	Biological Oxygen Demand	BOD	COMPOSITE
03/01/2022	2203017577	Total Oil & Grease	HEM	3 GRABS
03/02/2022	2203028483	IW Flow Parameters	IWFLOW	CONTINUOUS
03/02/2022	2203028504	Sucharge monitoring	BOD_TSS	COMPOSITE
03/03/2022	2203038484	IW Flow Parameters	IWFLOW	CONTINUOUS
03/03/2022	2203038505	Sucharge monitoring	BOD_TSS	COMPOSITE
03/04/2022	2203048485	IW Flow Parameters	IWFLOW	CONTINUOUS
03/04/2022	2203048506	Sucharge monitoring	BOD_TSS	COMPOSITE
03/05/2022	2203058486	IW Flow Parameters	IWFLOW	CONTINUOUS
03/05/2022	2203058507	Sucharge monitoring	BOD_TSS	COMPOSITE
03/06/2022	2203068487	IW Flow Parameters	IWFLOW	CONTINUOUS
03/06/2022	2203068508	Sucharge monitoring	BOD_TSS	COMPOSITE
03/07/2022	2203078488	IW Flow Parameters	IWFLOW	CONTINUOUS
03/07/2022	2203078509	Sucharge monitoring	BOD_TSS	COMPOSITE
03/08/2022	2203088489	IW Flow Parameters	IWFLOW	CONTINUOUS
03/08/2022	2203088510	Sucharge monitoring	BOD_TSS	COMPOSITE
03/09/2022	2203098490	IW Flow Parameters	IWFLOW	CONTINUOUS
03/09/2022	2203098511	Sucharge monitoring	BOD_TSS	COMPOSITE
03/10/2022	2203108491	IW Flow Parameters	IWFLOW	CONTINUOUS
03/10/2022	2203108512	Sucharge monitoring	BOD_TSS	COMPOSITE
03/11/2022	2203118492	IW Flow Parameters	IWFLOW	CONTINUOUS
03/11/2022	2203118513	Sucharge monitoring	BOD_TSS	COMPOSITE
03/12/2022	2203128493	IW Flow Parameters	IWFLOW	CONTINUOUS
03/12/2022	2203128514	Sucharge monitoring	BOD_TSS	COMPOSITE

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03/13/2022	2203138494	IW Flow Parameters	IWFLOW	CONTINUOUS
03/13/2022	2203138515	Sucharge monitoring	BOD_TSS	COMPOSITE
03/14/2022	2203148495	IW Flow Parameters	IWFLOW	CONTINUOUS
03/14/2022	2203148516	Sucharge monitoring	BOD_TSS	COMPOSITE
03/15/2022	2203158496	IW Flow Parameters	IWFLOW	CONTINUOUS
03/15/2022	2203158517	Sucharge monitoring	BOD_TSS	COMPOSITE
03/16/2022	2203167575	IW Flow Parameters	IWFLOW	CONTINUOUS
03/16/2022	2203168518	Sucharge monitoring	BOD_TSS	COMPOSITE
03/17/2022	2203178497	IW Flow Parameters	IWFLOW	CONTINUOUS
03/17/2022	2203178519	Sucharge monitoring	BOD_TSS	COMPOSITE
03/18/2022	2203188498	IW Flow Parameters	IWFLOW	CONTINUOUS
03/18/2022	2203188520	Sucharge monitoring	BOD_TSS	COMPOSITE
03/19/2022	2203198499	IW Flow Parameters	IWFLOW	CONTINUOUS
03/19/2022	2203198521	Sucharge monitoring	BOD_TSS	COMPOSITE
03/20/2022	2203208500	IW Flow Parameters	IWFLOW	CONTINUOUS
03/20/2022	2203208522	Sucharge monitoring	BOD_TSS	COMPOSITE
03/21/2022	2203218501	IW Flow Parameters	IWFLOW	CONTINUOUS
03/21/2022	2203218523	Sucharge monitoring	BOD_TSS	COMPOSITE
03/22/2022	2203228503	IW Flow Parameters	IWFLOW	CONTINUOUS
03/22/2022	2203228524	Sucharge monitoring	BOD_TSS	COMPOSITE
03/23/2022	2203238502	IW Flow Parameters	IWFLOW	CONTINUOUS
03/23/2022	2203238525	Sucharge monitoring	BOD_TSS	COMPOSITE
03/24/2022	2203247573	IW Flow Parameters	IWFLOW	CONTINUOUS
03/24/2022	2203248526	Sucharge monitoring	BOD_TSS	COMPOSITE
03/31/2022	2203317578	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203317579	Biological Oxygen Demand	BOD	COMPOSITE
04/05/2022	2204059400	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059412	Sucharge monitoring	BOD_TSS	COMPOSITE
04/05/2022	2204059413	Total Oil & Grease	HEM	3 GRABS
04/06/2022	2204069402	IW Flow Parameters	IWFLOW	CONTINUOUS
04/06/2022	2204069415	Sucharge monitoring	BOD_TSS	COMPOSITE
04/12/2022	2204129403	IW Flow Parameters	IWFLOW	CONTINUOUS
04/12/2022	2204129416	Sucharge monitoring	BOD_TSS	COMPOSITE
04/13/2022	2204139404	IW Flow Parameters	IWFLOW	CONTINUOUS
04/13/2022	2204139417	Sucharge monitoring	BOD_TSS	COMPOSITE
04/14/2022	2204149405	IW Flow Parameters	IWFLOW	CONTINUOUS
04/14/2022	2204149418	Sucharge monitoring	BOD_TSS	COMPOSITE
04/15/2022	2204159401	IW Flow Parameters	IWFLOW	CONTINUOUS
04/15/2022	2204159419	Biological Oxygen Demand	BOD	COMPOSITE
04/19/2022	2204199406	IW Flow Parameters	IWFLOW	CONTINUOUS
04/19/2022	2204199420	Sucharge monitoring	BOD_TSS	COMPOSITE
04/20/2022	2204209407	IW Flow Parameters	IWFLOW	CONTINUOUS
04/20/2022	2204209421	Sucharge monitoring	BOD_TSS	COMPOSITE

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04/21/2022	2204219408	IW Flow Parameters	IWFLOW	CONTINUOUS
04/21/2022	2204219422	Sucharge monitoring	BOD_TSS	COMPOSITE
04/26/2022	2204269409	IW Flow Parameters	IWFLOW	CONTINUOUS
04/26/2022	2204269423	Sucharge monitoring	BOD_TSS	COMPOSITE
04/27/2022	2204270036	Sucharge monitoring	BOD_TSS	COMPOSITE
04/27/2022	2204279410	IW Flow Parameters	IWFLOW	CONTINUOUS
04/28/2022	2204280037	Sucharge monitoring	BOD_TSS	COMPOSITE
04/28/2022	2204289411	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204309414	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204309424	Biological Oxygen Demand	BOD	COMPOSITE
05/03/2022	2205031861	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205031863	Biological Oxygen Demand	BOD	COMPOSITE
05/03/2022	2205031875	Total Oil & Grease	HEM	3 GRABS
05/04/2022	2205041860	IW Flow Parameters	IWFLOW	CONTINUOUS
05/04/2022	2205041877	Sucharge monitoring	BOD_TSS	COMPOSITE
05/09/2022	2205091864	IW Flow Parameters	IWFLOW	CONTINUOUS
05/09/2022	2205091878	Sucharge monitoring	BOD_TSS	COMPOSITE
05/10/2022	2205101859	IW Flow Parameters	IWFLOW	CONTINUOUS
05/10/2022	2205101879	Sucharge monitoring	BOD_TSS	COMPOSITE
05/11/2022	2205111865	IW Flow Parameters	IWFLOW	CONTINUOUS
05/11/2022	2205111880	Sucharge monitoring	BOD_TSS	COMPOSITE
05/12/2022	2205121866	IW Flow Parameters	IWFLOW	CONTINUOUS
05/12/2022	2205121881	Sucharge monitoring	BOD_TSS	COMPOSITE
05/13/2022	2205131867	IW Flow Parameters	IWFLOW	CONTINUOUS
05/13/2022	2205131882	Sucharge monitoring	BOD_TSS	COMPOSITE
05/16/2022	2205161868	IW Flow Parameters	IWFLOW	CONTINUOUS
05/16/2022	2205161883	Sucharge monitoring	BOD_TSS	COMPOSITE
05/17/2022	2205171869	IW Flow Parameters	IWFLOW	CONTINUOUS
05/17/2022	2205171884	Sucharge monitoring	BOD_TSS	COMPOSITE
05/18/2022	2205181870	IW Flow Parameters	IWFLOW	CONTINUOUS
05/18/2022	2205181885	Sucharge monitoring	BOD_TSS	COMPOSITE
05/19/2022	2205191871	IW Flow Parameters	IWFLOW	CONTINUOUS
05/19/2022	2205191886	Sucharge monitoring	BOD_TSS	COMPOSITE
05/20/2022	2205201872	IW Flow Parameters	IWFLOW	CONTINUOUS
05/20/2022	2205201887	Sucharge monitoring	BOD_TSS	COMPOSITE
05/25/2022	2205251873	IW Flow Parameters	IWFLOW	CONTINUOUS
05/25/2022	2205251888	Sucharge monitoring	BOD_TSS	COMPOSITE
05/26/2022	2205261874	IW Flow Parameters	IWFLOW	CONTINUOUS
05/26/2022	2205261889	Sucharge monitoring	BOD_TSS	COMPOSITE
05/31/2022	2205311862	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205311876	Biological Oxygen Demand	BOD	COMPOSITE
06/01/2022	2206014227	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206014231	Biological Oxygen Demand	BOD	COMPOSITE

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06/01/2022	2206014232	Total Oil & Grease	HEM	3 GRABS
06/02/2022	2206024226	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206024235	Sucharge monitoring	BOD_TSS	COMPOSITE
06/03/2022	2206034228	IW Flow Parameters	IWFLOW	CONTINUOUS
06/03/2022	2206034236	Sucharge monitoring	BOD_TSS	COMPOSITE
06/06/2022	2206064229	IW Flow Parameters	IWFLOW	CONTINUOUS
06/06/2022	2206064237	Sucharge monitoring	BOD_TSS	COMPOSITE
06/07/2022	2206074230	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206074238	Sucharge monitoring	BOD_TSS	COMPOSITE
06/30/2022	2206304234	Biological Oxygen Demand	BOD	COMPOSITE
06/30/2022	2206304239	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026733	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026735	Biological Oxygen Demand	BOD	COMPOSITE
08/02/2022	2208026736	Total Oil & Grease	HEM	3 GRABS
08/16/2022	2208166734	IW Flow Parameters	IWFLOW	CONTINUOUS
08/16/2022	2208166750	Sucharge monitoring	BOD_TSS	COMPOSITE
08/24/2022	2208246732	IW Flow Parameters	IWFLOW	CONTINUOUS
08/24/2022	2208246751	Sucharge monitoring	BOD_TSS	COMPOSITE
08/31/2022	2208316737	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316743	Biological Oxygen Demand	BOD	COMPOSITE
10/25/2022	2210250165	IW Flow Parameters	IWFLOW	CONTINUOUS
10/25/2022	2210250168	Sucharge monitoring	BOD_TSS	COMPOSITE
10/25/2022	2210250169	Total Oil & Grease	HEM	3 GRABS
10/26/2022	2210260166	IW Flow Parameters	IWFLOW	CONTINUOUS
10/26/2022	2210260173	Sucharge monitoring	BOD_TSS	COMPOSITE
10/31/2022	2210310170	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210310172	Biological Oxygen Demand	BOD	COMPOSITE
11/04/2022	2211042063	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211042067	Sucharge monitoring	BOD_TSS	COMPOSITE
11/04/2022	2211042068	Total Oil & Grease	HEM	3 GRABS
11/05/2022	2211052064	IW Flow Parameters	IWFLOW	CONTINUOUS
11/05/2022	2211052070	Sucharge monitoring	BOD_TSS	COMPOSITE
11/22/2022	2211222062	IW Flow Parameters	IWFLOW	CONTINUOUS
11/22/2022	2211222071	Sucharge monitoring	BOD_TSS	COMPOSITE
11/28/2022	2211282065	IW Flow Parameters	IWFLOW	CONTINUOUS
11/28/2022	2211282072	Sucharge monitoring	BOD_TSS	COMPOSITE
11/29/2022	2211292061	IW Flow Parameters	IWFLOW	CONTINUOUS
11/29/2022	2211292073	Sucharge monitoring	BOD_TSS	COMPOSITE
11/30/2022	2211302066	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211302069	Biological Oxygen Demand	BOD	COMPOSITE
12/01/2022	2212015442	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212015464	Sucharge monitoring	BOD_TSS	COMPOSITE

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12/01/2022	2212015465	Total Oil & Grease	HEM	3 GRABS
12/02/2022	2212025443	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212025468	Sucharge monitoring	BOD_TSS	COMPOSITE
12/05/2022	2212055440	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212055466	Biological Oxygen Demand	BOD	COMPOSITE
12/06/2022	2212065444	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212065469	Sucharge monitoring	BOD_TSS	COMPOSITE
12/07/2022	2212075445	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212075470	Sucharge monitoring	BOD_TSS	COMPOSITE
12/08/2022	2212085446	IW Flow Parameters	IWFLOW	CONTINUOUS
12/08/2022	2212085471	Sucharge monitoring	BOD_TSS	COMPOSITE
12/09/2022	2212095447	IW Flow Parameters	IWFLOW	CONTINUOUS
12/09/2022	2212095472	Sucharge monitoring	BOD_TSS	COMPOSITE
12/10/2022	2212105448	IW Flow Parameters	IWFLOW	CONTINUOUS
12/10/2022	2212105473	Sucharge monitoring	BOD_TSS	COMPOSITE
12/11/2022	2212115441	IW Flow Parameters	IWFLOW	CONTINUOUS
12/11/2022	2212115474	Sucharge monitoring	BOD_TSS	COMPOSITE
12/12/2022	2212125449	IW Flow Parameters	IWFLOW	CONTINUOUS
12/12/2022	2212125475	Sucharge monitoring	BOD_TSS	COMPOSITE
12/13/2022	2212135450	IW Flow Parameters	IWFLOW	CONTINUOUS
12/13/2022	2212135476	Sucharge monitoring	BOD_TSS	COMPOSITE
12/14/2022	2212145451	IW Flow Parameters	IWFLOW	CONTINUOUS
12/14/2022	2212145477	Sucharge monitoring	BOD_TSS	COMPOSITE
12/15/2022	2212155452	IW Flow Parameters	IWFLOW	CONTINUOUS
12/15/2022	2212155478	Sucharge monitoring	BOD_TSS	COMPOSITE
12/16/2022	2212165453	IW Flow Parameters	IWFLOW	CONTINUOUS
12/16/2022	2212165479	Sucharge monitoring	BOD_TSS	COMPOSITE
12/17/2022	2212175454	IW Flow Parameters	IWFLOW	CONTINUOUS
12/17/2022	2212175480	Sucharge monitoring	BOD_TSS	COMPOSITE
12/18/2022	2212185455	IW Flow Parameters	IWFLOW	CONTINUOUS
12/18/2022	2212185481	Sucharge monitoring	BOD_TSS	COMPOSITE
12/20/2022	2212205456	IW Flow Parameters	IWFLOW	CONTINUOUS
12/20/2022	2212205482	Sucharge monitoring	BOD_TSS	COMPOSITE
12/21/2022	2212215457	IW Flow Parameters	IWFLOW	CONTINUOUS
12/21/2022	2212215483	Sucharge monitoring	BOD_TSS	COMPOSITE
12/22/2022	2212225458	IW Flow Parameters	IWFLOW	CONTINUOUS
12/22/2022	2212225484	Sucharge monitoring	BOD_TSS	COMPOSITE
12/27/2022	2212275459	IW Flow Parameters	IWFLOW	CONTINUOUS
12/27/2022	2212275485	Sucharge monitoring	BOD_TSS	COMPOSITE
12/28/2022	2212285460	IW Flow Parameters	IWFLOW	CONTINUOUS
12/28/2022	2212285486	Sucharge monitoring	BOD_TSS	COMPOSITE
12/29/2022	2212295461	IW Flow Parameters	IWFLOW	CONTINUOUS
12/29/2022	2212295487	Sucharge monitoring	BOD_TSS	COMPOSITE
12/30/2022	2212305462	IW Flow Parameters	IWFLOW	CONTINUOUS

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12/30/2022	2212305488	Sucharge monitoring	BOD_TSS	COMPOSITE
12/31/2022	2212315463	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212315467	Biological Oxygen Demand	BOD	COMPOSITE

Precor Inc. - Plant 2

Permit Number: 7716-06

Sample Site:	A33171	Site Description:	Sample sump at end of phosphating line.	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/05/2022	2201054009	IW Flow Parameters	IWFLOW	CONTINUOUS
01/05/2022	2201054012	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/05/2022	2201054013	Total Oil & Grease	HEM	3 GRABS
01/25/2022	2201254010	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/26/2022	2201264011	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201314014	IW Flow Parameters	IWFLOW	CONTINUOUS
02/02/2022	2202025460	IW Flow Parameters	IWFLOW	CONTINUOUS
02/07/2022	2202075459	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/15/2022	2202155461	IW Flow Parameters	IWFLOW	CONTINUOUS
02/15/2022	2202155462	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/15/2022	2202155463	Total Oil & Grease	HEM	3 GRABS
02/28/2022	2202285464	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203016824	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/02/2022	2203026826	IW Flow Parameters	IWFLOW	CONTINUOUS
03/02/2022	2203026828	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/02/2022	2203026829	Total Oil & Grease	HEM	3 GRABS
03/08/2022	2203086825	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/22/2022	2203226827	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203316830	IW Flow Parameters	IWFLOW	CONTINUOUS
04/07/2022	2204079292	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/18/2022	2204189294	IW Flow Parameters	IWFLOW	CONTINUOUS
04/18/2022	2204189296	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/18/2022	2204189298	Total Oil & Grease	HEM	3 GRABS
04/21/2022	2204219295	IW Flow Parameters	IWFLOW	CONTINUOUS
04/21/2022	2204219297	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/21/2022	2204219644	Total Oil & Grease	HEM	3 GRABS
04/25/2022	2204259293	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204309299	IW Flow Parameters	IWFLOW	CONTINUOUS
05/06/2022	2205060048	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/24/2022	2205240050	IW Flow Parameters	IWFLOW	CONTINUOUS
05/24/2022	2205240051	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/24/2022	2205240052	Total Oil & Grease	HEM	3 GRABS
05/31/2022	2205310049	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206072681	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/09/2022	2206092685	IW Flow Parameters	IWFLOW	CONTINUOUS

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06/13/2022	2206132682	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/16/2022	2206162683	IW Flow Parameters	IWFLOW	CONTINUOUS
06/16/2022	2206162686	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/16/2022	2206162687	Total Oil & Grease	HEM	3 GRABS
06/30/2022	2206302688	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207074799	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207074801	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/07/2022	2207074802	Total Oil & Grease	HEM	3 GRABS
07/15/2022	2207154798	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/19/2022	2207194800	IW Flow Parameters	IWFLOW	CONTINUOUS
07/25/2022	2207254797	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207314803	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016051	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/02/2022	2208026054	IW Flow Parameters	IWFLOW	CONTINUOUS
08/11/2022	2208116052	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/17/2022	2208176053	IW Flow Parameters	IWFLOW	CONTINUOUS
08/17/2022	2208176055	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/17/2022	2208176056	Total Oil & Grease	HEM	3 GRABS
08/30/2022	2208306057	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209018014	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/06/2022	2209068017	IW Flow Parameters	IWFLOW	CONTINUOUS
09/08/2022	2209088016	IW Flow Parameters	IWFLOW	CONTINUOUS
09/08/2022	2209088018	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/08/2022	2209088019	Total Oil & Grease	HEM	3 GRABS
09/22/2022	2209228015	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209308020	IW Flow Parameters	IWFLOW	CONTINUOUS
10/10/2022	2210109657	IW Flow Parameters	IWFLOW	CONTINUOUS
10/10/2022	2210109659	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/10/2022	2210109660	Total Oil & Grease	HEM	3 GRABS
10/17/2022	2210179655	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/25/2022	2210259658	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210319656	IW Flow Parameters	IWFLOW	CONTINUOUS
11/08/2022	2211081095	IW Flow Parameters	IWFLOW	CONTINUOUS
11/10/2022	2211101094	IW Flow Parameters	IWFLOW	CONTINUOUS
11/10/2022	2211101096	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/10/2022	2211101097	Total Oil & Grease	HEM	3 GRABS
11/17/2022	2211171093	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301092	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212052698	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/07/2022	2212072701	IW Flow Parameters	IWFLOW	CONTINUOUS
12/15/2022	2212152700	IW Flow Parameters	IWFLOW	CONTINUOUS
12/15/2022	2212152702	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
12/15/2022	2212152703	Total Oil & Grease	HEM	3 GRABS
12/28/2022	2212282699	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS

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12/31/2022	2212312704	IW Flow Parameters	IWFLOW	CONTINUOUS
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Primus International - University Swaging Division

Permit Number: 7848-04

Sample Site:	A31581	Site Description:	Access cover for flr. drain at 12' rinse stn.	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/12/2022	2201124344	Field pH	IWPH	GRAB (FIELD)
01/12/2022	2201124345	IW Flow Parameters	IWFLOW	CONTINUOUS
01/12/2022	2201124346	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/12/2022	2201124347	Total Oil & Grease	HEM	3 GRABS
01/31/2022	2201314348	IW Flow Parameters	IWFLOW	CONTINUOUS
02/03/2022	2202035162	IW Flow Parameters	IWFLOW	CONTINUOUS
02/11/2022	2202115160	Field pH	IWPH	GRAB (FIELD)
02/11/2022	2202115161	IW Flow Parameters	IWFLOW	CONTINUOUS
02/11/2022	2202115163	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/11/2022	2202115164	Total Oil & Grease	HEM	3 GRABS
02/28/2022	2202285165	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203016590	Field pH	IWPH	GRAB (FIELD)
03/01/2022	2203016591	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203016592	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/01/2022	2203016593	Total Oil & Grease	HEM	3 GRABS
03/31/2022	2203316594	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204048710	Field pH	IWPH	GRAB (FIELD)
04/04/2022	2204048711	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204048713	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/04/2022	2204048714	Total Oil & Grease	HEM	3 GRABS
04/11/2022	2204118712	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204308715	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205030053	Field pH	IWPH	GRAB (FIELD)
05/03/2022	2205030054	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205030056	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/03/2022	2205030057	Total Oil & Grease	HEM	3 GRABS
05/27/2022	2205270055	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310058	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206072916	Field pH	IWPH	GRAB (FIELD)
06/07/2022	2206072917	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206072919	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/07/2022	2206072920	Total Oil & Grease	HEM	3 GRABS
06/13/2022	2206132918	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206302921	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207014863	Field pH	IWPH	GRAB (FIELD)
07/01/2022	2207014864	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207014866	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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07/01/2022	2207014867	Total Oil & Grease	HEM	3 GRABS
07/20/2022	2207204865	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207314868	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026293	Field pH	IWPH	GRAB (FIELD)
08/02/2022	2208026294	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026296	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/02/2022	2208026297	Total Oil & Grease	HEM	3 GRABS
08/31/2022	2208316295	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209067547	Field pH	IWPH	GRAB (FIELD)
09/06/2022	2209067548	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209067550	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/06/2022	2209067551	Total Oil & Grease	HEM	3 GRABS
09/13/2022	2209137549	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209307552	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210049264	Field pH	IWPH	GRAB (FIELD)
10/04/2022	2210049265	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210049267	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/04/2022	2210049268	Total Oil & Grease	HEM	3 GRABS
10/21/2022	2210219266	IW Flow Parameters	IWFLOW	CONTINUOUS
10/30/2022	2210309269	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011027	Field pH	IWPH	GRAB (FIELD)
11/01/2022	2211011028	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011030	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/01/2022	2211011031	Total Oil & Grease	HEM	3 GRABS
11/17/2022	2211171029	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301032	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212064252	Field pH	IWPH	GRAB (FIELD)
12/06/2022	2212064254	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212064256	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/06/2022	2212064258	Total Oil & Grease	HEM	3 GRABS
12/12/2022	2212124253	Field pH	IWPH	GRAB (FIELD)
12/12/2022	2212124255	IW Flow Parameters	IWFLOW	CONTINUOUS
12/12/2022	2212124257	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/12/2022	2212124259	Total Oil & Grease	HEM	3 GRABS
12/31/2022	2212314260	IW Flow Parameters	IWFLOW	CONTINUOUS

Protective Coatings Inc.

Permit Number: 7242-06

Sample Site: A50181 Site Description: Stainless steel effluent collection sump

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201034531	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/04/2022	2201044525	Cyanide, Total	CN	CN_COMP(4)
01/04/2022	2201044532	IW Flow Parameters	IWFLOW	CONTINUOUS

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01/04/2022	2201044538	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/05/2022	2201054530	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/11/2022	2201114526	Cyanide, Total	CN	CN_COMP(4)
01/11/2022	2201114533	IW Flow Parameters	IWFLOW	CONTINUOUS
01/11/2022	2201114539	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/18/2022	2201184527	Cyanide, Total	CN	CN_COMP(4)
01/18/2022	2201184534	IW Flow Parameters	IWFLOW	CONTINUOUS
01/18/2022	2201184540	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/19/2022	2201194528	Cyanide, Total	CN	CN_COMP(4)
01/19/2022	2201194535	IW Flow Parameters	IWFLOW	CONTINUOUS
01/19/2022	2201194541	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/21/2022	2201214537	IW Flow Parameters	IWFLOW	CONTINUOUS
01/25/2022	2201254529	Cyanide, Total	CN	CN_COMP(4)
01/25/2022	2201254536	IW Flow Parameters	IWFLOW	CONTINUOUS
01/25/2022	2201254542	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/31/2022	2201314543	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015535	Cyanide, Total	CN	CN_COMP(4)
02/01/2022	2202015541	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015544	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/08/2022	2202085536	Cyanide, Total	CN	CN_COMP(4)
02/08/2022	2202085539	IW Flow Parameters	IWFLOW	CONTINUOUS
02/08/2022	2202085545	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/15/2022	2202155537	Cyanide, Total	CN	CN_COMP(4)
02/15/2022	2202155540	IW Flow Parameters	IWFLOW	CONTINUOUS
02/15/2022	2202155546	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/23/2022	2202235538	Cyanide, Total	CN	CN_COMP(4)
02/23/2022	2202235542	IW Flow Parameters	IWFLOW	CONTINUOUS
02/23/2022	2202235547	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/25/2022	2202255543	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285548	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203017118	Cyanide, Total	CN	CN_COMP(4)
03/01/2022	2203017125	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203017130	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/08/2022	2203087119	Cyanide, Total	CN	CN_COMP(4)
03/08/2022	2203087126	IW Flow Parameters	IWFLOW	CONTINUOUS
03/08/2022	2203087131	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/15/2022	2203157120	Cyanide, Total	CN	CN_COMP(4)
03/15/2022	2203157127	IW Flow Parameters	IWFLOW	CONTINUOUS
03/15/2022	2203157132	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/22/2022	2203227121	Cyanide, Total	CN	CN_COMP(4)
03/22/2022	2203227128	IW Flow Parameters	IWFLOW	CONTINUOUS
03/22/2022	2203227133	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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03/23/2022	2203237124	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/29/2022	2203297122	Cyanide, Total	CN	CN_COMP(4)
03/29/2022	2203297129	IW Flow Parameters	IWFLOW	CONTINUOUS
03/29/2022	2203297134	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/30/2022	2203307123	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203317135	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059425	Cyanide, Total	CN	CN_COMP(4)
04/05/2022	2204059433	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059437	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/08/2022	2204089431	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/12/2022	2204129430	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/13/2022	2204139426	Cyanide, Total	CN	CN_COMP(4)
04/13/2022	2204139434	IW Flow Parameters	IWFLOW	CONTINUOUS
04/13/2022	2204139438	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/19/2022	2204199427	Cyanide, Total	CN	CN_COMP(4)
04/19/2022	2204199435	IW Flow Parameters	IWFLOW	CONTINUOUS
04/19/2022	2204199439	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/26/2022	2204269432	Cyanide, Total	CN	CN_COMP(4)
04/26/2022	2204269436	IW Flow Parameters	IWFLOW	CONTINUOUS
04/26/2022	2204269440	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204309441	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205030517	Cyanide, Total	CN	CN_COMP(4)
05/03/2022	2205030523	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205030526	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/06/2022	2205060522	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/10/2022	2205100518	Cyanide, Total	CN	CN_COMP(4)
05/10/2022	2205100521	IW Flow Parameters	IWFLOW	CONTINUOUS
05/10/2022	2205100527	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/17/2022	2205170519	Cyanide, Total	CN	CN_COMP(4)
05/17/2022	2205170524	IW Flow Parameters	IWFLOW	CONTINUOUS
05/17/2022	2205170528	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/24/2022	2205240520	Cyanide, Total	CN	CN_COMP(4)
05/24/2022	2205240525	IW Flow Parameters	IWFLOW	CONTINUOUS
05/24/2022	2205240529	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/31/2022	2205310541	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206014200	Cyanide, Total	CN	CN_COMP(4)
06/01/2022	2206014207	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206014220	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/07/2022	2206074201	Cyanide, Total	CN	CN_COMP(4)
06/07/2022	2206074208	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206074221	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/13/2022	2206134206	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS

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06/14/2022	2206144202	Cyanide, Total	CN	CN_COMP(4)
06/14/2022	2206144209	IW Flow Parameters	IWFLOW	CONTINUOUS
06/14/2022	2206144222	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/21/2022	2206214216	Cyanide, Total	CN	CN_COMP(4)
06/21/2022	2206214217	IW Flow Parameters	IWFLOW	CONTINUOUS
06/21/2022	2206214223	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/28/2022	2206284203	Cyanide, Total	CN	CN_COMP(4)
06/28/2022	2206284218	IW Flow Parameters	IWFLOW	CONTINUOUS
06/28/2022	2206284224	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/30/2022	2206304205	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065682	Cyanide, Total	CN	CN_COMP(4)
07/06/2022	2207065686	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065692	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/12/2022	2207125683	Cyanide, Total	CN	CN_COMP(4)
07/12/2022	2207125688	IW Flow Parameters	IWFLOW	CONTINUOUS
07/12/2022	2207125693	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/15/2022	2207155687	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/19/2022	2207195684	Cyanide, Total	CN	CN_COMP(4)
07/19/2022	2207195689	IW Flow Parameters	IWFLOW	CONTINUOUS
07/19/2022	2207195694	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/21/2022	2207215691	IW Flow Parameters	IWFLOW	CONTINUOUS
07/26/2022	2207265685	Cyanide, Total	CN	CN_COMP(4)
07/26/2022	2207265690	IW Flow Parameters	IWFLOW	CONTINUOUS
07/26/2022	2207265695	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/31/2022	2207315696	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016582	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026571	Cyanide, Total	CN	CN_COMP(4)
08/02/2022	2208026578	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026583	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/09/2022	2208096572	Cyanide, Total	CN	CN_COMP(4)
08/09/2022	2208096576	IW Flow Parameters	IWFLOW	CONTINUOUS
08/09/2022	2208096584	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/16/2022	2208166573	Cyanide, Total	CN	CN_COMP(4)
08/16/2022	2208166579	IW Flow Parameters	IWFLOW	CONTINUOUS
08/16/2022	2208166585	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/23/2022	2208236574	Cyanide, Total	CN	CN_COMP(4)
08/23/2022	2208236580	IW Flow Parameters	IWFLOW	CONTINUOUS
08/23/2022	2208236586	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/24/2022	2208246577	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/30/2022	2208306575	Cyanide, Total	CN	CN_COMP(4)
08/30/2022	2208306581	IW Flow Parameters	IWFLOW	CONTINUOUS
08/30/2022	2208306587	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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08/31/2022	2208316588	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209077553	Cyanide, Total	CN	CN_COMP(4)
09/07/2022	2209077559	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209077563	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/13/2022	2209137554	Cyanide, Total	CN	CN_COMP(4)
09/13/2022	2209137558	IW Flow Parameters	IWFLOW	CONTINUOUS
09/13/2022	2209137564	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/20/2022	2209207555	Cyanide, Total	CN	CN_COMP(4)
09/20/2022	2209207560	IW Flow Parameters	IWFLOW	CONTINUOUS
09/20/2022	2209207565	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/21/2022	2209217562	IW Flow Parameters	IWFLOW	CONTINUOUS
09/27/2022	2209277556	Cyanide, Total	CN	CN_COMP(4)
09/27/2022	2209277561	IW Flow Parameters	IWFLOW	CONTINUOUS
09/27/2022	2209277566	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/29/2022	2209297557	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209307567	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210049456	Cyanide, Total	CN	CN_COMP(4)
10/04/2022	2210049462	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210049466	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/06/2022	2210069460	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/11/2022	2210119457	Cyanide, Total	CN	CN_COMP(4)
10/11/2022	2210119463	IW Flow Parameters	IWFLOW	CONTINUOUS
10/11/2022	2210119467	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/18/2022	2210189458	Cyanide, Total	CN	CN_COMP(4)
10/18/2022	2210189464	IW Flow Parameters	IWFLOW	CONTINUOUS
10/18/2022	2210189468	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/25/2022	2210259459	Cyanide, Total	CN	CN_COMP(4)
10/25/2022	2210259465	IW Flow Parameters	IWFLOW	CONTINUOUS
10/25/2022	2210259469	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/27/2022	2210279461	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210319470	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011658	Cyanide, Total	CN	CN_COMP(4)
11/01/2022	2211011664	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011669	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/11/2022	2211111659	Cyanide, Total	CN	CN_COMP(4)
11/11/2022	2211111665	IW Flow Parameters	IWFLOW	CONTINUOUS
11/11/2022	2211111670	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/15/2022	2211151660	Cyanide, Total	CN	CN_COMP(4)
11/15/2022	2211151666	IW Flow Parameters	IWFLOW	CONTINUOUS
11/15/2022	2211151671	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/19/2022	2211191663	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/22/2022	2211221661	Cyanide, Total	CN	CN_COMP(4)

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11/22/2022	2211221667	IW Flow Parameters	IWFLOW	CONTINUOUS
11/22/2022	2211221672	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/29/2022	2211291662	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301668	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212025489	Cyanide, Total	CN	CN_COMP(4)
12/02/2022	2212025495	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212025500	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/05/2022	2212055499	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212075494	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/09/2022	2212095490	Cyanide, Total	CN	CN_COMP(4)
12/09/2022	2212095496	IW Flow Parameters	IWFLOW	CONTINUOUS
12/09/2022	2212095501	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/16/2022	2212165491	Cyanide, Total	CN	CN_COMP(4)
12/16/2022	2212165497	IW Flow Parameters	IWFLOW	CONTINUOUS
12/16/2022	2212165502	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/21/2022	2212215493	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/29/2022	2212295492	Cyanide, Total	CN	CN_COMP(4)
12/29/2022	2212295498	IW Flow Parameters	IWFLOW	CONTINUOUS
12/29/2022	2212295503	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/31/2022	2212315504	IW Flow Parameters	IWFLOW	CONTINUOUS

Qualawash Holdings LLC

Permit Number: 7153-07

Sample Site:	A80721	Site Description:	Outlet (spigot) of the batch tank	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/05/2022	2201053807	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201313805	Field pH	IWPH	GRAB (FIELD)
01/31/2022	2201313806	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201313808	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/31/2022	2201313809	Total Oil & Grease	HEM	3 GRABS
02/14/2022	2202146148	IW Flow Parameters	IWFLOW	CONTINUOUS
02/22/2022	2202226146	Field pH	IWPH	GRAB (FIELD)
02/22/2022	2202226147	IW Flow Parameters	IWFLOW	CONTINUOUS
02/22/2022	2202226149	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/22/2022	2202226150	Total Oil & Grease	HEM	3 GRABS
02/28/2022	2202286151	IW Flow Parameters	IWFLOW	CONTINUOUS
03/04/2022	2203046905	IW Flow Parameters	IWFLOW	CONTINUOUS
03/22/2022	2203226903	Field pH	IWPH	GRAB (FIELD)
03/22/2022	2203226904	IW Flow Parameters	IWFLOW	CONTINUOUS
03/22/2022	2203226906	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/22/2022	2203226907	Total Oil & Grease	HEM	3 GRABS
03/31/2022	2203316908	IW Flow Parameters	IWFLOW	CONTINUOUS

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04/12/2022	2204128884	Field pH	IWPH	GRAB (FIELD)
04/12/2022	2204128885	IW Flow Parameters	IWFLOW	CONTINUOUS
04/12/2022	2204128886	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/12/2022	2204128887	Total Oil & Grease	HEM	3 GRABS
04/30/2022	2204308888	IW Flow Parameters	IWFLOW	CONTINUOUS
05/12/2022	2205120181	Field pH	IWPH	GRAB (FIELD)
05/12/2022	2205120182	IW Flow Parameters	IWFLOW	CONTINUOUS
05/12/2022	2205120183	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/12/2022	2205120184	Total Oil & Grease	HEM	3 GRABS
05/31/2022	2205310185	IW Flow Parameters	IWFLOW	CONTINUOUS
06/13/2022	2206132922	Field pH	IWPH	GRAB (FIELD)
06/13/2022	2206132923	IW Flow Parameters	IWFLOW	CONTINUOUS
06/13/2022	2206132924	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/13/2022	2206132925	Total Oil & Grease	HEM	3 GRABS
06/30/2022	2206302926	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065423	Field pH	IWPH	GRAB (FIELD)
07/12/2022	2207125424	IW Flow Parameters	IWFLOW	CONTINUOUS
07/12/2022	2207125426	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/12/2022	2207125427	Total Oil & Grease	HEM	3 GRABS
07/18/2022	2207185425	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315428	IW Flow Parameters	IWFLOW	CONTINUOUS
08/15/2022	2208156795	IW Flow Parameters	IWFLOW	CONTINUOUS
08/30/2022	2208306793	Field pH	IWPH	GRAB (FIELD)
08/30/2022	2208306794	IW Flow Parameters	IWFLOW	CONTINUOUS
08/30/2022	2208306796	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/30/2022	2208306797	Total Oil & Grease	HEM	3 GRABS
08/31/2022	2208316798	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209078023	IW Flow Parameters	IWFLOW	CONTINUOUS
09/19/2022	2209198021	Field pH	IWPH	GRAB (FIELD)
09/19/2022	2209198022	IW Flow Parameters	IWFLOW	CONTINUOUS
09/19/2022	2209198024	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/19/2022	2209198025	Total Oil & Grease	HEM	3 GRABS
09/30/2022	2209308026	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210039380	Field pH	IWPH	GRAB (FIELD)
10/03/2022	2210039381	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210039382	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/03/2022	2210039383	Total Oil & Grease	HEM	3 GRABS
10/31/2022	2210319384	IW Flow Parameters	IWFLOW	CONTINUOUS

Rabanco Recycling Co.

Permit Number: 7595-07

Sample Site: A43406 Site Description: South manhole no. 43

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Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/20/2022	2201206249	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
01/20/2022	2201206250	IW Flow Parameters	IWFLOW	CONTINUOUS
01/20/2022	2201206251	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/20/2022	2201206252	Total Oil & Grease	HEM	3 GRABS
01/20/2022	2201206253	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/31/2022	2201316254	IW Flow Parameters	IWFLOW	CONTINUOUS
02/21/2022	2202215884	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
02/21/2022	2202215885	IW Flow Parameters	IWFLOW	CONTINUOUS
02/21/2022	2202215886	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/21/2022	2202215887	Total Oil & Grease	HEM	3 GRABS
02/21/2022	2202215888	Field Settleable Solids by Imhoff Cone	SETV	GRAB
02/28/2022	2202285889	IW Flow Parameters	IWFLOW	CONTINUOUS
03/16/2022	2203166997	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
03/16/2022	2203166998	IW Flow Parameters	IWFLOW	CONTINUOUS
03/16/2022	2203166999	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/16/2022	2203167000	Total Oil & Grease	HEM	3 GRABS
03/16/2022	2203167001	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/31/2022	2203317002	IW Flow Parameters	IWFLOW	CONTINUOUS
04/11/2022	2204119141	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
04/11/2022	2204119142	IW Flow Parameters	IWFLOW	CONTINUOUS
04/11/2022	2204119143	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/11/2022	2204119144	Total Oil & Grease	HEM	3 GRABS
04/11/2022	2204119145	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/30/2022	2204309146	IW Flow Parameters	IWFLOW	CONTINUOUS
05/12/2022	2205120643	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
05/12/2022	2205120644	IW Flow Parameters	IWFLOW	CONTINUOUS
05/12/2022	2205120645	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/12/2022	2205120646	Total Oil & Grease	HEM	3 GRABS
05/12/2022	2205120648	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/31/2022	2205310647	IW Flow Parameters	IWFLOW	CONTINUOUS
06/20/2022	2206203459	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
06/20/2022	2206203460	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/20/2022	2206203461	Total Oil & Grease	HEM	3 GRABS
06/20/2022	2206203462	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/30/2022	2206303463	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315112	IW Flow Parameters	IWFLOW	CONTINUOUS
08/10/2022	2208107107	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208317108	IW Flow Parameters	IWFLOW	CONTINUOUS
09/17/2022	2209178107	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308108	IW Flow Parameters	IWFLOW	CONTINUOUS
10/27/2022	2210279661	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
10/27/2022	2210279662	IW Flow Parameters	IWFLOW	CONTINUOUS

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10/27/2022	2210279663	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/27/2022	2210279664	Total Oil & Grease	HEM	3 GRABS
10/27/2022	2210279665	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/31/2022	2210319666	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301673	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
11/30/2022	2211301674	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301675	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/30/2022	2211301676	Total Oil & Grease	HEM	3 GRABS
11/30/2022	2211301677	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/30/2022	2212304452	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
12/30/2022	2212304453	IW Flow Parameters	IWFLOW	CONTINUOUS
12/30/2022	2212304454	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/30/2022	2212304455	Total Oil & Grease	HEM	3 GRABS
12/30/2022	2212304456	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/31/2022	2212314457	IW Flow Parameters	IWFLOW	CONTINUOUS

Rainier Commons LLC - Old Rainier Brewery Site

Permit Number: 7927-02

Sample Site: IW1056A Site Description: MH near SE corner of Bldg along Airport Way S

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/07/2022	2201074157	IW Metals, Totals ICP	NPDES ICP	GRAB
02/07/2022	2202074158	IW Metals, Totals ICP	NPDES ICP	GRAB
03/01/2022	2203014159	IW Metals, Totals ICP	NPDES ICP	GRAB
04/18/2022	2204184160	IW Metals, Totals ICP	NPDES ICP	GRAB
05/27/2022	2205274161	IW Metals, Totals ICP	NPDES ICP	GRAB
06/10/2022	2206104162	IW Metals, Totals ICP	NPDES ICP	GRAB
07/19/2022	2207195734	IW Metals, ICPMS	NPDES ICPMS	GRAB
08/19/2022	2208195735	IW Metals, ICPMS	NPDES ICPMS	GRAB
12/29/2022	2212295738	IW Metals, ICPMS	NPDES ICPMS	GRAB

Sample Site: IW1056B Site Description: MH near NE corner of Blg 2 on N side of site

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/07/2022	2201074163	IW Metals, Totals ICP	NPDES ICP	GRAB
02/07/2022	2202074164	IW Metals, Totals ICP	NPDES ICP	GRAB
03/01/2022	2203014165	IW Metals, Totals ICP	NPDES ICP	GRAB
04/18/2022	2204184166	IW Metals, Totals ICP	NPDES ICP	GRAB
05/05/2022	2205054167	IW Metals, Totals ICP	NPDES ICP	GRAB
06/10/2022	2206104168	IW Metals, Totals ICP	NPDES ICP	GRAB
07/19/2022	2207195739	IW Metals, ICPMS	NPDES ICPMS	GRAB
08/19/2022	2208195740	IW Metals, ICPMS	NPDES ICPMS	GRAB

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10/25/2022	2210255741	IW Metals, ICPMS	NPDES ICPMS	GRAB
11/22/2022	2211225742	IW Metals, ICPMS	NPDES ICPMS	GRAB
12/29/2022	2212295743	IW Metals, ICPMS	NPDES ICPMS	GRAB

Red Dot Corp.

Permit Number: 7866-04

Sample Site: IW1061C Site Description: Sample spigot off treatment system

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/14/2022	2201143789	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/18/2022	2201183790	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/27/2022	2201273821	IW Flow Parameters	IWFLOW	CONTINUOUS
01/27/2022	2201273822	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/31/2022	2201313791	IW Flow Parameters	IWFLOW	CONTINUOUS
02/05/2022	2202056311	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/08/2022	2202086314	IW Flow Parameters	IWFLOW	CONTINUOUS
02/14/2022	2202146312	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/25/2022	2202256313	IW Flow Parameters	IWFLOW	CONTINUOUS
02/25/2022	2202256315	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/28/2022	2202286316	IW Flow Parameters	IWFLOW	CONTINUOUS
03/16/2022	2203166895	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/28/2022	2203286897	IW Flow Parameters	IWFLOW	CONTINUOUS
03/28/2022	2203286898	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/30/2022	2203306896	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203316899	IW Flow Parameters	IWFLOW	CONTINUOUS
04/08/2022	2204089471	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/11/2022	2204119470	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/15/2022	2204159473	IW Flow Parameters	IWFLOW	CONTINUOUS
04/29/2022	2204299472	IW Flow Parameters	IWFLOW	CONTINUOUS
04/29/2022	2204299474	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204309475	IW Flow Parameters	IWFLOW	CONTINUOUS
05/04/2022	2205040578	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205310579	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310580	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/01/2022	2206014405	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/03/2022	2206034406	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/28/2022	2206284408	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206304407	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206304409	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/30/2022	2206304410	Total Oil & Grease	HEM	3 GRABS
07/18/2022	2207185981	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/25/2022	2207255983	IW Flow Parameters	IWFLOW	CONTINUOUS
07/27/2022	2207275982	IW Flow Parameters	IWFLOW	CONTINUOUS

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07/27/2022	2207275984	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/31/2022	2207315985	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208027342	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/15/2022	2208157344	IW Flow Parameters	IWFLOW	CONTINUOUS
08/29/2022	2208297343	IW Flow Parameters	IWFLOW	CONTINUOUS
08/29/2022	2208297345	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/31/2022	2208317346	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209078102	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/12/2022	2209128104	IW Flow Parameters	IWFLOW	CONTINUOUS
09/15/2022	2209158101	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/29/2022	2209298103	IW Flow Parameters	IWFLOW	CONTINUOUS
09/29/2022	2209298105	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/30/2022	2209308106	IW Flow Parameters	IWFLOW	CONTINUOUS
10/10/2022	2210100160	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/13/2022	2210130161	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/27/2022	2210270162	IW Flow Parameters	IWFLOW	CONTINUOUS
10/27/2022	2210270164	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/31/2022	2210310163	IW Flow Parameters	IWFLOW	CONTINUOUS
11/03/2022	2211031678	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/10/2022	2211101679	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/14/2022	2211141681	IW Flow Parameters	IWFLOW	CONTINUOUS
11/28/2022	2211281680	IW Flow Parameters	IWFLOW	CONTINUOUS
11/28/2022	2211281682	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/30/2022	2211301683	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212055295	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/12/2022	2212125296	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/19/2022	2212195298	IW Flow Parameters	IWFLOW	CONTINUOUS
12/29/2022	2212295297	IW Flow Parameters	IWFLOW	CONTINUOUS
12/29/2022	2212295299	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/31/2022	2212315300	IW Flow Parameters	IWFLOW	CONTINUOUS

Romac Industries Inc.

Permit Number: 7730-06

Sample Site:	A20701	Site Description:	Sampling port on discharge line	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201034971	IW Flow Parameters	IWFLOW	CONTINUOUS
01/06/2022	2201064970	IW Flow Parameters	IWFLOW	CONTINUOUS
01/06/2022	2201064972	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/18/2022	2201184969	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201314973	IW Flow Parameters	IWFLOW	CONTINUOUS
02/02/2022	2202025969	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/07/2022	2202075971	IW Flow Parameters	IWFLOW	CONTINUOUS
02/09/2022	2202095970	IW Flow Parameters	IWFLOW	CONTINUOUS

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02/09/2022	2202095972	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/16/2022	2202165968	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285973	IW Flow Parameters	IWFLOW	CONTINUOUS
03/02/2022	2203027446	IW Flow Parameters	IWFLOW	CONTINUOUS
03/02/2022	2203027448	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/07/2022	2203077445	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/16/2022	2203167447	IW Flow Parameters	IWFLOW	CONTINUOUS
03/22/2022	2203227444	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203317449	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204018804	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204018806	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/07/2022	2204078805	IW Flow Parameters	IWFLOW	CONTINUOUS
04/12/2022	2204128802	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/13/2022	2204138803	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204308807	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205020368	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205020369	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/06/2022	2205060367	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310370	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206023346	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206023348	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/06/2022	2206063345	IW Flow Parameters	IWFLOW	CONTINUOUS
06/06/2022	2206063349	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/20/2022	2206203347	IW Flow Parameters	IWFLOW	CONTINUOUS
06/21/2022	2206213344	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206303350	IW Flow Parameters	IWFLOW	CONTINUOUS
07/05/2022	2207055205	IW Flow Parameters	IWFLOW	CONTINUOUS
07/05/2022	2207055207	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/14/2022	2207145204	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/19/2022	2207195206	IW Flow Parameters	IWFLOW	CONTINUOUS
07/22/2022	2207225203	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207315208	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208017116	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208017118	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/04/2022	2208047114	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/08/2022	2208087117	IW Flow Parameters	IWFLOW	CONTINUOUS
08/29/2022	2208297115	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208317119	IW Flow Parameters	IWFLOW	CONTINUOUS
09/02/2022	2209028602	IW Flow Parameters	IWFLOW	CONTINUOUS
09/02/2022	2209028604	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/09/2022	2209098601	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/28/2022	2209288603	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308600	IW Flow Parameters	IWFLOW	CONTINUOUS

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10/03/2022	2210030151	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210030152	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/04/2022	2210040149	IW Flow Parameters	IWFLOW	CONTINUOUS
10/25/2022	2210250150	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210310153	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011749	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011751	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/03/2022	2211031750	IW Flow Parameters	IWFLOW	CONTINUOUS
11/21/2022	2211211748	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/29/2022	2211291747	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301752	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212015305	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/05/2022	2212055306	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212055308	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/09/2022	2212095307	IW Flow Parameters	IWFLOW	CONTINUOUS
12/22/2022	2212225304	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212315312	IW Flow Parameters	IWFLOW	CONTINUOUS

Safeway Inc. - Beverage Plant

Permit Number: 7042-05

Sample Site: A60092 Site Description: Discharge, pH equal. tank - water treat. room

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201034015	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/18/2022	2201184016	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/19/2022	2201194017	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201314018	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015411	IW Flow Parameters	IWFLOW	CONTINUOUS
02/18/2022	2202185410	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285412	IW Flow Parameters	IWFLOW	CONTINUOUS
03/04/2022	2203047514	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/07/2022	2203077513	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/10/2022	2203107515	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203317516	IW Flow Parameters	IWFLOW	CONTINUOUS

Permit Number: 7042-06

Sample Site: A60092 Site Description: Discharge, pH equal. tank - water treat. room

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
04/22/2022	2204229502	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/25/2022	2204259501	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/27/2022	2204279503	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204309504	IW Flow Parameters	IWFLOW	CONTINUOUS
05/06/2022	2205060334	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/13/2022	2205130333	IW Flow Parameters	IWFLOW	CONTINUOUS

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05/31/2022	2205310335	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206023353	IW Flow Parameters	IWFLOW	CONTINUOUS
06/06/2022	2206063351	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/15/2022	2206153352	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206303354	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015210	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/14/2022	2207145211	IW Flow Parameters	IWFLOW	CONTINUOUS
07/18/2022	2207185209	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207315212	IW Flow Parameters	IWFLOW	CONTINUOUS
08/17/2022	2208176299	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/23/2022	2208236300	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316298	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209078028	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/08/2022	2209088029	IW Flow Parameters	IWFLOW	CONTINUOUS
09/28/2022	2209288027	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209308030	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210079386	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/17/2022	2210179387	IW Flow Parameters	IWFLOW	CONTINUOUS
10/27/2022	2210279385	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210319388	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211021024	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/09/2022	2211091025	IW Flow Parameters	IWFLOW	CONTINUOUS
11/28/2022	2211281023	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301026	IW Flow Parameters	IWFLOW	CONTINUOUS
12/15/2022	2212152549	IW Flow Parameters	IWFLOW	CONTINUOUS
12/19/2022	2212192548	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/22/2022	2212222547	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212312550	IW Flow Parameters	IWFLOW	CONTINUOUS

Safeway Inc. - Milk and Ice Cream Plant

Permit Number: 7832-03

Sample Site:	A6004A	Site Description:	Outlet Pipe from Wastewater Treatment System	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/05/2022	2201054021	IW Flow Parameters	IWFLOW	CONTINUOUS
01/06/2022	2201064020	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/07/2022	2201074019	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/25/2022	2201254022	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
01/31/2022	2201314023	IW Flow Parameters	IWFLOW	CONTINUOUS
02/16/2022	2202165406	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/20/2022	2202205405	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/24/2022	2202245407	IW Flow Parameters	IWFLOW	CONTINUOUS
02/25/2022	2202255408	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
02/28/2022	2202285409	IW Flow Parameters	IWFLOW	CONTINUOUS
03/22/2022	2203227440	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS

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03/25/2022	2203257439	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/29/2022	2203297441	IW Flow Parameters	IWFLOW	CONTINUOUS
03/29/2022	2203297442	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
03/31/2022	2203317443	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204019622	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204059621	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/14/2022	2204149620	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/24/2022	2204249623	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
04/30/2022	2204309624	IW Flow Parameters	IWFLOW	CONTINUOUS
05/01/2022	2205011783	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/01/2022	2205011786	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
05/08/2022	2205081784	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/13/2022	2205131785	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205311787	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013358	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/10/2022	2206103357	IW Flow Parameters	IWFLOW	CONTINUOUS
06/12/2022	2206123356	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/13/2022	2206133355	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206303359	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/30/2022	2206303360	IW Flow Parameters	IWFLOW	CONTINUOUS
07/04/2022	2207045039	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/06/2022	2207065038	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/27/2022	2207275041	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
07/29/2022	2207295040	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315042	IW Flow Parameters	IWFLOW	CONTINUOUS
08/03/2022	2208037110	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/05/2022	2208057112	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
08/12/2022	2208127111	IW Flow Parameters	IWFLOW	CONTINUOUS
08/17/2022	2208177109	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208317113	IW Flow Parameters	IWFLOW	CONTINUOUS
09/08/2022	2209088413	IW Flow Parameters	IWFLOW	CONTINUOUS
09/13/2022	2209138411	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/20/2022	2209208412	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209308414	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
09/30/2022	2209308415	IW Flow Parameters	IWFLOW	CONTINUOUS
10/01/2022	2210010145	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/24/2022	2210240144	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/29/2022	2210290146	IW Flow Parameters	IWFLOW	CONTINUOUS
10/29/2022	2210290147	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/31/2022	2210310148	IW Flow Parameters	IWFLOW	CONTINUOUS
11/16/2022	2211161371	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/21/2022	2211211373	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
11/25/2022	2211251370	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/29/2022	2211291372	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301374	IW Flow Parameters	IWFLOW	CONTINUOUS

Seafreeze Acquisition LLC (aka Lineage Logistics)

Permit Number: 7896-02

Sample Site:	A42301	Site Description:	Manhole in East parking lot	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/11/2022	2201113695	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
01/18/2022	2201183696	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
01/18/2022	2201183697	IW Flow Parameters	IWFLOW	CONTINUOUS
01/25/2022	2201253698	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
01/31/2022	2201313699	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015325	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
02/08/2022	2202085326	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
02/24/2022	2202245327	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285328	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203017139	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
03/08/2022	2203087137	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
03/11/2022	2203117138	IW Flow Parameters	IWFLOW	CONTINUOUS
03/29/2022	2203297136	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
03/31/2022	2203317140	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204058436	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
04/19/2022	2204198437	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
04/19/2022	2204198438	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204308439	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205030082	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
05/24/2022	2205240080	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
05/26/2022	2205260081	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310079	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
05/31/2022	2205310083	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206073311	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/14/2022	2206143312	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/22/2022	2206223314	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/28/2022	2206283315	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/30/2022	2206303313	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015047	IW Flow Parameters	IWFLOW	CONTINUOUS
07/05/2022	2207055045	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
07/19/2022	2207195046	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
07/31/2022	2207315048	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026059	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
08/04/2022	2208046060	IW Flow Parameters	IWFLOW	CONTINUOUS
08/09/2022	2208096058	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
08/30/2022	2208306061	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209069173	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
09/22/2022	2209229172	IW Flow Parameters	IWFLOW	CONTINUOUS

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09/27/2022	2209279170	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
09/30/2022	2209309171	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
09/30/2022	2209309174	IW Flow Parameters	IWFLOW	CONTINUOUS
10/05/2022	2210051177	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/06/2022	2210061176	IW Flow Parameters	IWFLOW	CONTINUOUS
10/18/2022	2210181174	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
10/25/2022	2210251175	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
10/30/2022	2210301178	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211022262	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
11/09/2022	2211092263	IW Flow Parameters	IWFLOW	CONTINUOUS
11/21/2022	2211212261	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
11/30/2022	2211302264	IW Flow Parameters	IWFLOW	CONTINUOUS

Seattle Genetics North Creek

Permit Number: 7962-01

Sample Site:	IW1224C	Site Description:	Discharge Valve		
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type	
01/14/2022	2201143832	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
01/31/2022	2201313833	IW Flow Parameters	IWFLOW	CONTINUOUS	
02/01/2022	2202015085	IW Flow Parameters	IWFLOW	CONTINUOUS	
02/14/2022	2202145084	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
02/28/2022	2202285086	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/09/2022	2203098146	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/10/2022	2203108148	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/11/2022	2203118147	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/31/2022	2203318149	IW Flow Parameters	IWFLOW	CONTINUOUS	
04/09/2022	2204098696	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
04/10/2022	2204108698	IW Flow Parameters	IWFLOW	CONTINUOUS	
04/12/2022	2204128697	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
04/30/2022	2204308699	IW Flow Parameters	IWFLOW	CONTINUOUS	
05/15/2022	2205150140	IW Flow Parameters	IWFLOW	CONTINUOUS	
05/18/2022	2205180141	IW Flow Parameters	IWFLOW	CONTINUOUS	
05/25/2022	2205250139	IW Flow Parameters	IWFLOW	CONTINUOUS	
05/31/2022	2205310142	IW Flow Parameters	IWFLOW	CONTINUOUS	
06/16/2022	2206163053	IW Flow Parameters	IWFLOW	CONTINUOUS	
06/29/2022	2206293054	IW Flow Parameters	IWFLOW	CONTINUOUS	
06/30/2022	2206303055	IW Flow Parameters	IWFLOW	CONTINUOUS	
07/13/2022	2207135218	IW Flow Parameters	IWFLOW	CONTINUOUS	
07/18/2022	2207185217	IW Flow Parameters	IWFLOW	CONTINUOUS	
07/28/2022	2207285219	IW Flow Parameters	IWFLOW	CONTINUOUS	
07/31/2022	2207315220	IW Flow Parameters	IWFLOW	CONTINUOUS	
08/17/2022	2208176302	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
08/18/2022	2208186303	IW Flow Parameters	IWFLOW	CONTINUOUS	

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08/25/2022	2208256301	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316304	IW Flow Parameters	IWFLOW	CONTINUOUS
09/08/2022	2209088495	IW Flow Parameters	IWFLOW	CONTINUOUS
09/14/2022	2209148494	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/16/2022	2209168493	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209308496	IW Flow Parameters	IWFLOW	CONTINUOUS
10/01/2022	2210019390	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/04/2022	2210049391	IW Flow Parameters	IWFLOW	CONTINUOUS
10/28/2022	2210289389	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210319392	IW Flow Parameters	IWFLOW	CONTINUOUS
11/06/2022	2211061034	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/10/2022	2211101035	IW Flow Parameters	IWFLOW	CONTINUOUS
11/21/2022	2211211033	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301036	IW Flow Parameters	IWFLOW	CONTINUOUS
12/14/2022	2212142510	IW Flow Parameters	IWFLOW	CONTINUOUS
12/17/2022	2212172509	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/26/2022	2212262508	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212312511	IW Flow Parameters	IWFLOW	CONTINUOUS

Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor

Permit Number: 7945-01

Sample Site:	IW1412B	Site Description:	Sample Port - Discharge Pipe (System 2)	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
05/01/2022	2205012114	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/20/2022	2205202115	IW Flow Parameters	IWFLOW	CONTINUOUS
05/20/2022	2205202117	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
05/20/2022	2205202119	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/24/2022	2205242113	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/24/2022	2205242118	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
05/31/2022	2205312116	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205312120	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/31/2022	2205312121	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/01/2022	2206014181	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206014182	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
06/02/2022	2206024179	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206024183	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
06/09/2022	2206094180	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206304184	IW Flow Parameters	IWFLOW	CONTINUOUS

Seattle, City of - SPU - Kent Highlands Landfill

Permit Number: 7115-05

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Sample Site:	A8019	Site Description:	Wet Well		
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type	
01/07/2022	2201074900	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	
01/07/2022	2201074901	IW Flow Parameters	IWFLOW	CONTINUOUS	
01/07/2022	2201074902	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
01/31/2022	2201314903	IW Flow Parameters	IWFLOW	CONTINUOUS	
02/01/2022	2202016154	IW Flow Parameters	IWFLOW	CONTINUOUS	
02/04/2022	2202046152	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	
02/04/2022	2202046153	IW Flow Parameters	IWFLOW	CONTINUOUS	
02/04/2022	2202046155	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
02/28/2022	2202286156	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/01/2022	2203016428	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/04/2022	2203046426	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	
03/04/2022	2203046427	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/04/2022	2203046429	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
03/31/2022	2203316430	IW Flow Parameters	IWFLOW	CONTINUOUS	
04/08/2022	2204088705	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	
04/08/2022	2204088706	IW Flow Parameters	IWFLOW	CONTINUOUS	
04/08/2022	2204088708	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
04/13/2022	2204138707	IW Flow Parameters	IWFLOW	CONTINUOUS	
04/30/2022	2204308709	IW Flow Parameters	IWFLOW	CONTINUOUS	
05/06/2022	2205060014	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	
05/06/2022	2205060015	IW Flow Parameters	IWFLOW	CONTINUOUS	
05/06/2022	2205060017	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
05/17/2022	2205170016	IW Flow Parameters	IWFLOW	CONTINUOUS	
05/31/2022	2205310018	IW Flow Parameters	IWFLOW	CONTINUOUS	
06/03/2022	2206032336	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	
06/03/2022	2206032337	IW Flow Parameters	IWFLOW	CONTINUOUS	
06/03/2022	2206032339	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
06/04/2022	2206042338	IW Flow Parameters	IWFLOW	CONTINUOUS	
06/30/2022	2206302340	IW Flow Parameters	IWFLOW	CONTINUOUS	
07/01/2022	2207014783	IW Flow Parameters	IWFLOW	CONTINUOUS	
07/08/2022	2207084781	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	
07/08/2022	2207084782	IW Flow Parameters	IWFLOW	CONTINUOUS	
07/08/2022	2207084784	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
07/31/2022	2207314785	IW Flow Parameters	IWFLOW	CONTINUOUS	
08/03/2022	2208036043	IW Flow Parameters	IWFLOW	CONTINUOUS	
08/05/2022	2208056041	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	
08/05/2022	2208056042	IW Flow Parameters	IWFLOW	CONTINUOUS	
08/05/2022	2208056044	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	
08/30/2022	2208306045	IW Flow Parameters	IWFLOW	CONTINUOUS	
09/02/2022	2209027851	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	

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09/02/2022	2209027852	IW Flow Parameters	IWFLOW	CONTINUOUS
09/02/2022	2209027854	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/03/2022	2209037853	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209307855	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210070596	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
10/07/2022	2210070597	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210070599	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/26/2022	2210260598	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210310600	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211041000	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
11/04/2022	2211041001	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211041003	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/30/2022	2211301002	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212012380	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212022378	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
12/02/2022	2212022379	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212022381	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
12/30/2022	2212302382	IW Flow Parameters	IWFLOW	CONTINUOUS

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Sample Site:	IW1425A	Site Description:	sample tap off of treatment system	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201034469	IW Flow Parameters	IWFLOW	CONTINUOUS
01/03/2022	2201034470	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
01/03/2022	2201034471	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/04/2022	2201044467	Field pH	IWPH	GRAB (FIELD)
01/17/2022	2201174468	Field pH	IWPH	GRAB (FIELD)
01/31/2022	2201314472	IW Flow Parameters	IWFLOW	CONTINUOUS
02/15/2022	2202155551	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
02/15/2022	2202155552	Field Settleable Solids by Imhoff Cone	SETV	GRAB
02/22/2022	2202225550	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285549	Field pH	IWPH	GRAB (FIELD)
02/28/2022	2202285553	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203018206	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
03/01/2022	2203018208	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203018220	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/24/2022	2203248207	Field pH	IWPH	GRAB (FIELD)
03/24/2022	2203248209	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203318218	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204018967	IW Flow Parameters	IWFLOW	CONTINUOUS
04/06/2022	2204068966	Field pH	IWPH	GRAB (FIELD)
04/08/2022	2204088968	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)

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04/08/2022	2204088969	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/30/2022	2204308970	IW Flow Parameters	IWFLOW	CONTINUOUS
05/01/2022	2205011702	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
05/01/2022	2205011704	IW Flow Parameters	IWFLOW	CONTINUOUS
05/01/2022	2205011707	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/21/2022	2205211701	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
05/21/2022	2205211703	IW Flow Parameters	IWFLOW	CONTINUOUS
05/30/2022	2205301705	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205311706	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013740	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
06/01/2022	2206013742	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013745	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/06/2022	2206063744	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206303741	Field pH	IWPH	GRAB (FIELD)
06/30/2022	2206303743	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206303746	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/12/2022	2207125593	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
07/12/2022	2207125595	IW Flow Parameters	IWFLOW	CONTINUOUS
07/12/2022	2207125597	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/27/2022	2207275594	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
07/27/2022	2207275596	IW Flow Parameters	IWFLOW	CONTINUOUS
07/27/2022	2207275598	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/31/2022	2207315599	IW Flow Parameters	IWFLOW	CONTINUOUS
08/03/2022	2208036350	Field pH	IWPH	GRAB (FIELD)
08/03/2022	2208036354	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/11/2022	2208116351	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316352	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
08/31/2022	2208316353	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209018677	Field pH	IWPH	GRAB (FIELD)
09/01/2022	2209018681	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/02/2022	2209028679	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
09/04/2022	2209048678	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308680	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210030660	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/08/2022	2210080658	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/11/2022	2210110656	Field pH	IWPH	GRAB (FIELD)
10/24/2022	2210240657	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210310659	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211012148	Field pH	IWPH	GRAB (FIELD)
11/01/2022	2211012152	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/03/2022	2211032149	IW Flow Parameters	IWFLOW	CONTINUOUS
11/15/2022	2211152150	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
11/30/2022	2211302151	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212015685	Field Settleable Solids by Imhoff Cone	SETV	GRAB

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12/02/2022	2212025683	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
12/30/2022	2212305681	Field pH	IWPH	GRAB (FIELD)
12/30/2022	2212305682	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212315684	IW Flow Parameters	IWFLOW	CONTINUOUS
Sample Site:	IW1425B	Site Description:	sample tap off of treatment system	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/06/2022	2201064474	Field pH	IWPH	GRAB (FIELD)
01/07/2022	2201074475	IW Flow Parameters	IWFLOW	CONTINUOUS
01/12/2022	2201124473	Field pH	IWPH	GRAB (FIELD)
01/29/2022	2201294476	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
01/29/2022	2201294477	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/31/2022	2201314478	IW Flow Parameters	IWFLOW	CONTINUOUS
02/08/2022	2202085554	Field pH	IWPH	GRAB (FIELD)
02/15/2022	2202155556	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
02/15/2022	2202155557	Field Settleable Solids by Imhoff Cone	SETV	GRAB
02/28/2022	2202285555	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203018234	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/02/2022	2203028227	Field pH	IWPH	GRAB (FIELD)
03/02/2022	2203028229	IW Flow Parameters	IWFLOW	CONTINUOUS
03/07/2022	2203078231	IW Flow Parameters	IWFLOW	CONTINUOUS
03/17/2022	2203178232	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
03/25/2022	2203258228	Field pH	IWPH	GRAB (FIELD)
03/25/2022	2203258230	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203318233	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204018975	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/08/2022	2204088972	IW Flow Parameters	IWFLOW	CONTINUOUS
04/29/2022	2204298971	Field pH	IWPH	GRAB (FIELD)
04/30/2022	2204308973	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
04/30/2022	2204308974	IW Flow Parameters	IWFLOW	CONTINUOUS
05/07/2022	2205071708	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
05/07/2022	2205071710	IW Flow Parameters	IWFLOW	CONTINUOUS
05/07/2022	2205071713	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/14/2022	2205141712	IW Flow Parameters	IWFLOW	CONTINUOUS
05/19/2022	2205191709	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
05/19/2022	2205191711	IW Flow Parameters	IWFLOW	CONTINUOUS
05/19/2022	2205191714	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/31/2022	2205311715	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013755	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/05/2022	2206053749	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
06/05/2022	2206053751	IW Flow Parameters	IWFLOW	CONTINUOUS
06/10/2022	2206103753	IW Flow Parameters	IWFLOW	CONTINUOUS
06/24/2022	2206243750	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
06/24/2022	2206243752	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206303754	IW Flow Parameters	IWFLOW	CONTINUOUS

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07/01/2022	2207015600	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
07/01/2022	2207015602	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015605	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/08/2022	2207085601	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
07/08/2022	2207085603	IW Flow Parameters	IWFLOW	CONTINUOUS
07/08/2022	2207085606	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/29/2022	2207295604	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315607	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016356	IW Flow Parameters	IWFLOW	CONTINUOUS
08/07/2022	2208076357	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
08/30/2022	2208306355	Field pH	IWPH	GRAB (FIELD)
08/31/2022	2208316358	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316359	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/01/2022	2209018686	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/09/2022	2209098682	Field pH	IWPH	GRAB (FIELD)
09/14/2022	2209148684	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
09/18/2022	2209188683	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308685	IW Flow Parameters	IWFLOW	CONTINUOUS
10/01/2022	2210010665	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/13/2022	2210130661	Field pH	IWPH	GRAB (FIELD)
10/14/2022	2210140663	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/28/2022	2210280662	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210310664	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211012156	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/13/2022	2211132153	Field pH	IWPH	GRAB (FIELD)
11/28/2022	2211282155	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
11/30/2022	2211302154	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212015690	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/18/2022	2212185686	Field pH	IWPH	GRAB (FIELD)
12/21/2022	2212215687	IW Flow Parameters	IWFLOW	CONTINUOUS
12/29/2022	2212295688	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
12/31/2022	2212315689	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: *IW1425C* **Site Description:** **Sample tap off of treatment system**

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/07/2022	2201074481	IW Flow Parameters	IWFLOW	CONTINUOUS
01/20/2022	2201204482	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
01/20/2022	2201204483	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/27/2022	2201274480	Field pH	IWPH	GRAB (FIELD)
01/31/2022	2201314479	Field pH	IWPH	GRAB (FIELD)
01/31/2022	2201314484	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015560	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
02/01/2022	2202015561	Field Settleable Solids by Imhoff Cone	SETV	GRAB
02/03/2022	2202035558	Field pH	IWPH	GRAB (FIELD)

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02/22/2022	2202225559	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285562	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203018237	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203018242	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/03/2022	2203038236	Field pH	IWPH	GRAB (FIELD)
03/03/2022	2203038238	IW Flow Parameters	IWFLOW	CONTINUOUS
03/04/2022	2203048240	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
03/26/2022	2203268235	Field pH	IWPH	GRAB (FIELD)
03/26/2022	2203268239	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203318241	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204018980	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/09/2022	2204098976	Field pH	IWPH	GRAB (FIELD)
04/18/2022	2204188977	IW Flow Parameters	IWFLOW	CONTINUOUS
04/20/2022	2204208978	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
04/30/2022	2204308979	IW Flow Parameters	IWFLOW	CONTINUOUS
05/09/2022	2205091716	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
05/09/2022	2205091718	IW Flow Parameters	IWFLOW	CONTINUOUS
05/09/2022	2205091722	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/11/2022	2205111717	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
05/11/2022	2205111719	IW Flow Parameters	IWFLOW	CONTINUOUS
05/11/2022	2205111723	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/16/2022	2205161720	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205311721	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013762	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/10/2022	2206103760	IW Flow Parameters	IWFLOW	CONTINUOUS
06/19/2022	2206193756	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
06/19/2022	2206193758	IW Flow Parameters	IWFLOW	CONTINUOUS
06/27/2022	2206273757	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
06/27/2022	2206273759	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206303761	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015608	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
07/01/2022	2207015610	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015614	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/10/2022	2207105609	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
07/10/2022	2207105611	IW Flow Parameters	IWFLOW	CONTINUOUS
07/10/2022	2207105615	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/20/2022	2207205612	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315613	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016362	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
08/01/2022	2208016364	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/13/2022	2208136360	Field pH	IWPH	GRAB (FIELD)
08/15/2022	2208156361	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316363	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209018691	Field Settleable Solids by Imhoff Cone	SETV	GRAB

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09/06/2022	2209068687	Field pH	IWPH	GRAB (FIELD)
09/07/2022	2209078689	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
09/14/2022	2209148688	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308690	IW Flow Parameters	IWFLOW	CONTINUOUS
10/01/2022	2210010670	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/11/2022	2210110668	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/12/2022	2210120667	IW Flow Parameters	IWFLOW	CONTINUOUS
10/22/2022	2210220666	Field pH	IWPH	GRAB (FIELD)
10/31/2022	2210310669	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211012160	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/10/2022	2211102159	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
11/30/2022	2211302157	Field pH	IWPH	GRAB (FIELD)
11/30/2022	2211302158	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212015695	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/03/2022	2212035691	Field pH	IWPH	GRAB (FIELD)
12/07/2022	2212075693	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
12/10/2022	2212105692	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212315694	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: *IW1425D* **Site Description:** *Sample tap off of treatment system*

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/06/2022	2201064488	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
01/06/2022	2201064489	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/07/2022	2201074487	IW Flow Parameters	IWFLOW	CONTINUOUS
01/08/2022	2201084485	Field pH	IWPH	GRAB (FIELD)
01/31/2022	2201314486	Field pH	IWPH	GRAB (FIELD)
01/31/2022	2201314490	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015566	Field Settleable Solids by Imhoff Cone	SETV	GRAB
02/08/2022	2202085563	Field pH	IWPH	GRAB (FIELD)
02/27/2022	2202275565	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
02/28/2022	2202285564	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203018248	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/05/2022	2203058243	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
03/05/2022	2203058245	IW Flow Parameters	IWFLOW	CONTINUOUS
03/30/2022	2203308247	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203318244	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
03/31/2022	2203318246	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204018985	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/05/2022	2204058981	Field pH	IWPH	GRAB (FIELD)
04/13/2022	2204138982	IW Flow Parameters	IWFLOW	CONTINUOUS
04/22/2022	2204228983	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
04/30/2022	2204308984	IW Flow Parameters	IWFLOW	CONTINUOUS
05/01/2022	2205011724	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
05/01/2022	2205011726	IW Flow Parameters	IWFLOW	CONTINUOUS

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05/01/2022	2205011730	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/19/2022	2205191725	Field pH	IWPH	GRAB (FIELD)
05/19/2022	2205191727	IW Flow Parameters	IWFLOW	CONTINUOUS
05/21/2022	2205211728	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205311729	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
05/31/2022	2205311731	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/31/2022	2205311732	IW Flow Parameters	IWFLOW	CONTINUOUS
06/16/2022	2206163767	IW Flow Parameters	IWFLOW	CONTINUOUS
06/26/2022	2206263764	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
06/26/2022	2206263766	IW Flow Parameters	IWFLOW	CONTINUOUS
06/26/2022	2206263768	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/30/2022	2206303763	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
06/30/2022	2206303765	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206303769	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/18/2022	2207185616	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
07/18/2022	2207185618	IW Flow Parameters	IWFLOW	CONTINUOUS
07/18/2022	2207185621	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/22/2022	2207225617	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
07/22/2022	2207225619	IW Flow Parameters	IWFLOW	CONTINUOUS
07/22/2022	2207225622	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/31/2022	2207315620	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016365	Field pH	IWPH	GRAB (FIELD)
08/01/2022	2208016369	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/20/2022	2208206367	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
08/21/2022	2208216366	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316368	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209018692	Field pH	IWPH	GRAB (FIELD)
09/01/2022	2209018696	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/10/2022	2209108694	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
09/27/2022	2209278693	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308695	IW Flow Parameters	IWFLOW	CONTINUOUS
10/01/2022	2210010675	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/12/2022	2210120673	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/16/2022	2210160672	IW Flow Parameters	IWFLOW	CONTINUOUS
10/28/2022	2210280671	Field pH	IWPH	GRAB (FIELD)
10/31/2022	2210310674	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211012161	Field pH	IWPH	GRAB (FIELD)
11/01/2022	2211012165	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/02/2022	2211022162	IW Flow Parameters	IWFLOW	CONTINUOUS
11/22/2022	2211222163	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
11/30/2022	2211302164	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212065700	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/26/2022	2212265696	Field pH	IWPH	GRAB (FIELD)
12/27/2022	2212275697	IW Flow Parameters	IWFLOW	CONTINUOUS

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Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
12/27/2022	2212275698	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
12/31/2022	2212315699	IW Flow Parameters	IWFLOW	CONTINUOUS
Sample Site:	IW1425E	Site Description:	Sample tap off of treatment system	
01/12/2022	2201124492	Field pH	IWPH	GRAB (FIELD)
01/22/2022	2201224491	Field pH	IWPH	GRAB (FIELD)
01/31/2022	2201314493	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201314494	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
01/31/2022	2201314495	Field Settleable Solids by Imhoff Cone	SETV	GRAB
02/01/2022	2202015569	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
02/01/2022	2202015570	Field Settleable Solids by Imhoff Cone	SETV	GRAB
02/10/2022	2202105567	Field pH	IWPH	GRAB (FIELD)
02/28/2022	2202285568	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203018256	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/05/2022	2203058249	Field pH	IWPH	GRAB (FIELD)
03/05/2022	2203058251	IW Flow Parameters	IWFLOW	CONTINUOUS
03/09/2022	2203098250	Field pH	IWPH	GRAB (FIELD)
03/09/2022	2203098252	IW Flow Parameters	IWFLOW	CONTINUOUS
03/10/2022	2203108253	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203318254	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
03/31/2022	2203318255	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204018989	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/18/2022	2204188987	IW Flow Parameters	IWFLOW	CONTINUOUS
04/19/2022	2204198986	Field pH	IWPH	GRAB (FIELD)
04/30/2022	2204308988	IW Flow Parameters	IWFLOW	CONTINUOUS
05/15/2022	2205151733	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
05/15/2022	2205151735	IW Flow Parameters	IWFLOW	CONTINUOUS
05/15/2022	2205151738	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/24/2022	2205241737	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205311734	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
05/31/2022	2205311736	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205311739	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/16/2022	2206163771	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
06/16/2022	2206163773	IW Flow Parameters	IWFLOW	CONTINUOUS
06/16/2022	2206163775	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/21/2022	2206213774	IW Flow Parameters	IWFLOW	CONTINUOUS
06/28/2022	2206283770	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
06/28/2022	2206283772	IW Flow Parameters	IWFLOW	CONTINUOUS
06/28/2022	2206283776	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/30/2022	2206303777	IW Flow Parameters	IWFLOW	CONTINUOUS
07/18/2022	2207185630	IW Flow Parameters	IWFLOW	CONTINUOUS
07/27/2022	2207275623	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
07/27/2022	2207275625	IW Flow Parameters	IWFLOW	CONTINUOUS
07/27/2022	2207275627	Field Settleable Solids by Imhoff Cone	SETV	GRAB

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07/28/2022	2207285624	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
07/28/2022	2207285626	IW Flow Parameters	IWFLOW	CONTINUOUS
07/28/2022	2207285628	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/31/2022	2207315629	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016374	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/03/2022	2208036370	Field pH	IWPH	GRAB (FIELD)
08/08/2022	2208086371	IW Flow Parameters	IWFLOW	CONTINUOUS
08/08/2022	2208086372	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
08/31/2022	2208316373	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209018701	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/27/2022	2209278697	Field pH	IWPH	GRAB (FIELD)
09/28/2022	2209288699	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
09/29/2022	2209298698	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308700	IW Flow Parameters	IWFLOW	CONTINUOUS
10/01/2022	2210010680	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/03/2022	2210030677	IW Flow Parameters	IWFLOW	CONTINUOUS
10/06/2022	2210060678	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/22/2022	2210220676	Field pH	IWPH	GRAB (FIELD)
10/31/2022	2210310679	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211012170	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/10/2022	2211102166	Field pH	IWPH	GRAB (FIELD)
11/22/2022	2211222167	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211302168	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
11/30/2022	2211302169	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212015705	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/13/2022	2212135703	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
12/16/2022	2212165701	Field pH	IWPH	GRAB (FIELD)
12/27/2022	2212275702	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212315704	IW Flow Parameters	IWFLOW	CONTINUOUS

Seattle, City of - SPU - South Transfer Station

Permit Number: 7878-02

Sample Site: IW1104A Site Description: 48 inch MH

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
05/19/2022	2205190381	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
05/19/2022	2205190382	IW Flow Parameters	IWFLOW	CONTINUOUS
05/19/2022	2205190383	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/19/2022	2205190384	Total Oil & Grease	HEM	3 GRABS
05/19/2022	2205190385	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/31/2022	2205310386	IW Flow Parameters	IWFLOW	CONTINUOUS
06/10/2022	2206103853	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
06/10/2022	2206103854	IW Flow Parameters	IWFLOW	CONTINUOUS
06/10/2022	2206103855	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE

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06/10/2022	2206103856	Total Oil & Grease	HEM	3 GRABS
06/10/2022	2206103857	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/30/2022	2206303858	IW Flow Parameters	IWFLOW	CONTINUOUS
07/22/2022	2207225049	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
07/22/2022	2207225050	IW Flow Parameters	IWFLOW	CONTINUOUS
07/22/2022	2207225051	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
07/22/2022	2207225052	Total Oil & Grease	HEM	3 GRABS
07/22/2022	2207225053	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/31/2022	2207315054	IW Flow Parameters	IWFLOW	CONTINUOUS
08/10/2022	2208106589	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
08/10/2022	2208106590	IW Flow Parameters	IWFLOW	CONTINUOUS
08/10/2022	2208106593	Total Oil & Grease	HEM	3 GRABS
08/10/2022	2208106594	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/15/2022	2208156591	IW Flow Parameters	IWFLOW	CONTINUOUS
08/15/2022	2208156592	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
08/31/2022	2208316595	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209077623	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
09/07/2022	2209077624	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209077625	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
09/07/2022	2209077626	Total Oil & Grease	HEM	3 GRABS
09/07/2022	2209077627	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/30/2022	2209307628	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210070117	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
10/07/2022	2210070118	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210070119	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
10/07/2022	2210070120	Total Oil & Grease	HEM	3 GRABS
10/07/2022	2210070121	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/31/2022	2210310122	IW Flow Parameters	IWFLOW	CONTINUOUS
11/03/2022	2211031791	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
11/03/2022	2211031792	IW Flow Parameters	IWFLOW	CONTINUOUS
11/03/2022	2211031793	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
11/03/2022	2211031794	Total Oil & Grease	HEM	3 GRABS
11/03/2022	2211031796	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/30/2022	2211301795	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212075505	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)
12/07/2022	2212075506	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212075507	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
12/07/2022	2212075508	Total Oil & Grease	HEM	3 GRABS
12/07/2022	2212075509	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/31/2022	2212315510	IW Flow Parameters	IWFLOW	CONTINUOUS

Shasta Beverages

Permit Number: 7881-02

Annual Report - Appendix 3C, Part 2: SIU Self-Monitoring Data

Sample Site:	A80131	Site Description:	Outlet from pH Equalization Tank	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/05/2022	2201055199	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/13/2022	2201135201	IW Flow Parameters	IWFLOW	CONTINUOUS
01/22/2022	2201225200	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201315202	IW Flow Parameters	IWFLOW	CONTINUOUS
02/19/2022	2202195465	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/26/2022	2202265466	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285467	IW Flow Parameters	IWFLOW	CONTINUOUS
03/08/2022	2203086858	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/09/2022	2203096860	IW Flow Parameters	IWFLOW	CONTINUOUS
03/12/2022	2203126859	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203316861	IW Flow Parameters	IWFLOW	CONTINUOUS
04/11/2022	2204119478	IW Flow Parameters	IWFLOW	CONTINUOUS
04/25/2022	2204259477	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/26/2022	2204269476	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204309479	IW Flow Parameters	IWFLOW	CONTINUOUS
05/09/2022	2205090340	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/11/2022	2205110341	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310342	IW Flow Parameters	IWFLOW	CONTINUOUS

Permit Number: 7881-03

Sample Site:	A80131	Site Description:	Outlet from pH Equalization Tank	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
06/04/2022	2206043849	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/09/2022	2206093851	IW Flow Parameters	IWFLOW	CONTINUOUS
06/21/2022	2206213850	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206303852	IW Flow Parameters	IWFLOW	CONTINUOUS
07/11/2022	2207115221	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/26/2022	2207265223	IW Flow Parameters	IWFLOW	CONTINUOUS
07/29/2022	2207295222	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207315224	IW Flow Parameters	IWFLOW	CONTINUOUS
08/07/2022	2208076596	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/15/2022	2208156598	IW Flow Parameters	IWFLOW	CONTINUOUS
08/26/2022	2208266597	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316599	IW Flow Parameters	IWFLOW	CONTINUOUS
09/19/2022	2209198031	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/23/2022	2209238032	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/29/2022	2209298033	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308034	IW Flow Parameters	IWFLOW	CONTINUOUS
10/02/2022	2210020136	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/03/2022	2210030138	IW Flow Parameters	IWFLOW	CONTINUOUS
10/18/2022	2210180137	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210310139	IW Flow Parameters	IWFLOW	CONTINUOUS

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11/07/2022	2211071375	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/08/2022	2211081377	IW Flow Parameters	IWFLOW	CONTINUOUS
11/10/2022	2211101376	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301378	IW Flow Parameters	IWFLOW	CONTINUOUS
12/02/2022	2212025166	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/07/2022	2212075167	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/22/2022	2212225169	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212315168	IW Flow Parameters	IWFLOW	CONTINUOUS

Silicon Designs Inc. - Kirkland

Permit Number: 7914-02

Sample Site:	IW1148A	Site Description:	Effluent of 200-gal Storage Tank	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/10/2022	2201104633	IW Flow Parameters	IWFLOW	CONTINUOUS
01/13/2022	2201134631	pH Field, Minimum & Maximum	IWPHCONT	GRAB
01/18/2022	2201184632	pH Field, Minimum & Maximum	IWPHCONT	GRAB
01/31/2022	2201314634	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015470	IW Flow Parameters	IWFLOW	CONTINUOUS
02/03/2022	2202035469	pH Field, Minimum & Maximum	IWPHCONT	GRAB
02/16/2022	2202165468	pH Field, Minimum & Maximum	IWPHCONT	GRAB
02/28/2022	2202285471	IW Flow Parameters	IWFLOW	CONTINUOUS
03/15/2022	2203156817	IW Flow Parameters	IWFLOW	CONTINUOUS
03/16/2022	2203166816	pH Field, Minimum & Maximum	IWPHCONT	GRAB
03/25/2022	2203256815	pH Field, Minimum & Maximum	IWPHCONT	GRAB
03/31/2022	2203316818	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204019300	pH Field, Minimum & Maximum	IWPHCONT	GRAB
04/15/2022	2204159301	pH Field, Minimum & Maximum	IWPHCONT	GRAB
04/15/2022	2204159302	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204309303	IW Flow Parameters	IWFLOW	CONTINUOUS
05/04/2022	2205041790	IW Flow Parameters	IWFLOW	CONTINUOUS
05/12/2022	2205121789	pH Field, Minimum & Maximum	IWPHCONT	GRAB
05/25/2022	2205251788	pH Field, Minimum & Maximum	IWPHCONT	GRAB
05/31/2022	2205311791	IW Flow Parameters	IWFLOW	CONTINUOUS
06/09/2022	2206093859	pH Field, Minimum & Maximum	IWPHCONT	GRAB
06/15/2022	2206153861	IW Flow Parameters	IWFLOW	CONTINUOUS
06/20/2022	2206203860	pH Field, Minimum & Maximum	IWPHCONT	GRAB
06/30/2022	2206303862	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015225	pH Field, Minimum & Maximum	IWPHCONT	GRAB
07/05/2022	2207055227	IW Flow Parameters	IWFLOW	CONTINUOUS
07/11/2022	2207115226	pH Field, Minimum & Maximum	IWPHCONT	GRAB
07/31/2022	2207315228	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016421	pH Field, Minimum & Maximum	IWPHCONT	GRAB
08/10/2022	2208106423	IW Flow Parameters	IWFLOW	CONTINUOUS
08/23/2022	2208236422	pH Field, Minimum & Maximum	IWPHCONT	GRAB

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08/31/2022	2208316424	IW Flow Parameters	IWFLOW	CONTINUOUS
09/19/2022	2209199253	pH Field, Minimum & Maximum	IWPHCONT	GRAB
09/19/2022	2209199254	IW Flow Parameters	IWFLOW	CONTINUOUS
09/22/2022	2209229252	pH Field, Minimum & Maximum	IWPHCONT	GRAB
09/30/2022	2209309255	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210049271	pH Field, Minimum & Maximum	IWPHCONT	GRAB
10/21/2022	2210219270	pH Field, Minimum & Maximum	IWPHCONT	GRAB
10/25/2022	2210259272	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210319273	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011379	pH Field, Minimum & Maximum	IWPHCONT	GRAB
11/04/2022	2211041380	pH Field, Minimum & Maximum	IWPHCONT	GRAB
11/08/2022	2211081381	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301382	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212062333	IW Flow Parameters	IWFLOW	CONTINUOUS
12/20/2022	2212202331	pH Field, Minimum & Maximum	IWPHCONT	GRAB
12/21/2022	2212212332	pH Field, Minimum & Maximum	IWPHCONT	GRAB
12/31/2022	2212312335	IW Flow Parameters	IWFLOW	CONTINUOUS

Skills Inc. - Auburn Facility

Permit Number: 7719-07

Sample Site: A90641 Site Description: Discharge pipe from pH neutralization tank

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201034025	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/12/2022	2201124026	IW Flow Parameters	IWFLOW	CONTINUOUS
01/12/2022	2201124029	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/25/2022	2201254028	IW Flow Parameters	IWFLOW	CONTINUOUS
01/27/2022	2201274027	IW Flow Parameters	IWFLOW	CONTINUOUS
01/27/2022	2201274030	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/29/2022	2201294024	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201314031	IW Flow Parameters	IWFLOW	CONTINUOUS
02/07/2022	2202075730	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/09/2022	2202095733	IW Flow Parameters	IWFLOW	CONTINUOUS
02/14/2022	2202145731	IW Flow Parameters	IWFLOW	CONTINUOUS
02/14/2022	2202145734	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/25/2022	2202255729	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285732	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285735	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/04/2022	2203047905	IW Flow Parameters	IWFLOW	CONTINUOUS
03/10/2022	2203107901	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/14/2022	2203147903	IW Flow Parameters	IWFLOW	CONTINUOUS
03/14/2022	2203147906	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/18/2022	2203187902	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/30/2022	2203307904	IW Flow Parameters	IWFLOW	CONTINUOUS

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03/30/2022	2203307907	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/31/2022	2203317908	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204018962	IW Flow Parameters	IWFLOW	CONTINUOUS
04/07/2022	2204078959	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/08/2022	2204088960	IW Flow Parameters	IWFLOW	CONTINUOUS
04/08/2022	2204088963	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/15/2022	2204158958	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/26/2022	2204268961	IW Flow Parameters	IWFLOW	CONTINUOUS
04/26/2022	2204268964	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204308965	IW Flow Parameters	IWFLOW	CONTINUOUS
05/13/2022	2205130473	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/16/2022	2205160476	IW Flow Parameters	IWFLOW	CONTINUOUS
05/16/2022	2205160479	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/19/2022	2205190475	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/24/2022	2205240477	IW Flow Parameters	IWFLOW	CONTINUOUS
05/24/2022	2205240480	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/27/2022	2205270478	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310483	IW Flow Parameters	IWFLOW	CONTINUOUS
06/05/2022	2206053046	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/15/2022	2206153047	IW Flow Parameters	IWFLOW	CONTINUOUS
06/15/2022	2206153050	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/21/2022	2206213045	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/23/2022	2206233048	IW Flow Parameters	IWFLOW	CONTINUOUS
06/23/2022	2206233051	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/28/2022	2206283049	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206303052	IW Flow Parameters	IWFLOW	CONTINUOUS
07/07/2022	2207075232	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/13/2022	2207135234	IW Flow Parameters	IWFLOW	CONTINUOUS
07/13/2022	2207135238	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/25/2022	2207255235	IW Flow Parameters	IWFLOW	CONTINUOUS
07/25/2022	2207255239	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/28/2022	2207285237	IW Flow Parameters	IWFLOW	CONTINUOUS
07/29/2022	2207295231	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207315241	IW Flow Parameters	IWFLOW	CONTINUOUS
08/16/2022	2208166602	IW Flow Parameters	IWFLOW	CONTINUOUS
08/16/2022	2208166604	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/18/2022	2208186601	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/24/2022	2208246603	IW Flow Parameters	IWFLOW	CONTINUOUS
08/24/2022	2208246605	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/25/2022	2208256600	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316606	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209078486	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/08/2022	2209088489	IW Flow Parameters	IWFLOW	CONTINUOUS
09/14/2022	2209148487	IW Flow Parameters	IWFLOW	CONTINUOUS

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09/14/2022	2209148490	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/23/2022	2209238485	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/29/2022	2209298488	IW Flow Parameters	IWFLOW	CONTINUOUS
09/29/2022	2209298491	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/30/2022	2209308492	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210079552	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210079555	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/11/2022	2210119551	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/19/2022	2210199550	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/26/2022	2210269554	IW Flow Parameters	IWFLOW	CONTINUOUS
10/28/2022	2210289553	IW Flow Parameters	IWFLOW	CONTINUOUS
10/28/2022	2210289556	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/31/2022	2210319557	IW Flow Parameters	IWFLOW	CONTINUOUS
11/15/2022	2211151586	IW Flow Parameters	IWFLOW	CONTINUOUS
11/15/2022	2211151587	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/23/2022	2211231584	IW Flow Parameters	IWFLOW	CONTINUOUS
11/29/2022	2211291585	IW Flow Parameters	IWFLOW	CONTINUOUS
11/29/2022	2211291588	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/30/2022	2211301589	IW Flow Parameters	IWFLOW	CONTINUOUS
12/14/2022	2212144295	IW Flow Parameters	IWFLOW	CONTINUOUS
12/14/2022	2212144296	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/15/2022	2212154293	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/20/2022	2212204294	IW Flow Parameters	IWFLOW	CONTINUOUS
12/20/2022	2212204297	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/31/2022	2212314298	IW Flow Parameters	IWFLOW	CONTINUOUS

Smith Brothers Farms Milk Plant

Permit Number: 7943-01

Sample Site:	IW1163A	Site Description:	Outlet Tee on Grease Interceptor	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/02/2022	2201024032	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/09/2022	2201094033	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/20/2022	2201204034	IW Flow Parameters	IWFLOW	CONTINUOUS
01/26/2022	2201264035	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
01/31/2022	2201314036	IW Flow Parameters	IWFLOW	CONTINUOUS
02/15/2022	2202155472	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/16/2022	2202165474	IW Flow Parameters	IWFLOW	CONTINUOUS
02/22/2022	2202225473	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/23/2022	2202235475	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
02/28/2022	2202285476	IW Flow Parameters	IWFLOW	CONTINUOUS
03/02/2022	2203027769	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
03/07/2022	2203077767	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/08/2022	2203087768	IW Flow Parameters	IWFLOW	CONTINUOUS

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03/26/2022	2203267766	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203317770	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204049481	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/27/2022	2204279482	IW Flow Parameters	IWFLOW	CONTINUOUS
04/27/2022	2204279483	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
04/30/2022	2204309480	IW Flow Parameters	IWFLOW	CONTINUOUS
05/06/2022	2205060343	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/19/2022	2205190344	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/25/2022	2205250346	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
05/26/2022	2205260345	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310347	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206022890	IW Flow Parameters	IWFLOW	CONTINUOUS
06/13/2022	2206132889	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/29/2022	2206292891	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/30/2022	2206302892	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065249	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
07/14/2022	2207145248	IW Flow Parameters	IWFLOW	CONTINUOUS
07/16/2022	2207165246	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/25/2022	2207255244	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207315250	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026719	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/25/2022	2208256720	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/30/2022	2208306721	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316722	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
08/31/2022	2208316723	IW Flow Parameters	IWFLOW	CONTINUOUS
09/12/2022	2209128501	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/22/2022	2209228502	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/28/2022	2209288504	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
09/29/2022	2209298503	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308505	IW Flow Parameters	IWFLOW	CONTINUOUS
10/19/2022	2210199558	IW Flow Parameters	IWFLOW	CONTINUOUS
10/26/2022	2210269560	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/30/2022	2210309559	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210319561	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211021387	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/10/2022	2211101388	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/29/2022	2211291389	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301390	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
11/30/2022	2211301391	IW Flow Parameters	IWFLOW	CONTINUOUS
12/11/2022	2212115388	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/14/2022	2212145387	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/28/2022	2212285390	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/29/2022	2212295389	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212315391	IW Flow Parameters	IWFLOW	CONTINUOUS

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Sound Transit - East Link Extension - Shimmick-Parsons JV-E320

Permit Number: 7936-02

Sample Site: IW1347B Site Description: sampling spigot from last treatment system

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/04/2022	2201045052	IW Flow Parameters	IWFLOW	CONTINUOUS
01/04/2022	2201045053	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
01/04/2022	2201045054	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/26/2022	2201265051	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201315055	IW Flow Parameters	IWFLOW	CONTINUOUS
02/07/2022	2202076280	IW Flow Parameters	IWFLOW	CONTINUOUS
02/07/2022	2202076282	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
02/07/2022	2202076283	Field Settleable Solids by Imhoff Cone	SETV	GRAB
02/28/2022	2202286281	IW Flow Parameters	IWFLOW	CONTINUOUS

Sound Transit - R200 Downtown Redmond Link Extension

Permit Number: 7960-01

Sample Site: IW1481A Site Description: King County MH R19D

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/19/2022	2201193700	IW Flow Parameters	IWFLOW	CONTINUOUS
01/19/2022	2201193701	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
01/19/2022	2201193702	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/19/2022	2201193703	Total Oil & Grease	HEM	3 GRABS
01/19/2022	2201193704	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
01/19/2022	2201193705	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/31/2022	2201313706	IW Flow Parameters	IWFLOW	CONTINUOUS
03/29/2022	2203296960	IW Flow Parameters	IWFLOW	CONTINUOUS
03/29/2022	2203296961	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
03/29/2022	2203296962	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/29/2022	2203296963	Total Oil & Grease	HEM	3 GRABS
03/29/2022	2203296964	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
03/29/2022	2203296965	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/31/2022	2203316966	IW Flow Parameters	IWFLOW	CONTINUOUS
04/25/2022	2204258783	IW Flow Parameters	IWFLOW	CONTINUOUS
04/25/2022	2204258786	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/25/2022	2204258787	Total Oil & Grease	HEM	3 GRABS
04/25/2022	2204258788	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
04/25/2022	2204258789	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/27/2022	2204278784	IW Flow Parameters	IWFLOW	CONTINUOUS
04/27/2022	2204278785	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
04/30/2022	2204308790	IW Flow Parameters	IWFLOW	CONTINUOUS
05/11/2022	2205110059	IW Flow Parameters	IWFLOW	CONTINUOUS

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05/11/2022	2205110061	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
05/11/2022	2205110062	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/11/2022	2205110063	Total Oil & Grease	HEM	3 GRABS
05/11/2022	2205110064	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
05/11/2022	2205110065	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/18/2022	2205180060	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205310066	IW Flow Parameters	IWFLOW	CONTINUOUS

Starbucks Coffee Co. - Kent Flexline Facility

Permit Number: 7890-02

Sample Site:	IW1176A	Site Description:	Metering Manhole		
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type	
01/07/2022	2201073671	IW Flow Parameters	IWFLOW	CONTINUOUS	
01/12/2022	2201123670	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
01/31/2022	2201313672	IW Flow Parameters	IWFLOW	CONTINUOUS	
02/10/2022	2202105390	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
02/16/2022	2202165392	IW Flow Parameters	IWFLOW	CONTINUOUS	
02/24/2022	2202245391	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
02/28/2022	2202285393	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/01/2022	2203016633	IW Flow Parameters	IWFLOW	CONTINUOUS	
03/03/2022	2203036631	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
03/23/2022	2203236632	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
03/31/2022	2203316634	IW Flow Parameters	IWFLOW	CONTINUOUS	
04/04/2022	2204048908	IW Flow Parameters	IWFLOW	CONTINUOUS	
04/21/2022	2204218907	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
04/30/2022	2204308909	IW Flow Parameters	IWFLOW	CONTINUOUS	
05/04/2022	2205040040	IW Flow Parameters	IWFLOW	CONTINUOUS	
05/24/2022	2205240039	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
05/26/2022	2205260038	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
05/31/2022	2205310041	IW Flow Parameters	IWFLOW	CONTINUOUS	
06/12/2022	2206122457	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
06/16/2022	2206162459	IW Flow Parameters	IWFLOW	CONTINUOUS	
06/22/2022	2206222458	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
06/30/2022	2206302460	IW Flow Parameters	IWFLOW	CONTINUOUS	
07/07/2022	2207074900	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
07/14/2022	2207144901	IW Flow Parameters	IWFLOW	CONTINUOUS	
07/31/2022	2207314902	IW Flow Parameters	IWFLOW	CONTINUOUS	
08/10/2022	2208106139	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
08/11/2022	2208116138	IW Flow Parameters	IWFLOW	CONTINUOUS	
08/31/2022	2208316140	IW Flow Parameters	IWFLOW	CONTINUOUS	
09/09/2022	2209097580	IW Flow Parameters	IWFLOW	CONTINUOUS	
09/19/2022	2209197578	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	
09/28/2022	2209287577	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	

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09/30/2022	2209307579	IW Flow Parameters	IWFLOW	CONTINUOUS
10/06/2022	2210069433	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/07/2022	2210079432	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/21/2022	2210219434	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210319435	IW Flow Parameters	IWFLOW	CONTINUOUS
11/09/2022	2211091103	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/10/2022	2211101104	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/17/2022	2211171105	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301106	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212012462	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/07/2022	2212072463	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212312464	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: *IW1176B* **Site Description:** *Teavana - COP Tank Process*

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/19/2022	2201193674	IW Flow Parameters	IWFLOW	CONTINUOUS
01/28/2022	2201283673	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201313675	IW Flow Parameters	IWFLOW	CONTINUOUS
02/04/2022	2202045388	IW Flow Parameters	IWFLOW	CONTINUOUS
02/17/2022	2202175387	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285389	IW Flow Parameters	IWFLOW	CONTINUOUS
03/02/2022	2203026627	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/14/2022	2203146628	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/23/2022	2203236629	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203316630	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204048910	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204308911	IW Flow Parameters	IWFLOW	CONTINUOUS
05/06/2022	2205060043	IW Flow Parameters	IWFLOW	CONTINUOUS
05/20/2022	2205200042	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205310044	IW Flow Parameters	IWFLOW	CONTINUOUS
06/06/2022	2206062462	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/17/2022	2206172463	IW Flow Parameters	IWFLOW	CONTINUOUS
06/27/2022	2206272461	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206302464	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015043	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315044	IW Flow Parameters	IWFLOW	CONTINUOUS
08/05/2022	2208056142	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/17/2022	2208176141	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316143	IW Flow Parameters	IWFLOW	CONTINUOUS
09/09/2022	2209097583	IW Flow Parameters	IWFLOW	CONTINUOUS
09/16/2022	2209167581	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/23/2022	2209237582	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209307584	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210079437	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/14/2022	2210149436	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS

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10/24/2022	2210249438	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210319439	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211041108	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/09/2022	2211091107	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/23/2022	2211231109	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301110	IW Flow Parameters	IWFLOW	CONTINUOUS
12/08/2022	2212082466	IW Flow Parameters	IWFLOW	CONTINUOUS
12/22/2022	2212222465	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212312467	IW Flow Parameters	IWFLOW	CONTINUOUS

Ste. Michelle Wine Estates

Permit Number: 7889-02

Sample Site: A3009 Site Description: Clean Out

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/04/2022	2201046245	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/05/2022	2201056246	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/25/2022	2201256247	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201316248	IW Flow Parameters	IWFLOW	CONTINUOUS
02/04/2022	2202045477	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/05/2022	2202055478	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/25/2022	2202255479	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285480	IW Flow Parameters	IWFLOW	CONTINUOUS
03/10/2022	2203108199	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/11/2022	2203118198	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/15/2022	2203158201	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203318202	IW Flow Parameters	IWFLOW	CONTINUOUS
04/11/2022	2204119124	IW Flow Parameters	IWFLOW	CONTINUOUS
04/20/2022	2204209123	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204309125	IW Flow Parameters	IWFLOW	CONTINUOUS
05/09/2022	2205091980	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/18/2022	2205181982	IW Flow Parameters	IWFLOW	CONTINUOUS
05/25/2022	2205251981	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205311983	IW Flow Parameters	IWFLOW	CONTINUOUS
06/09/2022	2206092893	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/11/2022	2206112895	IW Flow Parameters	IWFLOW	CONTINUOUS
06/15/2022	2206152894	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206302896	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065266	IW Flow Parameters	IWFLOW	CONTINUOUS
07/28/2022	2207285265	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207315267	IW Flow Parameters	IWFLOW	CONTINUOUS
08/14/2022	2208147682	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/22/2022	2208227681	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/25/2022	2208257683	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208317684	IW Flow Parameters	IWFLOW	CONTINUOUS

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09/07/2022	2209078499	IW Flow Parameters	IWFLOW	CONTINUOUS
09/14/2022	2209148498	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/25/2022	2209258497	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209308500	IW Flow Parameters	IWFLOW	CONTINUOUS
10/05/2022	2210059606	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/25/2022	2210259607	IW Flow Parameters	IWFLOW	CONTINUOUS
10/26/2022	2210269605	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210319608	IW Flow Parameters	IWFLOW	CONTINUOUS
11/07/2022	2211071798	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/09/2022	2211091799	IW Flow Parameters	IWFLOW	CONTINUOUS
11/22/2022	2211221797	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301800	IW Flow Parameters	IWFLOW	CONTINUOUS

Taylor Farms Northwest LLC

Permit Number: 7917-02

Sample Site: A82611 Site Description: clean out at end of treatment system

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/01/2022	2201014624	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
01/03/2022	2201034623	IW Flow Parameters	IWFLOW	CONTINUOUS
01/19/2022	2201194622	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201314621	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015966	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
02/09/2022	2202095964	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/22/2022	2202225963	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/26/2022	2202265965	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285967	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203018155	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
03/18/2022	2203188153	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/21/2022	2203218152	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/29/2022	2203298154	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203318156	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204019751	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
04/08/2022	2204089748	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/10/2022	2204109749	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/25/2022	2204259750	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204309752	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
04/30/2022	2204309753	IW Flow Parameters	IWFLOW	CONTINUOUS
05/01/2022	2205011953	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
05/05/2022	2205051951	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/10/2022	2205101952	IW Flow Parameters	IWFLOW	CONTINUOUS
05/12/2022	2205121950	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205311954	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206014676	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/17/2022	2206174674	IW Flow Parameters	IWFLOW	CONTINUOUS

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06/18/2022	2206184675	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206304677	IW Flow Parameters	IWFLOW	CONTINUOUS

Terex Washington Inc. - South Campus

Permit Number: 7701-08

Sample Site: A31053 Site Description: Floor sump under wash line, Bldg. 7

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201034154	IW Flow Parameters	IWFLOW	CONTINUOUS
01/03/2022	2201034157	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/03/2022	2201034158	Total Oil & Grease	HEM	3 GRABS
01/06/2022	2201064155	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/20/2022	2201204156	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201314159	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015118	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015120	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/01/2022	2202015121	Total Oil & Grease	HEM	3 GRABS
02/10/2022	2202105119	IW Flow Parameters	IWFLOW	CONTINUOUS
02/16/2022	2202165117	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285122	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203018076	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203018078	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/01/2022	2203018079	Total Oil & Grease	HEM	3 GRABS
03/09/2022	2203098075	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/14/2022	2203148074	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203318077	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204048991	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204048993	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/04/2022	2204048994	Total Oil & Grease	HEM	3 GRABS
04/05/2022	2204058992	IW Flow Parameters	IWFLOW	CONTINUOUS
04/12/2022	2204128990	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204308995	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205020414	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205020415	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/02/2022	2205020416	Total Oil & Grease	HEM	3 GRABS
05/16/2022	2205160413	IW Flow Parameters	IWFLOW	CONTINUOUS
05/20/2022	2205200412	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205310417	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206014324	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206014325	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/01/2022	2206014326	Total Oil & Grease	HEM	3 GRABS
06/07/2022	2206074322	IW Flow Parameters	IWFLOW	CONTINUOUS
06/22/2022	2206224323	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206304327	IW Flow Parameters	IWFLOW	CONTINUOUS

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07/06/2022	2207064912	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207064914	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/06/2022	2207064915	Total Oil & Grease	HEM	3 GRABS
07/07/2022	2207074913	IW Flow Parameters	IWFLOW	CONTINUOUS
07/11/2022	2207114910	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/28/2022	2207284911	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207314916	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026788	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026790	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/02/2022	2208026791	Total Oil & Grease	HEM	3 GRABS
08/09/2022	2208096789	IW Flow Parameters	IWFLOW	CONTINUOUS
08/29/2022	2208296786	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/30/2022	2208306787	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316792	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209078078	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209078080	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/07/2022	2209078081	Total Oil & Grease	HEM	3 GRABS
09/09/2022	2209098079	IW Flow Parameters	IWFLOW	CONTINUOUS
09/13/2022	2209138076	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/26/2022	2209268077	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209308082	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210039651	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210039653	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/03/2022	2210039654	Total Oil & Grease	HEM	3 GRABS
10/06/2022	2210069652	IW Flow Parameters	IWFLOW	CONTINUOUS
10/19/2022	2210199650	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210319649	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211022039	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211022040	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/02/2022	2211022041	Total Oil & Grease	HEM	3 GRABS
11/07/2022	2211072037	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/28/2022	2211282038	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211302042	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212015714	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212055715	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212055716	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/05/2022	2212055717	Total Oil & Grease	HEM	3 GRABS
12/19/2022	2212195713	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212315718	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: **A31054** **Site Description:** **End of Powder Coat Wash System, Bldg. 6**

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/04/2022	2201044149	IW Flow Parameters	IWFLOW	CONTINUOUS
01/04/2022	2201044151	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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01/04/2022	2201044152	Total Oil & Grease	HEM	3 GRABS
01/10/2022	2201104147	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/18/2022	2201184148	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/24/2022	2201244150	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201314153	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015125	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015127	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/01/2022	2202015128	Total Oil & Grease	HEM	3 GRABS
02/09/2022	2202095123	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/14/2022	2202145124	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285126	IW Flow Parameters	IWFLOW	CONTINUOUS
03/03/2022	2203038081	IW Flow Parameters	IWFLOW	CONTINUOUS
03/03/2022	2203038083	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/03/2022	2203038084	Total Oil & Grease	HEM	3 GRABS
03/16/2022	2203168080	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/21/2022	2203218082	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203318085	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204048998	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204049000	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/04/2022	2204049001	Total Oil & Grease	HEM	3 GRABS
04/11/2022	2204118999	IW Flow Parameters	IWFLOW	CONTINUOUS
04/21/2022	2204218997	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/26/2022	2204268996	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204309002	IW Flow Parameters	IWFLOW	CONTINUOUS
05/06/2022	2205060409	IW Flow Parameters	IWFLOW	CONTINUOUS
05/06/2022	2205060410	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/06/2022	2205060411	Total Oil & Grease	HEM	3 GRABS
05/24/2022	2205240408	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205310407	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206024329	IW Flow Parameters	IWFLOW	CONTINUOUS
06/06/2022	2206064330	IW Flow Parameters	IWFLOW	CONTINUOUS
06/06/2022	2206064331	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/06/2022	2206064332	Total Oil & Grease	HEM	3 GRABS
06/08/2022	2206084328	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206304333	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207064919	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207064920	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/06/2022	2207064921	Total Oil & Grease	HEM	3 GRABS
07/11/2022	2207114917	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/25/2022	2207254918	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207314922	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026782	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026783	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/02/2022	2208026784	Total Oil & Grease	HEM	3 GRABS

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08/04/2022	2208046781	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/15/2022	2208156780	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316785	IW Flow Parameters	IWFLOW	CONTINUOUS
09/12/2022	2209128073	IW Flow Parameters	IWFLOW	CONTINUOUS
09/12/2022	2209128074	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/12/2022	2209128075	Total Oil & Grease	HEM	3 GRABS
09/29/2022	2209298071	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308072	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210039644	IW Flow Parameters	IWFLOW	CONTINUOUS
10/06/2022	2210069645	IW Flow Parameters	IWFLOW	CONTINUOUS
10/06/2022	2210069646	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/06/2022	2210069647	Total Oil & Grease	HEM	3 GRABS
10/18/2022	2210189643	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210319648	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211022027	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211022028	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/02/2022	2211022029	Total Oil & Grease	HEM	3 GRABS
11/28/2022	2211282026	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211302030	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212015721	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212015722	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/01/2022	2212015723	Total Oil & Grease	HEM	3 GRABS
12/12/2022	2212125720	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/19/2022	2212195719	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212315724	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: **A31057** **Site Description:** **Large Slab Paint Line**

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201034161	IW Flow Parameters	IWFLOW	CONTINUOUS
01/03/2022	2201034162	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/03/2022	2201034163	Total Oil & Grease	HEM	3 GRABS
01/18/2022	2201184160	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201314164	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015131	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015132	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/01/2022	2202015133	Total Oil & Grease	HEM	3 GRABS
02/07/2022	2202075129	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/11/2022	2202115130	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285134	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203018088	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203018089	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/01/2022	2203018090	Total Oil & Grease	HEM	3 GRABS
03/07/2022	2203078087	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/16/2022	2203168086	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS

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03/31/2022	2203318091	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204049004	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204049005	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/04/2022	2204049006	Total Oil & Grease	HEM	3 GRABS
04/25/2022	2204259003	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204309007	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205020420	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205020421	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/02/2022	2205020422	Total Oil & Grease	HEM	3 GRABS
05/03/2022	2205030419	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/26/2022	2205260418	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205310423	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206014318	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206014319	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/01/2022	2206014320	Total Oil & Grease	HEM	3 GRABS
06/20/2022	2206204317	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/27/2022	2206274316	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206304321	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207064925	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207064926	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/06/2022	2207064927	Total Oil & Grease	HEM	3 GRABS
07/18/2022	2207184923	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/28/2022	2207284924	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207314928	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016776	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016777	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/01/2022	2208016778	Total Oil & Grease	HEM	3 GRABS
08/08/2022	2208086775	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/25/2022	2208256774	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316779	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209018067	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209018068	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/01/2022	2209018069	Total Oil & Grease	HEM	3 GRABS
09/21/2022	2209218065	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/26/2022	2209268066	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209308070	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210049639	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210049640	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/04/2022	2210049641	Total Oil & Grease	HEM	3 GRABS
10/10/2022	2210109638	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/19/2022	2210199637	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210319642	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211012033	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211012034	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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11/01/2022	2211012035	Total Oil & Grease	HEM	3 GRABS
11/06/2022	2211062031	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/28/2022	2211282032	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211302036	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212055726	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212055727	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/05/2022	2212055728	Total Oil & Grease	HEM	3 GRABS
12/21/2022	2212215725	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212315729	IW Flow Parameters	IWFLOW	CONTINUOUS

Tim's Cascade Snacks

Permit Number: 7865-03

Sample Site:	A90711	Site Description:	Outlet from wastewater treatment system	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/04/2022	2201044052	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/10/2022	2201104053	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/26/2022	2201264051	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201314054	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015744	Field Settleable Solids by Imhoff Cone	SETV	GRAB
02/04/2022	2202045743	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
02/10/2022	2202105742	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/13/2022	2202135741	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285745	IW Flow Parameters	IWFLOW	CONTINUOUS
03/05/2022	2203057763	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
03/21/2022	2203217761	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/22/2022	2203227765	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/26/2022	2203267762	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203317764	IW Flow Parameters	IWFLOW	CONTINUOUS
04/01/2022	2204018557	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/01/2022	2204018558	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
04/04/2022	2204048559	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/30/2022	2204308556	IW Flow Parameters	IWFLOW	CONTINUOUS
05/06/2022	2205060354	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
05/09/2022	2205090352	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/19/2022	2205190355	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/26/2022	2205260353	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205310356	IW Flow Parameters	IWFLOW	CONTINUOUS
06/04/2022	2206042929	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/06/2022	2206062928	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/17/2022	2206172927	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/29/2022	2206292931	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/30/2022	2206302930	IW Flow Parameters	IWFLOW	CONTINUOUS
07/02/2022	2207025420	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
07/11/2022	2207115419	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS

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07/12/2022	2207125421	Field Settleable Solids by Imhoff Cone	SETV	GRAB
07/15/2022	2207155418	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207315422	IW Flow Parameters	IWFLOW	CONTINUOUS
08/01/2022	2208016711	Field Settleable Solids by Imhoff Cone	SETV	GRAB
08/03/2022	2208036707	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/06/2022	2208066709	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
08/13/2022	2208136708	IW Flow Parameters	IWFLOW	CONTINUOUS
08/20/2022	2208206706	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316710	IW Flow Parameters	IWFLOW	CONTINUOUS
09/03/2022	2209038035	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/03/2022	2209038038	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
09/06/2022	2209068036	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/22/2022	2209228039	Field Settleable Solids by Imhoff Cone	SETV	GRAB
09/23/2022	2209238037	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209308040	IW Flow Parameters	IWFLOW	CONTINUOUS
10/03/2022	2210039415	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/07/2022	2210079413	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/18/2022	2210189411	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/21/2022	2210219412	IW Flow Parameters	IWFLOW	CONTINUOUS
10/30/2022	2210309410	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210319414	IW Flow Parameters	IWFLOW	CONTINUOUS
11/01/2022	2211011058	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/01/2022	2211011061	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/05/2022	2211051060	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
11/08/2022	2211081057	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/19/2022	2211191059	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301062	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212072857	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/08/2022	2212082853	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/23/2022	2212232855	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/27/2022	2212272852	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/29/2022	2212292854	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212312856	IW Flow Parameters	IWFLOW	CONTINUOUS

TLP Management Services LLC

Permit Number: 7592-06

Sample Site: A4326 Site Description: SPIGOT ON PIPE TO SEWER

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/02/2022	2201027411	pH Field, Minimum & Maximum	IWPHCONT	GRAB
01/31/2022	2201317422	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202287415	IW Flow Parameters	IWFLOW	CONTINUOUS
03/23/2022	2203237413	IW Flow Parameters	IWFLOW	CONTINUOUS
03/23/2022	2203237416	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/23/2022	2203237418	Total Oil & Grease	HEM	3 GRABS

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03/23/2022	2203237420	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
03/29/2022	2203297412	pH Field, Minimum & Maximum	IWPHCONT	GRAB
03/29/2022	2203297414	IW Flow Parameters	IWFLOW	CONTINUOUS
03/29/2022	2203297417	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/29/2022	2203297419	Total Oil & Grease	HEM	3 GRABS
03/29/2022	2203297421	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
03/31/2022	2203317423	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204303198	IW Flow Parameters	IWFLOW	CONTINUOUS
05/09/2022	2205093191	pH Field, Minimum & Maximum	IWPHCONT	GRAB
05/09/2022	2205093193	IW Flow Parameters	IWFLOW	CONTINUOUS
05/09/2022	2205093195	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/09/2022	2205093196	Total Oil & Grease	HEM	3 GRABS
05/09/2022	2205093197	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
05/10/2022	2205103194	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205313199	IW Flow Parameters	IWFLOW	CONTINUOUS
06/09/2022	2206093192	pH Field, Minimum & Maximum	IWPHCONT	GRAB
06/30/2022	2206303200	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210312558	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211022552	pH Field, Minimum & Maximum	IWPHCONT	GRAB
11/02/2022	2211022553	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211022555	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/02/2022	2211022556	Total Oil & Grease	HEM	3 GRABS
11/02/2022	2211022557	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
11/30/2022	2211302554	IW Flow Parameters	IWFLOW	CONTINUOUS
12/10/2022	2212102551	pH Field, Minimum & Maximum	IWPHCONT	GRAB
12/31/2022	2212312559	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: A43262 Site Description: Sample Port After Air Sparging Unit

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/07/2022	2201074262	IW Flow Parameters	IWFLOW	CONTINUOUS
01/20/2022	2201204269	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	GRAB
01/31/2022	2201314275	IW Flow Parameters	IWFLOW	CONTINUOUS
02/17/2022	2202174270	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	GRAB
02/28/2022	2202284276	IW Flow Parameters	IWFLOW	CONTINUOUS
03/17/2022	2203174271	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	GRAB
03/31/2022	2203314277	IW Flow Parameters	IWFLOW	CONTINUOUS
04/21/2022	2204214266	Total Oil & Grease	HEM	3 GRABS
04/21/2022	2204214272	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	GRAB
04/30/2022	2204304278	IW Flow Parameters	IWFLOW	CONTINUOUS
05/19/2022	2205194273	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	GRAB
05/31/2022	2205314279	IW Flow Parameters	IWFLOW	CONTINUOUS
06/16/2022	2206164274	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	GRAB
06/30/2022	2206304280	IW Flow Parameters	IWFLOW	CONTINUOUS
07/21/2022	2207215745	Total Oil & Grease	HEM	3 GRABS

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07/21/2022	2207215751	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	GRAB
07/31/2022	2207315757	IW Flow Parameters	IWFLOW	CONTINUOUS
08/18/2022	2208185746	Total Oil & Grease	HEM	3 GRABS
08/18/2022	2208185752	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	GRAB
08/30/2022	2208305758	IW Flow Parameters	IWFLOW	CONTINUOUS
09/29/2022	2209295747	Total Oil & Grease	HEM	3 GRABS
09/29/2022	2209295753	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	GRAB
09/30/2022	2209305759	IW Flow Parameters	IWFLOW	CONTINUOUS
10/27/2022	2210275748	Total Oil & Grease	HEM	3 GRABS
10/27/2022	2210275754	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	GRAB
10/31/2022	2210315760	IW Flow Parameters	IWFLOW	CONTINUOUS
11/23/2022	2211235749	Total Oil & Grease	HEM	3 GRABS
11/23/2022	2211235755	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	GRAB
11/30/2022	2211305761	IW Flow Parameters	IWFLOW	CONTINUOUS
12/10/2022	2212105744	IW Flow Parameters	IWFLOW	CONTINUOUS
12/22/2022	2212225750	Total Oil & Grease	HEM	3 GRABS
12/22/2022	2212225756	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	GRAB
12/31/2022	2212315762	IW Flow Parameters	IWFLOW	CONTINUOUS

Tri-Way Industries Inc. - Auburn

Permit Number: 7746-06

Sample Site: A90681 Site Description: Tap in pipe following pH neutralization tank.

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/16/2022	2201164284	IW Flow Parameters	IWFLOW	CONTINUOUS
01/31/2022	2201314292	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202284287	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203314288	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204304289	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205314290	IW Flow Parameters	IWFLOW	CONTINUOUS
06/22/2022	2206224281	Cyanide, Total	CN	CN_COMP(2)
06/22/2022	2206224282	Field pH	IWPH	GRAB (FIELD)
06/22/2022	2206224283	IW Flow Parameters	IWFLOW	CONTINUOUS
06/22/2022	2206224285	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/30/2022	2206304291	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315768	IW Flow Parameters	IWFLOW	CONTINUOUS
08/23/2022	2208235766	IW Flow Parameters	IWFLOW	CONTINUOUS
08/30/2022	2208305769	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209305770	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210315771	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211305772	IW Flow Parameters	IWFLOW	CONTINUOUS
12/08/2022	2212085763	Cyanide, Total	CN	CN_COMP(2)
12/08/2022	2212085764	Field pH	IWPH	GRAB (FIELD)
12/08/2022	2212085765	IW Flow Parameters	IWFLOW	CONTINUOUS

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12/08/2022	2212085767	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/31/2022	2212315773	IW Flow Parameters	IWFLOW	CONTINUOUS

UniSea Inc.

Permit Number: 7919-02

Sample Site: IW1120A Site Description: outlet from solids screening sump plant 1

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/04/2022	2201044175	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
01/11/2022	2201114174	IW Flow Parameters	IWFLOW	CONTINUOUS
01/25/2022	2201254173	Field pH	IWPH	GRAB (FIELD)
01/31/2022	2201314176	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015100	Field pH	IWPH	GRAB (FIELD)
02/14/2022	2202145101	IW Flow Parameters	IWFLOW	CONTINUOUS
02/22/2022	2202225102	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
02/28/2022	2202285103	IW Flow Parameters	IWFLOW	CONTINUOUS
03/08/2022	2203086553	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
03/15/2022	2203156552	IW Flow Parameters	IWFLOW	CONTINUOUS
03/22/2022	2203226551	Field pH	IWPH	GRAB (FIELD)
03/31/2022	2203316554	IW Flow Parameters	IWFLOW	CONTINUOUS
04/06/2022	2204068813	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
04/18/2022	2204188812	IW Flow Parameters	IWFLOW	CONTINUOUS
04/27/2022	2204278811	Field pH	IWPH	GRAB (FIELD)
04/30/2022	2204308814	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205030089	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205030090	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
05/10/2022	2205100088	Field pH	IWPH	GRAB (FIELD)
05/31/2022	2205310091	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206072932	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/14/2022	2206142933	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206302934	IW Flow Parameters	IWFLOW	CONTINUOUS
07/11/2022	2207115006	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
07/20/2022	2207205004	Field pH	IWPH	GRAB (FIELD)
07/24/2022	2207245005	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315007	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026223	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026224	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
08/17/2022	2208176221	Field pH	IWPH	GRAB (FIELD)
08/30/2022	2208306222	Field pH	IWPH	GRAB (FIELD)
08/31/2022	2208316225	IW Flow Parameters	IWFLOW	CONTINUOUS
09/04/2022	2209047414	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209067415	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
09/13/2022	2209137412	Field pH	IWPH	GRAB (FIELD)
09/27/2022	2209277413	Field pH	IWPH	GRAB (FIELD)
09/30/2022	2209307416	IW Flow Parameters	IWFLOW	CONTINUOUS

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10/02/2022	2210029448	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210049444	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/13/2022	2210139445	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/19/2022	2210199446	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/25/2022	2210259447	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/31/2022	2210319449	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211021130	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
11/07/2022	2211071129	IW Flow Parameters	IWFLOW	CONTINUOUS
11/16/2022	2211161128	Field pH	IWPH	GRAB (FIELD)
11/30/2022	2211301131	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212052594	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/12/2022	2212122592	Field pH	IWPH	GRAB (FIELD)
12/20/2022	2212202593	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212312595	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: *IW1120B* **Site Description:** *outlet from solids screening sump plant 2*

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/04/2022	2201044179	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
01/20/2022	2201204178	IW Flow Parameters	IWFLOW	CONTINUOUS
01/25/2022	2201254177	Field pH	IWPH	GRAB (FIELD)
01/31/2022	2201314180	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015104	Field pH	IWPH	GRAB (FIELD)
02/16/2022	2202165105	IW Flow Parameters	IWFLOW	CONTINUOUS
02/22/2022	2202225106	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
02/28/2022	2202285107	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203016557	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
03/21/2022	2203216556	IW Flow Parameters	IWFLOW	CONTINUOUS
03/29/2022	2203296555	Field pH	IWPH	GRAB (FIELD)
03/31/2022	2203316558	IW Flow Parameters	IWFLOW	CONTINUOUS
04/06/2022	2204068817	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
04/13/2022	2204138816	IW Flow Parameters	IWFLOW	CONTINUOUS
04/27/2022	2204278815	Field pH	IWPH	GRAB (FIELD)
04/30/2022	2204308818	IW Flow Parameters	IWFLOW	CONTINUOUS
05/03/2022	2205030084	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
05/10/2022	2205100086	IW Flow Parameters	IWFLOW	CONTINUOUS
05/26/2022	2205260085	Field pH	IWPH	GRAB (FIELD)
05/31/2022	2205310087	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206072935	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
06/20/2022	2206202936	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206302937	IW Flow Parameters	IWFLOW	CONTINUOUS
07/11/2022	2207115010	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
07/20/2022	2207205008	Field pH	IWPH	GRAB (FIELD)
07/21/2022	2207215009	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315011	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026226	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)

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08/10/2022	2208106227	Field pH	IWPH	GRAB (FIELD)
08/22/2022	2208226228	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316229	IW Flow Parameters	IWFLOW	CONTINUOUS
09/05/2022	2209057419	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209067420	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
09/21/2022	2209217417	Field pH	IWPH	GRAB (FIELD)
09/27/2022	2209277418	Field pH	IWPH	GRAB (FIELD)
09/30/2022	2209307421	IW Flow Parameters	IWFLOW	CONTINUOUS
10/02/2022	2210029454	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210049450	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/13/2022	2210139451	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/19/2022	2210199452	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/25/2022	2210259453	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
10/31/2022	2210319455	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211021134	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
11/16/2022	2211161132	Field pH	IWPH	GRAB (FIELD)
11/22/2022	2211221133	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301135	IW Flow Parameters	IWFLOW	CONTINUOUS
12/05/2022	2212052598	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)
12/12/2022	2212122596	Field pH	IWPH	GRAB (FIELD)
12/13/2022	2212132597	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212312599	IW Flow Parameters	IWFLOW	CONTINUOUS

University of Washington Seattle Campus

Permit Number: 7923-02

Sample Site:	IW1275A	Site Description:	Disch. pipe pH neutralization tank (A2062)	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/06/2022	2201064055	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/14/2022	2201144057	IW Flow Parameters	IWFLOW	CONTINUOUS
01/27/2022	2201274056	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201314058	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015329	IW Flow Parameters	IWFLOW	CONTINUOUS
02/22/2022	2202225330	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285331	IW Flow Parameters	IWFLOW	CONTINUOUS
03/09/2022	2203096952	IW Flow Parameters	IWFLOW	CONTINUOUS
03/15/2022	2203156950	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/23/2022	2203236951	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/31/2022	2203316953	IW Flow Parameters	IWFLOW	CONTINUOUS
04/07/2022	2204079304	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/13/2022	2204139305	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/20/2022	2204209306	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204309307	IW Flow Parameters	IWFLOW	CONTINUOUS
05/12/2022	2205120440	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/18/2022	2205180441	IW Flow Parameters	IWFLOW	CONTINUOUS

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05/24/2022	2205240439	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205310452	IW Flow Parameters	IWFLOW	CONTINUOUS
06/01/2022	2206013039	IW Flow Parameters	IWFLOW	CONTINUOUS
06/17/2022	2206173038	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206303040	IW Flow Parameters	IWFLOW	CONTINUOUS
07/19/2022	2207195908	IW Flow Parameters	IWFLOW	CONTINUOUS
07/24/2022	2207245909	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/31/2022	2207315910	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026886	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/16/2022	2208166887	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/29/2022	2208296888	IW Flow Parameters	IWFLOW	CONTINUOUS
08/31/2022	2208316889	IW Flow Parameters	IWFLOW	CONTINUOUS
09/07/2022	2209077574	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/08/2022	2209087575	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209307576	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210049586	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/20/2022	2210209585	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/28/2022	2210289587	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210319588	IW Flow Parameters	IWFLOW	CONTINUOUS
11/17/2022	2211171913	IW Flow Parameters	IWFLOW	CONTINUOUS
11/23/2022	2211231911	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/30/2022	2211301912	IW Flow Parameters	IWFLOW	CONTINUOUS

Vigor Shipyards Inc.

Permit Number: 7782-08

Sample Site:	A41027	Site Description:	Sampling tap from Dockwater System	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201034567	IW Flow Parameters	IWFLOW	CONTINUOUS
01/03/2022	2201034576	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/04/2022	2201044568	IW Flow Parameters	IWFLOW	CONTINUOUS
01/04/2022	2201044577	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/06/2022	2201064585	IW Flow Parameters	IWFLOW	CONTINUOUS
01/09/2022	2201094569	IW Flow Parameters	IWFLOW	CONTINUOUS
01/09/2022	2201094578	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/10/2022	2201104570	IW Flow Parameters	IWFLOW	CONTINUOUS
01/10/2022	2201104579	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/17/2022	2201174571	IW Flow Parameters	IWFLOW	CONTINUOUS
01/17/2022	2201174580	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/18/2022	2201184572	IW Flow Parameters	IWFLOW	CONTINUOUS
01/18/2022	2201184581	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/23/2022	2201234573	IW Flow Parameters	IWFLOW	CONTINUOUS
01/23/2022	2201234582	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/24/2022	2201244574	IW Flow Parameters	IWFLOW	CONTINUOUS

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01/24/2022	2201244583	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/30/2022	2201304575	IW Flow Parameters	IWFLOW	CONTINUOUS
01/30/2022	2201304584	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/31/2022	2201314586	IW Flow Parameters	IWFLOW	CONTINUOUS
02/03/2022	2202035746	IW Flow Parameters	IWFLOW	CONTINUOUS
02/03/2022	2202035755	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/10/2022	2202105747	IW Flow Parameters	IWFLOW	CONTINUOUS
02/10/2022	2202105756	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/12/2022	2202125748	IW Flow Parameters	IWFLOW	CONTINUOUS
02/12/2022	2202125757	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/16/2022	2202165749	IW Flow Parameters	IWFLOW	CONTINUOUS
02/16/2022	2202165758	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/17/2022	2202175750	IW Flow Parameters	IWFLOW	CONTINUOUS
02/17/2022	2202175759	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/21/2022	2202215751	IW Flow Parameters	IWFLOW	CONTINUOUS
02/21/2022	2202215760	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/22/2022	2202225752	IW Flow Parameters	IWFLOW	CONTINUOUS
02/22/2022	2202225761	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/27/2022	2202275753	IW Flow Parameters	IWFLOW	CONTINUOUS
02/27/2022	2202275762	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/28/2022	2202285754	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285763	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/06/2022	2203067096	IW Flow Parameters	IWFLOW	CONTINUOUS
03/06/2022	2203067105	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/08/2022	2203087097	IW Flow Parameters	IWFLOW	CONTINUOUS
03/08/2022	2203087106	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/13/2022	2203137098	IW Flow Parameters	IWFLOW	CONTINUOUS
03/13/2022	2203137107	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/14/2022	2203147104	IW Flow Parameters	IWFLOW	CONTINUOUS
03/15/2022	2203157099	IW Flow Parameters	IWFLOW	CONTINUOUS
03/15/2022	2203157108	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/21/2022	2203217100	IW Flow Parameters	IWFLOW	CONTINUOUS
03/21/2022	2203217109	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/23/2022	2203237101	IW Flow Parameters	IWFLOW	CONTINUOUS
03/23/2022	2203237110	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/27/2022	2203277102	IW Flow Parameters	IWFLOW	CONTINUOUS
03/27/2022	2203277111	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/28/2022	2203287103	IW Flow Parameters	IWFLOW	CONTINUOUS
03/28/2022	2203287112	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/31/2022	2203317113	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204048819	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204048827	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/09/2022	2204098820	IW Flow Parameters	IWFLOW	CONTINUOUS
04/09/2022	2204098828	IW Metals, Totals ICP	NPDES ICP	COMPOSITE

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04/10/2022	2204108821	IW Flow Parameters	IWFLOW	CONTINUOUS
04/10/2022	2204108829	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/14/2022	2204148822	IW Flow Parameters	IWFLOW	CONTINUOUS
04/14/2022	2204148830	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/18/2022	2204188823	IW Flow Parameters	IWFLOW	CONTINUOUS
04/18/2022	2204188831	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/20/2022	2204208824	IW Flow Parameters	IWFLOW	CONTINUOUS
04/20/2022	2204208832	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/25/2022	2204258825	IW Flow Parameters	IWFLOW	CONTINUOUS
04/25/2022	2204258833	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/28/2022	2204288826	IW Flow Parameters	IWFLOW	CONTINUOUS
04/28/2022	2204288834	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204308835	IW Flow Parameters	IWFLOW	CONTINUOUS
05/01/2022	2205011955	IW Flow Parameters	IWFLOW	CONTINUOUS
05/01/2022	2205011964	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/02/2022	2205021956	IW Flow Parameters	IWFLOW	CONTINUOUS
05/02/2022	2205021965	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/08/2022	2205081957	IW Flow Parameters	IWFLOW	CONTINUOUS
05/08/2022	2205081966	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/09/2022	2205091958	IW Flow Parameters	IWFLOW	CONTINUOUS
05/09/2022	2205091967	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/15/2022	2205151959	IW Flow Parameters	IWFLOW	CONTINUOUS
05/15/2022	2205151968	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/18/2022	2205181960	IW Flow Parameters	IWFLOW	CONTINUOUS
05/18/2022	2205181969	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/27/2022	2205271961	IW Flow Parameters	IWFLOW	CONTINUOUS
05/27/2022	2205271970	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/28/2022	2205281962	IW Flow Parameters	IWFLOW	CONTINUOUS
05/28/2022	2205281971	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/29/2022	2205291963	IW Flow Parameters	IWFLOW	CONTINUOUS
05/29/2022	2205291972	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/31/2022	2205311973	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206024485	IW Flow Parameters	IWFLOW	CONTINUOUS
06/02/2022	2206024494	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/05/2022	2206054486	IW Flow Parameters	IWFLOW	CONTINUOUS
06/05/2022	2206054495	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/07/2022	2206074487	IW Flow Parameters	IWFLOW	CONTINUOUS
06/07/2022	2206074496	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/09/2022	2206094493	IW Flow Parameters	IWFLOW	CONTINUOUS
06/13/2022	2206134488	IW Flow Parameters	IWFLOW	CONTINUOUS
06/13/2022	2206134497	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/14/2022	2206144489	IW Flow Parameters	IWFLOW	CONTINUOUS
06/14/2022	2206144498	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/19/2022	2206194490	IW Flow Parameters	IWFLOW	CONTINUOUS

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06/19/2022	2206194499	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/22/2022	2206224491	IW Flow Parameters	IWFLOW	CONTINUOUS
06/22/2022	2206224500	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/29/2022	2206294492	IW Flow Parameters	IWFLOW	CONTINUOUS
06/29/2022	2206294501	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/30/2022	2206304502	IW Flow Parameters	IWFLOW	CONTINUOUS
07/10/2022	2207105711	IW Flow Parameters	IWFLOW	CONTINUOUS
07/10/2022	2207105718	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/13/2022	2207135712	IW Flow Parameters	IWFLOW	CONTINUOUS
07/13/2022	2207135719	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/18/2022	2207185713	IW Flow Parameters	IWFLOW	CONTINUOUS
07/18/2022	2207185720	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/19/2022	2207195714	IW Flow Parameters	IWFLOW	CONTINUOUS
07/19/2022	2207195721	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/25/2022	2207255715	IW Flow Parameters	IWFLOW	CONTINUOUS
07/25/2022	2207255722	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/26/2022	2207265716	IW Flow Parameters	IWFLOW	CONTINUOUS
07/26/2022	2207265723	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/28/2022	2207285717	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315724	IW Flow Parameters	IWFLOW	CONTINUOUS
08/03/2022	2208036329	IW Flow Parameters	IWFLOW	CONTINUOUS
08/03/2022	2208036339	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/04/2022	2208046330	IW Flow Parameters	IWFLOW	CONTINUOUS
08/04/2022	2208046340	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/07/2022	2208076331	IW Flow Parameters	IWFLOW	CONTINUOUS
08/07/2022	2208076341	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/09/2022	2208096332	IW Flow Parameters	IWFLOW	CONTINUOUS
08/09/2022	2208096342	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/15/2022	2208156333	IW Flow Parameters	IWFLOW	CONTINUOUS
08/15/2022	2208156343	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/18/2022	2208186334	IW Flow Parameters	IWFLOW	CONTINUOUS
08/18/2022	2208186344	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/24/2022	2208246335	IW Flow Parameters	IWFLOW	CONTINUOUS
08/24/2022	2208246345	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/26/2022	2208266336	IW Flow Parameters	IWFLOW	CONTINUOUS
08/26/2022	2208266346	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/28/2022	2208286337	IW Flow Parameters	IWFLOW	CONTINUOUS
08/28/2022	2208286347	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/30/2022	2208306338	IW Flow Parameters	IWFLOW	CONTINUOUS
08/30/2022	2208306348	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/31/2022	2208316349	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209068044	IW Flow Parameters	IWFLOW	CONTINUOUS
09/06/2022	2209068053	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/09/2022	2209098045	IW Flow Parameters	IWFLOW	CONTINUOUS

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09/09/2022	2209098054	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/11/2022	2209118052	IW Flow Parameters	IWFLOW	CONTINUOUS
09/12/2022	2209128046	IW Flow Parameters	IWFLOW	CONTINUOUS
09/12/2022	2209128055	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/14/2022	2209148047	IW Flow Parameters	IWFLOW	CONTINUOUS
09/14/2022	2209148056	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/19/2022	2209198048	IW Flow Parameters	IWFLOW	CONTINUOUS
09/19/2022	2209198057	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/20/2022	2209208049	IW Flow Parameters	IWFLOW	CONTINUOUS
09/20/2022	2209208058	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/27/2022	2209278050	IW Flow Parameters	IWFLOW	CONTINUOUS
09/27/2022	2209278059	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/29/2022	2209298051	IW Flow Parameters	IWFLOW	CONTINUOUS
09/29/2022	2209298060	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/30/2022	2209308061	IW Flow Parameters	IWFLOW	CONTINUOUS
10/02/2022	2210020083	IW Flow Parameters	IWFLOW	CONTINUOUS
10/02/2022	2210020092	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/04/2022	2210040084	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210040093	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/12/2022	2210120085	IW Flow Parameters	IWFLOW	CONTINUOUS
10/12/2022	2210120094	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/13/2022	2210130086	IW Flow Parameters	IWFLOW	CONTINUOUS
10/13/2022	2210130095	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/18/2022	2210180087	IW Flow Parameters	IWFLOW	CONTINUOUS
10/18/2022	2210180096	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/19/2022	2210190088	IW Flow Parameters	IWFLOW	CONTINUOUS
10/19/2022	2210190097	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/24/2022	2210240089	IW Flow Parameters	IWFLOW	CONTINUOUS
10/24/2022	2210240098	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/25/2022	2210250090	IW Flow Parameters	IWFLOW	CONTINUOUS
10/25/2022	2210250099	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/31/2022	2210310091	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210310100	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/02/2022	2211021999	IW Flow Parameters	IWFLOW	CONTINUOUS
11/02/2022	2211022009	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/06/2022	2211062000	IW Flow Parameters	IWFLOW	CONTINUOUS
11/06/2022	2211062010	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/07/2022	2211072001	IW Flow Parameters	IWFLOW	CONTINUOUS
11/07/2022	2211072011	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/14/2022	2211142002	IW Flow Parameters	IWFLOW	CONTINUOUS
11/14/2022	2211142012	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/15/2022	2211152003	IW Flow Parameters	IWFLOW	CONTINUOUS
11/15/2022	2211152013	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/20/2022	2211202004	IW Flow Parameters	IWFLOW	CONTINUOUS

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11/20/2022	2211202014	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/21/2022	2211212005	IW Flow Parameters	IWFLOW	CONTINUOUS
11/21/2022	2211212015	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/27/2022	2211272006	IW Flow Parameters	IWFLOW	CONTINUOUS
11/27/2022	2211272016	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/28/2022	2211282007	IW Flow Parameters	IWFLOW	CONTINUOUS
11/28/2022	2211282017	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/30/2022	2211302008	IW Flow Parameters	IWFLOW	CONTINUOUS
12/04/2022	2212043051	IW Flow Parameters	IWFLOW	CONTINUOUS
12/04/2022	2212043060	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/06/2022	2212063052	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212063061	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/11/2022	2212113053	IW Flow Parameters	IWFLOW	CONTINUOUS
12/11/2022	2212113062	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/12/2022	2212123054	IW Flow Parameters	IWFLOW	CONTINUOUS
12/12/2022	2212123063	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/18/2022	2212183055	IW Flow Parameters	IWFLOW	CONTINUOUS
12/18/2022	2212183064	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/20/2022	2212203056	IW Flow Parameters	IWFLOW	CONTINUOUS
12/20/2022	2212203065	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/22/2022	2212223059	IW Flow Parameters	IWFLOW	CONTINUOUS
12/26/2022	2212263057	IW Flow Parameters	IWFLOW	CONTINUOUS
12/26/2022	2212263066	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/27/2022	2212273058	IW Flow Parameters	IWFLOW	CONTINUOUS
12/27/2022	2212273067	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/31/2022	2212313068	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: **A41028** **Site Description:** **Detention Tanks on Eastside of property**

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/03/2022	2201034588	IW Flow Parameters	IWFLOW	CONTINUOUS
01/06/2022	2201064587	IW Flow Parameters	IWFLOW	CONTINUOUS
01/06/2022	2201064589	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/31/2022	2201314590	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285764	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285765	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/01/2022	2203017115	IW Flow Parameters	IWFLOW	CONTINUOUS
03/14/2022	2203147114	IW Flow Parameters	IWFLOW	CONTINUOUS
03/14/2022	2203147116	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/31/2022	2203317117	IW Flow Parameters	IWFLOW	CONTINUOUS
04/04/2022	2204048837	IW Flow Parameters	IWFLOW	CONTINUOUS
04/18/2022	2204188836	IW Flow Parameters	IWFLOW	CONTINUOUS
04/18/2022	2204188838	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/30/2022	2204308839	IW Flow Parameters	IWFLOW	CONTINUOUS
05/05/2022	2205051974	IW Flow Parameters	IWFLOW	CONTINUOUS

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05/05/2022	2205051976	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/15/2022	2205151975	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205311977	IW Flow Parameters	IWFLOW	CONTINUOUS
06/04/2022	2206044503	IW Flow Parameters	IWFLOW	CONTINUOUS
06/04/2022	2206044505	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/09/2022	2206094504	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206304506	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065725	IW Flow Parameters	IWFLOW	CONTINUOUS
07/06/2022	2207065727	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/22/2022	2207225726	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315728	IW Flow Parameters	IWFLOW	CONTINUOUS
09/19/2022	2209198062	IW Flow Parameters	IWFLOW	CONTINUOUS
09/19/2022	2209198063	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/30/2022	2209308064	IW Flow Parameters	IWFLOW	CONTINUOUS
10/22/2022	2210220101	IW Flow Parameters	IWFLOW	CONTINUOUS
10/22/2022	2210220103	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/31/2022	2210310102	IW Flow Parameters	IWFLOW	CONTINUOUS
11/03/2022	2211032018	IW Flow Parameters	IWFLOW	CONTINUOUS
11/03/2022	2211032020	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/22/2022	2211222019	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211302021	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212073069	IW Flow Parameters	IWFLOW	CONTINUOUS
12/07/2022	2212073071	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/24/2022	2212243070	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212313072	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: **A41028A** **Site Description:** **Discharge Pipe from overflow of Dockwater**

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/01/2022	2201014592	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/02/2022	2201024591	IW Flow Parameters	IWFLOW	CONTINUOUS
01/02/2022	2201024593	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/03/2022	2201034594	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/31/2022	2201314595	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285766	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285767	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/22/2022	2211222022	IW Flow Parameters	IWFLOW	CONTINUOUS
11/22/2022	2211222023	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/25/2022	2211252024	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/30/2022	2211302025	IW Flow Parameters	IWFLOW	CONTINUOUS
12/23/2022	2212233074	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/24/2022	2212243073	IW Flow Parameters	IWFLOW	CONTINUOUS
12/24/2022	2212243075	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/30/2022	2212303076	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/31/2022	2212313077	IW Flow Parameters	IWFLOW	CONTINUOUS

Waste Management National Services - Duwamish Reload Facility

Permit Number: 7928-04

Sample Site: IW1215A Site Description: Sample tap on treatment system discharge pipe

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/04/2022	2201046923	IW Flow Parameters	IWFLOW	CONTINUOUS
01/05/2022	2201053725	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
01/06/2022	2201063727	IW Flow Parameters	IWFLOW	CONTINUOUS
01/06/2022	2201063730	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
01/06/2022	2201063731	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
01/06/2022	2201063733	Total Oil & Grease	HEM	3 GRABS
01/06/2022	2201063735	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
01/06/2022	2201063737	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
01/06/2022	2201063740	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/13/2022	2201133726	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
01/13/2022	2201133728	IW Flow Parameters	IWFLOW	CONTINUOUS
01/13/2022	2201133732	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
01/13/2022	2201133734	Total Oil & Grease	HEM	3 GRABS
01/13/2022	2201133736	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
01/13/2022	2201133738	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
01/13/2022	2201133741	Field Settleable Solids by Imhoff Cone	SETV	GRAB
01/31/2022	2201313739	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203016788	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
03/01/2022	2203016806	Field Settleable Solids by Imhoff Cone	SETV	GRAB
03/02/2022	2203026793	IW Flow Parameters	IWFLOW	CONTINUOUS
03/03/2022	2203036789	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
03/03/2022	2203036790	IW Flow Parameters	IWFLOW	CONTINUOUS
03/03/2022	2203036794	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/03/2022	2203036797	Total Oil & Grease	HEM	3 GRABS
03/03/2022	2203036800	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
03/03/2022	2203036803	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
03/16/2022	2203166791	IW Flow Parameters	IWFLOW	CONTINUOUS
03/16/2022	2203166795	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/16/2022	2203166798	Total Oil & Grease	HEM	3 GRABS
03/16/2022	2203166801	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
03/16/2022	2203166804	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
03/21/2022	2203216792	IW Flow Parameters	IWFLOW	CONTINUOUS
03/21/2022	2203216796	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
03/21/2022	2203216799	Total Oil & Grease	HEM	3 GRABS
03/21/2022	2203216802	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)

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Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
03/21/2022	2203216805	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
03/31/2022	2203316807	IW Flow Parameters	IWFLOW	CONTINUOUS
			Permit Number:	7928-05
Sample Site:	IW1215A	Site Description:	Sample tap on treatment system discharge pipe	
Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
04/05/2022	2204058840	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
04/05/2022	2204058842	IW Flow Parameters	IWFLOW	CONTINUOUS
04/05/2022	2204058844	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
04/05/2022	2204058846	Total Oil & Grease	HEM	3 GRABS
04/05/2022	2204058848	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
04/05/2022	2204058850	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
04/05/2022	2204058853	Field Settleable Solids by Imhoff Cone	SETV	GRAB
04/19/2022	2204198843	IW Flow Parameters	IWFLOW	CONTINUOUS
04/19/2022	2204198845	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
04/19/2022	2204198847	Total Oil & Grease	HEM	3 GRABS
04/19/2022	2204198849	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
04/19/2022	2204198851	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
04/20/2022	2204208841	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
04/30/2022	2204308852	IW Flow Parameters	IWFLOW	CONTINUOUS
05/04/2022	2205040149	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
05/04/2022	2205040150	IW Flow Parameters	IWFLOW	CONTINUOUS
05/04/2022	2205040154	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/04/2022	2205040157	Total Oil & Grease	HEM	3 GRABS
05/04/2022	2205040160	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
05/04/2022	2205040163	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
05/04/2022	2205040167	Field Settleable Solids by Imhoff Cone	SETV	GRAB
05/10/2022	2205100151	IW Flow Parameters	IWFLOW	CONTINUOUS
05/10/2022	2205100155	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/10/2022	2205100158	Total Oil & Grease	HEM	3 GRABS
05/10/2022	2205100161	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
05/10/2022	2205100164	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
05/17/2022	2205170152	IW Flow Parameters	IWFLOW	CONTINUOUS
05/17/2022	2205170156	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
05/17/2022	2205170159	Total Oil & Grease	HEM	3 GRABS
05/17/2022	2205170162	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
05/17/2022	2205170165	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
05/19/2022	2205190148	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
05/19/2022	2205190153	IW Flow Parameters	IWFLOW	CONTINUOUS
05/31/2022	2205310166	IW Flow Parameters	IWFLOW	CONTINUOUS
06/13/2022	2206132427	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)

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06/13/2022	2206132429	IW Flow Parameters	IWFLOW	CONTINUOUS
06/13/2022	2206132431	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
06/13/2022	2206132432	Total Oil & Grease	HEM	3 GRABS
06/13/2022	2206132433	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
06/13/2022	2206132434	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
06/13/2022	2206132436	Field Settleable Solids by Imhoff Cone	SETV	GRAB
06/15/2022	2206152428	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
06/15/2022	2206152430	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206302435	IW Flow Parameters	IWFLOW	CONTINUOUS
10/28/2022	2210289806	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/28/2022	2210289807	IW Flow Parameters	IWFLOW	CONTINUOUS
10/28/2022	2210289809	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
10/28/2022	2210289811	Total Oil & Grease	HEM	3 GRABS
10/28/2022	2210289813	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
10/28/2022	2210289815	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
10/28/2022	2210289817	Field Settleable Solids by Imhoff Cone	SETV	GRAB
10/31/2022	2210319805	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/31/2022	2210319808	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210319810	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
10/31/2022	2210319812	Total Oil & Grease	HEM	3 GRABS
10/31/2022	2210319814	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
10/31/2022	2210319816	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
10/31/2022	2210319818	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/04/2022	2211041305	Field Settleable Solids by Imhoff Cone	SETV	GRAB
11/09/2022	2211091288	IW Flow Parameters	IWFLOW	CONTINUOUS
11/09/2022	2211091293	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
11/09/2022	2211091296	Total Oil & Grease	HEM	3 GRABS
11/09/2022	2211091299	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
11/09/2022	2211091302	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
11/25/2022	2211251287	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
11/25/2022	2211251289	IW Flow Parameters	IWFLOW	CONTINUOUS
11/25/2022	2211251294	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
11/25/2022	2211251297	Total Oil & Grease	HEM	3 GRABS
11/25/2022	2211251300	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
11/25/2022	2211251303	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
11/27/2022	2211271292	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
11/28/2022	2211281290	IW Flow Parameters	IWFLOW	CONTINUOUS
11/28/2022	2211281295	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
11/28/2022	2211281298	Total Oil & Grease	HEM	3 GRABS
11/28/2022	2211281301	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)

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11/28/2022	2211281304	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
11/30/2022	2211301286	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
11/30/2022	2211301291	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212014361	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
12/08/2022	2212084363	IW Flow Parameters	IWFLOW	CONTINUOUS
12/08/2022	2212084366	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
12/08/2022	2212084369	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
12/08/2022	2212084371	Total Oil & Grease	HEM	3 GRABS
12/08/2022	2212084373	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
12/08/2022	2212084375	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
12/08/2022	2212084377	Field Settleable Solids by Imhoff Cone	SETV	GRAB
12/10/2022	2212104365	IW Flow Parameters	IWFLOW	CONTINUOUS
12/11/2022	2212114368	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
12/12/2022	2212124364	IW Flow Parameters	IWFLOW	CONTINUOUS
12/12/2022	2212124367	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
12/12/2022	2212124370	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE
12/12/2022	2212124372	Total Oil & Grease	HEM	3 GRABS
12/12/2022	2212124374	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)
12/12/2022	2212124376	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA
12/30/2022	2212304362	pH Field, Minimum & Maximum	IWPHCONT	GRAB (FIELD)
12/31/2022	2212314378	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: *IW1215B* **Site Description:** *Flow meter on discharge pipe to SPU sewer*

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
05/17/2022	2205170168	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
06/13/2022	2206132437	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/01/2022	2210019819	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/02/2022	2210029820	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/03/2022	2210039821	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/04/2022	2210049822	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/05/2022	2210059823	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/06/2022	2210069824	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/07/2022	2210079825	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/08/2022	2210089826	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/09/2022	2210099827	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/10/2022	2210109828	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/11/2022	2210119829	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/12/2022	2210129830	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/13/2022	2210139831	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/14/2022	2210149832	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/15/2022	2210159833	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/16/2022	2210169834	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/17/2022	2210179835	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)

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10/18/2022	2210189836	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/19/2022	2210199837	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/20/2022	2210209838	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/21/2022	2210219839	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/22/2022	2210229840	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/23/2022	2210239841	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/24/2022	2210249842	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/25/2022	2210259843	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/26/2022	2210269844	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/27/2022	2210279845	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/28/2022	2210289846	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/29/2022	2210299847	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/30/2022	2210309848	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/31/2022	2210319849	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
11/26/2022	2211261285	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
12/11/2022	2212114379	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)

Sample Site: *IW1215C* **Site Description:** *Flow meter discharge pipe to Garden St sewer*

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
05/19/2022	2205190169	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/01/2022	2210019850	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/02/2022	2210029851	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/03/2022	2210039852	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/04/2022	2210049853	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/05/2022	2210059854	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/06/2022	2210069855	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/07/2022	2210079856	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/08/2022	2210089857	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/09/2022	2210099858	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/10/2022	2210109859	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/11/2022	2210119860	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/12/2022	2210129861	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/13/2022	2210139862	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/14/2022	2210149863	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/15/2022	2210159864	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/16/2022	2210169865	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/17/2022	2210179866	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/18/2022	2210189867	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/19/2022	2210199868	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/20/2022	2210209869	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/21/2022	2210219870	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/22/2022	2210229871	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/23/2022	2210239872	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/24/2022	2210249873	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/25/2022	2210259874	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)

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10/26/2022	2210269875	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/27/2022	2210279876	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/28/2022	2210289877	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/29/2022	2210299878	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/30/2022	2210309879	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)
10/31/2022	2210319880	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)

Western Pneumatic Tube Company LLC

Permit Number: 7604-06

Sample Site: A20061 Site Description: tap on the discharge pipe

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/05/2022	2201054635	IW Flow Parameters	IWFLOW	CONTINUOUS
01/05/2022	2201054638	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
01/11/2022	2201114636	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201314637	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015097	IW Flow Parameters	IWFLOW	CONTINUOUS
02/01/2022	2202015098	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
02/16/2022	2202165095	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/21/2022	2202215096	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202285099	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203016712	IW Flow Parameters	IWFLOW	CONTINUOUS
03/01/2022	2203016714	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
03/09/2022	2203096711	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/10/2022	2203106710	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/21/2022	2203216713	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203316715	IW Flow Parameters	IWFLOW	CONTINUOUS
04/07/2022	2204078399	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/13/2022	2204138400	IW Flow Parameters	IWFLOW	CONTINUOUS
04/13/2022	2204138402	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
04/18/2022	2204188398	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/22/2022	2204228401	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204308403	IW Flow Parameters	IWFLOW	CONTINUOUS
05/09/2022	2205090128	IW Flow Parameters	IWFLOW	CONTINUOUS
05/09/2022	2205090130	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
05/12/2022	2205120129	IW Flow Parameters	IWFLOW	CONTINUOUS
05/24/2022	2205240127	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205310131	IW Flow Parameters	IWFLOW	CONTINUOUS
06/13/2022	2206132940	IW Flow Parameters	IWFLOW	CONTINUOUS
06/13/2022	2206132941	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
06/14/2022	2206142939	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/28/2022	2206282938	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/30/2022	2206302942	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207015431	IW Flow Parameters	IWFLOW	CONTINUOUS

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07/01/2022	2207015433	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
07/12/2022	2207125429	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/25/2022	2207255430	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/27/2022	2207275432	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207315434	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026067	IW Flow Parameters	IWFLOW	CONTINUOUS
08/02/2022	2208026069	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
08/04/2022	2208046068	IW Flow Parameters	IWFLOW	CONTINUOUS
08/12/2022	2208126065	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/22/2022	2208226066	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316070	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209017570	IW Flow Parameters	IWFLOW	CONTINUOUS
09/01/2022	2209017572	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
09/20/2022	2209207571	IW Flow Parameters	IWFLOW	CONTINUOUS
09/23/2022	2209237569	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/28/2022	2209287568	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209307573	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210049229	IW Flow Parameters	IWFLOW	CONTINUOUS
10/04/2022	2210049230	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
10/10/2022	2210109227	IW Flow Parameters	IWFLOW	CONTINUOUS
10/31/2022	2210319228	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211041088	IW Flow Parameters	IWFLOW	CONTINUOUS
11/04/2022	2211041090	IW Metals, Totals ICP	NPDES ICP	COMPOSITE
11/17/2022	2211171087	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/28/2022	2211281089	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301091	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212014227	IW Flow Parameters	IWFLOW	CONTINUOUS
12/01/2022	2212014232	IW Metals, ICPMS	NPDES ICPMS	COMPOSITE
12/08/2022	2212084231	IW Flow Parameters	IWFLOW	CONTINUOUS
12/22/2022	2212224229	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/31/2022	2212314233	IW Flow Parameters	IWFLOW	CONTINUOUS

Sample Site: **A20063** **Site Description:** *spigot on silver recovery unit*

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/07/2022	2201076705	IW Metals, Totals ICP	NPDES ICP	GRAB
01/25/2022	2201256706	IW Metals, Totals ICP	NPDES ICP	GRAB
01/31/2022	2201316707	IW Flow Parameters	IWFLOW	CONTINUOUS
02/28/2022	2202286708	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203316709	IW Flow Parameters	IWFLOW	CONTINUOUS
04/30/2022	2204302416	IW Flow Parameters	IWFLOW	CONTINUOUS
05/12/2022	2205122415	IW Metals, Totals ICP	NPDES ICP	GRAB
05/31/2022	2205312417	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206302418	IW Flow Parameters	IWFLOW	CONTINUOUS
07/20/2022	2207207598	IW Metals, Totals ICP	NPDES ICP	GRAB
07/31/2022	2207317599	IW Flow Parameters	IWFLOW	CONTINUOUS

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08/31/2022	2208317600	IW Flow Parameters	IWFLOW	CONTINUOUS
09/30/2022	2209307601	IW Flow Parameters	IWFLOW	CONTINUOUS
10/07/2022	2210074214	IW Metals, ICPMS	NPDES ICPMS	GRAB
10/31/2022	2210314215	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211304216	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212314217	IW Flow Parameters	IWFLOW	CONTINUOUS

Western Washington Coca-Cola Bottling LLC

Permit Number: 7022-06

Sample Site: A6002 Site Description: Vault downstream from pH neutralization syst.

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
01/18/2022	2201184169	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/25/2022	2201254171	IW Flow Parameters	IWFLOW	CONTINUOUS
01/27/2022	2201274170	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
01/31/2022	2201314172	IW Flow Parameters	IWFLOW	CONTINUOUS
02/10/2022	2202105170	IW Flow Parameters	IWFLOW	CONTINUOUS
02/15/2022	2202155169	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
02/28/2022	2202285171	IW Flow Parameters	IWFLOW	CONTINUOUS
03/05/2022	2203056562	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/07/2022	2203076561	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
03/18/2022	2203186563	IW Flow Parameters	IWFLOW	CONTINUOUS
03/31/2022	2203316564	IW Flow Parameters	IWFLOW	CONTINUOUS
04/11/2022	2204118810	IW Flow Parameters	IWFLOW	CONTINUOUS
04/23/2022	2204238808	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
04/30/2022	2204308809	IW Flow Parameters	IWFLOW	CONTINUOUS

Permit Number: 7022-07

Sample Site: A6002 Site Description: Vault downstream from pH neutralization syst.

Sampling Date	Sample #	Sampling Description	Analysis Type	Collection Type
05/03/2022	2205030137	IW Flow Parameters	IWFLOW	CONTINUOUS
05/16/2022	2205160136	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/22/2022	2205220135	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
05/31/2022	2205310138	IW Flow Parameters	IWFLOW	CONTINUOUS
06/15/2022	2206152902	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/26/2022	2206262901	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
06/29/2022	2206292903	IW Flow Parameters	IWFLOW	CONTINUOUS
06/30/2022	2206302904	IW Flow Parameters	IWFLOW	CONTINUOUS
07/01/2022	2207014907	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/19/2022	2207194906	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
07/27/2022	2207274908	IW Flow Parameters	IWFLOW	CONTINUOUS
07/31/2022	2207314909	IW Flow Parameters	IWFLOW	CONTINUOUS
08/23/2022	2208236149	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
08/31/2022	2208316148	IW Flow Parameters	IWFLOW	CONTINUOUS
09/19/2022	2209197673	IW Flow Parameters	IWFLOW	CONTINUOUS

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09/25/2022	2209257672	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
09/30/2022	2209307674	IW Flow Parameters	IWFLOW	CONTINUOUS
10/06/2022	2210069418	IW Flow Parameters	IWFLOW	CONTINUOUS
10/12/2022	2210129417	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/19/2022	2210199416	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
10/31/2022	2210319419	IW Flow Parameters	IWFLOW	CONTINUOUS
11/12/2022	2211121073	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/15/2022	2211151072	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
11/17/2022	2211171074	IW Flow Parameters	IWFLOW	CONTINUOUS
11/30/2022	2211301075	IW Flow Parameters	IWFLOW	CONTINUOUS
12/06/2022	2212062706	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS
12/08/2022	2212082707	IW Flow Parameters	IWFLOW	CONTINUOUS
12/31/2022	2212312705	IW Flow Parameters	IWFLOW	CONTINUOUS

Appendix C

Section c.iii - Part 3: King County Compliance Monitoring Data

ABAF - Imaginetics

AuthorizationType: PERMIT **Permit Number:** 7926-02

Sample Site: IW1304A **Site Description:** Final discharge to POTW

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
06/16/2022	L79431-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
06/16/2022	L79431-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
06/16/2022	L79431-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
06/16/2022	L79431-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
06/16/2022	L79431-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
06/16/2022	L79431-6	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
12/14/2022	L80757-1	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
12/14/2022	L80757-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
12/14/2022	L80757-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
12/14/2022	L80757-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/14/2022	L80757-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
12/14/2022	L80757-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

AGC Biologics, Inc.

AuthorizationType: PERMIT **Permit Number:** 7918-02

Sample Site: A31471 **Site Description:** Outlet pipe from final treatment tank

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
02/15/2022	L78651-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
02/15/2022	L78651-2	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
02/15/2022	L78651-3	Organics - Amines	VOA-AMINES	VOA_COMP(2)	Heavy Metals Permittees
02/15/2022	L78651-4	volatile organics (phamceuticals - 439)	VOA-IW	VOA_COMP(2)	Heavy Metals Permittees
02/15/2022	L78651-5	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
02/15/2022	L78651-6	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
02/15/2022	L78651-7	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
08/15/2022	L79922-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/15/2022	L79922-2	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/15/2022	L79922-3	Organics - Amines	VOA-AMINES	VOA_COMP(2)	Heavy Metals Permittees
08/15/2022	L79922-4	volatile organics (phamceuticals - 439)	VOA-IW	VOA_COMP(2)	Heavy Metals Permittees
08/15/2022	L79922-5	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees

AGC Biologics, Inc. - North Campus

King County Compliance Monitoring Data - All Authorization Types

AuthorizationType: PERMIT **Permit Number:** 7958-02

Sample Site: IW1418A **Site Description:** outlet from pH neutralization system

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
02/15/2022	L78652-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
02/15/2022	L78652-2	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
02/15/2022	L78652-3	Organics - Amines	VOA-AMINES	VOA_COMP(2)	Heavy Metals Permittees
02/15/2022	L78652-4	volatile organics (phamceuticals - 439)	VOA-IW	VOA_COMP(2)	Heavy Metals Permittees
02/15/2022	L78652-5	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
12/05/2022	L80691-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/05/2022	L80691-2	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/05/2022	L80691-3	Organics - Amines	VOA-AMINES	VOA_COMP(2)	Heavy Metals Permittees
12/05/2022	L80691-4	volatile organics (phamceuticals - 439)	VOA-IW	VOA_COMP(2)	Heavy Metals Permittees
12/05/2022	L80691-5	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
12/05/2022	L80691-6	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
12/05/2022	L80691-7	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees

ASKO Processing Inc.

AuthorizationType: PERMIT **Permit Number:** 7728-06

Sample Site: A1013 **Site Description:** flow meter sample port on treatment system

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/04/2022	L78403-1	Cyanide, Total	CN	CN_COMP(4)	Heavy Metals Permittees
01/04/2022	L78403-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
01/04/2022	L78403-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
01/04/2022	L78403-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
01/04/2022	L78403-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
01/04/2022	L78403-6	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
12/05/2022	L80701-1	Cyanide, Total	CN	CN_COMP(4)	Heavy Metals Permittees
12/05/2022	L80701-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
12/05/2022	L80701-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/05/2022	L80701-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
12/05/2022	L80701-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/05/2022	L80701-6	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
12/05/2022	L80701-7	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types**Sample Site: A10132 Site Description: Discharge from building 4 treatment system**

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
08/18/2022	L79970-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
08/18/2022	L79970-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
08/18/2022	L79970-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
08/18/2022	L79970-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/18/2022	L79970-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
08/18/2022	L79970-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/05/2022	L80702-1	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
12/05/2022	L80702-2	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
12/05/2022	L80702-3	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
12/05/2022	L80702-4	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
12/05/2022	L80702-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/05/2022	L80702-6	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
12/05/2022	L80702-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Aerojet Rocketdyne Inc.**AuthorizationType: PERMIT Permit Number: 7778-05****Sample Site: A30721 Site Description: B-30 Passivation Area**

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/08/2022	L78751-1	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
03/08/2022	L78751-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
03/08/2022	L78751-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
03/08/2022	L78751-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/08/2022	L78751-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
03/08/2022	L78751-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/08/2022	L78751-7	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
08/23/2022	L80011-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
08/23/2022	L80011-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
08/23/2022	L80011-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/23/2022	L80011-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
08/23/2022	L80011-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Alaskan Copper Works - 6th Ave.**AuthorizationType: PERMIT Permit Number: 7238-07**

King County Compliance Monitoring Data - All Authorization Types

Sample Site: *A4010* **Site Description:** *sample line connection in pretreatment room*

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
08/03/2022	L79810-1	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
08/03/2022	L79810-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
08/03/2022	L79810-3	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
08/03/2022	L79810-4	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
08/03/2022	L79810-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/03/2022	L79810-6	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
08/03/2022	L79810-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/02/2022	L80401-1	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
11/02/2022	L80401-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
11/02/2022	L80401-3	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
11/02/2022	L80401-4	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
11/02/2022	L80401-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
11/02/2022	L80401-6	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
11/02/2022	L80401-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Aramark Uniform & Career Apparel LLC

AuthorizationType: *PERMIT* **Permit Number:** *7836-03*

Sample Site: *A8218* **Site Description:** *Sampling trough located next to clarifier*

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/19/2022	L78475-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
01/19/2022	L78475-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
01/19/2022	L78475-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
01/19/2022	L78475-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
01/19/2022	L78475-5	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
01/19/2022	L78475-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
07/25/2022	L79733-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
07/25/2022	L79733-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
07/25/2022	L79733-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
07/25/2022	L79733-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
07/25/2022	L79733-5	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
07/25/2022	L79733-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Ardagh Glass Inc.

AuthorizationType: *MAJOR DISCHARGE AUTHORIZATION* **Permit Number:** *555-06*

King County Compliance Monitoring Data - All Authorization Types

Sample Site: A40746 **Site Description:** O/W Sep.-NE End of Plnt.

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
06/29/2022	L79571-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
06/29/2022	L79571-2	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
06/29/2022	L79571-3	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Art Brass Plating Inc.

AuthorizationType: PERMIT **Permit Number:** 7722-07

Sample Site: A4013 **Site Description:** Neutralization Sump from electroplating area

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
04/25/2022	L79037-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
04/25/2022	L79037-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
04/25/2022	L79037-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
04/25/2022	L79037-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
04/25/2022	L79037-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
04/25/2022	L79037-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
04/25/2022	L79037-7	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
10/12/2022	L80334-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
10/12/2022	L80334-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
10/12/2022	L80334-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
10/12/2022	L80334-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/12/2022	L80334-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
10/12/2022	L80334-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/17/2022	L80334-7	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
12/19/2022	L80777-1	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Post Violation Sampling
12/19/2022	L80777-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Post Violation Sampling

Sample Site: A40132 **Site Description:** sample port after cyanide treatment

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
04/25/2022	L79038-1	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)	Heavy Metals Permittees
10/12/2022	L80335-1	Cyanide, Amenable to Cl	CN-AC	CN_COMP(4)	Heavy Metals Permittees

Auburn Dairy Products Inc.

AuthorizationType: PERMIT **Permit Number:** 7959-01

Sample Site: A9003 **Site Description:** final chamber of industrial wastewater sump

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
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King County Compliance Monitoring Data - All Authorization Types

05/09/2022	L79167-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/10/2022	L79167-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/11/2022	L79167-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/10/2022	L79167-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
05/09/2022	L79167-5	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
05/09/2022	L79167-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
05/10/2022	L79167-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
05/11/2022	L79167-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/24/2022	L80417-1	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
10/24/2022	L80417-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
10/25/2022	L80417-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
10/26/2022	L80417-4	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
10/25/2022	L80417-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/25/2022	L80417-6	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
10/24/2022	L80417-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/25/2022	L80417-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/26/2022	L80417-9	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Auto-Chlor System

AuthorizationType: PERMIT Permit Number: 7956-01

Sample Site: IW1362A Site Description: Discharge Pipe of Treatment tank

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
05/11/2022	L79179-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/17/2022	L79179-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
06/02/2022	L79179-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/11/2022	L79179-4	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
05/11/2022	L79179-5	Biochemical Oxygen Demand - 7 day	BOD7	COMPOSITE	Surcharge Sampling
05/11/2022	L79179-6	Chemical Oxygen Demand	COD	COMPOSITE	Surcharge Sampling
05/11/2022	L79179-7	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
05/11/2022	L79179-8	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
05/11/2022	L79179-9	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/26/2022	L80436-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
10/26/2022	L80436-2	Biochemical Oxygen Demand - 7 day	BOD7	COMPOSITE	Surcharge Sampling
10/26/2022	L80436-3	Chemical Oxygen Demand	COD	COMPOSITE	Surcharge Sampling
10/26/2022	L80436-4	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
10/26/2022	L80436-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/26/2022	L80436-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

BNSF Railway Company - Interbay Facility

AuthorizationType: PERMIT

Permit Number: 7872-03

Sample Site: A4153 Site Description: Sample outlet after DAF treatment system

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/15/2022	L78821-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
03/15/2022	L78821-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/15/2022	L78821-3	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/03/2022	L80506-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
11/03/2022	L80506-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
11/03/2022	L80506-3	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Baker Commodities Inc.

AuthorizationType: PERMIT

Permit Number: 7556-05

Sample Site: A5059 Site Description: Daft Building Mix Tank

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/29/2022	L78887-1	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
03/31/2022	L78887-10	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/28/2022	L78887-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/29/2022	L78887-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/30/2022	L78887-4	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/29/2022	L78887-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/30/2022	L78887-6	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
03/30/2022	L78887-7	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	Heavy Metals Permittees
03/28/2022	L78887-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/30/2022	L78887-9	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/24/2022	L80415-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
10/25/2022	L80415-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
10/26/2022	L80415-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
10/26/2022	L80415-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/24/2022	L80415-5	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
10/24/2022	L80415-6	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	Heavy Metals Permittees
10/24/2022	L80415-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/25/2022	L80415-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/26/2022	L80415-9	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types**Sample Site: A50591 Site Description: MH R24-05-A (56th Ave. S.)**

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
06/01/2022	L79332-1	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS	Heavy Metals Permittees
11/16/2022	L80597-1	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS	Heavy Metals Permittees

Ball Corporation**AuthorizationType: PERMIT Permit Number: 7085-08****Sample Site: A8009 Site Description: Stran-Structure Discharge Flume**

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
04/28/2022	L79063-1	Oil & Grease, Non-Polar 1664	SGT-HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
04/28/2022	L79063-2	Cyanide, Amenable to Cl	CN-AC	CN_COMP(2)	Heavy Metals Permittees
04/27/2022	L79063-3	Fluoride - SM 4500-F-F	FL	COMPOSITE	Heavy Metals Permittees
04/27/2022	L79063-4	Metals by ICP for can manufacturers	ICP465	COMPOSITE	Heavy Metals Permittees
04/27/2022	L79063-5	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
04/27/2022	L79063-6	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
04/28/2022	L79063-7	Metals by ICP for can manufacturers	ICP465	GRAB	Heavy Metals Permittees
04/28/2022	L79063-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
04/28/2022	L79063-9	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
08/17/2022	L79951-1	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
08/17/2022	L79951-10	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
08/17/2022	L79951-2	Oil & Grease, Non-Polar 1664	SGT-HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
08/17/2022	L79951-3	Cyanide, Amenable to Cl	CN-AC	CN_COMP(2)	Heavy Metals Permittees
08/17/2022	L79951-4	Fluoride - SM 4500-F-F	FL	COMPOSITE	Heavy Metals Permittees
08/17/2022	L79951-5	Metals by ICP for can manufacturers	ICP465	COMPOSITE	Heavy Metals Permittees
08/17/2022	L79951-6	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
08/17/2022	L79951-7	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/17/2022	L79951-8	Metals by ICP for can manufacturers	ICP465	GRAB	Heavy Metals Permittees
08/17/2022	L79951-9	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Blue Origin LLC**AuthorizationType: PERMIT Permit Number: 7940-02****Sample Site: A82479 Site Description: Discharge sump near Clean Room**

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
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King County Compliance Monitoring Data - All Authorization Types

04/21/2022	L79017-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
04/21/2022	L79017-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
04/20/2022	L79017-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
04/20/2022	L79017-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
04/21/2022	L79017-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
04/21/2022	L79017-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/16/2022	L79944-1	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
08/16/2022	L79944-2	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
08/16/2022	L79944-3	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
08/16/2022	L79944-4	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
08/16/2022	L79944-5	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
08/16/2022	L79944-6	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
08/16/2022	L79944-7	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/16/2022	L79944-8	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
08/16/2022	L79944-9	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
09/28/2022	L80250-1	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Post Violation Sampling
09/28/2022	L80250-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Post Violation Sampling

Sample Site: A8247A **Site Description:** Discharge Sump - KJ Building

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
09/28/2022	L80249-1	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
09/28/2022	L80249-2	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
09/28/2022	L80249-4	Cyanide, Amenable to Cl	CN-AC	CN_COMP(2)	Heavy Metals Permittees
09/28/2022	L80249-5	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
09/28/2022	L80249-6	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
09/28/2022	L80249-7	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
09/28/2022	L80249-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

AuthorizationType: PERMIT **Permit Number:** 7940-03

Sample Site: A82479 **Site Description:** Discharge sump near Clean Room

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
11/30/2022	L80639-1	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Post Violation Sampling
11/30/2022	L80639-2	Field pH	IWPH	GRAB (FIELD)	Post Violation Sampling
11/30/2022	L80639-3	IW Metals, Totals ICP	NPDES ICP	GRAB	Post Violation Sampling
11/30/2022	L80639-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Post Violation Sampling

Boeing Commercial Airplane - Auburn

AuthorizationType: PERMIT **Permit Number:** 7599-08

King County Compliance Monitoring Data - All Authorization Types

Sample Site: A81002 Site Description: Bldg.17- 15 Wastewater Pretreatment Plant

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/30/2022	L78891-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
03/30/2022	L78891-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
03/30/2022	L78891-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
03/30/2022	L78891-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/30/2022	L78891-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
03/30/2022	L78891-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/30/2022	L78891-7	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
06/22/2022	L79508-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
06/22/2022	L79508-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
06/22/2022	L79508-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
06/22/2022	L79508-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
06/22/2022	L79508-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
06/22/2022	L79508-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
06/22/2022	L79508-7	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
08/22/2022	L79984-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
08/22/2022	L79984-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
08/22/2022	L79984-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
08/22/2022	L79984-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/22/2022	L79984-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
08/22/2022	L79984-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/22/2022	L79984-7	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
08/22/2022	L79984-8	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
10/31/2022	L80459-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
10/31/2022	L80459-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
10/31/2022	L80459-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
10/31/2022	L80459-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/31/2022	L80459-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
10/31/2022	L80459-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/31/2022	L80459-7	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees

Sample Site: A8100N Site Description: Bldg. 17-10 Ti n-Tan Aqueous Degreaser

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/30/2022	L78892-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees

King County Compliance Monitoring Data - All Authorization Types

03/30/2022	L78892-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
03/30/2022	L78892-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
03/30/2022	L78892-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/30/2022	L78892-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
03/30/2022	L78892-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/30/2022	L78892-7	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
08/22/2022	L79985-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
08/22/2022	L79985-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
08/22/2022	L79985-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
08/22/2022	L79985-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/22/2022	L79985-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
08/22/2022	L79985-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/22/2022	L79985-7	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees

Sample Site: A8100S Site Description: Bldg- 17-10 Water Jet Cutting

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/09/2022	L78785-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
03/09/2022	L78785-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
03/09/2022	L78785-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/09/2022	L78785-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
03/09/2022	L78785-5	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
03/09/2022	L78785-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/09/2022	L78785-7	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
10/31/2022	L80458-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
10/31/2022	L80458-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
10/31/2022	L80458-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/31/2022	L80458-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
10/31/2022	L80458-5	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
10/31/2022	L80458-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/31/2022	L80458-7	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees

Boeing Commercial Airplane - North Field

AuthorizationType: PERMIT Permit Number: 7594-08

Sample Site: A42292 Site Description: BLDG 3-369 WWTP storage tank

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/19/2022	L78465-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

01/19/2022	L78465-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
01/19/2022	L78465-3	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
01/19/2022	L78465-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
01/19/2022	L78465-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
01/19/2022	L78465-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
01/19/2022	L78465-7	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
12/07/2022	L80636-1	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
12/07/2022	L80636-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
12/07/2022	L80636-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
12/07/2022	L80636-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/07/2022	L80636-6	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
12/07/2022	L80636-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/07/2022	L80636-8	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees

Sample Site: A4229C Site Description: Sweeper Decant Station - Bldg 3-337

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/31/2022	L78899-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
03/31/2022	L78899-2	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
03/31/2022	L78899-3	IW PCB's	PCB	GRAB	Heavy Metals Permittees
03/31/2022	L78899-4	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
03/31/2022	L78899-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/02/2022	L80687-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
12/02/2022	L80687-2	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
12/02/2022	L80687-3	IW PCB's	PCB	GRAB	Heavy Metals Permittees
12/02/2022	L80687-4	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
12/02/2022	L80687-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Boeing Commercial Airplane - Renton

AuthorizationType: PERMIT Permit Number: 7630-06

Sample Site: A5015R Site Description: Bldg. 4-83 Wastewater Treatment Plant

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
04/27/2022	L79054-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
04/27/2022	L79054-2	Cyanide, Total	CN	CN_COMP(4)	Heavy Metals Permittees
04/27/2022	L79054-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
04/27/2022	L79054-4	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
04/27/2022	L79054-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

04/27/2022	L79054-6	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
04/27/2022	L79054-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
04/27/2022	L79054-8	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
08/18/2022	L79954-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
08/18/2022	L79954-2	Cyanide, Total	CN	CN_COMP(4)	Heavy Metals Permittees
08/18/2022	L79954-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
08/18/2022	L79954-4	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
08/18/2022	L79954-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/18/2022	L79954-6	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
08/18/2022	L79954-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/18/2022	L79954-8	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
11/30/2022	L80689-1	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Post Violation Sampling
11/30/2022	L80689-2	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Post Violation Sampling

Boeing Company - Military Delivery Center

AuthorizationType: LETTER OF AUTHORIZATION **Permit Number:** 11764-02

Sample Site: A4444 **Site Description:** O/W separator

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
10/26/2022	L80442-1	IW PCB's	PCB	GRAB	Heavy Metals Permittees

Boeing Company - Plant 2 Facility

AuthorizationType: PERMIT **Permit Number:** 7811-05

Sample Site: A4023H **Site Description:** 2-10 Bldg., Waterjet machining System

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
06/28/2022	L79535-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
06/28/2022	L79535-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
06/28/2022	L79535-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
06/28/2022	L79535-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
06/28/2022	L79535-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
06/28/2022	L79535-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
06/28/2022	L79535-7	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
11/09/2022	L80534-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
11/09/2022	L80534-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
11/09/2022	L80534-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
11/09/2022	L80534-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
11/09/2022	L80534-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

11/09/2022	L80534-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/09/2022	L80534-7	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees

Sample Site: A40231 Site Description: Building 2-122, Wastewater Treatment System

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/08/2022	L78765-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
03/08/2022	L78765-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
03/08/2022	L78765-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
03/08/2022	L78765-4	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
03/08/2022	L78765-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/08/2022	L78765-6	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
03/08/2022	L78765-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/08/2022	L78765-8	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
03/08/2022	L78765-9	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees
10/18/2022	L80385-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
10/18/2022	L80385-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
10/18/2022	L80385-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
10/18/2022	L80385-4	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
10/18/2022	L80385-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/18/2022	L80385-6	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
10/18/2022	L80385-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/18/2022	L80385-8	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees

Boeing Defense, Space & Security - Developmental Center

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION Permit Number: 526-08

Sample Site: A40226 Site Description: Vactor Decant Station

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
10/31/2022	L80471-1	IW PCB's	PCB	GRAB	Heavy Metals Permittees

Boeing Electronics Center

AuthorizationType: PERMIT Permit Number: 7508-06

Sample Site: A90277 Site Description: Building 7-107

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
05/04/2022	L79148-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
05/04/2022	L79148-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
05/04/2022	L79148-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

05/04/2022	L79148-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
05/04/2022	L79148-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
05/04/2022	L79148-6	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
12/14/2022	L80763-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
12/14/2022	L80763-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
12/14/2022	L80763-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/14/2022	L80763-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
12/14/2022	L80763-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Boyd GMN Inc.

Authorization Type: PERMIT Permit Number: 7187-08

Sample Site: A42511 Site Description: Cleanline

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
02/09/2022	L78611-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
02/09/2022	L78611-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
02/09/2022	L78611-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
02/09/2022	L78611-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
02/09/2022	L78611-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
02/09/2022	L78611-6	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
09/16/2022	L80153-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
09/16/2022	L80153-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
09/16/2022	L80153-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
09/16/2022	L80153-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
09/16/2022	L80153-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Sample Site: A42514 Site Description: Electroform

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
02/09/2022	L78612-1	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
02/09/2022	L78612-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
02/09/2022	L78612-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
02/09/2022	L78612-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
02/09/2022	L78612-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
02/09/2022	L78612-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
09/16/2022	L80154-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
09/16/2022	L80154-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
09/16/2022	L80154-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
09/16/2022	L80154-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

09/16/2022	L80154-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
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Burlington Environmental LLC - Kent

Authorization Type: PERMIT

Permit Number: 7159-10

Sample Site: A80602 Site Description: Outlet Pipe from CWT Waste Treatment Systems

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/31/2022	L78900-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
03/31/2022	L78900-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
03/31/2022	L78900-3	Metals by ICP for CWT Companies	ICP437	COMPOSITE	Heavy Metals Permittees
03/31/2022	L78900-4	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees
03/31/2022	L78900-5	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
03/31/2022	L78900-6	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/31/2022	L78900-7	Metals by ICP for CWT Companies	ICP437	GRAB	Heavy Metals Permittees
03/31/2022	L78900-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/31/2022	L78900-9	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
03/31/2022	L78901-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/31/2022	L78901-2	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
04/20/2022	L78901-3	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
06/14/2022	L78901-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/31/2022	L78901-5	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
04/20/2022	L78901-6	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
06/14/2022	L78901-7	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
07/26/2022	L79409-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
07/26/2022	L79409-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
07/26/2022	L79409-3	Metals by ICP for CWT Companies	ICP437	COMPOSITE	Heavy Metals Permittees
07/26/2022	L79409-4	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees
07/26/2022	L79409-5	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
07/26/2022	L79409-6	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
07/26/2022	L79409-7	Metals by ICP for CWT Companies	ICP437	GRAB	Heavy Metals Permittees
07/26/2022	L79409-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
07/26/2022	L79409-9	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
06/14/2022	L79411-1	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Post Violation Sampling
10/04/2022	L80300-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
10/04/2022	L80300-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
10/04/2022	L80300-3	Metals by ICP for CWT Companies	ICP437	COMPOSITE	Heavy Metals Permittees
10/04/2022	L80300-4	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees

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10/04/2022	L80300-5	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
10/04/2022	L80300-6	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/04/2022	L80300-7	Metals by ICP for CWT Companies	ICP437	GRAB	Heavy Metals Permittees
10/04/2022	L80300-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/04/2022	L80300-9	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
11/14/2022	L80547-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
11/14/2022	L80547-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
11/14/2022	L80547-3	Metals by ICP for CWT Companies	ICP437	COMPOSITE	Heavy Metals Permittees
11/14/2022	L80547-4	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees
11/14/2022	L80547-5	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
11/14/2022	L80547-6	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
11/14/2022	L80547-7	Metals by ICP for CWT Companies	ICP437	GRAB	Heavy Metals Permittees
11/14/2022	L80547-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/14/2022	L80547-9	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees

Sample Site: A80608 **Site Description:** Outlet Pipe from Industrial Stormwater System

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/15/2022	L78787-1	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
03/15/2022	L78787-2	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
03/15/2022	L78787-3	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
03/15/2022	L78787-4	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
03/15/2022	L78787-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/15/2022	L78787-6	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
03/15/2022	L78787-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/15/2022	L78787-8	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
12/07/2022	L80705-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
12/07/2022	L80705-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
12/07/2022	L80705-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
12/07/2022	L80705-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/07/2022	L80705-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
12/07/2022	L80705-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/07/2022	L80705-7	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees

Cadman Inc. - Seattle

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 4235-03

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Sample Site: A43151 **Site Description:** Wheel Wash

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
12/15/2022	L80760-1	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Post Violation Sampling
12/15/2022	L80761-1	Field pH	IWPH	GRAB (FIELD)	Post Violation Sampling

Carsoe US Inc.

AuthorizationType: PERMIT **Permit Number:** 7931-02

Sample Site: IW1325A **Site Description:** Effluent pipe from batch discharge tank

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
02/22/2022	L78672-1	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
02/22/2022	L78672-2	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
02/22/2022	L78672-3	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
02/22/2022	L78672-4	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
02/22/2022	L78672-5	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
02/22/2022	L78672-6	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
02/22/2022	L78672-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/16/2022	L80479-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
12/16/2022	L80479-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
12/16/2022	L80479-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
12/16/2022	L80479-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/16/2022	L80479-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Cascade Columbia Distribution

AuthorizationType: PERMIT **Permit Number:** 7968-01

Sample Site: A46112 **Site Description:** maintenance hole pH monitoring/sample site

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
12/27/2022	L80837-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/27/2022	L80837-2	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
12/27/2022	L80837-3	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Cedar Grove Composting Inc.

AuthorizationType: PERMIT **Permit Number:** 7652-07

Sample Site: A90501 **Site Description:** Cedar Grove Composting Sample Port

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
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King County Compliance Monitoring Data - All Authorization Types

01/03/2022	L78388-1	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
01/03/2022	L78388-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
01/03/2022	L78388-3	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
01/03/2022	L78388-4	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
01/03/2022	L78388-5	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	Heavy Metals Permittees
01/03/2022	L78388-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/28/2022	L80842-1	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
12/28/2022	L80842-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/28/2022	L80842-3	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
12/28/2022	L80842-4	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
12/28/2022	L80842-5	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	Heavy Metals Permittees
12/28/2022	L80842-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Cintas Corporation

AuthorizationType: PERMIT

Permit Number: 7857-03

Sample Site: A8181 Site Description: Outside manhole next to the treatment system

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/22/2022	L78855-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
03/22/2022	L78855-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
03/22/2022	L78855-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
03/22/2022	L78855-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/22/2022	L78855-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
03/22/2022	L78855-6	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
03/22/2022	L78855-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/22/2022	L78855-8	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
07/27/2022	L79749-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
07/27/2022	L79749-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
07/27/2022	L79749-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
07/27/2022	L79749-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
07/27/2022	L79749-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
07/28/2022	L79749-6	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
07/27/2022	L79749-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
07/27/2022	L79749-8	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees

ConAgra Foods Packaged Foods LLC

AuthorizationType: PERMIT

Permit Number: 7671-06

King County Compliance Monitoring Data - All Authorization Types

Sample Site: *A8097* **Site Description:** *Grease Trap Outlet Sampling "T"*

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/29/2022	L78867-1	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
03/30/2022	L78867-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/29/2022	L78867-3	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
03/29/2022	L78867-4	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
03/29/2022	L78867-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/28/2022	L78867-6	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/29/2022	L78867-7	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/30/2022	L78867-8	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/04/2022	L79832-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/04/2022	L79832-2	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
08/04/2022	L79832-3	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Continental Mills Inc.

AuthorizationType: *PERMIT* **Permit Number:** *7953-02*

Sample Site: *IW1452A* **Site Description:** *Outlet Tee on North OWS*

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
05/05/2022	L79160-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
05/05/2022	L79160-2	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
05/05/2022	L79160-3	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
05/05/2022	L79160-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/22/2022	L80614-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
11/22/2022	L80614-2	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
11/22/2022	L80614-3	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
11/22/2022	L80614-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Darigold Inc. - Issaquah Plant

AuthorizationType: *PERMIT* **Permit Number:** *7075-06*

Sample Site: *A6001* **Site Description:** *Sampling Vault*

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/28/2022	L78879-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/29/2022	L78879-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/30/2022	L78879-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling

King County Compliance Monitoring Data - All Authorization Types

03/28/2022	L78879-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/29/2022	L78879-5	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
03/28/2022	L78879-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/29/2022	L78879-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/30/2022	L78879-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/23/2022	L79980-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/24/2022	L79980-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/25/2022	L79980-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/25/2022	L79980-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/23/2022	L79980-5	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
08/23/2022	L79980-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/24/2022	L79980-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/25/2022	L79980-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/24/2022	L79980-9	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees

Darigold Inc. - Rainier Plant

AuthorizationType: PERMIT

Permit Number: 7116-07

Sample Site: A50311 Site Description: Inside left gray bldg near pH neutralization

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/31/2022	L78567-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/01/2022	L78567-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/02/2022	L78567-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
01/31/2022	L78567-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
01/31/2022	L78567-5	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
01/31/2022	L78567-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
02/01/2022	L78567-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
02/02/2022	L78567-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/24/2022	L80414-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
10/25/2022	L80414-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
10/26/2022	L80414-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
10/24/2022	L80414-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/25/2022	L80414-5	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
10/25/2022	L80414-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/26/2022	L80414-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/27/2022	L80414-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/24/2022	L80414-9	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees

Davis Wire Corp.

King County Compliance Monitoring Data - All Authorization Types

AuthorizationType: PERMIT **Permit Number:** 7243-06

Sample Site: A8005 **Site Description:** Outside Wier Box

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/25/2022	L78500-1	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
01/25/2022	L78500-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
01/26/2022	L78500-3	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
01/26/2022	L78500-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/05/2022	L80317-1	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
10/05/2022	L80317-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/05/2022	L80317-3	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
10/05/2022	L80317-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/05/2022	L80317-5	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees

Domino's Pizza LLC - Washington Supply Chain Center

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 4469-02

Sample Site: A82631 **Site Description:** none-floor drain if needed

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
02/28/2022	L78668-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/01/2022	L78668-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/02/2022	L78668-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/28/2022	L78668-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
02/28/2022	L78668-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/01/2022	L78668-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/02/2022	L78668-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

E&E Foods

AuthorizationType: PERMIT **Permit Number:** 7961-01

Sample Site: IW1421A **Site Description:** Outlet from grease separator

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/25/2022	L78503-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
01/25/2022	L78503-4	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
01/25/2022	L78503-5	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
01/25/2022	L78503-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
07/27/2022	L79748-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
07/27/2022	L79748-4	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
07/27/2022	L79748-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

07/27/2022 L79748-8 pH Field, Minimum & Maximum IWPHCONT CONTINUOUS Heavy Metals Permittees

Electrofinishing Inc.

AuthorizationType: PERMIT **Permit Number:** 7578-05

Sample Site: A90311 **Site Description:** Outlet on HM precipitation tank

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
07/06/2022	L78841-1	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
07/06/2022	L78841-2	Cyanide, Total	CN	CN_COMP(4)	Heavy Metals Permittees
07/06/2022	L78841-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
07/06/2022	L78841-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
07/06/2022	L78841-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/20/2022	L80394-1	Cyanide, Total	CN	CN_COMP(4)	Heavy Metals Permittees
10/20/2022	L80394-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
10/20/2022	L80394-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/20/2022	L80394-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Elysian Brewing Company - Airport Way S.

AuthorizationType: PERMIT **Permit Number:** 7951-01

Sample Site: IW1087A **Site Description:** spigot on treatment system discharge pipe

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/19/2022	L78479-1	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Post Violation Sampling
02/28/2022	L78680-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/01/2022	L78680-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/02/2022	L78680-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/02/2022	L78680-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/01/2022	L78680-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/02/2022	L78680-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/12/2022	L80548-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
12/13/2022	L80548-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
12/14/2022	L80548-4	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
12/14/2022	L80548-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/13/2022	L80548-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Sample Site: IW1087B **Site Description:** Spigot after treatment system

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/01/2022	L78681-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/02/2022	L78681-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling

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03/03/2022	L78681-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/01/2022	L78681-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/01/2022	L78681-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/02/2022	L78681-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/03/2022	L78681-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/14/2022	L80549-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
12/15/2022	L80549-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
12/14/2022	L80549-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/14/2022	L80549-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/15/2022	L80549-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Emerald Services Inc. - Airport Way Facility

AuthorizationType: PERMIT

Permit Number: 7884-03

Sample Site: A42241 Site Description: Manhole and or final effluent box

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/09/2022	L78794-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
03/09/2022	L78794-10	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/09/2022	L78794-11	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
03/09/2022	L78794-2	formaldehyde by methodNCASI 98.01	FORMALD	COMPOSITE	Heavy Metals Permittees
03/09/2022	L78794-3	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
03/09/2022	L78794-4	Metals by ICP for CWT Companies	ICP437	COMPOSITE	Heavy Metals Permittees
03/09/2022	L78794-5	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees
03/09/2022	L78794-6	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
03/09/2022	L78794-7	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/09/2022	L78794-8	Cyanide, Amenable to CI	CN-AC	GRAB	Heavy Metals Permittees
03/09/2022	L78794-9	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
04/26/2022	L79020-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
04/26/2022	L79020-10	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
04/26/2022	L79020-11	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
04/26/2022	L79020-2	formaldehyde by methodNCASI 98.01	FORMALD	COMPOSITE	Heavy Metals Permittees
04/26/2022	L79020-3	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
04/26/2022	L79020-4	Metals by ICP for CWT Companies	ICP437	COMPOSITE	Heavy Metals Permittees
04/26/2022	L79020-5	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees
04/26/2022	L79020-6	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
04/26/2022	L79020-7	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
04/26/2022	L79020-8	Cyanide, Amenable to CI	CN-AC	GRAB	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

04/26/2022	L79020-9	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
08/16/2022	L79851-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
08/16/2022	L79851-10	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/16/2022	L79851-11	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
08/16/2022	L79851-12	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
08/16/2022	L79851-2	formaldehyde by methodNCASI 98.01	FORMALD	COMPOSITE	Heavy Metals Permittees
08/16/2022	L79851-3	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
08/16/2022	L79851-4	Metals by ICP for CWT Companies	ICP437	COMPOSITE	Heavy Metals Permittees
08/16/2022	L79851-5	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees
08/16/2022	L79851-6	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
08/16/2022	L79851-7	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/16/2022	L79851-8	Cyanide, Amenable to CI	CN-AC	GRAB	Heavy Metals Permittees
08/16/2022	L79851-9	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
10/11/2022	L80340-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
10/11/2022	L80340-10	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/11/2022	L80340-11	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
10/11/2022	L80340-2	formaldehyde by methodNCASI 98.01	FORMALD	COMPOSITE	Heavy Metals Permittees
10/11/2022	L80340-3	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
10/11/2022	L80340-4	Metals by ICP for CWT Companies	ICP437	COMPOSITE	Heavy Metals Permittees
10/11/2022	L80340-5	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees
10/11/2022	L80340-6	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
10/11/2022	L80340-7	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/11/2022	L80340-8	Cyanide, Amenable to CI	CN-AC	GRAB	Heavy Metals Permittees
10/11/2022	L80340-9	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees

Exotic Metals Forming Co.

AuthorizationType: PERMIT

Permit Number: 7672-07

Sample Site: A81355 Site Description: Outlet Side of Pickle Room Floor Sump

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
04/13/2022	L78974-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
04/13/2022	L78974-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
04/13/2022	L78974-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
04/13/2022	L78974-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
04/13/2022	L78974-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
04/13/2022	L78974-6	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
04/13/2022	L78974-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

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04/13/2022	L78974-8	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
12/19/2022	L80672-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
12/19/2022	L80672-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
12/19/2022	L80672-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
12/19/2022	L80672-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/19/2022	L80672-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
12/19/2022	L80672-6	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
12/19/2022	L80672-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/19/2022	L80672-8	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees

Field Roast Grain Meat Co. - Seventh Ave.

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 4417-02

Sample Site: IW1350A **Site Description:** discharge to sanitary sewer

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
05/09/2022	L79177-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/10/2022	L79177-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/11/2022	L79177-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/10/2022	L79177-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
05/09/2022	L79177-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
05/10/2022	L79177-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
05/11/2022	L79177-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Flow International Corp.

AuthorizationType: PERMIT **Permit Number:** 7955-01

Sample Site: A82041 **Site Description:** Outlet from floor sump in demo lab

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
09/29/2022	L80258-1	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
10/26/2022	L80443-1	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees

Formula Corp. - Auburn

AuthorizationType: PERMIT **Permit Number:** 7950-01

Sample Site: A90821 **Site Description:** sample 'T' after bulk neutralization tank

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
05/11/2022	L79203-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
05/11/2022	L79203-2	Biochemical Oxygen Demand - 7 day	BOD7	COMPOSITE	Surcharge Sampling

King County Compliance Monitoring Data - All Authorization Types

05/11/2022	L79203-3	Chemical Oxygen Demand	COD	COMPOSITE	Surcharge Sampling
05/11/2022	L79203-4	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
05/11/2022	L79203-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
05/11/2022	L79203-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/11/2022	L79840-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
08/11/2022	L79840-2	Biochemical Oxygen Demand - 7 day	BOD7	COMPOSITE	Surcharge Sampling
08/11/2022	L79840-3	Chemical Oxygen Demand	COD	COMPOSITE	Surcharge Sampling
08/11/2022	L79840-4	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
08/11/2022	L79840-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/11/2022	L79840-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Foss Maritime Company

AuthorizationType: PERMIT

Permit Number: 7703-06

Sample Site: A44012 Site Description: Sample tap on stormwater discharge

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
02/28/2022	L78686-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
02/28/2022	L78686-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
02/28/2022	L78686-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
02/28/2022	L78686-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
02/28/2022	L78686-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/22/2022	L80615-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
11/22/2022	L80615-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
11/22/2022	L80615-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
11/22/2022	L80615-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
11/22/2022	L80615-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Fremont Brewing Company - 9th Ave. Facility

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION

Permit Number: 4364-02

Sample Site: IW1288A Site Description: Sampling Manhole after treatment vault

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/31/2022	L78568-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/01/2022	L78568-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/02/2022	L78568-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
01/31/2022	L78568-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
02/01/2022	L78568-5	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
01/31/2022	L78568-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

Garden Fresh Foods Inc.

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 4463-02

Sample Site: A3085 **Site Description:** Sampling Vault on west side of building

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
02/28/2022	L78689-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/01/2022	L78689-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/02/2022	L78689-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/01/2022	L78689-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
02/28/2022	L78689-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/01/2022	L78689-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/02/2022	L78689-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Georgetown Brewing Company

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 4154-03

Sample Site: A46092 **Site Description:** clean out

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
05/09/2022	L79178-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/10/2022	L79178-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/11/2022	L79178-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/11/2022	L79178-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
05/09/2022	L79178-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
05/12/2022	L79178-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
07/19/2022	L79700-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
07/20/2022	L79700-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
07/21/2022	L79700-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
07/19/2022	L79700-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
07/19/2022	L79700-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
07/20/2022	L79700-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
07/21/2022	L79700-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Glacier Northwest Inc. - Kenmore Facility

AuthorizationType: PERMIT **Permit Number:** 7740-05

Sample Site: A2075 **Site Description:** Sample tee after sewer meter

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
04/06/2022	L78955-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

04/06/2022	L78955-2	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
04/06/2022	L78955-3	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/01/2022	L80478-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
11/01/2022	L80478-2	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
11/01/2022	L80478-3	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Gyrus ACMI Inc. dba Olympus Surgical Technologies America**AuthorizationType: PERMIT****Permit Number: 7891-02****Sample Site: IW1153A Site Description: discharge pipe**

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
04/28/2022	L79046-1	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
04/28/2022	L79046-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
04/28/2022	L79046-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
04/28/2022	L79046-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
04/28/2022	L79046-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
04/28/2022	L79046-6	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
10/19/2022	L80243-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
10/19/2022	L80243-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
10/19/2022	L80243-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/19/2022	L80243-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Honeywell International Inc.**AuthorizationType: PERMIT****Permit Number: 7206-07****Sample Site: A30029 Site Description: Building 3, reed fab, microsensor and mems.**

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
07/21/2022	L79726-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
07/21/2022	L79726-2	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/13/2022	L80355-1	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
10/13/2022	L80355-2	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
12/07/2022	L80355-3	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
10/13/2022	L80355-4	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
10/13/2022	L80355-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/13/2022	L80355-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Hospital Central Services Association Inc.**AuthorizationType: MAJOR DISCHARGE AUTHORIZATION****Permit Number: 4325-03**

King County Compliance Monitoring Data - All Authorization Types

Sample Site: *IW1241A* **Site Description:** *Final Discharge Point*

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
05/09/2022	L78569-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/09/2022	L78569-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
05/09/2022	L78569-3	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Hytek Finishes Co.

AuthorizationType: **PERMIT** **Permit Number:** **7569-05**

Sample Site: *A81041* **Site Description:** *Monitoring Manhole/Discharge Tank*

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
07/13/2022	L79532-1	Cyanide, Total	CN	CN_COMP(4)	Heavy Metals Permittees
07/13/2022	L79532-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
07/13/2022	L79532-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
07/13/2022	L79532-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
07/13/2022	L79532-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/05/2022	L80314-1	Cyanide, Total	CN	CN_COMP(4)	Heavy Metals Permittees
10/05/2022	L80314-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
10/05/2022	L80314-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/05/2022	L80314-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
10/05/2022	L80314-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/05/2022	L80314-6	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
10/05/2022	L80314-7	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees

Independent Packers Corp.

AuthorizationType: **MAJOR DISCHARGE AUTHORIZATION** **Permit Number:** **4240-03**

Sample Site: *IW1151A* **Site Description:** *Sample Pipe beneath Loading Dock*

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
11/14/2022	L79693-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
11/15/2022	L79693-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
11/16/2022	L79693-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
11/16/2022	L79693-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
11/15/2022	L79693-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/16/2022	L79693-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/17/2022	L79693-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

Sample Site: *IW1151B* **Site Description:** *Sump near Fresh Pack Line*

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
11/15/2022	L79694-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
11/16/2022	L79694-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
11/16/2022	L79694-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
11/15/2022	L79694-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/16/2022	L79694-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Industrial Container Services - WA LLC

AuthorizationType: **PERMIT** **Permit Number:** **7929-01**

Sample Site: *A4073* **Site Description:** *Aperture - NW corner*

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/15/2022	L78779-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
03/15/2022	L78779-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
03/15/2022	L78779-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
03/15/2022	L78779-4	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
03/15/2022	L78779-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/15/2022	L78779-6	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
03/15/2022	L78779-7	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Heavy Metals Permittees
03/15/2022	L78779-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/15/2022	L78779-9	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees

AuthorizationType: **PERMIT** **Permit Number:** **7929-02**

Sample Site: *A4073* **Site Description:** *Aperture - NW corner*

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
12/27/2022	L80836-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
12/27/2022	L80836-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
12/27/2022	L80836-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
12/27/2022	L80836-4	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
12/27/2022	L80836-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/27/2022	L80836-6	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
12/27/2022	L80836-7	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Heavy Metals Permittees
12/27/2022	L80836-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/27/2022	L80836-9	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees

Island Spring Inc.

King County Compliance Monitoring Data - All Authorization Types**AuthorizationType: PERMIT Permit Number: 7735-06****Sample Site: A70051 Site Description: Sample tap next to aeration tank**

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
06/16/2022	L79426-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
06/16/2022	L79426-2	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/06/2022	L80712-1	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
12/06/2022	L80712-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/06/2022	L80712-3	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

January Foods Corp.**AuthorizationType: PERMIT Permit Number: 7904-02****Sample Site: IW1077A Site Description: Oil/Water/Grease Separator**

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
02/03/2022	L78550-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
01/31/2022	L78550-2	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
02/02/2022	L78550-3	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
01/31/2022	L78550-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
02/02/2022	L78550-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
02/02/2022	L78550-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
01/31/2022	L78550-7	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/03/2022	L78550-8	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/08/2022	L78550-9	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/28/2022	L78889-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/29/2022	L78889-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/30/2022	L78889-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/29/2022	L80056-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/29/2022	L80056-2	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
08/29/2022	L80056-3	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
08/29/2022	L80056-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Just - Evotec Biologics Inc.**AuthorizationType: PERMIT Permit Number: 7965-01****Sample Site: IW1502A Site Description: Discharge from finishing tank**

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
02/14/2022	L78635-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
02/14/2022	L78635-2	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

02/14/2022	L78635-3	Organics - Amines	VOA-AMINES	VOA_COMP(2)	Heavy Metals Permittees
02/14/2022	L78635-4	volatile organics (phamceuticals - 439)	VOA-IW	VOA_COMP(2)	Heavy Metals Permittees
02/14/2022	L78635-5	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
08/15/2022	L79924-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
08/15/2022	L79924-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/15/2022	L79924-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/15/2022	L79924-5	Organics - Amines	VOA-AMINES	VOA_COMP(2)	Heavy Metals Permittees
08/15/2022	L79924-6	volatile organics (phamceuticals - 439)	VOA-IW	VOA_COMP(2)	Heavy Metals Permittees
08/15/2022	L79924-7	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees

Kerry Inc.

AuthorizationType: PERMIT Permit Number: 7854-04

Sample Site: A45311 Site Description: Outside, north side of bldg - treatment tank

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
05/09/2022	L79175-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/10/2022	L79175-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/11/2022	L79175-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/11/2022	L79175-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
05/10/2022	L79175-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
05/12/2022	L79175-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
05/11/2022	L79175-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/22/2022	L79986-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/23/2022	L79986-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/24/2022	L79986-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/23/2022	L79986-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/22/2022	L79986-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/23/2022	L79986-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/24/2022	L79986-8	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees

Keymanhole 2013

AuthorizationType: LETTER OF AUTHORIZATION Permit Number: 7886-01

Sample Site: A01301 Site Description: Upstr COS mh on Airport Way S and S Edmunds

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
11/14/2022	L80542-1	Total Oil & Grease	HEM	COMPOSITE	Keymanhole Sampling
11/14/2022	L80542-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Keymanhole Sampling
11/14/2022	L80542-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Keymanhole Sampling

King County Compliance Monitoring Data - All Authorization Types

11/14/2022	L80542-4	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Keymanhole Sampling
11/13/2022	L80542-5	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Keymanhole Sampling

Sample Site: A01302 Site Description: Dnstr COS mh on Airport Way S

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
11/14/2022	L80543-1	Total Oil & Grease	HEM	COMPOSITE	Keymanhole Sampling
11/14/2022	L80543-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Keymanhole Sampling
11/14/2022	L80543-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Keymanhole Sampling
11/14/2022	L80543-4	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Keymanhole Sampling

Sample Site: A02204 Site Description: NUD MH-973

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
09/26/2022	L80253-1	Total Oil & Grease	HEM	COMPOSITE	Keymanhole Sampling
09/28/2022	L80253-2	Total Oil & Grease	HEM	COMPOSITE	Keymanhole Sampling
09/30/2022	L80253-3	Total Oil & Grease	HEM	COMPOSITE	Keymanhole Sampling
09/26/2022	L80253-4	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Keymanhole Sampling
09/28/2022	L80253-5	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Keymanhole Sampling
09/30/2022	L80253-6	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Keymanhole Sampling

Sample Site: A02205 Site Description: NUD MH-972

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
09/26/2022	L80254-1	Total Oil & Grease	HEM	COMPOSITE	Keymanhole Sampling
09/28/2022	L80254-2	Total Oil & Grease	HEM	COMPOSITE	Keymanhole Sampling
09/30/2022	L80254-3	Total Oil & Grease	HEM	COMPOSITE	Keymanhole Sampling
09/26/2022	L80254-4	pH Field, Minimum & Maximum	IWPHCONT	COMPOSITE	Keymanhole Sampling
09/26/2022	L80254-5	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Keymanhole Sampling
09/28/2022	L80254-6	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Keymanhole Sampling
09/30/2022	L80254-7	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Keymanhole Sampling

Sample Site: A02206 Site Description: NUD MH-968

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
09/26/2022	L80255-1	Total Oil & Grease	HEM	COMPOSITE	Keymanhole Sampling
09/28/2022	L80255-2	Total Oil & Grease	HEM	COMPOSITE	Keymanhole Sampling
09/30/2022	L80255-3	Total Oil & Grease	HEM	COMPOSITE	Keymanhole Sampling
09/26/2022	L80255-4	pH Field, Minimum & Maximum	IWPHCONT	COMPOSITE	Keymanhole Sampling
09/26/2022	L80255-5	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Keymanhole Sampling
09/28/2022	L80255-6	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Keymanhole Sampling
09/30/2022	L80255-7	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Keymanhole Sampling

King County Compliance Monitoring Data - All Authorization Types

Sample Site: A02207 **Site Description:** NUD MH-969

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
09/26/2022	L80256-1	Total Oil & Grease	HEM	COMPOSITE	Keymanhole Sampling
09/28/2022	L80256-2	Total Oil & Grease	HEM	COMPOSITE	Keymanhole Sampling
09/30/2022	L80256-3	Total Oil & Grease	HEM	COMPOSITE	Keymanhole Sampling
09/26/2022	L80256-4	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Keymanhole Sampling
09/28/2022	L80256-5	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Keymanhole Sampling
09/30/2022	L80256-6	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Keymanhole Sampling

Sample Site: A02209 **Site Description:** ATAMO coffee

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
11/08/2022	L80531-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
11/08/2022	L80532-1	Field pH	IWPH	GRAB (FIELD)	Surcharge Sampling

King County SWD - Cedar Hills Regional Landfill

AuthorizationType: PERMIT **Permit Number:** 7842-03

Sample Site: A9002 **Site Description:** King County Maintenance Hole R10-52

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
06/27/2022	L79533-1	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS	Heavy Metals Permittees
11/30/2022	L80685-1	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS	Heavy Metals Permittees

Sample Site: A90021 **Site Description:** Cedar Hills Leachate/Effluent Pump Sta WW

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/03/2022	L78387-1	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees
01/03/2022	L78387-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
01/03/2022	L78387-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
01/03/2022	L78387-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
01/03/2022	L78387-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
01/03/2022	L78387-6	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	Heavy Metals Permittees
01/03/2022	L78387-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
05/05/2022	L79149-1	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
05/05/2022	L79149-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
05/04/2022	L79149-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
05/05/2022	L79149-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
05/05/2022	L79149-5	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	Heavy Metals Permittees
05/05/2022	L79149-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

12/01/2022	L80688-1	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permitees
12/01/2022	L80688-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permitees
12/01/2022	L80688-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permitees
12/01/2022	L80688-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permitees
12/01/2022	L80688-5	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	Heavy Metals Permitees
12/01/2022	L80688-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permitees
12/29/2022	L80840-1	IW PCB's	PCB	COMPOSITE	Heavy Metals Permitees
12/29/2022	L80840-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permitees
12/29/2022	L80840-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permitees
12/29/2022	L80840-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permitees
12/29/2022	L80840-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permitees
12/29/2022	L80840-6	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	Heavy Metals Permitees
12/29/2022	L80840-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permitees

King County WTD - North Mercer/Enatai Interceptor Upgrade

AuthorizationType: PERMIT Permit Number: 7966-01

Sample Site: IW1525A Site Description: MH R08G-24

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
12/27/2022	L80714-1	Total Oil & Grease	HEM	3 GRABS	Construction Dewatering Permits
12/27/2022	L80714-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Construction Dewatering Permits
12/27/2022	L80714-3	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Construction Dewatering Permits
12/27/2022	L80714-4	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	Construction Dewatering Permits
12/27/2022	L80714-5	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Construction Dewatering Permits
12/27/2022	L80714-6	Field pH	IWPH	GRAB (FIELD)	Construction Dewatering Permits

King's Command Foods LLC

AuthorizationType: PERMIT Permit Number: 7742-05

Sample Site: A8160 Site Description: Sample tee in outlet pipe

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
02/01/2022	L78551-1	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permitees
01/31/2022	L78551-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/01/2022	L78551-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/02/2022	L78551-4	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/01/2022	L78551-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permitees
01/31/2022	L78551-6	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permitees
01/31/2022	L78551-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permitees

King County Compliance Monitoring Data - All Authorization Types

02/01/2022	L78551-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
02/02/2022	L78551-9	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Lafarge - Seattle Plant

Authorization Type: PERMIT

Permit Number: 7925-02

Sample Site: A45941 **Site Description:** Transload & Soil Handling WWTS Outlet Pipe

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/26/2022	L78516-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
01/26/2022	L78516-10	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
01/26/2022	L78516-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
01/26/2022	L78516-3	Metals by ICP for CWT Companies	ICP437	COMPOSITE	Heavy Metals Permittees
01/26/2022	L78516-4	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees
01/26/2022	L78516-5	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
01/26/2022	L78516-6	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
01/26/2022	L78516-7	Metals by ICP for CWT Companies	ICP437	GRAB	Heavy Metals Permittees
01/26/2022	L78516-8	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
01/26/2022	L78516-9	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
09/20/2022	L80175-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
09/20/2022	L80175-10	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
09/20/2022	L80175-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
09/20/2022	L80175-3	Metals by ICP for CWT Companies	ICP437	COMPOSITE	Heavy Metals Permittees
09/20/2022	L80175-4	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees
09/20/2022	L80175-5	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
09/20/2022	L80175-6	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
09/20/2022	L80175-7	Metals by ICP for CWT Companies	ICP437	GRAB	Heavy Metals Permittees
09/20/2022	L80175-8	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
09/20/2022	L80175-9	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Sample Site: A45942 **Site Description:** Spigot on Truck wash pad Sump outlet pipe

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/17/2022	L78517-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
03/16/2022	L78517-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/17/2022	L78517-3	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
03/17/2022	L78517-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
09/20/2022	L80176-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees

King County Compliance Monitoring Data - All Authorization Types

09/20/2022	L80176-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
09/20/2022	L80176-3	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
09/20/2022	L80176-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Machinists Inc. - Plant 5

AuthorizationType: PERMIT **Permit Number:** 7892-03

Sample Site: IW1158A **Site Description:** Sampling port after pretreatment system

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
07/07/2022	L79615-1	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
07/07/2022	L79615-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
07/07/2022	L79615-3	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
07/07/2022	L79615-4	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
07/07/2022	L79615-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
07/07/2022	L79615-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
07/07/2022	L79615-7	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees

Magnetic and Penetrant Services Co. (MAPSCO) dba Valence Surface Technologies

AuthorizationType: PERMIT **Permit Number:** 7873-04

Sample Site: A4370 **Site Description:** Final pH adjust tank in treatment area

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
04/25/2022	L79040-1	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
04/25/2022	L79040-2	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
04/25/2022	L79040-3	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
04/25/2022	L79040-4	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
04/25/2022	L79040-5	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
04/25/2022	L79040-6	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
04/25/2022	L79040-7	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
04/25/2022	L79040-8	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
04/25/2022	L79040-9	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
09/07/2022	L80107-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
09/07/2022	L80107-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
09/07/2022	L80107-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
09/07/2022	L80107-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
09/07/2022	L80107-5	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
09/07/2022	L80107-6	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
09/07/2022	L80107-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

Marine Vacuum Service Inc.

Authorization Type: PERMIT

Permit Number: 7676-08

Sample Site: A4297 Site Description: Sample Tap on CWT Batch Discharge Tank

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/08/2022	L78782-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
03/08/2022	L78782-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
03/08/2022	L78782-3	Metals by ICP for CWT Companies	ICP437	COMPOSITE	Heavy Metals Permittees
03/08/2022	L78782-4	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees
03/08/2022	L78782-5	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
03/08/2022	L78782-6	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/08/2022	L78782-7	Metals by ICP for CWT Companies	ICP437	GRAB	Heavy Metals Permittees
03/08/2022	L78782-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/08/2022	L78782-9	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
04/27/2022	L79051-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
04/27/2022	L79051-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
04/27/2022	L79051-3	Metals by ICP for CWT Companies	ICP437	COMPOSITE	Heavy Metals Permittees
04/27/2022	L79051-4	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees
04/27/2022	L79051-5	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
04/27/2022	L79051-6	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
04/27/2022	L79051-7	Metals by ICP for CWT Companies	ICP437	GRAB	Heavy Metals Permittees
04/27/2022	L79051-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
04/27/2022	L79051-9	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
09/01/2022	L79853-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
09/01/2022	L79853-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
09/01/2022	L79853-3	Metals by ICP for CWT Companies	ICP437	COMPOSITE	Heavy Metals Permittees
09/01/2022	L79853-4	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees
09/01/2022	L79853-5	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
09/01/2022	L79853-6	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
09/01/2022	L79853-7	Metals by ICP for CWT Companies	ICP437	GRAB	Heavy Metals Permittees
09/01/2022	L79853-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
09/01/2022	L79853-9	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
10/13/2022	L80352-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
10/13/2022	L80352-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
10/13/2022	L80352-3	Metals by ICP for CWT Companies	ICP437	COMPOSITE	Heavy Metals Permittees

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10/13/2022	L80352-4	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees
10/13/2022	L80352-5	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
10/13/2022	L80352-6	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/13/2022	L80352-7	Metals by ICP for CWT Companies	ICP437	GRAB	Heavy Metals Permittees
10/13/2022	L80352-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/13/2022	L80352-9	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees

Sample Site: A4297A Site Description: Sample Tap on Marine Sewage Discharge Pipe

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
10/13/2022	L80358-1	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees

Sample Site: A4297B Site Description: Sample tap on Non-CWT system discharge pipe

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/09/2022	L78797-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
03/09/2022	L78797-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
03/09/2022	L78797-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
03/09/2022	L78797-5	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
03/09/2022	L78797-6	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	Heavy Metals Permittees
03/09/2022	L78797-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Mastercraft Metal Finishing Inc.

AuthorizationType: PERMIT Permit Number: 7233-05

Sample Site: A4199 Site Description: Final sump outside bermed area.

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
04/25/2022	L79034-1	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
04/25/2022	L79034-2	Cyanide, Amenable to CI	CN-AC	CN_COMP(4)	Heavy Metals Permittees
04/25/2022	L79034-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
04/25/2022	L79034-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
04/25/2022	L79034-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
04/25/2022	L79034-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
09/21/2022	L80177-1	Cyanide, Amenable to CI	CN-AC	CN_COMP(4)	Heavy Metals Permittees
09/21/2022	L80177-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
09/21/2022	L80177-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
09/21/2022	L80177-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
09/21/2022	L80177-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
09/21/2022	L80177-6	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

MicroSurgical Technology Inc.

AuthorizationType: PERMIT

Permit Number: 7895-02

Sample Site: IW1209A Site Description: Discharge Pipe to sewer

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/16/2022	L78458-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
03/16/2022	L78458-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
03/16/2022	L78458-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/16/2022	L78458-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/16/2022	L78458-5	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
12/13/2022	L80751-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
12/13/2022	L80751-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
12/13/2022	L80751-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/13/2022	L80751-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

National Construction Rentals

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION

Permit Number: 4120-04

Sample Site: A82461 Site Description: holding tank

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
05/09/2022	L79169-1	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
05/10/2022	L79169-2	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
05/11/2022	L79169-3	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
05/09/2022	L79169-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
05/10/2022	L79169-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
05/11/2022	L79169-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

National Industrial Concepts

AuthorizationType: PERMIT

Permit Number: 7824-03

Sample Site: A31481 Site Description: Tap in pipe leaving pretreatment

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/07/2022	L78752-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
03/07/2022	L78752-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
03/07/2022	L78752-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
03/07/2022	L78752-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/07/2022	L78752-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
03/07/2022	L78752-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

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03/07/2022	L78752-7	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
03/07/2022	L78752-8	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
11/21/2022	L80608-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
11/21/2022	L80608-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
11/21/2022	L80608-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
11/21/2022	L80608-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
11/21/2022	L80608-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
11/21/2022	L80608-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/21/2022	L80608-7	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
11/21/2022	L80608-8	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees

National Products Inc.**AuthorizationType: PERMIT****Permit Number: 7834-03****Sample Site: A45991 Site Description: spigot at discharge point**

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
04/25/2022	L78786-1	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
04/25/2022	L78786-2	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
04/25/2022	L78786-3	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
04/25/2022	L78786-4	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
04/25/2022	L78786-5	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
04/25/2022	L78786-6	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
04/25/2022	L78786-7	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
04/25/2022	L78786-8	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
04/25/2022	L78786-9	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/19/2022	L80776-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
12/19/2022	L80776-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
12/19/2022	L80776-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
12/19/2022	L80776-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/19/2022	L80776-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
12/19/2022	L80776-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Northwest Cascade Inc. - Septage Thickening and Dewatering Facility**AuthorizationType: PERMIT****Permit Number: 7938-02****Sample Site: IW1177A Site Description: sample tap off of treatment system**

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
06/13/2022	L79334-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees

King County Compliance Monitoring Data - All Authorization Types

06/13/2022	L79334-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
06/13/2022	L79334-3	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
06/13/2022	L79334-4	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
06/13/2022	L79334-5	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	Heavy Metals Permittees
06/13/2022	L79334-6	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Heavy Metals Permittees
06/13/2022	L79334-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/25/2022	L80430-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
10/25/2022	L80430-10	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
10/25/2022	L80430-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/25/2022	L80430-3	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
10/25/2022	L80430-4	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
10/25/2022	L80430-5	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	Heavy Metals Permittees
10/25/2022	L80430-6	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Heavy Metals Permittees
10/25/2022	L80430-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Northwest Cascade Inc. - Woodinville

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 618-06

Sample Site: A31131 **Site Description:** manhole

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/02/2022	L78691-1	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
03/02/2022	L78691-2	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
03/03/2022	L78691-3	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
03/02/2022	L78691-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/02/2022	L78691-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/03/2022	L78691-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/24/2022	L79982-1	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
08/25/2022	L79982-2	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
08/25/2022	L79982-3	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
08/24/2022	L79982-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/25/2022	L79982-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/25/2022	L79982-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Northwest Cascade Inc. dba Honey Bucket

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 4496-01

Sample Site: IW1439A **Site Description:** outlet on OWS

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
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King County Compliance Monitoring Data - All Authorization Types

05/10/2022	L79176-1	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
05/10/2022	L79176-2	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
05/10/2022	L79176-3	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
05/10/2022	L79176-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
05/10/2022	L79176-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
05/10/2022	L79176-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/16/2022	L80550-1	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
11/16/2022	L80550-2	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
11/16/2022	L80550-3	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
11/16/2022	L80550-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/16/2022	L80550-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/16/2022	L80550-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Northwest Gourmet Food Products Inc. - Renton Facility

AuthorizationType: PERMIT

Permit Number: 7949-01

Sample Site: IW1319A Site Description: discharge line at end of final treatment

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/24/2022	L78876-1	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Post Violation Sampling
06/22/2022	L79516-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
06/22/2022	L79516-2	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
06/22/2022	L79516-3	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
06/22/2022	L79516-4	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
06/22/2022	L79516-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
06/23/2022	L79517-1	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Post Violation Sampling
12/01/2022	L80669-1	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Post Violation Sampling
12/01/2022	L80671-1	Field pH	IWPH	GRAB (FIELD)	Post Violation Sampling
12/19/2022	L80778-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/19/2022	L80778-2	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
12/19/2022	L80778-3	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
12/19/2022	L80778-4	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
12/19/2022	L80778-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Nucor Steel Seattle Inc.

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION

Permit Number: 4012-05

Sample Site: A40191 Site Description: manhole W14-607

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
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King County Compliance Monitoring Data - All Authorization Types

12/09/2022	L80741-1	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
12/09/2022	L80741-2	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Oberto Snacks Inc.

AuthorizationType: PERMIT **Permit Number:** 7706-07

Sample Site: A81401 **Site Description:** Downstream MH

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/31/2022	L78552-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/01/2022	L78552-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/02/2022	L78552-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
01/31/2022	L78552-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
02/01/2022	L78552-5	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
01/31/2022	L78552-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
02/01/2022	L78552-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
02/02/2022	L78552-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/24/2022	L80418-1	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
10/24/2022	L80418-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
10/25/2022	L80418-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
10/26/2022	L80418-4	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
10/24/2022	L80418-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/24/2022	L80418-6	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
10/24/2022	L80418-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/25/2022	L80418-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/26/2022	L80418-9	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Ocean Beauty Seafoods LLC - Renton

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 4444-02

Sample Site: IW1387A **Site Description:** Sample clean out after O/W separator

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/28/2022	L78890-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/29/2022	L78890-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/30/2022	L78890-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/30/2022	L78890-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/28/2022	L78890-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/29/2022	L78890-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/30/2022	L78890-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

Optimar US, Inc.

AuthorizationType: PERMIT

Permit Number: 7944-01

Sample Site: IW1413A Site Description: Effluent pipe from batch tank

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
04/04/2022	L78921-1	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
04/04/2022	L78921-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
04/04/2022	L78921-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
04/04/2022	L78921-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
04/04/2022	L78921-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Pacific Iron & Metal Co.

AuthorizationType: PERMIT

Permit Number: 7577-06

Sample Site: A4318 Site Description: Manhole adjacent to pretreatment system

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
02/28/2022	L78444-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
02/28/2022	L78444-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
02/28/2022	L78444-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
02/28/2022	L78444-4	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees
02/28/2022	L78444-5	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
02/28/2022	L78444-6	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
02/28/2022	L78444-7	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
02/28/2022	L78444-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/29/2022	L80862-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
12/28/2022	L80862-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
12/28/2022	L80862-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
12/28/2022	L80862-4	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees
12/28/2022	L80862-5	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
12/28/2022	L80862-6	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/29/2022	L80862-7	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
12/29/2022	L80862-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Pacific Propeller International LLC

AuthorizationType: PERMIT

Permit Number: 7235-06

Sample Site: A8011 Site Description: Inside -Sample Tap Clear Water Holding Tank

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
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King County Compliance Monitoring Data - All Authorization Types

03/25/2022	L78873-1	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
03/25/2022	L78873-2	Cyanide, Amenable to CI	CN-AC	CN_COMP(4)	Heavy Metals Permittees
03/25/2022	L78873-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
03/25/2022	L78873-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/25/2022	L78873-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
03/25/2022	L78873-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/27/2022	L80451-1	Cyanide, Amenable to CI	CN-AC	CN_COMP(4)	Heavy Metals Permittees
10/27/2022	L80451-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
10/27/2022	L80451-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/27/2022	L80451-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
10/27/2022	L80451-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Partner Therapeutics

AuthorizationType: PERMIT **Permit Number:** 7806-04

Sample Site: A10861 **Site Description:** Outlet from final discharge tank

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
06/06/2022	L79349-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
06/06/2022	L79349-2	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
06/06/2022	L79349-3	Organics - Amines	VOA-AMINES	VOA_COMP(2)	Heavy Metals Permittees
06/06/2022	L79349-4	volatile organics (phamceuticals - 439)	VOA-IW	VOA_COMP(2)	Heavy Metals Permittees
06/06/2022	L79349-5	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
06/06/2022	L79349-6	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
12/05/2022	L80690-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/05/2022	L80690-2	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/05/2022	L80690-3	Organics - Amines	VOA-AMINES	VOA_COMP(2)	Heavy Metals Permittees
12/05/2022	L80690-4	volatile organics (phamceuticals - 439)	VOA-IW	VOA_COMP(2)	Heavy Metals Permittees
12/05/2022	L80690-5	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees

Phillips 66 Company - Renton Terminal

AuthorizationType: PERMIT **Permit Number:** 7910-02

Sample Site: A81491 **Site Description:** spigot

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
04/12/2022	L78840-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
04/12/2022	L78840-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
04/12/2022	L78840-3	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
04/12/2022	L78840-4	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

09/07/2022	L79750-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
09/07/2022	L79750-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
09/07/2022	L79750-3	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
09/07/2022	L79750-4	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees

Plant Response Inc.

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 4570-01

Sample Site: IW1527A **Site Description:** At end of pH neutralization tank

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
07/18/2022	L79695-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
07/19/2022	L79695-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
07/20/2022	L79695-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
07/18/2022	L79695-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
07/18/2022	L79695-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/22/2022	L79990-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/23/2022	L79990-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/24/2022	L79990-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/22/2022	L79990-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/22/2022	L79990-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/23/2022	L79990-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/24/2022	L79990-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Plush Pippin Foods

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 255-06

Sample Site: A81371 **Site Description:** Outlet from grease separator

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
11/14/2022	L80545-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
11/15/2022	L80545-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
11/16/2022	L80545-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
11/16/2022	L80545-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
11/14/2022	L80545-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/15/2022	L80545-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/16/2022	L80545-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Port of Seattle, Sea-Tac International Airport, BW

AuthorizationType: PERMIT **Permit Number:** 7963-01

King County Compliance Monitoring Data - All Authorization Types

Sample Site: A70091 **Site Description:** Manhole (SSMH) downstream of grinder vault

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
04/04/2022	L78906-1	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
04/04/2022	L78906-2	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
04/04/2022	L78906-3	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
04/04/2022	L78906-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
04/04/2022	L78906-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
04/04/2022	L78906-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/17/2022	L80190-1	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
11/17/2022	L80190-2	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
11/17/2022	L80190-3	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
11/17/2022	L80190-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/17/2022	L80190-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/17/2022	L80190-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Sample Site: A70092 **Site Description:** H2S Monitoring manhole (SSMH)

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
08/11/2022	L79850-1	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	CONTINUOUS	Heavy Metals Permittees

Port of Seattle, Sea-Tac International Airport, IWS - IWTP

AuthorizationType: PERMIT **Permit Number:** 7810-05

Sample Site: A70101 **Site Description:** Effluent Wet Well – IWTP

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/05/2022	L78410-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
01/05/2022	L78410-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
01/05/2022	L78410-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
01/05/2022	L78410-4	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
01/05/2022	L78410-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
01/05/2022	L78410-6	IW Flow Rate Measurement	IWFLOW_RATE	CONTINUOUS	Heavy Metals Permittees
01/05/2022	L78410-7	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
01/05/2022	L78410-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
01/05/2022	L78410-9	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
12/06/2022	L80704-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
12/06/2022	L80704-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
12/06/2022	L80704-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
12/06/2022	L80704-4	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

12/06/2022	L80704-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/06/2022	L80704-6	IW Flow Rate Measurement	IWFLOW_RATE	CONTINUOUS	Heavy Metals Permittees
12/06/2022	L80704-7	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
12/06/2022	L80704-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/06/2022	L80704-9	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees

Precor Inc. - Plant 2

AuthorizationType: PERMIT **Permit Number:** 7716-06

Sample Site: A33171 **Site Description:** Sample sump at end of phosphating line.

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
05/23/2022	L79259-1	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
05/23/2022	L79259-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
05/23/2022	L79259-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
05/23/2022	L79259-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
05/23/2022	L79259-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
05/23/2022	L79259-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/11/2022	L80339-1	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
10/11/2022	L80339-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
10/11/2022	L80339-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
10/11/2022	L80339-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/11/2022	L80339-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
10/11/2022	L80339-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Primus International - University Swaging Division

AuthorizationType: PERMIT **Permit Number:** 7848-04

Sample Site: A31581 **Site Description:** Access cover for flr. drain at 12' rinse stn.

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
05/23/2022	L79258-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
05/23/2022	L79258-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
05/23/2022	L79258-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
05/23/2022	L79258-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
05/23/2022	L79258-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
05/23/2022	L79258-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
05/23/2022	L79258-7	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
08/02/2022	L79785-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
08/02/2022	L79785-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

08/01/2022	L79785-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
08/01/2022	L79785-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/02/2022	L79785-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
08/02/2022	L79785-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Probi USA, Inc.

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 4306-02

Sample Site: IW1213A **Site Description:** Cleanout for discharge line in hallway

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/31/2022	L78570-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/01/2022	L78570-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/02/2022	L78570-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/02/2022	L78570-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
01/31/2022	L78570-5	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
01/31/2022	L78570-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
02/01/2022	L78570-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
02/02/2022	L78570-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Protective Coatings Inc.

AuthorizationType: PERMIT **Permit Number:** 7242-06

Sample Site: A50181 **Site Description:** Stainless steel effluent collection sump

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/19/2022	L78476-1	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees
01/19/2022	L78476-2	Cyanide, Total	CN	CN_COMP(4)	Heavy Metals Permittees
01/19/2022	L78476-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
01/19/2022	L78476-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
01/19/2022	L78476-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
01/19/2022	L78476-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/01/2022	L79783-2	Cyanide, Total	CN	CN_COMP(4)	Heavy Metals Permittees
08/01/2022	L79783-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
08/01/2022	L79783-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/01/2022	L79783-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
08/01/2022	L79783-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Qualawash Holdings LLC

AuthorizationType: PERMIT **Permit Number:** 7153-07

King County Compliance Monitoring Data - All Authorization Types

Sample Site: A80721 **Site Description:** Outlet (spigot) of the batch tank

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
04/12/2022	L78970-1	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
04/12/2022	L78970-2	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
04/12/2022	L78970-3	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
04/12/2022	L78970-4	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
04/12/2022	L78970-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
04/12/2022	L78970-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/30/2022	L80057-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
08/30/2022	L80057-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
08/30/2022	L80057-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
08/30/2022	L80057-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/30/2022	L80057-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Rabanco Recycling Co.

Authorization Type: PERMIT

Permit Number: 7595-07

Sample Site: A43406 **Site Description:** South manhole no. 43

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
05/05/2022	L79157-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
05/05/2022	L79157-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
05/05/2022	L79157-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
05/05/2022	L79157-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
05/05/2022	L79157-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
05/05/2022	L79157-6	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
05/05/2022	L79157-7	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	Heavy Metals Permittees
05/05/2022	L79157-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/19/2022	L80779-1	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Post Violation Sampling
12/27/2022	L80841-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
12/27/2022	L80841-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
12/27/2022	L80841-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
12/27/2022	L80841-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/27/2022	L80841-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
12/27/2022	L80841-6	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
12/27/2022	L80841-7	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	Heavy Metals Permittees
12/27/2022	L80841-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

Rainier Commons LLC - Old Rainier Brewery Site

AuthorizationType: PERMIT

Permit Number: 7927-02

Sample Site: IW1056A **Site Description:** MH near SE corner of Bldg along Airport Way S

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
02/28/2022	L78687-1	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
02/28/2022	L78687-2	IW PCB's	PCB	GRAB	Heavy Metals Permittees
11/22/2022	L80625-1	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
11/22/2022	L80625-2	IW PCB's	PCB	GRAB	Heavy Metals Permittees

Sample Site: IW1056B **Site Description:** MH near NE corner of Blg 2 on N side of site

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
02/28/2022	L78688-1	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
02/28/2022	L78688-2	IW PCB's	PCB	GRAB	Heavy Metals Permittees
11/22/2022	L80626-1	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
11/22/2022	L80626-2	IW PCB's	PCB	GRAB	Heavy Metals Permittees

Red Dot Corp.

AuthorizationType: PERMIT

Permit Number: 7866-04

Sample Site: IW1061C **Site Description:** Sample spigot off treatment system

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
05/25/2022	L79222-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
05/25/2022	L79222-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
05/25/2022	L79222-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
05/25/2022	L79222-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
05/25/2022	L79222-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
05/25/2022	L79222-6	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
10/18/2022	L80296-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
10/18/2022	L80296-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
10/18/2022	L80296-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
10/18/2022	L80296-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/18/2022	L80296-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/18/2022	L80296-6	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees

Romac Industries Inc.

AuthorizationType: PERMIT

Permit Number: 7730-06

King County Compliance Monitoring Data - All Authorization Types

Sample Site: A20701 **Site Description:** Sampling port on discharge line

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
06/07/2022	L79354-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permitees
06/07/2022	L79354-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permitees
06/07/2022	L79354-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permitees
06/07/2022	L79354-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permitees
06/07/2022	L79354-5	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permitees
10/31/2022	L80445-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permitees
10/31/2022	L80445-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permitees
10/31/2022	L80445-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permitees
10/31/2022	L80445-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permitees

Safeway Inc. - Beverage Plant

AuthorizationType: PERMIT **Permit Number:** 7042-05

Sample Site: A60092 **Site Description:** Discharge, pH equal. tank - water treat. room

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/31/2022	L78882-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permitees
03/31/2022	L78882-2	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permitees

AuthorizationType: PERMIT **Permit Number:** 7042-06

Sample Site: A60092 **Site Description:** Discharge, pH equal. tank - water treat. room

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
07/19/2022	L79696-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
07/20/2022	L79696-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
07/21/2022	L79696-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
07/21/2022	L79696-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permitees
07/19/2022	L79696-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permitees
07/19/2022	L79696-6	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permitees

Safeway Inc. - Milk and Ice Cream Plant

AuthorizationType: PERMIT **Permit Number:** 7832-03

Sample Site: A6004A **Site Description:** Outlet Pipe from Wastewater Treatment System

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/28/2022	L78881-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/29/2022	L78881-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/30/2022	L78881-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling

King County Compliance Monitoring Data - All Authorization Types

03/28/2022	L78881-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/28/2022	L78881-5	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
03/28/2022	L78881-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/29/2022	L78881-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/30/2022	L78881-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/14/2022	L79697-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
11/15/2022	L79697-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
11/16/2022	L79697-4	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
11/16/2022	L79697-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
11/16/2022	L79697-6	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
11/14/2022	L79697-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/15/2022	L79697-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/16/2022	L79697-9	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
07/20/2022	L79706-1	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Surcharge Sampling
07/20/2022	L79707-1	Field pH	IWPH	GRAB (FIELD)	Surcharge Sampling
12/12/2022	L80715-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
12/13/2022	L80715-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
12/14/2022	L80715-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
12/12/2022	L80715-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Surcharge Sampling
12/13/2022	L80715-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Surcharge Sampling
12/14/2022	L80715-6	IW Flow Parameters	IWFLOW	CONTINUOUS	Surcharge Sampling
12/13/2022	L80775-1	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees

San Gennaro Foods Inc.

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 4462-01

Sample Site: A82601 **Site Description:** shed outside-sump

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
02/28/2022	L78666-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/01/2022	L78666-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/02/2022	L78666-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/28/2022	L78666-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/01/2022	L78666-5	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
02/28/2022	L78666-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/01/2022	L78666-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/02/2022	L78666-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Schwartz Brothers Bakery - Renton

AuthorizationType: MINOR DISCHARGE AUTHORIZATION **Permit Number:** 830-03

King County Compliance Monitoring Data - All Authorization Types

Sample Site: *IW1072A* **Site Description:** *Discharge drain in the pan washing room*

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/28/2022	L78888-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/29/2022	L78888-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/31/2022	L78888-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/28/2022	L78888-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/30/2022	L78888-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/31/2022	L78888-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/25/2022	L80030-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/25/2022	L80030-2	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Schwartz Brothers Bakery - Seattle

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 1089-01

Sample Site: *A45511* **Site Description:** *Floor Clean-Out Under Hand Sink in NW Corner*

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/01/2022	L78679-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/02/2022	L78679-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/03/2022	L78679-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/28/2022	L78679-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/01/2022	L78679-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/02/2022	L78679-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/03/2022	L78679-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Seafreeze Acquisition LLC (aka Lineage Logistics)

AuthorizationType: PERMIT **Permit Number:** 7896-02

Sample Site: *A42301* **Site Description:** *Manhole in East parking lot*

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
05/09/2022	L79174-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/10/2022	L79174-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/11/2022	L79174-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/11/2022	L79174-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
05/09/2022	L79174-5	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
05/09/2022	L79174-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
05/10/2022	L79174-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
05/11/2022	L79174-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
07/19/2022	L79699-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling

King County Compliance Monitoring Data - All Authorization Types

07/20/2022	L79699-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
07/21/2022	L79699-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
07/20/2022	L79699-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
07/19/2022	L79699-5	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
07/19/2022	L79699-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
07/20/2022	L79699-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
07/21/2022	L79699-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Seattle Genetics North Creek

AuthorizationType: PERMIT

Permit Number: 7962-01

Sample Site: IW1224C Site Description: Discharge Valve

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
02/14/2022	L78636-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
02/14/2022	L78636-2	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
02/14/2022	L78636-3	Organics - Amines	VOA-AMINES	VOA_COMP(2)	Heavy Metals Permittees
02/14/2022	L78636-4	volatile organics (phamceuticals - 439)	VOA-IW	VOA_COMP(2)	Heavy Metals Permittees
02/14/2022	L78636-5	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
02/14/2022	L78636-6	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
02/14/2022	L78636-7	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
08/15/2022	L79923-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/15/2022	L79923-2	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/15/2022	L79923-3	Organics - Amines	VOA-AMINES	VOA_COMP(2)	Heavy Metals Permittees
08/15/2022	L79923-4	volatile organics (phamceuticals - 439)	VOA-IW	VOA_COMP(2)	Heavy Metals Permittees
08/15/2022	L79923-5	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees

Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor

AuthorizationType: PERMIT

Permit Number: 7945-01

Sample Site: IW1412B Site Description: Sample Port - Discharge Pipe (System 2)

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
05/26/2022	L79272-1	Total Oil & Grease	HEM	3 GRABS	Construction Dewatering Permits
05/26/2022	L79272-10	Field pH	IWPH	GRAB (FIELD)	Construction Dewatering Permits
05/26/2022	L79272-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Construction Dewatering Permits
05/26/2022	L79272-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Construction Dewatering Permits
05/26/2022	L79272-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Construction Dewatering Permits
05/26/2022	L79272-5	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Construction Dewatering Permits

King County Compliance Monitoring Data - All Authorization Types

05/26/2022	L79272-6	IW Metals, Totals ICP	NPDES ICP	GRAB	Construction Dewatering Permits
05/26/2022	L79272-7	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Construction Dewatering Permits
05/26/2022	L79272-8	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	Construction Dewatering Permits
05/26/2022	L79272-9	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Construction Dewatering Permits

Seattle, City of - SPU - Kent Highlands Landfill

AuthorizationType: PERMIT

Permit Number: 7115-05

Sample Site: A8019 Site Description: Wet Well

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
04/11/2022	L78960-1	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
04/11/2022	L78960-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
04/11/2022	L78960-3	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
04/11/2022	L78960-4	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	Heavy Metals Permittees
04/11/2022	L78960-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/14/2022	L80758-1	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
12/14/2022	L80758-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/14/2022	L80758-3	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
12/14/2022	L80758-4	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	Heavy Metals Permittees
12/14/2022	L80758-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Sample Site: A80192 Site Description: South 228th Street Manhole #2

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
08/01/2022	L79784-1	Athmospheric Hydrogen Sulfide (H2S)	IWH2S	COMPOSITE	Heavy Metals Permittees

Seattle, City of - SPU - Ship Canal Water Quality Project

AuthorizationType: PERMIT

Permit Number: 7947-01

Sample Site: IW1425A Site Description: sample tap off of treatment system

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
06/23/2022	L79531-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Construction Dewatering Permits
06/23/2022	L79531-2	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Construction Dewatering Permits
06/23/2022	L79531-3	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Construction Dewatering Permits
06/23/2022	L79531-4	Field pH	IWPH	GRAB (FIELD)	Construction Dewatering Permits
12/07/2022	L80499-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Construction Dewatering Permits
12/07/2022	L80499-2	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Construction Dewatering Permits

King County Compliance Monitoring Data - All Authorization Types

12/07/2022	L80499-3	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Construction Dewatering Permits
12/07/2022	L80499-4	Field pH	IWPH	GRAB (FIELD)	Construction Dewatering Permits

Sample Site: IW1425B Site Description: sample tap off of treatment system

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
06/09/2022	L79382-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Construction Dewatering Permits
06/09/2022	L79382-2	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Construction Dewatering Permits
06/09/2022	L79382-3	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Construction Dewatering Permits
06/09/2022	L79382-4	Field pH	IWPH	GRAB (FIELD)	Construction Dewatering Permits
12/07/2022	L80500-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Construction Dewatering Permits
12/07/2022	L80500-2	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Construction Dewatering Permits
12/07/2022	L80500-3	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Construction Dewatering Permits
12/07/2022	L80500-4	Field pH	IWPH	GRAB (FIELD)	Construction Dewatering Permits

Sample Site: IW1425C Site Description: Sample tap off of treatment system

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
06/09/2022	L79367-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Construction Dewatering Permits
06/09/2022	L79367-2	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Construction Dewatering Permits
06/09/2022	L79367-3	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Construction Dewatering Permits
06/09/2022	L79367-4	Field pH	IWPH	GRAB (FIELD)	Construction Dewatering Permits
11/02/2022	L80501-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Construction Dewatering Permits
11/02/2022	L80501-2	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Construction Dewatering Permits
11/02/2022	L80501-3	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Construction Dewatering Permits
11/02/2022	L80501-4	Field pH	IWPH	GRAB (FIELD)	Construction Dewatering Permits

Sample Site: IW1425D Site Description: Sample tap off of treatment system

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
06/09/2022	L79368-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Construction Dewatering Permits
06/09/2022	L79368-2	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Construction Dewatering Permits
06/09/2022	L79368-3	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Construction Dewatering Permits
06/09/2022	L79368-4	Field pH	IWPH	GRAB (FIELD)	Construction Dewatering Permits
11/02/2022	L80502-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Construction Dewatering Permits

King County Compliance Monitoring Data - All Authorization Types

11/02/2022	L80502-2	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Construction Dewatering Permits
11/02/2022	L80502-3	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Construction Dewatering Permits
11/02/2022	L80502-4	Field pH	IWPH	GRAB (FIELD)	Construction Dewatering Permits

Sample Site: IW1425E Site Description: Sample tap off of treatment system

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
06/23/2022	L79530-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Construction Dewatering Permits
06/23/2022	L79530-2	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Construction Dewatering Permits
06/23/2022	L79530-3	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Construction Dewatering Permits
06/23/2022	L79530-4	Field pH	IWPH	GRAB (FIELD)	Construction Dewatering Permits
12/07/2022	L80503-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Construction Dewatering Permits
12/07/2022	L80503-2	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Construction Dewatering Permits
12/07/2022	L80503-3	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Construction Dewatering Permits
12/07/2022	L80503-4	Field pH	IWPH	GRAB (FIELD)	Construction Dewatering Permits

Seattle, City of - Seattle City Light - South Service Center

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION Permit Number: 4194-05

Sample Site: A4196B Site Description: SCL SCC MH#13

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
05/05/2022	L79156-1	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees

Service Linen Supply

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION Permit Number: 388-06

Sample Site: A5022 Site Description: Discharge sump

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
10/24/2022	L80416-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
10/25/2022	L80416-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
10/26/2022	L80416-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
10/26/2022	L80416-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/26/2022	L80416-5	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
10/25/2022	L80416-6	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
10/24/2022	L80416-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/25/2022	L80416-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/26/2022	L80416-9	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 388-07

Sample Site: A5022 **Site Description:** Discharge sump

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
12/29/2022	L80879-1	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Post Violation Sampling

Shasta Beverages

AuthorizationType: PERMIT **Permit Number:** 7881-02

Sample Site: A80131 **Site Description:** Outlet from pH Equalization Tank

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/25/2022	L78505-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
01/25/2022	L78505-2	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

AuthorizationType: PERMIT **Permit Number:** 7881-03

Sample Site: A80131 **Site Description:** Outlet from pH Equalization Tank

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
11/14/2022	L80544-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
11/14/2022	L80544-2	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/15/2022	L80544-3	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/16/2022	L80544-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/14/2022	L80544-5	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
11/15/2022	L80544-6	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
11/16/2022	L80544-7	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
11/14/2022	L80544-8	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees

Silicon Designs Inc. - Kirkland

AuthorizationType: PERMIT **Permit Number:** 7914-02

Sample Site: IW1148A **Site Description:** Effluent of 200-gal Storage Tank

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/07/2022	L78753-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/07/2022	L78753-2	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/07/2022	L78753-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
03/07/2022	L78753-4	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
08/16/2022	L79948-1	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
08/16/2022	L79948-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/16/2022	L79948-3	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/13/2022	L80356-1	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

10/13/2022	L80356-2	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
10/13/2022	L80356-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/13/2022	L80356-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Skills Inc. - Auburn Facility**AuthorizationType: PERMIT****Permit Number: 7719-07****Sample Site: A90641 Site Description: Discharge pipe from pH neutralization tank**

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
07/12/2022	L79333-1	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
07/12/2022	L79333-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
07/12/2022	L79333-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
07/12/2022	L79333-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
07/12/2022	L79333-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
07/12/2022	L79333-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/28/2022	L80633-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
11/28/2022	L80633-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
11/28/2022	L80633-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
11/28/2022	L80633-4	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
11/28/2022	L80633-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/28/2022	L80633-6	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees

Smith Brothers Farms Milk Plant**AuthorizationType: PERMIT****Permit Number: 7943-01****Sample Site: IW1163A Site Description: Outlet Tee on Grease Interceptor**

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
02/28/2022	L78667-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/02/2022	L78667-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/03/2022	L78667-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/28/2022	L78667-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/01/2022	L78667-5	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
02/28/2022	L78667-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/01/2022	L78667-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/02/2022	L78667-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/01/2022	L78667-9	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
10/24/2022	L80419-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
10/25/2022	L80419-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
10/26/2022	L80419-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling

King County Compliance Monitoring Data - All Authorization Types

10/25/2022	L80419-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/24/2022	L80419-5	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
10/24/2022	L80419-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/25/2022	L80419-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/26/2022	L80419-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Sound Transit - East Link Extension - Shimmick-Parsons JV-E320

AuthorizationType: PERMIT **Permit Number:** 7936-02

Sample Site: IW1347B **Site Description:** sampling spigot from last treatment system

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/20/2022	L78480-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Construction Dewatering Permits
01/20/2022	L78480-2	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Construction Dewatering Permits
01/20/2022	L78480-3	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Construction Dewatering Permits
01/20/2022	L78480-4	Field pH	IWPH	GRAB (FIELD)	Construction Dewatering Permits

Sound Transit - R200 Downtown Redmond Link Extension

AuthorizationType: PERMIT **Permit Number:** 7960-01

Sample Site: IW1481A **Site Description:** King County MH R19D

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
04/25/2022	L79031-1	Total Oil & Grease	HEM	3 GRABS	Construction Dewatering Permits
04/25/2022	L79031-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Construction Dewatering Permits
04/25/2022	L79031-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Construction Dewatering Permits
04/25/2022	L79031-4	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Construction Dewatering Permits
04/25/2022	L79031-5	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Construction Dewatering Permits
04/25/2022	L79031-6	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	Construction Dewatering Permits
04/25/2022	L79031-7	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Construction Dewatering Permits
04/25/2022	L79031-8	Field pH	IWPH	GRAB (FIELD)	Construction Dewatering Permits
04/25/2022	L79031-9	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Construction Dewatering Permits

Starbucks Coffee Co. - Kent Flexline Facility

AuthorizationType: PERMIT **Permit Number:** 7890-02

Sample Site: IW1176A **Site Description:** Metering Manhole

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
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King County Compliance Monitoring Data - All Authorization Types

03/28/2022	L78868-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/29/2022	L78868-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/30/2022	L78868-4	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/29/2022	L78868-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permitees
03/28/2022	L78868-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permitees
03/29/2022	L78868-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permitees
03/30/2022	L78868-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permitees
07/25/2022	L79736-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permitees
07/25/2022	L79736-2	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permitees

Ste. Michelle Wine Estates

AuthorizationType: PERMIT **Permit Number:** 7889-02

Sample Site: A3009 **Site Description:** Clean Out

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/02/2022	L78690-1	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permitees
02/28/2022	L78690-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/01/2022	L78690-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/02/2022	L78690-4	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/01/2022	L78690-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permitees
02/28/2022	L78690-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permitees
03/01/2022	L78690-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permitees
03/02/2022	L78690-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permitees
08/23/2022	L79981-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/24/2022	L79981-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/25/2022	L79981-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/24/2022	L79981-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permitees
08/23/2022	L79981-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permitees
08/24/2022	L79981-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permitees
08/25/2022	L79981-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permitees

Stoup Brewing

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 4514-01

Sample Site: IW1456A **Site Description:** Effluent from treatment system

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/31/2022	L78566-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/02/2022	L78566-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/03/2022	L78566-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/02/2022	L78566-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permitees

King County Compliance Monitoring Data - All Authorization Types

02/28/2022	L78678-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/01/2022	L78678-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/03/2022	L78678-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/01/2022	L78678-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/01/2022	L78678-8	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
07/18/2022	L79692-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
07/19/2022	L79692-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
07/20/2022	L79692-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
07/20/2022	L79692-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
07/18/2022	L79692-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
07/19/2022	L79692-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
07/20/2022	L79692-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Surplus Items Inc.

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 266-08

Sample Site: A4426 **Site Description:** Groundwater well - french drain

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
12/05/2022	L80708-1	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees

TLP Management Services LLC

AuthorizationType: PERMIT **Permit Number:** 7592-06

Sample Site: A4326 **Site Description:** SPIGOT ON PIPE TO SEWER

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/29/2022	L78862-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
03/29/2022	L78862-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
03/29/2022	L78862-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
03/29/2022	L78862-4	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
03/29/2022	L78862-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/29/2022	L78862-6	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
03/29/2022	L78862-7	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	Heavy Metals Permittees
03/29/2022	L78862-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/29/2022	L78862-9	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
11/02/2022	L80477-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
11/02/2022	L80477-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
11/02/2022	L80477-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
11/02/2022	L80477-4	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
11/02/2022	L80477-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

11/02/2022	L80477-6	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
11/02/2022	L80477-7	Sulfides, Dissolved	IWDSULF	GRAB (FIELD)	Heavy Metals Permittees
11/02/2022	L80477-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/02/2022	L80477-9	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees

Talking Rain Beverage Co.

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 4083-04

Sample Site: A61081 **Site Description:** Discharge Line on Truck to Approved KC MH

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
08/25/2022	L80028-1	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Taylor Farms Northwest LLC

AuthorizationType: PERMIT **Permit Number:** 7917-02

Sample Site: A82611 **Site Description:** clean out at end of treatment system

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/26/2022	L78504-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
01/26/2022	L78504-2	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
01/26/2022	L78504-3	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/14/2022	L80546-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
11/15/2022	L80546-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
11/16/2022	L80546-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
11/15/2022	L80546-4	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
11/15/2022	L80546-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
11/14/2022	L80546-6	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
11/14/2022	L80546-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Terex Washington Inc. - South Campus

AuthorizationType: PERMIT **Permit Number:** 7701-08

Sample Site: A31053 **Site Description:** Floor sump under wash line, Bldg. 7

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
04/27/2022	L79043-1	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
04/27/2022	L79043-2	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
04/27/2022	L79043-3	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
04/27/2022	L79043-4	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
04/27/2022	L79043-5	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

04/27/2022	L79043-6	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
04/27/2022	L79043-7	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
04/27/2022	L79043-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/07/2022	L80513-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
11/07/2022	L80513-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
11/07/2022	L80513-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
11/07/2022	L80513-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
11/07/2022	L80513-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
11/07/2022	L80513-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
11/07/2022	L80513-7	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees

Sample Site: A31054 Site Description: End of Powder Coat Wash System, Bldg. 6

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
04/27/2022	L79044-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
04/27/2022	L79044-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
04/27/2022	L79044-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
04/27/2022	L79044-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
04/27/2022	L79044-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
04/27/2022	L79044-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
04/27/2022	L79044-7	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
11/07/2022	L80514-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
11/07/2022	L80514-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
11/07/2022	L80514-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
11/07/2022	L80514-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
11/07/2022	L80514-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
11/07/2022	L80514-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Sample Site: A31057 Site Description: Large Slab Paint Line

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
04/27/2022	L79045-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
04/27/2022	L79045-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
04/27/2022	L79045-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
04/27/2022	L79045-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
04/27/2022	L79045-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
04/27/2022	L79045-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
04/27/2022	L79045-7	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
04/27/2022	L79045-8	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

11/07/2022	L80515-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
11/07/2022	L80515-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
11/07/2022	L80515-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
11/07/2022	L80515-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
11/07/2022	L80515-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
11/07/2022	L80515-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Tim's Cascade Snacks

AuthorizationType: PERMIT Permit Number: 7865-03

Sample Site: A90711 Site Description: Outlet from wastewater treatment system

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
05/09/2022	L79168-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/11/2022	L79168-10	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
05/10/2022	L79168-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/11/2022	L79168-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
05/09/2022	L79168-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
05/10/2022	L79168-5	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
05/10/2022	L79168-6	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
05/10/2022	L79168-7	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
05/09/2022	L79168-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
05/10/2022	L79168-9	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/10/2022	L79865-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/10/2022	L79865-2	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
08/10/2022	L79865-3	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
08/10/2022	L79865-4	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
08/10/2022	L79865-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Tri-Way Industries Inc. - Auburn

AuthorizationType: PERMIT Permit Number: 7746-06

Sample Site: A90681 Site Description: Tap in pipe following pH neutralization tank.

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
10/05/2022	L79839-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
10/05/2022	L79839-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
10/05/2022	L79839-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/05/2022	L79839-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/05/2022	L79839-5	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

Two Beers Brewing Co. - Seattle Cider Co.

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 4509-01

Sample Site: IW1365A **Site Description:** Wastewater from pretreatment system

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
07/20/2022	L79709-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
07/21/2022	L79709-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
07/22/2022	L79709-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
07/21/2022	L79709-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
07/20/2022	L79709-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
07/21/2022	L79709-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
07/22/2022	L79709-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/22/2022	L79995-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/24/2022	L79995-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/25/2022	L79995-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/24/2022	L79995-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/22/2022	L79995-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/24/2022	L79995-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/25/2022	L79995-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

UniSea Inc.

AuthorizationType: PERMIT **Permit Number:** 7919-02

Sample Site: IW1120A **Site Description:** outlet from solids screening sump plant 1

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/31/2022	L78571-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/01/2022	L78571-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/02/2022	L78571-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/02/2022	L78571-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
01/31/2022	L78571-5	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
01/31/2022	L78571-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
02/01/2022	L78571-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
02/02/2022	L78571-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/12/2022	L80337-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/12/2022	L80337-2	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
10/12/2022	L80337-3	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

Sample Site: *IW1120B* **Site Description:** *outlet from solids screening sump plant 2*

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/31/2022	L78572-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/01/2022	L78572-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/02/2022	L78572-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
02/03/2022	L78572-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
01/31/2022	L78572-5	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
01/31/2022	L78572-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
02/01/2022	L78572-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
02/02/2022	L78572-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/12/2022	L80338-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/12/2022	L80338-2	Free Floating FOG by Volumetric Flask	FFFOG-VF	GRAB (FIELD)	Fats, Oils, & Grease (FOG) Permittees
10/12/2022	L80338-3	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

United Site Services

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 4549-01

Sample Site: *IW1498A* **Site Description:** *Sample port on discharge pipe*

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
07/21/2022	L79710-1	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
07/21/2022	L79710-2	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
07/21/2022	L79710-3	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
07/21/2022	L79710-4	Sucharge monitoring	BOD_TSS	GRAB	Surcharge Sampling
07/21/2022	L79710-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
07/21/2022	L79710-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
07/21/2022	L79710-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

University of Washington Seattle Campus

AuthorizationType: PERMIT **Permit Number:** 7923-02

Sample Site: *IW1275A* **Site Description:** *Disch. pipe pH neutralization tank (A2062)*

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
04/28/2022	L79082-1	pH Field, Minimum & Maximum	IWPHCONT	CONTINUOUS	Heavy Metals Permittees
04/28/2022	L79082-2	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
04/28/2022	L79082-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
04/28/2022	L79082-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
04/28/2022	L79082-5	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

10/11/2022	L80331-1	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
10/11/2022	L80331-2	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
10/11/2022	L80331-3	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
10/11/2022	L80331-4	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(4)	Heavy Metals Permittees

Ventilation Power Cleaning Inc.

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 420-07

Sample Site: A10661 **Site Description:** Settling Tank - Effluent Sump

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
06/30/2022	L79579-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
06/30/2022	L79579-2	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
06/30/2022	L79579-3	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Vigor Shipyards Inc.

AuthorizationType: PERMIT **Permit Number:** 7782-08

Sample Site: A41027 **Site Description:** Sampling tap from Dockwater System

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
01/06/2022	L78430-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
01/06/2022	L78430-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
01/06/2022	L78430-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
01/06/2022	L78430-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
01/06/2022	L78430-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
01/06/2022	L78430-6	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
01/06/2022	L78430-7	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Heavy Metals Permittees
01/06/2022	L78430-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/27/2022	L80838-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
12/27/2022	L80838-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
12/27/2022	L80838-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
12/27/2022	L80838-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/27/2022	L80838-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
12/27/2022	L80838-6	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
12/27/2022	L80838-7	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Heavy Metals Permittees
12/27/2022	L80838-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Sample Site: A41028 **Site Description:** Detention Tanks on Eastside of property

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
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King County Compliance Monitoring Data - All Authorization Types

01/06/2022	L78431-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
01/06/2022	L78431-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
01/06/2022	L78431-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
01/06/2022	L78431-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
01/06/2022	L78431-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
01/06/2022	L78431-6	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
01/06/2022	L78431-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
12/27/2022	L80839-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
12/27/2022	L80839-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
12/27/2022	L80839-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
12/27/2022	L80839-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
12/27/2022	L80839-5	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
12/27/2022	L80839-6	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
12/27/2022	L80839-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Waste Management National Services - Duwamish Reload Facility

AuthorizationType: PERMIT

Permit Number: 7928-04

Sample Site: IW1215A Site Description: Sample tap on treatment system discharge pipe

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/16/2022	L78822-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
03/16/2022	L78822-10	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/16/2022	L78822-11	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
03/16/2022	L78822-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
03/16/2022	L78822-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
03/16/2022	L78822-4	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees
03/16/2022	L78822-5	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
03/16/2022	L78822-6	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/16/2022	L78822-7	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
03/16/2022	L78822-8	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
03/16/2022	L78822-9	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Heavy Metals Permittees

AuthorizationType: PERMIT

Permit Number: 7928-05

Sample Site: IW1215A Site Description: Sample tap on treatment system discharge pipe

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
11/09/2022	L80526-1	Total Oil & Grease	HEM	3 GRABS	Fats, Oils, & Grease (FOG) Permittees
11/09/2022	L80526-10	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

King County Compliance Monitoring Data - All Authorization Types

11/09/2022	L80526-11	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
11/09/2022	L80526-2	Mercury, Total CVAA, Mid	HG-CVAA-M	COMPOSITE	Heavy Metals Permittees
11/09/2022	L80526-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
11/09/2022	L80526-4	IW PCB's	PCB	COMPOSITE	Heavy Metals Permittees
11/09/2022	L80526-5	IW Semi-Volatiles by GC-MS	BNA-SUR	COMPOSITE-BNA	Heavy Metals Permittees
11/09/2022	L80526-6	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
11/09/2022	L80526-7	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
11/09/2022	L80526-8	Field Settleable Solids by Imhoff Cone	SETV	GRAB	Heavy Metals Permittees
11/09/2022	L80526-9	IW Flow Rate Measurement	IWFLOW_RATE	GRAB (FIELD)	Heavy Metals Permittees

Western Pneumatic Tube Company LLC

AuthorizationType: PERMIT **Permit Number:** 7604-06

Sample Site: A20061 **Site Description:** tap on the discharge pipe

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
05/18/2022	L78457-1	IW Volatiles by Purge and Trap GC-MS	VOA-SUR	VOA_COMP(2)	Heavy Metals Permittees
05/18/2022	L78457-2	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
05/18/2022	L78457-3	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
05/18/2022	L78457-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
05/18/2022	L78457-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
09/14/2022	L80131-1	Cyanide, Total	CN	CN_COMP(2)	Heavy Metals Permittees
09/13/2022	L80131-2	IW Metals, Totals ICP	NPDES ICP	COMPOSITE	Heavy Metals Permittees
09/13/2022	L80131-3	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
09/14/2022	L80131-4	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Western Processing Trust Fund II

AuthorizationType: MAJOR DISCHARGE AUTHORIZATION **Permit Number:** 4111-04

Sample Site: A8185 **Site Description:** Spigot on discharge pipe of WWTS

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
11/01/2022	L80485-1	IW Metals, Totals ICP	NPDES ICP	GRAB	Heavy Metals Permittees
11/01/2022	L80485-2	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Western Washington Coca-Cola Bottling LLC

AuthorizationType: PERMIT **Permit Number:** 7022-06

Sample Site: A6002 **Site Description:** Vault downstream from pH neutralization syst.

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
03/28/2022	L78880-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling

King County Compliance Monitoring Data - All Authorization Types

03/29/2022	L78880-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/30/2022	L78880-4	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
03/28/2022	L78880-5	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
03/28/2022	L78880-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/29/2022	L78880-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
03/30/2022	L78880-8	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

AuthorizationType: PERMIT

Permit Number: 7022-07

Sample Site: A6002 Site Description: Vault downstream from pH neutralization syst.

<u>Sample Date</u>	<u>Sample #</u>	<u>Sampling Description</u>	<u>Analysis Type</u>	<u>Collection Type</u>	<u>Sampling Type</u>
08/22/2022	L79989-1	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/23/2022	L79989-2	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/24/2022	L79989-3	Sucharge monitoring	BOD_TSS	COMPOSITE	Surcharge Sampling
08/22/2022	L79989-4	IW Flow Parameters	IWFLOW	CONTINUOUS	Heavy Metals Permittees
08/22/2022	L79989-5	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/23/2022	L79989-6	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees
08/24/2022	L79989-7	Field pH	IWPH	GRAB (FIELD)	Heavy Metals Permittees

Appendix C Section c.iii – Part 4

List of facilities not monitored at least twice during 2022. KCIW’s goal is to sample all SIUs at least twice annually. The federal pretreatment program requires that all SIUs that discharge during the year be sampled at least once. KCIW met this standard, except for facilities as noted below.

Facility	Permit number	Exception	Explanation
Machinists	7892-03	Sampled once in 2022	Company only discharged one time.
Seattle, City of Office of the Waterfront and Civic Projects – Waterfront Seattle Main Corridor	7945-01	Site A not sampled in 2022, Site B sampled once in 2022	Limited discharges from Site B. Zero discharge for the year from Site A.
Sound Transit R200 Downtown Redmond Link Extension	7960-01	Site sampled once in 2022	Site was shut down in Q2.
Sound Transit East Link – Shimmick Parsons JV-E320	7936-02	Sampled once in 2022	Limited discharges from sites. Sites shut down in Q2.
Seattle Barrel	7113-05	Not sampled at official locator. Surveillance monitoring conducted in November 2022.	Company reported zero discharge in 2022.

Appendix C Section c.iv

Listing of industrial users scheduled for inspection and/or monitoring for the next year (2023), and expected frequencies

Inspections: Industrial users listed below as PERMIT are classified as significant industrial users (SIUs). All SIUs are scheduled to be inspected at least once in 2023.

Monitoring: See table below for a summary of scheduled monitoring and frequency in 2023.

Facility Name	Permit	Authorization Type	Locator	Sampling Frequency	Collect Type	Analysis
ABA - Imaginetics	7926-02	PERMIT	IW1304A	SEMI_ANNUALLY	GRAB	NPDES ICPMS
ABA - Imaginetics	7926-02	PERMIT	IW1304A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
ABA - Imaginetics	7926-02	PERMIT	IW1304A	SEMI_ANNUALLY	CN_COMP(2)	CN
ABA - Imaginetics	7926-02	PERMIT	IW1304A	ANNUALLY	VOA_COMP(2)	VOA-SUR
ABA - Imaginetics	7926-02	PERMIT	IW1304A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
ABA - Imaginetics	7926-02	PERMIT	IW1304A	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
ABA - Imaginetics	7926-02	PERMIT	IW1304A	ANNUALLY	CONTINUOUS	IWPHCONT
Aerojet Rocketdyne Inc.	7778-05	PERMIT	A30721	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Aerojet Rocketdyne Inc.	7778-05	PERMIT	A30721	SEMI_ANNUALLY	CN_COMP(2)	CN
Aerojet Rocketdyne Inc.	7778-05	PERMIT	A30721	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Aerojet Rocketdyne Inc.	7778-05	PERMIT	A30721	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Aerojet Rocketdyne Inc.	7778-05	PERMIT	A30721	ANNUALLY	VOA_COMP(2)	VOA-SUR
Aerojet Rocketdyne Inc.	7778-05	PERMIT	A30721	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
AGC Biologics, Inc.	7918-02	PERMIT	A31471	SEMI_ANNUALLY	VOA_COMP(2)	VOA-AMINES
AGC Biologics, Inc.	7918-02	PERMIT	A31471	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
AGC Biologics, Inc.	7918-02	PERMIT	A31471	SEMI_ANNUALLY	VOA_COMP(2)	VOA-SUR
AGC Biologics, Inc.	7918-02	PERMIT	A31471	ANNUALLY	CONTINUOUS	IWPHCONT
AGC Biologics, Inc.	7918-02	PERMIT	A31471	SEMI_ANNUALLY	VOA_COMP(2)	VOA-IW
AGC Biologics, Inc.	7918-02	PERMIT	A31471	ANNUALLY	CN_COMP(2)	CN
AGC Biologics, Inc.	7918-02	PERMIT	A31471	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
AGC Biologics, Inc. - North Campus	7958-02	PERMIT	IW1418A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
AGC Biologics, Inc. - North Campus	7958-02	PERMIT	IW1418A	SEMI_ANNUALLY	VOA_COMP(2)	VOA-AMINES
AGC Biologics, Inc. - North Campus	7958-02	PERMIT	IW1418A	SEMI_ANNUALLY	VOA_COMP(2)	VOA-IW
AGC Biologics, Inc. - North Campus	7958-02	PERMIT	IW1418A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
AGC Biologics, Inc. - North Campus	7958-02	PERMIT	IW1418A	SEMI_ANNUALLY	VOA_COMP(2)	VOA-SUR
AGC Biologics, Inc. - North Campus	7958-02	PERMIT	IW1418A	ANNUALLY	CONTINUOUS	IWPHCONT
AGC Biologics, Inc. - North Campus	7958-02	PERMIT	IW1418A	ANNUALLY	CN_COMP(2)	CN
AGC Biologics, Inc. - North Campus	7958-02	PERMIT	IW1418B	SEMI_ANNUALLY	VOA_COMP(2)	VOA-AMINES
AGC Biologics, Inc. - North Campus	7958-02	PERMIT	IW1418B	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
AGC Biologics, Inc. - North Campus	7958-02	PERMIT	IW1418B	SEMI_ANNUALLY	VOA_COMP(2)	VOA-IW
AGC Biologics, Inc. - North Campus	7958-02	PERMIT	IW1418B	SEMI_ANNUALLY	VOA_COMP(2)	VOA-SUR
AGC Biologics, Inc. - North Campus	7958-02	PERMIT	IW1418B	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
AGC Biologics, Inc. - North Campus	7958-02	PERMIT	IW1418B	ANNUALLY	CONTINUOUS	IWPHCONT
AGC Biologics, Inc. - North Campus	7958-02	PERMIT	IW1418B	ANNUALLY	CN_COMP(2)	CN
Alaskan Copper Works - 6th Ave.	7238-07	PERMIT	A4010	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
Alaskan Copper Works - 6th Ave.	7238-07	PERMIT	A4010	ANNUALLY	VOA_COMP(2)	VOA-SUR
Alaskan Copper Works - 6th Ave.	7238-07	PERMIT	A4010	SEMI_ANNUALLY	CN_COMP(2)	CN
Alaskan Copper Works - 6th Ave.	7238-07	PERMIT	A4010	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Alaskan Copper Works - 6th Ave.	7238-07	PERMIT	A4010	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Alaskan Copper Works - 6th Ave.	7238-07	PERMIT	A4010	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Alaskan Copper Works - 6th Ave.	7238-07	PERMIT	A4010	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Alaskan Copper Works - 6th Ave.	7238-07	PERMIT	A4010	ANNUALLY	CONTINUOUS	IWPHCONT
Alco Inc.	4282-03	MAJOR DISCHARGE AUTHORIZATION	IW1183A	BIENNIAL	GRAB (FIELD)	IWPH

Facility Name	Permit	Authorization Type	Locator	Sampling Frequency	Collect Type	Analysis
AlSCO Inc.	4282-03	MAJOR DISCHARGE AUTHORIZATION	IW1183A	BIENNIAL	GRAB	SETV
AlSCO Inc.	4282-03	MAJOR DISCHARGE AUTHORIZATION	IW1183A	BIENNIAL	CONTINUOUS	IWFLOW
AlSCO Inc.	4282-03	MAJOR DISCHARGE AUTHORIZATION	IW1183A	BIENNIAL	COMPOSITE	BOD_TSS
Amtrak National Railroad Passenger Corp.	4221-03	MAJOR DISCHARGE AUTHORIZATION	A45281	QUADRENNIAL	GRAB (FIELD)	IWPH
Amtrak National Railroad Passenger Corp.	4221-03	MAJOR DISCHARGE AUTHORIZATION	A45281	QUADRENNIAL	GRAB	BOD_TSS
Aramark Uniform & Career Apparel LLC	7836-03	PERMIT	A8218	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Aramark Uniform & Career Apparel LLC	7836-03	PERMIT	A8218	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Aramark Uniform & Career Apparel LLC	7836-03	PERMIT	A8218	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Aramark Uniform & Career Apparel LLC	7836-03	PERMIT	A8218	SEMI_ANNUALLY	3 GRABS	HEM
Aramark Uniform & Career Apparel LLC	7836-03	PERMIT	A8218	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Aramark Uniform & Career Apparel LLC	7836-03	PERMIT	A8218	SEMI_ANNUALLY	GRAB	SETV
Aramark Uniform & Career Apparel LLC	7836-03	PERMIT	A8218	BIENNIAL	COMPOSITE	BOD_TSS
Art Brass Plating Inc.	7722-07	PERMIT	A4013	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Art Brass Plating Inc.	7722-07	PERMIT	A4013	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
Art Brass Plating Inc.	7722-07	PERMIT	A4013	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Art Brass Plating Inc.	7722-07	PERMIT	A4013	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Art Brass Plating Inc.	7722-07	PERMIT	A4013	ANNUALLY	VOA_COMP(2)	VOA-SUR
Art Brass Plating Inc.	7722-07	PERMIT	A4013	SEMI_ANNUALLY	CN_COMP(2)	CN
Art Brass Plating Inc.	7722-07	PERMIT	A4013	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Art Brass Plating Inc.	7722-07	PERMIT	A4013	ANNUALLY	IWPHCONT	IWPHCONT
Art Brass Plating Inc.	7722-07	PERMIT	A40132	SEMI_ANNUALLY	CN_COMP(4)	CN-AC
ASKO Processing Inc.	7728-06	PERMIT	A1013	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
ASKO Processing Inc.	7728-06	PERMIT	A1013	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
ASKO Processing Inc.	7728-06	PERMIT	A1013	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
ASKO Processing Inc.	7728-06	PERMIT	A1013	SEMI_ANNUALLY	CN_COMP(4)	CN
ASKO Processing Inc.	7728-06	PERMIT	A1013	SEMI_ANNUALLY	GRAB	NPDES ICPMS
ASKO Processing Inc.	7728-06	PERMIT	A1013	SEMI_ANNUALLY	VOA_COMP(2)	VOA-SUR
ASKO Processing Inc.	7728-06	PERMIT	A1013	ANNUALLY	CONTINUOUS	IWPHCONT
ASKO Processing Inc.	7728-06	PERMIT	A10132	SEMI_ANNUALLY	GRAB	NPDES ICPMS
ASKO Processing Inc.	7728-06	PERMIT	A10132	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
ASKO Processing Inc.	7728-06	PERMIT	A10132	SEMI_ANNUALLY	CN_COMP(2)	CN
ASKO Processing Inc.	7728-06	PERMIT	A10132	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
ASKO Processing Inc.	7728-06	PERMIT	A10132	ANNUALLY	VOA_COMP(2)	VOA-SUR
ASKO Processing Inc.	7728-06	PERMIT	A10132	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
ASKO Processing Inc.	7728-06	PERMIT	A10132	SEMI_ANNUALLY	3 GRABS	HEM
ASKO Processing Inc.	7728-06	PERMIT	A10132	ANNUALLY	CONTINUOUS	IWPHCONT
Auburn Dairy Products Inc.	7959-01	PERMIT	A9003	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Auburn Dairy Products Inc.	7959-01	PERMIT	A9003	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Auburn Dairy Products Inc.	7959-01	PERMIT	A9003	SEMI_ANNUALLY	COMPOSITE	BOD_TSS
Auburn Dairy Products Inc.	7959-01	PERMIT	A9003	SEMI_ANNUALLY	GRAB (FIELD)	FFFOG-VF
Auburn Dairy Products Inc.	7959-01	PERMIT	A9003	ANNUALLY	CONTINUOUS	IWPHCONT
Auto-Chlor System	7956-01	PERMIT	IW1362A	SEMI_ANNUALLY	3 GRABS	HEM
Auto-Chlor System	7956-01	PERMIT	IW1362A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Auto-Chlor System	7956-01	PERMIT	IW1362A	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Auto-Chlor System	7956-01	PERMIT	IW1362A	SEMI_ANNUALLY	COMPOSITE	BOD7
Auto-Chlor System	7956-01	PERMIT	IW1362A	SEMI_ANNUALLY	COMPOSITE	COD
Auto-Chlor System	7956-01	PERMIT	IW1362A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Baker Commodities Inc.	7556-05	PERMIT	A5059	SEMI_ANNUALLY	COMPOSITE	BOD_TSS
Baker Commodities Inc.	7556-05	PERMIT	A5059	ANNUALLY	CONTINUOUS	IWPHCONT
Baker Commodities Inc.	7556-05	PERMIT	A5059	SEMI_ANNUALLY	GRAB (FIELD)	FFFOG-VF
Baker Commodities Inc.	7556-05	PERMIT	A5059	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Baker Commodities Inc.	7556-05	PERMIT	A5059	SEMI_ANNUALLY	GRAB (FIELD)	IWDSULF

Facility Name	Permit	Authorization Type	Locator	Sampling Frequency	Collect Type	Analysis
Baker Commodities Inc.	7556-05	PERMIT	A5059	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Baker Commodities Inc.	7556-05	PERMIT	A50591	SEMI_ANNUALLY	CONTINUOUS	IWH2S
Ball Corporation	7085-09	PERMIT	A8009	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS 465
Ball Corporation	7085-09	PERMIT	A8009	SEMI_ANNUALLY	VOA_COMP(4)	VOA-SUR
Ball Corporation	7085-09	PERMIT	A8009	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Ball Corporation	7085-09	PERMIT	A8009	SEMI_ANNUALLY	COMPOSITE	FL
Ball Corporation	7085-09	PERMIT	A8009	SEMI_ANNUALLY	COMPOSITE-BNA	BNA-SUR
Ball Corporation	7085-09	PERMIT	A8009	SEMI_ANNUALLY	3 GRABS	SGT-HEM
Ball Corporation	7085-09	PERMIT	A8009	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Ball Corporation	7085-09	PERMIT	A8009	SEMI_ANNUALLY	CN_COMP(2)	CN-AC
Ball Corporation	7085-09	PERMIT	A8009	SEMI_ANNUALLY	GRAB	NPDES ICPMS 465
Ball Corporation	7085-09	PERMIT	A8009	ANNUALLY	CONTINUOUS	IWPHCONT
Bimbo Bakeries USA Inc.	4411-02	MAJOR DISCHARGE AUTHORIZATION	A82301	BIENNIAL	CONTINUOUS	IWFLOW
Bimbo Bakeries USA Inc.	4411-02	MAJOR DISCHARGE AUTHORIZATION	A82301	BIENNIAL	GRAB (FIELD)	IWPH
Bimbo Bakeries USA Inc.	4411-02	MAJOR DISCHARGE AUTHORIZATION	A82301	BIENNIAL	COMPOSITE	BOD_TSS
Black Raven Brewing Company - Suite A - Woodinville	4488-01	MAJOR DISCHARGE AUTHORIZATION	IW1432A	BIENNIAL	GRAB (FIELD)	IWPH
Black Raven Brewing Company - Suite A - Woodinville	4488-01	MAJOR DISCHARGE AUTHORIZATION	IW1432A	BIENNIAL	COMPOSITE	BOD_TSS
Black Raven Brewing Company - Suite A - Woodinville	4488-01	MAJOR DISCHARGE AUTHORIZATION	IW1432A	ANNUALLY	CONTINUOUS	IWPHCONT
Black Raven Brewing Company - Suite A - Woodinville	4488-01	MAJOR DISCHARGE AUTHORIZATION	IW1432A	BIENNIAL	CONTINUOUS	IWFLOW
Blue Origin LLC	7940-03	PERMIT	A82479	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Blue Origin LLC	7940-03	PERMIT	A82479	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Blue Origin LLC	7940-03	PERMIT	A82479	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Blue Origin LLC	7940-03	PERMIT	A82479	SEMI_ANNUALLY	CN_COMP(2)	CN
Blue Origin LLC	7940-03	PERMIT	A82479	SEMI_ANNUALLY	3 GRABS	HEM
Blue Origin LLC	7940-03	PERMIT	A82479	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Blue Origin LLC	7940-03	PERMIT	A82479	ANNUALLY	CONTINUOUS	IWPHCONT
Blue Origin LLC	7940-03	PERMIT	A82479	ANNUALLY	VOA_COMP(2)	VOA-SUR
BNSF Railway Company - Interbay Facility	7872-03	PERMIT	A4153	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
BNSF Railway Company - Interbay Facility	7872-03	PERMIT	A4153	SEMI_ANNUALLY	3 GRABS	HEM
BNSF Railway Company - Interbay Facility	7872-03	PERMIT	A4153	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A81002	QUARTERLY	GRAB (FIELD)	IWPH
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A81002	QUARTERLY	GRAB	NPDES ICPMS
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A81002	QUARTERLY	CN_COMP(2)	CN
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A81002	QUARTERLY	3 GRABS	HEM
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A81002	QUARTERLY	COMPOSITE	NPDES ICPMS
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A81002	QUARTERLY	CONTINUOUS	IWFLOW
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A81002	QUARTERLY	VOA_COMP(4)	VOA-SUR
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A81002	ANNUALLY	CONTINUOUS	IWPHCONT
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A8100N	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A8100N	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A8100N	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A8100N	SEMI_ANNUALLY	VOA_COMP(4)	VOA-SUR
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A8100N	SEMI_ANNUALLY	3 GRABS	HEM
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A8100N	SEMI_ANNUALLY	CN_COMP(2)	CN
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A8100N	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A8100S	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A8100S	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A8100S	SEMI_ANNUALLY	CN_COMP(2)	CN
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A8100S	SEMI_ANNUALLY	GRAB	SETV
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A8100S	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A8100S	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Boeing Commercial Airplane - Auburn	7599-08	PERMIT	A8100S	SEMI_ANNUALLY	VOA_COMP(4)	VOA-SUR

Facility Name	Permit	Authorization Type	Locator	Sampling Frequency	Collect Type	Analysis
Boeing Commercial Airplane - North Field	7594-08	PERMIT	A42292	SEMI_ANNUALLY	VOA_COMP(4)	VOA-SUR
Boeing Commercial Airplane - North Field	7594-08	PERMIT	A42292	SEMI_ANNUALLY	CN_COMP(2)	CN
Boeing Commercial Airplane - North Field	7594-08	PERMIT	A42292	SEMI_ANNUALLY	COMPOSITE-BNA	BNA-SUR
Boeing Commercial Airplane - North Field	7594-08	PERMIT	A42292	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Boeing Commercial Airplane - North Field	7594-08	PERMIT	A42292	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Boeing Commercial Airplane - North Field	7594-08	PERMIT	A42292	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Boeing Commercial Airplane - North Field	7594-08	PERMIT	A42292	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Boeing Commercial Airplane - North Field	7594-08	PERMIT	A42292	ANNUALLY	COMPOSITE-BNA	BNA-SUR
Boeing Commercial Airplane - North Field	7594-08	PERMIT	A4229C	SEMI_ANNUALLY	GRAB	PCB
Boeing Commercial Airplane - North Field	7594-08	PERMIT	A4229C	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Boeing Commercial Airplane - North Field	7594-08	PERMIT	A4229C	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Boeing Commercial Airplane - North Field	7594-08	PERMIT	A4229C	SEMI_ANNUALLY	3 GRABS	HEM
Boeing Commercial Airplane - North Field	7594-08	PERMIT	A4229C	SEMI_ANNUALLY	GRAB	SETV
Boeing Commercial Airplane - Renton	7630-07	PERMIT	A5015R	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Boeing Commercial Airplane - Renton	7630-07	PERMIT	A5015R	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Boeing Commercial Airplane - Renton	7630-07	PERMIT	A5015R	SEMI_ANNUALLY	VOA_COMP(4)	VOA-SUR
Boeing Commercial Airplane - Renton	7630-07	PERMIT	A5015R	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Boeing Commercial Airplane - Renton	7630-07	PERMIT	A5015R	SEMI_ANNUALLY	3 GRABS	HEM
Boeing Commercial Airplane - Renton	7630-07	PERMIT	A5015R	SEMI_ANNUALLY	COMPOSITE-BNA	BNA-SUR
Boeing Commercial Airplane - Renton	7630-07	PERMIT	A5015R	SEMI_ANNUALLY	CN_COMP(4)	CN
Boeing Commercial Airplane - Renton	7630-07	PERMIT	A5015R	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Boeing Company - Military Delivery Center	11764-03	LETTER OF AUTHORIZATION	A4444	ANNUALLY	GRAB	PCB
Boeing Company - Plant 2 Facility	7811-05	PERMIT	A4023H	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Boeing Company - Plant 2 Facility	7811-05	PERMIT	A4023H	SEMI_ANNUALLY	VOA_COMP(4)	VOA-SUR
Boeing Company - Plant 2 Facility	7811-05	PERMIT	A4023H	SEMI_ANNUALLY	COMPOSITE-BNA	BNA-SUR
Boeing Company - Plant 2 Facility	7811-05	PERMIT	A4023H	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
Boeing Company - Plant 2 Facility	7811-05	PERMIT	A4023H	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Boeing Company - Plant 2 Facility	7811-05	PERMIT	A4023H	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Boeing Company - Plant 2 Facility	7811-05	PERMIT	A4023H	SEMI_ANNUALLY	CN_COMP(2)	CN
Boeing Company - Plant 2 Facility	7811-05	PERMIT	A4023H	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Boeing Company - Plant 2 Facility	7811-05	PERMIT	A4023I	ANNUALLY	COMPOSITE	PCB
Boeing Company - Plant 2 Facility	7811-05	PERMIT	A4023I	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Boeing Company - Plant 2 Facility	7811-05	PERMIT	A4023I	SEMI_ANNUALLY	COMPOSITE-BNA	BNA-SUR
Boeing Company - Plant 2 Facility	7811-05	PERMIT	A4023I	SEMI_ANNUALLY	VOA_COMP(4)	VOA-SUR
Boeing Company - Plant 2 Facility	7811-05	PERMIT	A4023I	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Boeing Company - Plant 2 Facility	7811-05	PERMIT	A4023I	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Boeing Company - Plant 2 Facility	7811-05	PERMIT	A4023I	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Boeing Company - Plant 2 Facility	7811-05	PERMIT	A4023I	SEMI_ANNUALLY	CN_COMP(2)	CN
Boeing Company - Plant 2 Facility	7811-05	PERMIT	A4023I	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
Boeing Defense, Space & Security - Developmental Center	526-08	MAJOR DISCHARGE AUTHORIZATION	A40226	ANNUALLY	GRAB	PCB
Boeing Electronics Center	7508-06	PERMIT	A90277	ANNUALLY	VOA_COMP(4)	VOA-SUR
Boeing Electronics Center	7508-06	PERMIT	A90277	SEMI_ANNUALLY	CN_COMP(2)	CN
Boeing Electronics Center	7508-06	PERMIT	A90277	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Boeing Electronics Center	7508-06	PERMIT	A90277	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Boeing Electronics Center	7508-06	PERMIT	A90277	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Boeing Electronics Center	7508-06	PERMIT	A90277	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Boyd GMN Inc.	7187-08	PERMIT	A42511	SEMI_ANNUALLY	CN_COMP(2)	CN
Boyd GMN Inc.	7187-08	PERMIT	A42511	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Boyd GMN Inc.	7187-08	PERMIT	A42511	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Boyd GMN Inc.	7187-08	PERMIT	A42511	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Boyd GMN Inc.	7187-08	PERMIT	A42511	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Boyd GMN Inc.	7187-08	PERMIT	A42511	ANNUALLY	VOA_COMP(2)	VOA-SUR

Facility Name	Permit	Authorization Type	Locator	Sampling Frequency	Collect Type	Analysis
Boyd GMN Inc.	7187-08	PERMIT	A42514	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Boyd GMN Inc.	7187-08	PERMIT	A42514	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Boyd GMN Inc.	7187-08	PERMIT	A42514	ANNUALLY	VOA_COMP(2)	VOA-SUR
Boyd GMN Inc.	7187-08	PERMIT	A42514	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Boyd GMN Inc.	7187-08	PERMIT	A42514	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Boyd GMN Inc.	7187-08	PERMIT	A42514	SEMI_ANNUALLY	CN_COMP(2)	CN
Burlington Environmental LLC - Kent	7159-10	PERMIT	A80602	QUARTERLY	GRAB (FIELD)	IWPH
Burlington Environmental LLC - Kent	7159-10	PERMIT	A80602	QUARTERLY	COMPOSITE	NPDES ICPMS 437
Burlington Environmental LLC - Kent	7159-10	PERMIT	A80602	QUARTERLY	3 GRABS	HEM
Burlington Environmental LLC - Kent	7159-10	PERMIT	A80602	QUARTERLY	VOA_COMP(4)	VOA-SUR
Burlington Environmental LLC - Kent	7159-10	PERMIT	A80602	QUARTERLY	GRAB	NPDES ICPMS 437
Burlington Environmental LLC - Kent	7159-10	PERMIT	A80602	QUARTERLY	COMPOSITE	HG-CVAA-M
Burlington Environmental LLC - Kent	7159-10	PERMIT	A80602	QUARTERLY	COMPOSITE-BNA	BNA-SUR
Burlington Environmental LLC - Kent	7159-10	PERMIT	A80602	QUARTERLY	CONTINUOUS	IWFLOW
Burlington Environmental LLC - Kent	7159-10	PERMIT	A80602	QUARTERLY	COMPOSITE	PCB
Burlington Environmental LLC - Kent	7159-10	PERMIT	A80608	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Burlington Environmental LLC - Kent	7159-10	PERMIT	A80608	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
Burlington Environmental LLC - Kent	7159-10	PERMIT	A80608	SEMI_ANNUALLY	3 GRABS	HEM
Burlington Environmental LLC - Kent	7159-10	PERMIT	A80608	SEMI_ANNUALLY	VOA_COMP(4)	VOA-SUR
Burlington Environmental LLC - Kent	7159-10	PERMIT	A80608	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Burlington Environmental LLC - Kent	7159-10	PERMIT	A80608	ANNUALLY	COMPOSITE-BNA	BNA-SUR
Burlington Environmental LLC - Kent	7159-10	PERMIT	A80608	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Burlington Environmental LLC - Kent	7159-10	PERMIT	A80608	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Carsoe US Inc.	7931-02	PERMIT	IW1325A	SEMI_ANNUALLY	CN_COMP(2)	CN
Carsoe US Inc.	7931-02	PERMIT	IW1325A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Carsoe US Inc.	7931-02	PERMIT	IW1325A	SEMI_ANNUALLY	3 GRABS	HEM
Carsoe US Inc.	7931-02	PERMIT	IW1325A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Carsoe US Inc.	7931-02	PERMIT	IW1325A	ANNUALLY	VOA_COMP(2)	VOA-SUR
Carsoe US Inc.	7931-02	PERMIT	IW1325A	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Cascade Columbia Distribution	7968-01	PERMIT	A46112	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Cascade Columbia Distribution	7968-01	PERMIT	A46112	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Cascade Columbia Distribution	7968-01	PERMIT	A46112	SEMI_ANNUALLY	CONTINUOUS	IWPHCONT
Cedar Grove Composting Inc.	7652-07	PERMIT	A90501	SEMI_ANNUALLY	GRAB (FIELD)	IWDSULF
Cedar Grove Composting Inc.	7652-07	PERMIT	A90501	SEMI_ANNUALLY	GRAB	SETV
Cedar Grove Composting Inc.	7652-07	PERMIT	A90501	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Cedar Grove Composting Inc.	7652-07	PERMIT	A90501	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Cedar Grove Composting Inc.	7652-07	PERMIT	A90501	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Cedar Grove Composting Inc.	7652-07	PERMIT	A90501	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Cintas Corporation	7857-03	PERMIT	A8181	SEMI_ANNUALLY	3 GRABS	HEM
Cintas Corporation	7857-03	PERMIT	A8181	SEMI_ANNUALLY	GRAB	SETV
Cintas Corporation	7857-03	PERMIT	A8181	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Cintas Corporation	7857-03	PERMIT	A8181	SEMI_ANNUALLY	VOA_COMP(4)	VOA-SUR
Cintas Corporation	7857-03	PERMIT	A8181	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Cintas Corporation	7857-03	PERMIT	A8181	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Cintas Corporation	7857-03	PERMIT	A8181	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Cintas Corporation	7857-03	PERMIT	A8181	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
ConAgra Foods Packaged Foods LLC	7671-06	PERMIT	A8097	ANNUALLY	CONTINUOUS	IWPHCONT
ConAgra Foods Packaged Foods LLC	7671-06	PERMIT	A8097	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
ConAgra Foods Packaged Foods LLC	7671-06	PERMIT	A8097	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
ConAgra Foods Packaged Foods LLC	7671-06	PERMIT	A8097	SEMI_ANNUALLY	GRAB (FIELD)	FFFOG-VF
Continental Mills Inc.	7953-02	PERMIT	IW1452A	SEMI_ANNUALLY	GRAB (FIELD)	FFFOG-VF
Continental Mills Inc.	7953-02	PERMIT	IW1452A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW

Facility Name	Permit	Authorization Type	Locator	Sampling Frequency	Collect Type	Analysis
Continental Mills Inc.	7953-02	PERMIT	IW1452A	SEMI_ANNUALLY	GRAB	SETV
Continental Mills Inc.	7953-02	PERMIT	IW1452A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Darigold Inc. - Issaquah Plant	7075-06	PERMIT	A6001	SEMI_ANNUALLY	COMPOSITE	BOD_TSS
Darigold Inc. - Issaquah Plant	7075-06	PERMIT	A6001	SEMI_ANNUALLY	GRAB (FIELD)	FFFOG-VF
Darigold Inc. - Issaquah Plant	7075-06	PERMIT	A6001	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Darigold Inc. - Issaquah Plant	7075-06	PERMIT	A6001	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Darigold Inc. - Issaquah Plant	7075-06	PERMIT	A6001	ANNUALLY	CONTINUOUS	IWPHCONT
Darigold Inc. - Rainier Plant	7116-07	PERMIT	A50311	SEMI_ANNUALLY	GRAB (FIELD)	FFFOG-VF
Darigold Inc. - Rainier Plant	7116-07	PERMIT	A50311	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Darigold Inc. - Rainier Plant	7116-07	PERMIT	A50311	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Darigold Inc. - Rainier Plant	7116-07	PERMIT	A50311	SEMI_ANNUALLY	COMPOSITE	BOD_TSS
Darigold Inc. - Rainier Plant	7116-07	PERMIT	A50311	ANNUALLY	CONTINUOUS	IWPHCONT
Davis Wire Corp.	7243-06	PERMIT	A8005	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Davis Wire Corp.	7243-06	PERMIT	A8005	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Davis Wire Corp.	7243-06	PERMIT	A8005	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Davis Wire Corp.	7243-06	PERMIT	A8005	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Davis Wire Corp.	7243-06	PERMIT	A8005	ANNUALLY	CONTINUOUS	IWPHCONT
Davis Wire Corp.	7243-06	PERMIT	A8005	QUINQUENNIAL	COMPOSITE-BNA	BNA-SUR
E&E Foods	7961-01	PERMIT	IW1421A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
E&E Foods	7961-01	PERMIT	IW1421A	QUADRENNIAL	COMPOSITE	BOD_TSS
E&E Foods	7961-01	PERMIT	IW1421A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
E&E Foods	7961-01	PERMIT	IW1421A	SEMI_ANNUALLY	GRAB (FIELD)	FFFOG-VF
E&E Foods	7961-01	PERMIT	IW1421A	ANNUALLY	CONTINUOUS	IWPHCONT
Electrofinishing Inc.	7578-05	PERMIT	A90311	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Electrofinishing Inc.	7578-05	PERMIT	A90311	QUINQUENNIAL	COMPOSITE-BNA	BNA-SUR
Electrofinishing Inc.	7578-05	PERMIT	A90311	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Electrofinishing Inc.	7578-05	PERMIT	A90311	ANNUALLY	VOA_COMP(2)	VOA-SUR
Electrofinishing Inc.	7578-05	PERMIT	A90311	SEMI_ANNUALLY	CN_COMP(4)	CN
Electrofinishing Inc.	7578-05	PERMIT	A90311	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Elysian Brewing Company - Airport Way S.	7951-01	PERMIT	IW1087A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Elysian Brewing Company - Airport Way S.	7951-01	PERMIT	IW1087A	SEMI_ANNUALLY	COMPOSITE	BOD_TSS
Elysian Brewing Company - Airport Way S.	7951-01	PERMIT	IW1087A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Elysian Brewing Company - Airport Way S.	7951-01	PERMIT	IW1087A	ANNUALLY	CONTINUOUS	IWPHCONT
Elysian Brewing Company - Airport Way S.	7951-01	PERMIT	IW1087B	SEMI_ANNUALLY	COMPOSITE	BOD_TSS
Elysian Brewing Company - Airport Way S.	7951-01	PERMIT	IW1087B	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Elysian Brewing Company - Airport Way S.	7951-01	PERMIT	IW1087B	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Emerald Services Inc. - Airport Way Facility	7884-04	PERMIT	A42241	QUARTERLY	COMPOSITE	NPDES ICPMS 437
Emerald Services Inc. - Airport Way Facility	7884-04	PERMIT	A42241	QUARTERLY	COMPOSITE	FORMALD
Emerald Services Inc. - Airport Way Facility	7884-04	PERMIT	A42241	QUARTERLY	COMPOSITE-BNA	BNA-SUR
Emerald Services Inc. - Airport Way Facility	7884-04	PERMIT	A42241	QUARTERLY	GRAB	NPDES ICPMS
Emerald Services Inc. - Airport Way Facility	7884-04	PERMIT	A42241	QUARTERLY	COMPOSITE	HG-CVAA-M
Emerald Services Inc. - Airport Way Facility	7884-04	PERMIT	A42241	QUARTERLY	3 GRABS	HEM
Emerald Services Inc. - Airport Way Facility	7884-04	PERMIT	A42241	QUARTERLY	GRAB	CN-AC
Emerald Services Inc. - Airport Way Facility	7884-04	PERMIT	A42241	QUARTERLY	GRAB (FIELD)	IWPH
Emerald Services Inc. - Airport Way Facility	7884-04	PERMIT	A42241	QUARTERLY	COMPOSITE	PCB
Emerald Services Inc. - Airport Way Facility	7884-04	PERMIT	A42241	QUARTERLY	VOA_COMP(4)	VOA-SUR
Emerald Services Inc. - Airport Way Facility	7884-04	PERMIT	A42241	QUARTERLY	CONTINUOUS	IWFLOW
Emerald Services Inc. - Airport Way Facility	7884-04	PERMIT	A42241	BIENNIAL	COMPOSITE	BOD_TSS
Emerald Services Inc. - Airport Way Facility	7884-04	PERMIT	A42241	ANNUALLY	CONTINUOUS	IWPHCONT
Exotic Metals Forming Co.	7672-07	PERMIT	A81355	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Exotic Metals Forming Co.	7672-07	PERMIT	A81355	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Exotic Metals Forming Co.	7672-07	PERMIT	A81355	SEMI_ANNUALLY	CN_COMP(2)	CN

Facility Name	Permit	Authorization Type	Locator	Sampling Frequency	Collect Type	Analysis
Exotic Metals Forming Co.	7672-07	PERMIT	A81355	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Exotic Metals Forming Co.	7672-07	PERMIT	A81355	SEMI_ANNUALLY	GRAB	SETV
Exotic Metals Forming Co.	7672-07	PERMIT	A81355	ANNUALLY	VOA_COMP(2)	VOA-SUR
Exotic Metals Forming Co.	7672-07	PERMIT	A81355	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Exotic Metals Forming Co.	7672-07	PERMIT	A81355	SEMI_ANNUALLY	3 GRABS	HEM
Exotic Metals Forming Co.	7672-07	PERMIT	A81355	ANNUALLY	CONTINUOUS	IWPHCONT
Flow International Corp.	7955-01	PERMIT	A82041	SEMI_ANNUALLY	GRAB	SETV
Formula Corp. - Auburn	7950-01	PERMIT	A90821	BIENNIAL	COMPOSITE	BOD_TSS
Formula Corp. - Auburn	7950-01	PERMIT	A90821	SEMI_ANNUALLY	COMPOSITE	BOD7
Formula Corp. - Auburn	7950-01	PERMIT	A90821	SEMI_ANNUALLY	COMPOSITE	COD
Formula Corp. - Auburn	7950-01	PERMIT	A90821	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Formula Corp. - Auburn	7950-01	PERMIT	A90821	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Formula Corp. - Auburn	7950-01	PERMIT	A90821	SEMI_ANNUALLY	3 GRABS	HEM
Formula Corp. - Auburn	7950-01	PERMIT	A90821	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Foss Maritime Company	7703-06	PERMIT	A44012	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Foss Maritime Company	7703-06	PERMIT	A44012	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Foss Maritime Company	7703-06	PERMIT	A44012	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Foss Maritime Company	7703-06	PERMIT	A44012	SEMI_ANNUALLY	3 GRABS	HEM
Foss Maritime Company	7703-06	PERMIT	A44012	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Franz Bakery - 6th Ave.	448-06	MINOR DISCHARGE AUTHORIZATION	A4177	BIENNIAL	GRAB (FIELD)	IWPH
Franz Bakery - 6th Ave.	448-06	MINOR DISCHARGE AUTHORIZATION	A4177	BIENNIAL	COMPOSITE	BOD_TSS
Fremont Brewing Company - 9th Ave. Facility	4364-02	MAJOR DISCHARGE AUTHORIZATION	IW1288A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Fremont Brewing Company - 9th Ave. Facility	4364-02	MAJOR DISCHARGE AUTHORIZATION	IW1288A	SEMI_ANNUALLY	COMPOSITE	BOD_TSS
Fremont Brewing Company - 9th Ave. Facility	4364-02	MAJOR DISCHARGE AUTHORIZATION	IW1288A	ANNUALLY	CONTINUOUS	IWPHCONT
Fremont Brewing Company - 9th Ave. Facility	4364-02	MAJOR DISCHARGE AUTHORIZATION	IW1288A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Georgetown Brewing Company	4154-03	MAJOR DISCHARGE AUTHORIZATION	A46092	SEMI_ANNUALLY	COMPOSITE	BOD_TSS
Georgetown Brewing Company	4154-03	MAJOR DISCHARGE AUTHORIZATION	A46092	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Georgetown Brewing Company	4154-03	MAJOR DISCHARGE AUTHORIZATION	A46092	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Glacier Northwest Inc. - Kenmore Facility	7740-05	PERMIT	A2075	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Glacier Northwest Inc. - Kenmore Facility	7740-05	PERMIT	A2075	SEMI_ANNUALLY	GRAB	SETV
Glacier Northwest Inc. - Kenmore Facility	7740-05	PERMIT	A2075	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Gyrus ACMI Inc. dba Olympus Surgical Technologies America	7891-02	PERMIT	IW1153A	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Gyrus ACMI Inc. dba Olympus Surgical Technologies America	7891-02	PERMIT	IW1153A	ANNUALLY	VOA_COMP(2)	VOA-SUR
Gyrus ACMI Inc. dba Olympus Surgical Technologies America	7891-02	PERMIT	IW1153A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Gyrus ACMI Inc. dba Olympus Surgical Technologies America	7891-02	PERMIT	IW1153A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Gyrus ACMI Inc. dba Olympus Surgical Technologies America	7891-02	PERMIT	IW1153A	SEMI_ANNUALLY	CN_COMP(2)	CN
Honeywell International Inc.	7206-07	PERMIT	A30029	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Honeywell International Inc.	7206-07	PERMIT	A30029	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Honeywell International Inc.	7206-07	PERMIT	A30029	ANNUALLY	VOA_COMP(4)	VOA-SUR
Honeywell International Inc.	7206-07	PERMIT	A30029	ANNUALLY	COMPOSITE	NPDES ICPMS
Honeywell International Inc.	7206-07	PERMIT	A30029	ANNUALLY	COMPOSITE-BNA	BNA-SUR
Honeywell International Inc.	7206-07	PERMIT	A30029	ANNUALLY	CONTINUOUS	IWPHCONT
Hytek Finishes Co.	7569-05	PERMIT	A81041	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Hytek Finishes Co.	7569-05	PERMIT	A81041	SEMI_ANNUALLY	CN_COMP(4)	CN
Hytek Finishes Co.	7569-05	PERMIT	A81041	QUINQUENNIAL	COMPOSITE-BNA	BNA-SUR
Hytek Finishes Co.	7569-05	PERMIT	A81041	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Hytek Finishes Co.	7569-05	PERMIT	A81041	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Hytek Finishes Co.	7569-05	PERMIT	A81041	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Hytek Finishes Co.	7569-05	PERMIT	A81041	ANNUALLY	CONTINUOUS	IWPHCONT
Hytek Finishes Co.	7569-05	PERMIT	A81041	ANNUALLY	VOA_COMP(2)	VOA-SUR
Independent Packers Corp.	4240-03	MAJOR DISCHARGE AUTHORIZATION	IW1151A	SEMI_ANNUALLY	COMPOSITE	BOD_TSS
Independent Packers Corp.	4240-03	MAJOR DISCHARGE AUTHORIZATION	IW1151A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH

Facility Name	Permit	Authorization Type	Locator	Sampling Frequency	Collect Type	Analysis
Independent Packers Corp.	4240-03	MAJOR DISCHARGE AUTHORIZATION	IW1151A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Independent Packers Corp.	4240-03	MAJOR DISCHARGE AUTHORIZATION	IW1151B	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Independent Packers Corp.	4240-03	MAJOR DISCHARGE AUTHORIZATION	IW1151B	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Independent Packers Corp.	4240-03	MAJOR DISCHARGE AUTHORIZATION	IW1151B	SEMI_ANNUALLY	COMPOSITE	BOD_TSS
Industrial Container Services - WA LLC	7929-02	PERMIT	A4073	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Industrial Container Services - WA LLC	7929-02	PERMIT	A4073	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Industrial Container Services - WA LLC	7929-02	PERMIT	A4073	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
Industrial Container Services - WA LLC	7929-02	PERMIT	A4073	SEMI_ANNUALLY	VOA_COMP(4)	VOA-SUR
Industrial Container Services - WA LLC	7929-02	PERMIT	A4073	SEMI_ANNUALLY	COMPOSITE-BNA	BNA-SUR
Industrial Container Services - WA LLC	7929-02	PERMIT	A4073	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Industrial Container Services - WA LLC	7929-02	PERMIT	A4073	SEMI_ANNUALLY	3 GRABS	HEM
Industrial Container Services - WA LLC	7929-02	PERMIT	A4073	SEMI_ANNUALLY	GRAB (FIELD)	IWFLOW_RATE
Industrial Container Services - WA LLC	7929-02	PERMIT	A4073	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Innovative Solutions Inc.	4505-01	MAJOR DISCHARGE AUTHORIZATION	IW1007A	QUADRENNIAL	GRAB (FIELD)	IWPH
Innovative Solutions Inc.	4505-01	MAJOR DISCHARGE AUTHORIZATION	IW1007A	QUADRENNIAL	GRAB (FIELD)	FFOG-VF
Innovative Solutions Inc.	4505-01	MAJOR DISCHARGE AUTHORIZATION	IW1007A	QUADRENNIAL	CONTINUOUS	IWFLOW
Innovative Solutions Inc.	4505-01	MAJOR DISCHARGE AUTHORIZATION	IW1007A	QUADRENNIAL	COMPOSITE	BOD_TSS
Island Spring Inc.	7735-07	PERMIT	A70051	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Island Spring Inc.	7735-07	PERMIT	A70051	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Island Spring Inc.	7735-07	PERMIT	A70051	ANNUALLY	CONTINUOUS	IWPHCONT
January Foods Corp.	7904-02	PERMIT	IW1077A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
January Foods Corp.	7904-02	PERMIT	IW1077A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
January Foods Corp.	7904-02	PERMIT	IW1077A	SEMI_ANNUALLY	CONTINUOUS	IWPHCONT
January Foods Corp.	7904-02	PERMIT	IW1077A	SEMI_ANNUALLY	GRAB (FIELD)	FFOG-VF
Just - Evotec Biologics Inc.	7965-01	PERMIT	IW1502A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Just - Evotec Biologics Inc.	7965-01	PERMIT	IW1502A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Just - Evotec Biologics Inc.	7965-01	PERMIT	IW1502A	SEMI_ANNUALLY	VOA_COMP(2)	VOA-IW
Just - Evotec Biologics Inc.	7965-01	PERMIT	IW1502A	SEMI_ANNUALLY	VOA_COMP(2)	VOA-AMINES
Just - Evotec Biologics Inc.	7965-01	PERMIT	IW1502A	SEMI_ANNUALLY	VOA_COMP(2)	VOA-SUR
Just - Evotec Biologics Inc.	7965-01	PERMIT	IW1502A	ANNUALLY	CONTINUOUS	IWPHCONT
Just - Evotec Biologics Inc.	7965-01	PERMIT	IW1502A	ANNUALLY	CN_COMP(2)	CN
Kerry Inc.	7854-04	PERMIT	A45311	SEMI_ANNUALLY	COMPOSITE	BOD_TSS
Kerry Inc.	7854-04	PERMIT	A45311	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Kerry Inc.	7854-04	PERMIT	A45311	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Kerry Inc.	7854-04	PERMIT	A45311	ANNUALLY	CONTINUOUS	IWPHCONT
King County SWD - Cedar Hills Regional Landfill	7842-03	PERMIT	A9002	SEMI_ANNUALLY	CONTINUOUS	IWH2S
King County SWD - Cedar Hills Regional Landfill	7842-03	PERMIT	A90021	QUARTERLY	COMPOSITE	HG-CVAA-M
King County SWD - Cedar Hills Regional Landfill	7842-03	PERMIT	A90021	SEMI_ANNUALLY	COMPOSITE	PCB
King County SWD - Cedar Hills Regional Landfill	7842-03	PERMIT	A90021	QUARTERLY	COMPOSITE	NPDES ICPMS
King County SWD - Cedar Hills Regional Landfill	7842-03	PERMIT	A90021	QUARTERLY	GRAB (FIELD)	IWPH
King County SWD - Cedar Hills Regional Landfill	7842-03	PERMIT	A90021	QUARTERLY	CONTINUOUS	IWFLOW
King County SWD - Cedar Hills Regional Landfill	7842-03	PERMIT	A90021	QUARTERLY	GRAB (FIELD)	IWDSULF
King County SWD - Cedar Hills Regional Landfill	7842-03	PERMIT	A90021	QUARTERLY	GRAB	NPDES ICPMS
King County WTD - North Mercer/Enatai Interceptor Upgrade	7966-01	PERMIT	IW1525A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
King County WTD - North Mercer/Enatai Interceptor Upgrade	7966-01	PERMIT	IW1525A	SEMI_ANNUALLY	GRAB (FIELD)	IWDSULF
King County WTD - North Mercer/Enatai Interceptor Upgrade	7966-01	PERMIT	IW1525A	SEMI_ANNUALLY	GRAB	SETV
King County WTD - North Mercer/Enatai Interceptor Upgrade	7966-01	PERMIT	IW1525A	SEMI_ANNUALLY	3 GRABS	HEM
King County WTD - North Mercer/Enatai Interceptor Upgrade	7966-01	PERMIT	IW1525A	SEMI_ANNUALLY	GRAB (FIELD)	IWFLOW_RATE
King County WTD - North Mercer/Enatai Interceptor Upgrade	7966-01	PERMIT	IW1525A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
King County WTD - North Mercer/Enatai Interceptor Upgrade	7966-01	PERMIT	IW1525E	SEMI_ANNUALLY	GRAB (FIELD)	IWDSULF
King County WTD - North Mercer/Enatai Interceptor Upgrade	7966-01	PERMIT	IW1525E	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
King County WTD - North Mercer/Enatai Interceptor Upgrade	7966-01	PERMIT	IW1525E	SEMI_ANNUALLY	GRAB (FIELD)	IWFLOW_RATE

Facility Name	Permit	Authorization Type	Locator	Sampling Frequency	Collect Type	Analysis
King County WTD - North Mercer/Enatai Interceptor Upgrade	7966-01	PERMIT	IW1525E	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
King County WTD - North Mercer/Enatai Interceptor Upgrade	7966-01	PERMIT	IW1525E	SEMI_ANNUALLY	3 GRABS	HEM
King County WTD - North Mercer/Enatai Interceptor Upgrade	7966-01	PERMIT	IW1525E	SEMI_ANNUALLY	GRAB	SETV
Lafarge - Seattle Plant	7925-03	PERMIT	A45941	SEMI_ANNUALLY	GRAB	NPDES ICPMS 437
Lafarge - Seattle Plant	7925-03	PERMIT	A45941	SEMI_ANNUALLY	COMPOSITE	PCB
Lafarge - Seattle Plant	7925-03	PERMIT	A45941	SEMI_ANNUALLY	VOA_COMP(2)	VOA-SUR
Lafarge - Seattle Plant	7925-03	PERMIT	A45941	SEMI_ANNUALLY	COMPOSITE-BNA	BNA-SUR
Lafarge - Seattle Plant	7925-03	PERMIT	A45941	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS 437
Lafarge - Seattle Plant	7925-03	PERMIT	A45941	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Lafarge - Seattle Plant	7925-03	PERMIT	A45941	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Lafarge - Seattle Plant	7925-03	PERMIT	A45941	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
Lafarge - Seattle Plant	7925-03	PERMIT	A45941	SEMI_ANNUALLY	3 GRABS	HEM
Lafarge - Seattle Plant	7925-03	PERMIT	A45942	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Lafarge - Seattle Plant	7925-03	PERMIT	A45942	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Mac & Jack's Brewery Inc.	4183-03	MAJOR DISCHARGE AUTHORIZATION	A31421	BIENNIAL	CONTINUOUS	IWFLOW
Mac & Jack's Brewery Inc.	4183-03	MAJOR DISCHARGE AUTHORIZATION	A31421	BIENNIAL	GRAB (FIELD)	IWPH
Mac & Jack's Brewery Inc.	4183-03	MAJOR DISCHARGE AUTHORIZATION	A31421	BIENNIAL	COMPOSITE	BOD_TSS
Machinists Inc. - Plant 5	7892-03	PERMIT	IW1158A	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Machinists Inc. - Plant 5	7892-03	PERMIT	IW1158A	SEMI_ANNUALLY	CN_COMP(2)	CN
Machinists Inc. - Plant 5	7892-03	PERMIT	IW1158A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Machinists Inc. - Plant 5	7892-03	PERMIT	IW1158A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Machinists Inc. - Plant 5	7892-03	PERMIT	IW1158A	ANNUALLY	VOA_COMP(2)	VOA-SUR
Machinists Inc. - Plant 5	7892-03	PERMIT	IW1158A	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
Magnetic and Penetrant Services Co. (MAPSCO) dba Valence Surface Technologies	7873-04	PERMIT	A4370	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Magnetic and Penetrant Services Co. (MAPSCO) dba Valence Surface Technologies	7873-04	PERMIT	A4370	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Magnetic and Penetrant Services Co. (MAPSCO) dba Valence Surface Technologies	7873-04	PERMIT	A4370	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
Magnetic and Penetrant Services Co. (MAPSCO) dba Valence Surface Technologies	7873-04	PERMIT	A4370	SEMI_ANNUALLY	CN_COMP(2)	CN
Magnetic and Penetrant Services Co. (MAPSCO) dba Valence Surface Technologies	7873-04	PERMIT	A4370	ANNUALLY	VOA_COMP(2)	VOA-SUR
Magnetic and Penetrant Services Co. (MAPSCO) dba Valence Surface Technologies	7873-04	PERMIT	A4370	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Magnetic and Penetrant Services Co. (MAPSCO) dba Valence Surface Technologies	7873-04	PERMIT	A4370	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Magnetic and Penetrant Services Co. (MAPSCO) dba Valence Surface Technologies	7873-04	PERMIT	A4370	SEMI_ANNUALLY	CONTINUOUS	IWPHCONT
Marine Vacuum Service Inc.	7676-08	PERMIT	A4297	QUARTERLY	COMPOSITE	HG-CVAA-M
Marine Vacuum Service Inc.	7676-08	PERMIT	A4297	QUARTERLY	COMPOSITE	NPDES ICPMS 437
Marine Vacuum Service Inc.	7676-08	PERMIT	A4297	QUARTERLY	3 GRABS	HEM
Marine Vacuum Service Inc.	7676-08	PERMIT	A4297	QUARTERLY	GRAB	NPDES ICPMS 437
Marine Vacuum Service Inc.	7676-08	PERMIT	A4297	QUARTERLY	CONTINUOUS	IWFLOW
Marine Vacuum Service Inc.	7676-08	PERMIT	A4297	QUARTERLY	GRAB (FIELD)	IWPH
Marine Vacuum Service Inc.	7676-08	PERMIT	A4297	QUARTERLY	VOA_COMP(2)	VOA-SUR
Marine Vacuum Service Inc.	7676-08	PERMIT	A4297	QUARTERLY	COMPOSITE	PCB
Marine Vacuum Service Inc.	7676-08	PERMIT	A4297	QUARTERLY	COMPOSITE-BNA	BNA-SUR
Marine Vacuum Service Inc.	7676-08	PERMIT	A4297	BIENNIAL	COMPOSITE	BOD_TSS
Marine Vacuum Service Inc.	7676-08	PERMIT	A4297A	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Marine Vacuum Service Inc.	7676-08	PERMIT	A4297B	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Marine Vacuum Service Inc.	7676-08	PERMIT	A4297B	SEMI_ANNUALLY	3 GRABS	HEM
Marine Vacuum Service Inc.	7676-08	PERMIT	A4297B	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Marine Vacuum Service Inc.	7676-08	PERMIT	A4297B	SEMI_ANNUALLY	GRAB (FIELD)	IWDSULF
Marine Vacuum Service Inc.	7676-08	PERMIT	A4297B	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Marine Vacuum Service Inc.	7676-08	PERMIT	A4297B	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Marine Vacuum Service Inc.	7676-08	PERMIT	A4297B	SEMI_ANNUALLY	GRAB	SETV
Mastercraft Metal Finishing Inc.	7233-05	PERMIT	A4199	ANNUALLY	VOA_COMP(2)	VOA-SUR
Mastercraft Metal Finishing Inc.	7233-05	PERMIT	A4199	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Mastercraft Metal Finishing Inc.	7233-05	PERMIT	A4199	SEMI_ANNUALLY	CN_COMP(4)	CN-AC

Facility Name	Permit	Authorization Type	Locator	Sampling Frequency	Collect Type	Analysis
Mastercraft Metal Finishing Inc.	7233-05	PERMIT	A4199	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Mastercraft Metal Finishing Inc.	7233-05	PERMIT	A4199	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Mastercraft Metal Finishing Inc.	7233-05	PERMIT	A4199	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Mastercraft Metal Finishing Inc.	7233-05	PERMIT	A4199	ANNUALLY	CONTINUOUS	IWPHCONT
MicroSurgical Technology Inc.	7895-02	PERMIT	IW1209A	SEMI_ANNUALLY	CN_COMP(2)	CN
MicroSurgical Technology Inc.	7895-02	PERMIT	IW1209A	ANNUALLY	VOA_COMP(2)	VOA-SUR
MicroSurgical Technology Inc.	7895-02	PERMIT	IW1209A	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
MicroSurgical Technology Inc.	7895-02	PERMIT	IW1209A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
MicroSurgical Technology Inc.	7895-02	PERMIT	IW1209A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
National Industrial Concepts	7824-03	PERMIT	A31481	SEMI_ANNUALLY	VOA_COMP(2)	VOA-SUR
National Industrial Concepts	7824-03	PERMIT	A31481	SEMI_ANNUALLY	GRAB	NPDES ICPMS
National Industrial Concepts	7824-03	PERMIT	A31481	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
National Industrial Concepts	7824-03	PERMIT	A31481	SEMI_ANNUALLY	CN_COMP(2)	CN
National Industrial Concepts	7824-03	PERMIT	A31481	SEMI_ANNUALLY	3 GRABS	HEM
National Industrial Concepts	7824-03	PERMIT	A31481	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
National Industrial Concepts	7824-03	PERMIT	A31481	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
National Industrial Concepts	7824-03	PERMIT	A31481	ANNUALLY	CONTINUOUS	IWPHCONT
National Products Inc.	7834-03	PERMIT	A45991	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
National Products Inc.	7834-03	PERMIT	A45991	SEMI_ANNUALLY	CN_COMP(2)	CN
National Products Inc.	7834-03	PERMIT	A45991	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
National Products Inc.	7834-03	PERMIT	A45991	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
National Products Inc.	7834-03	PERMIT	A45991	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
National Products Inc.	7834-03	PERMIT	A45991	ANNUALLY	VOA_COMP(2)	VOA-SUR
National Products Inc.	7834-03	PERMIT	A45991	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Northwest Cascade Inc. - Septage Thickening and Dewatering Facility	7938-03	PERMIT	IW1177A	SEMI_ANNUALLY	3 GRABS	HEM
Northwest Cascade Inc. - Septage Thickening and Dewatering Facility	7938-03	PERMIT	IW1177A	SEMI_ANNUALLY	GRAB (FIELD)	IWFLOW_RATE
Northwest Cascade Inc. - Septage Thickening and Dewatering Facility	7938-03	PERMIT	IW1177A	SEMI_ANNUALLY	GRAB (FIELD)	IWDSULF
Northwest Cascade Inc. - Septage Thickening and Dewatering Facility	7938-03	PERMIT	IW1177A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Northwest Cascade Inc. - Septage Thickening and Dewatering Facility	7938-03	PERMIT	IW1177A	SEMI_ANNUALLY	GRAB	SETV
Northwest Cascade Inc. - Septage Thickening and Dewatering Facility	7938-03	PERMIT	IW1177A	SEMI_ANNUALLY	GRAB (FIELD)	FFFOG-VF
Northwest Cascade Inc. - Septage Thickening and Dewatering Facility	7938-03	PERMIT	IW1177A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Northwest Cascade Inc. - Septage Thickening and Dewatering Facility	7938-03	PERMIT	IW1177A	ANNUALLY	CONTINUOUS	IWPHCONT
Northwest Cascade Inc. - Septage Thickening and Dewatering Facility	7938-03	PERMIT	IW1177A	BIENNIAL	COMPOSITE	BOD_TSS
Northwest Cascade Inc. - Woodinville	618-06	MAJOR DISCHARGE AUTHORIZATION	A31131	SEMI_ANNUALLY	GRAB	BOD_TSS
Northwest Cascade Inc. - Woodinville	618-06	MAJOR DISCHARGE AUTHORIZATION	A31131	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Northwest Cascade Inc. dba Honey Bucket	4496-01	MAJOR DISCHARGE AUTHORIZATION	IW1439A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Northwest Cascade Inc. dba Honey Bucket	4496-01	MAJOR DISCHARGE AUTHORIZATION	IW1439A	SEMI_ANNUALLY	GRAB	BOD_TSS
Northwest Gourmet Food Products Inc. - Renton Facility	7949-01	PERMIT	IW1319A	SEMI_ANNUALLY	GRAB	SETV
Northwest Gourmet Food Products Inc. - Renton Facility	7949-01	PERMIT	IW1319A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Northwest Gourmet Food Products Inc. - Renton Facility	7949-01	PERMIT	IW1319A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Northwest Gourmet Food Products Inc. - Renton Facility	7949-01	PERMIT	IW1319A	SEMI_ANNUALLY	GRAB (FIELD)	FFFOG-VF
Northwest Gourmet Food Products Inc. - Renton Facility	7949-01	PERMIT	IW1319A	SEMI_ANNUALLY	CONTINUOUS	IWPHCONT
Oberto Snacks Inc.	7706-07	PERMIT	A81401	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Oberto Snacks Inc.	7706-07	PERMIT	A81401	SEMI_ANNUALLY	COMPOSITE	BOD_TSS
Oberto Snacks Inc.	7706-07	PERMIT	A81401	SEMI_ANNUALLY	GRAB (FIELD)	FFFOG-VF
Oberto Snacks Inc.	7706-07	PERMIT	A81401	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Oberto Snacks Inc.	7706-07	PERMIT	A81401	ANNUALLY	CONTINUOUS	IWPHCONT
Ocean Beauty Seafoods LLC - Renton	4444-03	MAJOR DISCHARGE AUTHORIZATION	IW1387A	ANNUALLY	COMPOSITE	BOD_TSS
Ocean Beauty Seafoods LLC - Renton	4444-03	MAJOR DISCHARGE AUTHORIZATION	IW1387A	ANNUALLY	CONTINUOUS	IWFLOW
Ocean Beauty Seafoods LLC - Renton	4444-03	MAJOR DISCHARGE AUTHORIZATION	IW1387A	ANNUALLY	GRAB (FIELD)	IWPH
Pacific Iron & Metal Co.	7577-06	PERMIT	A4318	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Pacific Iron & Metal Co.	7577-06	PERMIT	A4318	SEMI_ANNUALLY	CONTINUOUS	IWFLOW

Facility Name	Permit	Authorization Type	Locator	Sampling Frequency	Collect Type	Analysis
Pacific Iron & Metal Co.	7577-06	PERMIT	A4318	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Pacific Iron & Metal Co.	7577-06	PERMIT	A4318	SEMI_ANNUALLY	COMPOSITE	PCB
Pacific Iron & Metal Co.	7577-06	PERMIT	A4318	SEMI_ANNUALLY	3 GRABS	HEM
Pacific Iron & Metal Co.	7577-06	PERMIT	A4318	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
Pacific Iron & Metal Co.	7577-06	PERMIT	A4318	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Pacific Iron & Metal Co.	7577-06	PERMIT	A4318	SEMI_ANNUALLY	COMPOSITE-BNA	BNA-SUR
Pacific Propeller International LLC	7235-06	PERMIT	A8011	ANNUALLY	VOA_COMP(2)	VOA-SUR
Pacific Propeller International LLC	7235-06	PERMIT	A8011	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Pacific Propeller International LLC	7235-06	PERMIT	A8011	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Pacific Propeller International LLC	7235-06	PERMIT	A8011	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Pacific Propeller International LLC	7235-06	PERMIT	A8011	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Pacific Propeller International LLC	7235-06	PERMIT	A8011	SEMI_ANNUALLY	CN_COMP(4)	CN-AC
Partner Therapeutics	7806-04	PERMIT	A10861	SEMI_ANNUALLY	VOA_COMP(2)	VOA-AMINES
Partner Therapeutics	7806-04	PERMIT	A10861	SEMI_ANNUALLY	VOA_COMP(2)	VOA-SUR
Partner Therapeutics	7806-04	PERMIT	A10861	SEMI_ANNUALLY	VOA_COMP(2)	VOA-IW
Partner Therapeutics	7806-04	PERMIT	A10861	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Partner Therapeutics	7806-04	PERMIT	A10861	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Partner Therapeutics	7806-04	PERMIT	A10861	ANNUALLY	CN_COMP(2)	CN
Phillips 66 Company - Renton Terminal	7910-02	PERMIT	A81491	SEMI_ANNUALLY	VOA_COMP(4)	VOA-SUR
Phillips 66 Company - Renton Terminal	7910-02	PERMIT	A81491	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Phillips 66 Company - Renton Terminal	7910-02	PERMIT	A81491	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Phillips 66 Company - Renton Terminal	7910-02	PERMIT	A81491	SEMI_ANNUALLY	3 GRABS	HEM
Plant Response Inc.	4570-01	MAJOR DISCHARGE AUTHORIZATION	IW1527A	BIENNIAL	CONTINUOUS	IWFLOW
Plant Response Inc.	4570-01	MAJOR DISCHARGE AUTHORIZATION	IW1527A	BIENNIAL	GRAB (FIELD)	IWPH
Plant Response Inc.	4570-01	MAJOR DISCHARGE AUTHORIZATION	IW1527A	BIENNIAL	COMPOSITE	BOD_TSS
Port of Seattle, Sea-Tac International Airport, BW	7963-01	PERMIT	A70092	ANNUALLY	CONTINUOUS	IWH2S
Port of Seattle, Sea-Tac International Airport, IWS - IWTP	7810-05	PERMIT	A70101	ANNUALLY	CONTINUOUS	IWPHCONT
Port of Seattle, Sea-Tac International Airport, IWS - IWTP	7810-05	PERMIT	A70101	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Port of Seattle, Sea-Tac International Airport, IWS - IWTP	7810-05	PERMIT	A70101	SEMI_ANNUALLY	VOA_COMP(2)	VOA-SUR
Port of Seattle, Sea-Tac International Airport, IWS - IWTP	7810-05	PERMIT	A70101	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Port of Seattle, Sea-Tac International Airport, IWS - IWTP	7810-05	PERMIT	A70101	SEMI_ANNUALLY	COMPOSITE	BOD_TSS
Port of Seattle, Sea-Tac International Airport, IWS - IWTP	7810-05	PERMIT	A70101	SEMI_ANNUALLY	CONTINUOUS	IWFLOW_RATE
Port of Seattle, Sea-Tac International Airport, IWS - IWTP	7810-05	PERMIT	A70101	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Port of Seattle, Sea-Tac International Airport, IWS - IWTP	7810-05	PERMIT	A70101	SEMI_ANNUALLY	3 GRABS	HEM
Port of Seattle, Sea-Tac International Airport, IWS - IWTP	7810-05	PERMIT	A70101	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Port of Seattle, Sea-Tac International Airport, IWS - IWTP	7810-05	PERMIT	A70101	SEMI_ANNUALLY	COMPOSITE-BNA	BNA-SUR
Precor Inc. - Plant 2	7716-06	PERMIT	A33171	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Precor Inc. - Plant 2	7716-06	PERMIT	A33171	ANNUALLY	VOA_COMP(2)	VOA-SUR
Precor Inc. - Plant 2	7716-06	PERMIT	A33171	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Precor Inc. - Plant 2	7716-06	PERMIT	A33171	SEMI_ANNUALLY	CN_COMP(2)	CN
Precor Inc. - Plant 2	7716-06	PERMIT	A33171	QUINQUENNIAL	COMPOSITE-BNA	BNA-SUR
Precor Inc. - Plant 2	7716-06	PERMIT	A33171	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Precor Inc. - Plant 2	7716-06	PERMIT	A33171	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Precor Inc. - Plant 2	7716-06	PERMIT	A33171	ANNUALLY	CONTINUOUS	IWPHCONT
Primus International - University Swaging Division	7848-04	PERMIT	A31581	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Primus International - University Swaging Division	7848-04	PERMIT	A31581	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Primus International - University Swaging Division	7848-04	PERMIT	A31581	SEMI_ANNUALLY	3 GRABS	HEM
Primus International - University Swaging Division	7848-04	PERMIT	A31581	SEMI_ANNUALLY	CN_COMP(2)	CN
Primus International - University Swaging Division	7848-04	PERMIT	A31581	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Primus International - University Swaging Division	7848-04	PERMIT	A31581	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Primus International - University Swaging Division	7848-04	PERMIT	A31581	ANNUALLY	VOA_COMP(2)	VOA-SUR
Primus International - University Swaging Division	7848-04	PERMIT	A31581	QUINQUENNIAL	COMPOSITE-BNA	BNA-SUR

Facility Name	Permit	Authorization Type	Locator	Sampling Frequency	Collect Type	Analysis
Probi USA, Inc.	4306-02	MAJOR DISCHARGE AUTHORIZATION	IW1213A	ANNUALLY	CONTINUOUS	IWFLOW
Probi USA, Inc.	4306-02	MAJOR DISCHARGE AUTHORIZATION	IW1213A	ANNUALLY	COMPOSITE	BOD_TSS
Probi USA, Inc.	4306-02	MAJOR DISCHARGE AUTHORIZATION	IW1213A	ANNUALLY	GRAB (FIELD)	FFFOG-VF
Probi USA, Inc.	4306-02	MAJOR DISCHARGE AUTHORIZATION	IW1213A	ANNUALLY	GRAB (FIELD)	IWPH
Protective Coatings Inc.	7242-06	PERMIT	A50181	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Protective Coatings Inc.	7242-06	PERMIT	A50181	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Protective Coatings Inc.	7242-06	PERMIT	A50181	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Protective Coatings Inc.	7242-06	PERMIT	A50181	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Protective Coatings Inc.	7242-06	PERMIT	A50181	QUINQUENNIAL	COMPOSITE-BNA	BNA-SUR
Protective Coatings Inc.	7242-06	PERMIT	A50181	ANNUALLY	VOA_COMP(4)	VOA-SUR
Protective Coatings Inc.	7242-06	PERMIT	A50181	SEMI_ANNUALLY	CN_COMP(4)	CN
Protective Coatings Inc.	7242-06	PERMIT	A50181	ANNUALLY	CONTINUOUS	IWPHCONT
Rabanco Recycling Co.	7595-07	PERMIT	A43406	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Rabanco Recycling Co.	7595-07	PERMIT	A43406	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Rabanco Recycling Co.	7595-07	PERMIT	A43406	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Rabanco Recycling Co.	7595-07	PERMIT	A43406	SEMI_ANNUALLY	GRAB	SETV
Rabanco Recycling Co.	7595-07	PERMIT	A43406	SEMI_ANNUALLY	3 GRABS	HEM
Rabanco Recycling Co.	7595-07	PERMIT	A43406	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
Rabanco Recycling Co.	7595-07	PERMIT	A43406	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Rabanco Recycling Co.	7595-07	PERMIT	A43406	SEMI_ANNUALLY	GRAB (FIELD)	IWDSULF
Rainier Commons LLC - Old Rainier Brewery Site	7927-02	PERMIT	IW1056A	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Rainier Commons LLC - Old Rainier Brewery Site	7927-02	PERMIT	IW1056A	SEMI_ANNUALLY	GRAB	PCB
Rainier Commons LLC - Old Rainier Brewery Site	7927-02	PERMIT	IW1056B	SEMI_ANNUALLY	GRAB	PCB
Rainier Commons LLC - Old Rainier Brewery Site	7927-02	PERMIT	IW1056B	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Red Dot Corp.	7866-04	PERMIT	IW1061C	SEMI_ANNUALLY	CN_COMP(2)	CN
Red Dot Corp.	7866-04	PERMIT	IW1061C	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Red Dot Corp.	7866-04	PERMIT	IW1061C	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Red Dot Corp.	7866-04	PERMIT	IW1061C	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Red Dot Corp.	7866-04	PERMIT	IW1061C	SEMI_ANNUALLY	VOA_COMP(2)	VOA-SUR
Red Dot Corp.	7866-04	PERMIT	IW1061C	SEMI_ANNUALLY	3 GRABS	HEM
Reuben's Brews LLC	4477-01	MAJOR DISCHARGE AUTHORIZATION	IW1417A	BIENNIAL	COMPOSITE	BOD_TSS
Reuben's Brews LLC	4477-01	MAJOR DISCHARGE AUTHORIZATION	IW1417A	BIENNIAL	CONTINUOUS	IWFLOW
Reuben's Brews LLC	4477-01	MAJOR DISCHARGE AUTHORIZATION	IW1417A	BIENNIAL	GRAB (FIELD)	IWPH
Romac Industries Inc.	7730-06	PERMIT	A20701	SEMI_ANNUALLY	CN_COMP(2)	CN
Romac Industries Inc.	7730-06	PERMIT	A20701	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Romac Industries Inc.	7730-06	PERMIT	A20701	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Romac Industries Inc.	7730-06	PERMIT	A20701	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Romac Industries Inc.	7730-06	PERMIT	A20701	ANNUALLY	VOA_COMP(2)	VOA-SUR
Safeway Inc. - Beverage Plant	7042-06	PERMIT	A60092	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Safeway Inc. - Beverage Plant	7042-06	PERMIT	A60092	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Safeway Inc. - Beverage Plant	7042-06	PERMIT	A60092	ANNUALLY	CONTINUOUS	IWPHCONT
Safeway Inc. - Milk and Ice Cream Plant	7832-03	PERMIT	A6004A	SEMI_ANNUALLY	GRAB (FIELD)	FFFOG-VF
Safeway Inc. - Milk and Ice Cream Plant	7832-03	PERMIT	A6004A	SEMI_ANNUALLY	COMPOSITE	BOD_TSS
Safeway Inc. - Milk and Ice Cream Plant	7832-03	PERMIT	A6004A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Safeway Inc. - Milk and Ice Cream Plant	7832-03	PERMIT	A6004A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Safeway Inc. - Milk and Ice Cream Plant	7832-03	PERMIT	A6004A	ANNUALLY	CONTINUOUS	IWPHCONT
Schwartz Brothers Bakery - Renton	830-03	MINOR DISCHARGE AUTHORIZATION	IW1072A	QUADRENNIAL	COMPOSITE	BOD_TSS
Schwartz Brothers Bakery - Renton	830-03	MINOR DISCHARGE AUTHORIZATION	IW1072A	QUADRENNIAL	GRAB (FIELD)	IWPH
Seafreeze Acquisition LLC (aka Lineage Logistics)	7896-02	PERMIT	A42301	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Seafreeze Acquisition LLC (aka Lineage Logistics)	7896-02	PERMIT	A42301	SEMI_ANNUALLY	COMPOSITE	BOD_TSS
Seafreeze Acquisition LLC (aka Lineage Logistics)	7896-02	PERMIT	A42301	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Seafreeze Acquisition LLC (aka Lineage Logistics)	7896-02	PERMIT	A42301	SEMI_ANNUALLY	GRAB (FIELD)	FFFOG-VF

Facility Name	Permit	Authorization Type	Locator	Sampling Frequency	Collect Type	Analysis
Seattle Barrel Co.	7113-05	PERMIT	A4089	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Seattle Barrel Co.	7113-05	PERMIT	A4089	SEMI_ANNUALLY	CONTINUOUS	IWPHCONT
Seattle Barrel Co.	7113-05	PERMIT	A4089	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Seattle Barrel Co.	7113-05	PERMIT	A4089	SEMI_ANNUALLY	GRAB	SETV
Seattle Barrel Co.	7113-05	PERMIT	A4089	SEMI_ANNUALLY	VOA_COMP(2)	VOA-SUR
Seattle Barrel Co.	7113-05	PERMIT	A4089	SEMI_ANNUALLY	3 GRABS	HEM
Seattle Barrel Co.	7113-05	PERMIT	A4089	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Seattle Barrel Co.	7113-05	PERMIT	A4089	SEMI_ANNUALLY	COMPOSITE-BNA	BNA-SUR
Seattle Barrel Co.	7113-05	PERMIT	A4089	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Seattle Barrel Co.	7113-05	PERMIT	A4089	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
Seattle Genetics North Creek	7962-01	PERMIT	IW1224C	ANNUALLY	CONTINUOUS	IWPHCONT
Seattle Genetics North Creek	7962-01	PERMIT	IW1224C	SEMI_ANNUALLY	VOA_COMP(2)	VOA-SUR
Seattle Genetics North Creek	7962-01	PERMIT	IW1224C	SEMI_ANNUALLY	VOA_COMP(2)	VOA-IW
Seattle Genetics North Creek	7962-01	PERMIT	IW1224C	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Seattle Genetics North Creek	7962-01	PERMIT	IW1224C	ANNUALLY	CN_COMP(2)	CN
Seattle Genetics North Creek	7962-01	PERMIT	IW1224C	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Seattle Genetics North Creek	7962-01	PERMIT	IW1224C	SEMI_ANNUALLY	VOA_COMP(2)	VOA-AMINES
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412A	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412A	SEMI_ANNUALLY	GRAB (FIELD)	IWFLOW_RATE
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412A	SEMI_ANNUALLY	GRAB	SETV
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412A	SEMI_ANNUALLY	3 GRABS	HEM
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412A	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412A	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412A	ANNUALLY	COMPOSITE	PCB
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412A	ANNUALLY	COMPOSITE-BNA	BNA-SUR
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412A	ANNUALLY	CONTINUOUS	IWPHCONT
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412B	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412B	SEMI_ANNUALLY	GRAB (FIELD)	IWFLOW_RATE
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412B	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412B	SEMI_ANNUALLY	GRAB (FIELD)	IWDSULF
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412B	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412B	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412B	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412B	SEMI_ANNUALLY	CONTINUOUS	IWPHCONT
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412B	SEMI_ANNUALLY	3 GRABS	HEM
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412B	SEMI_ANNUALLY	GRAB	SETV
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412B	ANNUALLY	COMPOSITE	PCB
Seattle, City of - Office of the Waterfront and Civic Projects - Waterfront Seattle Main Corridor	7945-01	PERMIT	IW1412B	ANNUALLY	COMPOSITE-BNA	BNA-SUR
Seattle, City of - Seattle City Light - South Service Center	4194-05	MAJOR DISCHARGE AUTHORIZATION	A4196B	ANNUALLY	COMPOSITE	PCB
Seattle, City of - SPU - Kent Highlands Landfill	7115-05	PERMIT	A8019	QUINQUENNIAL	COMPOSITE-BNA	BNA-SUR
Seattle, City of - SPU - Kent Highlands Landfill	7115-05	PERMIT	A8019	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Seattle, City of - SPU - Kent Highlands Landfill	7115-05	PERMIT	A8019	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Seattle, City of - SPU - Kent Highlands Landfill	7115-05	PERMIT	A8019	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Seattle, City of - SPU - Kent Highlands Landfill	7115-05	PERMIT	A8019	SEMI_ANNUALLY	GRAB (FIELD)	IWDSULF
Seattle, City of - SPU - Kent Highlands Landfill	7115-05	PERMIT	A8019	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Seattle, City of - SPU - Kent Highlands Landfill	7115-05	PERMIT	A80192	ANNUALLY	COMPOSITE	IWH2S
Seattle, City of - SPU - Ship Canal Water Quality Project	7947-01	PERMIT	IW1425A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Seattle, City of - SPU - Ship Canal Water Quality Project	7947-01	PERMIT	IW1425A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Seattle, City of - SPU - Ship Canal Water Quality Project	7947-01	PERMIT	IW1425A	SEMI_ANNUALLY	GRAB (FIELD)	IWFLOW_RATE
Seattle, City of - SPU - Ship Canal Water Quality Project	7947-01	PERMIT	IW1425A	SEMI_ANNUALLY	GRAB	SETV

Facility Name	Permit	Authorization Type	Locator	Sampling Frequency	Collect Type	Analysis
Seattle, City of - SPU - Ship Canal Water Quality Project	7947-01	PERMIT	IW1425B	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Seattle, City of - SPU - Ship Canal Water Quality Project	7947-01	PERMIT	IW1425B	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Seattle, City of - SPU - Ship Canal Water Quality Project	7947-01	PERMIT	IW1425B	SEMI_ANNUALLY	GRAB (FIELD)	IWFLOW_RATE
Seattle, City of - SPU - Ship Canal Water Quality Project	7947-01	PERMIT	IW1425B	SEMI_ANNUALLY	GRAB	SETV
Seattle, City of - SPU - Ship Canal Water Quality Project	7947-01	PERMIT	IW1425C	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Seattle, City of - SPU - Ship Canal Water Quality Project	7947-01	PERMIT	IW1425C	SEMI_ANNUALLY	GRAB	SETV
Seattle, City of - SPU - Ship Canal Water Quality Project	7947-01	PERMIT	IW1425C	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Seattle, City of - SPU - Ship Canal Water Quality Project	7947-01	PERMIT	IW1425C	SEMI_ANNUALLY	GRAB (FIELD)	IWFLOW_RATE
Seattle, City of - SPU - Ship Canal Water Quality Project	7947-01	PERMIT	IW1425D	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Seattle, City of - SPU - Ship Canal Water Quality Project	7947-01	PERMIT	IW1425D	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Seattle, City of - SPU - Ship Canal Water Quality Project	7947-01	PERMIT	IW1425D	SEMI_ANNUALLY	GRAB	SETV
Seattle, City of - SPU - Ship Canal Water Quality Project	7947-01	PERMIT	IW1425D	SEMI_ANNUALLY	GRAB (FIELD)	IWFLOW_RATE
Seattle, City of - SPU - Ship Canal Water Quality Project	7947-01	PERMIT	IW1425E	SEMI_ANNUALLY	GRAB (FIELD)	IWFLOW_RATE
Seattle, City of - SPU - Ship Canal Water Quality Project	7947-01	PERMIT	IW1425E	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Seattle, City of - SPU - Ship Canal Water Quality Project	7947-01	PERMIT	IW1425E	SEMI_ANNUALLY	GRAB	SETV
Seattle, City of - SPU - Ship Canal Water Quality Project	7947-01	PERMIT	IW1425E	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Seattle, City of - SPU - South Transfer Station	7878-02	PERMIT	IW1104A	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
Seattle, City of - SPU - South Transfer Station	7878-02	PERMIT	IW1104A	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Seattle, City of - SPU - South Transfer Station	7878-02	PERMIT	IW1104A	SEMI_ANNUALLY	GRAB	SETV
Seattle, City of - SPU - South Transfer Station	7878-02	PERMIT	IW1104A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Seattle, City of - SPU - South Transfer Station	7878-02	PERMIT	IW1104A	SEMI_ANNUALLY	GRAB (FIELD)	IWDSULF
Seattle, City of - SPU - South Transfer Station	7878-02	PERMIT	IW1104A	SEMI_ANNUALLY	3 GRABS	HEM
Seattle, City of - SPU - South Transfer Station	7878-02	PERMIT	IW1104A	QUINQUENNIAL	GRAB	PCB
Seattle, City of - SPU - South Transfer Station	7878-02	PERMIT	IW1104A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Service Linen Supply	388-07	MAJOR DISCHARGE AUTHORIZATION	A5022	ANNUALLY	CONTINUOUS	IWFLOW
Service Linen Supply	388-07	MAJOR DISCHARGE AUTHORIZATION	A5022	ANNUALLY	COMPOSITE	BOD_TSS
Service Linen Supply	388-07	MAJOR DISCHARGE AUTHORIZATION	A5022	ANNUALLY	CONTINUOUS	IWPHCONT
Service Linen Supply	388-07	MAJOR DISCHARGE AUTHORIZATION	A5022	ANNUALLY	GRAB	SETV
Service Linen Supply	388-07	MAJOR DISCHARGE AUTHORIZATION	A5022	ANNUALLY	GRAB (FIELD)	IWPH
Shasta Beverages	7881-03	PERMIT	A80131	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Shasta Beverages	7881-03	PERMIT	A80131	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Shasta Beverages	7881-03	PERMIT	A80131	ANNUALLY	CONTINUOUS	IWPHCONT
Silicon Designs Inc. - Kirkland	7914-02	PERMIT	IW1148A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Silicon Designs Inc. - Kirkland	7914-02	PERMIT	IW1148A	ANNUALLY	COMPOSITE	NPDES ICPMS
Silicon Designs Inc. - Kirkland	7914-02	PERMIT	IW1148A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Silicon Designs Inc. - Kirkland	7914-02	PERMIT	IW1148A	ANNUALLY	VOA_COMP(2)	VOA-SUR
Skills Inc. - Auburn Facility	7719-07	PERMIT	A90641	SEMI_ANNUALLY	CN_COMP(2)	CN
Skills Inc. - Auburn Facility	7719-07	PERMIT	A90641	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Skills Inc. - Auburn Facility	7719-07	PERMIT	A90641	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Skills Inc. - Auburn Facility	7719-07	PERMIT	A90641	ANNUALLY	VOA_COMP(2)	VOA-SUR
Skills Inc. - Auburn Facility	7719-07	PERMIT	A90641	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Skills Inc. - Auburn Facility	7719-07	PERMIT	A90641	QUINQUENNIAL	COMPOSITE-BNA	BNA-SUR
Skills Inc. - Auburn Facility	7719-07	PERMIT	A90641	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Skills Inc. - Auburn Facility	7719-07	PERMIT	A90641	ANNUALLY	CONTINUOUS	IWPHCONT
Smith Brothers Farms Milk Plant	7943-01	PERMIT	IW1163A	SEMI_ANNUALLY	COMPOSITE	BOD_TSS
Smith Brothers Farms Milk Plant	7943-01	PERMIT	IW1163A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Smith Brothers Farms Milk Plant	7943-01	PERMIT	IW1163A	SEMI_ANNUALLY	GRAB (FIELD)	FFOG-VF
Smith Brothers Farms Milk Plant	7943-01	PERMIT	IW1163A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Smith Brothers Farms Milk Plant	7943-01	PERMIT	IW1163A	ANNUALLY	CONTINUOUS	IWPHCONT
Starbucks Coffee Co. - Kent Flexline Facility	7890-02	PERMIT	IW1176A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Starbucks Coffee Co. - Kent Flexline Facility	7890-02	PERMIT	IW1176A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Starbucks Coffee Co. - Kent Flexline Facility	7890-02	PERMIT	IW1176A	ANNUALLY	CONTINUOUS	IWPHCONT

Facility Name	Permit	Authorization Type	Locator	Sampling Frequency	Collect Type	Analysis
Stoup Brewing	4514-01	MAJOR DISCHARGE AUTHORIZATION	IW1456A	QUARTERLY	CONTINUOUS	IWFLOW
Stoup Brewing	4514-01	MAJOR DISCHARGE AUTHORIZATION	IW1456A	QUARTERLY	GRAB (FIELD)	IWPH
Stoup Brewing	4514-01	MAJOR DISCHARGE AUTHORIZATION	IW1456A	QUARTERLY	COMPOSITE	BOD_TSS
Stoup Brewing	4514-01	MAJOR DISCHARGE AUTHORIZATION	IW1456A	ANNUALLY	CONTINUOUS	IWPHCONT
Taylor Farms Northwest LLC	7917-02	PERMIT	A82611	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Taylor Farms Northwest LLC	7917-02	PERMIT	A82611	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Taylor Farms Northwest LLC	7917-02	PERMIT	A82611	SEMI_ANNUALLY	GRAB (FIELD)	FFFOG-VF
Taylor Farms Northwest LLC	7917-02	PERMIT	A82611	ANNUALLY	CONTINUOUS	IWPHCONT
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31053	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31053	SEMI_ANNUALLY	3 GRABS	HEM
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31053	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31053	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31053	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31053	SEMI_ANNUALLY	CN_COMP(2)	CN
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31053	ANNUALLY	VOA_COMP(2)	VOA-SUR
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31053	ANNUALLY	CONTINUOUS	IWPHCONT
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31054	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31054	ANNUALLY	VOA_COMP(2)	VOA-SUR
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31054	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31054	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31054	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31054	SEMI_ANNUALLY	3 GRABS	HEM
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31054	SEMI_ANNUALLY	CN_COMP(2)	CN
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31054	QUINQUENNIAL	COMPOSITE-BNA	BNA-SUR
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31054	ANNUALLY	CONTINUOUS	IWPHCONT
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31057	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31057	SEMI_ANNUALLY	CN_COMP(2)	CN
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31057	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31057	ANNUALLY	CONTINUOUS	IWPHCONT
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31057	QUINQUENNIAL	COMPOSITE-BNA	BNA-SUR
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31057	ANNUALLY	VOA_COMP(2)	VOA-SUR
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31057	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31057	SEMI_ANNUALLY	3 GRABS	HEM
Terex Washington Inc. - South Campus	7701-08	PERMIT	A31057	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Tim's Cascade Snacks	7865-03	PERMIT	A90711	SEMI_ANNUALLY	GRAB	SETV
Tim's Cascade Snacks	7865-03	PERMIT	A90711	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Tim's Cascade Snacks	7865-03	PERMIT	A90711	SEMI_ANNUALLY	GRAB (FIELD)	FFFOG-VF
Tim's Cascade Snacks	7865-03	PERMIT	A90711	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Tim's Cascade Snacks	7865-03	PERMIT	A90711	SEMI_ANNUALLY	CONTINUOUS	IWPHCONT
TLP Management Services LLC	7592-06	PERMIT	A4326	SEMI_ANNUALLY	GRAB	NPDES ICPMS
TLP Management Services LLC	7592-06	PERMIT	A4326	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
TLP Management Services LLC	7592-06	PERMIT	A4326	SEMI_ANNUALLY	COMPOSITE-BNA	BNA-SUR
TLP Management Services LLC	7592-06	PERMIT	A4326	SEMI_ANNUALLY	3 GRABS	HEM
TLP Management Services LLC	7592-06	PERMIT	A4326	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
TLP Management Services LLC	7592-06	PERMIT	A4326	SEMI_ANNUALLY	VOA_COMP(2)	VOA-SUR
TLP Management Services LLC	7592-06	PERMIT	A4326	SEMI_ANNUALLY	GRAB (FIELD)	IWDSULF
TLP Management Services LLC	7592-06	PERMIT	A4326	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
TLP Management Services LLC	7592-06	PERMIT	A4326	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
Two Beers Brewing Co. - Seattle Cider Co.	4509-01	MAJOR DISCHARGE AUTHORIZATION	IW1365A	QUADRENNIAL	COMPOSITE	BOD_TSS
Two Beers Brewing Co. - Seattle Cider Co.	4509-01	MAJOR DISCHARGE AUTHORIZATION	IW1365A	QUADRENNIAL	CONTINUOUS	IWFLOW
Two Beers Brewing Co. - Seattle Cider Co.	4509-01	MAJOR DISCHARGE AUTHORIZATION	IW1365A	QUADRENNIAL	GRAB (FIELD)	IWPH
UniSea Inc.	7919-02	PERMIT	IW1120A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH

Facility Name	Permit	Authorization Type	Locator	Sampling Frequency	Collect Type	Analysis
UniSea Inc.	7919-02	PERMIT	IW1120A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
UniSea Inc.	7919-02	PERMIT	IW1120A	SEMI_ANNUALLY	COMPOSITE	BOD_TSS
UniSea Inc.	7919-02	PERMIT	IW1120A	SEMI_ANNUALLY	GRAB (FIELD)	FFFOG-VF
UniSea Inc.	7919-02	PERMIT	IW1120B	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
UniSea Inc.	7919-02	PERMIT	IW1120B	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
UniSea Inc.	7919-02	PERMIT	IW1120B	SEMI_ANNUALLY	GRAB (FIELD)	FFFOG-VF
UniSea Inc.	7919-02	PERMIT	IW1120B	SEMI_ANNUALLY	COMPOSITE	BOD_TSS
United Site Services	4549-01	MAJOR DISCHARGE AUTHORIZATION	IW1498A	ANNUALLY	GRAB (FIELD)	IWPH
United Site Services	4549-01	MAJOR DISCHARGE AUTHORIZATION	IW1498A	ANNUALLY	GRAB	BOD_TSS
United Site Services	4549-01	MAJOR DISCHARGE AUTHORIZATION	IW1498A	ANNUALLY	CONTINUOUS	IWFLOW
University of Washington Seattle Campus	7923-02	PERMIT	IW1275A	SEMI_ANNUALLY	COMPOSITE-BNA	BNA-SUR
University of Washington Seattle Campus	7923-02	PERMIT	IW1275A	ANNUALLY	CONTINUOUS	IWPHCONT
University of Washington Seattle Campus	7923-02	PERMIT	IW1275A	SEMI_ANNUALLY	VOA_COMP(4)	VOA-SUR
University of Washington Seattle Campus	7923-02	PERMIT	IW1275A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
University of Washington Seattle Campus	7923-02	PERMIT	IW1275A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Vigor Shipyards Inc.	7782-08	PERMIT	A41027	SEMI_ANNUALLY	3 GRABS	HEM
Vigor Shipyards Inc.	7782-08	PERMIT	A41027	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Vigor Shipyards Inc.	7782-08	PERMIT	A41027	SEMI_ANNUALLY	GRAB	SETV
Vigor Shipyards Inc.	7782-08	PERMIT	A41027	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Vigor Shipyards Inc.	7782-08	PERMIT	A41027	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Vigor Shipyards Inc.	7782-08	PERMIT	A41027	SEMI_ANNUALLY	GRAB (FIELD)	IWFLOW_RATE
Vigor Shipyards Inc.	7782-08	PERMIT	A41027	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Vigor Shipyards Inc.	7782-08	PERMIT	A41027	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
Vigor Shipyards Inc.	7782-08	PERMIT	A41028	SEMI_ANNUALLY	GRAB	SETV
Vigor Shipyards Inc.	7782-08	PERMIT	A41028	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
Vigor Shipyards Inc.	7782-08	PERMIT	A41028	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Vigor Shipyards Inc.	7782-08	PERMIT	A41028	SEMI_ANNUALLY	3 GRABS	HEM
Vigor Shipyards Inc.	7782-08	PERMIT	A41028	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Vigor Shipyards Inc.	7782-08	PERMIT	A41028	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Vigor Shipyards Inc.	7782-08	PERMIT	A41028	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Waste Management National Services - Duwamish Reload Facility	7928-05	PERMIT	IW1215A	SEMI_ANNUALLY	GRAB	NPDES ICPMS
Waste Management National Services - Duwamish Reload Facility	7928-05	PERMIT	IW1215A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Waste Management National Services - Duwamish Reload Facility	7928-05	PERMIT	IW1215A	SEMI_ANNUALLY	GRAB	SETV
Waste Management National Services - Duwamish Reload Facility	7928-05	PERMIT	IW1215A	SEMI_ANNUALLY	3 GRABS	HEM
Waste Management National Services - Duwamish Reload Facility	7928-05	PERMIT	IW1215A	SEMI_ANNUALLY	VOA_COMP(2)	VOA-SUR
Waste Management National Services - Duwamish Reload Facility	7928-05	PERMIT	IW1215A	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Waste Management National Services - Duwamish Reload Facility	7928-05	PERMIT	IW1215A	SEMI_ANNUALLY	COMPOSITE	HG-CVAA-M
Waste Management National Services - Duwamish Reload Facility	7928-05	PERMIT	IW1215A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Waste Management National Services - Duwamish Reload Facility	7928-05	PERMIT	IW1215A	SEMI_ANNUALLY	COMPOSITE-BNA	BNA-SUR
Waste Management National Services - Duwamish Reload Facility	7928-05	PERMIT	IW1215A	SEMI_ANNUALLY	COMPOSITE	PCB
Waste Management National Services - Duwamish Reload Facility	7928-05	PERMIT	IW1215A	SEMI_ANNUALLY	GRAB (FIELD)	IWFLOW_RATE
Western Pneumatic Tube Company LLC	7604-06	PERMIT	A20061	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
Western Pneumatic Tube Company LLC	7604-06	PERMIT	A20061	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Western Pneumatic Tube Company LLC	7604-06	PERMIT	A20061	ANNUALLY	VOA_COMP(2)	VOA-SUR
Western Pneumatic Tube Company LLC	7604-06	PERMIT	A20061	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
Western Pneumatic Tube Company LLC	7604-06	PERMIT	A20061	SEMI_ANNUALLY	CN_COMP(2)	CN
Western United Fish Company	4508-01	MAJOR DISCHARGE AUTHORIZATION	IW1449A	QUADRENNIAL	COMPOSITE	BOD_TSS
Western United Fish Company	4508-01	MAJOR DISCHARGE AUTHORIZATION	IW1449A	QUADRENNIAL	GRAB (FIELD)	IWPH
Western Washington Coca-Cola Bottling LLC	7022-07	PERMIT	A6002	ANNUALLY	CONTINUOUS	IWPHCONT
Western Washington Coca-Cola Bottling LLC	7022-07	PERMIT	A6002	SEMI_ANNUALLY	COMPOSITE	BOD_TSS
Western Washington Coca-Cola Bottling LLC	7022-07	PERMIT	A6002	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
Western Washington Coca-Cola Bottling LLC	7022-07	PERMIT	A6002	SEMI_ANNUALLY	CONTINUOUS	IWFLOW

Facility Name	Permit	Authorization Type	Locator	Sampling Frequency	Collect Type	Analysis
WSDOT - Ripley Lane Stream Connection Project	7970-01	PERMIT	IW1573A	SEMI_ANNUALLY	GRAB (FIELD)	IWPH
WSDOT - Ripley Lane Stream Connection Project	7970-01	PERMIT	IW1573A	SEMI_ANNUALLY	GRAB (FIELD)	IWDSULF
WSDOT - Ripley Lane Stream Connection Project	7970-01	PERMIT	IW1573A	SEMI_ANNUALLY	GRAB	NPDES ICPMS
WSDOT - Ripley Lane Stream Connection Project	7970-01	PERMIT	IW1573A	SEMI_ANNUALLY	COMPOSITE	NPDES ICPMS
WSDOT - Ripley Lane Stream Connection Project	7970-01	PERMIT	IW1573A	SEMI_ANNUALLY	3 GRABS	HEM
WSDOT - Ripley Lane Stream Connection Project	7970-01	PERMIT	IW1573A	SEMI_ANNUALLY	CONTINUOUS	IWFLOW
WSDOT - Ripley Lane Stream Connection Project	7970-01	PERMIT	IW1573A	SEMI_ANNUALLY	GRAB	SETV
WSDOT - Ripley Lane Stream Connection Project	7970-01	PERMIT	IW1573A	SEMI_ANNUALLY	BNA-GRAB	BNA-SUR

Appendix C Section c.v

List of industrial users notified of promulgated pretreatment standards and/or local standards as required in 40 CFR 403.8(f)(2)(iii). The list must indicate which industrial users are on compliance schedules and the final date of compliance for each.

Please refer to Appendix A, which lists new sources that started discharging to the King County sanitary sewer system in 2022. Industrial users are also identified in Appendix C, Section c.vi, Parts 1–3. Identified in the category column are noncategorical dischargers subject to King County local limits. All facilities under compliance schedules because of noncompliance are listed in Appendix D, Section d.ii, Part 2.

Appendix C Section c.vi - Part 1

A listing of all industrial users issued waste discharge permits in 2022. These are all SIUs. This list includes middle-tier categorical industrial users as defined by 40 CFR 403.8(f)(2)(v)(B) and (C).

Facility	Permit	Authorization Type	Facility Type	Issue Date	Effective Date	Expiration Date
Boeing Electronics Center	7508-06	PERMIT	METAL FINISHING - CFR 433	1-Mar-22	9-Mar-22	8-Mar-27
Continental Mills Inc.	7953-02	PERMIT	FOOD PROCESSING	16-Mar-22	1-Apr-22	31-Dec-24
Waste Management National Services - Duwamish Reload Facility	7928-05	PERMIT	SOLID WASTE - TRANSFER FAC	18-Mar-22	7-Apr-22	14-Aug-26
Seattle, City of - SPU - South Transfer Station	7878-02	PERMIT	SOLID WASTE - TRANSFER FAC	25-Apr-22	1-May-22	30-Apr-27
Western Washington Coca-Cola Bottling LLC	7022-07	PERMIT	FOOD PROCESSING-SOFT DRINKS	5-May-22	3-Jun-22	2-Jun-27
Safeway Inc. - Beverage Plant	7042-06	PERMIT	FOOD PROCESSING-SOFT DRINKS	9-May-22	14-May-22	13-May-27
Northwest Gourmet Food Products Inc. - Renton Facility	7949-01	PERMIT	FOOD PROCESSING-OTHER	24-May-22	31-May-22	30-May-27
Northwest Cascade Inc. - Septage Thickening and Dewatering Facility	7938-03	PERMIT	TRUCKED WASTE	22-Jun-22	23-Jun-22	22-Jun-27
Lafarge - Seattle Plant	7925-03	PERMIT	SOLID WASTE - TRANSFER FAC	23-Jun-22	1-Jul-22	30-Jun-27
Shasta Beverages	7881-03	PERMIT	FOOD PROCESSING-SOFT DRINKS	5-Jul-22	14-Jul-22	13-Jul-27
Industrial Container Services - WA LLC	7929-02	PERMIT	BARREL CLEANING	31-Aug-22	1-Sep-22	31-Aug-27
Cascade Columbia Distribution	7968-01	PERMIT	CONTAINER WASHING	19-Sep-22	21-Sep-22	20-Sep-27
Island Spring Inc.	7735-07	PERMIT	FOOD PROCESSING	21-Sep-22	30-Sep-22	15-Jun-25
WSDOT - Ripley Lane Stream Connection Project	7970-01	PERMIT	CONSTRUCTION DEWATERING	30-Sep-22	10-Oct-22	9-Oct-27
Blue Origin LLC	7940-03	PERMIT	METAL FINISHING - CFR 433	1-Nov-22	7-Nov-22	6-Nov-27
Emerald Services Inc. - Airport Way Facility	7884-04	PERMIT	CENTRALIZED WASTE TREATMENT-CFR 437	16-Nov-22	20-Nov-22	19-Nov-27
Ball Corporation	7085-09	PERMIT	COIL COATING - CFR 465	9-Dec-22	25-Dec-22	24-Dec-27
Boeing Commercial Airplane - Renton	7630-07	PERMIT	METAL FINISHING - CFR 433	21-Dec-22	2-Jan-23	1-Jan-28

Appendix C
Section c.vi - Part 2

A listing of categorical industrial users issued a zero discharge authorization in 2022.

Facility	Permit	Authorization Type	Facility Type	Issue Date	Effective Date	Expiration Date
Lighthouse for the Blind	9727-02	ZERO DISCHARGE (CATEGORICAL)	METAL FINISHING - CFR 433	23-May-22	30-Jun-22	29-Jun-27

**Appendix C
Section c.vi - Part 3**

A listing of all industrial users issued letters of authorization and minor and major waste discharge authorizations in 2022. This list includes all nonsignificant categorical industrial users (NSCIUs) in accordance with 40 CFR 403.12(i).

Facility	Permit	Authorization Type	Facility Type	Issue Date	Effective Date	Expiration Date
1201 Building LLC Construction Project	40388-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	29-Nov-22	30-Nov-22	29-Nov-24
2947 Eastlake LLC Construction Project	11954-01	LETTER OF AUTHORIZATION	CONSTRUCTION DEWATERING	22-Nov-22	5-Jun-23	31-Jul-24
504 N 85th Apts LP Construction Project	40374-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	24-May-22	27-May-22	26-May-24
7-Eleven Store 25303 - 511 Central Avenue S.	1181-01	MINOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	3-Aug-22	8-Aug-22	31-Oct-22
9North Owner LLC Construction Project	40376-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	1-Jun-22	6-Jun-22	5-Jun-24
Amazon Kitchen	11951-01	LETTER OF AUTHORIZATION	FOOD PROCESSING	19-Oct-22	20-Oct-22	19-Oct-27
AMLI Development Company LLC - 5th & Lenora Construction Project	40381-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	25-Jul-22	1-Apr-23	31-Mar-25
Amtrak National Railroad Passenger Corp.	4221-03	MAJOR DISCHARGE AUTHORIZATION	VEHICLE WASHING	16-Mar-22	3-Apr-22	2-Apr-27
Ardagh Glass Inc.	555-06	MAJOR DISCHARGE AUTHORIZATION	GLASS MANUFACTURING	15-Feb-22	13-Feb-22	12-Feb-27
Barbee Mill Company Inc.	4133-04	MAJOR DISCHARGE AUTHORIZATION	GROUNDWATER REMEDIATION - M	30-Sep-22	29-Oct-22	28-Oct-27
Bellevue, City of - Decant Facility (NE 6th Street)	4447-02	MAJOR DISCHARGE AUTHORIZATION	DECANT STATION	13-Dec-22	1-Jan-23	31-Dec-27
Bellevue, City of - NE Spring Boulevard Zone 4 Construction Project	1170-01	MINOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	7-Mar-22	1-Mar-22	31-Mar-23
Bimbo Bakeries USA Inc.	4411-02	MAJOR DISCHARGE AUTHORIZATION	FOOD PROCESSING-BAKERY	11-Mar-22	27-Mar-22	26-Mar-27
Blueprint Capital LLC - 1140 NW Market Street Construction Project	40387-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	29-Sep-22	10-Oct-22	9-Oct-25
Boeing Company - Military Delivery Center	11764-03	LETTER OF AUTHORIZATION	VEHICLE WASHING	6-Apr-22	23-Apr-22	22-Apr-27
Boeing North Field Facility - PCB Treatment System for Duwamish Area Boeing Facilities	4223-03	MAJOR DISCHARGE AUTHORIZATION	WATER TREATMENT	8-Apr-22	1-May-22	30-Apr-27
Bothell Apartments LLC - Alexan Bothell Block D	4590-01	MAJOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	22-Apr-22	26-Apr-22	25-Apr-25
BRE-BMR 6th LLC - Taylor and 6th Construction Project (200 Taylor Ave)	40360-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	15-Feb-22	11-Feb-22	10-Feb-24
BRE-BMR 6th LLC - Taylor and 6th Construction Project (233 6th Ave)	40359-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	10-Feb-22	11-Feb-22	10-Feb-24
BRE-BMR 8th LLC - Denny Triangle Construction Project (2300 7th Ave)	40371-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	3-May-22	1-Aug-22	30-Jul-24
BRE-BMR 8th LLC - Denny Triangle Construction Project (2301 8th Ave)	40372-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	3-May-22	1-Aug-22	30-Jul-24
Bristol Myers Squibb - Dexter Ave.	11956-01	LETTER OF AUTHORIZATION	BIOTECHNOLOGY - BENCH SCALE	1-Dec-22	1-Dec-22	30-Nov-27
Bristol Myers Squibb - Eastlake Ave.	11957-01	LETTER OF AUTHORIZATION	BIOTECHNOLOGY - BENCH SCALE	1-Dec-22	1-Dec-22	30-Nov-27
Brookfield Holdings - Hiemstra Assemblage Construction Project	11955-01	LETTER OF AUTHORIZATION	CONSTRUCTION DEWATERING	28-Nov-22	1-Dec-22	1-Aug-23
Cadman Inc. - Seattle	4235-03	MAJOR DISCHARGE AUTHORIZATION	CEMENT/READYMIX	12-Oct-22	13-Oct-22	12-Oct-27
Carpinito Brothers - Main Yard	11800-02	LETTER OF AUTHORIZATION	COMPOSTING-YARD WASTE	20-Dec-22	4-Mar-23	3-Mar-28
Century Pacific LLLP - 444 Ravenna Construction Project	40241-02	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	23-Nov-22	17-Nov-22	18-Nov-24
Cenveo Worldwide Limited	11353-03	LETTER OF AUTHORIZATION	PRINTING	28-Jul-22	1-Aug-22	31-Jul-27
Classic Impressions Inc.	11777-02	LETTER OF AUTHORIZATION	GENERAL TYPE	20-Jul-22	9-Aug-22	8-Aug-27
Connection on Broadway - Sites A, B-South, and C	1182-01	MINOR DISCHARGE AUTHORIZATION	GROUNDWATER REMEDIATION - O	15-Aug-22	1-Sep-22	9-Mar-25
CP VI Boylston LLC Construction Project	40369-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	29-Mar-22	1-Apr-22	31-Mar-24
CP VII Stoneway, LLC/3665 Stone Way North	40363-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	24-Feb-22	1-Mar-22	31-Jul-22
Duke Realty LP - 202nd Street Warehouse	1179-01	MINOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	21-Jul-22	1-Aug-22	1-Nov-22
Endor Marine LLC - Canal Boatyard	566-06	MINOR DISCHARGE AUTHORIZATION	BOAT/SHIPYARD	30-Jun-22	25-Jul-22	24-Jul-27
Evergreen Health	703-05	MINOR DISCHARGE AUTHORIZATION	HOSPITAL	1-Aug-22	2-Aug-22	1-Aug-27
Exotic Metals Forming Co. - Kent West	4429-02	MAJOR DISCHARGE AUTHORIZATION	METAL FABRICATION	7-Jun-22	1-Jul-22	30-Jun-27
Exotic Metals Forming Division. - (DA 4435) 5800 S. 226th Avenue	4435-02	MAJOR DISCHARGE AUTHORIZATION	METAL FABRICATION	11-Aug-22	1-Sep-22	31-Aug-27
F.R. McAbee Inc. - Groundwater Remediation	11941-01	LETTER OF AUTHORIZATION	GROUNDWATER REMEDIATION - O	23-May-22	25-May-22	24-May-26
Fairfield Slater LLC - Slater Ave. Mixed-Use Development	4598-01	MAJOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	1-Jul-22	4-Jul-22	3-Jul-27
Field Roast Grain Meat Co. - Seventh Ave.	4417-03	MAJOR DISCHARGE AUTHORIZATION	FOOD PROCESSING-MEATS	17-May-22	7-Jun-22	6-Jun-27
Garden Fresh Foods Inc.	4463-03	MAJOR DISCHARGE AUTHORIZATION	FOOD PROCESSING-OTHER	6-Jul-22	10-Jul-22	5-Oct-24
Ghostfish Brewing Company	4600-01	MAJOR DISCHARGE AUTHORIZATION	FOOD PROCESSING-BREWERY	29-Sep-22	5-Oct-22	4-Oct-27
Goudy Construction 212th Business Park Expansion	1173-01	MINOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	23-Mar-22	30-Mar-22	30-Sep-22
Greenbank Holdings LLC - 425 N. 85th Street Mixed-Use Development	40368-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	24-Mar-22	1-Apr-22	31-Mar-24

Facility	Permit	Authorization Type	Facility Type	Issue Date	Effective Date	Expiration Date
GS 4th & Bell Apartments LLC Construction Project	11952-01	LETTER OF AUTHORIZATION	CONSTRUCTION DEWATERING	26-Oct-22	1-Jan-23	30-May-23
Hales Ales Ltd.	11932-01	LETTER OF AUTHORIZATION	FOOD PROCESSING-BREWERY	4-Mar-22	6-Mar-22	5-Mar-27
Harborview Medical Center	712-05	MINOR DISCHARGE AUTHORIZATION	HOSPITAL	11-Aug-22	7-Sep-22	6-Sep-27
Hartung Glass Industries - Renton	1178-01	MINOR DISCHARGE AUTHORIZATION	GLASS MANUFACTURING	20-Jul-22	1-Aug-22	31-Jul-27
Housing Diversity- 7324 Martin Luther King Way Apts	40361-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	23-Feb-22	1-Oct-22	30-Sep-24
Infinity Investment Group LLC - Fremont Apartments	40379-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	23-Jun-22	1-Sep-22	30-Aug-24
Just Biotherapeutics Inc.	11946-01	LETTER OF AUTHORIZATION	BIOTECHNOLOGY - PILOT SCALE	22-Nov-22	1-Dec-22	30-Nov-27
Kanepe Apartments	40362-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	3-Mar-22	1-Sep-22	30-Apr-23
Kent Valley Food Mart-76 - Underground Storage Tank Installation	40385-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	10-Aug-22	15-Aug-22	31-Dec-22
Kent Valley Food Mart-76 - Underground Storage Tank Installation	4604-01	MAJOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	22-Sep-22	23-Sep-22	18-Nov-22
Kent, City of - 76th Ave. S. North Segment Construction Project	40383-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	10-Aug-22	1-Sep-22	31-Aug-24
Kent, City of - Decant Station (S. 226th St. & 64th Ave. S.)	657-06	MAJOR DISCHARGE AUTHORIZATION	DECANT STATION	14-Mar-22	31-Mar-22	30-Mar-27
Kent, City of - Decant Station 1 (S. 240th St.)	11754-02	LETTER OF AUTHORIZATION	DECANT STATION	23-Feb-22	31-Mar-22	30-Mar-27
Kent, City of - Decant Station 2 (S. 236th St. & S. 104th Ave.)	272-07	MAJOR DISCHARGE AUTHORIZATION	DECANT STATION	14-Mar-22	31-Mar-22	30-Mar-27
Kent, City of - Decant Station 3 (80th Ave. & S. 208th)	11753-02	LETTER OF AUTHORIZATION	DECANT STATION	23-Feb-22	31-Mar-22	30-Mar-27
Kent, City of - Decant Station 4 (45th Pl. S.)	11751-02	LETTER OF AUTHORIZATION	DECANT STATION	23-Feb-22	31-Mar-22	30-Mar-27
Kent, City of - Decant Station 5 (74th Ave. S. & S. 259th)	11752-02	LETTER OF AUTHORIZATION	DECANT STATION	23-Feb-22	31-Mar-22	30-Mar-27
Kent, City of - Decant Station 6 (SE 264th & 128th Ave. SE)	11756-02	LETTER OF AUTHORIZATION	DECANT STATION	1-Mar-22	31-Mar-22	30-Mar-27
Kent, City of - Decant Station 7 (114th Ave. SE & 272nd Pl.)	11755-02	LETTER OF AUTHORIZATION	DECANT STATION	1-Mar-22	31-Mar-22	30-Mar-27
Kent, City of - Decant Station 8 (S. 254th St.)	11757-02	LETTER OF AUTHORIZATION	DECANT STATION	1-Mar-22	31-Mar-22	30-Mar-27
King County International Airport - Groundwater Remediation	4129-05	MAJOR DISCHARGE AUTHORIZATION	GROUNDWATER REMEDIATION - PE	14-Jun-22	1-Sep-22	31-Aug-27
King County Metro Transit South Base	4238-04	MAJOR DISCHARGE AUTHORIZATION	TRANSPORTATION FACILITY	22-Nov-22	3-Dec-22	2-Dec-27
King County Parks Division - Eastside Rail Corridor Regional Trail - NE 8th Street Crossing	1174-01	MINOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	31-Mar-22	11-Apr-22	12-Apr-24
King County SWD - Bow Lake Transfer Station	4407-02	MAJOR DISCHARGE AUTHORIZATION	SOLID WASTE - TRANSFER FAC	2-May-22	18-Jun-22	17-Jan-27
King County SWD - Houghton Transfer Station	4423-02	MAJOR DISCHARGE AUTHORIZATION	SOLID WASTE - TRANSFER FAC	20-Jul-22	1-Aug-22	31-Jul-27
King County SWD - Renton Transfer Station	4419-02	MAJOR DISCHARGE AUTHORIZATION	SOLID WASTE - TRANSFER FAC	1-Jun-22	15-Jun-22	14-Jun-27
King County WTD - Brightwater Aeration Basin Optimization (BWABO)	1168-01	MINOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	8-Feb-22	1-Mar-22	31-Oct-23
King County WTD - Georgetown Wet Weather Treatment Station Operational Testing	11944-01	LETTER OF AUTHORIZATION	CONSTRUCTION DEWATERING	6-Jul-22	7-Jul-22	6-Jul-27
King County WTD - Interbay 36-Inch Force mains Replacement Project	4579-02	MAJOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	27-May-22	1-Apr-23	30-Nov-23
King County WTD - West Duwamish CSO Control Project	11948-01	LETTER OF AUTHORIZATION	CONSTRUCTION DEWATERING	1-Aug-22	1-Aug-22	1-Oct-22
King County WTD - West Point Treatment Plant Power Quality Improvement	40365-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	18-Mar-22	1-Apr-22	31-Mar-24
King County WTD - West Point Treatment Plant Power Quality Improvement	11942-01	LETTER OF AUTHORIZATION	CONSTRUCTION DEWATERING	1-Jun-22	6-Jun-22	5-Jun-24
Kirkland TWG LLLP - Grata at Totem Lake Construction Project	40386-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	28-Sep-22	5-Oct-22	5-Oct-24
Kirkland, City of - 116th Avenue NE Widening Project	40377-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	3-Jun-22	7-Jun-22	6-Jun-24
Kirkland, City of - Public Works Maintenance Center	4131-05	MAJOR DISCHARGE AUTHORIZATION	DECANT STATION	25-Aug-22	28-Aug-22	27-Aug-27
LabCorp/Dynacare Laboratories	11784-02	LETTER OF AUTHORIZATION	LABORATORY	1-Aug-22	2-Aug-22	1-Aug-27
Lake Union Drydock Co.	225-07	MAJOR DISCHARGE AUTHORIZATION	BOAT/SHIPYARD	18-Apr-22	18-May-22	17-May-27
LHI Good Shepherd Permanent Supportive Housing Project	40364-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	21-Mar-22	2-May-22	1-May-24
LMCPNW Crown Hill Holdings LLC Construction Project	40382-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	10-Aug-22	10-Aug-22	9-Aug-24
Lumar Ridge	11931-01	LETTER OF AUTHORIZATION	CONSTRUCTION DEWATERING	9-Mar-22	15-Mar-22	14-Mar-24
Lumen Bioscience	11937-01	LETTER OF AUTHORIZATION	BIOTECHNOLOGY - PILOT SCALE	4-Apr-22	11-Apr-22	10-Apr-27
Mercer Island, City of - Maintenance Facility UST Release	4125-06	MAJOR DISCHARGE AUTHORIZATION	GROUNDWATER REMEDIATION - PE	29-Apr-22	25-May-22	24-May-27
Meta Platforms Technologies LLC - RED9521 Dam	11938-01	LETTER OF AUTHORIZATION	GENERAL TYPE	7-Apr-22	12-Apr-22	11-Apr-27
Meta Platforms Technologies LLC - RED9845 Origin	4516-03	MAJOR DISCHARGE AUTHORIZATION	GENERAL TYPE	15-Aug-22	16-Aug-22	6-Nov-24
Minglian Holdings LTD - 5247 University Way Apartments	11862-02	LETTER OF AUTHORIZATION	CONSTRUCTION DEWATERING	23-Mar-22	2-May-22	31-May-24
Mistras Services	781-04	MINOR DISCHARGE AUTHORIZATION	PHOTO PROCESSING	23-Feb-22	20-Mar-22	19-Mar-27
Morella Bros. Properties - 55th and Roosevelt Construction Project	11953-01	LETTER OF AUTHORIZATION	CONSTRUCTION DEWATERING	1-Nov-22	3-Nov-22	2-Nov-24
Mr. Truck Wash Inc.	11003-05	LETTER OF AUTHORIZATION	VEHICLE WASHING	16-Dec-22	17-Jan-23	16-Jan-28
MultiCare	11945-01	LETTER OF AUTHORIZATION	LABORATORY	1-Aug-22	5-Aug-22	4-Aug-27
Murray Franklyn Family of Companies - Windtree VI Construction Project	11934-01	LETTER OF AUTHORIZATION	CONSTRUCTION DEWATERING	29-Mar-22	1-Apr-22	31-Oct-22

Facility	Permit	Authorization Type	Facility Type	Issue Date	Effective Date	Expiration Date
Music and Arts - Bothell	11387-03	LETTER OF AUTHORIZATION	GENERAL TYPE	30-Sep-22	5-Oct-22	4-Oct-27
National Construction Rentals	4120-05	MAJOR DISCHARGE AUTHORIZATION	CHEMICAL TOILET	15-Apr-22	22-Jun-22	21-Jun-27
Nesttun Development Group, LLC - 7001 15th Ave NW Construction Project	1167-01	MINOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	5-Jan-22	1-Jun-22	31-May-23
Northwest Kidney Centers - Seattle Construction Project	40380-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	19-Jul-22	1-Oct-22	31-Jul-23
Norwegian Cruise Lines - Clean Harbors	11940-01	LETTER OF AUTHORIZATION	TRUCKED WASTE	28-Apr-22	29-Apr-22	28-Apr-27
Novelty Hill Properties LLC	4596-01	MAJOR DISCHARGE AUTHORIZATION	FOOD PROCESSING-WINERY	18-May-22	1-Jun-22	31-May-27
Ocean Beauty Seafoods LLC - Renton	4444-03	MAJOR DISCHARGE AUTHORIZATION	FOOD PROCESSING-SEAFOOD	12-Dec-22	22-Dec-22	21-Dec-27
Oldcastle Infrastructure	4228-03	MAJOR DISCHARGE AUTHORIZATION	CEMENT/READYMIX	24-Aug-22	18-Sep-22	17-Sep-27
Olympian Precast Inc.	4135-04	MAJOR DISCHARGE AUTHORIZATION	CEMENT/READYMIX	4-Oct-22	16-Nov-22	15-Nov-27
OP12LLC - 1208 Remington Construction Project	40370-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	21-Apr-22	1-May-22	31-Oct-22
Overlake Hospital Medical Center	714-05	MINOR DISCHARGE AUTHORIZATION	HOSPITAL	1-Aug-22	3-Aug-22	2-Aug-27
OZ Navigator LLC - 701 Jackson Construction Project	1186-01	MINOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	27-Oct-22	1-Mar-23	30-Jun-24
Paccar Inc. - 8801 Site Remediation Project	4594-01	MAJOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	7-Jun-22	8-Jun-22	31-Dec-22
Pacific Aero Tech LLC	4416-02	MAJOR DISCHARGE AUTHORIZATION	GENERAL TYPE	31-Mar-22	1-Jun-22	31-May-27
Packaging Corporation of America	580-07	MAJOR DISCHARGE AUTHORIZATION	CORRUGATED CONTAINER	28-Nov-22	4-Dec-22	3-Dec-27
Panos Properties LLC - Mill Creek Plaza Cleanup Project	4442-02	MAJOR DISCHARGE AUTHORIZATION	GROUNDWATER REMEDIATION - OI	18-Oct-22	1-Nov-22	31-Oct-27
PetroCard Inc. - Underground Storage Tank Replacement	4605-01	MAJOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	18-Oct-22	20-Oct-22	19-Oct-25
Pillar Properties - 11 Main Street South Footing Drains	4414-02	MAJOR DISCHARGE AUTHORIZATION	GROUNDWATER REMEDIATION - OI	4-Mar-22	20-Mar-22	19-Mar-27
Piroshky Baking Company LLC	11785-02	LETTER OF AUTHORIZATION	FOOD PROCESSING-OTHER	1-Aug-22	4-Aug-22	3-Aug-27
Port of Seattle - T5 South Marine Building Construction Project	1185-01	MINOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	14-Oct-22	1-Apr-23	30-Aug-23
Project QA2 LLC Construction Project	40366-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	25-Mar-22	1-Sep-22	1-Sep-24
Puget Sound Energy - 76th & I-405 Gas Main Relocation Project	40384-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	12-Aug-22	17-Aug-22	16-Sep-24
Quad 7 Development LLC - Signature Flight Support	849-03	MINOR DISCHARGE AUTHORIZATION	VEHICLE WASHING	18-Apr-22	1-May-22	30-Apr-27
Rainier & Genesee Property LLC - Rainier Mall Site Remediation	4592-01	MAJOR DISCHARGE AUTHORIZATION	GROUNDWATER REMEDIATION - OI	30-Jun-22	1-Jul-22	30-Jun-23
Ralph's Concrete Pumping Inc. - Rainier Avenue	11760-02	LETTER OF AUTHORIZATION	CEMENT/READYMIX	14-Mar-22	1-Apr-22	31-Mar-27
Recology King County Inc.	850-04	MINOR DISCHARGE AUTHORIZATION	CONTAINER WASHING	24-Mar-22	1-May-22	30-Apr-27
Renton School District - Elementary School No. 16 Construction Project	1187-01	MINOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	22-Nov-22	22-Nov-22	21-Nov-25
Sammamish Plateau Water & Sewer District - Wells 2 & 4	1057-02	MINOR DISCHARGE AUTHORIZATION	WATER TREATMENT	2-Feb-22	10-Feb-22	9-Feb-27
Sammamish Plateau Water and Sewer District - 1606 228th Avenue	11773-02	LETTER OF AUTHORIZATION	DECANT STATION	11-May-22	9-Jun-22	8-Jun-27
SBOB LLC - 1916 Boren Ave. Construction Project	4599-01	MAJOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	6-Jul-22	1-Aug-22	31-Jul-24
SCD Fourth Avenue LLC - The Kaye Apartments Construction Project	11949-01	LETTER OF AUTHORIZATION	CONSTRUCTION DEWATERING	15-Sep-22	1-Mar-23	28-Feb-25
Seattle Children's Hospital	711-05	MINOR DISCHARGE AUTHORIZATION	HOSPITAL	1-Aug-22	3-Aug-22	2-Aug-27
Seattle Fire Station No. 2 - Groundwater Remediation	866-03	MINOR DISCHARGE AUTHORIZATION	GROUNDWATER REMEDIATION - PE	15-Sep-22	16-Oct-22	15-Oct-27
Seattle Pacific University - Art Department	11761-02	LETTER OF AUTHORIZATION	GENERAL TYPE	3-Mar-22	27-Mar-22	26-Mar-27
Seattle, City of - Joint Training Facility	10849-04	LETTER OF AUTHORIZATION	GENERAL TYPE	1-Mar-22	7-Mar-22	6-Mar-27
Seattle, City of - Parks and Recreation - Little Saigon Park	11936-01	LETTER OF AUTHORIZATION	CONSTRUCTION DEWATERING	30-Mar-22	3-Oct-22	31-Jul-23
Seattle, City of - Parks and Recreation - South Park Site Redevelopment	11950-01	LETTER OF AUTHORIZATION	CONSTRUCTION DEWATERING	11-Oct-22	1-Mar-23	28-Feb-25
Seattle, City of - Seattle City Light - Substation Oil Containment Systems	11928-01	LETTER OF AUTHORIZATION	CONSTRUCTION DEWATERING	23-Feb-22	28-Feb-22	27-Feb-27
Seattle, City of - SPU - 2222 Waverly Emergency Sewer Repair	11947-01	LETTER OF AUTHORIZATION	CONSTRUCTION DEWATERING	13-Jul-22	13-Jul-22	13-Oct-22
Seattle, City of - SPU - Broadview 12th Ave Drainage Improvements	1184-01	MINOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	15-Sep-22	23-Sep-22	31-Jan-23
Seattle, City of - SPU - Halladay Decant Station	415-07	MAJOR DISCHARGE AUTHORIZATION	DECANT STATION	6-Jun-22	27-Jun-22	26-Jun-27
Seattle, City of - SPU - Haller Lake Shops Complex	11791-02	LETTER OF AUTHORIZATION	TRANSPORTATION FACILITY	8-Sep-22	28-Sep-22	27-Sep-27
Seattle, City of - SPU - Materials Storage Yard	774-04	MAJOR DISCHARGE AUTHORIZATION	GENERAL TYPE	5-Jan-22	31-Jan-22	30-Jan-27
Seattle, City of - SPU - Ship Canal Water Quality Project - TEPS and Ballard Conveyance	4587-01	MAJOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	29-Mar-22	1-Feb-23	1-Dec-26
Seattle, City of - SPU - South Lake Union Sewer Replacement Project	1176-01	MINOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	6-Jul-22	1-Aug-23	31-Jul-25
Seattle, City of - SPU - Storm Drainage Basin System Cleaning (2022)	4595-01	MAJOR DISCHARGE AUTHORIZATION	GENERAL TYPE	6-Jun-22	8-Jun-22	31-Dec-22
Security Properties - Belltown 36 Construction Project	11930-01	LETTER OF AUTHORIZATION	CONSTRUCTION DEWATERING	1-Mar-22	3-Mar-22	2-Mar-25
SEKISUI Aerospace - Renton Facility	1177-01	MINOR DISCHARGE AUTHORIZATION	MANUFACTURING-MISC	29-Jun-22	6-Jul-22	5-Jul-27
SeSequential Environmental Services	4405-02	MAJOR DISCHARGE AUTHORIZATION	RENDERING	8-Mar-22	21-Mar-22	20-Mar-27
Service Linen Supply	388-07	MAJOR DISCHARGE AUTHORIZATION	LAUNDRY - LINEN	11-Aug-22	4-Sep-22	3-Sep-27

Facility	Permit	Authorization Type	Facility Type	Issue Date	Effective Date	Expiration Date
Shoreline, City of - Ballinger Maintenance Facility	4606-01	MAJOR DISCHARGE AUTHORIZATION	DECANT STATION	19-Dec-22	1-Feb-23	31-Jan-28
SODO 55 Industrial LLC - Track 6	11869-02	LETTER OF AUTHORIZATION	CONSTRUCTION DEWATERING	30-Aug-22	12-Sep-22	15-Mar-23
Sound Transit - E130 East Link Extension Mercer Island Discharge Locations Construction Project	4438-02	MAJOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	2-Nov-22	11-Nov-22	30-Jun-24
Sound Transit - E130 East Link Extension SPU Discharge Locations Construction Project	4439-03	MAJOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	2-Nov-22	11-Nov-22	30-Jun-24
Sound Transit - R200 Downtown Redmond Link Extension	4607-01	MAJOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	22-Nov-22	23-Nov-22	14-Nov-25
Sound Transit - South Renton Transit Center Remediation Project	4603-01	MAJOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	2-Sep-22	30-Aug-22	31-Oct-22
SRM Mercer Equity LLC - 118 W. Mercer Construction Project	4591-01	MAJOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	11-May-22	1-Jul-22	30-Jun-24
Stafford Press Inc.	1069-02	MINOR DISCHARGE AUTHORIZATION	PRINTING	14-Jun-22	17-Jul-22	16-Jul-27
Stoneway Concrete - Houser Way	4014-05	MAJOR DISCHARGE AUTHORIZATION	CEMENT/READYMIX	8-Mar-22	2-Apr-22	1-Apr-27
SWB Seattle II LLC - 570 Mercer Construction Project	40367-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	25-Mar-22	1-Sep-22	1-Sep-24
Swedish Health Services - First Hill Block 95 Construction Project	4597-01	MAJOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	7-Jun-22	13-Jun-22	12-Jun-26
Swedish Health Services - First Hill North Tower Construction Project	4593-01	MAJOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	26-Apr-22	1-May-22	1-Jan-26
Swedish Medical Center - Ballard	4601-01	MAJOR DISCHARGE AUTHORIZATION	HOSPITAL	1-Aug-22	2-Aug-22	1-Aug-27
Swedish Medical Center - Cherry Hill	707-05	MINOR DISCHARGE AUTHORIZATION	HOSPITAL	1-Aug-22	3-Aug-22	2-Aug-27
Swedish Medical Center - First Hill	706-05	MINOR DISCHARGE AUTHORIZATION	HOSPITAL	1-Aug-22	3-Aug-22	2-Aug-27
Taco Truck LLC Construction Project	40373-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	23-May-22	25-May-22	24-May-24
Talon Private Capital - Offices at 6th Street Construction Project	40375-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	1-Jun-22	6-Jun-22	5-Jun-24
The Box Maker Inc.	582-06	MINOR DISCHARGE AUTHORIZATION	CORRUGATED CONTAINER	12-Dec-22	14-Jan-23	13-Jan-28
Toyota Lift Northwest	10895-04	LETTER OF AUTHORIZATION	GENERAL TYPE	25-Mar-22	20-Jul-22	19-Jul-27
Tri Pointe Homes - Pine Meadows at Soos Creek Construction Project	11943-01	LETTER OF AUTHORIZATION	CONSTRUCTION DEWATERING	14-Jun-22	15-Jun-22	14-Jun-24
Tri Pointe Homes - Timber Creek Construction Project	1180-01	MINOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	19-Jul-22	19-Jul-22	18-Jul-24
Trident Seafoods Corp. - Old Yard	1060-02	MINOR DISCHARGE AUTHORIZATION	BOAT/SHIPYARD	18-Mar-22	9-May-22	8-May-27
Union Pacific Railroad - Argo Yard	668-07	MAJOR DISCHARGE AUTHORIZATION	VEHICLE WASHING	9-Mar-22	14-Mar-22	16-Jul-25
United Parcel Service Inc. - Pacific	716-05	MINOR DISCHARGE AUTHORIZATION	VEHICLE WASHING	2-Jun-22	19-Jun-22	18-Jun-27
United Parcel Service Inc. - Redmond	4021-05	MAJOR DISCHARGE AUTHORIZATION	VEHICLE WASHING	14-Jun-22	19-Jun-22	18-Jun-27
United Parcel Service Inc. - Seattle	4020-05	MAJOR DISCHARGE AUTHORIZATION	VEHICLE WASHING	8-Jun-22	19-Jun-22	18-Jun-27
United Parcel Service Inc. - Tukwila	715-05	MINOR DISCHARGE AUTHORIZATION	VEHICLE WASHING	2-Jun-22	19-Jun-22	18-Jun-27
University of Washington Environmental Health and Safety Septage	50421-02	LETTER OF AUTHORIZATION	TRUCKED WASTE	22-Jun-22	21-Aug-22	20-Aug-27
University of Washington IMA Pool & Locker Room Upgrade Project	40378-01	GLA-CONSTRUCTION	CONSTRUCTION DEWATERING	6-Jun-22	1-Jul-22	30-Jun-24
University of Washington Medical Center Northwest Campus	713-05	MINOR DISCHARGE AUTHORIZATION	HOSPITAL	1-Aug-22	2-Aug-22	1-Aug-27
University Prep - U-LAB Construction Project	4589-01	MAJOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	29-Apr-22	2-May-22	1-May-24
US Alliance Gateway, LLC - Bellevue Gateway 11100 Main St	1169-01	MINOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	8-Feb-22	14-Feb-22	13-Feb-25
USGS Western Fisheries Research Center	218-06	MINOR DISCHARGE AUTHORIZATION	RESEARCH	21-Apr-22	23-May-22	22-May-27
Valley Medical Center	4602-01	MAJOR DISCHARGE AUTHORIZATION	HOSPITAL	1-Aug-22	2-Aug-22	1-Aug-27
Vashon Bioenergy Farm LLC	11933-01	LETTER OF AUTHORIZATION	GENERAL TYPE	25-Mar-22	7-Apr-22	6-Apr-27
Vintage Housing LP - Midvale by Vintage Development	11939-01	LETTER OF AUTHORIZATION	CONSTRUCTION DEWATERING	21-Apr-22	27-Apr-22	31-Dec-22
Virginia Mason Medical Center	708-05	MINOR DISCHARGE AUTHORIZATION	HOSPITAL	1-Aug-22	2-Aug-22	1-Aug-27
Waste Management Inc. - North Sound	811-04	MINOR DISCHARGE AUTHORIZATION	SOLID WASTE - COMPOSITING	23-Feb-22	1-Mar-22	21-Jan-25
Western Processing Trust Fund II	4111-04	MAJOR DISCHARGE AUTHORIZATION	GROUNDWATER REMEDIATION - O	8-Apr-22	30-Apr-22	29-Apr-27
Westland Distillery	4588-01	MAJOR DISCHARGE AUTHORIZATION	FOOD PROCESSING-DISTILLERY	3-Mar-22	11-Mar-22	10-Mar-27
WSDOT - I-405 and NE 132nd Street Interchange Project	1183-01	MINOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	1-Sep-22	16-Sep-22	1-Nov-24
Yesler Investors 8, LLC - Yesler Block 8	1171-01	MINOR DISCHARGE AUTHORIZATION	CONSTRUCTION DEWATERING	23-Feb-22	12-Apr-22	11-Apr-24

Appendix C Section c.vii

Planned changes in the pretreatment program implementation plan.

In 2022, the King County Information Technology (KCIT) department, as project owner, terminated the contract with a software database vendor due to performance issues. In 2022, KCIT and KCIW explored alternative solutions for a new Pretreatment Information Management System (PIMS) database.

APPENDIX D

Status of compliance activities

Appendix D consists of three sections:

1. Section d.i. A list of industrial users that failed to submit baseline monitoring reports or any other reports required under 40 CFR Part 403.12 and in the permittee's pretreatment program, dated April 27, 1981.
2. Section d.ii. A list of industrial users that were, at any time during the reporting period, not complying with federal, state, or local pretreatment standards or with applicable compliance schedules for achieving those standards and the duration of such noncompliance.
 - Part 1. A list of all notices of violation issued in 2022
 - Part 2. A list of all compliance schedules issued in 2022
 - Part 3. A list of all penalties issued in 2022
3. Section d.iii. Summary of enforcement activities and other corrective actions taken or planned against noncomplying industrial users. The permittee shall supply to the Washington State Department of Ecology (Ecology) a copy of public notice of facilities that were in significant noncompliance.
 - Part 1. Enforcement activities
 - Part 2. Copy of the public notice of facilities in significant noncompliance

Appendix D Section d.i

A list of industrial users that failed to submit baseline monitoring reports or any other reports required under 40 CFR Part 403.12 and in permittee's pretreatment program, dated April 27, 1981.

Please refer to Appendix D, Section d.ii, Part 1, for a listing of all Notices of Violation issued during 2022.

Appendix D Section d.ii - Part 1

Listing of industrial users that were at any time during the reporting period not complying with federal, state, or local pretreatment standards or with applicable compliance schedules for achieving those standards and the duration of such noncompliance. The table below is a listing of all Notices of Violation issued in 2022.

Notice of Violation issue date	Treatment Plant	Facility	Date of violation	Violating Criteria and/or Pollutants
2/8/2022	South	King County SWD - Cedar Hills Regional Landfill	April 2021-December 2021	NOV-NFA issued for violating mass loading limit for arsenic
2/8/2022	West	Rabanco Recycling Co.	12/29/2021	Final Notice issued for failure to submit required report (Soluble Sulfides Control Plan)
2/9/2022	West	Hales Ales Ltd.	12/5/2021	Final Notice issued for failure to submit required report (Permit Application)
2/11/2022	West	Washington State Convention Center	1/15/2022	Final Notice issued for failure to submit required report (Self-Monitoring Report)
3/4/2022	West	Marine Vacuum Service Inc.	12/7/2021	NOV-NFA issued for violating chloromethane limit - within accuracy range of testing procedure
3/10/2022	Brightwater	20 Corners Brewing	3/10/2022	Final Notice issued for failure to submit required report (IU Survey and Brewery Supplemental)
3/16/2022	West	Kerry Inc.	12/1/2021	Final Notice and Notice of SNC issued for failure to submit required report within 45 days of the due date (14-Day Report)
3/18/2022	South	Northwest Gourmet Food Products Inc. - Renton	12/20/2021	NOV issued for violating settleable solids discharge limit 12/20/21
3/29/2022	South	Protective Coatings Inc.	1/19/2022	NOV-NFA issued for violating daily average limit for chromium

Notice of Violation issue date	Treatment Plant	Facility	Date of violation	Violating Criteria and/or Pollutants
3/30/2022	Brightwater	Garden Fresh Foods Inc.	3/1/2022	NOV-NFA issued for violating maximum allowable daily discharge volume
4/5/2022	Brightwater	Gorman Winery	3/15/2022	Final Notice issued for failure to submit required report (Discharge Volume Measurement Plan)
4/21/2022	South	Northwest Gourmet Food Products Inc. - Renton	3/24/2022	NOV issued for violating settleable solids discharge limit (post violation sampling 3/24/22)
4/27/2022	South	Burlington Environmental LLC - Kent	3/31/2022	NOV issued for violating daily average limit for 2-methylphenol and mass loading screening level exceedance for acetone
5/2/2022	Brightwater	Patterson Cellars	4/15/2022	Final Notice issued for failure to submit required report (Q1 self-monitoring)
5/18/2022	West	Art Brass Plating Inc.	3/30/2022	NOV-NFA issued for violating monthly average limit for cyanide, amenable to chlorination
5/25/2022	South	Blue Origin LLC	4/20/2022	NOV issued for violating daily average limit for copper
6/1/2022	South	Burlington Environmental LLC - Kent	3/31/2022	NOV issued for violating monthly average limit for 2-methylphenol
6/6/2022	South	Blue Origin LLC	August 2021 & February 2022	NOV issued for violating monthly average limit for copper (Aug 2021 & Feb 2022)
6/6/2022	West	Capitol Hill TOD - Sites A, B-South, and C	4/15/2022	Final Notice issued for failure to submit required report (Q1 self-monitoring)
6/14/2022	South	King County SWD - Cedar Hills Regional Landfill	3/31/2022	NOV issued for acceptance of high concentration arsenic waste above the federal hazardous waste and state dangerous waste limits

Notice of Violation issue date	Treatment Plant	Facility	Date of violation	Violating Criteria and/or Pollutants
6/14/2022	West	Rabanco Recycling Co.	December 2021, February 2022, & March 2022	NOV issued for violating settleable solids discharge limits in three out of four self-monitoring periods and permit violation for failure to collect additional samples within 14 days of violation occurrences
6/22/2022	West	Art Brass Plating Inc.	6/8/2022	NOV issued for failure to notify KCIW and receive approval prior to addition of new black oxide process line
7/19/2022	Brightwater	Romac Industries, Inc.	6/7/2022	NOV-NFA issued for violating daily average limit for chromium
8/1/2022	South	Northwest Gourmet Food Products Inc. - Renton	6/22/2022	NOV issued for violating minimum pH limit
8/3/2022	West	Art Brass Plating Inc.	May 2022	NOV issued for violating monthly average limit for cadmium and nickel (May 2022)
8/18/2022	West	Art Brass Plating Inc.	May & June 2022	NOV and Determination of SNC issued for violating monthly average limit for cadmium and exceeding the TRC factor (May & June 2022)
10/7/2022	West	Mastercraft Metal Finishing Inc.	9/21/2022	NOV issued for violating daily average limit for copper and Cyanide, Amenable to Chlorination
10/26/2022	South	Boeing Commercial Airplane - Renton	8/18/2022	NOV issued for violating daily average limit for TTO
10/27/2022	West	ASKO Processing Inc.	June 2022	NOV issued for violating monthly average limit for zinc (June 2022)
11/3/2022	South	Blue Origin LLC	8/16/2022	NOV issued for violating daily average and mass loading limits for silver and for permit violation of spill/slug discharge control procedures

Notice of Violation issue date	Treatment Plant	Facility	Date of violation	Violating Criteria and/or Pollutants
11/22/2022	West	ASKO Processing Inc.	8/18/2022	NOV issued for violating monthly average limit for zinc (August 2022)
11/29/2022	West	Cadman Inc. - Seattle	9/22/2022	NOV issued for sediment buildup in the sewer line
11/29/2022	South	Service Linen Supply	10/25/2022	NOV issued for violating settleable solids discharge limit
12/2/2022	West	Art Brass Plating Inc.	11/2/2022	Final Notice issued for failure to submit required reports (Professional Engineer Evaluation and Permit Application - Exhibit E)
12/13/2022	West	Magnetic and Penetrant Services Co. (MAPSCO) dba Valence Surface Technologies	September 2022	NOV issued for violating monthly average limit for zinc (Sept. 2022)
12/22/2022	West	Independent Packers Corp.	11/16/2022	NOV-NFA issued for violating maximum allowable daily discharge volume

Appendix D Section d.ii - Part 2

Listing of industrial users that were at any time during the reporting period not complying with federal, state, or local pretreatment standards or with applicable compliance schedules for achieving those standards and the duration of such noncompliance. The table below is a listing of all compliance schedules issued in 2022.

Treatment plant	Facility	Date of violation	Violating criteria and/or pollutant(s)	Date action issued	Date of final compliance
West	Marine Vacuum Service Inc.	9/8/2021	NOV issued for King County Code, Permit & Discharge violations related to the release of hydrogen sulfide gas in the sewer line	1/19/2022	1/2/2023
South	Northwest Gourmet Food Products Inc. - Renton	12/20/2021	NOV issued for violating settleable solids discharge limit 12/20/21	8/2/2022	12/26/22
South	Northwest Gourmet Food Products Inc. - Renton	3/24/2022	NOV issued for violating settleable solids discharge limit (post violation sampling 3/24/22)	8/2/2022	12/26/22
West	Pacific Iron & Metal Co.	10/28/2021	NOV issued for violating maximum allowable daily discharge volume and for violating Aroclor 1242, Aroclor 1254, Aroclor 1260 discharge limits	5/25/2022	Pending Completion - all milestones scheduled for completion by 3/10/23
West	Rabanco Recycling Co.	December 2021, February 2022, & March 2022	NOV issued for violating settleable solids discharge limits in three out of four self-monitoring periods and permit violation for failure to collect additional samples within 14 days of violation occurrences	11/21/2022	3/13/2023

Appendix D Section d.ii - Part 3

Listing of industrial users that were issued a penalty at any time during the reporting period for not complying with federal, state, or local pretreatment standards or with applicable compliance schedules for achieving those standards and the duration of such noncompliance. The table below is a listing of all Penalties issued in 2022.

Treatment Plant	Facility	Date(s) of violation	Violating criteria and/or pollutant(s)	Date Penalty issued	Penalty Amount
Brightwater	RH Investment Holdings LLC	11/30/2021	Final Notice issued for failure to submit required report (industrial wastewater measurement plan and plans for the installation of a wastewater treatment and monitoring system)	1/19/2022	\$500
West	Marine Vacuum Service Inc.	9/8/2021	NOV issued for King County Code, Permit & Discharge violations related to the release of hydrogen sulfide gas in the sewer line	1/19/2022	\$5,624
Brightwater	20 Corners Brewing	3/10/2022	Final Notice issued for failure to submit required report (IU Survey and Brewery Supplemental)	3/29/2022	\$500
West	Kerry Inc.	12/1/2021	Final Notice and Notice of SNC issued for failure to submit required report within 45 days of the due date (14-Day Report)	4/5/2022	\$300
South	Northwest Gourmet Food Products Inc. - Renton	12/20/2021	NOV issued for violating settleable solids discharge limit 12/20/21	8/2/2022	\$5,228

Treatment Plant	Facility	Date(s) of violation	Violating criteria and/or pollutant(s)	Date Penalty issued	Penalty Amount
West	Rabanco Recycling Co.	December 2021, February 2022, & March 2022	NOV issued for violating settleable solids discharge limits in three out of four self-monitoring periods and permit violation for failure to collect additional samples within 14 days of violation occurrences	11/21/2022	\$1,915
West	Art Brass Plating Inc.	11/2/2022	Final Notice issued for failure to submit required reports (Professional Engineer Evaluation and Permit Application - Exhibit E)	12/21/2022	\$100

Appendix D Section d.iii – Part 1

Summary of enforcement activities and other corrective actions taken or planned against noncomplying industrial users. The permittee shall supply to the Washington State Department of Ecology a copy of public notice of facilities that were in significant noncompliance.


For the summary of enforcement activities in 2022, see Appendix D, Section d.ii, Parts 1–3.

Appendix D Section d.iii – Part 2

Summary of enforcement activities and other corrective actions taken or planned against noncomplying industrial users. The permittee shall supply to the Washington State Department of Ecology a copy of public notice of facilities that were in significant noncompliance.

The following public notice was advertised in Spring 2022 for all facilities in significant noncompliance during the calendar year 2021 as a single public notice.

Companies That Violate Wastewater Rules Receive Penalties



King County
Department of Natural Resources and Parks
Wastewater Treatment Division

King County's Industrial Waste Program (KCIW) regulates industries that discharge wastewater to the sanitary sewer system to protect worker safety, local and regional sewer and treatment infrastructure, and biosolids. KCIW monitors compliance according to federal, state, and local regulations. Many companies must pretreat their wastewater before they put it into the sanitary sewer system and comply with reporting, monitoring, and discharge requirements. KCIW is required to report on companies who violate wastewater rules.

From January to December 2021, the following companies were in "significant noncompliance" (SNC) status with federal rules and/or received penalties:

Violations Resulting in Significant Non-Compliance (SNC) Status and/or Penalties	Reason for Publication and Additional Comments
King County Solid Waste Division (KCSWD) – Cedar Hills Regional Landfill (CHRL) DISCHARGE VIOLATIONS: Multiple discharge violations that occurred between January 1, 2021 and December 31, 2021.	KCSWD CHRL was determined to be in SNC for violating arsenic mass loading limits. They were issued a compliance order previously and have made a good faith effort to address the discharge violations. KCIW is not taking further enforcement actions at this time.
Violation Resulting in Penalty only	Reason for Publication and Additional Comments
These facilities each had a Reporting Violation. Specific report noted for each below.	In all cases, the facility was fined for failing to submit a required report on time. The report was subsequently received by KCIW, but not before the facility incurred a fine. No further action was taken. Fines listed below.
Aero Controls Inc. - 20th Street - Non-Significant Categorical Industrial User Certification; fined \$500	
Darwin's Natural Pet Products - FOG Control Plan; fined \$500	
Fleet Genius LLC - Permit Application; fined \$200	
Issaquah School District - Elementary 16 Construction Project - End-of project self-monitoring report; fined \$500	
North Star Casteel Products Inc. - Permit Application; fined \$500	
Saltworks Inc. - Permit Application; fined \$500	
Woodinville Custom Crush - Permit Application; fined \$500	

Other Violations
 KCIW acted on ten other violations at nine facilities from January 1 – December 31, 2021. These facilities were not in "significant non-compliance" status for these violations and were not fined. Where applicable, these facilities reimbursed the County for additional post-violation administration, inspection and monitoring program costs.

Questions or Info. for King County?

- Email info.KCIW@kingcounty.gov
- Call 205-477-5300 or 711: TTY Relay
- Visit www.kingcounty.gov/industrialwaste