



CONFIRMATIONAL GROUNDWATER MONITORING REPORT

April 2024 Sampling Event

**SeaTac Development Site (MasterPark Lot C Property)
SeaTac, Washington**

June 13, 2024

Prepared for

**SeaTac Investments, LLC
Scarsella Bros., Inc.**

SEATTLE

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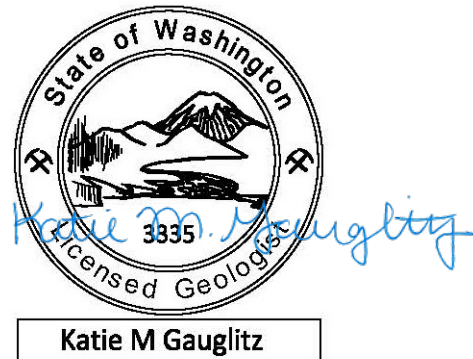
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Confirmational Groundwater Monitoring Report
April 2024 Sampling Event
SeaTac Development Site
SeaTac, Washington

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LIST OF ABBREVIATIONS AND ACRONYMS

µg/L.....	micrograms per liter
Apex	Apex Laboratories, LLC
ASTM.....	ASTM International
BTEX	benzene, toluene, ethylbenzene, and xylenes
CMP.....	compliance monitoring plan
COC	contaminant of concern
DO	dissolved oxygen
Ecology	Washington State Department of Ecology
EDB.....	1,2-dibromoethane
EPA.....	US Environmental Protection Agency
ft.....	feet, foot
Golder	Golder Associates, Inc.
GRO	gasoline-range organics
IAS/SVE.....	<i>in situ</i> air sparging and soil vapor extraction
Landau.....	Landau Associates, Inc.
mg/L.....	milligrams per liter
MNA	monitored natural attenuation
MSL	mean sea level
MTCA.....	Model Toxics Control Act
ORP.....	oxidation reduction potential
Site	SeaTac Development Site (MasterPark Lot C Property)
SLR.....	SLR International Corporation
SM	Standard Method
subject property.....	16025 International Boulevard, SeaTac, Washington

1.0 INTRODUCTION

On April 4, 2024, Landau Associates, Inc. (Landau) conducted quarterly confirmational groundwater monitoring at the SeaTac Development Site (Site), which is primarily located at 16025 International Boulevard in SeaTac, Washington (subject property). The location of the subject property, which is occupied by the MasterPark Lot C parking lot, is shown on Figure 1.

An *in situ* air sparging and soil vapor extraction (IAS/SVE) system was operated at the Site by Golder Associates, Inc. (Golder) from approximately May to July 2013, and December 2013 through July 2017 to remediate petroleum hydrocarbon-impacted groundwater. After the IAS/SVE system was deactivated in July 2017, performance groundwater monitoring was conducted on a semiannual basis from November 2017 through July 2019 to monitor changes in the petroleum hydrocarbon concentrations over time. The results of the performance groundwater monitoring showed that petroleum hydrocarbon concentrations in the groundwater beneath the northern and northwestern parts of the subject property remained above the Model Toxics Control Act (MTCA) Method A cleanup levels by July 2019 (SLR International Corporation [SLR] 2019). To reduce the remaining petroleum hydrocarbon concentrations in groundwater, SLR reactivated the IAS/SVE system on September 5, 2019. The system was operated through July 15, 2020, when it was deactivated prior to the July 2020 performance groundwater monitoring event. Based on the results of the January and July 2020 performance groundwater monitoring events (SLR 2020a, b), it appeared that the IAS/SVE system had effectively reduced the petroleum hydrocarbon concentrations in the groundwater beneath the subject property to levels that should naturally attenuate to below cleanup levels within a reasonable time frame. It was also determined that the system performance had reached asymptotic conditions. Therefore, the IAS/SVE system was not reactivated after the July 2020 performance groundwater monitoring event and has not been active at the Site since July 2020. Because the system will not be used in the future, Landau requested that it be decommissioned in a letter dated December 6, 2023 (Landau 2023b). The Washington State Department of Ecology (Ecology) approved the request in its letter dated January 30, 2024 (Ecology 2024). System decommissioning took place from May 13 to 15, 2024.

In accordance with the Compliance Monitoring Plan (CMP; Golder 2011) for the Site, the confirmational groundwater monitoring program has been conducted to evaluate the potential rebound of contaminant concentrations after the deactivation of the IAS/SVE system, and, if there is minimal rebound, to demonstrate that the contaminant concentrations have been reduced to below the cleanup levels or to concentrations that will naturally attenuate to below the cleanup levels within a reasonable time frame. Quarterly confirmational groundwater monitoring events were conducted in October 2020, January 2021, April 2021, and July 2021. The groundwater sample analytical results showed some localized rebound of the gasoline-range organics (GRO) concentrations at monitoring wells MW-07, MW-12, and MW-22; however, the GRO concentrations were not at levels that justified reactivation of the IAS/SVE system (SLR 2020d, 2021a, b, c).

Semiannual confirmational groundwater monitoring was conducted in January and July 2022 in accordance with the CMP for the Site, as well as with the modifications to the confirmational groundwater monitoring program (SLR 2020c) that were approved by Ecology (2020). The groundwater

sample analytical results from January 2022 showed that the sample from well MW-07 contained a GRO concentration that exceeded the MTCA Method A cleanup level. The groundwater samples from the other sampled wells did not contain analyte concentrations greater than the Method A or Method B cleanup levels (SLR 2022a). In July 2022, none of the groundwater samples contained analyte concentrations greater than the MTCA Method A or Method B cleanup levels (SLR 2022b). Because there were no groundwater contaminant of concern (COC) concentrations greater than the Site cleanup levels, SLR verbally requested to Ecology that the confirmational groundwater monitoring proceed on a quarterly basis and that the July 2022 sampling event be considered the first quarterly sampling event, with subsequent sampling events to be conducted in October 2022, January 2023, and April 2023. To support that request, SLR formally requested modifications to the confirmational groundwater monitoring program (Staton 2022). On October 10, 2022, Ecology agreed with the requested changes to the confirmational groundwater monitoring program as long as the groundwater COC concentrations remain below the Site cleanup levels (Atkins 2022).

The groundwater sample analytical results from the October 2022 and January 2023 quarterly monitoring events showed that none of the samples contained analyte concentrations greater than the Site cleanup levels (SLR 2023a, b). The groundwater sample analytical results from the April 2023 quarterly monitoring event showed that samples collected from only one location, MW-12, contained analyte concentrations greater than Site cleanup levels (SLR 2023c). The sample from MW-12 contained a benzene concentration (7.02 micrograms per liter [$\mu\text{g}/\text{L}$]) that exceeded the cleanup level; a duplicate sample collected from MW-12 contained a GRO concentration (0.90 milligrams [mg/L]) and a benzene concentration (8.04 $\mu\text{g}/\text{L}$) that exceeded the cleanup levels. Because the four quarterly confirmational sampling event results showed that the contaminant concentrations have been reduced to below the cleanup levels or, at one localized area, to concentrations that will naturally attenuate to below the cleanup levels within a reasonable time frame, Landau formally requested Ecology's approval to discontinue the groundwater monitoring program at the Site to conclude the confirmational groundwater monitoring phase and proceed with Site closure (Landau 2023c). The request letter also emphasized that there is already a restrictive covenant in place for the subject property that states that "No groundwater may be taken for any use from the property excepting for purposes required by possible remedial actions." Ecology agreed to review the request but asked that the July 2023 quarterly confirmational groundwater monitoring event be conducted in the meantime. The results of the July 2023 monitoring event showed that the GRO concentration (an estimated value of 1.05 mg/L) at MW-12 exceeded the cleanup level. Based on these results, Ecology requested quarterly monitoring be conducted at MW-12 only, for 1 year, to evaluate if rebound is occurring at this location (Ecology 2023).

Quarterly monitoring resumed at MW-12 in October 2023. The sample analytical results showed that the sample from MW-12 contained a benzene concentration that was below the MTCA Method A cleanup level. The other analytes were not detected at concentrations above the laboratory's method reporting limits (Landau 2023a). In January 2024, Ecology requested that monitored natural attenuation (MNA) sampling and analysis be added to the quarterly groundwater monitoring program over four quarters (Ecology 2024). In accordance with Ecology's request, quarterly confirmational monitoring was completed in January 2024 at MW-12, and MNA sampling was completed at wells MW-07, MW-12,

**Confirmational Groundwater Monitoring Report—April 2024 Sampling Event
SeaTac Development Site (MasterPark Lot C Property)**

MW-17A, and MW-19 as proposed in Landau's letter dated December 6, 2023 (Landau 2023b). The sample analytical results of the January 2024 monitoring event showed that the sample from MW-12 contained a GRO concentration (0.5 mg/L) and a benzene concentration (0.52 µg/L) that were below the MTCA Method A cleanup levels (0.8 mg/L and 5.0 µg/L, respectively). The other analytes were not detected at concentrations above the MTCA Method A or Method B cleanup levels (Landau 2024). The groundwater monitoring event occurred prior to Ecology's request to add well MW-16 to the MNA monitoring along with adding manganese, methane, and alkalinity to the MNA analytical parameters (Ecology 2024). The additional well and MNA analytical parameters were added to the sampling program in April 2024.

Quarterly confirmational monitoring was completed in April 2024 at MW-12, and MNA sampling was completed at wells MW-07, MW-12, MW-16, MW-17A, and MW-19 as requested in Ecology's letter dated January 30, 2024 (Ecology 2024). The results of the April 2024 monitoring event are reported in the following sections.

2.0 APRIL 2024 GROUNDWATER MONITORING EVENT

On April 4, 2024, Landau personnel collected groundwater samples from monitoring wells MW-07, MW-12, MW-16, MW-17A, and MW-19. The location of each well is shown on Figure 2.

Prior to collecting the groundwater sample, Landau personnel measured the depths to groundwater in the Site monitoring wells (with the exception of those located within South 160th Street due to access restrictions) by using an electronic water level meter. During sample collection, Landau used the existing dedicated submersible bladder pumping system located in the wells to purge approximately 1 to 2 gallons of water from the wells. The pH, specific conductance, temperature, oxidation reduction potential (ORP), dissolved oxygen (DO), and turbidity of the extracted water were measured approximately every 3 minutes. A groundwater sample was collected from each well following the stabilization of the field parameter measurements. Landau documented the groundwater purging and sampling activities on Low-Flow Groundwater Sampling Field Data Sheets, which are presented in Appendix A. The final field parameter readings prior to sample collection are also available in Appendix B. The groundwater samples were collected in the appropriate sample containers provided by Apex Laboratories, LLC (Apex) of Tigard, Oregon.

In accordance with the CMP and the modifications to the confirmational groundwater monitoring program, the groundwater sample from MW-12 was submitted to Apex for analysis of the groundwater COCs for the Site (benzene, toluene, ethylbenzene, total xylenes [BTEX], naphthalene, and n-hexane by US Environmental Protection Agency [EPA] Method 8260D; 1,2-dibromoethane [EDB] by EPA Method 8260D selected ion monitoring; and GRO by Ecology Method NWTPH-Gx). Based on the MNA analytical parameters proposed in Landau's letter dated December 6, 2023 and Ecology's response letter dated January 30, 2024, the groundwater samples from MW-07, MW-12, MW-16, MW-17A, and MW-19 were analyzed for nitrate, nitrite, and sulfate by EPA Method 300.0; ammonia as nitrogen by ASTM International (ASTM) Method SM4500-NH3 G; total organic carbon by ASTM Method 5310C; alkalinity by Standard Method (SM) 2320B; methane by RSK-175; and soluble manganese by EPA Method 6020B (Ecology 2024, Landau 2023b,).

The sampling purge water is stored in a properly labeled 55-gallon drum at the subject property. The water will be transported to a licensed facility for offsite treatment and disposal.

2.1 Groundwater Monitoring Results

On April 4, 2024, the depths to groundwater in the monitoring wells ranged from 46.80 to 107.33 feet (ft) below the top of each well casing. The groundwater elevations in the wells ranged from 309.28 to 312.77 ft above mean sea level (MSL). The depth to groundwater measurements and groundwater elevations in the monitoring wells on April 4, 2024, are presented in Table 1.

Based on the groundwater elevations on April 4, 2024, the general groundwater flow direction beneath the subject property area was primarily to the west and southwest. Due to anomalous depth to groundwater measurements, the groundwater elevation in well MW-1 was not used to evaluate the groundwater flow direction. MW-1 is screened less than 3 ft below the high seasonal groundwater table

and is frequently dry. The groundwater elevation in MW-10 was also not used to evaluate the groundwater flow direction because the top of the well screen was more than 30 ft below the groundwater table. A groundwater elevation contour map of the data collected on April 4, 2024, is presented on Figure 3.

2.2 Groundwater Sample Analytical Results

The groundwater sample analytical results showed that no Site COCs were detected at concentrations above the laboratory's method reporting limits.

Geochemical conditions for the aquifer beneath the northern part of the Site were characterized using field readings for DO, ORP, and ferrous iron, as well as the groundwater sample analytical results for the MNA parameters. The redox conditions at the Site were determined using a weight of evidence approach to evaluate the DO, ORP, nitrate, nitrite, manganese, ferrous iron, and sulfate data. When oxygen is depleted (definition of anaerobic conditions), microorganisms preferentially use less-oxidized natural electron acceptors in the following order: nitrate, manganese (IV), iron (III), sulfate, and carbon dioxide. Anaerobic conditions can range from mildly reducing (nitrate-reducing) to highly reducing (sulfate-reducing to carbon dioxide-reducing [methanogenic] conditions). The redox conditions at the Site in April 2024 were generally as follows:

- MW-07 (previously impacted well): anaerobic (iron-reducing)
- MW-12 (remaining impacted well): aerobic
- MW-16 (hydraulically downgradient/cross-gradient well): aerobic
- MW-17A (hydraulically downgradient well): aerobic
- MW-19 (hydraulically upgradient well): aerobic.

Based on this evaluation, the groundwater redox conditions beneath the northern part of the Site include both aerobic and anaerobic conditions.

The April 2024 groundwater sample analytical results are presented in Tables 2 and 3 (groundwater COCs and geochemical parameters, respectively), and the GRO and benzene concentrations are also presented on Figure 2. The groundwater sample analytical results (COCs only) from the April 2024 monitoring event, as well as from the previous groundwater monitoring events (groundwater COCs only), are presented in data tables and on trend plots in Appendix B. The laboratory report from the April 2024 sampling event is included in Appendix C.

3.0 *IN SITU* AIR SPARGING AND SOIL VAPOR EXTRACTION SYSTEM DECOMMISSIONING

The IAS/SVE system was decommissioned by Wyser Construction Co. Inc. from May 13 to 15, 2024. Following the disconnection of the power supply, the inactive equipment was disconnected, and all equipment, including carbon canisters, controls, and the system enclosure, was removed and disposed of offsite. The system piping was removed to approximately 12 inches below grade, and the area was backfilled with compacted gravel. The ground surface was patched with asphalt to match the surrounding parking lot conditions.

4.0 DATA QUALITY ASSURANCE AND VALIDATION

Based on the results of a data validation review, the groundwater sample analytical data were acceptable without data qualifications.

Landau collected an equipment blank sample, and a trip blank sample was provided by the laboratory. Both samples were analyzed for BTEX and GRO. The analytical results showed that the equipment blank and trip blank samples did not contain any analyte concentrations greater than the method detection limits, indicating the analyzed concentrations in the samples were not affected by potential field contamination.

5.0 CONCLUSIONS

On April 4, 2024, Landau conducted a quarterly confirmational groundwater monitoring event at the SeaTac Development Site. The objectives of the confirmational groundwater monitoring program are to evaluate the potential rebound of contaminant concentrations after the deactivation of the IAS/SVE system in July 2020 and evaluate if natural attenuation of the remaining petroleum hydrocarbon concentrations is occurring.

The groundwater sample analytical results from the eight quarterly confirmational monitoring events since July 2022 indicate localized, seasonal rebound of the GRO and benzene concentrations beneath the northwestern corner of the subject property; however, the previous IAS/SVE operations and natural attenuation have reduced the volatile petroleum hydrocarbon concentrations at the Site to below the cleanup levels or to levels that should naturally attenuate to below the cleanup levels within a reasonable time frame. The aerobic conditions and groundwater sample analytical results at MW-12 in April 2024 may indicate that the remaining contamination at that location has been degraded to low levels that no longer support bacterial activity.

In accordance with Ecology's request, quarterly sampling at MW-12 for the groundwater COCs and at MW-07, MW-12, MW-16, MW-17A, and MW-19 for MNA analysis will be conducted in July 2024 to further evaluate if contaminant rebound is occurring at the MW-12 area and to monitor the natural attenuation of the remaining concentrations (Ecology 2024). If concentrations of Site COCs are below the cleanup levels in July 2024, Landau will recommend that the groundwater monitoring program be discontinued.

6.0 USE OF THIS REPORT

This report has been prepared for the exclusive use of SeaTac Investments, LLC and Scarsella Bros., Inc., for specific application to the SeaTac Development Site. No other party is entitled to rely on the information, conclusions, and recommendations included in this document without the express written consent of Landau. Further, the reuse of information, conclusions, and recommendations provided herein for extensions of the project or for any other project, without review and authorization by Landau, shall be at the user's sole risk. Landau warrants that within the limitations of scope, schedule, and budget, our services have been provided in a manner consistent with that level of care and skill ordinarily exercised by members of the profession currently practicing in the same locality under similar conditions as this project. Landau makes no other warranty, either express or implied.

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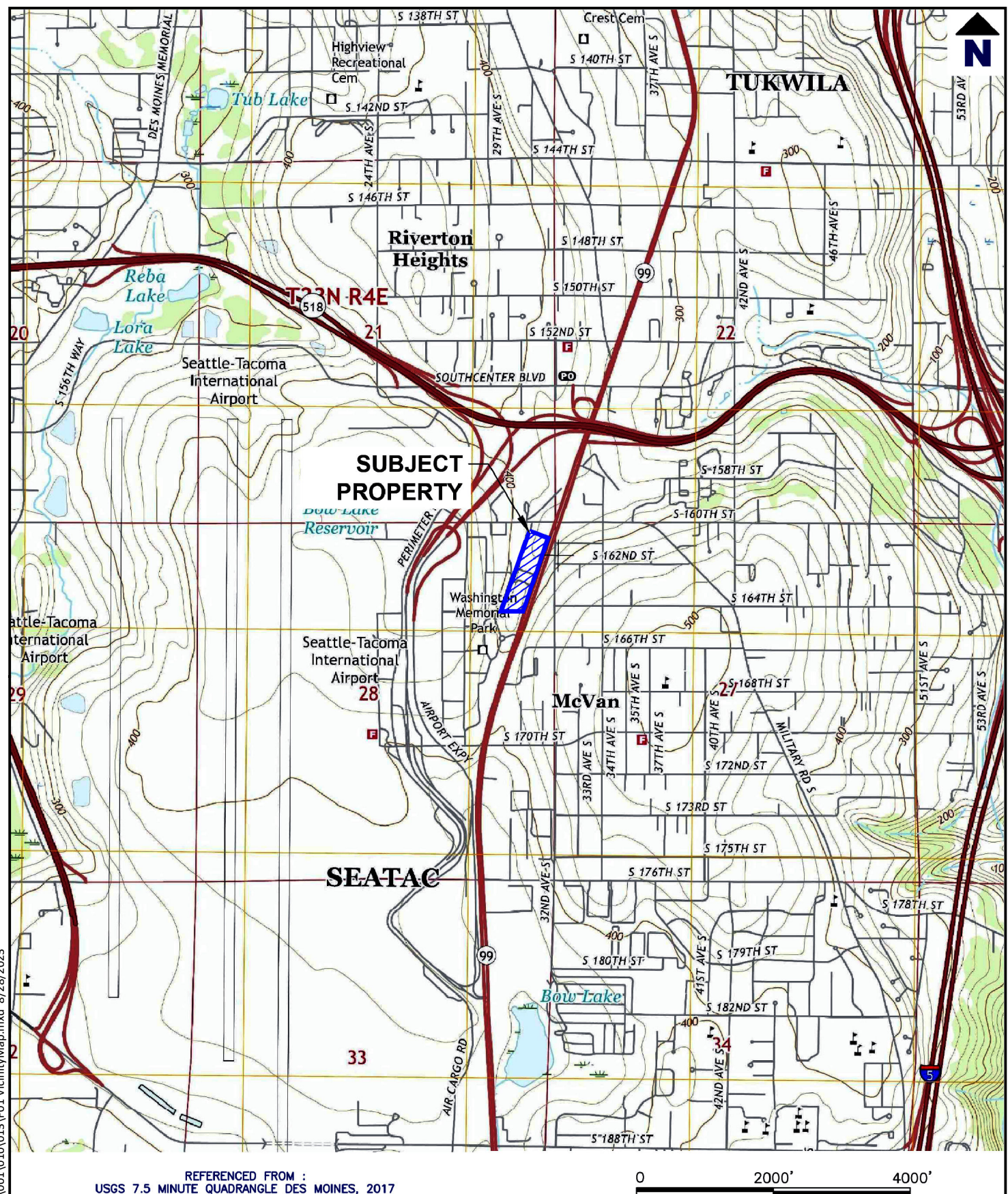
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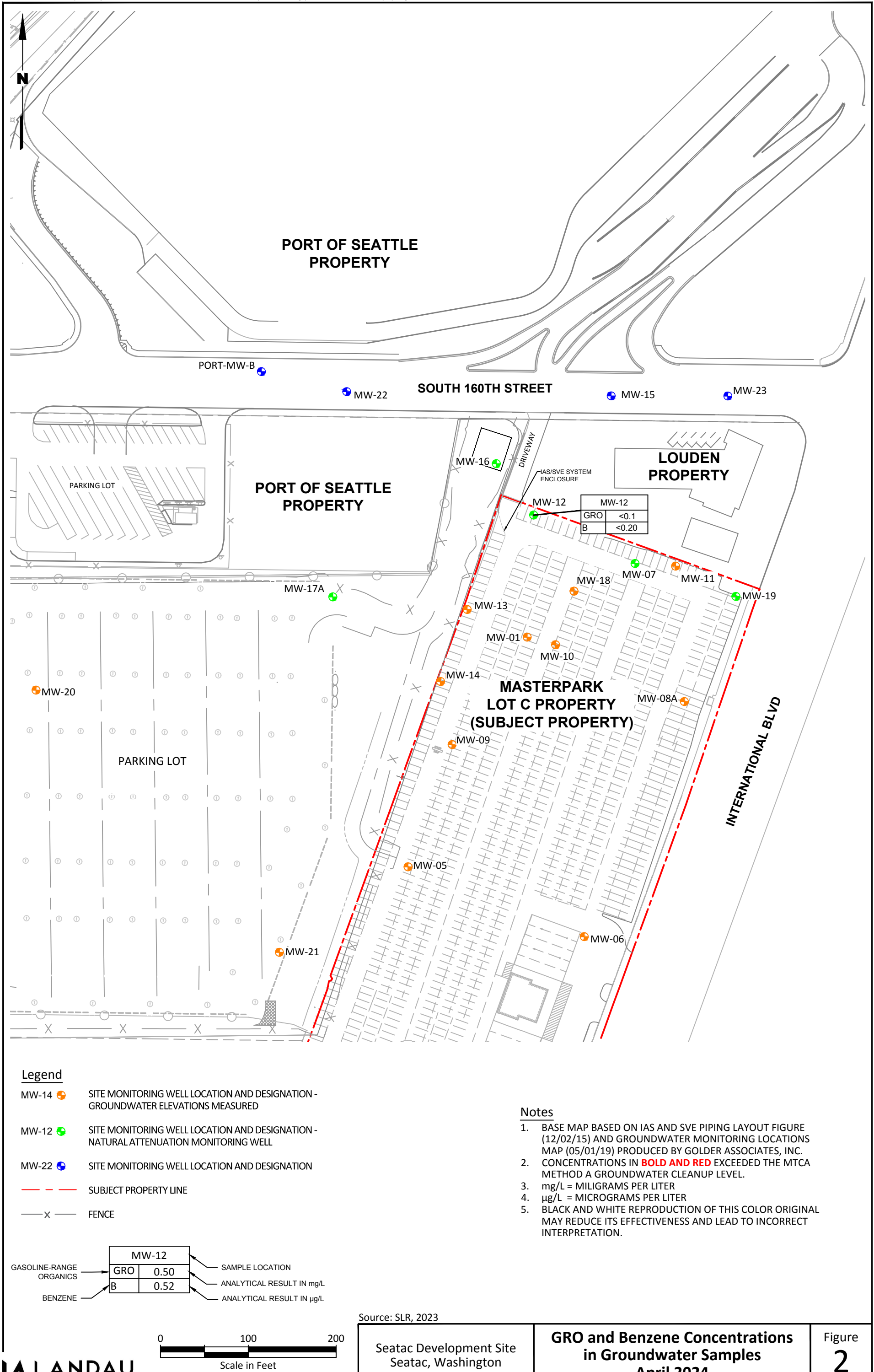
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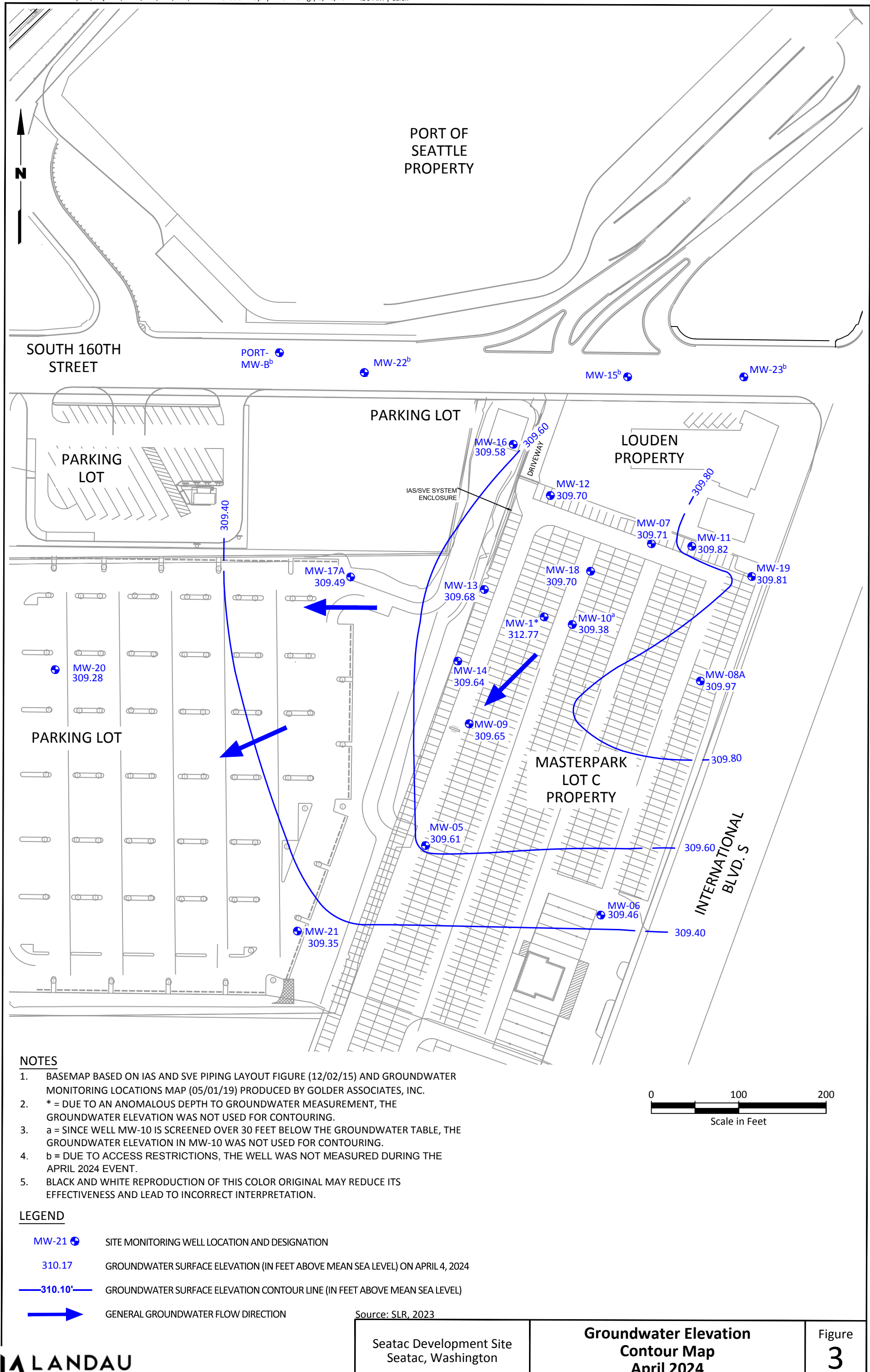


Table 1
Groundwater Monitoring Data - April 2024
SeaTac Development Site
SeaTac, Washington

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Well Number	Top of Casing Elevation ^a (ft)	Approximate Depth of Well Screen (ft bgs)	Date Measured	Depth to Groundwater (ft)	Groundwater Elevation (ft)
MW-01	361.38	41 to 51	4/4/2024	48.61	312.77
MW-05	364.26	48 to 58	4/4/2024	54.65	309.61
MW-06	369.68	50 to 60	4/4/2024	60.22	309.46
MW-07	358.69	43.5 to 53.5	4/4/2024	48.98	309.71
MW-08A	359.16	44 to 54	4/4/2024	49.19	309.97
MW-09	362.13	47.5 to 57	4/4/2024	52.48	309.65
MW-10	360.18	80 to 90	4/4/2024	50.80	309.38
MW-11	357.53	42 to 57	4/4/2024	47.71	309.82
MW-12	364.83	52 to 67	4/4/2024	55.13	309.70
MW-13	365.42	50 to 65	4/4/2024	55.74	309.68
MW-14	363.76	50 to 65	4/4/2024	54.12	309.64
MW-16	377.63	64 to 74	4/4/2024	68.05	309.58
MW-17A	394.44	80 to 95	4/4/2024	84.95	309.49
MW-18	360.45	47 to 62	4/4/2024	50.75	309.70
MW-19	356.61	43 to 58	4/4/2024	46.80	309.81
MW-20	416.61	103 to 113	4/4/2024	107.33	309.28
MW-21	412.85	95 to 110	4/4/2024	103.50	309.35

Notes:

^a The top of well casing elevations were surveyed relative to mean sea level.

Abbreviations and Acronyms:

bgs = below ground surface

ft = feet

Table 2
Groundwater Field Parameters and Sample Analytical Results for Groundwater COCs
April 2024 Sampling Event
SeaTac Development Site
SeaTac, Washington

Well ID	Date Sampled	Analytical Data									
		GRO ^a (mg/L)	Benzene ^b (µg/L)	Toluene ^b (µg/L)	Ethylbenzene ^b (µg/L)	Total Xylenes ^b (µg/L)	EDB ^c (µg/L)	N-hexane ^b (µg/L)	Naphthalene ^b (µg/L)	DRO ^d (mg/L)	ORO ^d (mg/L)
MTCA Method A Groundwater Cleanup Levels^e		0.8^f/1.0^g	5.0	1,000	700	1,000	0.01	480^h	160	0.5	0.5
MW-12	4/4/2024	<0.1	<0.200	<1.00	<0.500	<1.50	<0.0200	<10.0	<5.00	NA	NA

Notes:^a Analyzed by Ecology Method NWTPH-Gx.^b Analyzed by EPA Method 8260D.^c Analyzed by EPA Method 8260D SIM.^d Analyzed by Ecology Method NWTPH-Dx.^e Ecology's Model Toxics Control Act (MTCA) Cleanup Regulation (Chapter 173-340 WAC), Tables 720-1, Method A Cleanup Levels for Groundwater.^f When benzene is present.^g When benzene is not present.^h Method B cleanup level used because Method A cleanup level is not established. Standard formula values, direct contact Method B groundwater cleanup levels as published on Ecology's Cleanup Level and Risk Calculation (CLARC) online database (May 2024).**Abbreviations and Acronyms:**

µg/L = micrograms per liter

mg/L = milligrams per liter

DRO = diesel-range organics

NA = not analyzed

EDB = 1,2-dibromoethane

ORO = oil-range organics

GRO = gasoline-range organics

ID = identification

Table 3
Geochemical Sampling Analytical Results for Groundwater
April 2024 Sampling Event
SeaTac Development Site
SeaTac, Washington

Well ID	Date Sampled	Geochemical Parameters						Field Parameters					Aquifer Redox State	
		Nitrate-N ^a (mg/L)	Nitrite-N ^a (mg/L)	Methane ^b (mg/L)	Sulfate ^a (mg/L)	Ammonia ^c (mg/L)	Manganese ^d (mg/L)	Total Organic Carbon ^e (mg/L)	Temperature(°C)	Dissolved Oxygen (mg/L)	Oxidation-Reduction Potential (mV)	pH		
MW-07	4/4/2024	0.272	<0.250	0.320	13.5	0.105	2.250	1.50	14.3	0.63	199.6	6.29	2.8	Anerobic (Iron Reducing)
MW-12	4/4/2024	0.132 J	<0.250	0.0037	4.69	0.127	1.510	9.90	13.5	5.89	220.8	5.47	<0.2	Aerobic
MW-16	4/4/2024	0.205 J	<0.250	<0.001	6.07	<0.0200	0.221	0.36 J	12.7	2.57	180.2	6.42	0.4	Aerobic
MW-17A	4/4/2024	7.0	<0.250	<0.001	35.3	<0.0200	0.274	0.49 J	12.1	2.01	154.2	6.15	<0.2	Aerobic
MW-19	4/4/2024	0.277	<0.250	<0.001	15.3	<0.0200	0.0918	0.16 J	13.4	1.36	182.1	6.68	<0.2	Aerobic

Notes:^a Analyzed by US Environmental Protection Agency (EPA) Method 300.0.^b Analyzed by RSK 175.^c Analyzed by SM 4500-NH3-G.^d Analyzed by EPA 6020B.^e Analyzed by SM 5310C.

J = The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.

Abbreviations and Acronyms:

°C = degrees Celsius

ID = identification

mg/L = milligrams per liter

mV = millivolts

APPENDIX A

Low-Flow Groundwater Sampling Field Data Sheets

Project Name: SeaTac Development
Event: Quarterly Groundwater Sampling
Weather: 50s; rain
Landau Rep.: Spencer Lo

Project Number: 2218001.010.022
Well ID: MW-7
Sample ID: MW-7- 240404
Date: 04/04/24 Time: 13:14

WELL INFORMATION

Screened Interval: Top (ft): 43.50 Bottom (ft): 53.50 Well Secure? No Yes Damaged? No Yes
DTW After Cap Opened (ft): _____ Time: _____ Describe:
Static DTW (ft): 48.98 Time: 8:53 Flow-Thru Cell Vol.: 200 mL WQM No.: YSI #2
Begin Purge (Date/Time): 4/4/2024 12:55 End Purge (Date/Time): 4/4/2024 13:13 Gallons Purged: 1.2
Water Disposal: 55-gal drum Storage tank Ground Other: _____

PURGE DATA

Cell shading indicating purge stabilization is for informational purposes only.

Time	Temp (°C)	DO (mg/L)	Cond (µS/cm)	pH (S.U.)	ORP (mV)	Turbidity (NTU)	DTW (ft)	Purge Vol ≥1 flow-thru cell vol.	Comments/ Observations
Stabilization →	± 3%	± 10%	± 3%	± 0.1 units	± 10 mV	± 10%	± 0.00 ft	(Yes/No)	
12:58	14.1	4.65	368.7	5.97	219.0	146.1	49.38	yes	colorless; little turbid; no odor
13:01	14.2	0.80	404.1	6.18	211.8	26.04	49.41	yes	colorless; little turbid; no odor
13:04	14.4	0.72	416.5	6.21	210.1	18.53	49.45	yes	colorless; little turbid; no odor
13:07	14.5	0.68	429.1	6.25	207.8	12.14	49.46	yes	colorless; little turbid; no odor
13:10	14.3	0.69	424.1	6.27	204.5	11.52	49.46	yes	colorless; little turbid; no odor
13:13	14.3	0.63	433.2	6.29	199.6	7.3	49.46	yes	colorless; little turbid; no odor

Sample Description (turbidity, color, odor, sheen): colorless, little turbid, no odor, no sheen

Fe 2+ (mg/L): 2.8

PUMP AND MATERIAL INFORMATION

Collection Method: Bailer Pump Type: bladder
Material: Stainless Steel PVC Teflon Polyethylene Other Dedicated
Decon Procedure: Alconox Wash Tap Rinse DI Water Dedicated
 Other (describe sequence): _____

CONFIRMATION PARAMETERS (if applicable per Landau Field Manual)

Applicable

Time	Temp (°C)	DO (mg/L)	Cond (µS/cm)	pH (S.U.)	ORP (mV)	Turbidity (NTU)	DTW (ft)	Comments/Observations
13:24	14.2	0.69	426.1	6.32	186.3	7.39	49.46	clear; little turbid; no odor

Scheduled Analysis (Circle/Bold Applicable)						Bottle Information	
						Number	Type
Volatiles:	8260	8260 SIM	8021	524	624	3	40 mL HCl pres. VOAs
Semivolatiles:	8270	8270 SIM	8011	625			
Petroleum Hydrocarbons:	NWTPH-HCID	NWTPH-Gx	NWTPH-Dx	NWTPH-Dx SGC			
Total/Dissolved Metals:	6010	6020	200.7	200.8	7471	<input checked="" type="checkbox"/> Field Filtered	1 250 mL SO4 pres. clear poly
PCBs & Nitroaromatics:	8082	1668	608	8330			
Dioxin-Furans:	1613	8290					
PFAS:	1633	537.1	533	SOP			
Conventionals:	300.0	SM2450C	SM2450D	SM5310C	RSK175	1	250 mL NaOH pres. clear poly
Other:	SM4500-NH3 G	SM 2320B				2	250 mL clear poly

Duplicate or Parent Sample ID: _____

MS/MSD

Comments: _____

Signature: 

Date: 04/04/24

Project Name: SeaTac Development
Event: Quarterly Groundwater Sampling
Weather: 50s; rain
Landau Rep.: Spencer Lo

Project Number: 2218001.010.022
Well ID: MW-12
Sample ID: MW-12- 240404
Date: 04/04/24 Time: 12:26

WELL INFORMATION

Screened Interval: Top (ft): 52.00 Bottom (ft): 67.00 Well Secure? No Yes Damaged? No Yes
DTW After Cap Opened (ft): Time: Describe:
Static DTW (ft): 55.13 Time: 9:39 Flow-Thru Cell Vol.: 200 mL WQM No.: YSI #2
Begin Purge (Date/Time): 4/4/2024 12:07 End Purge (Date/Time): 4/4/2024 12:25 Gallons Purged: 1.2
Water Disposal: 55-gal drum Storage tank Ground Other:

PURGE DATA

Cell shading indicating purge stabilization is for informational purposes only.

Time	Temp (°C)	DO (mg/L)	Cond (µS/cm)	pH (S.U.)	ORP (mV)	Turbidity (NTU)	DTW (ft)	Purge Vol ≥1 flow-thru cell vol.	Comments/ Observations
Stabilization →	± 3%	± 10%	± 3%	± 0.1 units	± 10 mV	± 10%	± 0.00 ft	(Yes/No)	
12:10	12.9	4.32	48	5.32	208.9	7.05	55.11	yes	colorless; little turbid; no odor
12:13	13.3	6.51	60	5.33	214.0	19.13	55.71	yes	colorless; little turbid; no odor
12:16	13.3	6.31	61.6	5.38	217.8	12.19	55.71	yes	colorless; little turbid; no odor
12:19	12.9	6.08	63.4	5.40	221.1	11.24	55.69	yes	colorless; little turbid; no odor
12:22	13.3	6.01	63.7	5.44	220.5	9.69	55.73	yes	colorless; little turbid; no odor
12:25	13.5	5.89	63.6	5.47	220.8	13.21	55.73	yes	colorless; little turbid; no odor

Sample Description (turbidity, color, odor, sheen): colorless, little turbid, no odor, no sheen

Fe 2+ (mg/L): <0.2

PUMP AND MATERIAL INFORMATION

Collection Method: Bailer Pump Type: bladder
Material: Stainless Steel PVC Teflon Polyethylene Other Dedicated
Decon Procedure: Alconox Wash Tap Rinse DI Water Dedicated
 Other (describe sequence):

CONFIRMATION PARAMETERS (if applicable per Landau Field Manual)

Applicable

Time	Temp (°C)	DO (mg/L)	Cond (µS/cm)	pH (S.U.)	ORP (mV)	Turbidity (NTU)	DTW (ft)	Comments/Observations
12:44	13.7	4.1	77.4	5.6	217.7	9.13	55.75	clear; little turbid; no odor

Scheduled Analysis (Circle/Bold Applicable)						Bottle Information	
						Number	Type
Volatiles:	8260D	8260D SIM	8021	524	624	9	40 mL HCl pres. VOAs
Semivolatiles:	8270	8270 SIM	8011	625			
Petroleum Hydrocarbons:	NWTPH-HCID	NWTPH-Gx	NWTPH-Dx	NWTPH-Dx SGC			
Total/Dissolved Metals:	6010	6020	200.7	200.8	7471	<input checked="" type="checkbox"/> Field Filtered	1 250 mL SO4 pres. clear poly
PCBs & Nitroaromatics:	8082	1668	608	8330			
Dioxin-Furans:	1613	8290					
PFAS:	1633	537.1	533	SOP			
Conventionals:	300.0	SM2450C	SM2450D	SM5310C	RSK175	1	250 mL NaOH pres. clear poly
Other:	SM4500-NH3 G	SM 2320B				2	250 mL clear poly

Duplicate or Parent Sample ID:

MS/MSD

Comments:

Signature: 

Date: 04/04/24

Project Name: SeaTac Development
Event: Quarterly Groundwater Sampling
Weather: 50s; rain
Landau Rep.: Spencer Lo

Project Number: 2218001.010.022
Well ID: MW-16
Sample ID: MW-16- 240404
Date: 04/04/24 Time: 11:36

WELL INFORMATION

Screened Interval: Top (ft): 64.00 Bottom (ft): 74.00 Well Secure? No Yes Damaged? No Yes
DTW After Cap Opened (ft): Time: Describe:
Static DTW (ft): 68.05 Time: 9:28 Flow-Thru Cell Vol.: 200 mL WQM No.: YSI #2
Begin Purge (Date/Time): 4/4/2024 11:17 End Purge (Date/Time): 4/4/2024 11:35 Gallons Purged: 1.2
Water Disposal: 55-gal drum Storage tank Ground Other:

PURGE DATA

Cell shading indicating purge stabilization is for informational purposes only.

Time	Temp (°C)	DO (mg/L)	Cond (µS/cm)	pH (S.U.)	ORP (mV)	Turbidity (NTU)	DTW (ft)	Purge Vol ≥1 flow-thru cell vol.	Comments/ Observations
Stabilization →	± 3%	± 10%	± 3%	± 0.1 units	± 10 mV	± 10%	± 0.00 ft	(Yes/No)	
11:20	12.3	7.22	435.7	6.48	179.4	11.82	68.08	yes	clear; no odor
11:23	12.7	4.10	604	6.50	178.1	10.76	68.08	yes	clear; no odor
11:26	12.7	3.41	609	6.49	178.6	10.88	68.08	yes	clear; no odor
11:29	12.7	2.83	592	6.46	179.5	5.68	68.08	yes	clear; no odor
11:32	12.7	2.56	589	6.43	179.9	6.94	68.08	yes	clear; no odor
11:35	12.7	2.57	590	6.42	180.2	5.42	68.08	yes	clear; no odor

Sample Description (turbidity, color, odor, sheen): clear, colorless, no odor, no sheen

Fe 2+ (mg/L): 0.4

PUMP AND MATERIAL INFORMATION

Collection Method: Bailer Pump Type: bladder
Material: Stainless Steel PVC Teflon Polyethylene Other Dedicated
Decon Procedure: Alconox Wash Tap Rinse DI Water Dedicated
 Other (describe sequence):

CONFIRMATION PARAMETERS (if applicable per Landau Field Manual)

Applicable

Time	Temp (°C)	DO (mg/L)	Cond (µS/cm)	pH (S.U.)	ORP (mV)	Turbidity (NTU)	DTW (ft)	Comments/Observations
11:46	12.5	2.05	605	6.39	182.3	3.62	68.08	clear; no odor

Scheduled Analysis (Circle/Bold Applicable)						Bottle Information	
						Number	Type
Volatiles:	8260	8260 SIM	8021	524	624	3	40 mL HCl pres. VOAs
Semivolatiles:	8270	8270 SIM	8011	625			
Petroleum Hydrocarbons:	NWTPH-HCID	NWTPH-Gx	NWTPH-Dx	NWTPH-Dx SGC			
Total/Dissolved Metals:	6010	6020	200.7	200.8	7471	<input checked="" type="checkbox"/> Field Filtered	1 250 mL SO4 pres. clear poly
PCBs & Nitroaromatics:	8082	1668	608	8330			
Dioxin-Furans:	1613	8290					
PFAS:	1633	537.1	533	SOP			
Conventionals:	300.0	SM2450C	SM2450D	SM5310C	RSK175	1	250 mL NaOH pres. clear poly
Other:	SM4500-NH3 G	SM 2320B				2	250 mL clear poly

Duplicate or Parent Sample ID:

MS/MSD

Comments:

Signature: 

Date: 04/04/24

Project Name: SeaTac Development
Event: Quarterly Groundwater Sampling
Weather: 50s; rain
Landau Rep.: Spencer Lo

Project Number: 2218001.010.022
Well ID: MW-17A
Sample ID: MW-17A- 240404
Date: 04/04/24 Time: 10:43

WELL INFORMATION

Screened Interval: Top (ft): 80.00 Bottom (ft): 95.00 Well Secure? No Yes Damaged? No Yes
DTW After Cap Opened (ft): Time: Describe:
Static DTW (ft): 84.95 Time: 9:15 Flow-Thru Cell Vol.: 200 mL WQM No.: YSI #2
Begin Purge (Date/Time): 4/4/2024 10:15 End Purge (Date/Time): 4/4/2024 10:42 Gallons Purged: 1.8
Water Disposal: 55-gal drum Storage tank Ground Other:

PURGE DATA

Cell shading indicating purge stabilization is for informational purposes only.

Time	Temp (°C)	DO (mg/L)	Cond (µS/cm)	pH (S.U.)	ORP (mV)	Turbidity (NTU)	DTW (ft)	Purge Vol ≥1 flow-thru cell vol.	Comments/ Observations
Stabilization →	± 3%	± 10%	± 3%	± 0.1 units	± 10 mV	± 10%	± 0.00 ft	(Yes/No)	
10:18	11.0	8.49	264.3	7.23	91.2	10.69	84.91	yes	clear; no odor
10:21	11.8	6.10	264.2	5.91	124.2	14.44	84.94	yes	clear; no odor
10:24	12.0	4.65	276.4	5.67	146.7	17.38	84.94	yes	clear; no odor
10:27	12.3	3.47	285.2	5.82	149.9	14.47	84.94	yes	clear; no odor
10:30	12.3	2.83	291.1	6.07	144.6	12.73	84.94	yes	clear; no odor
10:33	12.1	2.51	300.1	6.12	147.4	11.55	84.94	yes	clear; no odor
10:36	11.9	2.21	301.2	6.16	149.3	11.71	89.94	yes	clear; no odor
10:39	12.1	2.12	297.5	6.17	150.4	12.57	89.94	yes	clear; no odor
10:42	12.1	2.01	301.2	6.15	154.2	11.95	89.94	yes	clear; no odor

Sample Description (turbidity, color, odor, sheen): clear, colorless, no odor, no sheen

Fe 2+ (mg/L): <0.2

PUMP AND MATERIAL INFORMATION

Collection Method: Bailer Pump Type: bladder
Material: Stainless Steel PVC Teflon Polyethylene Other Dedicated
Decon Procedure: Alconox Wash Tap Rinse DI Water Dedicated
 Other (describe sequence):

CONFIRMATION PARAMETERS (if applicable per Landau Field Manual)

Applicable

Time	Temp (°C)	DO (mg/L)	Cond (µS/cm)	pH (S.U.)	ORP (mV)	Turbidity (NTU)	DTW (ft)	Comments/Observations
11:04	12	2.29	303.9	6.1	172.9	10.84	89.94	clear; no odor

Scheduled Analysis (Circle/Bold Applicable)						Bottle Information	
						Number	Type
Volatiles:	8260	8260 SIM	8021	524	624	3	40 mL HCl pres. VOAs
Semivolatiles:	8270	8270 SIM	8011	625			
Petroleum Hydrocarbons:	NWTPH-HCID	NWTPH-Gx	NWTPH-Dx	NWTPH-Dx SGC			
Total/Dissolved Metals:	6010	6020	200.7	200.8	7471	<input checked="" type="checkbox"/> Field Filtered	1
PCBs & Nitroaromatics:	8082	1668	608	8330			
Dioxin-Furans:	1613	8290					
PFAS:	1633	537.1	533	SOP			
Conventionals:	300.0	SM2450C	SM2450D	SM5310C	RSK175		1
Other:	SM4500-NH3 G	SM 2320B					2

Duplicate or Parent Sample ID:

MS/MSD

Comments:

Signature: 

Date: 04/04/24

Project Name: SeaTac Development
Event: Quarterly Groundwater Sampling
Weather: 50s; rain
Landau Rep.: Spencer Lo

Project Number: 2218001.010.022
Well ID: MW-19
Sample ID: MW-19- 240404
Date: 04/04/24 Time: 14:09

WELL INFORMATION

Screened Interval: Top (ft): 43.00 Bottom (ft): 58.00 Well Secure? No Yes Damaged? No Yes
DTW After Cap Opened (ft): _____ Time: _____ Describe:
Static DTW (ft): 46.80 Time: 8:58 Flow-Thru Cell Vol.: 200 mL WQM No.: YSI #2
Begin Purge (Date/Time): 4/4/2024 13:50 End Purge (Date/Time): 4/4/2024 14:08 Gallons Purged: 1.2
Water Disposal: 55-gal drum Storage tank Ground Other: _____

PURGE DATA

Cell shading indicating purge stabilization is for informational purposes only.

Time	Temp (°C)	DO (mg/L)	Cond (µS/cm)	pH (S.U.)	ORP (mV)	Turbidity (NTU)	DTW (ft)	Purge Vol ≥1 flow-thru cell vol.	Comments/ Observations
Stabilization →	± 3%	± 10%	± 3%	± 0.1 units	± 10 mV	± 10%	± 0.00 ft	(Yes/No)	
13:53	12.8	7.13	255.3	6.16	200.2	13.76	46.84	yes	clear; no odor
13:56	13.4	2.25	256.2	6.54	191.5	7.98	46.88	yes	clear; no odor
13:59	13.4	1.79	251.3	6.61	189.0	3.1	46.89	yes	clear; no odor
14:02	13.4	1.51	257.8	6.64	187.2	2.33	46.88	yes	clear; no odor
14:05	13.4	1.43	252.2	6.67	185.9	2.5	46.88	yes	clear; no odor
14:08	13.4	1.36	250.1	6.68	182.1	2.12	46.88	yes	clear; no odor

Sample Description (turbidity, color, odor, sheen): clear, colorless, no odor, no sheen

Fe 2+ (mg/L): <0.2

PUMP AND MATERIAL INFORMATION

Collection Method: Bailer Pump Type: bladder
Material: Stainless Steel PVC Teflon Polyethylene Other Dedicated
Decon Procedure: Alconox Wash Tap Rinse DI Water Dedicated
 Other (describe sequence): _____

CONFIRMATION PARAMETERS (if applicable per Landau Field Manual)

Applicable

Time	Temp (°C)	DO (mg/L)	Cond (µS/cm)	pH (S.U.)	ORP (mV)	Turbidity (NTU)	DTW (ft)	Comments/Observations	
14:20	13.1	1.22	250.7	6.68	183.3	1.58	46.92	clear; no odor	

Scheduled Analysis (Circle/Bold Applicable)						Bottle Information	
						Number	Type
Volatiles:	8260	8260 SIM	8021	524	624	3	40 mL HCl pres. VOAs
Semivolatiles:	8270	8270 SIM	8011	625			
Petroleum Hydrocarbons:	NWTPH-HCID	NWTPH-Gx	NWTPH-Dx	NWTPH-Dx SGC			
Total/Dissolved Metals:	6010	6020	200.7	200.8	7471	<input checked="" type="checkbox"/> Field Filtered	1 250 mL SO4 pres. clear poly
PCBs & Nitroaromatics:	8082	1668	608	8330			
Dioxin-Furans:	1613	8290					
PFAS:	1633	537.1	533	SOP			
Conventionals:	300.0	SM2450C	SM2450D	SM5310C	RSK175	1	250 mL NaOH pres. clear poly
Other:	SM4500-NH3 G	SM 2320B				2	250 mL clear poly

Duplicate or Parent Sample ID: _____

MS/MSD

Comments: _____

Signature: 

Date: 04/04/24

APPENDIX B

Data Tables and Trend Graphs

Table B-1
Summary of Groundwater Sampling Results - Well MW-07
SeaTac Development Site
SeaTac, Washington

Date Sampled	Top of Casing Elevation (feet)	Depth to Groundwater (feet)	Groundwater Elevation (feet)	Field Parameters					Analytical Data											
				pH	Temperature (°C)	Conductivity (μmhos/cm)	Dissolved Oxygen (mg/L)	Turbidity (NTU)	GRO (mg/L)	Benzene (µg/L)	Toluene (µg/L)	Ethylbenzene (µg/L)	Total Xylenes (µg/L)	EDB (µg/L)	N-hexane (µg/L)	Naphthalene (µg/L)	DRO (mg/L)	ORO (mg/L)	DRO after Silica Gel Cleanup (mg/L)	ORO after Silica Gel Cleanup (mg/L)
									MTCA Method A Groundwater Cleanup Levels ^a	0.8 ^b /1.0 ^c	5.0	1,000	700	1,000	0.01	480 ^d	160	0.5	0.5	0.5
01/05/01	358.70	NM	NM	NM	NM	NM	NM	NM	80	470	7,700	2,000	11,200	NA	NA	NA	< 0.25	< 0.50	NA	NA
08/16/07	358.70	NM	NM	NM	NM	NM	NM	NM	68	500	3,200	1,600	8,690	NA	NA	NA	NA	NA	NA	NA
12/07/09	358.70	49.02	309.68	6.89	10.90	347	2.83	NM	46	520	5,600	1,300	6,800	0.03	220	420	NA	NA	NA	NA
03/18/10	358.70	48.69	310.01	6.61	13.30	354	1.41	5.18	26	230	1,100	360	4,630	0.01	160	210	NS	NS	NA	NA
02/13/14	358.69	47.72	310.97	6.56	14.3	131	0.35	3.87	29	25	110	180	2,022	< 3.8 ^e	190	220	11 J	< 0.20	NA	NA
05/29/14	358.69	47.65	311.04	6.65	16.4	379	0.13	2.84	27	14	80	190	1,811	< 1.5 ^e	140	210 B	11 J	< 0.20	NA	NA
09/11/14	358.69	47.95	310.74	6.73	16.5	373	0.35	2.28	36	17	81	260	2,110	< 0.028 ^e	280	300 B J	11	0.41 J	NA	NA
12/04/14	358.69	47.95	310.74	6.70	15.7	333	0.20	2.95	26	21	66	200	1,507	< 0.07 ^e	170	180	11 J	0.32 J	NA	NA
06/18/15	358.69	48.01	310.68	6.64	16.1	371	0.25	1.57	15 J	6.4	28 J	110 J	533 J	< 0.07 ^e	93 J	96 J	5.4	0.24 J	NA	NA
12/03/15	358.69	49.96	308.73	6.44	15.9	526	0.14	2.91	23	77	1,200	270	1,550	< 0.020 ^e	160	69	4.9 J	< 0.20	NA	NA
05/04/16	358.69	49.05	309.64	6.68	16.0	640	1.02	4.57	12	30	500	170	970	< 0.20 ^e	150	68 J	6.5 J	0.30 J	NA	NA
11/16/16	358.69	48.50	310.19	6.54	15.9	411	1.39	3.95	8.3	4.3	9.5	40	85	< 0.20 ^e	11 J	37	2.4	< 0.20	NA	NA
05/03/17	358.69	48.13	310.56	6.38	16.2	188	1.33	3.78	2.9	1.8	0.46	14	21	< 0.20 ^e	1.9	32	1.4	0.20	NA	NA
11/14/17	358.69	47.15	311.54	6.39	15.1	278	0.98	NM	2.2	0.70	0.42	1.1	5.9	< 0.20 ^e	0.3	11	1.6	0.44	NA	NA
01/18/18	358.69	46.75	311.94	6.21	14.7	270	0.23	2.15	1.9	1.0	0.67	2.0 J	7.3 J	< 0.20 ^e	0.5	10	1.5	< 0.20	NA	NA
03/09/18	358.69	NM	NM	NM	NM	NM	NM	NM	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
05/16/18	358.69	46.10	312.59	6.15	15.2	248	0.25	2.25	1.8	0.41	0.35	1.1	3	< 0.01	< 0.20	6.1	0.78	< 0.20	NA	NA
11/08/18	358.69	46.32	312.37	6.67	14.7	220	0.29	1.60	1.4	0.73	0.29	0.78	1.6	< 0.01	0.42	4.0	0.74	< 0.20	NA	NA
07/26/19	358.69	46.74	311.95	6.45	17.4	281	0.43	NM	0.73	0.30	0.27	0.75	1.1	< 0.0030	0.29	1.6	0.17	< 0.20	< 0.10	< 0.20
01/29/20	358.69	48.12	310.57	6.72	14.6	201	0.86	NM	0.75	0.39	8.1	2.3	11	< 0.02 ^e	7.0	5.1	NA	NA	< 0.081	< 0.16
07/22/20	358.69	48.43	310.26	6.03	16.1	139	0.29	NM	0.80	< 0.20	< 1.0	2.2	12	< 0.010	< 2.0	2.9	NA	NA	NA	NA
10/19/20	358.69	48.79	309.90	6.32	15.6	205	1.73	6.59	1.74	0.84	2.50	9.69	15	< 0.020 ^e	< 0.20	5.8	NA	NA	NA	NA
01/18/21	358.69	49.03	309.66	6.32	14.1	266	1.40	2.73	3.55	2.66	33	41	200	< 0.50 ^e	19	16	NA	NA	NA	NA
04/26/21	358.69	48.65	310.04	6.60	15.9	277	0.59	4.54	1.63	3.77	3.23	14	26	< 0.01	5.3 J	7.8	NA	NA	NA	NA
07/26/21	358.69	48.78	309.91	6.53	16.1	237	0.26	2.66	2.35	3.17	7.36	23	77	< 0.04 ^e	8.43	14	NA	NA	NA	NA
01/24/22	358.69	48.52	310.17	6.55	14.7	247	0.67	45.2	0.83	1.95	0.93 J	3.89	4.65	< 0.046 ^e	< 2.5	3.12	NA	NA	NA	NA
07/25/22	358.69	47.61	311.08	5.97	16.6	210	2.29	10.7	0.12	0.36	< 1.0	< 0.50	< 1.50	< 0.022 ^e	< 2.0	< 2.0	NA	NA	NA	NA
10/25/22	358.69	47.95	310.74	5.65	15.3	179	0.68	3.7	0.26	0.40	< 1.0	0.61	< 1.5	< 0.022e	< 2.0	< 2.0	NA	NA	NA	NA
01/30/23	358.69	48.11	310.58	6.43	14.6	172	1.30	2.11	0.23	0.25	< 1.0	< 0.50	< 1.5	< 0.025e	< 2.0	< 2.0	NA	NA	NA	NA
04/11/23	358.69	48.08	310.61	6.37	15.0	162	0.38	1.63	0.27	0.45	< 1.0	1.03	2.8	< 0.250 ^e	< 2.0	< 2.0	NA	NA	NA	NA
08/01/23	358.69	48.55	310.14	6.46	15.3	206	0.61	1.2	0.725	0.58	1.38	2.94	6.78	< 0.0500 ^e	< 10.0	< 4.00	NA	NA	NA	NA

Table B-1
Summary of Groundwater Sampling Results - Well MW-07
SeaTac Development Site
SeaTac, Washington

Notes:

Values in bold and **red** exceed MTCA Method A Cleanup Levels.

J = Laboratory estimated value

^a Ecology's Model Toxics Control Act (MTCA) Cleanup Regulation (Chapter 173-340 WAC), Tables 720-1, Method A Cleanup Levels for Groundwater.

^b When benzene is present.

^c When benzene is not present.

^d Method B cleanup level used because Method A cleanup level is not established. Standard formula values, direct contact Method B groundwater cleanup levels as published on Ecology's Cleanup Level and Risk Calculation (CLARC) on-line database (July 2022).

^e The analyte was not detected at or above the method detection limit (MDL); however, the MDL exceeded the cleanup level.

Abbreviations and Acronyms:

[°] C = d Celsius	mg/L = milligrams per liter
μ g/L = micrograms per liter	NA = not analyzed
μ mhos/cm = micromhos per centimeter	NM = not measured
DRO = diesel-range organics	NS = not sampled
EDB = 1,2-dibromoethane	NTU = nephelometric turbidity unit
GRO = gasoline-range organics	ORO = oil-range organics

Table B-2
Summary of Groundwater Sampling Results - Well MW-09
SeaTac Development Site
SeaTac, Washington

Date Sampled	Top of Casing Elevation (feet)	Depth to Groundwater (feet)	Groundwater Elevation (feet)	Field Parameters					Analytical Data											
				pH	Temperature (°C)	Conductivity (μmhos/cm)	Dissolved Oxygen (mg/L)	Turbidity (NTU)	GRO (mg/L)	Benzene (µg/L)	Toluene (µg/L)	Ethylbenzene (µg/L)	Total Xylenes (µg/L)	EDB (µg/L)	N-hexane (µg/L)	Naphthalene (µg/L)	DRO (mg/L)	ORO (mg/L)	DRO after Silica Gel Cleanup (mg/L)	ORO after Silica Gel Cleanup (mg/L)
									0.8 ^b /1.0 ^c	5.0	1,000	700	1,000	0.01	480 ^d	160	0.5	0.5	0.5	
01/05/01	362.14	NM	NM	NM	NM	NM	NM	NM	90	1,900	1,200	1,800	9,700	NA	NA	NA	< 0.25	< 0.50	NA	NA
08/16/07	362.14	NM	NM	NM	NM	NM	NM	NM	34	280	230	750	3,270	NA	NA	NA	NA	NA	NA	NA
05/19/09	362.14	52.25	309.89	6.17	15.6	290	1.86	2.86	37	240	220	810	2,910	NA	NA	NA	NA	NA	NA	NA
12/07/09	362.14	52.67	309.47	6.52	10.7	306	0.43	NM	19	190	33	730	1,927	0.01	83	260	NA	NA	NA	NA
03/19/10	362.14	52.30	309.84	6.19	14.2	294	0.13	7.18	16	170	65	400	1,434	0.016	100	160	NS	NS	NA	NA
02/12/14	362.13	51.45	310.68	6.49	12.6	99.5	0.28	3.10	7.5	30	8.1	150	98	< 0.080 ^e	16	120	1.6 J	< 0.20	NA	NA
05/29/14	362.13	51.41	310.72	6.44	15.0	295	0.14	1.01	7.8	32	9.4	170	112	< 0.37 ^e	5.6	92 B	2.3 J	< 0.20	NA	NA
09/10/14	362.13	NM	NM	6.49	15.7	310	0.20	3.85	5.6	17	4.6	100	47	< 0.01	< 0.20	74	2.8	< 0.20	NA	NA
12/03/14	362.13	51.68	310.45	6.47	13.6	307	0.18	2.37	4.1	14	2.8	76	8.8	< 0.07 ^e	< 0.20	44	1.9	< 0.20	NA	NA
06/17/15	362.13	51.67	310.46	6.48	15.1	331	0.18	0.75	1.7	7.2	1.3	40	1.6	< 0.07 ^e	< 0.20	18	1.5	< 0.20	NA	NA
12/03/15	362.13	NM	NM	6.37	14.1	477	0.96	3.91	2.2 J	8.4	1.5 J	73	1.5 J	< 0.07 ^e	< 0.20	5.7	1.0 J	< 0.20	NA	NA
05/03/16	362.13	NM	NM	6.51	18.3	221	4.68	1.08	<0.10	0.15 J	<0.20	0.71	<0.40	<0.20 ^e	<0.20	<0.50	0.22 J	<0.20	NA	NA
11/15/16	362.13	52.15	309.98	5.94	14.5	234	1.41	0.80	<0.10	0.23	0.23	0.56	0.32	<0.20 ^e	<0.20	<0.50	0.20	<0.20	NA	NA
05/03/17	362.13	NM	NM	5.94	15.5	165	3.09	1.43	<0.10	0.23	0.050 J	0.42	<0.40	<0.20 ^e	<0.20	<0.50	0.28	<0.20	NA	NA
11/14/17	362.13	50.74	311.39	5.98	13.9	211	2.14	NM	<0.10	<0.20	<0.20	<0.20	<0.40	<0.020 ^e	<0.20	<0.50	0.22	<0.20	NA	NA
01/16/18	362.13	50.33	311.80	5.94	13.6	202	1.10	1.02	<0.10	<0.20	<0.20	<0.20	<0.40	<0.20 ^e	<0.20	<0.50	0.26	<0.20	NA	NA
03/09/18	362.13	NM	NM	NM	NM	NM	NM	NM	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
05/15/18	362.13	49.68	312.45	5.86	15.0	193	0.67	0.61	<0.10	0.20	<0.20	<0.20	<0.40	<0.010	<0.20	<0.50	0.34	<0.20	NA	NA
11/07/18	362.13	49.86	312.27	6.28	13.8	203	0.32	0.25	<0.10	<0.20	<0.20	<0.20	<0.40	<0.010	<0.20	<0.50	0.28	<0.20	NA	NA
07/29/19	362.13	50.33	311.80	6.32	15.5	285	0.50	NM	<0.10	0.20	<0.20	<0.20	<0.60	<0.0030	<0.20	<0.50	0.11	<0.20	<0.10	<0.20
01/30/20	362.13	51.45	310.68	6.40	12.7	249	0.77	NM	<0.10	0.54	<0.50	<0.25	<0.75	<0.20 ^e	<1.0	<1.0	NA	NA	NA	NA
01/25/22	362.13	52.05	310.08	7.07	12.5	285	4.23	6.51	<0.05	<0.10	<0.50	<0.25	<0.75	<0.010	<2.50	<1.0	NA	NA	NA	NA
07/25/22	362.13	51.19	310.94	5.67	18.1	175	3.15	1.25	<0.10	<0.20	<1.0	<0.50	<1.50	<0.010	<2.0	<2.0	NA	NA	NA	NA
10/25/22	362.13	51.49	310.64	5.64	14.0	157	2.76	1.46	<0.10	<0.20	<1.0	<0.50	<1.5	<0.010	<2.0	<2.0	NA	NA	NA	NA
01/31/23	362.13	51.65	310.48	6.35	12.1	170	3.00	2.75	<0.10	<0.20	<1.0	<0.50	<1.5	<0.010	<2.0	<2.0	NA	NA	NA	NA
04/11/23	362.13	51.57	310.56	6.34	13.3	104	4.95	38.90	<0.10	<0.20	<1.0	<0.50	<1.5	<0.250 ^e	<2.0	<2.0	NA	NA	NA	NA
08/01/23	362.13	52.24	309.89	6.12	16.2	177	1.42	0.12	<0.1	<0.250	<1.00	<0.500	<1.50	<0.0100	<10.0	<4.00	NA	NA	NA	NA

Table B-2
Summary of Groundwater Sampling Results - Well MW-09
SeaTac Development Site
SeaTac, Washington

Notes:

Values in bold and **red** exceed MTCA Method A Cleanup Levels.

J = Laboratory estimated value

^a Ecology's Model Toxics Control Act (MTCA) Cleanup Regulation (Chapter 173-340 WAC), Tables 720-1, Method A Cleanup Levels for Groundwater.

^b When benzene is present.

^c When benzene is not present.

^d Method B cleanup level used because Method A cleanup level is not established. Standard formula values, direct contact Method B groundwater cleanup levels as published on Ecology's Cleanup Level and Risk Calculation (CLARC) on-line database (July 2022).

^e The analyte was not detected at or above the method detection limit (MDL); however, the MDL exceeded the cleanup level.

Abbreviations and Acronyms:

°C = degrees Celsius

µg/L = micrograms per liter

µmhos/cm = micromhos per centimeter

DRO = diesel-range organics

EDB = 1,2-dibromoethane

GRO = gasoline-range organics

mg/L = milligrams per liter

NM = not measured

NS = not sampled

ORO = oil-range organics

Table B-3
Summary of Groundwater Sampling Results - Well MW-12
SeaTac Development Site
SeaTac, Washington

Date Sampled	Top of Casing Elevation (feet)	Depth to Groundwater Elevation (feet)	Groundwater Elevation (feet)	Field Parameters					Analytical Data												
				pH	Temperature (°C)	Conductivity (µhos/cm)	Dissolved Oxygen (mg/L)	Turbidity (NTU)	GRO (mg/L)	Benzene (µg/L)	Toluene (µg/L)	Ethylbenzene (µg/L)	Total Xylenes (µg/L)	EDB (µg/L)	N-hexane (µg/L)	Naphthalene (µg/L)	DRO (mg/L)	ORO (mg/L)	DRO after Silica Gel Cleanup (mg/L)	ORO after Silica Gel Cleanup (mg/L)	
									MTCA Method A Groundwater Cleanup Levels ^a	0.8 ^b /1.0 ^c	5.0	1,000	700	1,000	0.01	480 ^d	160	0.5	0.5	0.5	0.5
08/16/07	364.88	NM	NM	NM	NM	NM	NM	NM	92	710	7,600	1,800	11,000	NA	NA	NA	NA	NA	NA	NA	
05/21/09	364.88	54.99	309.87	6.43	17.8	416	0.19	33.7	110	1,600	11,000	2,100	10,000	0.70	< 500 ^e	580	NA	NA	NA	NA	
12/07/09	364.88	55.29	309.59	7.58	12.0	452	0.06	NM	38	390	2,600	1,200	4,990	0.21	110	540	NA	NA	NA	NA	
03/15/10	364.88	54.99	309.89	6.38	14.5	472	0.03	40.8	36	230	2,400	1,300	5,140	0.16	210	520	NS	NS	NS	NS	
02/13/14	364.83	55.02	309.81	7.76	14.1	125	10.50	3.43	8.6	79	410	79	970	< 3.8 ^e	< 10	25	1.1 J	< 0.20	NA	NA	
05/29/14	364.83	51.58	313.25	7.87	16.7	252	11.77	5.99	0.12	2.0	4.3	1.6	4.2	< 0.070 ^e	< 0.20	< 0.50	0.34 J	< 0.20	NA	NA	
09/11/14	364.83	54.87	309.96	8.04	18.1	255	11.80	38.8	0.11	2.5	2.6	1.5	5.3	< 0.010	0.78	0.53 B J	0.35	< 0.20	NA	NA	
12/04/14	364.83	54.87	309.96	8.04	15.1	258	11.51	153	< 0.10	< 0.25	< 0.25	0.73	6.0	< 0.070 ^e	0.18 J	0.68	0.20	< 0.20	NA	NA	
06/18/15	364.83	NM	NM	8.09	16.3	208	9.90	2.44	< 0.25	< 0.20	< 0.20	0.10 J	2.1	< 0.070 ^e	0.26	< 0.50	0.45	< 0.20	NA	NA	
12/03/15	364.83	56.74	308.09	NM	NM	NM	NM	NM	< 0.25	< 0.20	< 0.20	< 0.20	< 0.40	< 0.020 ^e	< 0.20	< 0.50	0.29	< 0.20	NA	NA	
05/04/16	364.83	55.53	309.30	7.68	15.1	226	7.72	3.48	< 0.10	< 0.20	< 0.20	< 0.20	< 0.40	< 0.20 ^e	< 0.20	< 0.50	0.18 J	< 0.20	NA	NA	
11/16/16	364.83	55.20	309.63	7.84	14.9	199	8.45	13.4	< 0.10	< 0.20	< 0.20	< 0.20	< 0.40	< 0.20 ^e	< 0.20	< 0.50	0.16	< 0.20	NA	NA	
05/03/17	364.83	59.02	305.81	7.53	15.9	80	8.01	4.96	< 0.10	< 0.20	< 0.20	< 0.20	< 0.40	< 0.20 ^e	< 0.20	< 0.50	0.89	< 0.22	NA	NA	
11/15/17	364.83	53.37	311.46	7.69	14.9	301	0.99	18.9	2.23	1.75	17.8	10.6	113	< 0.20 ^e	29	33	1.0	0.30	NA	NA	
01/18/18	364.83	53.13	311.70	7.29	14.4	314	0.35	30.1	2.20	1.72	11.5	25.6	90	< 0.20 ^e	29	30	1.6	< 0.20	NA	NA	
03/09/18	364.83	NM	NM	NM	NM	NM	NM	NM	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	
05/16/18	364.83	52.31	312.52	7.06	15.3	374	0.27	3.02	2.82	17	2.05	23.8	43.0	< 0.010	26	19	2.9	< 0.20	NA	NA	
11/08/18	364.83	52.55	312.28	7.98	14.7	354	0.36	6.60	3.61	26	2.48	24.3	25.0	< 0.010	48 J	17	< 0.10	< 0.20	NA	NA	
07/29/19	364.83	53.01	311.82	7.28	16.0	455	0.89	NM	2.29	8.2	2.90	16.0	25.0	< 0.0030	8.4	14	1.85	< 0.20	< 0.10	< 0.20	
01/29/20	364.83	63.90	300.93	7.18	12.6	10	13.47	NM	< 0.10	< 0.10	< 0.50	< 0.25	< 0.75	< 0.010	< 1.0	< 1.0	NA	NA	< 0.078	< 0.16	
07/22/20	364.83	54.60	310.23	6.36	15.2	185	0.24	NM	< 0.10	< 0.20	< 1.0	< 0.50	< 1.50	< 0.010	< 2.0	< 2.0	NA	NA	NA	NA	
10/19/20	364.83	54.97	309.86	6.85	15.5	129	1.58	2.87	0.13	< 0.20	< 1.0	< 0.50	6.16	< 0.010	2.05	< 4.0	NA	NA	NA	NA	
01/18/21	364.83	55.23	309.60	6.28	14.3	68	0.48	5.04	0.48	0.37	1.97	3.56	40.3	< 0.010	9.68	9.24	NA	NA	NA	NA	
04/26/21	364.83	54.85	309.98	7.01	15.1	363	0.28	3.25	0.97	0.61	8.84	42.9	66.8	< 0.010	21 J	22.4	NA	NA	NA	NA	
07/26/21	364.83	55.05	309.78	7.23	15.8	278	0.24	1.01	3.57	1.95	13.9	114.0	378	< 0.020 ^e	58	72.2	NA	NA	NA	NA	
01/24/22	364.83	54.73	310.10	7.20	14.4	819	0.20	4.75	0.31	4.21	1.70	11.6	28.3	< 0.020 ^e	< 2.5	3.22	NA	NA	NA	NA	
07/26/22	364.83	53.89	310.94	6.57	16.1	251	2.19	1.52	0.51	1.03	4.59	28.7	62.9	< 0.010	2.6	5.80	NA	NA	NA	NA	
10/25/22	364.83	54.23	310.60	5.77	13.1	17	8.47	8.09	< 0.10	< 0.20	< 1.0	< 0.50	< 1.5	< 0.010	< 2.0	< 2.0	NA	NA	NA	NA	
01/31/23	364.83	54.38	310.45	7.13	14.1	188	0.49	0.86	0.34	3.30	2.25	14.9	27.2	< 0.020e	< 2.0	2.86	NA	NA	NA	NA	
04/11/23	364.83	54.09	310.74	7.29	14.5	148	0.40	0.74	0.9 ^f	8.04 ^f	13.00	30.3	74.5	< 0.250 ^e	5.83	5.15	NA	NA	NA	NA	
07/31/23	364.83	54.82	310.01	7.41	16.1	248	0.53	1.58	1.05 J	3.26 J	4.96 J	44.4	143 J	< 0.0100	6.06 J	8.28 J	NA	NA	NA	NA	
10/24/23	364.83	55.43	309.40	6.68	15.2	72.1	1.25	4.62	< 0.1	0.240	< 1.00	< 0.500	< 1.50	< 0.0100	< 10.0	< 5.00	NA	NA	NA	NA	
01/17/24	364.83	55.40																			

Table B-3
Summary of Groundwater Sampling Results - Well MW-12
SeaTac Development Site
SeaTac, Washington

Notes:

- Values in bold and **red** exceed MTCA Method A Cleanup Levels.
- J = The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.
- ^a Ecology's Model Toxics Control Act (MTCA) Cleanup Regulation (Chapter 173-340 WAC), Tables 720-1, Method A Cleanup Levels for Groundwater.
- ^b When benzene is present.
- ^c When benzene is not present.
- ^d Method B cleanup level used because Method A cleanup level is not established. Standard formula values, direct contact Method B groundwater cleanup levels as published on Ecology's Cleanup Level and Risk Calculation (CLARC) on-line database (May 2024).
- ^e The analyte was not detected at or above the method detection limit (MDL); however, the MDL exceeded the cleanup level.
- ^f Concentration, which is from a duplicate sample, exceeded the concentration in the designated sample from MW-12.

Abbreviations and Acronyms:

[°] C = degrees Celsius	DRO = diesel-range organics
$\mu\text{g}/\text{L}$ = micrograms per liter	ORO = oil-range organics
$\mu\text{mhos}/\text{cm}$ = micromhos per centimete	NA = not analyzed
mg/L = milligrams per liter	NM = not measured
EDB = 1,2-dibromoethane	NS = not sampled
GRO = gasoline-range organics	NTU = nephelometric turbidity unit

Table B-4
Summary of Groundwater Sampling Results - Well MW-13
SeaTac Development Site
SeaTac, Washington

Date Sampled	Top of Casing Elevation (feet)	Depth to Groundwater (feet)	Groundwater Elevation (feet)	Field Parameters					Analytical Data											
				pH	Temperature (°C)	Conductivity (μmhos/cm)	Dissolved Oxygen (mg/L)	Turbidity (NTU)	GRO (mg/L)	Benzene (µg/L)	Toluene (µg/L)	Ethylbenzene (µg/L)	Total Xylenes (µg/L)	EDB (µg/L)	N-hexane (µg/L)	Naphthalene (µg/L)	DRO (mg/L)	ORO (mg/L)	DRO after Silica Gel Cleanup (mg/L)	ORO after Silica Gel Cleanup (mg/L)
									MTCA Method A Groundwater Cleanup Levels ^a	0.8 ^b /1.0 ^c	5.0	1,000	700	1,000	0.01	480 ^d	160	0.5	0.5	0.5
08/16/07	365.42	NM	NM	NM	NM	NM	NM	NM	92	180	5,600	2,100	12,600	NA	NA	NA	NA	NA	NA	
05/20/09	365.42	55.51	309.91	6.29	18.8	474	1.13	4.8	76	51	1,400	2,100	11,000	0.067	< 250	640	NA	NA	NA	
12/07/09	365.42	55.83	309.59	6.44	12.3	429	0.18	NM	31	20	310	870	4,570	0.054	100	500	NA	NA	NA	
03/19/10	365.42	55.66	309.76	6.28	12.8	271	0.16	72.1	33	14	230	890	4,500	0.029	130	410	NS	NS	NS	
02/12/14	365.42	54.35	311.07	6.57	13.2	73.3	1.41	4.28	14	< 0.25	3.9	240	2,070	< 0.080 ^e	< 0.20	33	1.4 J	< 0.20	NA	
05/29/14	365.42	55.62	309.80	6.84	14.7	182	10.59	4.24	0.14	< 0.25	< 0.25	0.85	19	< 0.070 ^e	0.11 J	< 0.50	0.32	< 0.20	NA	
09/10/14	365.42	54.86	310.56	7.06	14.9	137	11.06	2.41	< 0.10	< 0.25	< 0.25	< 0.25	< 0.50	< 0.01	< 0.20	< 0.50	0.29	< 0.20	NA	
12/04/14	365.42	54.86	310.56	7.06	13.9	163	10.10	2.32	< 0.10	< 0.25	< 0.25	< 0.25	< 0.50	< 0.070 ^e	< 0.20	< 0.50	0.31	< 0.20	NA	
06/18/15	365.42	54.70	310.72	7.13	14.7	174	10.71	1.32	< 0.25	< 0.20	< 0.20	< 0.20	< 0.40	< 0.070 ^e	< 0.20	0.61	0.27	< 0.20	NA	
12/02/15	365.42	56.43	308.99	7.27	14.2	164	10.20	0.90	< 0.25	< 0.20	< 0.20	0.23	1.1 J	< 0.020 ^e	< 0.20	< 0.50	0.26	< 0.20	NA	
05/03/16	365.42	56.30	309.12	7.79	15.8	194	14.18	1.14	< 0.10	< 0.20	< 0.20	< 0.20	0.44	< 0.20 ^e	< 0.20	< 0.50	0.12 J	< 0.20	NA	
11/15/16	365.42	55.81	309.61	7.25	14.1	195	10.64	0.73	< 0.10	< 0.20	< 0.20	< 0.20	0.46	< 0.20 ^e	< 0.20	< 0.50	0.19	< 0.20	NA	
05/03/17	365.42	55.14	310.28	7.03	14.5	116	10.71	1.45	< 0.10	< 0.20	< 0.20	< 0.20	< 0.40	< 0.20 ^e	< 0.20	< 0.50	0.18	< 0.20	NA	
11/14/17	365.42	54.05	311.37	6.75	13.6	136	1.72	NM	< 0.10	< 0.20	< 0.20	< 0.20	< 0.40	< 0.20 ^e	< 0.20	< 0.50	0.13	< 0.20	NA	
01/16/18	365.42	53.62	311.80	6.93	13.4	159	0.85	2.02	< 0.10	< 0.20	< 0.20	< 0.20	< 0.40	< 0.20 ^e	< 0.20	< 0.50	< 0.10	< 0.20	NA	
03/09/18	365.42	NM	NM	NM	NM	NM	NM	NM	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	
05/15/18	365.42	52.96	312.46	6.43	14.1	120	1.87	1.14	< 0.10	< 0.20	< 0.20	< 0.20	< 0.40	< 0.010	< 0.20	< 0.50	< 0.10	< 0.20	NA	
11/07/18	365.42	53.16	312.26	7.10	13.6	141	1.00	0.64	< 0.10	< 0.20	< 0.20	< 0.20	< 0.40	< 0.010	< 0.20	< 0.50	< 0.10	< 0.20	NA	
07/29/19	365.42	53.59	311.83	6.83	17.0	212	1.85	NM	< 0.10	0.070 J	< 0.20	< 0.20	< 0.60	< 0.0030	< 0.20	< 0.50	< 0.10	< 0.20	< 0.20	
01/30/20	365.42	54.92	310.50	7.10	12.9	215	3.28	NM	< 0.10	0.15 J	< 0.50	< 0.25	< 0.75	< 0.010	< 1.0	< 1.0	NA	NA	NA	
07/22/20	365.42	55.19	310.23	5.75	14.4	238	0.99	NM	0.90	0.34	< 1.0	0.74	< 1.50	< 0.20 ^e	5.8	4.6	NA	NA	NA	
10/19/20	365.42	55.67	309.75	6.72	14.1	274	2.04	2.17	0.53	0.21	< 1.0	< 0.50	< 1.50	< 0.20 ^e	< 2.0	< 2.0	NA	NA	NA	
01/18/21	365.42	55.85	309.57	6.56	13.3	277	1.31	0.49	0.53	0.22	1.23	6.58	18.1	< 0.010	< 2.0	4.7	NA	NA	NA	
04/26/21	365.42	55.44	309.98	6.85	14.3	217	6.18	1.69	< 0.10	< 0.20	< 1.0	< 0.50	3.73	< 0.010	< 2.0	< 2.0	NA	NA	NA	
07/26/21	365.42	55.65	309.77	6.92	14.7	204	5.01	0.68	< 0.05	< 0.10	< 0.50	< 0.25	< 0.75	< 0.020 ^e	< 2.0	< 2.0	NA	NA	NA	
01/25/22	365.42	55.30	310.12	6.60	13.5	271	2.91	0.51	< 0.05	< 0.10	< 0.50	< 0.25	< 0.75	< 0.010	< 2.5	< 1.0	NA	NA	NA	
07/26/22	365.42	54.47	310.95	6.18	15.1	335	3.58	3.23	< 0.10	< 0.20	< 1.0	< 0.50	< 1.5	< 0.010	< 2.0	< 2.0	NA	NA	NA	
10/25/22	365.42	54.82	310.60	6.07	14.1	287	1.81	4.04	< 0.10	< 0.20	< 1.0	< 0.50	< 1.5	< 0.010	< 2.0	< 2.0	NA	NA	NA	
01/31/23	365.42	54.99	310.43	6.58	13.4	225	4.04	1.15	< 0.10	< 0.20	< 1.0	< 0.50	< 1.5	< 0.010	< 2.0	< 2.0	NA	NA	NA	
04/11/23	365.42	54.90	310.52	6.43	13.6	193	3.43	0.54	< 0.10	< 0.20	< 1.0	< 0.50	< 1.5	< 0.250 ^e	< 2.0	< 2.0	NA	NA	NA	
08/01/23	365.42	55.43	309.99	6.62	14.4	250	1.72	0.01	0.27	0.190 J	< 1.00	< 0.500	< 1.50	< 0.360 ^e	< 10.0	< 4.00	NA	NA	NA	

Table B-4
Summary of Groundwater Sampling Results - Well MW-13
SeaTac Development Site
SeaTac, Washington

Notes:

Values in bold and **red** exceed MTCA Method A Cleanup Levels.

J = Laboratory estimated value

^a Ecology's Model Toxics Control Act (MTCA) Cleanup Regulation (Chapter 173-340 WAC), Tables 720-1, Method A Cleanup Levels for Groundwater.

^b When benzene is present.

^c When benzene is not present.

^d Method B cleanup level used because Method A cleanup level is not established. Standard formula values, direct contact Method B groundwater cleanup levels as published on Ecology's Cleanup Level and Risk Calculation (CLARC) on-line database (July 2022).

^e The analyte was not detected at or above the method detection limit (MDL); however, the MDL exceeded the cleanup level.

Abbreviations and Acronyms:

°C = degrees Celsius

µg/L = micrograms per liter

µmhos/cm = micromhos per centimeter

EDB = 1,2-dibromoethane

GRO = gasoline-range organics

mg/L = milligrams per liter

NA = not analyzed

NM = not measured

NS = not sampled

NTU = nephelometric turbidity unit

ORO = oil-range organics

Table B-5
Summary of Groundwater Sampling Results - Well MW-15
SeaTac Development Site
SeaTac, Washington

Date Sampled	Top of Casing Elevation (feet)	Depth to Groundwater (feet)	Groundwater Elevation (feet)	Field Parameters					Analytical Data											
				pH	Temperature (°C)	Conductivity (μmhos/cm)	Dissolved Oxygen (mg/L)	Turbidity (NTU)	GRO (mg/L)	Benzene (μg/L)	Toluene (μg/L)	Ethylbenzene (μg/L)	Total Xylenes (μg/L)	EDB (μg/L)	N-hexane (μg/L)	Naphthalene (μg/L)	DRO (mg/L)	ORO (mg/L)	DRO after Silica Gel Cleanup (mg/L)	ORO after Silica Gel Cleanup (mg/L)
									MTCA Method A Groundwater Cleanup Levels ^a	0.8 ^b /1.0 ^c	5.0	1,000	700	1,000	0.01	480 ^d	160	0.5	0.5	0.5
11/01/07	364.67	54.19	310.48	NM	NM	NM	NM	NM	10	18	16	350	418	NA	NA	NA	0.44	NA	NA	NA
05/19/09	364.67	54.76	309.91	6.34	15.2	552	1.58	> 1,000	7.80	9.90	3.4	200	74	NA	NA	NA	NA	NA	NA	NA
12/07/09	364.67	55.05	309.62	6.61	13.6	484	0.26	NM	5.90	21	<4.0	420	49	<0.0096	6.3	150	NA	NA	NA	NA
03/16/10	364.67	54.83	309.84	6.44	12.9	565	0.18	21.0	5.40	17	2.0	310	59	<0.0096	28	120	NA	NA	NA	NA
11/08/18	364.67	52.40	312.27	7.18	14.0	290	2.49	NM	0.82	0.48	0.19 J	1.8	0.24 J	NA	NA	NA	1.0	<0.20	NA	NA
01/18/21	364.67	54.80	309.87	6.58	13.9	493	0.92	36.6	0.29	0.60	<1.0	0.71	<1.5	<0.010	<2.0	<2.0	NA	NA	NA	NA
01/24/22	364.67	54.54	310.13	6.64	13.7	542	0.72	3.5	0.10	0.19	<0.50	<0.25	<0.75	<0.010	<2.5	<1.0	NA	NA	NA	NA
01/31/23	365.42	54.18	311.24	6.58	13.4	225	4.04	32.0	0.43	0.42	<1.0	0.51	<1.5	<0.250 ^e	<2.0	<2.0	NA	NA	NA	NA

Notes:

Values in bold and red exceed MTCA Method A Cleanup Levels.

J = Laboratory estimated value

^a Ecology's Model Toxics Control Act (MTCA) Cleanup Regulation (Chapter 173-340 WAC), Tables 720-1, Method A Cleanup Levels for Groundwater.^b When benzene is present.^c When benzene is not present.^d Method B cleanup level used because Method A cleanup level is not established. Standard formula values, direct contact Method B groundwater cleanup levels as published on Ecology's Cleanup Level and Risk Calculator (CLARC) on-line database (July 2022).^e The analyte was not detected at or above the method detection limit (MDL); however, the MDL exceeded the cleanup level.**Abbreviations and Acronyms:**

°C = degrees Celsius

μg/L = micrograms per liter

μmhos/cm = micromhos per centimeter

DRO = diesel-range organics

EDB = 1,2-dibromoethane

GRO = gasoline-range organics

mg/L = milligrams per liter

NA = not analyzed

NM = not measured

NS = not sampled

NTU = nephelometric turbidity unit

ORO = oil-range organics

Table B-6
Summary of Groundwater Sampling Results - Well MW-16
SeaTac Development Site
SeaTac, Washington

Date Sampled	Top of Casing Elevation (feet)	Depth to Groundwater (feet)	Groundwater Elevation (feet)	Field Parameters					Analytical Data									
				pH	Temperature (°C)	Conductivity (μmhos/cm)	Dissolved Oxygen (mg/L)	Turbidity (NTU)	GRO (mg/L)	Benzene (μg/L)	Toluene (μg/L)	Ethylbenzene (μg/L)	Total Xylenes (μg/L)	EDB (μg/L)	N-hexane (μg/L)	Naphthalene (μg/L)	DRO (mg/L)	ORO (mg/L)
				MTCA Method A Groundwater Cleanup Levels ^a					0.8 ^b /1.0 ^c	5.0	1,000	700	1,000	0.01	480 ^d	160	0.5	0.5
11/13/07	376.36	65.95	310.41	--	--	--	--	--	26	160	320	830	1,733	NA	NA	NA	NA	
05/22/09	376.36	66.56	309.80	6.33	15.4	440	0.35	3.97	28	180	67	1,200	1,800	<0.10 ^e	240	350	NA	NA
12/07/09	376.36	66.82	309.54	6.50	12.7	473	0.25	NM	10	69	67	580	490	0.053	66	230	NA	NA
03/17/10	376.36	66.62	309.74	6.40	11.7	446	0.22	5.14	6.60	51	15	430	292	0.044	38	170	NA	NA
07/29/19	377.63	65.95	311.68	6.57	15.6	184	0.45	NM	1.73	0.64	0.32	0.45	0.48 J	<0.0030	4.13	1.0	<0.10	<0.20
10/19/20	377.63	68.02	309.61	6.55	13.4	237	2.26	2.54	0.19	0.29	<1.0	<0.50	<1.5	<0.010	<2.0	<2.0	NA	NA
01/18/21	377.63	68.21	309.42	6.37	13.3	248	0.58	1.08	0.41	0.22	<1.0	<0.50	<1.5	<0.010	3.43	<2.0	NA	NA
04/26/21	377.63	67.82	309.81	6.72	14.1	184	1.31	2.13	0.35	<0.20	<1.0	<0.50	<1.5	<0.010	<2.0	<2.0	NA	NA
07/26/21	377.63	68.02	309.61	6.79	15.8	150	0.90	0.49	0.080 J	0.12 J	<0.50	<0.25	<0.75	<0.040 ^e	<2.0	<2.0	NA	NA
01/24/22	377.63	67.68	309.95	6.88	12.7	147	1.30	0.81	<0.050	<0.10	<0.50	<0.25	<0.75	<0.020 ^e	<2.5	<1.0	NA	NA
07/25/22	377.63	66.81	310.82	6.38	14.8	143	1.35	1.32	<0.10	<0.20	<1.0	<0.50	<1.5	<0.020e	<2.0	<2.0	NA	NA
10/26/22	377.63	67.15	310.48	6.05	13.6	199	3.78	0.71	0.18	<0.20	<1.0	<0.50	<1.5	<0.020e	<2.0	<2.0	NA	NA
01/31/23	377.63	67.34	310.29	6.75	12.0	184	0.86	1.22	0.13	<0.20	<1.0	<0.50	<1.5	<0.020e	<2.0	<2.0	NA	NA
04/11/23	377.63	67.25	310.38	6.58	12.8	166	0.84	2.45	0.13	<0.20	<1.0	<0.50	<1.5	<0.250 ^e	<2.0	<2.0	NA	NA
07/31/23	377.63	67.78	309.85	6.86	16.2	207	0.98	0.76	<0.1	<0.250	<1.00	<0.500	<1.50	<0.0100	<10.0	<4.00	NA	NA

Notes:

Values in bold and red exceed MTCA Method A Cleanup Levels.

-- = Not available

J = Laboratory estimated value

^a Ecology's Model Toxics Control Act (MTCA) Cleanup Regulation (Chapter 173-340 WAC), Tables 720-1, Method A Cleanup Levels for Groundwater.^b When benzene is present.^c When benzene is not present.^d Method B cleanup level used because Method A cleanup level is not established. Standard formula values, direct contact Method B groundwater cleanup levels as published on Ecology's Cleanup Level and Risk Calculation (CLARC) on-line database (July 2022).^e The analyte was not detected at or above the method detection limit (MDL); however, the MDL exceeded the cleanup level.**Abbreviations and Acronyms:**

°C = degrees Celsius

NA = not analyzed

μg/L = micrograms per liter

NM = not measured

μmhos/cm = micromhos per centimeter

NS = not sampled

DRO = diesel-range organics

NTU = nephelometric turbidity unit

EDB = 1,2-dibromoethane

ORO = oil-range organics

GRO = gasoline-range organics

mg/L = milligrams per liter

Table B-7
Summary of Groundwater Sampling Results - Well MW-17A
SeaTac Development Site
SeaTac, Washington

Date Sampled	Top of Casing Elevation (feet)	Depth to Groundwater Elevation (feet)	Groundwater Elevation (feet)	Field Parameters					Analytical Data												
				pH	Temperature (°C)	Conductivity (μmhos/cm)	Dissolved Oxygen (mg/L)	Turbidity (NTU)	GRO (mg/L)	Benzene (µg/L)	Toluene (µg/L)	Ethylbenzene (µg/L)	Total Xylenes (µg/L)	EDB (µg/L)	N-hexane (µg/L)	Naphthalene (µg/L)	DRO (mg/L)	ORO (mg/L)	DRO after Silica Gel Cleanup (mg/L)	ORO after Silica Gel Cleanup (mg/L)	
									MTCA Method A Groundwater Cleanup Levels ^a	0.8 ^b /1.0 ^c	5.0	1,000	700	1,000	0.01	480 ^d	160	0.5	0.5	0.5	0.5
11/13/07	385.81	75.60	310.21	NM	NM	NM	NM	NM	17	1.0	5.2	45	507	NA	NA	NA	7.3	< 0.50	NA	NA	
05/28/09	385.81	76.17	309.64	6.23	18.2	183.9	0.37	4.9	6.3	0.70	0.6	13	96	< 0.20 ^g	< 5.0	150	NA	NA	NA	NA	
12/07/09	385.81	76.49	309.32	6.46	10	166	0.13	NM	4.5	< 4.0	7.0	8.8	56	< 0.0095	< 4.0	140	NA	NA	NA	NA	
03/17/10	385.81	76.29	309.52	6.51	9.3	145	0.52	142	1.7	< 1.0	< 1.0	4.0	27	< 0.0095	< 1.0	63	NS	NS	NS	NS	
02/11/14	394.00 ^e	83.80	310.20 ^f	6.36	11.3	82.5	1.06	137	< 0.10	< 0.25	< 0.25	< 0.25	< 0.50	< 0.080 ^g	< 0.20	0.74	< 0.10	< 0.20	NA	NA	
05/29/14	394.00 ^e	84.00	310.00 ^f	6.22	12.2	175	2.06	39.7	< 0.10	0.25	< 0.25	< 0.25	< 0.50	< 0.070 ^g	< 0.20	0.62 J	< 0.10	< 0.20	NA	NA	
09/10/14	394.00 ^e	84.18	309.82 ^f	6.28	12.4	162	1.42	18.8	< 0.10	< 0.25	< 0.25	< 0.25	< 0.50	< 0.070 ^g	< 0.20	0.64 J	< 0.10	< 0.20	NA	NA	
12/05/14	394.00 ^e	84.18	309.82 ^f	6.42	11.7	167	1.09	31.8	< 0.10 J	0.54 J	< 0.25 J	< 0.25 J	0.63 J	< 0.070 ^g	< 0.20 J	2.8	< 0.10	< 0.20	NA	NA	
06/17/15	394.00 ^e	84.16	309.84 ^f	6.29	12.9	158	3.13	29.6	< 0.25	< 0.20	< 0.20	< 0.20	< 0.40	< 0.070 ^g	< 0.20	< 0.50	< 0.10	< 0.20	NA	NA	
12/18/15	394.00e	85.95	308.05f	6.57	11.8	127	0.20	23.7	0.050 J	0.75	< 0.20	0.080 J	< 0.40	< 0.020 ^e	< 0.20	0.98 J	< 0.10	< 0.20	NA	NA	
05/03/16	394.00 ^e	85.21	308.79 ^f	6.51	13.1	132	4.60	8.41	< 0.10	0.33	< 0.20	< 0.20	< 0.40	< 0.20 ^g	0.11 J	0.71 J	< 0.10	< 0.20	NA	NA	
11/15/16	394.00 ^e	84.57	309.43 ^f	6.46	12.6	122	3.76	10.2	< 0.10	0.14 J	< 0.20	< 0.20	< 0.40	< 0.20 ^g	< 0.20	< 0.50	< 0.10	< 0.20	NA	NA	
05/03/17	394.00 ^e	84.24	309.76 ^f	6.08	12.4	76	7.25	7.57	< 0.10	< 0.20	< 0.20	< 0.20	< 0.40	< 0.20 ^g	< 0.20	< 0.50	< 0.10	< 0.20	NA	NA	
11/15/17	394.00 ^e	83.17	310.83 ^f	6.62	12.1	105	7.05	NM	< 0.10	< 0.20	< 0.20	< 0.20	< 0.40	< 0.20 ^g	< 0.20	0.54	< 0.10	< 0.20	NA	NA	
01/16/18	394.00 ^e	82.95	311.05 ^f	6.27	12.0	111	8.55	4.2	< 0.10	< 0.20	< 0.20	< 0.20	< 0.40	< 0.20 ^g	< 0.20	< 0.50	< 0.10	< 0.20	NA	NA	
03/09/18	394.00 ^e	NM	NM	NM	NM	NM	NM	NM	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	
05/15/18	394.00 ^e	82.21	311.79f	6.14	12.9	106	8.57	1.4	< 0.10	< 0.20	< 0.20	< 0.20	< 0.40	< 0.010	< 0.20	< 0.50	< 0.10	< 0.20	NA	NA	
11/08/18	394.00 ^e	82.49	311.51 ^f	6.48	12.3	116	8.20	3.4	< 0.10	< 0.20	< 0.20	< 0.20	< 0.40	< 0.010	< 0.20	< 0.50	< 0.10	< 0.20	NA	NA	
07/29/19	394.00 ^e	82.67	311.33 ^f	6.35	15.4	175	6.90	NM	< 0.10	< 0.20	< 0.20	< 0.20	< 0.60	< 0.0030	0.10 J	< 0.50	< 0.10	< 0.20	< 0.10	< 0.20	
01/30/20	394.44	84.14	310.30	6.38	12.1	161	5.74	NM	< 0.10	< 0.10	< 0.50	< 0.25	< 0.75	< 0.010	< 1.0	< 1.0	NA	NA	NA	NA	
07/21/20	394.44	84.35	310.09	5.35	13.7	168	1.99	NM	< 0.10	< 0.20	< 1.0	< 0.50	< 1.5	#REF!	< 2.0	< 2.0	NA	NA	NA	NA	
10/19/20	394.44	84.93	309.51	5.86	14.3	182	3.02	13.2	< 0.10	< 0.20	< 1.0	< 0.50	< 1.5	< 0.010	< 2.0	< 2.0	NA	NA	NA	NA	
01/18/21	394.44	85.14	309.30	6.23	12.3	179	1.15	1.7	< 0.10	0.49	< 1.0	< 0.50	< 1.5	< 0.010	< 2.0	< 2.0	NA	NA	NA	NA	
04/26/21	394.44	84.69	309.75	6.29	13.3	180	3.98	94.8	< 0.10	< 0.20	< 1.0	< 0.50	< 1.5	< 0.010	< 2.0	< 2.0	NA	NA	NA	NA	
07/26/21	394.44	84.85	309.59	6.34	16.1	162	3.99	38.1	< 0.050	< 0.10	< 0.50	< 0.25	< 0.75	< 0.010	< 2.0	< 2.0	NA	NA	NA	NA	
01/24/22	394.44	84.68	309.76	6.70	12.4	220	1.50	12.9	< 0.050	< 0.10	< 0.50	< 0.25	< 0.75	< 0.010	< 2.5	< 1.0	NA	NA	NA	NA	
07/25/22	394.44	83.38	311.06	6.12	14.0	189	4.00	33.5	< 0.10	< 0.20	< 1.0	< 0.50	< 1.5	< 0.010	< 2.0	< 2.0	NA	NA	NA	NA	
10/26/22	394.44	83.99	310.45	5.74	13.3	127	6.64	1.5	< 0.10	< 0.20	< 1.0	< 0.50	< 1.5	< 0.010	< 2.0	< 2.0	NA	NA	NA	NA	
01/31/23	394.44	84.19	310.25	6.55	12.7	139	5.30	1.2	< 0.10	< 0.20	< 1.0	< 0.50	< 1.5	< 0.010	< 2.0	< 2.0	NA	NA	NA	NA	
04/11/23	394.44	84.11	310.33	6.32	12.5	135	5.09	6.36	< 0.10	< 0.20	< 1.0	< 0.50	< 1.5	< 0.250 ^g	<						

Table B-7
Summary of Groundwater Sampling Results - Well MW-17A
SeaTac Development Site
SeaTac, Washington

Notes:

- Values in bold and red exceed MTCA Method A Cleanup Levels.
- J = Laboratory estimated value
- ^a Ecology's Model Toxics Control Act (MTCA) Cleanup Regulation (Chapter 173-340 WAC), Tables 720-1, Method A Cleanup Levels for Groundwater.
- ^b When benzene is present.
- ^c When benzene is not present.
- ^d Method B cleanup level used because Method A cleanup level is not established. Standard formula values, direct contact Method B groundwater cleanup levels as published on Ecology's Cleanup Level and Risk Calculation (CLARC) on-line database (July 2022).
- ^e Top of casing elevation was not surveyed; elevation was estimated by Golder Associates, Inc.
- ^f Estimated elevation.
- ^g The analyte was not detected at or above the method detection limit (MDL); however, the MDL exceeded the cleanup level.

Abbreviations and Acronyms:

- [°]C = degrees Celsius
- µg/L = micrograms per liter
- µmhos/cm = micromhos per centimeter
- DRO = diesel-range organics
- EDB = 1,2-dibromoethane
- GRO = gasoline-range organics
- mg/L = milligrams per liter
- NA = not analyzed
- NM = not measured
- NS = not sampled
- NTU = nephelometric turbidity unit
- ORO = oil-range organics

Table B-8
Summary of Groundwater Sampling Results - Well MW-18
SeaTac Development Site
SeaTac, Washington

Table B-8
Summary of Groundwater Sampling Results - Well MW-18
SeaTac Development Site
SeaTac, Washington

Notes:

Values in bold and **red** exceed MTCA Method A Cleanup Levels.

J = Laboratory estimated value

^a Ecology's Model Toxics Control Act (MTCA) Cleanup Regulation (Chapter 173-340 WAC), Tables 720-1, Method A Cleanup Levels for Groundwater.

^b When benzene is present.

^c When benzene is not present.

^d Method B cleanup level used because Method A cleanup level is not established. Standard formula values, direct contact Method B groundwater cleanup levels as published on Ecology's Cleanup Level and Risk Calculation (CLARC) on-line database (July 2022).

^e The analyte was not detected at or above the method detection limit (MDL); however, the MDL exceeded the cleanup level.

Abbreviations and Acronyms:

°C = degrees Celsius

µg/L = micrograms per liter

µmhos/cm = micromhos per centimeter

DRO = diesel-range organics

EDB = 1,2-dibromoethane

GRO = gasoline-range organics

mg/L = milligrams per liter

NA = not analyzed

NM = not measured

NS = not sampled

NTU = nephelometric turbidity unit

ORO = oil-range organics

Table B-9
Summary of Groundwater Sampling Results - Well MW-22
SeaTac Development Site
SeaTac, Washington

Table B-9
Summary of Groundwater Sampling Results - Well MW-22
SeaTac Development Site
SeaTac, Washington

Notes:

Values in bold and **red** exceed MTCA Method A Cleanup Levels.

J = Laboratory estimated value

^a Ecology's Model Toxics Control Act (MTCA) Cleanup Regulation (Chapter 173-340 WAC), Tables 720-1, Method A Cleanup Levels for Groundwater.

^b When benzene is present.

^c When benzene is not present.

^d Method B cleanup level used because Method A cleanup level is not established. Standard formula values, direct contact Method B groundwater cleanup levels as published on Ecology's Cleanup Level and Risk Calculation (CLARC) on-line database (July 2022).

^e The laboratory noted that the result for diesel-range organics is due to overlap from gasoline or a gasoline-range product.

^f The analyte was not detected at or above the method detection limit (MDL); however, the MDL exceeded the cleanup level.

Abbreviations and Acronyms:

^oC = degrees Celsius

$\mu\text{g}/\text{L}$ = micrograms per liter

$\mu\text{mhos}/\text{cm}$ = micromhos per centimeter

DRO = diesel-range organics

EDB = 1,2-dibromoethane

GRO = gasoline-range organics

mg/L = milligrams per liter

NA = not analyzed

NM = not measured

NS = not sampled

NTU = nephelometric turbidity unit

ORO = oil-range organics

Table B-10
Summary of Groundwater Sampling Results - Well PORT-MW-B
SeaTac Development Site
SeaTac, Washington

Date Sampled	Top of Casing Elevation (feet)	Depth to Groundwater (feet)	Groundwater Elevation (feet)	Field Parameters					Analytical Data											
				pH	Temperature (°C)	Conductivity (μmhos/cm)	Dissolved Oxygen (mg/L)	Turbidity (NTU)	GRO (mg/L)	Benzene (µg/L)	Toluene (µg/L)	Ethylbenzene (µg/L)	Total Xylenes (µg/L)	EDB (µg/L)	N-hexane (µg/L)	Naphthalene (µg/L)	DRO (mg/L)	ORO (mg/L)	DRO after Silica Gel Cleanup (mg/L)	ORO after Silica Gel Cleanup (mg/L)
				MTCA Method A Groundwater Cleanup Levels ^a					0.8 ^b /1.0 ^c	5.0	1,000	700	1,000	0.01	480 ^d	160	0.5	0.5	0.5	0.5
08/03/11	400.00 ^e	NM	NM	NM	NM	NM	NM	NM	0.20	1.3	< 1.0	13	3.4	< 0.01	< 1.0	13	0.28	< 0.25	NA	NA
03/20/14	400.00 ^e	89.70	310.30 ^f	6.55	12.3	267	6.16	NM	< 0.10	< 0.25	< 0.25	< 0.25	< 0.50	< 0.070 ^g	< 0.20	< 0.50 J	< 0.10	< 0.20	NA	NA
05/28/14	400.00 ^e	89.50	310.50 ^f	6.50	14.2	317	4.63	98.3	< 0.10	< 0.25	< 0.25	< 0.25	< 0.50	< 0.070 ^g	< 0.20	< 0.50	< 0.10	< 0.20	NA	NA
09/12/14	400.00 ^e	89.71	310.29 ^f	6.56	14.0	266	3.56	6.18	< 0.10	< 0.25	< 0.25	1.10	1.90	< 0.070 ^g	< 0.20	< 0.50	< 0.10	< 0.20	NA	NA
12/05/14	400.00 ^e	89.71	310.29 ^f	6.57	12.6	265	4.07	84.1	0.11	< 0.25	< 0.25	1.10	1.00	< 0.070 ^g	< 0.20	< 0.50	< 0.10	< 0.20	NA	NA
06/25/15	400.00 ^e	89.67	310.33 ^f	6.51	14.3	290	3.80	4.18	< 0.25	< 0.20	< 0.20	< 0.20	< 0.40	< 0.070 ^g	< 0.20	< 0.50	< 0.10	< 0.20	NA	NA
12/02/15	400.00 ^e	91.61	308.39 ^f	6.56	13.0	267	2.34	1.79	< 0.25	< 0.20	< 0.20	0.26	0.40 J	< 0.070 ^g	< 0.20	2.3 J	< 0.10	0.49	NA	NA
05/04/16	400.00 ^e	90.55	309.45 ^f	6.72	13.2	219	2.59	7.38	< 0.10	0.080 J	< 0.20	0.74	0.50	< 0.20 ^g	< 0.20	0.83 J	< 0.10	< 0.20	NA	NA
11/16/16	400.00 ^e	90.31	309.69 ^f	6.70	13.1	192	3.97	11.7	< 0.10	0.030 J	< 0.20	0.04 J	< 0.40	< 0.20 ^g	< 0.20	< 0.50	< 0.10	< 0.20	NA	NA
05/02/17	400.00e	89.65	310.35f	6.54	12.9	107	3.85	2.63	< 0.10	0.21	< 0.20	1.16	< 0.40	< 0.020 ^e	< 0.20	1.37	< 0.10	< 0.20	NA	NA
11/15/17	400.00 ^e	88.67	311.33 ^f	6.78	13.0	199	5.09	2.42	< 0.10	< 0.20	< 0.20	0.36	< 0.40	< 0.20 ^g	< 0.20	< 0.50	< 0.10	< 0.20	NA	NA
01/18/18	400.00 ^e	88.17	311.83 ^f	6.82	12.6	173	1.39	3.43	0.15	0.47	< 0.20	2.68	< 0.40	< 0.20 ^g	< 0.20	3.24	0.17	< 0.20	NA	NA
03/09/18	400.00 ^e	NM	NM	NM	NM	NM	NM	NM	NS	NS	NS	NS	NS	NS	NS	NS	NS	NA	NA	
05/16/18	400.00 ^e	87.64	312.36 ^f	6.40	13.8	103	3.36	2.35	< 0.10	< 0.20	< 0.20	< 0.20	< 0.40	< 0.010	< 0.20	< 0.50	< 0.10	< 0.20	NA	NA
11/07/18	400.00 ^e	87.91	312.09 ^f	6.80	13.1	103	4.92	1.29	< 0.10	< 0.20	< 0.20	< 0.20	< 0.40	< 0.010	< 0.20	< 0.50	< 0.10	< 0.20	NA	NA
08/08/19	400.00 ^e	89.52	310.73 ^f	7.27	11.7	114	3.73	NM	< 0.10	< 0.20	< 0.20	< 0.20	< 0.60	< 0.0030	0.11 J	< 0.50	0.14	< 0.20	< 0.10	< 0.20
01/29/20	399.83	105.60	294.23	6.66	12.0	166	8.70	NM	< 0.10	< 0.10	< 0.50	< 0.25	< 0.75	< 0.010	< 1.0	< 1.0	NA	NA	NA	NA
07/21/20	399.83	89.77	310.06	5.37	14.5	174	3.15	NM	< 0.10	< 0.20	< 1.0	< 0.50	< 1.5	< 0.010	< 2.0	< 2.0	NA	NA	NA	NA
10/19/20	399.83	90.30	309.53	6.22	15.0	194	1.14	3.27	< 0.10	< 0.20	< 1.0	< 0.50	< 1.5	< 0.010	< 2.0	< 2.0	NA	NA	NA	NA
01/18/21	399.83	90.61	309.22	6.31	12.3	209	3.75	14.50	< 0.10	< 0.20	< 1.0	< 0.50	< 1.5	< 0.010	< 2.0	< 2.0	NA	NA	NA	NA
04/26/21	399.83	90.12	309.71	6.80	13.7	228	2.99	62.60	< 0.10	0.22	< 1.0	< 0.50	< 1.5	< 0.010	< 2.0	< 2.0	NA	NA	NA	NA
07/26/21	399.83	90.28	309.55	6.88	15.2	185	3.88	2.10	< 0.050	< 0.10	< 0.50	< 0.25	< 0.75	< 0.010	< 2.0	< 2.0	NA	NA	NA	NA
01/24/22	399.83	90.02	309.81	7.00	12.7	224	2.71	0.64	< 0.050	< 0.10	< 0.50	< 0.25	< 0.75	< 0.010	< 1.0	< 1.0	NA	NA	NA	NA
07/25/22	399.83	89.11	310.72	6.88	17.8	253	2.01	6.20	< 0.10	< 0.20	< 1.0	< 0.50	< 1.50	< 0.010	< 2.0	< 2.0	NA	NA	NA	NA
10/25/22	399.83	89.49	310.34	6.14	14.2	152	4.11	12.70	< 0.10	< 0.20	< 1.0	< 0.50	< 1.5	< 0.010	< 2.0	< 2.0	NA	NA	NA	NA
01/30/23	399.83	89.67	310.16	7.48	11.9	211	1.43	114.00	< 0.10	0.40	< 1.0	1.2	< 1.5	< 0.010	< 2.0	< 2.0	NA	NA	NA	NA
04/11/23	399.83	89.52	310.31	7.27	11.7	114	3.73	18	< 0.10	0.13 J	< 1.0	< 0.50	< 1.5	< 0.250 ^g	< 2.0	< 2.0	NA	NA	NA	NA

Table B-10
Summary of Groundwater Sampling Results - Well PORT-MW-B
SeaTac Development Site
SeaTac, Washington

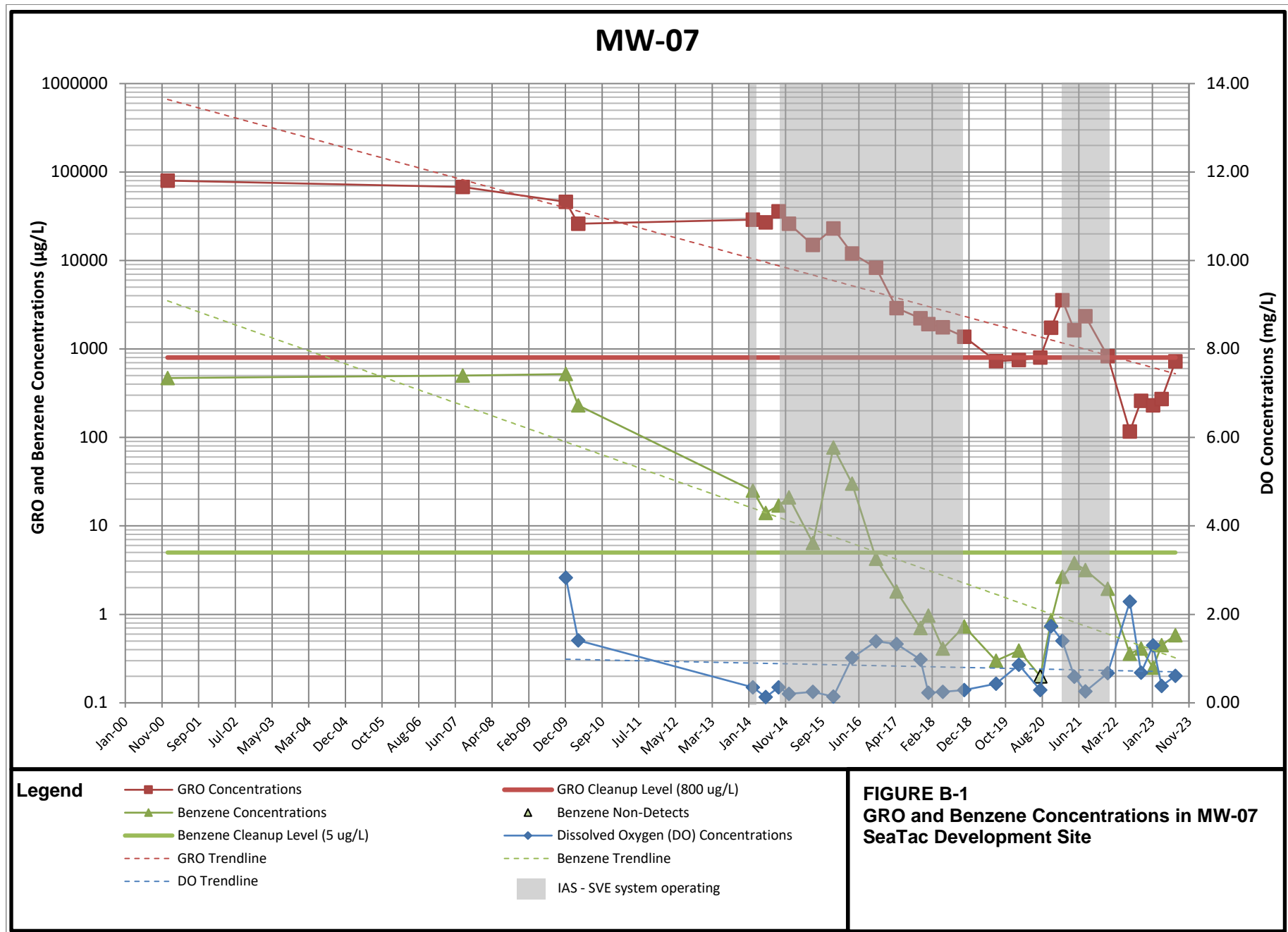
Notes:

- J = Laboratory estimated value
- ^a Ecology's Model Toxics Control Act (MTCA) Cleanup Regulation (Chapter 173-340 WAC), Tables 720-1, Method A Cleanup Levels for Groundwater.
- ^b When benzene is present.
- ^c When benzene is not present.
- ^d Method B cleanup level used because Method A cleanup level is not established. Standard formula values, direct contact Method B groundwater cleanup levels as published on Ecology's Cleanup Level and Risk Calculation (CLARC) on-line database (July 2022).
- ^e Top of casing elevation was not surveyed; elevation was estimated by Golder Associates, Inc.
- ^f Estimated elevation.
- ^g The analyte was not detected at or above the method detection limit (MDL); however, the MDL exceeded the cleanup level.

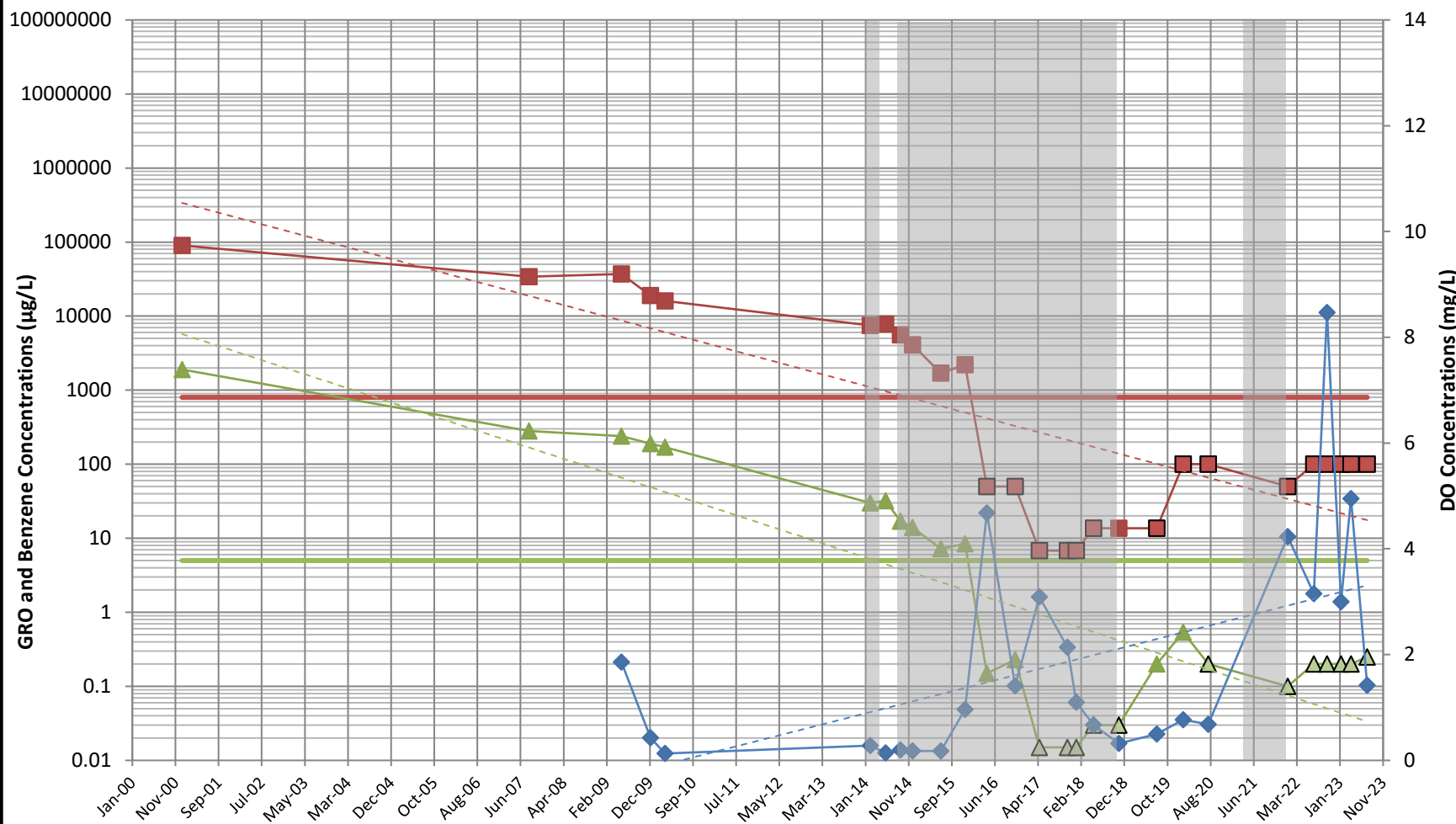
Abbreviations and Acronyms:

- [°]C = degrees Celsius
- $\mu\text{g}/\text{L}$ = micrograms per liter
- $\mu\text{mhos}/\text{cm}$ = micromhos per centimeter
- DRO = diesel-range organics
- EDB = 1,2-dibromoethane
- GRO = gasoline-range organics
- mg/L = milligrams per liter
- NA = not analyzed
- NM = not measured
- NS = not sampled
- NTU = nephelometric turbidity unit
- ORO = oil-range organics

MW-07



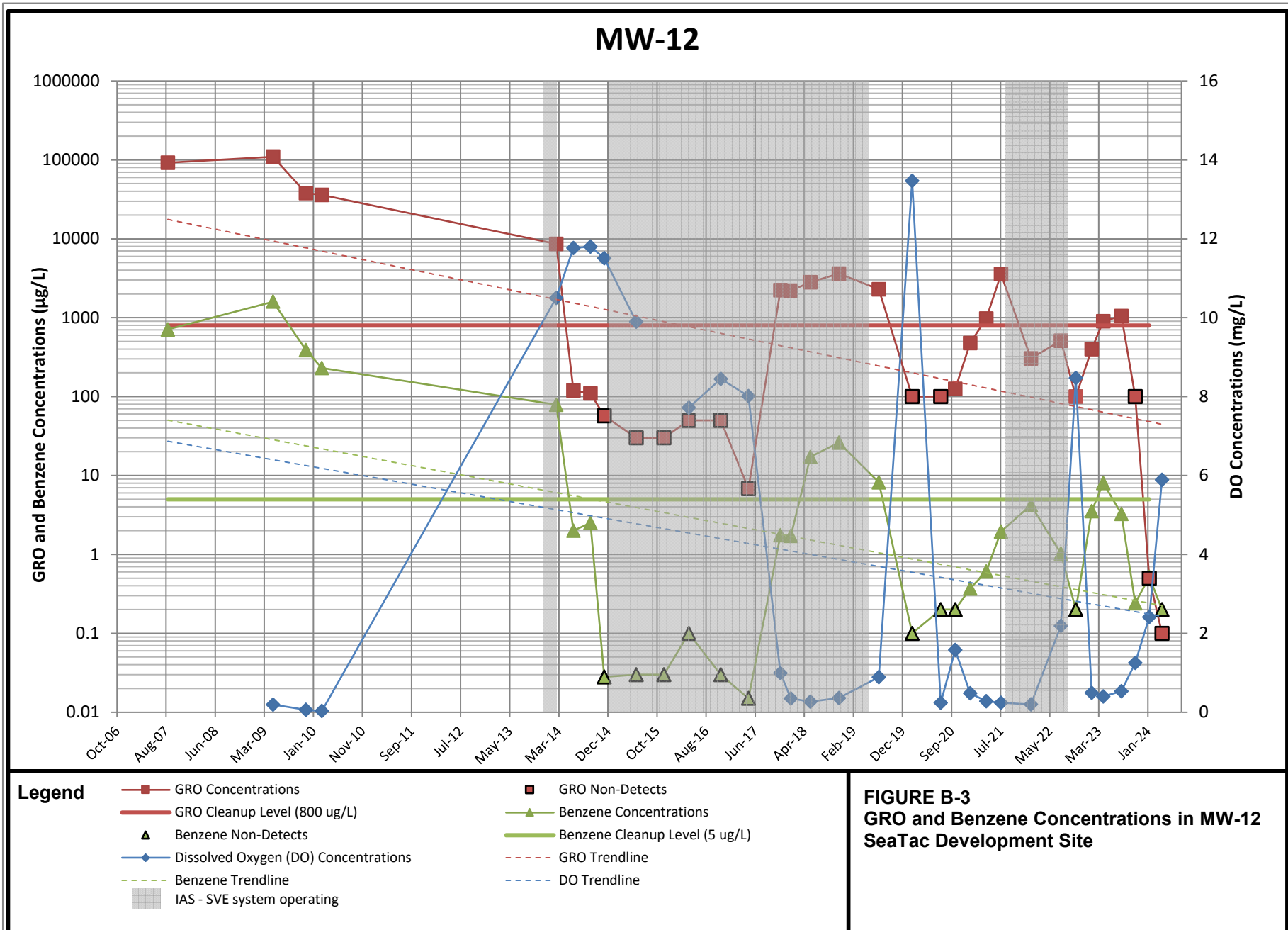
MW-09



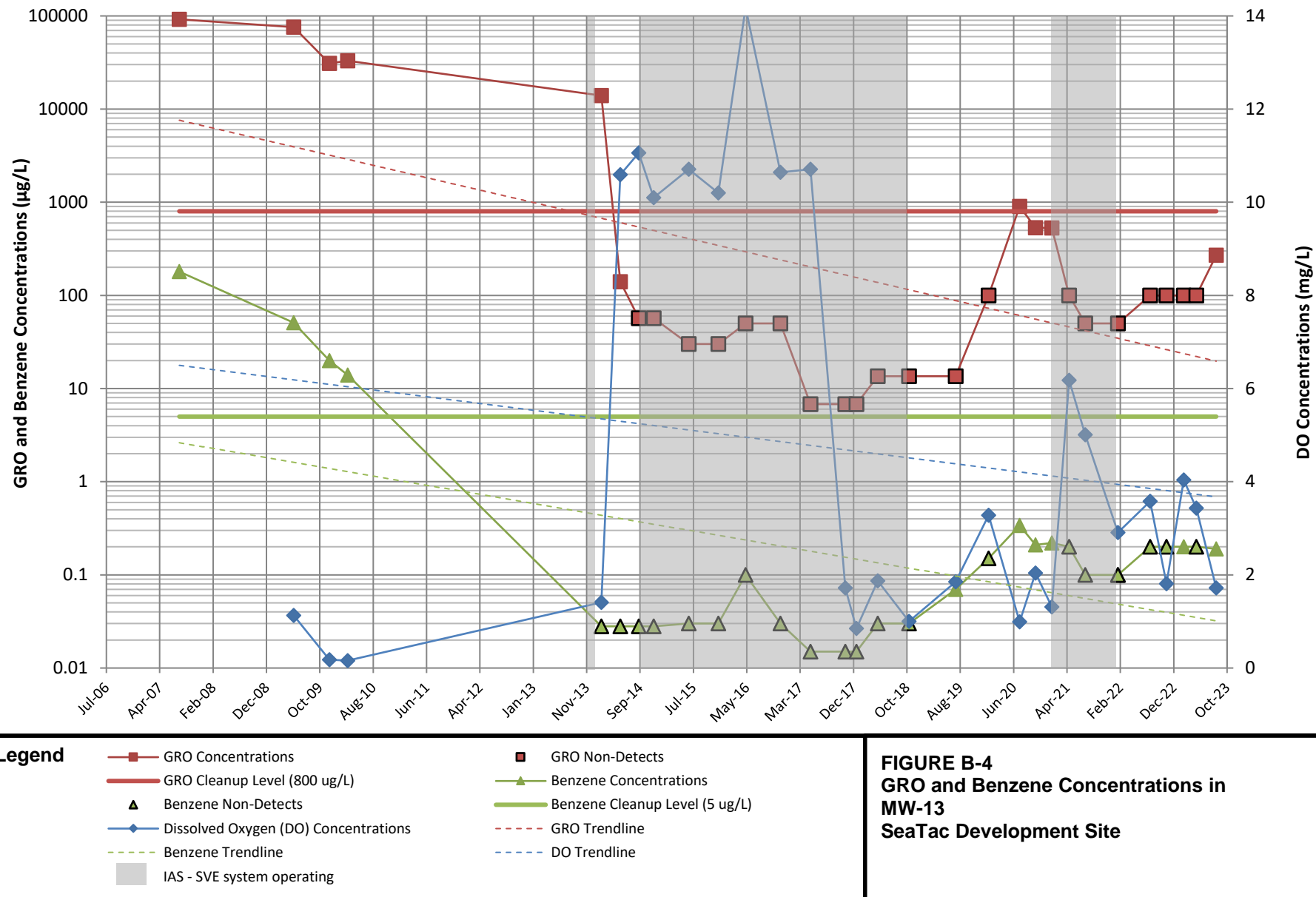
Legend

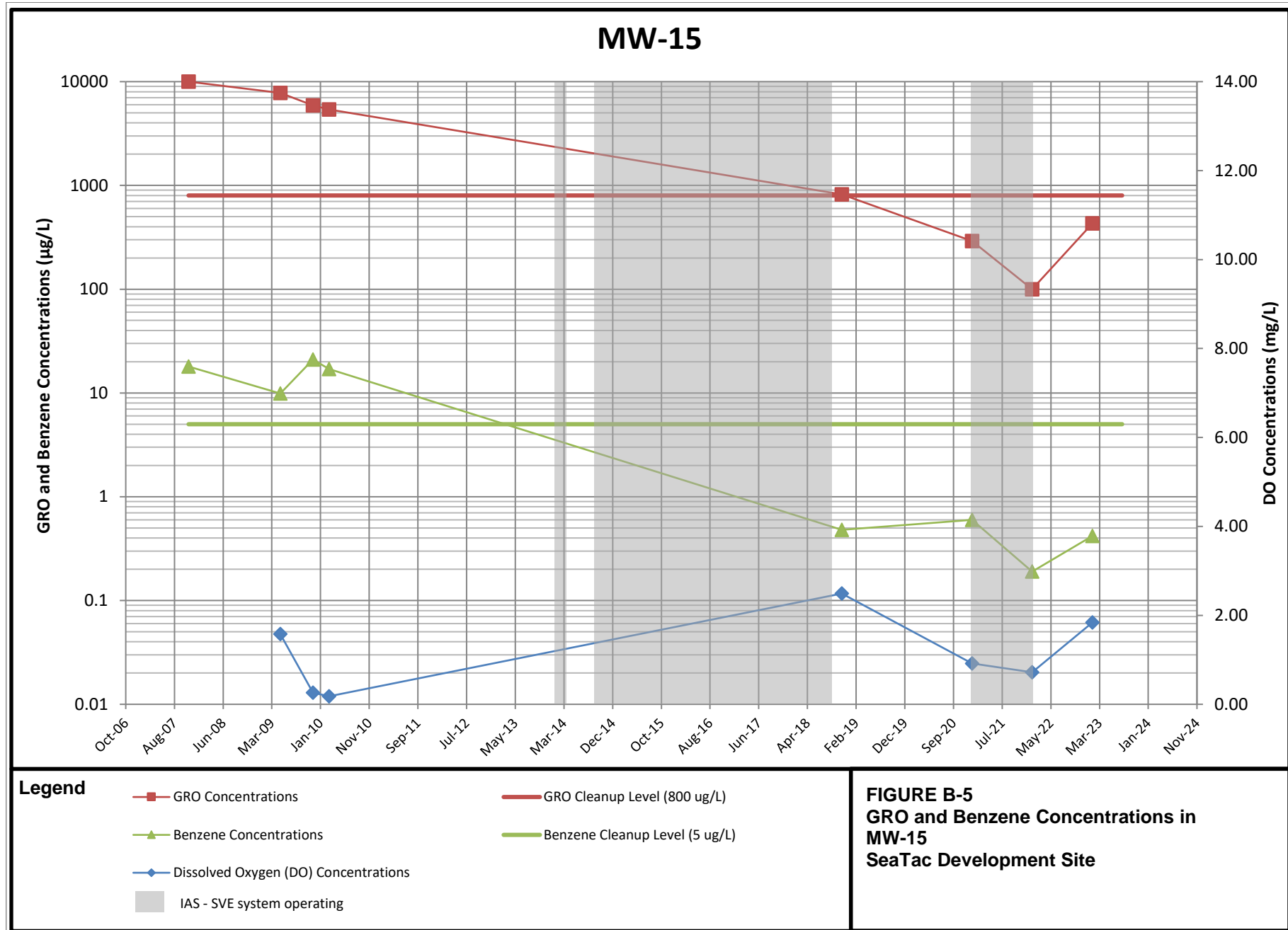
- | | |
|--|--|
| —■— GRO Concentrations | ■ GRO Non-Detects |
| —■— GRO Cleanup Level (800 $\mu\text{g/L}$) | —▲— Benzene Concentrations |
| △ Benzene Non-Detects | —■— Benzene Cleanup Level (5 $\mu\text{g/L}$) |
| —◆— Dissolved Oxygen (DO) Concentrations | —--- GRO Trendline |
| —--- Benzene Trendline | —--- DO Trendline |
| ■ IAS - SVE system operating | |

FIGURE B-2
GRO and Benzene Concentrations in
MW-09
SeaTac Development Site

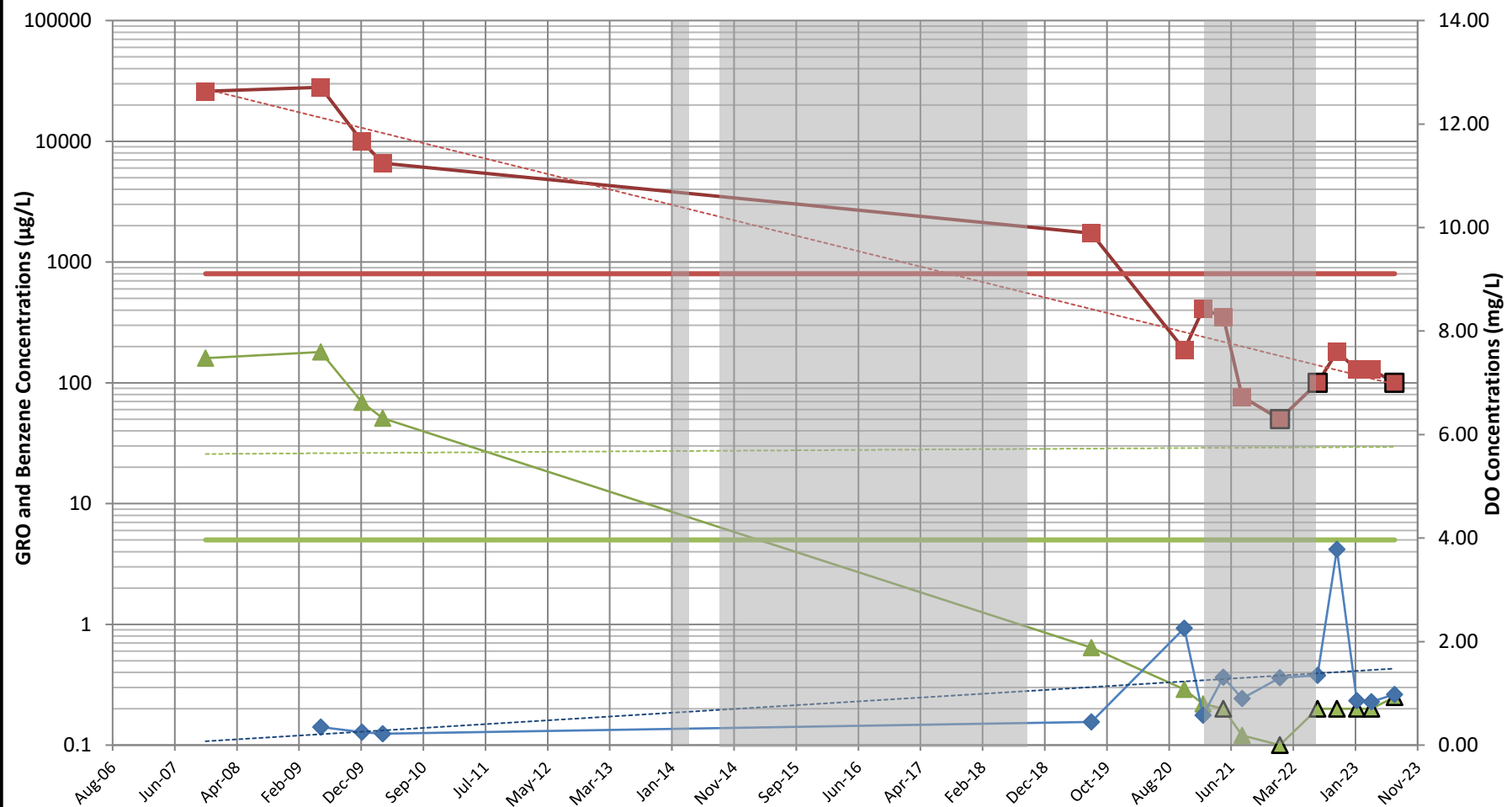


MW-13





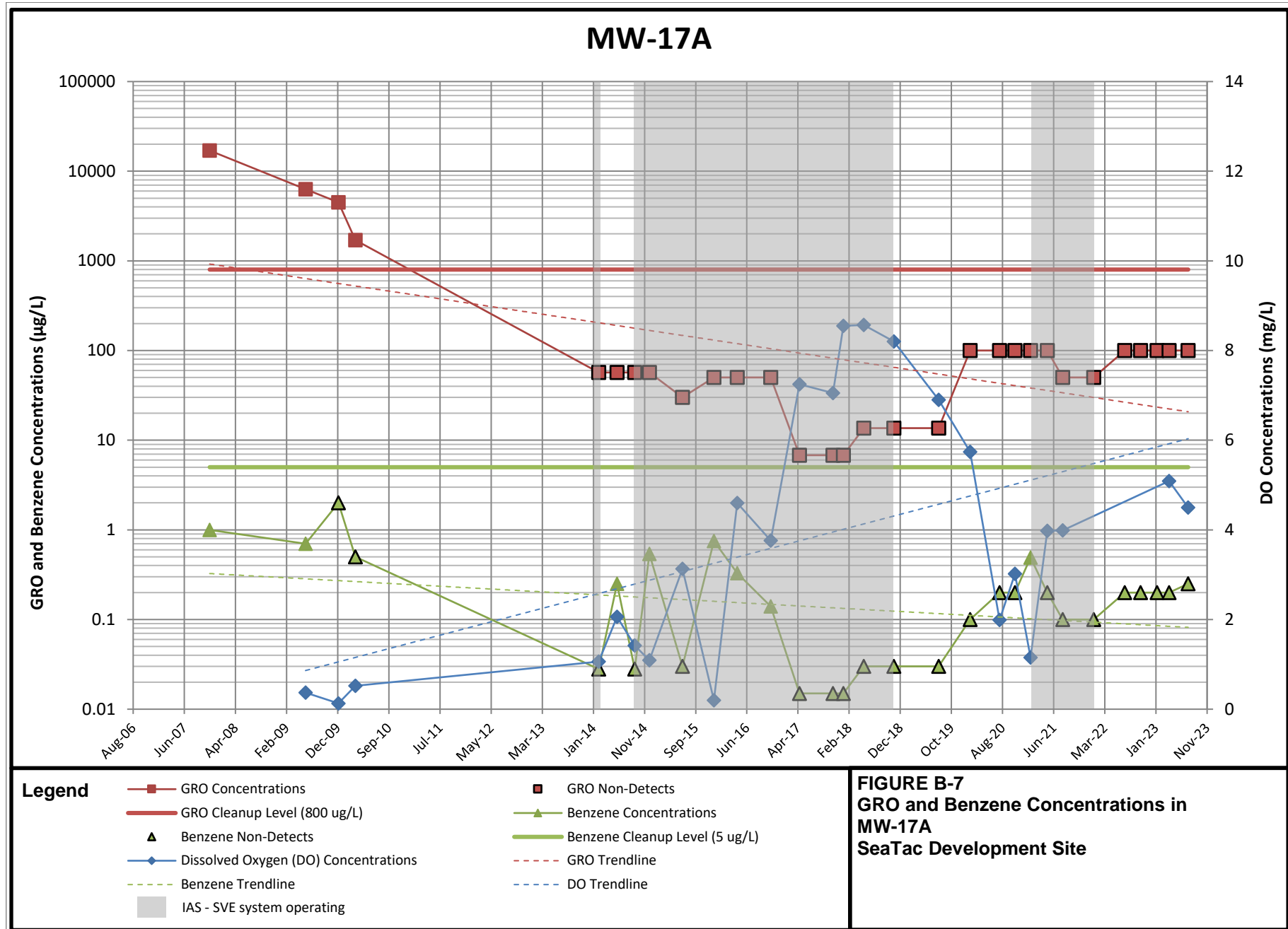
MW-16

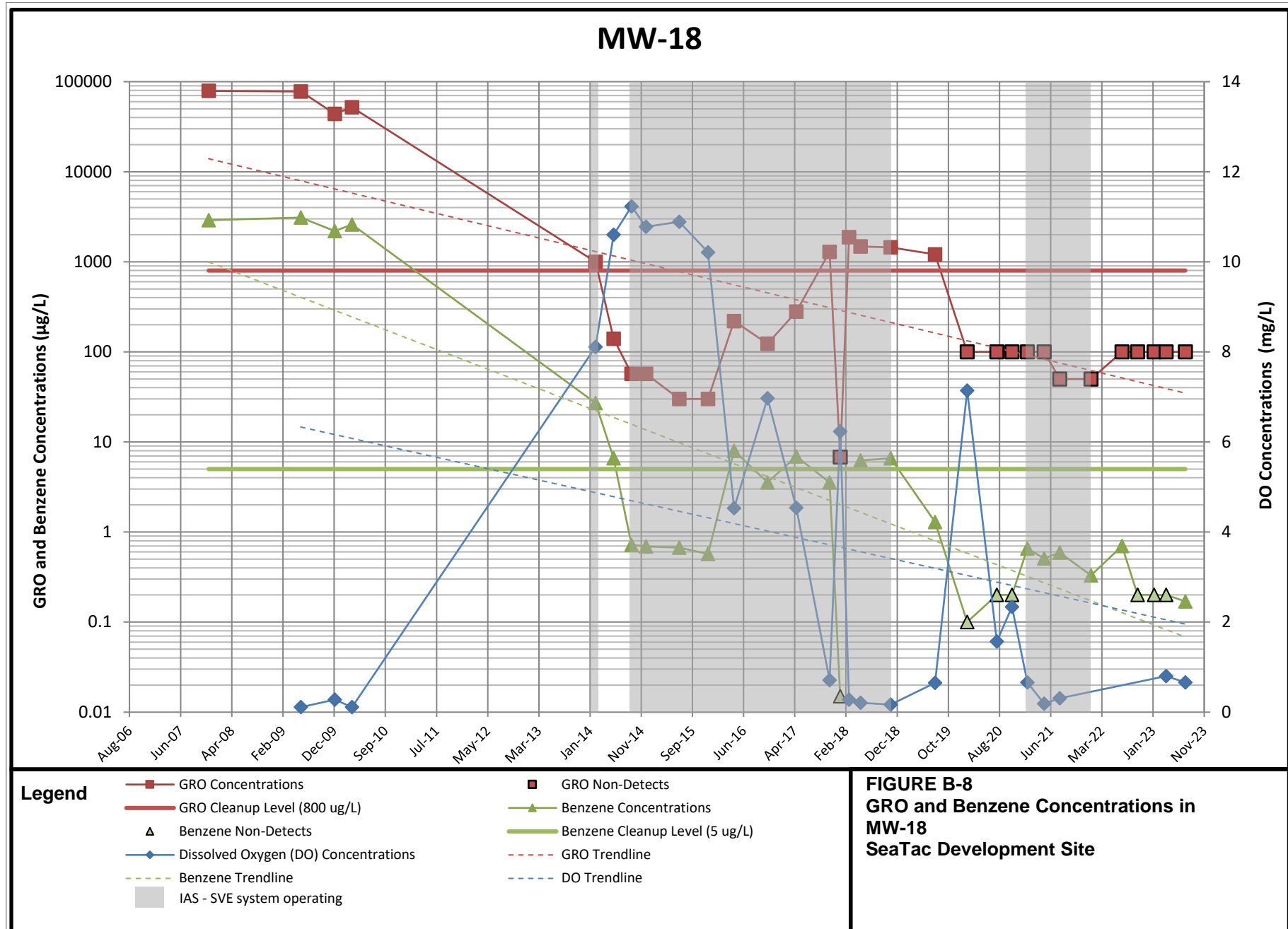


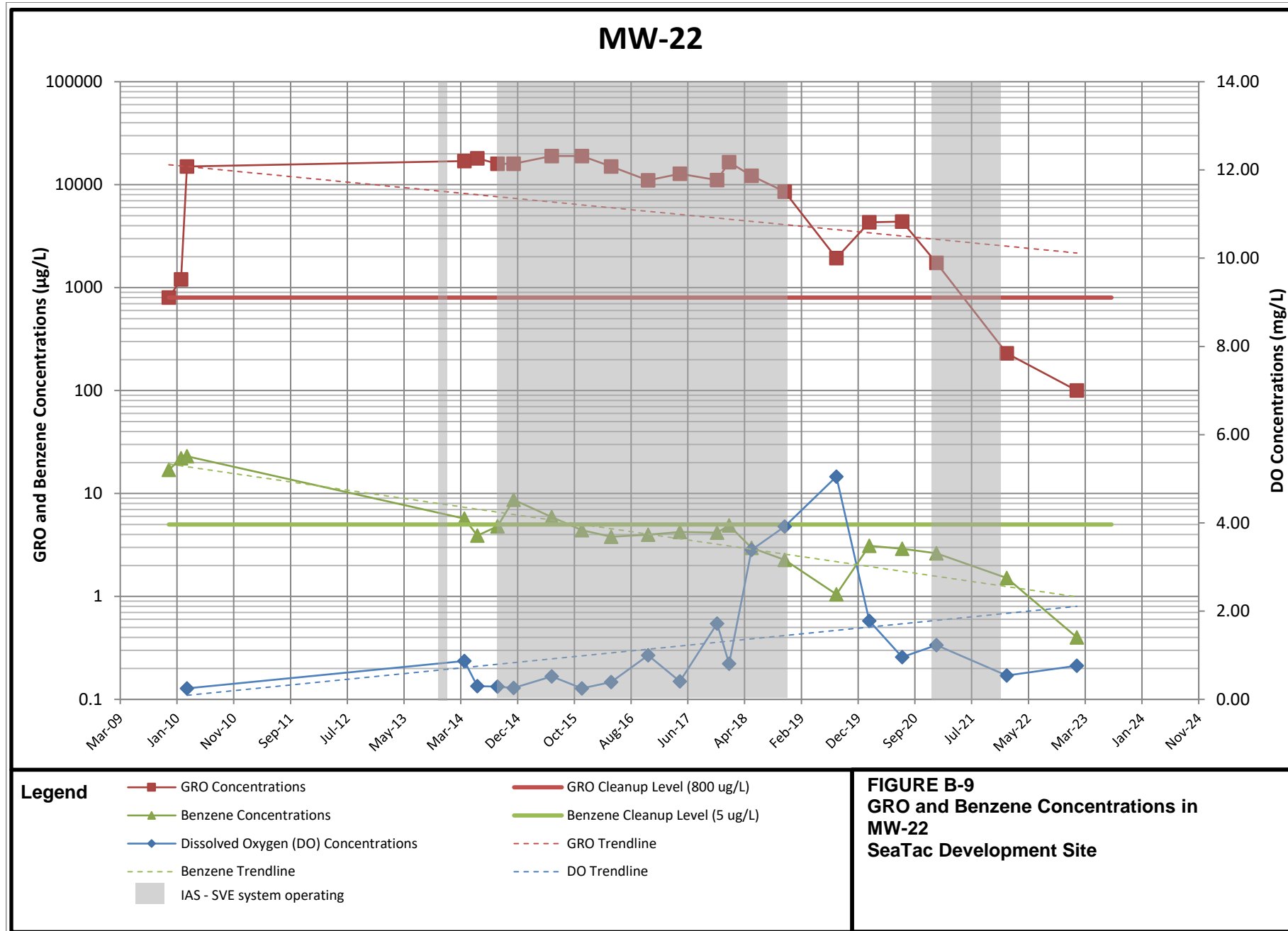
Legend

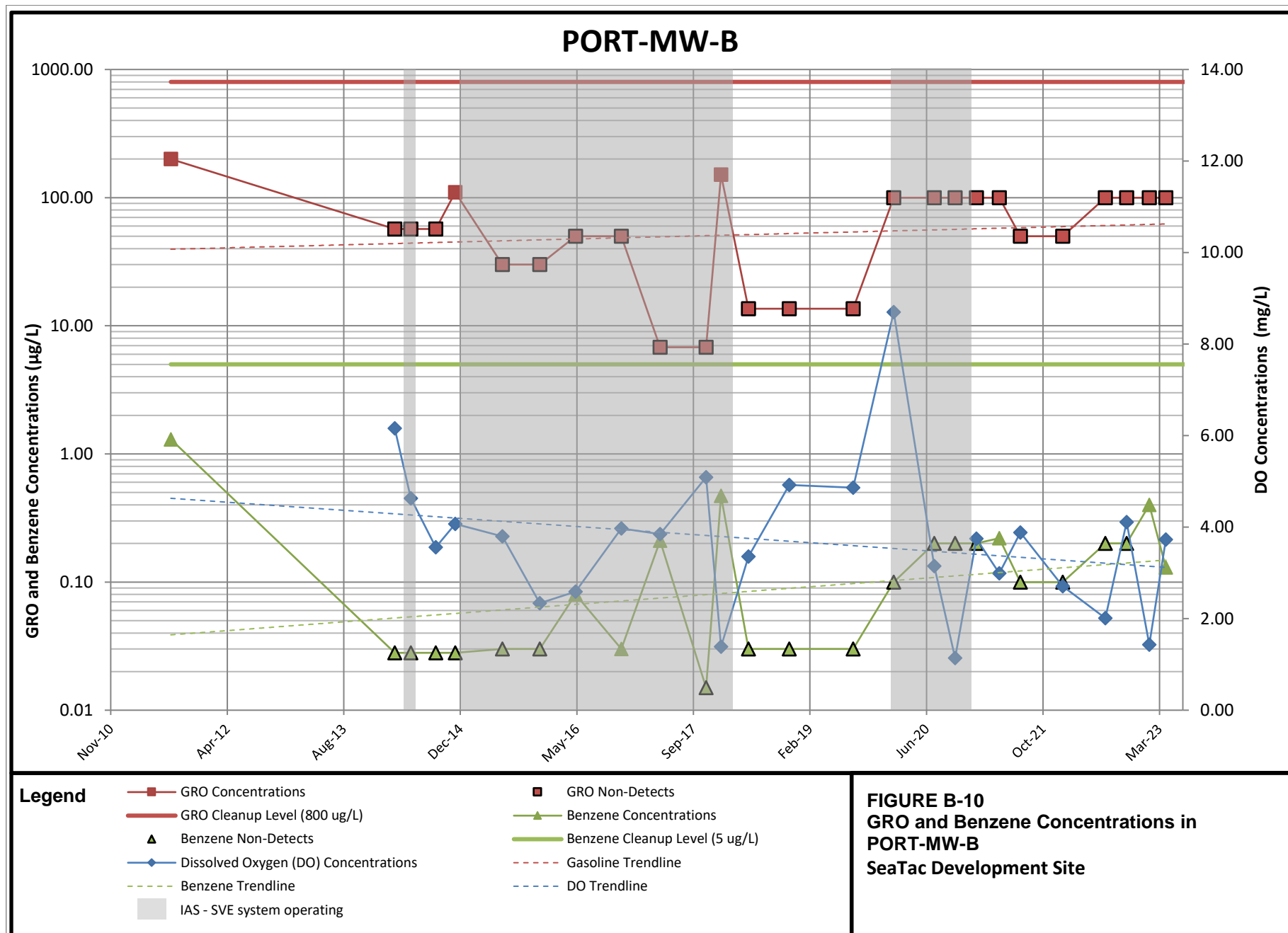
- | | |
|--|----------------------------------|
| ■ GRO Concentrations | ■ GRO Cleanup Level (800 ug/L) |
| ▲ Benzene Concentrations | ■ Benzene Cleanup Level (5 ug/L) |
| △ Benzene Non-Detects | ■ GRO Non-Detects |
| ◆ Dissolved Oxygen (DO) Concentrations | — GRO Trendline |
| --- Benzene Trendline | — DO Trendline |
| | ■ IAS - SVE system operating |

FIGURE B-6
GRO and Benzene Concentrations in
MW-16
SeaTac Development Site









APPENDIX C

Analytical Laboratory Data Report



ANALYTICAL REPORT

Apex Laboratories, LLC

6700 S.W. Sandburg Street

Tigard, OR 97223

503-718-2323

ORELAP ID: OR100062

Friday, April 26, 2024

Kate Gauglitz
Landau Associates (Northgate)
155 NE 100th St #302
Seattle, WA 98125

RE: A4D0961 - Sea-Tac Development Site - 2218001.020.022

Thank you for using Apex Laboratories. We greatly appreciate your business and strive to provide the highest quality services to the environmental industry.

Enclosed are the results of analyses for work order A4D0961, which was received by the laboratory on 4/5/2024 at 9:45:00AM.

If you have any questions concerning this report or the services we offer, please feel free to contact me by email at: pnerenberg@apex-labs.com, or by phone at 503-718-2323.

Please note: All samples will be disposed of within 30 days of sample receipt, unless prior arrangements have been made.

Cooler Receipt Information

Acceptable Receipt Temperature is less than, or equal to, 6 degC (not frozen), or received on ice the same day as sampling.

(See Cooler Receipt Form for details)

Default Cooler 4.5 degC

This Final Report is the official version of the data results for this sample submission, unless superseded by a subsequent, labeled amended report.

All other deliverables derived from this data, including Electronic Data Deliverables (EDDs), CLP-like forms, client requested summary sheets, and all other products are considered secondary to this report.



Apex Laboratories

The results in this report apply to the samples analyzed in accordance with the chain of custody document(s) and updated by any subsequent written communications. This analytical report must be reproduced in its entirety.

Philip Nerenberg, Lab Director

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Page 1 of 63



ANALYTICAL REPORT

Apex Laboratories, LLC

6700 S.W. Sandburg Street

Tigard, OR 97223

503-718-2323

ORELAP ID: OR100062

Landau Associates (Northgate)155 NE 100th St #302
Seattle, WA 98125Project: Sea-Tac Development Site

Project Number: 2218001.020.022

Report ID:

Project Manager: Kate Gauglitz

A4D0961 - 04 26 24 1837

ANALYTICAL REPORT FOR SAMPLES

SAMPLE INFORMATION

Client Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
MW-07-240404	A4D0961-01	Water	04/04/24 13:14	04/05/24 09:45
MW-12-240404	A4D0961-02	Water	04/04/24 12:26	04/05/24 09:45
MW-16-240404	A4D0961-03	Water	04/04/24 11:36	04/05/24 09:45
MW-17A-240404	A4D0961-04	Water	04/04/24 10:43	04/05/24 09:45
MW-19-240404	A4D0961-05	Water	04/04/24 14:09	04/05/24 09:45
Trip Blank-240404	A4D0961-06	Water	04/04/24 00:00	04/05/24 09:45
Equipment Balnk-240404	A4D0961-07	Water	04/04/24 13:45	04/05/24 09:45

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Philip Nerenberg, Lab Director

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Page 2 of 63



ANALYTICAL REPORT

Apex Laboratories, LLC

6700 S.W. Sandburg Street

Tigard, OR 97223

503-718-2323

ORELAP ID: OR100062

Landau Associates (Northgate)155 NE 100th St #302
Seattle, WA 98125Project: Sea-Tac Development Site

Project Number: 2218001.020.022

Report ID:

Project Manager: Kate Gauglitz

A4D0961 - 04 26 24 1837

ANALYTICAL SAMPLE RESULTS

Gasoline Range Hydrocarbons (Benzene through Naphthalene) by NWTPH-Gx

Analyte	Sample Result	Detection Limit	Reporting Limit	Units	Dilution	Date Analyzed	Method Ref.	Notes
MW-12-240404 (A4D0961-02) Matrix: Water Batch: 24D0278								
Gasoline Range Organics	ND	50.0	100	ug/L	1	04/08/24 20:25	NWTPH-Gx (MS)	
Surrogate: 4-Bromofluorobenzene (Sur)		Recovery: 93 %	Limits: 50-150 %	I	04/08/24 20:25	NWTPH-Gx (MS)		
1,4-Difluorobenzene (Sur)		97 %	50-150 %	I	04/08/24 20:25	NWTPH-Gx (MS)		
Trip Blank-240404 (A4D0961-06) Matrix: Water Batch: 24D0278								
Gasoline Range Organics	ND	50.0	100	ug/L	1	04/08/24 19:41	NWTPH-Gx (MS)	
Surrogate: 4-Bromofluorobenzene (Sur)		Recovery: 93 %	Limits: 50-150 %	I	04/08/24 19:41	NWTPH-Gx (MS)		
1,4-Difluorobenzene (Sur)		91 %	50-150 %	I	04/08/24 19:41	NWTPH-Gx (MS)		
Equipment Balnk-240404 (A4D0961-07RE1) Matrix: Water Batch: 24D0401								
Gasoline Range Organics	ND	50.0	100	ug/L	1	04/10/24 15:55	NWTPH-Gx (MS)	
Surrogate: 4-Bromofluorobenzene (Sur)		Recovery: 97 %	Limits: 50-150 %	I	04/10/24 15:55	NWTPH-Gx (MS)		
1,4-Difluorobenzene (Sur)		III %	50-150 %	I	04/10/24 15:55	NWTPH-Gx (MS)		

Apex Laboratories

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Philip Nerenberg, Lab Director

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ANALYTICAL REPORT

Apex Laboratories, LLC

6700 S.W. Sandburg Street

Tigard, OR 97223

503-718-2323

ORELAP ID: OR100062

Landau Associates (Northgate)155 NE 100th St #302
Seattle, WA 98125Project: Sea-Tac Development Site

Project Number: 2218001.020.022

Report ID:

Project Manager: Kate Gauglitz

A4D0961 - 04 26 24 1837

ANALYTICAL SAMPLE RESULTS

BTEX Compounds by EPA 8260D

Analyte	Sample Result	Detection Limit	Reporting Limit	Units	Dilution	Date Analyzed	Method Ref.	Notes
Trip Blank-240404 (A4D0961-06) Matrix: Water Batch: 24D0278								
Benzene	ND	0.100	0.200	ug/L	1	04/08/24 19:41	EPA 8260D	
Toluene	ND	0.500	1.00	ug/L	1	04/08/24 19:41	EPA 8260D	
Ethylbenzene	ND	0.250	0.500	ug/L	1	04/08/24 19:41	EPA 8260D	
Xylenes, total	ND	1.50	1.50	ug/L	1	04/08/24 19:41	EPA 8260D	
<i>Surrogate: 1,4-Difluorobenzene (Surr)</i>		<i>Recovery: 98 %</i>	<i>Limits: 80-120 %</i>		<i>1</i>	<i>04/08/24 19:41</i>	<i>EPA 8260D</i>	
		<i>Toluene-d8 (Surr)</i>	<i>98 %</i>	<i>80-120 %</i>	<i>1</i>	<i>04/08/24 19:41</i>	<i>EPA 8260D</i>	
		<i>4-Bromofluorobenzene (Surr)</i>	<i>103 %</i>	<i>80-120 %</i>	<i>1</i>	<i>04/08/24 19:41</i>	<i>EPA 8260D</i>	
Equipment Blank-240404 (A4D0961-07RE1) Matrix: Water Batch: 24D0401								
Benzene	ND	0.100	0.200	ug/L	1	04/10/24 15:55	EPA 8260D	
Toluene	ND	0.500	1.00	ug/L	1	04/10/24 15:55	EPA 8260D	
Ethylbenzene	ND	0.250	0.500	ug/L	1	04/10/24 15:55	EPA 8260D	
Xylenes, total	ND	0.750	1.50	ug/L	1	04/10/24 15:55	EPA 8260D	
<i>Surrogate: 1,4-Difluorobenzene (Surr)</i>		<i>Recovery: 105 %</i>	<i>Limits: 80-120 %</i>		<i>1</i>	<i>04/10/24 15:55</i>	<i>EPA 8260D</i>	
		<i>Toluene-d8 (Surr)</i>	<i>105 %</i>	<i>80-120 %</i>	<i>1</i>	<i>04/10/24 15:55</i>	<i>EPA 8260D</i>	
		<i>4-Bromofluorobenzene (Surr)</i>	<i>96 %</i>	<i>80-120 %</i>	<i>1</i>	<i>04/10/24 15:55</i>	<i>EPA 8260D</i>	

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ANALYTICAL REPORT

Apex Laboratories, LLC

6700 S.W. Sandburg Street

Tigard, OR 97223

503-718-2323

ORELAP ID: OR100062

Landau Associates (Northgate)155 NE 100th St #302
Seattle, WA 98125Project: Sea-Tac Development Site

Project Number: 2218001.020.022

Report ID:

Project Manager: Kate Gauglitz

A4D0961 - 04 26 24 1837

ANALYTICAL SAMPLE RESULTS

Selected Volatile Organic Compounds by EPA 8260D

Analyte	Sample Result	Detection Limit	Reporting Limit	Units	Dilution	Date Analyzed	Method Ref.	Notes
MW-12-240404 (A4D0961-02)								
Benzene	ND	0.100	0.200	ug/L	1	04/08/24 20:25	EPA 8260D	
Toluene	ND	0.500	1.00	ug/L	1	04/08/24 20:25	EPA 8260D	
Ethylbenzene	ND	0.250	0.500	ug/L	1	04/08/24 20:25	EPA 8260D	
Xylenes, total	ND	0.750	1.50	ug/L	1	04/08/24 20:25	EPA 8260D	
Naphthalene	ND	2.50	5.00	ug/L	1	04/08/24 20:25	EPA 8260D	
n-Hexane	ND	5.00	10.0	ug/L	1	04/08/24 20:25	EPA 8260D	
<i>Surrogate: 1,4-Difluorobenzene (Surr)</i>								
<i>Toluene-d8 (Surr)</i>			Recovery: 100 %	Limits: 80-120 %	1	04/08/24 20:25	EPA 8260D	
<i>4-Bromofluorobenzene (Surr)</i>			101 %	80-120 %	1	04/08/24 20:25	EPA 8260D	
			102 %	80-120 %	1	04/08/24 20:25	EPA 8260D	

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Project Number: 2218001.020.022

Report ID:

Project Manager: Kate Gauglitz

A4D0961 - 04 26 24 1837

ANALYTICAL SAMPLE RESULTS

1,2-Dibromoethane (EDB) by EPA 8260D SIM

Analyte	Sample Result	Detection Limit	Reporting Limit	Units	Dilution	Date Analyzed	Method Ref.	Notes
MW-12-240404 (A4D0961-02)								
1,2-Dibromoethane (EDB)	ND	0.0100	0.0200	ug/L	1	04/14/24 21:41	EPA 8260D SIM	
Surrogate: 1,4-Difluorobenzene (Surr)			Recovery: 101 %	Limits: 80-120 %	1	04/14/24 21:41	EPA 8260D SIM	
Toluene-d8 (Surr)			101 %	80-120 %	1	04/14/24 21:41	EPA 8260D SIM	
4-Bromofluorobenzene (Surr)			101 %	80-120 %	1	04/14/24 21:41	EPA 8260D SIM	

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A4D0961 - 04 26 24 1837

ANALYTICAL SAMPLE RESULTS

Dissolved Metals by EPA 6020B (ICPMS)

Analyte	Sample Result	Detection Limit	Reporting Limit	Units	Dilution	Date Analyzed	Method Ref.	Notes
MW-07-240404 (A4D0961-01)	Matrix: Water							
Batch: 24D0639								
Manganese	2250	0.500	1.00	ug/L	1	04/17/24 18:26	EPA 6020B (Diss)	
MW-12-240404 (A4D0961-02)	Matrix: Water							
Batch: 24D0639								
Manganese	1510	0.500	1.00	ug/L	1	04/17/24 18:38	EPA 6020B (Diss)	
MW-16-240404 (A4D0961-03)	Matrix: Water							
Batch: 24D0639								
Manganese	221	0.500	1.00	ug/L	1	04/17/24 18:50	EPA 6020B (Diss)	
MW-17A-240404 (A4D0961-04)	Matrix: Water							
Batch: 24D0639								
Manganese	274	0.500	1.00	ug/L	1	04/17/24 18:56	EPA 6020B (Diss)	
MW-19-240404 (A4D0961-05)	Matrix: Water							
Batch: 24D0639								
Manganese	91.8	0.500	1.00	ug/L	1	04/17/24 19:14	EPA 6020B (Diss)	

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Landau Associates (Northgate)155 NE 100th St #302
Seattle, WA 98125Project: Sea-Tac Development Site

Project Number: 2218001.020.022

Report ID:

Project Manager: Kate Gauglitz

A4D0961 - 04 26 24 1837

ANALYTICAL SAMPLE RESULTS**Ammonia by Gas Diffusion and Colorimetric Detection**

Analyte	Sample Result	Detection Limit	Reporting Limit	Units	Dilution	Date Analyzed	Method Ref.	Notes
MW-07-240404 (A4D0961-01)				Matrix: Water		Batch: 24D0519		
Ammonia as N	0.105	0.0100	0.0200	mg/L	1	04/15/24 13:37	SM 4500-NH3 G	
MW-12-240404 (A4D0961-02)				Matrix: Water		Batch: 24D0519		
Ammonia as N	0.127	0.0100	0.0200	mg/L	1	04/15/24 13:46	SM 4500-NH3 G	
MW-16-240404 (A4D0961-03)				Matrix: Water		Batch: 24D0519		
Ammonia as N	ND	0.0100	0.0200	mg/L	1	04/15/24 13:48	SM 4500-NH3 G	
MW-17A-240404 (A4D0961-04)				Matrix: Water		Batch: 24D0519		
Ammonia as N	ND	0.0100	0.0200	mg/L	1	04/15/24 13:51	SM 4500-NH3 G	
MW-19-240404 (A4D0961-05)				Matrix: Water		Batch: 24D0519		
Ammonia as N	ND	0.0100	0.0200	mg/L	1	04/15/24 13:52	SM 4500-NH3 G	

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Seattle, WA 98125Project: Sea-Tac Development SiteProject Number: 2218001.020.022
Project Manager: Kate GauglitzReport ID:A4D0961 - 04 26 24 1837

ANALYTICAL SAMPLE RESULTS

Anions by Ion Chromatography

Analyte	Sample Result	Detection Limit	Reporting Limit	Units	Dilution	Date Analyzed	Method Ref.	Notes
MW-07-240404 (A4D0961-01)		Matrix: Water						
Batch: 24D0259								
Nitrate-Nitrogen	0.272	0.125	0.250	mg/L	1	04/05/24 20:25	EPA 300.0	
Nitrite-Nitrogen	ND	0.125	0.250	mg/L	1	04/05/24 20:25	EPA 300.0	
Sulfate	13.5	0.500	1.00	mg/L	1	04/05/24 20:25	EPA 300.0	
MW-12-240404 (A4D0961-02)		Matrix: Water						
Batch: 24D0259								
Nitrate-Nitrogen	0.132	0.125	0.250	mg/L	1	04/05/24 21:29	EPA 300.0	J
Nitrite-Nitrogen	ND	0.125	0.250	mg/L	1	04/05/24 21:29	EPA 300.0	
Sulfate	4.69	0.500	1.00	mg/L	1	04/05/24 21:29	EPA 300.0	
MW-16-240404 (A4D0961-03)		Matrix: Water						
Batch: 24D0259								
Nitrate-Nitrogen	0.205	0.125	0.250	mg/L	1	04/05/24 21:51	EPA 300.0	J
Nitrite-Nitrogen	ND	0.125	0.250	mg/L	1	04/05/24 21:51	EPA 300.0	
Sulfate	6.07	0.500	1.00	mg/L	1	04/05/24 21:51	EPA 300.0	
MW-17A-240404 (A4D0961-04)		Matrix: Water						
Batch: 24D0259								
Nitrate-Nitrogen	7.00	0.125	0.250	mg/L	1	04/05/24 22:12	EPA 300.0	
Nitrite-Nitrogen	ND	0.125	0.250	mg/L	1	04/05/24 22:12	EPA 300.0	
Sulfate	35.3	0.500	1.00	mg/L	1	04/05/24 22:12	EPA 300.0	
MW-19-240404 (A4D0961-05)		Matrix: Water						
Batch: 24D0259								
Nitrate-Nitrogen	0.277	0.125	0.250	mg/L	1	04/05/24 22:34	EPA 300.0	
Nitrite-Nitrogen	ND	0.125	0.250	mg/L	1	04/05/24 22:34	EPA 300.0	
Sulfate	15.3	0.500	1.00	mg/L	1	04/05/24 22:34	EPA 300.0	

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ORELAP ID: OR100062

Landau Associates (Northgate)155 NE 100th St #302
Seattle, WA 98125Project: Sea-Tac Development SiteProject Number: 2218001.020.022Report ID:Project Manager: Kate GauglitzA4D0961 - 04 26 24 1837

ANALYTICAL SAMPLE RESULTS

Conventional Chemistry Parameters

Analyte	Sample Result	Detection Limit	Reporting Limit	Units	Dilution	Date Analyzed	Method Ref.	Notes
MW-07-240404 (A4D0961-01)	Matrix: Water							
Batch: 24D0342								
Total Alkalinity	99.3	20.0	20.0	mg CaCO ₃ /L	1	04/09/24 12:57	SM 2320 B	
MW-12-240404 (A4D0961-02)	Matrix: Water							
Batch: 24D0342								
Total Alkalinity	ND	20.0	20.0	mg CaCO ₃ /L	1	04/09/24 13:17	SM 2320 B	
MW-16-240404 (A4D0961-03)	Matrix: Water							
Batch: 24D0342								
Total Alkalinity	25.9	20.0	20.0	mg CaCO ₃ /L	1	04/09/24 13:26	SM 2320 B	
MW-17A-240404 (A4D0961-04)	Matrix: Water							
Batch: 24D0342								
Total Alkalinity	57.1	20.0	20.0	mg CaCO ₃ /L	1	04/09/24 13:35	SM 2320 B	
MW-19-240404 (A4D0961-05)	Matrix: Water							
Batch: 24D0342								
Total Alkalinity	66.9	20.0	20.0	mg CaCO ₃ /L	1	04/09/24 13:54	SM 2320 B	

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Seattle, WA 98125

Project: Sea-Tac Development Site

Project Number: 2218001.020.022

Report ID:

Project Manager: Kate Gauglitz

A4D0961 - 04 26 24 1837

QUALITY CONTROL (QC) SAMPLE RESULTS

Gasoline Range Hydrocarbons (Benzene through Naphthalene) by NWTPH-Gx

Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes
Batch 24D0278 - EPA 5030C												
Blank (24D0278-BLK1)												
Prepared: 04/08/24 10:36 Analyzed: 04/08/24 13:07												
<u>NWTPH-Gx (MS)</u>												
Gasoline Range Organics	ND	50.0	100	ug/L	1	---	---	---	---	---	---	
<i>Surr: 4-Bromofluorobenzene (Sur)</i>			<i>Recovery: 94 %</i>		<i>Limits: 50-150 %</i>		<i>Dilution: 1x</i>					
<i>1,4-Difluorobenzene (Sur)</i>			<i>102 %</i>		<i>50-150 %</i>		"					
LCS (24D0278-BS2)												
Prepared: 04/08/24 10:36 Analyzed: 04/08/24 12:45												
<u>NWTPH-Gx (MS)</u>												
Gasoline Range Organics	501	50.0	100	ug/L	1	500	---	100	80-120%	---	---	
<i>Surr: 4-Bromofluorobenzene (Sur)</i>			<i>Recovery: 96 %</i>		<i>Limits: 50-150 %</i>		<i>Dilution: 1x</i>					
<i>1,4-Difluorobenzene (Sur)</i>			<i>100 %</i>		<i>50-150 %</i>		"					
Duplicate (24D0278-DUP1)												
Prepared: 04/08/24 10:36 Analyzed: 04/08/24 21:09												
<u>QC Source Sample: Non-SDG (A4D0973-01)</u>												
Gasoline Range Organics	ND	500	1000	ug/L	10	---	ND	---	---	---	30%	
<i>Surr: 4-Bromofluorobenzene (Sur)</i>			<i>Recovery: 94 %</i>		<i>Limits: 50-150 %</i>		<i>Dilution: 1x</i>					
<i>1,4-Difluorobenzene (Sur)</i>			<i>100 %</i>		<i>50-150 %</i>		"					
Duplicate (24D0278-DUP2)												
Prepared: 04/08/24 10:36 Analyzed: 04/08/24 21:53												
<u>QC Source Sample: Non-SDG (A4D0997-03)</u>												
Gasoline Range Organics	28100	1250	2500	ug/L	25	---	24800	---	---	12	30%	
<i>Surr: 4-Bromofluorobenzene (Sur)</i>			<i>Recovery: 97 %</i>		<i>Limits: 50-150 %</i>		<i>Dilution: 1x</i>					
<i>1,4-Difluorobenzene (Sur)</i>			<i>100 %</i>		<i>50-150 %</i>		"					
Batch 24D0401 - EPA 5030C												
Blank (24D0401-BLK1)												
Prepared: 04/10/24 09:00 Analyzed: 04/10/24 14:04												
<u>NWTPH-Gx (MS)</u>												
Gasoline Range Organics	ND	50.0	100	ug/L	1	---	---	---	---	---	---	
<i>Surr: 4-Bromofluorobenzene (Sur)</i>			<i>Recovery: 96 %</i>		<i>Limits: 50-150 %</i>		<i>Dilution: 1x</i>					
<i>1,4-Difluorobenzene (Sur)</i>			<i>107 %</i>		<i>50-150 %</i>		"					
LCS (24D0401-BS2)												
Prepared: 04/10/24 09:00 Analyzed: 04/10/24 11:44												
<u>NWTPH-Gx (MS)</u>												

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Report ID:

Project Manager: Kate Gauglitz

A4D0961 - 04 26 24 1837

QUALITY CONTROL (QC) SAMPLE RESULTS

Gasoline Range Hydrocarbons (Benzene through Naphthalene) by NWTPH-Gx

Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes
Batch 24D0401 - EPA 5030C												
Water												
LCS (24D0401-BS2)												
Gasoline Range Organics	488	50.0	100	ug/L	1	500	---	98	80-120%	---	---	
<i>Surr: 4-Bromofluorobenzene (Sur)</i>			<i>Recovery: 97 %</i>	<i>Limits: 50-150 %</i>			<i>Dilution: 1x</i>					
<i>1,4-Difluorobenzene (Sur)</i>			<i>104 %</i>	<i>50-150 %</i>			"					
Duplicate (24D0401-DUP1)												
Prepared: 04/10/24 09:00 Analyzed: 04/10/24 22:08												
QC Source Sample: Non-SDG (A4D0972-10RE1)												
Gasoline Range Organics	37800	500	1000	ug/L	10	---	38000	---	---	0.6	30%	
<i>Surr: 4-Bromofluorobenzene (Sur)</i>			<i>Recovery: 97 %</i>	<i>Limits: 50-150 %</i>			<i>Dilution: 1x</i>					
<i>1,4-Difluorobenzene (Sur)</i>			<i>104 %</i>	<i>50-150 %</i>			"					
Duplicate (24D0401-DUP2)												
Prepared: 04/10/24 09:00 Analyzed: 04/10/24 21:24												
QC Source Sample: Non-SDG (A4D0977-11RE1)												
Gasoline Range Organics	2160	500	1000	ug/L	10	---	2060	---	---	5	30%	
<i>Surr: 4-Bromofluorobenzene (Sur)</i>			<i>Recovery: 101 %</i>	<i>Limits: 50-150 %</i>			<i>Dilution: 1x</i>					
<i>1,4-Difluorobenzene (Sur)</i>			<i>108 %</i>	<i>50-150 %</i>			"					

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QUALITY CONTROL (QC) SAMPLE RESULTS

BTEX Compounds by EPA 8260D

Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes
Batch 24D0278 - EPA 5030C												
Blank (24D0278-BLK1)												
<u>EPA 8260D</u>												
Benzene	ND	0.100	0.200	ug/L	1	---	---	---	---	---	---	
Toluene	ND	0.500	1.00	ug/L	1	---	---	---	---	---	---	
Ethylbenzene	ND	0.250	0.500	ug/L	1	---	---	---	---	---	---	
Xylenes, total	ND	0.750	1.50	ug/L	1	---	---	---	---	---	---	
Surr: 1,4-Difluorobenzene (Surr)												
Recovery: 101 %												
Limits: 80-120 %												
Dilution: 1x												
Toluene-d8 (Surr)												
103 %												
4-Bromofluorobenzene (Surr)												
99 %												
Limits: 80-120 %												
Dilution: "												
LCS (24D0278-BS1)												
Prepared: 04/08/24 10:36 Analyzed: 04/08/24 12:01												
<u>EPA 8260D</u>												
Benzene	19.2	0.100	0.200	ug/L	1	20.0	---	96	80-120%	---	---	
Toluene	19.8	0.500	1.00	ug/L	1	20.0	---	99	80-120%	---	---	
Ethylbenzene	21.1	0.250	0.500	ug/L	1	20.0	---	106	80-120%	---	---	
Xylenes, total	66.9	0.750	1.50	ug/L	1	60.0	---	112	80-120%	---	---	
Surr: 1,4-Difluorobenzene (Surr)												
Recovery: 98 %												
Limits: 80-120 %												
Dilution: 1x												
Toluene-d8 (Surr)												
101 %												
4-Bromofluorobenzene (Surr)												
97 %												
Duplicate (24D0278-DUP1)												
Prepared: 04/08/24 10:36 Analyzed: 04/08/24 21:09												
<u>QC Source Sample: Non-SDG (A4D0973-01)</u>												
Benzene	ND	1.00	2.00	ug/L	10	---	ND	---	---	---	30%	
Toluene	ND	5.00	10.0	ug/L	10	---	ND	---	---	---	30%	
Ethylbenzene	ND	2.50	5.00	ug/L	10	---	ND	---	---	---	30%	
Xylenes, total	ND	7.50	15.0	ug/L	10	---	ND	---	---	---	30%	
Surr: 1,4-Difluorobenzene (Surr)												
Recovery: 101 %												
Limits: 80-120 %												
Dilution: 1x												
Toluene-d8 (Surr)												
101 %												
4-Bromofluorobenzene (Surr)												
98 %												
Duplicate (24D0278-DUP2)												
Prepared: 04/08/24 10:36 Analyzed: 04/08/24 21:53												
<u>QC Source Sample: Non-SDG (A4D0997-03)</u>												
Benzene	631	2.50	5.00	ug/L	25	---	551	---	---	14	30%	
Toluene	196	12.5	25.0	ug/L	25	---	172	---	---	13	30%	

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Report ID:

Project Manager: Kate Gauglitz

A4D0961 - 04 26 24 1837

QUALITY CONTROL (QC) SAMPLE RESULTS

BTEX Compounds by EPA 8260D

Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes
Batch 24D0278 - EPA 5030C												
Water												
Duplicate (24D0278-DUP2)												
Prepared: 04/08/24 10:36 Analyzed: 04/08/24 21:53												
QC Source Sample: Non-SDG (A4D0997-03)												
Ethylbenzene	1990	6.25	12.5	ug/L	25	---	1740	---	---	13	30%	
Xylenes, total	1610	18.8	37.5	ug/L	25	---	1410	---	---	13	30%	
Surr: 1,4-Difluorobenzene (Surr) Recovery: 101 % Limits: 80-120 % Dilution: 1x												
Toluene-d8 (Surr) 101 % 80-120 % "												
4-Bromofluorobenzene (Surr) 97 % 80-120 % "												
Matrix Spike (24D0278-MS1)												
Prepared: 04/08/24 10:36 Analyzed: 04/08/24 17:30												
QC Source Sample: Non-SDG (A4D0972-13)												
EPA 8260D												
Benzene	21.3	0.100	0.200	ug/L	1	20.0	ND	107	79-120%	---	---	
Toluene	21.8	0.500	1.00	ug/L	1	20.0	ND	109	80-121%	---	---	
Ethylbenzene	24.0	0.250	0.500	ug/L	1	20.0	ND	119	79-121%	---	---	
Xylenes, total	77.1	1.25	1.50	ug/L	1	60.0	ND	128	79-121%	---	---	
Surr: 1,4-Difluorobenzene (Surr) Recovery: 99 % Limits: 80-120 % Dilution: 1x												
Toluene-d8 (Surr) 97 % 80-120 % "												
4-Bromofluorobenzene (Surr) 102 % 80-120 % "												
Q-01												

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Philip Nerenberg, Lab Director

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ANALYTICAL REPORT

Apex Laboratories, LLC

6700 S.W. Sandburg Street

Tigard, OR 97223

503-718-2323

ORELAP ID: OR100062

Landau Associates (Northgate)155 NE 100th St #302
Seattle, WA 98125Project: Sea-Tac Development SiteProject Number: 2218001.020.022
Project Manager: Kate Gauglitz

Report ID:

A4D0961 - 04 26 24 1837

QUALITY CONTROL (QC) SAMPLE RESULTS

BTEX Compounds by EPA 8260D

Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes
Batch 24D0401 - EPA 5030C												
Blank (24D0401-BLK1)												
<u>EPA 8260D</u>												
Benzene	ND	0.100	0.200	ug/L	1	---	---	---	---	---	---	
Toluene	ND	0.500	1.00	ug/L	1	---	---	---	---	---	---	
Ethylbenzene	ND	0.250	0.500	ug/L	1	---	---	---	---	---	---	
Xylenes, total	ND	0.750	1.50	ug/L	1	---	---	---	---	---	---	
<i>Surr: 1,4-Difluorobenzene (Surr)</i>												
Recovery: 103 %												
Limits: 80-120 %												
<i>Toluene-d8 (Surr)</i>												
Recovery: 106 %												
Limits: 80-120 %												
<i>4-Bromofluorobenzene (Surr)</i>												
Recovery: 97 %												
Limits: 80-120 %												
LCS (24D0401-BS1)												
<u>EPA 8260D</u>												
Benzene	20.2	0.100	0.200	ug/L	1	20.0	---	101	80-120%	---	---	
Toluene	19.5	0.500	1.00	ug/L	1	20.0	---	98	80-120%	---	---	
Ethylbenzene	21.3	0.250	0.500	ug/L	1	20.0	---	107	80-120%	---	---	
Xylenes, total	67.2	0.750	1.50	ug/L	1	60.0	---	112	80-120%	---	---	
<i>Surr: 1,4-Difluorobenzene (Surr)</i>												
Recovery: 101 %												
Limits: 80-120 %												
<i>Toluene-d8 (Surr)</i>												
Recovery: 102 %												
Limits: 80-120 %												
<i>4-Bromofluorobenzene (Surr)</i>												
Recovery: 90 %												
Duplicate (24D0401-DUP1)												
<u>QC Source Sample: Non-SDG (A4D0972-10RE1)</u>												
Benzene	749	1.00	2.00	ug/L	10	---	746	---	---	0.4	30%	
Toluene	390	5.00	10.0	ug/L	10	---	387	---	---	0.8	30%	
Ethylbenzene	1520	2.50	5.00	ug/L	10	---	1520	---	---	0.03	30%	
Xylenes, total	5740	7.50	15.0	ug/L	10	---	5750	---	---	0.1	30%	
<i>Surr: 1,4-Difluorobenzene (Surr)</i>												
Recovery: 101 %												
Limits: 80-120 %												
<i>Toluene-d8 (Surr)</i>												
Recovery: 103 %												
Limits: 80-120 %												
<i>4-Bromofluorobenzene (Surr)</i>												
Recovery: 94 %												
Limits: 80-120 %												
Duplicate (24D0401-DUP2)												
<u>QC Source Sample: Non-SDG (A4D0977-11RE1)</u>												
Benzene	4.20	1.00	2.00	ug/L	10	---	3.50	---	---	18	30%	
Toluene	ND	5.00	10.0	ug/L	10	---	ND	---	---	---	30%	

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ANALYTICAL REPORT

Apex Laboratories, LLC

6700 S.W. Sandburg Street

Tigard, OR 97223

503-718-2323

ORELAP ID: OR100062

Landau Associates (Northgate)

155 NE 100th St #302

Seattle, WA 98125

Project: Sea-Tac Development SiteProject Number: 2218001.020.022

Report ID:

Project Manager: Kate Gauglitz

A4D0961 - 04 26 24 1837

QUALITY CONTROL (QC) SAMPLE RESULTS

BTEX Compounds by EPA 8260D

Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes
Batch 24D0401 - EPA 5030C												
Duplicate (24D0401-DUP2)												
Prepared: 04/10/24 09:00 Analyzed: 04/10/24 21:24												
<u>QC Source Sample: Non-SDG (A4D0977-11RE1)</u>												
Ethylbenzene	33.0	2.50	5.00	ug/L	10	---	32.1	---	---	3	30%	
Xylenes, total	502	7.50	15.0	ug/L	10	---	486	---	---	3	30%	
Surr: 1,4-Difluorobenzene (Surr) Recovery: 105 % Limits: 80-120 % Dilution: 1x												
Toluene-d8 (Surr) 105 % 80-120 % "												
4-Bromofluorobenzene (Surr) 98 % 80-120 % "												
Matrix Spike (24D0401-MS1)												
Prepared: 04/10/24 09:00 Analyzed: 04/10/24 18:07												
<u>QC Source Sample: Non-SDG (A4D1092-03)</u>												
<u>EPA 8260D</u>												
Benzene	22.2	0.100	0.200	ug/L	1	20.0	ND	111	79-120%	---	---	
Toluene	21.8	0.500	1.00	ug/L	1	20.0	ND	109	80-121%	---	---	
Ethylbenzene	24.4	0.250	0.500	ug/L	1	20.0	ND	122	79-121%	---	---	
Xylenes, total	77.3	0.750	1.50	ug/L	1	60.0	ND	129	79-121%	---	Q-01	
Surr: 1,4-Difluorobenzene (Surr) Recovery: 101 % Limits: 80-120 % Dilution: 1x												
Toluene-d8 (Surr) 98 % 80-120 % "												
4-Bromofluorobenzene (Surr) 100 % 80-120 % "												

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ANALYTICAL REPORT

Apex Laboratories, LLC

6700 S.W. Sandburg Street

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503-718-2323

ORELAP ID: OR100062

Landau Associates (Northgate)155 NE 100th St #302
Seattle, WA 98125Project: Sea-Tac Development SiteProject Number: 2218001.020.022
Project Manager: Kate Gauglitz

Report ID:

A4D0961 - 04 26 24 1837

QUALITY CONTROL (QC) SAMPLE RESULTS

Selected Volatile Organic Compounds by EPA 8260D

Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes
Batch 24D0278 - EPA 5030C												
Blank (24D0278-BLK1)												
Prepared: 04/08/24 10:36 Analyzed: 04/08/24 13:07												
<u>EPA 8260D</u>												
Benzene	ND	0.100	0.200	ug/L	1	---	---	---	---	---	---	
Toluene	ND	0.500	1.00	ug/L	1	---	---	---	---	---	---	
Ethylbenzene	ND	0.250	0.500	ug/L	1	---	---	---	---	---	---	
Xylenes, total	ND	0.750	1.50	ug/L	1	---	---	---	---	---	---	
Methyl tert-butyl ether (MTBE)	ND	0.500	1.00	ug/L	1	---	---	---	---	---	---	
Naphthalene	ND	2.50	5.00	ug/L	1	---	---	---	---	---	---	
1,2-Dibromoethane (EDB)	ND	0.500	0.500	ug/L	1	---	---	---	---	---	---	
1,2-Dichloroethane (EDC)	ND	0.200	0.400	ug/L	1	---	---	---	---	---	---	
Isopropylbenzene	ND	0.500	1.00	ug/L	1	---	---	---	---	---	---	
1,2,4-Trimethylbenzene	ND	0.500	1.00	ug/L	1	---	---	---	---	---	---	
1,3,5-Trimethylbenzene	ND	0.500	1.00	ug/L	1	---	---	---	---	---	---	
n-Hexane	ND	5.00	10.0	ug/L	1	---	---	---	---	---	---	
<i>Surr: 1,4-Difluorobenzene (Surr)</i>												
Recovery: 101 % Limits: 80-120 % Dilution: 1x												
Toluene-d8 (Surr) 103 % 80-120 % "												
4-Bromofluorobenzene (Surr) 99 % 80-120 % "												
LCS (24D0278-BS1)												
Prepared: 04/08/24 10:36 Analyzed: 04/08/24 12:01												
<u>EPA 8260D</u>												
Benzene	19.2	0.100	0.200	ug/L	1	20.0	---	96	80-120%	---	---	
Toluene	19.8	0.500	1.00	ug/L	1	20.0	---	99	80-120%	---	---	
Ethylbenzene	21.1	0.250	0.500	ug/L	1	20.0	---	106	80-120%	---	---	
Xylenes, total	66.9	0.750	1.50	ug/L	1	60.0	---	112	80-120%	---	---	
Methyl tert-butyl ether (MTBE)	18.3	0.500	1.00	ug/L	1	20.0	---	92	80-120%	---	---	
Naphthalene	19.1	2.50	5.00	ug/L	1	20.0	---	95	80-120%	---	---	
1,2-Dibromoethane (EDB)	12.8	0.500	0.500	ug/L	1	20.0	---	64	80-120%	---	---	
1,2-Dichloroethane (EDC)	19.0	0.200	0.400	ug/L	1	20.0	---	95	80-120%	---	---	
Isopropylbenzene	20.3	0.500	1.00	ug/L	1	20.0	---	102	80-120%	---	---	
1,2,4-Trimethylbenzene	22.2	0.500	1.00	ug/L	1	20.0	---	111	80-120%	---	---	
1,3,5-Trimethylbenzene	21.6	0.500	1.00	ug/L	1	20.0	---	108	80-120%	---	---	
n-Hexane	22.1	5.00	10.0	ug/L	1	20.0	---	110	80-120%	---	---	
<i>Surr: 1,4-Difluorobenzene (Surr)</i>												
Recovery: 98 % Limits: 80-120 % Dilution: 1x												
Toluene-d8 (Surr) 101 % 80-120 % "												
4-Bromofluorobenzene (Surr) 97 % 80-120 % "												

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ANALYTICAL REPORT

Apex Laboratories, LLC

6700 S.W. Sandburg Street

Tigard, OR 97223

503-718-2323

ORELAP ID: OR100062

Landau Associates (Northgate)

155 NE 100th St #302

Seattle, WA 98125

Project: Sea-Tac Development Site

Project Number: 2218001.020.022

Report ID:

Project Manager: Kate Gauglitz

A4D0961 - 04 26 24 1837

QUALITY CONTROL (QC) SAMPLE RESULTS

Selected Volatile Organic Compounds by EPA 8260D

Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes
Batch 24D0278 - EPA 5030C												
Water												
Duplicate (24D0278-DUP1)												
Prepared: 04/08/24 10:36 Analyzed: 04/08/24 21:09												
QC Source Sample: Non-SDG (A4D0973-01)												
Benzene	ND	1.00	2.00	ug/L	10	---	ND	---	---	---	30%	
Toluene	ND	5.00	10.0	ug/L	10	---	ND	---	---	---	30%	
Ethylbenzene	ND	2.50	5.00	ug/L	10	---	ND	---	---	---	30%	
Xylenes, total	ND	7.50	15.0	ug/L	10	---	ND	---	---	---	30%	
Methyl tert-butyl ether (MTBE)	ND	5.00	10.0	ug/L	10	---	ND	---	---	---	30%	
Naphthalene	ND	25.0	50.0	ug/L	10	---	ND	---	---	---	30%	
1,2-Dibromoethane (EDB)	ND	5.00	5.00	ug/L	10	---	ND	---	---	---	30%	
1,2-Dichloroethane (EDC)	ND	2.00	4.00	ug/L	10	---	ND	---	---	---	30%	
Isopropylbenzene	ND	5.00	10.0	ug/L	10	---	ND	---	---	---	30%	
1,2,4-Trimethylbenzene	ND	5.00	10.0	ug/L	10	---	ND	---	---	---	30%	
1,3,5-Trimethylbenzene	ND	5.00	10.0	ug/L	10	---	ND	---	---	---	30%	
n-Hexane	ND	50.0	100	ug/L	10	---	ND	---	---	---	30%	
<i>Surr: 1,4-Difluorobenzene (Surr)</i>		<i>Recovery: 101 %</i>		<i>Limits: 80-120 %</i>			<i>Dilution: 1x</i>					
<i>Toluene-d8 (Surr)</i>		<i>101 %</i>		<i>80-120 %</i>			"					
<i>4-Bromofluorobenzene (Surr)</i>		<i>98 %</i>		<i>80-120 %</i>			"					
Duplicate (24D0278-DUP2)												
Prepared: 04/08/24 10:36 Analyzed: 04/08/24 21:53												
QC Source Sample: Non-SDG (A4D0997-03)												
Benzene	631	2.50	5.00	ug/L	25	---	551	---	---	14	30%	
Toluene	196	12.5	25.0	ug/L	25	---	172	---	---	13	30%	
Ethylbenzene	1990	6.25	12.5	ug/L	25	---	1740	---	---	13	30%	
Xylenes, total	1610	18.8	37.5	ug/L	25	---	1410	---	---	13	30%	
Methyl tert-butyl ether (MTBE)	ND	12.5	25.0	ug/L	25	---	ND	---	---	---	30%	
Naphthalene	608	62.5	125	ug/L	25	---	529	---	---	14	30%	
1,2-Dibromoethane (EDB)	ND	12.5	12.5	ug/L	25	---	ND	---	---	---	30%	
1,2-Dichloroethane (EDC)	ND	5.00	10.0	ug/L	25	---	ND	---	---	---	30%	
Isopropylbenzene	102	12.5	25.0	ug/L	25	---	87.0	---	---	15	30%	
1,2,4-Trimethylbenzene	386	12.5	25.0	ug/L	25	---	336	---	---	14	30%	
1,3,5-Trimethylbenzene	166	12.5	25.0	ug/L	25	---	142	---	---	15	30%	
n-Hexane	207	125	250	ug/L	25	---	174	---	---	17	30%	
<i>Surr: 1,4-Difluorobenzene (Surr)</i>		<i>Recovery: 101 %</i>		<i>Limits: 80-120 %</i>			<i>Dilution: 1x</i>					
<i>Toluene-d8 (Surr)</i>		<i>101 %</i>		<i>80-120 %</i>			"					
<i>J</i>												

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ANALYTICAL REPORT

Apex Laboratories, LLC

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155 NE 100th St #302

Seattle, WA 98125

Project: Sea-Tac Development Site

Project Number: 2218001.020.022

Report ID:

Project Manager: Kate Gauglitz

A4D0961 - 04 26 24 1837

QUALITY CONTROL (QC) SAMPLE RESULTS

Selected Volatile Organic Compounds by EPA 8260D

Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes							
Batch 24D0278 - EPA 5030C																			
Water																			
Duplicate (24D0278-DUP2)																			
Prepared: 04/08/24 10:36 Analyzed: 04/08/24 21:53																			
QC Source Sample: Non-SDG (A4D0997-03)																			
Surr: 4-Bromofluorobenzene (Surr)				Recovery: 97 %		Limits: 80-120 %		Dilution: 1x											
Matrix Spike (24D0278-MS1)																			
Prepared: 04/08/24 10:36 Analyzed: 04/08/24 17:30																			
QC Source Sample: Non-SDG (A4D0972-13)																			
EPA 8260D																			
Benzene	21.3	0.100	0.200	ug/L	1	20.0	ND	107	79-120%	---	---								
Toluene	21.8	0.500	1.00	ug/L	1	20.0	ND	109	80-121%	---	---								
Ethylbenzene	24.0	0.250	0.500	ug/L	1	20.0	ND	119	79-121%	---	---								
Xylenes, total	77.1	1.25	1.50	ug/L	1	60.0	ND	128	79-121%	---	---								
Methyl tert-butyl ether (MTBE)	22.0	0.500	1.00	ug/L	1	20.0	ND	110	71-124%	---	---								
Naphthalene	22.1	2.50	5.00	ug/L	1	20.0	ND	111	61-128%	---	---								
1,2-Dibromoethane (EDB)	22.3	0.500	0.500	ug/L	1	20.0	ND	111	77-121%	---	---								
1,2-Dichloroethane (EDC)	20.3	0.200	0.400	ug/L	1	20.0	ND	102	73-128%	---	---								
Isopropylbenzene	23.8	0.500	1.00	ug/L	1	20.0	ND	119	72-131%	---	---								
1,2,4-Trimethylbenzene	25.0	0.500	1.00	ug/L	1	20.0	ND	125	76-124%	---	---								
1,3,5-Trimethylbenzene	24.8	0.500	1.00	ug/L	1	20.0	ND	124	75-124%	---	---								
n-Hexane	26.9	5.00	10.0	ug/L	1	20.0	ND	135	48-143%	---	---								
Surr: 1,4-Difluorobenzene (Surr)																			
Recovery: 99 %				Limits: 80-120 %		Dilution: 1x													
Toluene-d8 (Surr)				97 %		80-120 %				"									
4-Bromofluorobenzene (Surr)				102 %		80-120 %				"									

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ANALYTICAL REPORT

Apex Laboratories, LLC

6700 S.W. Sandburg Street

Tigard, OR 97223

503-718-2323

ORELAP ID: OR100062

Landau Associates (Northgate)155 NE 100th St #302
Seattle, WA 98125Project: Sea-Tac Development SiteProject Number: 2218001.020.022
Project Manager: Kate GauglitzReport ID:A4D0961 - 04 26 24 1837

QUALITY CONTROL (QC) SAMPLE RESULTS

1,2-Dibromoethane (EDB) by EPA 8260D SIM

Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes
Batch 24D0504 - EPA 5030C												
Blank (24D0504-BLK1)												
<u>EPA 8260D SIM</u>												
1,2-Dibromoethane (EDB)	ND	0.0100	0.0200	ug/L	1	---	---	---	---	---	---	
<i>Surr: 1,4-Difluorobenzene (Surr)</i>												
<i>Recovery: 100 % Limits: 80-120 % Dilution: 1x</i>												
<i>Toluene-d8 (Surr)</i>												
<i>100 % 80-120 % "</i>												
<i>4-Bromofluorobenzene (Surr)</i>												
<i>101 % 80-120 % "</i>												
LCS (24D0504-BS1)												
<u>Prepared: 04/14/24 15:02 Analyzed: 04/14/24 16:43</u>												
<u>EPA 8260D SIM</u>												
1,2-Dibromoethane (EDB)	0.208	0.0100	0.0200	ug/L	1	0.200	---	104	80-120%	---	---	
<i>Surr: 1,4-Difluorobenzene (Surr)</i>												
<i>Recovery: 98 % Limits: 80-120 % Dilution: 1x</i>												
<i>Toluene-d8 (Surr)</i>												
<i>100 % 80-120 % "</i>												
<i>4-Bromofluorobenzene (Surr)</i>												
<i>98 % 80-120 % "</i>												
Duplicate (24D0504-DUP1)												
<u>Prepared: 04/14/24 15:02 Analyzed: 04/14/24 22:35</u>												
<u>QC Source Sample: Non-SDG (A4D1027-01)</u>												
1,2-Dibromoethane (EDB)	ND	0.0100	0.0200	ug/L	1	---	ND	---	---	---	30%	
<i>Surr: 1,4-Difluorobenzene (Surr)</i>												
<i>Recovery: 102 % Limits: 80-120 % Dilution: 1x</i>												
<i>Toluene-d8 (Surr)</i>												
<i>102 % 80-120 % "</i>												
<i>4-Bromofluorobenzene (Surr)</i>												
<i>100 % 80-120 % "</i>												
Matrix Spike (24D0504-MS1)												
<u>Prepared: 04/14/24 15:02 Analyzed: 04/15/24 04:25</u>												
<u>QC Source Sample: Non-SDG (A4D1027-03)</u>												
<u>EPA 8260D SIM</u>												
1,2-Dibromoethane (EDB)	0.217	0.0100	0.0200	ug/L	1	0.200	ND	108	77-121%	---	---	
<i>Surr: 1,4-Difluorobenzene (Surr)</i>												
<i>Recovery: 103 % Limits: 80-120 % Dilution: 1x</i>												
<i>Toluene-d8 (Surr)</i>												
<i>101 % 80-120 % "</i>												
<i>4-Bromofluorobenzene (Surr)</i>												
<i>101 % 80-120 % "</i>												

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Philip Nerenberg, Lab Director

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ANALYTICAL REPORT

Apex Laboratories, LLC

6700 S.W. Sandburg Street

Tigard, OR 97223

503-718-2323

ORELAP ID: OR100062

Landau Associates (Northgate)155 NE 100th St #302
Seattle, WA 98125Project: Sea-Tac Development Site

Project Number: 2218001.020.022

Report ID:

Project Manager: Kate Gauglitz

A4D0961 - 04 26 24 1837

QUALITY CONTROL (QC) SAMPLE RESULTS

Dissolved Metals by EPA 6020B (ICPMS)

Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes
Batch 24D0639 - Matrix Matched Direct Inject												
Blank (24D0639-BLK1)												
<u>EPA 6020B (Diss)</u>												
Manganese	ND	0.500	1.00	ug/L	1	---	---	---	---	---	---	
LCS (24D0639-BS1)												
<u>EPA 6020B (Diss)</u>												
Manganese	58.8	0.500	1.00	ug/L	1	55.6	---	106	80-120%	---	---	
Duplicate (24D0639-DUP1)												
<u>QC Source Sample: MW-07-240404 (A4D0961-01)</u>												
<u>EPA 6020B (Diss)</u>												
Manganese	2270	0.500	1.00	ug/L	1	---	2250	---	---	1	20%	
Matrix Spike (24D0639-MS1)												
<u>QC Source Sample: MW-12-240404 (A4D0961-02)</u>												
<u>EPA 6020B (Diss)</u>												
Manganese	1530	0.500	1.00	ug/L	1	55.6	1510	44	75-125%	---	---	
Q-65												

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A4D0961 - 04 26 24 1837

QUALITY CONTROL (QC) SAMPLE RESULTS

Ammonia by Gas Diffusion and Colorimetric Detection

Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes
Batch 24D0519 - Method Prep: Aq												
Blank (24D0519-BLK1)												
<u>SM 4500-NH3 G</u>												
Ammonia as N	ND	0.0100	0.0200	mg/L	1	---	---	---	---	---	---	
LCS (24D0519-BS1)												
<u>SM 4500-NH3 G</u>												
Ammonia as N	2.02	0.0100	0.0200	mg/L	1	2.00	---	101	90-111%	---	---	
Matrix Spike (24D0519-MS1)												
<u>QC Source Sample: MW-07-240404 (A4D0961-01)</u>												
<u>SM 4500-NH3 G</u>												
Ammonia as N	2.60	0.0125	0.0250	mg/L	1	2.50	0.105	100	90-111%	---	---	
Matrix Spike Dup (24D0519-MSD1)												
<u>QC Source Sample: MW-07-240404 (A4D0961-01)</u>												
<u>SM 4500-NH3 G</u>												
Ammonia as N	2.39	0.0125	0.0250	mg/L	1	2.50	0.105	91	90-111%	9	13%	

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Project Manager: Kate GauglitzReport ID:A4D0961 - 04 26 24 1837

QUALITY CONTROL (QC) SAMPLE RESULTS

Anions by Ion Chromatography

Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes
Batch 24D0259 - Method Prep: Aq												
Blank (24D0259-BLK1)												
<u>EPA 300.0</u>												
Nitrate-Nitrogen	ND	0.125	0.250	mg/L	1	---	---	---	---	---	---	
Nitrite-Nitrogen	ND	0.125	0.250	mg/L	1	---	---	---	---	---	---	
Sulfate	ND	0.500	1.00	mg/L	1	---	---	---	---	---	---	
LCS (24D0259-BS1)												
Water												
<u>EPA 300.0</u>												
Nitrate-Nitrogen	2.04	0.125	0.250	mg/L	1	2.00	---	102	90-110%	---	---	
Nitrite-Nitrogen	2.04	0.125	0.250	mg/L	1	2.00	---	102	90-110%	---	---	
Sulfate	8.39	0.500	1.00	mg/L	1	8.00	---	105	90-110%	---	---	
Duplicate (24D0259-DUP1)												
Prepared: 04/05/24 14:29 Analyzed: 04/05/24 20:46												
<u>QC Source Sample: MW-07-240404 (A4D0961-01)</u>												
<u>EPA 300.0</u>												
Nitrate-Nitrogen	0.275	0.125	0.250	mg/L	1	---	0.272	---	---	1	3%	
Nitrite-Nitrogen	ND	0.125	0.250	mg/L	1	---	ND	---	---	---	10%	
Sulfate	13.3	0.500	1.00	mg/L	1	---	13.5	---	---	2	4%	
Matrix Spike (24D0259-MS1)												
Prepared: 04/05/24 14:29 Analyzed: 04/05/24 21:08												
<u>QC Source Sample: MW-07-240404 (A4D0961-01)</u>												
<u>EPA 300.0</u>												
Nitrate-Nitrogen	2.88	0.156	0.312	mg/L	1	2.50	0.272	104	87-112%	---	---	
Nitrite-Nitrogen	2.61	0.156	0.312	mg/L	1	2.50	ND	105	90-114%	---	---	
Sulfate	24.0	0.625	1.25	mg/L	1	10.0	13.5	105	88-115%	---	---	

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Seattle, WA 98125Project: Sea-Tac Development SiteProject Number: 2218001.020.022
Project Manager: Kate GauglitzReport ID:A4D0961 - 04 26 24 1837

QUALITY CONTROL (QC) SAMPLE RESULTS

Conventional Chemistry Parameters

Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes
Batch 24D0342 - Method Prep: Aq												
Blank (24D0342-BLK1)												
<u>SM 2320 B</u>												
Total Alkalinity	ND	20.0	20.0	mg CaCO ₃ /L	1	---	---	---	---	---	---	
Bicarbonate Alkalinity	ND	20.0	20.0	mg CaCO ₃ /L	1	---	---	---	---	---	---	
Carbonate Alkalinity	ND	20.0	20.0	mg CaCO ₃ /L	1	---	---	---	---	---	---	
Hydroxide Alkalinity	ND	20.0	20.0	mg CaCO ₃ /L	1	---	---	---	---	---	---	
LCS (24D0342-BS1)												
<u>SM 2320 B</u>												
Total Alkalinity	106	20.0	20.0	mg CaCO ₃ /L	1	100	---	106	90-115%	---	---	
Duplicate (24D0342-DUP1)												
<u>QC Source Sample: MW-17A-240404 (A4D0961-04)</u>												
<u>SM 2320 B</u>												
Total Alkalinity	57.8	20.0	20.0	mg CaCO ₃ /L	1	---	57.1	---	---	1	5%	
Bicarbonate Alkalinity	57.8	20.0	20.0	mg CaCO ₃ /L	1	---	57.1	---	---	1	5%	
Carbonate Alkalinity	ND	20.0	20.0	mg CaCO ₃ /L	1	---	ND	---	---	---	5%	
Hydroxide Alkalinity	ND	20.0	20.0	mg CaCO ₃ /L	1	---	ND	---	---	---	5%	

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Project Number: 2218001.020.022

Project Manager: Kate Gauglitz

Report ID:

A4D0961 - 04 26 24 1837

SAMPLE PREPARATION INFORMATION

Gasoline Range Hydrocarbons (Benzene through Naphthalene) by NWTPH-Gx

Prep: EPA 5030C		Matrix	Method	Sampled	Prepared	Sample	Default	RL Prep
Lab Number						Initial/Final	Initial/Final	Factor
<u>Batch: 24D0278</u>								
A4D0961-02	Water	NWTPH-Gx (MS)	04/04/24 12:26	04/08/24 13:37	5mL/5mL	5mL/5mL	1.00	
A4D0961-06	Water	NWTPH-Gx (MS)	04/04/24 00:00	04/08/24 13:37	5mL/5mL	5mL/5mL	1.00	
<u>Batch: 24D0401</u>								
A4D0961-07RE1	Water	NWTPH-Gx (MS)	04/04/24 13:45	04/10/24 09:00	5mL/5mL	5mL/5mL	1.00	

BTEX Compounds by EPA 8260D

Prep: EPA 5030C		Matrix	Method	Sampled	Prepared	Sample	Default	RL Prep
Lab Number						Initial/Final	Initial/Final	Factor
<u>Batch: 24D0278</u>								
A4D0961-06	Water	EPA 8260D	04/04/24 00:00	04/08/24 13:37	5mL/5mL	5mL/5mL	1.00	
<u>Batch: 24D0401</u>								
A4D0961-07RE1	Water	EPA 8260D	04/04/24 13:45	04/10/24 09:00	5mL/5mL	5mL/5mL	1.00	

Selected Volatile Organic Compounds by EPA 8260D

Prep: EPA 5030C		Matrix	Method	Sampled	Prepared	Sample	Default	RL Prep
Lab Number						Initial/Final	Initial/Final	Factor
<u>Batch: 24D0278</u>								
A4D0961-02	Water	EPA 8260D	04/04/24 12:26	04/08/24 13:37	5mL/5mL	5mL/5mL	1.00	

1,2-Dibromoethane (EDB) by EPA 8260D SIM

Prep: EPA 5030C		Matrix	Method	Sampled	Prepared	Sample	Default	RL Prep
Lab Number						Initial/Final	Initial/Final	Factor
<u>Batch: 24D0504</u>								
A4D0961-02	Water	EPA 8260D SIM	04/04/24 12:26	04/14/24 16:25	5mL/5mL	5mL/5mL	1.00	

Dissolved Metals by EPA 6020B (ICPMS)

Prep: Matrix Matched Direct Inject		Matrix	Method	Sampled	Prepared	Sample	Default	RL Prep
Lab Number						Initial/Final	Initial/Final	Factor
<u>Batch: 24D0639</u>								
A4D0961-01	Water	EPA 6020B (Diss)	04/04/24 13:14	04/17/24 11:23	45mL/50mL	45mL/50mL	1.00	
A4D0961-02	Water	EPA 6020B (Diss)	04/04/24 12:26	04/17/24 11:23	45mL/50mL	45mL/50mL	1.00	

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Seattle, WA 98125Project: Sea-Tac Development SiteProject Number: 2218001.020.022Project Manager: Kate GauglitzReport ID:A4D0961 - 04 26 24 1837

SAMPLE PREPARATION INFORMATION

Dissolved Metals by EPA 6020B (ICPMS)

Prep: Matrix Matched Direct Inject

Lab Number	Matrix	Method	Sampled	Prepared	Sample Initial/Final	Default Initial/Final	RL Prep Factor
A4D0961-03	Water	EPA 6020B (Diss)	04/04/24 11:36	04/17/24 11:23	45mL/50mL	45mL/50mL	1.00
A4D0961-04	Water	EPA 6020B (Diss)	04/04/24 10:43	04/17/24 11:23	45mL/50mL	45mL/50mL	1.00
A4D0961-05	Water	EPA 6020B (Diss)	04/04/24 14:09	04/17/24 11:23	45mL/50mL	45mL/50mL	1.00

Ammonia by Gas Diffusion and Colorimetric Detection

Prep: Method Prep: Aq

Lab Number	Matrix	Method	Sampled	Prepared	Sample Initial/Final	Default Initial/Final	RL Prep Factor
<u>Batch: 24D0519</u>							
A4D0961-01	Water	SM 4500-NH3 G	04/04/24 13:14	04/15/24 10:35	10mL/10mL	10mL/10mL	1.00
A4D0961-02	Water	SM 4500-NH3 G	04/04/24 12:26	04/15/24 10:35	10mL/10mL	10mL/10mL	1.00
A4D0961-03	Water	SM 4500-NH3 G	04/04/24 11:36	04/15/24 10:35	10mL/10mL	10mL/10mL	1.00
A4D0961-04	Water	SM 4500-NH3 G	04/04/24 10:43	04/15/24 10:35	10mL/10mL	10mL/10mL	1.00
A4D0961-05	Water	SM 4500-NH3 G	04/04/24 14:09	04/15/24 10:35	10mL/10mL	10mL/10mL	1.00

Anions by Ion Chromatography

Prep: Method Prep: Aq

Lab Number	Matrix	Method	Sampled	Prepared	Sample Initial/Final	Default Initial/Final	RL Prep Factor
<u>Batch: 24D0259</u>							
A4D0961-01	Water	EPA 300.0	04/04/24 13:14	04/05/24 14:29	5mL/5mL	5mL/5mL	1.00
A4D0961-02	Water	EPA 300.0	04/04/24 12:26	04/05/24 14:29	5mL/5mL	5mL/5mL	1.00
A4D0961-03	Water	EPA 300.0	04/04/24 11:36	04/05/24 14:29	5mL/5mL	5mL/5mL	1.00
A4D0961-04	Water	EPA 300.0	04/04/24 10:43	04/05/24 14:29	5mL/5mL	5mL/5mL	1.00
A4D0961-05	Water	EPA 300.0	04/04/24 14:09	04/05/24 14:29	5mL/5mL	5mL/5mL	1.00

Conventional Chemistry Parameters

Prep: Method Prep: Aq

Lab Number	Matrix	Method	Sampled	Prepared	Sample Initial/Final	Default Initial/Final	RL Prep Factor
<u>Batch: 24D0342</u>							
A4D0961-01	Water	SM 2320 B	04/04/24 13:14	04/09/24 09:31	60mL/60mL	60mL/60mL	NA
A4D0961-02	Water	SM 2320 B	04/04/24 12:26	04/09/24 09:31	60mL/60mL	60mL/60mL	NA
A4D0961-03	Water	SM 2320 B	04/04/24 11:36	04/09/24 09:31	60mL/60mL	60mL/60mL	NA
A4D0961-04	Water	SM 2320 B	04/04/24 10:43	04/09/24 09:31	60mL/60mL	60mL/60mL	NA
A4D0961-05	Water	SM 2320 B	04/04/24 14:09	04/09/24 09:31	60mL/60mL	60mL/60mL	NA

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Project: Sea-Tac Development Site

Project Number: 2218001.020.022

Report ID:

Project Manager: Kate Gauglitz

A4D0961 - 04 26 24 1837

QUALIFIER DEFINITIONS

Client Sample and Quality Control (QC) Sample Qualifier Definitions:

Apex Laboratories

- E** Estimated Value. The result is above the calibration range of the instrument.
- J** Estimated Result. Result detected below the lowest point of the calibration curve, but above the specified DL.
- Q-01** Spike recovery and/or RPD is outside acceptance limits.
- Q-54** Daily Continuing Calibration Verification recovery for this analyte failed the +/-20% criteria listed in EPA method 8260/8270 by -16%. The results are reported as Estimated Values.
- Q-55** Daily CCV/LCS recovery for this analyte was below the +/-20% criteria listed in EPA 8260, however there is adequate sensitivity to ensure detection at the reporting level.
- Q-65** Spike recovery is estimated due to the high analyte concentration of the source sample.

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REPORTING NOTES AND CONVENTIONS:

Abbreviations:

- DET Analyte DETECTED at or above the detection or reporting limit.
ND Analyte NOT DETECTED at or above the detection or reporting limit.
NR Result Not Reported
RPD Relative Percent Difference. RPDs for Matrix Spikes and Matrix Spike Duplicates are based on concentration, not recovery.

Detection Limits: Limit of Detection (LOD)

Limits of Detection (LODs) are normally set at a level of one half the validated Limit of Quantitation (LOQ).

If no value is listed ('----'), then the data has not been evaluated below the Reporting Limit.

Reporting Limits: Limit of Quantitation (LOQ)

Validated Limits of Quantitation (LOQs) are reported as the Reporting Limits for all analyses where the LOQ, MRL, PQL or CRL are requested. The LOQ represents a level at or above the low point of the calibration curve, that has been validated according to Apex Laboratories' comprehensive LOQ policies and procedures.

Reporting Conventions:

- Basis: Results for soil samples are generally reported on a 100% dry weight basis.
The Result Basis is listed following the units as "dry", "wet", or " " (blank) designation.
- "dry" Sample results and Reporting Limits are reported on a dry weight basis. (i.e. "ug/kg dry")
See Percent Solids section for details of dry weight analysis.
- "wet" Sample results and Reporting Limits for this analysis are normally dry weight corrected, but have not been modified in this case.
- " " Results without 'wet' or 'dry' designation are not normally dry weight corrected. These results are considered 'As Received'.

Results for Volatiles analyses on soils and sediments that are reported on a "dry weight" basis include the water miscible solvent (WMS) correction referenced in the EPA 8000 Method guidance documents. Solid and Liquid samples reported on an "As Received" basis do not have the WMS correction applied, as dry weight was not performed.

QC Source:

In cases where there is insufficient sample provided for Sample Duplicates and/or Matrix Spikes, a Lab Control Sample Duplicate (LCS Dup) may be analyzed to demonstrate accuracy and precision of the extraction batch.

Non-Client Batch QC Samples (Duplicates and Matrix Spike/Duplicates) may not be included in this report. Please request a Full QC report if this data is required.

Miscellaneous Notes:

- "---" QC results are not applicable. For example, % Recoveries for Blanks and Duplicates, % RPD for Blanks, Blank Spikes and Matrix Spikes, etc.
- "***" Used to indicate a possible discrepancy with the Sample and Sample Duplicate results when the %RPD is not available. In this case, either the Sample or the Sample Duplicate has a reportable result for this analyte, while the other is Non Detect (ND).

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REPORTING NOTES AND CONVENTIONS (Cont.):

Blanks:

Standard practice is to evaluate the results from Blank QC Samples down to a level equal to $\frac{1}{2}$ the Reporting Limit (RL).

-For Blank hits falling between $\frac{1}{2}$ the RL and the RL (J flagged hits), the associated sample and QC data will receive a 'B-02' qualifier.

-For Blank hits above the RL, the associated sample and QC data will receive a 'B' qualifier, per Apex Laboratories' Blank Policy.

For further details, please request a copy of this document.

-Sample results flagged with a 'B' or 'B-02' qualifier are potentially biased high if the sample results are less than ten times the level found in the blank for inorganic analyses, or less than five times the level found in the blank for organic analyses.

'B' and 'B-02' qualifications are only applied to sample results detected above the Reporting Level, if results are not reported to the MDL.

Preparation Notes:

Mixed Matrix Samples:

Water Samples:

Water samples containing significant amounts of sediment are decanted or separated prior to extraction, and only the water portion analyzed, unless otherwise directed by the client.

Soil and Sediment Samples:

Soil and Sediment samples containing significant amounts of water are decanted prior to extraction, and only the solid portion analyzed, unless otherwise directed by the client.

Sampling and Preservation Notes:

Certain regulatory programs, such as National Pollutant Discharge Elimination System (NPDES), require that activities such as sample filtration (for dissolved metals, orthophosphate, hexavalent chromium, etc.) and testing of short hold analytes (pH, Dissolved Oxygen, etc.) be performed in the field (on-site) within a short time window. In addition, sample matrix spikes are required for some analyses, and sufficient volume must be provided, and billable site specific QC requested, if this is required. All regulatory permits should be reviewed to ensure that these requirements are being met.

Data users should be aware of which regulations pertain to the samples they submit for testing. If related sample collection activities are not approved for a particular regulatory program, results should be considered estimates. Apex Laboratories will qualify these analytes according to the most stringent requirements, however results for samples that are for non-regulatory purposes may be acceptable.

Samples that have been filtered and preserved at Apex Laboratories per client request are listed in the preparation section of the report with the date and time of filtration listed.

Apex Laboratories maintains detailed records on sample receipt, including client label verification, cooler temperature, sample preservation, hold time compliance and field filtration. Data is qualified as necessary, and the lack of qualification indicates compliance with required parameters.

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LABORATORY ACCREDITATION INFORMATION

ORELAP Certification ID: OR100062 (Primary Accreditation) -
EPA ID: OR01039

All methods and analytes reported from work performed at Apex Laboratories are included on Apex Laboratories' ORELAP Scope of Certification, with the exception of any analyte(s) listed below:

Apex Laboratories

Matrix	Analysis	TNI_ID	Analyte	TNI_ID	Accreditation
<u>All reported analytes are included in Apex Laboratories' current ORELAP scope.</u>					

Secondary Accreditations

Apex Laboratories also maintains reciprocal accreditation with non-TNI states (Washington DOE), as well as other state specific accreditations not listed here.

Subcontract Laboratory Accreditations

Subcontracted data falls outside of Apex Laboratories' Scope of Accreditation.

Please see the Subcontract Laboratory report for full details, or contact your Project Manager for more information.

Field Testing Parameters

Results for Field Tested data are provided by the client or sampler, and fall outside of Apex Laboratories' Scope of Accreditation.

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Seattle, WA 98125**

Project: [Sea-Tac Development Site](#)

Project Number: 2218001.020.022

Project Manager: **Kate Gauglitz**

Report ID:

A4D0961 - 04 26 24 1837

Apex Laboratories

The results in this report apply to the samples analyzed in accordance with the chain of custody document(s) and updated by any subsequent written communications. This analytical report must be reproduced in its entirety.

Philip Neenborg

Philip Nerenberg, Lab Director



ANALYTICAL REPORT

Apex Laboratories, LLC

6700 S.W. Sandburg Street

Tigard, OR 97223

503-718-2323

ORELAP ID: OR100062

Landau Associates (Northgate)155 NE 100th St #302
Seattle, WA 98125Project: Sea-Tac Development SiteProject Number: 2218001.020.022

Report ID:

Project Manager: Kate Gauglitz

A4D0961 - 04 26 24 1837

APEX LABS COOLER RECEIPT FORMClient: landau Element WO#: A4 D0961Project/Project #: Seatac Development / 2218001.020.022Delivery Info:Date/time received: 4/5/24 @ 9:45 By: KRSDelivered by: Apex Client ESS FedEx UPS Radio Morgan SDS Evergreen Other From USDA Regulated Origin? Yes No Cooler Inspection Date/time inspected: 4/5/24 @ 9:45 By: KRSChain of Custody included? Yes No Signed/dated by client? Yes No Contains USDA Reg. Soils? Yes No Unsure (email RegSoils) Cooler #1 4.5 Cooler #2 Cooler #3 Cooler #4 Cooler #5 Cooler #6 Cooler #7 Temperature (°C) 4.5Custody seals? (Y/N) NReceived on ice? (Y/N) YTemp. blanks? (Y/N) YIce type: (Gel/Real/Other) RealCondition (In/Out): In

Cooler out of temp? (Y/N) Possible reason why: _____

Green dots applied to out of temperature samples? Yes No Out of temperature samples form initiated? Yes No Sample Inspection: Date/time inspected: 4/5/24 @ 10:45 By: KRSAll samples intact? Yes No Comments: _____Bottle labels/COCs agree? Yes No Comments: _____COC/container discrepancies form initiated? Yes No Containers/volumes received appropriate for analysis? Yes No Comments: _____Do VOA vials have visible headspace? Yes No NA

Comments: _____

Water samples: pH checked: Yes No NA pH appropriate? Yes No NA pH ID: A231172

Comments: _____

2730 3060 027 TB# 3512Labeled by: SWitness: KABCooler Inspected by: S

Form Y-003 R-02

Apex Laboratories

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Philip Nerenberg, Lab Director

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April 18, 2024

Service Request No:K2403849

Philip Nerenberg
Apex Laboratories
6700 SW Sandburg St.
Tigard, OR 97223

Laboratory Results for: A4D0961

Dear Philip,

Enclosed are the results of the sample(s) submitted to our laboratory April 11, 2024
For your reference, these analyses have been assigned our service request number **K2403849**.

Analyses were performed according to our laboratory's NELAP-approved quality assurance program. The test results meet requirements of the current NELAP standards, where applicable, and except as noted in the laboratory case narrative provided. For a specific list of NELAP-accredited analytes, refer to the certifications section at www.alsglobal.com. All results are intended to be considered in their entirety, and ALS Group USA Corp. dba ALS Environmental (ALS) is not responsible for use of less than the complete report. Results apply only to the items submitted to the laboratory for analysis and individual items (samples) analyzed, as listed in the report.

Please contact me if you have any questions. My extension is 3364. You may also contact me via email at howard.holmes@alsglobal.com.

Respectfully submitted,

ALS Group USA, Corp. dba ALS Environmental

A handwritten signature in black ink, appearing to read "Howard Holmes".

Howard Holmes
Project Manager

ADDRESS 1317 S. 13th Avenue, Kelso, WA 98626
PHONE +1 360 577 7222 | FAX +1 360 636 1068
ALS Group USA, Corp.
dba ALS Environmental



Narrative Documents

ALS Environmental—Kelso Laboratory
1317 South 13th Avenue, Kelso, WA 98626
Phone (360) 577-7222 Fax (360) 425-9096
www.alsglobal.com



Client: Apex Laboratories
Project: A4D0961
Sample Matrix: Water

Service Request: K2403849
Date Received: 04/11/2024

CASE NARRATIVE

All analyses were performed consistent with the quality assurance program of ALS Environmental. This report contains analytical results for samples for the Tier II level requested by the client.

Sample Receipt:

Five water samples were received for analysis at ALS Environmental on 04/11/2024. Any discrepancies upon initial sample inspection are annotated on the sample receipt and preservation form included within this report. The samples were stored at minimum in accordance with the analytical method requirements.

General Chemistry:

No significant anomalies were noted with this analysis.

Approved by

A handwritten signature in black ink, appearing to read "Howard Johnson". It is written in a cursive style with a horizontal line through it.

Date 04/18/2024



SAMPLE DETECTION SUMMARY

This form includes only detections above the reporting levels. For a full listing of sample results, continue to the Sample Results section of this Report.

CLIENT ID: MW-07-240404**Lab ID: K2403849-001**

Analyte	Results	Flag	MDL	MRL	Units	Method
Carbon, Total Organic	1.50		0.08	0.50	mg/L	SM 5310 C

CLIENT ID: MW-12-240404**Lab ID: K2403849-002**

Analyte	Results	Flag	MDL	MRL	Units	Method
Carbon, Total Organic	9.90		0.08	0.50	mg/L	SM 5310 C

CLIENT ID: MW-16-240404**Lab ID: K2403849-003**

Analyte	Results	Flag	MDL	MRL	Units	Method
Carbon, Total Organic	0.36	J	0.08	0.50	mg/L	SM 5310 C

CLIENT ID: MW-17A-240404**Lab ID: K2403849-004**

Analyte	Results	Flag	MDL	MRL	Units	Method
Carbon, Total Organic	0.49	J	0.08	0.50	mg/L	SM 5310 C

CLIENT ID: MW-19-240404**Lab ID: K2403849-005**

Analyte	Results	Flag	MDL	MRL	Units	Method
Carbon, Total Organic	0.16	J	0.08	0.50	mg/L	SM 5310 C



Sample Receipt Information

ALS Environmental—Kelso Laboratory
1317 South 13th Avenue, Kelso, WA 98626
Phone (360) 577-7222 Fax (360) 425-9096
www.alsglobal.com

Client: Apex Laboratories
Project: A4D0961

Service Request: K2403849

SAMPLE CROSS-REFERENCE

<u>SAMPLE #</u>	<u>CLIENT SAMPLE ID</u>	<u>DATE</u>	<u>TIME</u>
K2403849-001	MW-07-240404	4/4/2024	1314
K2403849-002	MW-12-240404	4/4/2024	1226
K2403849-003	MW-16-240404	4/4/2024	1136
K2403849-004	MW-17A-240404	4/4/2024	1043
K2403849-005	MW-19-240404	4/4/2024	1409

SUBCONTRACT ORDER

Apex Laboratories

A4D0961*K2403849***SENDING LABORATORY:**

Apex Laboratories
 6700 S.W. Sandburg Street
 Tigard, OR 97223
 Phone: (503) 718-2323
 Fax: (503) 336-0745
 Project Manager: Philip Nerenberg

RECEIVING LABORATORY:

ALS Group USA - Kelso
 1317 S 13th Avenue
 Kelso, WA 98626
 Phone : (360) 577-7222
 Fax: (360) 636-1068

Sample Name: MW-07-240404*DJH* Sampled: 04/04/24 13:14

(A4D0961-01)

Analysis	Due	Expires	Comments
Total Organic Carbon - H₂O (5310C)	04/18/24 17:00	05/02/24 13:14	
<i>Containers Supplied:</i> (H)250 mL Poly - Sulfuric (H ₂ SO ₄)			

Sample Name: MW-12-240404*DJH* Sampled: 04/04/24 12:26

(A4D0961-02)

Analysis	Due	Expires	Comments
Total Organic Carbon - H₂O (5310C)	04/18/24 17:00	05/02/24 12:26	
<i>Containers Supplied:</i> (N)250 mL Poly - Sulfuric (H ₂ SO ₄)			

Sample Name: MW-16-240404*DJH* Sampled: 04/04/24 11:36

(A4D0961-03)

Analysis	Due	Expires	Comments
Total Organic Carbon - H₂O (5310C)	04/18/24 17:00	05/02/24 11:36	
<i>Containers Supplied:</i> (H)250 mL Poly - Sulfuric (H ₂ SO ₄)			

Sample Name: MW-17A-240404*DJH* Sampled: 04/04/24 10:43

(A4D0961-04)

Analysis	Due	Expires	Comments
Total Organic Carbon - H₂O (5310C)	04/18/24 17:00	05/02/24 10:43	
<i>Containers Supplied:</i> (H)250 mL Poly - Sulfuric (H ₂ SO ₄)			

Released By *Alach* Date *4/11/24*Received By *Dan S* Date *4/11/24 12:18*Released By *Dan S* Date *4/11/24 14:10*Received By *Healy* Date *4/11/24 14:10*

SUBCONTRACT ORDER

Apex Laboratories

A4D0961*(2403819)*

Sample Name: MW-19-240404 **Sampled:** 04/04/24 14:09 **(A4D0961-05)**

Analysis	Due	Expires	Comments
Total Organic Carbon - H₂O (5310C) <i>Containers Supplied:</i> (H)250 mL Poly - Sulfuric (H ₂ SO ₄)	04/18/24 17:00	05/02/24 14:09	

Released By *John* Date *4/11/24*Received By *Dawn S* Date *4/11/24 14:10*Released By *Dawn S* Date *4/11/24 14:10*Received By *Debbie Mirek* Date *4/11/24 14:10*

PM *111*

Cooler Receipt and Preservation Form

Client Apex

Received: 4/11/24 Opened: 4/11/24 By: VNM Unloaded: 4/11/24 By: VNM

Service Request K24

Q3849

1. Samples were received via? USPS Fed Ex UPS DHL PDX Courier Hand Delivered

2. Samples were received in: (circle) Cooler Box Envelope Other NA

3. Were custody seals on coolers? NA Y N If yes, how many and where?

If present, were custody seals intact? Y N If present, were they signed and dated? Y N

Temp Blank	Sample Temp	IR Gun	Cooler #/COC ID / NA	Out of temp Indicate with "X"	PM Notified If out of temp	Tracking Number	NA	Filed
1.1		40°						
2.6		↓						

4. Was a Temperature Blank present in cooler? NA Y N If yes, note the temperature in the appropriate column above:

If no, take the temperature of a representative sample bottle contained within the cooler; note in the column "Sample Temp":

5. Were samples received within the method specified temperature ranges?

If no, were they received on ice and same day as collected? If not, note the cooler # above and notify the PM.

If applicable, tissue samples were received: Frozen Partially Thawed Thawed

6. Packing material: Inserts Baggies Bubble Wrap Gel Packs Wet Ice Dry Ice Sleeves

7. Were custody papers properly filled out (ink, signed, etc.)? NA Y N

8. Were samples received in good condition (unbroken) NA Y N

9. Were all sample labels complete (ie, analysis, preservation, etc.)? NA Y N

10. Did all sample labels and tags agree with custody papers? NA Y N

11. Were appropriate bottles/containers and volumes received for the tests indicated? NA Y N

12. Were the pH-preserved bottles (see SMO GEN SOP) received at the appropriate pH? *Indicate in the table below*

13. Were VOA vials received without headspace? *Indicate in the table below*

14. Was C12/Res negative?

15. Were samples received within the method specified time limit? If not, note the error below and notify the PM

16. Were 100ml sterile microbiology bottles filled exactly to the 100ml mark? NA Y N Underfilled Overfilled

Sample ID on Bottle	Sample ID on COC	Identified by:

Sample ID	Bottle Count Bottle Type	Head-space	Broke	pH	Reagent	Volume added	Reagent Lot Number	Initials	Time

Notes, Discrepancies, Resolutions: _____



Miscellaneous Forms

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www.alsglobal.com

Inorganic Data Qualifiers

- * The result is an outlier. See case narrative.
- # The control limit criteria is not applicable.
- B The analyte was found in the associated method blank at a level that is significant relative to the sample result as defined by the DOD or NELAC standards.
- E The result is an estimate amount because the value exceeded the instrument calibration range.
- J The result is an estimated value.
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL.
DOD-QSM 4.2 definition : Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- i The MRL/MDL or LOQ/LOD is elevated due to a matrix interference.
- X See case narrative.
- Q See case narrative. One or more quality control criteria was outside the limits.
- H The holding time for this test is immediately following sample collection. The samples were analyzed as soon as possible after receipt by the laboratory.

Metals Data Qualifiers

- # The control limit criteria is not applicable.
- J The result is an estimated value.
- E The percent difference for the serial dilution was greater than 10%, indicating a possible matrix interference in the sample.
- M The duplicate injection precision was not met.
- N The Matrix Spike sample recovery is not within control limits. See case narrative.
- S The reported value was determined by the Method of Standard Additions (MSA).
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL.
DOD-QSM 4.2 definition : Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- W The post-digestion spike for furnace AA analysis is out of control limits, while sample absorbance is less than 50% of spike absorbance.
- i The MRL/MDL or LOQ/LOD is elevated due to a matrix interference.
- X See case narrative.
- + The correlation coefficient for the MSA is less than 0.995.
- Q See case narrative. One or more quality control criteria was outside the limits.

Organic Data Qualifiers

- * The result is an outlier. See case narrative.
- # The control limit criteria is not applicable. See case narrative.
- A A tentatively identified compound, a suspected aldol-condensation product.
- B The analyte was found in the associated method blank at a level that is significant relative to the sample result as defined by the DOD or NELAC standards.
- C The analyte was qualitatively confirmed using GC/MS techniques, pattern recognition, or by comparing to historical data.
- D The reported result is from a dilution.
- E The result is an estimated value.
- J The result is an estimated value.
- N The result is presumptive. The analyte was tentatively identified, but a confirmation analysis was not performed.
- P The GC or HPLC confirmation criteria was exceeded. The relative percent difference is greater than 40% between the two analytical results.
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL.
DOD-QSM 4.2 definition : Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- i The MRL/MDL or LOQ/LOD is elevated due to a chromatographic interference.
- X See case narrative.
- Q See case narrative. One or more quality control criteria was outside the limits.

Additional Petroleum Hydrocarbon Specific Qualifiers

- F The chromatographic fingerprint of the sample matches the elution pattern of the calibration standard.
- L The chromatographic fingerprint of the sample resembles a petroleum product, but the elution pattern indicates the presence of a greater amount of lighter molecular weight constituents than the calibration standard.
- H The chromatographic fingerprint of the sample resembles a petroleum product, but the elution pattern indicates the presence of a greater amount of heavier molecular weight constituents than the calibration standard.
- O The chromatographic fingerprint of the sample resembles an oil, but does not match the calibration standard.
- Y The chromatographic fingerprint of the sample resembles a petroleum product eluting in approximately the correct carbon range, but the elution pattern does not match the calibration standard.
- Z The chromatographic fingerprint does not resemble a petroleum product.

ALS Group USA Corp. dba ALS Environmental (ALS) - Kelso
State Certifications, Accreditations, and Licenses

Agency	Web Site	Number
Alaska DEH	http://dec.alaska.gov/eh/lab/cs/csapproval.htm	UST-040
Arizona DHS	http://www.azdhs.gov/lab/license/env.htm	AZ0339
Arkansas - DEQ	http://www.adeq.state.ar.us/techsvs/labcert.htm	88-0637
California DHS (ELAP)	http://www.cdpb.ca.gov/certlic/labs/Pages/ELAP.aspx	2795
DOD ELAP	http://www.denix.osd.mil/edqw/Accreditation/AccreditedLabs.cfm	L16-58-R4
Florida DOH	http://www.doh.state.fl.us/lab/EnvLabCert/WaterCert.htm	E87412
Hawaii DOH	http://health.hawaii.gov/	-
ISO 17025	http://www.pjlabs.com/	L16-57
Louisiana DEQ	http://www.deq.louisiana.gov/page/la-lab-accreditation	03016
Maine DHS	http://www.maine.gov/dhhs/	WA01276
Minnesota DOH	http://www.health.state.mn.us/accreditation	053-999-457
Nevada DEP	http://ndep.nv.gov/bsdw/labservice.htm	WA01276
New Jersey DEP	http://www.nj.gov/dep/enforcement/oqa.html	WA005
New York - DOH	https://www.wadsworth.org/regulatory/elap	12060
North Carolina DEQ	https://deq.nc.gov/about/divisions/water-resources/water-resources-data/water-sciences-home-page/laboratory-certification-branch/non-field-lab-certification	605
Oklahoma DEQ	http://www.deq.state.ok.us/CSDnew/labcert.htm	9801
Oregon – DEQ (NELAP)	http://public.health.oregon.gov/LaboratoryServices/EnvironmentalLaboratoryAccreditation/Pages/index.aspx	WA100010
South Carolina DHEC	http://www.scdhec.gov/environment/EnvironmentalLabCertification/	61002
Texas CEQ	http://www.tceq.texas.gov/field/qa/env_lab_accreditation.html	T104704427
Washington DOE	http://www.ecy.wa.gov/programs/eap/labs/lab-accreditation.html	C544
Wyoming (EPA Region 8)	https://www.epa.gov/region8-waterops/epa-region-8-certified-drinking-water	-
Kelso Laboratory Website	www.alsglobal.com	NA

Analyses were performed according to our laboratory's NELAP-approved quality assurance program. A complete listing of specific NELAP-certified analytes, can be found in the certification section at www.alsglobal.com or at the accreditation bodies web site.

Please refer to the certification and/or accreditation body's web site if samples are submitted for compliance purposes. The states highlighted above, require the analysis be listed on the state certification if used for compliance purposes and if the method/analyte is offered by that state.

Acronyms

ASTM	American Society for Testing and Materials
A2LA	American Association for Laboratory Accreditation
CARB	California Air Resources Board
CAS Number	Chemical Abstract Service registry Number
CFC	Chlorofluorocarbon
CFU	Colony-Forming Unit
DEC	Department of Environmental Conservation
DEQ	Department of Environmental Quality
DHS	Department of Health Services
DOE	Department of Ecology
DOH	Department of Health
EPA	U. S. Environmental Protection Agency
ELAP	Environmental Laboratory Accreditation Program
GC	Gas Chromatography
GC/MS	Gas Chromatography/Mass Spectrometry
LOD	Limit of Detection
LOQ	Limit of Quantitation
LUFT	Leaking Underground Fuel Tank
M	Modified
MCL	Maximum Contaminant Level is the highest permissible concentration of a substance allowed in drinking water as established by the USEPA.
MDL	Method Detection Limit
MPN	Most Probable Number
MRL	Method Reporting Limit
NA	Not Applicable
NC	Not Calculated
NCASI	National Council of the Paper Industry for Air and Stream Improvement
ND	Not Detected
NIOSH	National Institute for Occupational Safety and Health
PQL	Practical Quantitation Limit
RCRA	Resource Conservation and Recovery Act
SIM	Selected Ion Monitoring
TPH	Total Petroleum Hydrocarbons
tr	Trace level is the concentration of an analyte that is less than the PQL but greater than or equal to the MDL.

ALS Group USA, Corp.

dba ALS Environmental

Analyst Summary report

Client: Apex Laboratories **Service Request:** K2403849
Project: A4D0961/

Sample Name: MW-07-240404 **Date Collected:** 04/4/24
Lab Code: K2403849-001 **Date Received:** 04/11/24
Sample Matrix: Water

Analysis Method **Extracted/Digested By** **Analyzed By**
SM 5310 C MSPECHT

Sample Name: MW-12-240404 **Date Collected:** 04/4/24
Lab Code: K2403849-002 **Date Received:** 04/11/24
Sample Matrix: Water

Analysis Method **Extracted/Digested By** **Analyzed By**
SM 5310 C MSPECHT

Sample Name: MW-16-240404 **Date Collected:** 04/4/24
Lab Code: K2403849-003 **Date Received:** 04/11/24
Sample Matrix: Water

Analysis Method **Extracted/Digested By** **Analyzed By**
SM 5310 C MSPECHT

Sample Name: MW-17A-240404 **Date Collected:** 04/4/24
Lab Code: K2403849-004 **Date Received:** 04/11/24
Sample Matrix: Water

Analysis Method **Extracted/Digested By** **Analyzed By**
SM 5310 C MSPECHT

Sample Name: MW-19-240404 **Date Collected:** 04/4/24
Lab Code: K2403849-005 **Date Received:** 04/11/24
Sample Matrix: Water

Analysis Method **Extracted/Digested By** **Analyzed By**
SM 5310 C MSPECHT



Sample Results

ALS Environmental—Kelso Laboratory
1317 South 13th Avenue, Kelso, WA 98626
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General Chemistry

ALS Environmental—Kelso Laboratory
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www.alsglobal.com

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ALS Group USA, Corp.
dba ALS Environmental

Analytical Report

Client: Apex Laboratories
Project: A4D0961
Sample Matrix: Water

Sample Name: MW-07-240404
Lab Code: K2403849-001

Service Request: K2403849
Date Collected: 04/04/24 13:14
Date Received: 04/11/24 14:10

Basis: NA

General Chemistry Parameters

Analyte Name	Analysis Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Q
Carbon, Total Organic	SM 5310 C	1.50	mg/L	0.50	0.08	1	04/12/24 14:49	

ALS Group USA, Corp.
dba ALS Environmental

Analytical Report

Client: Apex Laboratories
Project: A4D0961
Sample Matrix: Water

Sample Name: MW-12-240404
Lab Code: K2403849-002

Service Request: K2403849
Date Collected: 04/04/24 12:26
Date Received: 04/11/24 14:10

Basis: NA

General Chemistry Parameters

Analyte Name	Analysis Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Q
Carbon, Total Organic	SM 5310 C	9.90	mg/L	0.50	0.08	1	04/12/24 14:49	

ALS Group USA, Corp.
dba ALS Environmental

Analytical Report

Client: Apex Laboratories
Project: A4D0961
Sample Matrix: Water

Sample Name: MW-16-240404
Lab Code: K2403849-003

Service Request: K2403849
Date Collected: 04/04/24 11:36
Date Received: 04/11/24 14:10

Basis: NA

General Chemistry Parameters

Analyte Name	Analysis Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Q
Carbon, Total Organic	SM 5310 C	0.36 J	mg/L	0.50	0.08	1	04/12/24 14:49	

ALS Group USA, Corp.
dba ALS Environmental

Analytical Report

Client: Apex Laboratories
Project: A4D0961
Sample Matrix: Water

Sample Name: MW-17A-240404
Lab Code: K2403849-004

Service Request: K2403849
Date Collected: 04/04/24 10:43
Date Received: 04/11/24 14:10

Basis: NA

General Chemistry Parameters

Analyte Name	Analysis Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Q
Carbon, Total Organic	SM 5310 C	0.49 J	mg/L	0.50	0.08	1	04/12/24 14:49	

ALS Group USA, Corp.
dba ALS Environmental

Analytical Report

Client: Apex Laboratories
Project: A4D0961
Sample Matrix: Water

Sample Name: MW-19-240404
Lab Code: K2403849-005

Service Request: K2403849
Date Collected: 04/04/24 14:09
Date Received: 04/11/24 14:10

Basis: NA

General Chemistry Parameters

Analyte Name	Analysis Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Q
Carbon, Total Organic	SM 5310 C	0.16 J	mg/L	0.50	0.08	1	04/12/24 14:49	



QC Summary Forms

ALS Environmental—Kelso Laboratory
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General Chemistry

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dba ALS Environmental

Analytical Report

Client: Apex Laboratories
Project: A4D0961
Sample Matrix: Water

Sample Name: Method Blank
Lab Code: K2403849-MB

Service Request: K2403849
Date Collected: NA
Date Received: NA

Basis: NA

General Chemistry Parameters

Analyte Name	Analysis Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Q
Carbon, Total Organic	SM 5310 C	ND U	mg/L	0.50	0.08	1	04/12/24 14:49	

ALS Group USA, Corp.
dba ALS Environmental

QA/QC Report

Client: Apex Laboratories
Project: A4D0961
Sample Matrix: Water

Service Request: K2403849
Date Analyzed: 04/12/24
Date Extracted: NA

Lab Control Sample Summary
Carbon, Total Organic

Analysis Method: SM 5310 C
Prep Method: None

Units: mg/L
Basis: NA
Analysis Lot: 837780

Sample Name	Lab Code	Result	Spike Amount	% Rec	% Rec Limits
Lab Control Sample	K2403849-LCS	23.1	25.0	92	83-117



April 25, 2024



Apex Laboratories
ATTN: Philip Nerenberg
6700 S.W. Sandburg St.
Tigard, OR 97223

LA Cert #04140
EPA Methods TO3, TO14A, TO15, 25C/3C,
ASTM D1946, RSK-175
TX Cert T104704450-14-6
EPA Methods TO14A, TO15
UT Cert CA0133332015-3
EPA Methods TO3, TO14A, TO15, RSK-175

LABORATORY TEST RESULTS

Project Reference: A4D0961
Lab Number: R041003-01/05

Enclosed are results for sample(s) received 4/10/24 by Air Technology Laboratories. Samples were received intact and chilled to 3° C. Analyses were performed according to specifications on the chain of custody provided with the sample(s).

Report Narrative:

- Unless otherwise noted in the report, sample analyses were performed within method performance criteria and meet all requirements of the TNI Standards.
- The enclosed results relate only to the sample(s).

ATL appreciates the opportunity to provide testing services to your company. If you have any questions regarding these results, please call me at (626) 964-4032.

Sincerely,

A handwritten signature in blue ink, appearing to read "Mark Johnson".

Mark Johnson
Operations Manager
MJohnson@AirTechLabs.com

Enclosures

Note: The cover letter is an integral part of this analytical report.

SUBCONTRACT ORDER

Apex Laboratories

A4D0961

R041003 2 of 6
R041003

KAM

APC 418721

SENDING LABORATORY:

Apex Laboratories
 6700 S.W. Sandburg Street
 Tigard, OR 97223
 Phone: (503) 718-2323
 Fax: (503) 336-0745
 Project Manager: Philip Nerenberg

RECEIVING LABORATORY:

Air Technology Laboratories, Inc
 18501 E. Gale Ave Suite 130
 City of Industry, CA 91748
 Phone :(626) 964-4032
 Fax: (626) 964-5832

Sample Name: MW-07-240404

Water

Sampled: 04/04/24 13:14

(A4D0961-01)

Analysis	Due	Expires	Comments
RSK 175 Preserved (Meth, Eth, Eth) (Sub)	04/18/24 17:00	04/18/24 13:14	Methane only

Containers Supplied:
 (A)40 mL VOA - HCL
 (B)40 mL VOA - HCL
 (C)40 mL VOA - HCL

Sample Name: MW-12-240404

Water

Sampled: 04/04/24 12:26

(A4D0961-02)

Analysis	Due	Expires	Comments
RSK 175 Preserved (Meth, Eth, Eth) (Sub)	04/18/24 17:00	04/18/24 12:26	Methane only

Containers Supplied:
 (G)40 mL VOA - HCL
 (H)40 mL VOA - HCL
 (I)40 mL VOA - HCL

Sample Name: MW-16-240404

Water

Sampled: 04/04/24 11:36

(A4D0961-03)

Analysis	Due	Expires	Comments
RSK 175 Preserved (Meth, Eth, Eth) (Sub)	04/18/24 17:00	04/18/24 11:36	Methane only

Containers Supplied:
 (A)40 mL VOA - HCL
 (B)40 mL VOA - HCL
 (C)40 mL VOA - HCL

Standard TAT

3°C
+10°
4/10/24

<i>WAJ 4/9/24</i>		UPS (Shipper)	
Released By	Date	Received By	Date
UPS (Shipper)	4/10/24 10:05	<i>Renee</i>	4/10/24 10:05

SUBCONTRACT ORDER

Apex Laboratories
A4D0961*JKM**R041003-01/05*

Sample Name: MW-17A-240404	Water	Sampled: 04/04/24 10:43	(A4D0961-04)
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Analysis	Due	Expires	Comments
RSK 175 Preserved (Meth, Eth, Eth) (Sub)	04/18/24 17:00	04/18/24 10:43	Methane only
<i>Containers Supplied:</i>			
(A)40 mL VOA - HCL			
(B)40 mL VOA - HCL			
(C)40 mL VOA - HCL			

Sample Name: MW-19-240404	Water	Sampled: 04/04/24 14:09	(A4D0961-05)
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Analysis	Due	Expires	Comments
RSK 175 Preserved (Meth, Eth, Eth) (Sub)	04/18/24 17:00	04/18/24 14:09	Methane only
<i>Containers Supplied:</i>			
(A)40 mL VOA - HCL			
(B)40 mL VOA - HCL			
(C)40 mL VOA - HCL			

Standard TAT

*3°C +10
4/10/24*

<i>WAQ 4/9/24</i>		UPS (Shipper)	
Released By	Date	Received By	Date
UPS (Shipper)		<i>J. L. L.</i>	
	<i>4/10/24 10:05</i>		<i>4/10/24 10:05</i>
Released By	Date	Received By	Date

Client: Apex Laboratories
Attn: Philip Nerenberg
Project Name: NA
Project No.: A4D0961
Date Received: 04/10/24
Matrix: Water
Reporting Units: ug/L

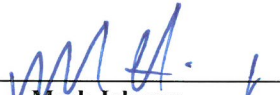
RSK175

Lab No.:	R041003-01	R041003-02	R041003-03	R041003-04				
Client Sample I.D.:	MW-07-240404 (A4D0961-01)	MW-12-240404 (A4D0961-02)	MW-16-240404 (A4D0961-03)	MW-17A-240404 (A4D0961-04)				
Date/Time Sampled:	4/4/24 13:14	4/4/24 12:26	4/4/24 11:36	4/4/24 10:43				
Date/Time Analyzed:	4/11/24 7:56	4/11/24 8:11	4/11/24 8:25	4/11/24 8:43				
QC Batch No.:	240410GC8A2	240410GC8A2	240410GC8A2	240410GC8A2				
Analyst Initials:	AS	AS	AS	AS				
Dilution Factor:	1.0	1.0	1.0	1.0				
ANALYTE	Result ug/L	RL ug/L	Result ug/L	RL ug/L	Result ug/L	RL ug/L		
Methane	320	1.0	3.7	1.0	ND	1.0	ND	1.0

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


 Mark Johnson
 Operations Manager
Date 4/25/24

The cover letter is an integral part of this analytical report

**AirTECHNOLOGY Laboratories, Inc.**

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Client: Apex Laboratories
Attn: Philip Nerenberg
Project Name: NA
Project No.: A4D0961
Date Received: 04/10/24
Matrix: Water
Reporting Units: ug/L

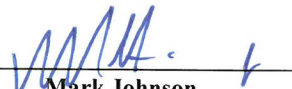
RSK175

Lab No.:	R041003-05					
Client Sample I.D.:	MW-19-240404 (A4D0961-05)					
Date/Time Sampled:	4/4/24 14:09					
Date/Time Analyzed:	4/11/24 8:55					
QC Batch No.:	240410GC8A2					
Analyst Initials:	AS					
Dilution Factor:	1.0					
ANALYTE	Result ug/L	RL ug/L				
Methane	ND	1.0				

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____


Mark Johnson
Operations ManagerDate 4/25/24

The cover letter is an integral part of this analytical report



AirTECHNOLOGY Laboratories, Inc.

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QC Batch No: 240410GC8A2

Matrix: Water

Reporting Units: ug/L

RSK 175
LABORATORY CONTROL SAMPLE SUMMARY

Lab No.:	METHOD BLANK		LCS	LCSD							
Date/Time Analyzed:	4/11/24 7:37		4/10/24 14:42	4/10/24 14:53							
Analyst Initials:	AS		AS	AS							
Dilution Factor:	1.0		1.0	1.0							
ANALYTE	Result ug/L	RL ug/L	SPIKE AMT. ug/L	Result ug/L	% Rec.	Result ug/L	% Rec.	RPD %	Low %Rec	High %Rec	Max. RPD
Methane	ND	1.0	650	608	93	593	91	2.4	70	130	30

ND = Not Detected (below RL)

RL = Reporting Limit

Reviewed/Approved By: _____

Date _____

Mark Johnson
Operations Manager

The cover letter is an integral part of this analytical report

**AirTECHNOLOGY Laboratories, Inc.**

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