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October 14, 2020

Andrew Smith, P.E., LHG
UST/Technical Services Unit Supervisor
Ecology's Toxics Cleanup Program
Southwest Regional Office
Department of Ecology
PO Box 47775
Olympia, WA 98504-7775

Subject: **Seventh Annual Compliance Groundwater Monitoring Report**
Agreed Order No. DE 9514
Frederickson Industrial Park Site, Pierce County, WA
Geosyntec Project: GR4631J

Dear Mr. Smith:

This letter has been prepared by Geosyntec Consultants on behalf of Olin Corporation and Mallinckrodt US Holdings LLC (the Companies) to present the results from compliance monitoring completed in 2020 at the Frederickson Industrial Park Site (Site) in Pierce County, Washington (Figure 1). This compliance monitoring is being performed in accordance with the Washington Department of Ecology's (Ecology's) Agreed Order (AO) No. DE 9514 (Order).

Background

The Site encompasses 527 acres of land south of 176th Street East and east of Canyon Road East in the Fredrickson area of Pierce County, Washington. The Site is situated approximately 10 miles south of Tacoma and 8 miles southwest of Puyallup, and is located in unincorporated County area surrounded by a mixture of industrial, residential and commercial properties. Boeing is the current owner of the Frederickson Industrial Center; Olin and Mallinckrodt are the successors of former owners of the Site.

In 1997, the Companies entered into AO No. DE 97TC-S121 requiring the Companies to undertake the following remedial actions at the Site:

- devise and implement a permanent solution regarding the impact of carbon tetrachloride (CTC) in affected domestic drinking water wells; and

GR4631J

- design and implement a Remedial Investigation/Feasibility Study (RI/FS).

The RI/FS Report [Geosyntec, 2012]¹ was submitted to Ecology by the Companies on 28 March 2012 and recommended monitored natural attenuation (MNA) to address CTC in groundwater. This was followed by execution of AO No. DE 9514. The Companies agreed to prepare and execute a Cleanup Action Plan (CAP) and Compliance Monitoring Work Plan (CMWP), which were subsequently submitted and approved by Ecology on February 27, 2014.

The CAP, approved by Ecology after a public comment period, was based upon Ecology's approval of MNA as the groundwater remedy. The CMWP was provided as part of the CAP and outlines the requirements for MNA compliance monitoring. The current compliance monitoring network encompasses eight monitoring wells at the Site (listed in Table 1) and includes hydrogeologic monitoring and groundwater sampling for CTC analysis. As described in the CMWP, compliance monitoring for the Site consists of performance monitoring to track MNA, followed by confirmational monitoring to confirm compliance with applicable cleanup standards.

The performance monitoring sampling frequency was reduced from two monitoring events per year to a single annual event in 2016 as outlined in the CMWP and approved by Ecology. The May 2020 sampling event is the seventh year of the CMWP-required performance monitoring. In accordance with procedures outlined in the CMWP, and as defined in WAC 173-340-720(9)(iv), the performance monitoring well network was reduced from the original eleven wells identified in the CMWP to the current eight wells prior to the 2018 sampling event based on groundwater data from 2014-2017 and approved by Ecology on March 27, 2018. A sampling comparison evaluation of low-flow versus passive diffusion bags (PDBs) results were presented to Ecology in the Fourth Annual Compliance Groundwater Monitoring Report dated February 12, 2018 and in an email dated April 3, 2018. Ecology approved the use of PDBs based on the sampling comparison evaluation results in an email dated April 6, 2018. The 2020 sampling event is the third compliance monitoring event to use PDBs exclusively for sample collection.

¹ Geosyntec, 2012. Remedial Investigation/Feasibility Study (RI/FS) Report, Frederickson Industrial Park, Frederickson, Washington. March 2012.

Performance Monitoring Groundwater Results

Hydrogeologic Monitoring

Water level data collected during the 2020 groundwater monitoring event are presented in Table 1. Water level contours for Aquifer A are shown in Figure 2 for the 2020 monitoring event. The groundwater gradient in Aquifer A is to the north-northwest towards Clover Creek, and is consistent with past monitoring events.

Carbon Tetrachloride

Eight monitoring wells were sampled using passive diffusion bags during the May 2020 monitoring event. The samples were analyzed for CTC by ALS laboratory. The CTC data are summarized in Table 2, and the analytical reports are provided in Attachment A. Figure 3 presents the performance monitoring well locations and updated CTC contour based on the 2020 CTC results. Concentration trends for CTC are plotted for the performance monitoring wells in Figures 4a-4c.

Consistent with previous monitoring results, monitoring wells BMW-18, HLA-1, and 11-CL continue to have the highest CTC concentrations ranging between 2.5 µg/L and 3.8 µg/L (Figure 4a). The intermediate concentration wells (e.g., MW-1 and MW-13) remain in the range between 1.3 µg/L and 1.7 µg/L (Figure 4b). The peripheral monitoring wells, MW-4 on the east, P2-S on the north, and 11-BL on the west, had CTC concentrations of 0.58 µg/L, 0.36 (J) µg/L, and 0.38 (J) µg/L, respectively (Figure 4c), and are all below the cleanup level of 0.63 µg/L. The trends plotted in Figures 4a-4c illustrate declining, low CTC concentrations (Table 3).

CTC concentrations at P2-S were below the CTC cleanup level of 0.63 µg/L for the eighth (8) consecutive sampling event. The approved CMWP specifies the statistical method and the representative sampling period to determine when individual monitoring wells can be removed from the Performance Monitoring program. Consistent with WAC 173-340-720 (9)(d)(i)(A), the CMWP states that “an individual compliance monitoring well will be removed from the Performance Monitoring program if the upper one-sided ninety-five percent confidence limit on the true mean groundwater concentration is below the MTCA cleanup level (which is currently 0.63 µg/L).” Per the CMWP, the representative sampling period is specified as being the preceding four (4) sampling events. Therefore, well P2-S meets the Ecology-approved criteria, as described in the CMWP, to be removed from the Performance Monitoring program. However, Ecology has previously not approved removal of this well from the performance monitoring network because it serves as a downgradient performance monitoring well for the CTC plume. Therefore, P2-S will continue to be monitored in 2021.

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2021 Monitoring Schedule

The monitoring schedule for 2021 will continue to be on an annual basis in accordance with Section 3.1 of the CMWP. This annual monitoring event will occur in the spring (2nd quarter), to coincide with seasonally high groundwater elevations.

Conclusions and Recommendations

The seventh year of MNA compliance monitoring confirmed that CTC concentrations continue to be low and are declining. The results of the 2020 sampling event demonstrate that MNA is effectively reducing CTC concentrations at the Site.

Please contact Julie Peoples (423-336-4084) if you have questions regarding the information presented herein.

Sincerely,



James J. Deitsch, PhD.
Principal



David L. Parkinson, PhD., P.G. (WA)
Principal

Cc: Julie Peoples, Olin Corporation
Karen Burke, Mallinckrodt
Deborah Taege, The Boeing Company
Anne Smith, Tacoma Water

Attachments:

Tables
Figures
Attachment A: Analytical Laboratory Report

GR4631J

Tables

Table 1.

Performance Monitoring for 2020 Groundwater Sampling Event Water Level Data
Brazier Site, Frederickson, Washington

Well	Ground Elevation (ft MSL)	Top of Casing Elevation (MSL)	Top of Screen (MSL)	Bottom of Screen (MSL)	Aquifer	Sample Date	Depth to Water (ft)	Water Level (MSL)
11-BL	395.5	396.08	331.5	321.5	Lower - Aquifer A	05/28/20	40.05	356.03
11-CL	403.69	404.55	329.7	319.7	Lower - Aquifer A	05/28/20	45.24	359.31
BMW-18	409.74	412.09	375.7	345.7	Upper - Aquifer A	05/28/20	43.42	368.67
HLA-1	403.86	405.81	320.9	310.9	Lower - Aquifer A	05/28/20	46.63	359.18
MW-1	413.27	415.79	324.8	314.8	Lower - Aquifer A	05/28/20	43.13	372.66
MW-4	465.5	467.72	317.9	307.9	Aquifer A	05/28/20	118.16	349.56
P2-S	340.55	343.6	320.6	310.6	Upper - Aquifer A	05/28/20	15.66	327.94
MW-13	394.5	394.1	284.5	274.5	Aquifer A	05/28/20	54.35	339.75

Note: The Performance Monitoring Network was revised following the 2017 Annual Sampling Event in accordance with the criteria established in the Compliance Monitoring Work Plan and per Ecology approval dated 27 March 2018; BMW-3, MW-7, and P2-I were removed from the network and are no longer sampled as part of compliance monitoring.

Table 2.
 Carbon Tetrachloride Results for 2020
 Brazier Site, Frederickson, Washington

Well	PDB Deployment Date	Sample Date	Result ($\mu\text{g/L}$)	Lab MRL	Lab MDL	Qualifiers	Depth to Water (ft)	Water Level (MSL)
11-BL	5/14/2020	05/28/20	0.38	0.5	0.096	J	40.05	356.03
11-CL	5/14/2020	05/28/20	3.2	0.5	0.096		45.24	359.31
BMW-18	5/14/2020	05/28/20	2.5	0.5	0.096		43.42	368.67
HLA-1	5/14/2020	05/28/20	3.8	0.5	0.096		46.63	359.18
MW-1	5/14/2020	05/28/20	1.3	0.5	0.096		43.13	372.66
MW-4	5/14/2020	05/28/20	0.58	0.5	0.096		118.16	349.56
P2-S	5/14/2020	05/28/20	0.36	0.5	0.096	J	15.66	327.94
MW-13	5/14/2020	05/28/20	1.7	0.5	0.096		54.35	339.75

Notes:

BOLD = CTC value above groundwater cleanup level of 0.63 $\mu\text{g/L}$

$\mu\text{g/L}$ = micrograms per liter; equivalent to parts per billion

MRL = Method Reporting Limit

MDL = Method Detection Limit

Laboratory Qualifier:

J = Carbon Tetrachloride detected between the MDL and method reporting limit (MRL: 0.5 $\mu\text{g/L}$). The reported value is estimated.

Table 3.

2014-2020 Carbon Tetrachloride Groundwater Performance Monitoring Data
Brazier Site, Frederickson, Washington

Wells	11-BL	11-CL	HLA-1	BMW-3	BMW-18	MW-1	MW-4	MW-7	P2-S	P2-I	MW-13
May-14	0.97	5.4	5.0	0.28	5.5	1.8	0.82	2.3	0.76	0.72	2.3
Oct-14	0.95	4.4	4.6	0.39	4.8	1.4	0.66	ND	ND	ND	1.9
Mar-15	0.64	4.3	4.4	0.19	4.2	1.5	0.62	0.22	0.29	ND	1.9
Oct-15	0.72	3.8	3.9	0.51	3.8	1.2	0.53	0.24	0.45	ND	1.7
May-16	0.50	2.9	3.6	0.27	3.7	1.5	0.51	ND	0.28	ND	1.3
Jun-17	0.74	3.7	4.4	0.43	4.7	1.8	0.67	ND	0.27	ND	1.6
May-18 ¹	0.51	4.1	4.5	--	3.4	2.1	0.67	--	0.36	--	1.8
May-19 ¹	0.89	4.4	4.6	--	3.5	1.7	0.67	--	0.37	--	2.0
May-20 ¹	0.38	3.2	3.8	--	2.5	1.3	0.58	--	0.36	--	1.7
95% UCL ²	0.89	4.4	4.6	--	4.7	2.1	0.67	--	0.37	--	2.0

Notes:

1 - Groundwater sampling prior to 2018 was performed by low-flow method; use of passive diffusion bags for sampling began in 2018.

2 - 95% Upper Confidence Limit on true mean, using Ecology's Statistical Guidance for sample sets less than 20 (Example #15, page 97-98)

<https://fortress.wa.gov/ecy/publications/documents/9254.pdf>

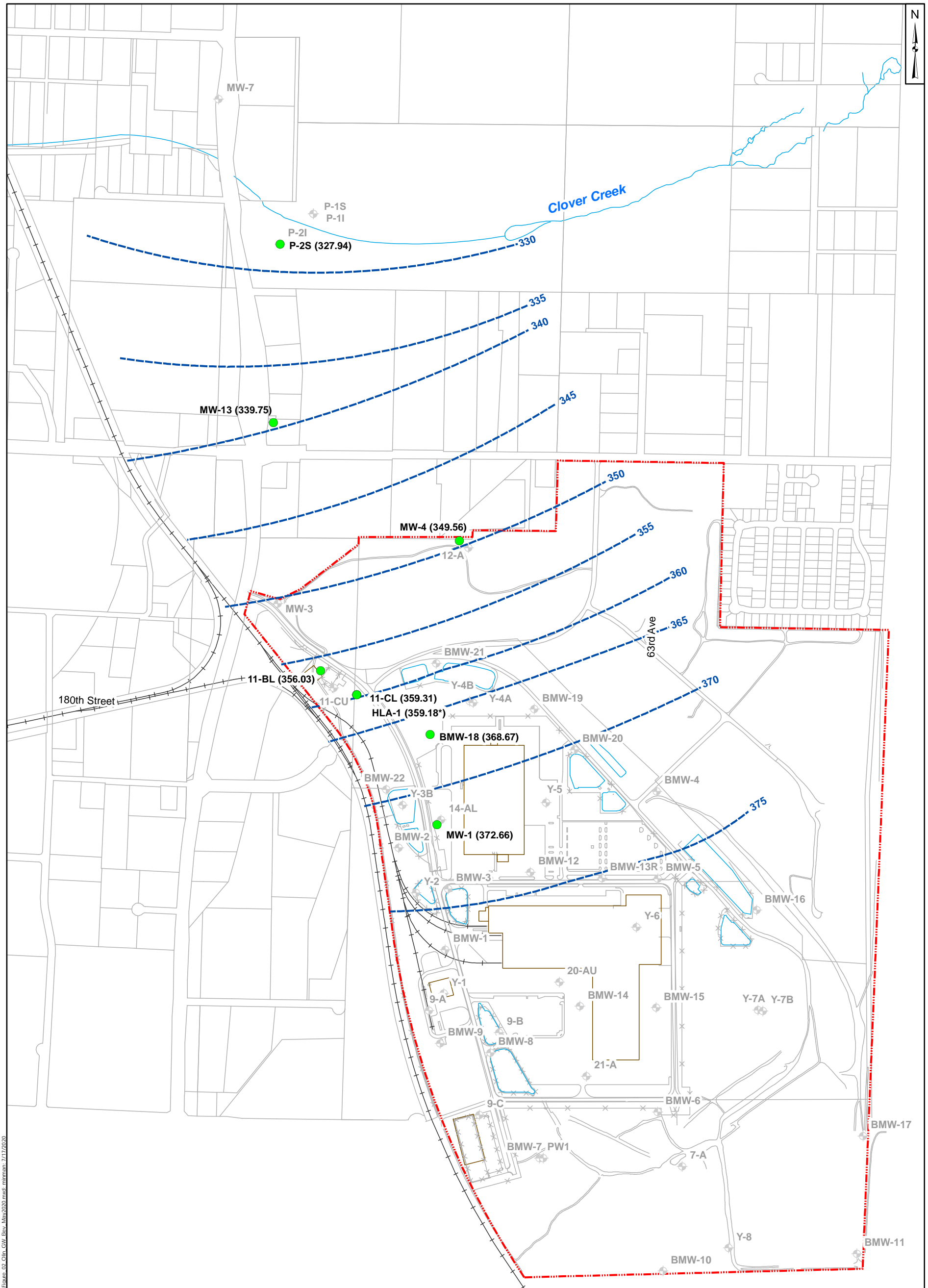
****WAC 173-340-720 (9)(e)(iv) If more than fifty percent of the measurements are below the practical quantitation limit, the largest value in the data set shall be used in place of an upper confidence limit on the true mean groundwater calculation.**

- 1.5** Bold values are above the CTC cleanup level of 0.63 µg/L
- 0.5** Estimated Value (i.e., concentration greater than method detection limit but less than method reporting limit)
- ND** Non-Detected (Method Detection = 0.096)
- Monitoring well no longer requires Performance Monitoring

The Performance Monitoring Network was revised following the 2017 Annual Sampling Event in accordance with the criteria established in the Compliance Monitoring Work Plan and per Ecology approval dated 27 March 2018; BMW-3, MW-7, and P2-I were removed from the network and are no longer sampled as part of performance monitoring.

Figures





Note:

* - Not used in water level contouring; well is screened in lower level of Aquifer A compared to wells used to develop contours.

Legend

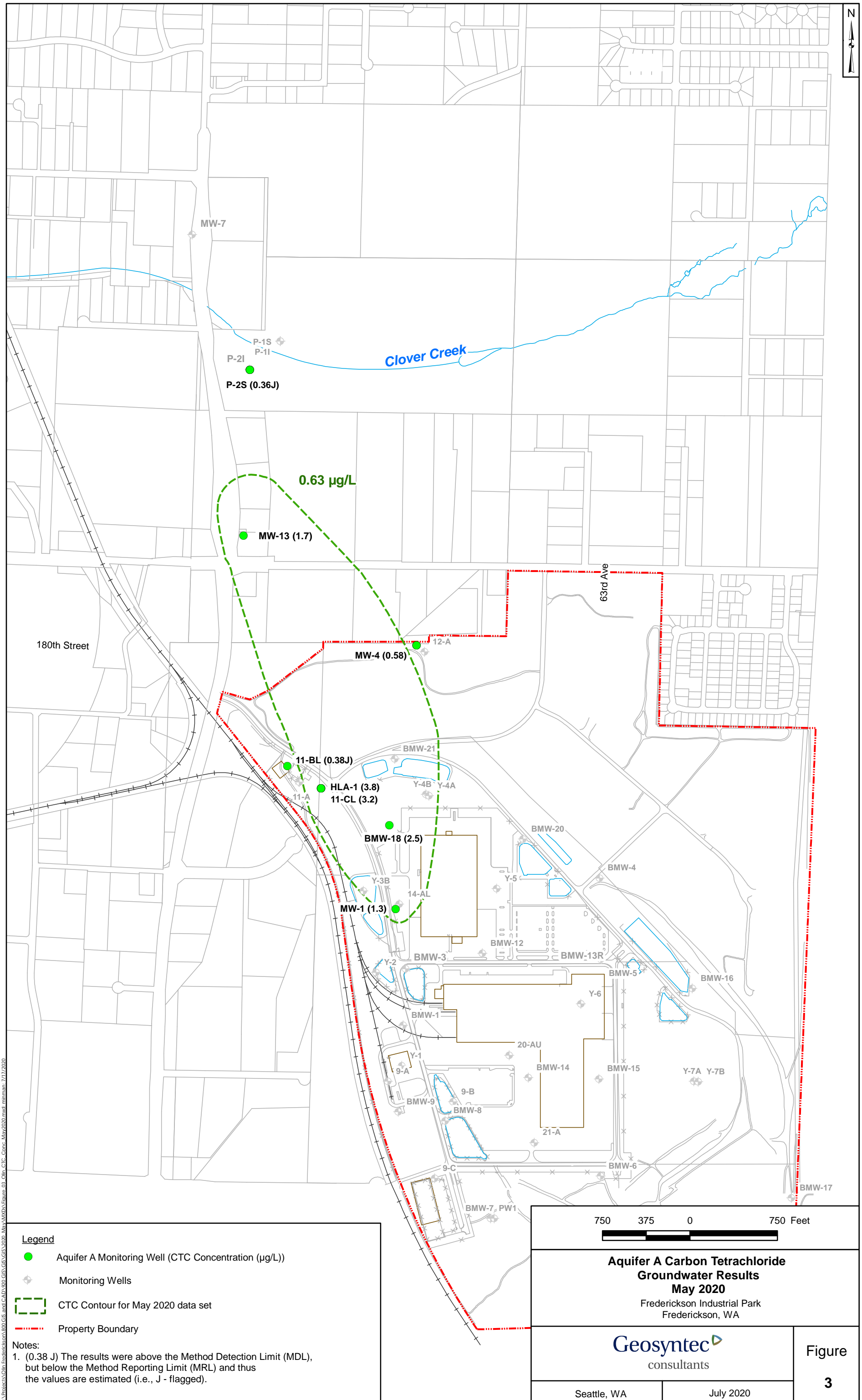
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- Aquifer A Compliance Monitoring Network Well (May 2020 Water Level (ft masl))
- Monitoring Wells
- Property Boundary

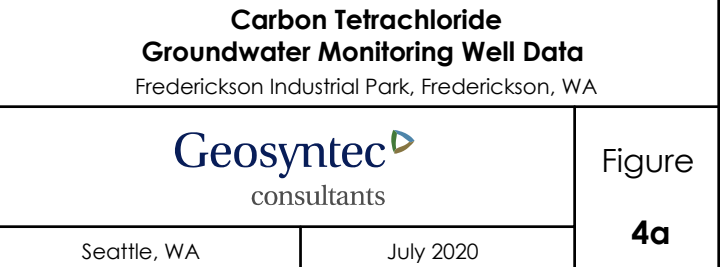
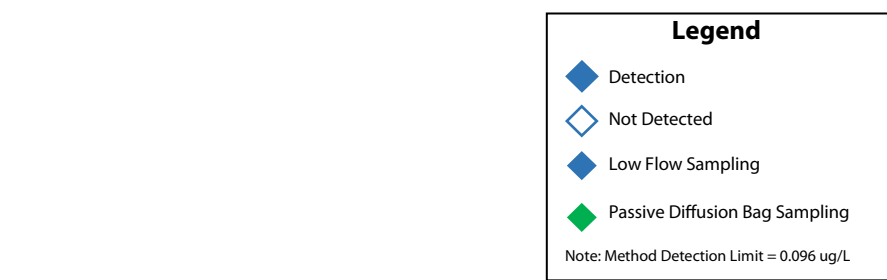
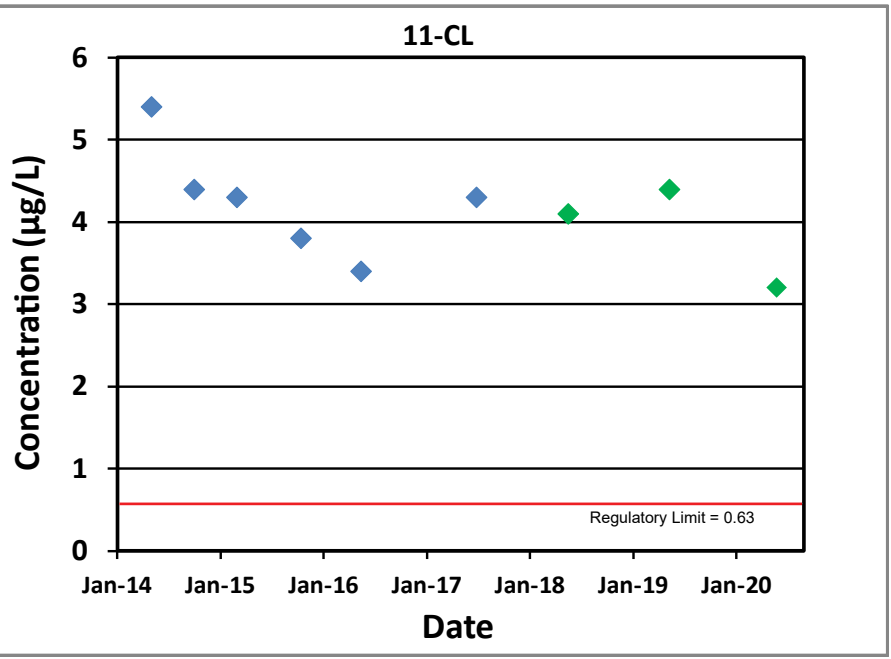
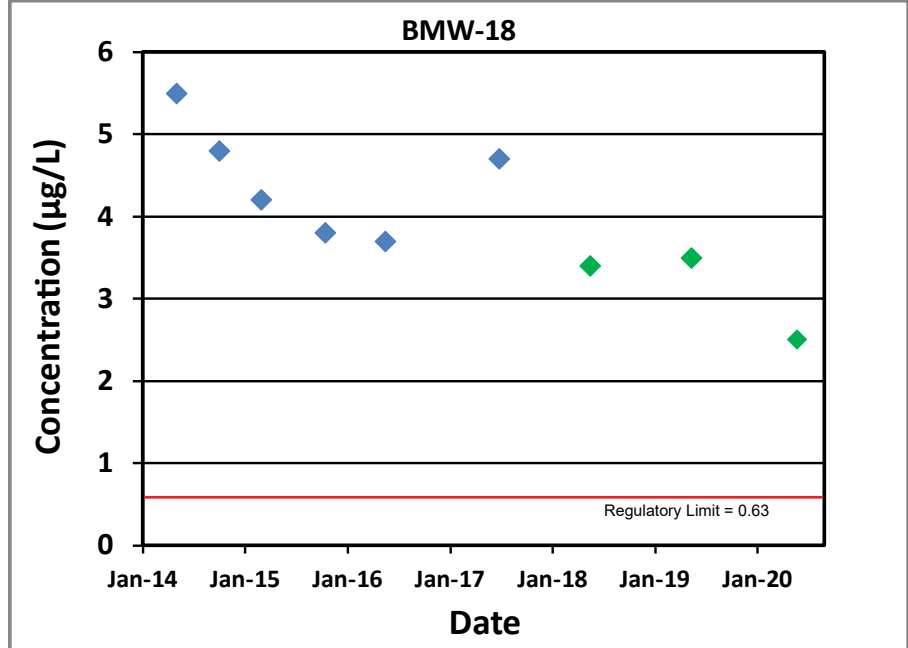
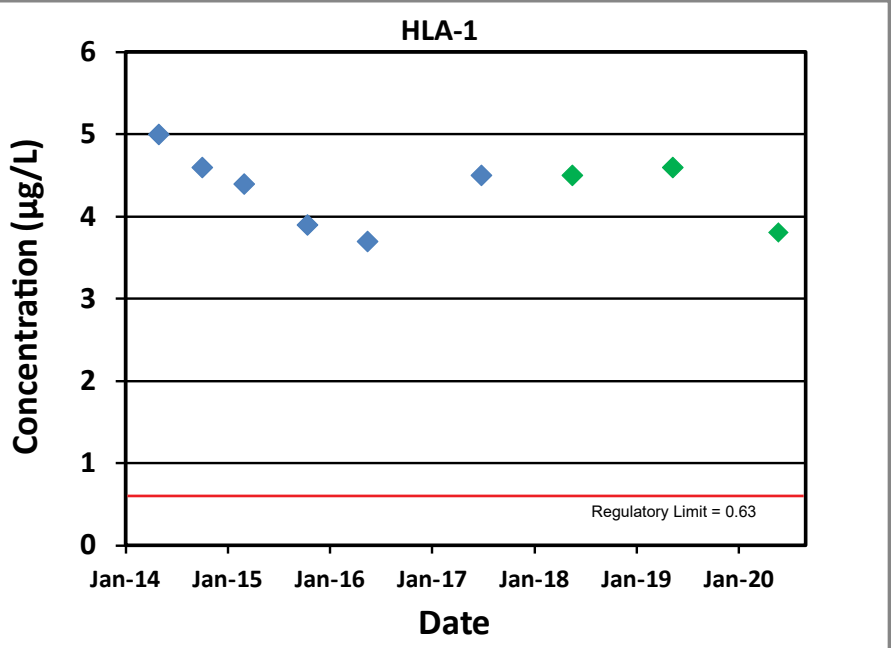
Aquifer A Groundwater Levels May 2020

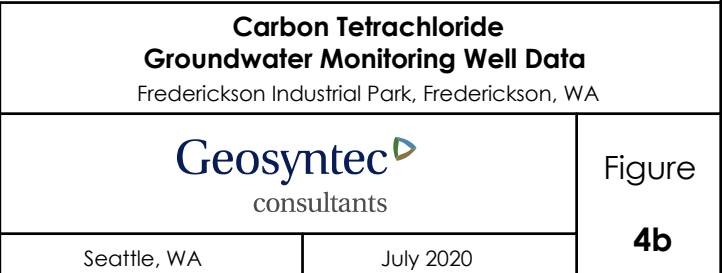
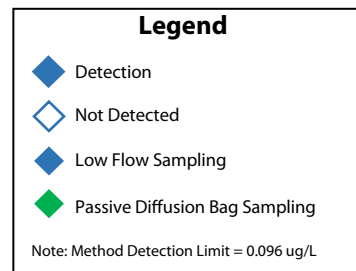
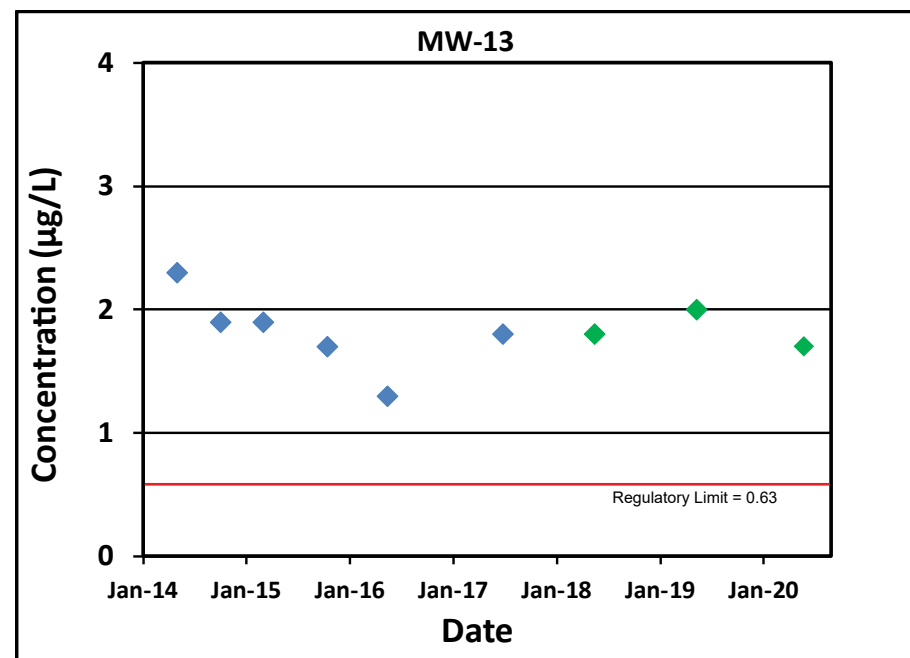
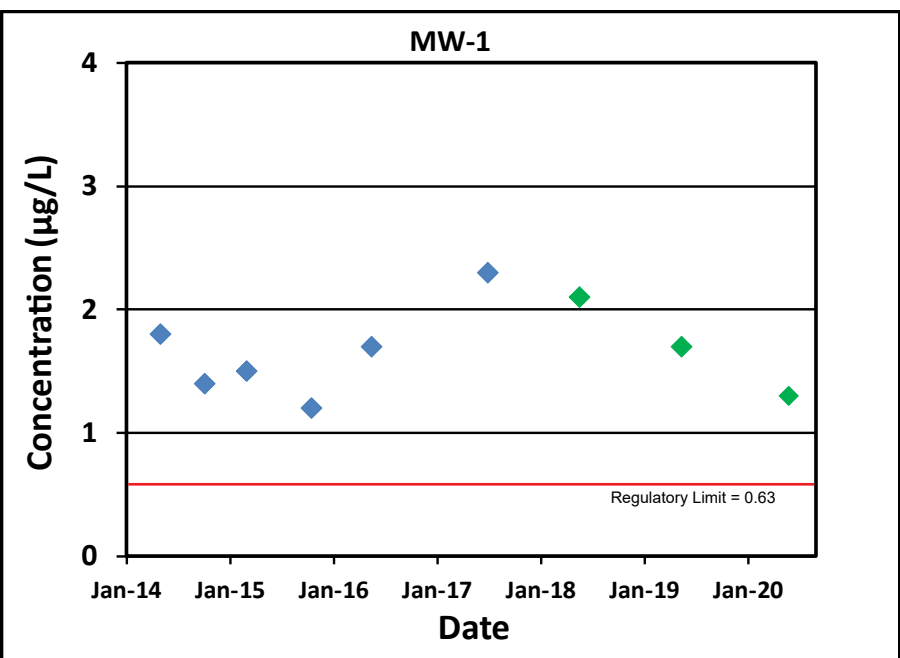
Frederickson Industrial Park
Frederickson, WA

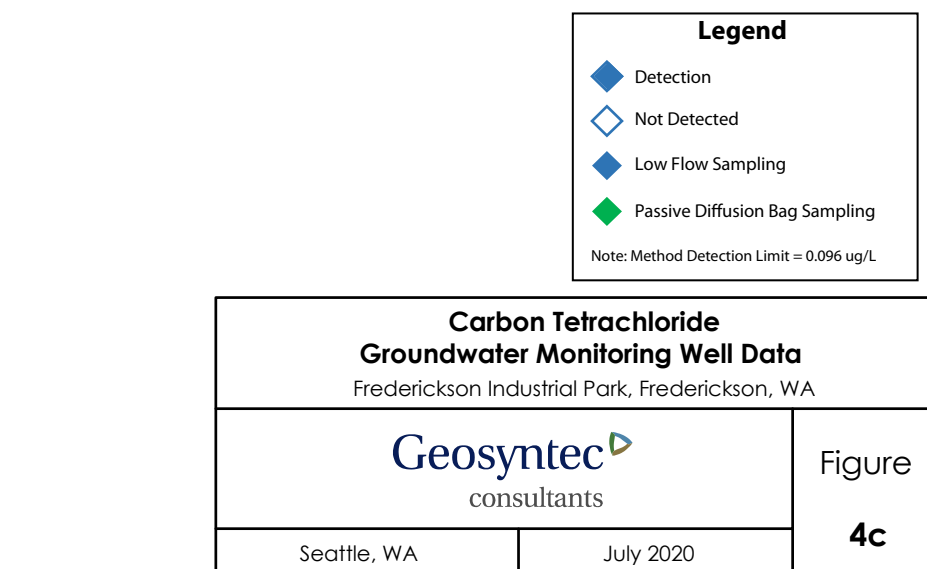
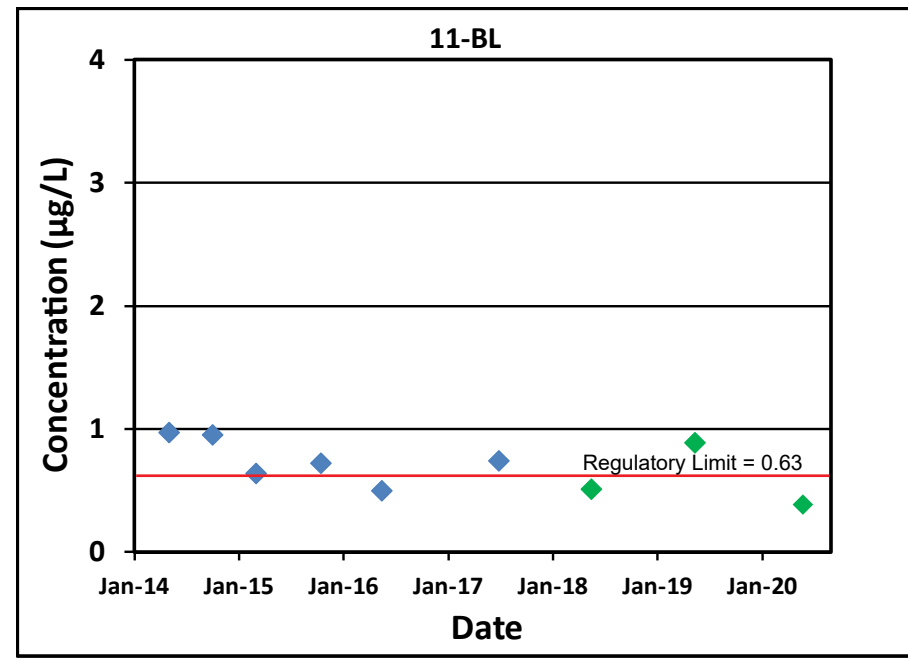
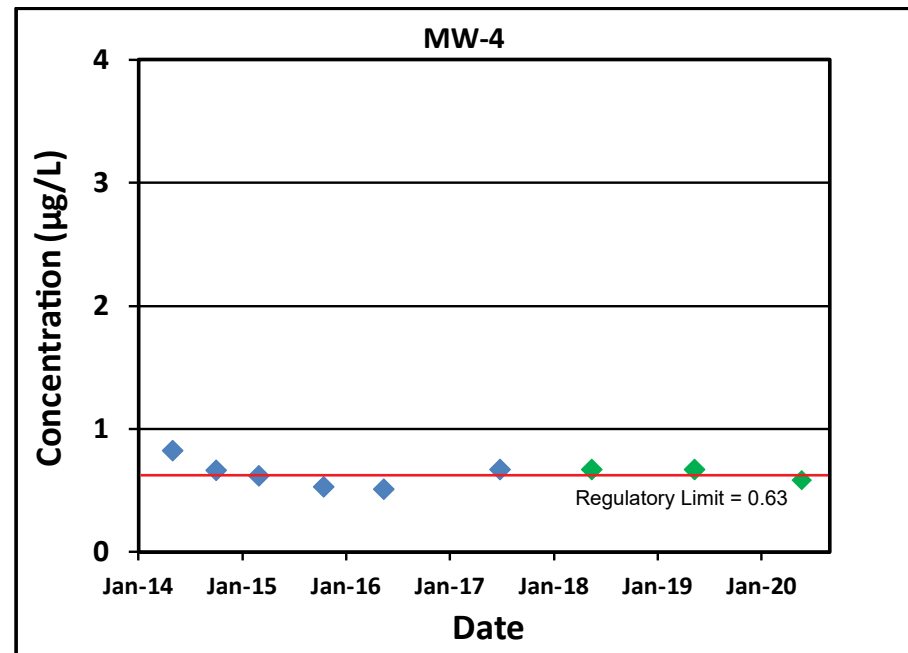
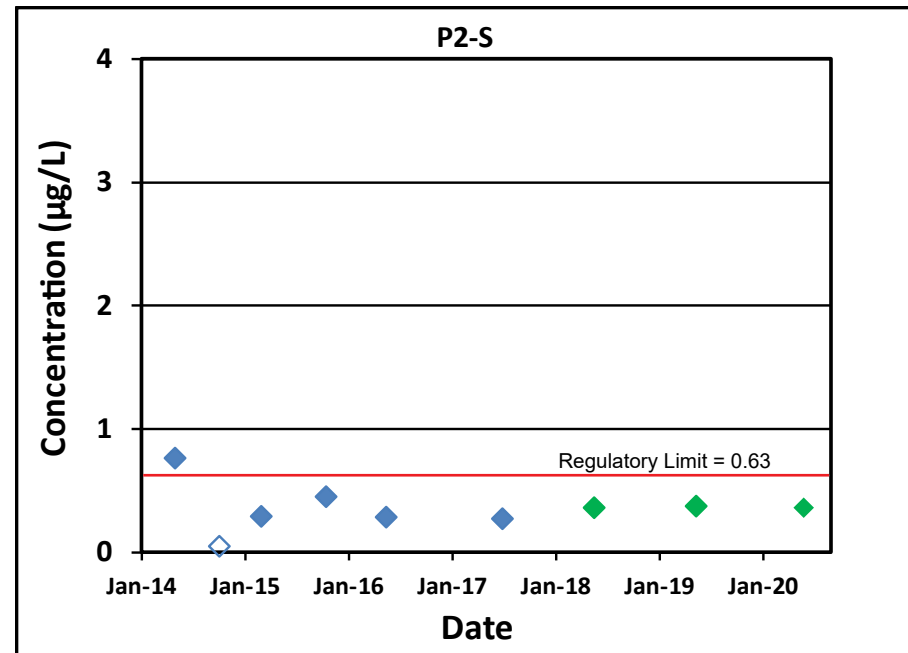
Geosyntec
consultants

Figure
2









Attachment A



ALS Environmental
ALS Group USA, Corp
1317 South 13th Avenue
Kelso, WA 98626
T : +1 360 577 7222
F : +1 360 636 1068
www.alsglobal.com

June 09, 2020

Analytical Report for Service Request No: K2004379

Dave Parkinson
Geosyntec Consultants
520 Pike Street, Suite 2600
Seattle, WA 98101

RE: Olin Frederickson Industrial Park

Dear Dave,

Enclosed are the results of the sample(s) submitted to our laboratory May 29, 2020
For your reference, these analyses have been assigned our service request number **K2004379**.

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 3350. You may also contact me via email at Kelley.Lovejoy@alsglobal.com.

Respectfully submitted,

ALS Group USA, Corp. dba ALS Environmental

Kelley Lovejoy

Kelley Lovejoy
Project Manager



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Table of Contents

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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.

Inorganic Data Qualifiers

- * The result is an outlier. See case narrative.
- # The control limit criteria is not applicable. See case narrative.
- 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. See case narrative.
- 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.



Case Narrative

ALS Environmental—Kelso Laboratory
1317 South 13th Avenue, Kelso, WA 98626
Phone (360)577-7222 Fax (360)636-1068
www.alsglobal.com



Client: Geosyntec Consultants
Project: Olin Frederickson Industrial Park
Sample Matrix: Water

Service Request: K2004379
Date Received: 05/29/2020

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 III level requested by the client.

Sample Receipt:

Eleven water samples were received for analysis at ALS Environmental on 05/29/2020. 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.

Volatiles by GC/MS:

No significant anomalies were noted with this analysis.

Approved by

A handwritten signature in black ink that reads "Kelley Longjoy".

Date 06/09/2020



Chain of Custody

ALS Environmental—Kelso Laboratory
1317 South 13th Avenue, Kelso, WA 98626
Phone (360)577-7222 Fax (360)636-1068
www.alsglobal.com



Environmental

CHAIN OF CUSTODY



1317 South 13th Ave, Kelso, WA 98626 Phone (360) 577-7222 / 800-695-7222 / FAX (360) 636-1068
www.aisglobal.com

004

SR#

COC Set 1 of 1

COC#

Page 1 of 1

Project Name OLIN FREDRICKSON	Project Number:												
Project Manager DAVE PARKINSON													
Company GEOSYNTEC CONSULTANTS													
Address													
Phone # (206) 496-1446	email DPAKINSON@GEOSYNTEC.COM												
Sampler Signature 		Sampler Printed Name L. BURES											
CLIENT SAMPLE ID	LABID	SAMPLING			Matrix	NUMBER OF CONTAINERS	7D	14D	Remarks				
		Date	Time	Screen VOA GCMS / S260C / VOC FP									CRC
1. GW-052820-11-BL		5/28/20	0910	W	3		X						
2. GW-052820-11-CL			0930	W	3		X						
3. GW-052820-BMW-18			1005	W	9		X					MS/MSD	
4. GW-052820-HLA-1			0945	W	3		X						
5. GW-052820-MW-1			0806	W	3		X						
6. GW-052820-MW-4			0840	W	3		X						
7. GW-052820-MW-13			1100	W	3		X						
8. GW-052820-P-ZS			1040	W	3		X						
9. GW-052820-DUP			—	W	3		X						
10. PDB-BLANK-052820		↓	1120	W	3		Y						
Report Requirements		Invoice Information											
<input type="checkbox"/> I. Routine Report: Method Blank, Surrogate, as required <input type="checkbox"/> II. Report Dup., MS, MSD as required <input type="checkbox"/> III. CLP Like Summary (no raw data) <input type="checkbox"/> IV. Data Validation Report <input type="checkbox"/> V. EDD		P.O.# _____ Bill To: _____ _____						Total Metals: Al As Sb Ba Be B Ca Cd Dissolved Metals: Al As Sb Ba Be B Ca Cd					
		Turnaround Requirements						Special Instructions/Comments: _____ <small>*Indicates</small>					
		_____ 24 hr. _____ 48 hr. <input checked="" type="checkbox"/> 5 Day <input checked="" type="checkbox"/> Standard											
		Requested Report Date: _____											

Relinquished By:	Received By:	Relinquished By:	Received By:	Relinquished By:	Received By:
Signature 	Signature 	Signature	Signature	Signature	Signature
Printed Name 	Printed Name 	Printed Name	Printed Name	Printed Name	Printed Name
Firm 	Firm 	Firm	Firm	Firm	Firm
Date/Time  5/29/20 0953	Date/Time 	Date/Time	Date/Time	Date/Time	Date/Time

PC KL

Cooler Receipt and Preservation Form

Client Geosynthetic Service Request **K20** 04379
 Received: 5/29/20 Opened: 5/29/20 By: BW Unloaded: 5/29/20 By: JK

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 1	Sample 2	Sample 3	Sample 4	IR GUN	Cooler / COC ID	NA	Tracking Number	NA	Filled
2.6	—	—	—	—	IR01	109015				

4. Packing material: **Inserts** **Baggies** **Bubble Wrap** **Gel Packs** **Wet Ice** **Dry Ice** **Sleeves** _____
5. Were custody papers properly filled out (ink, signed, etc.)? **NA** **Y** **N**
6. Were samples received in good condition (temperature, unbroken)? *Indicate in the table below.* **NA** **Y** **N**
- If applicable, tissue samples were received: **Frozen** **Partially Thawed** **Thawed** **NA** **Y** **N**
7. Were all sample labels complete (i.e analysis, preservation, etc.)? **NA** **Y** **N**
8. Did all sample labels and tags agree with custody papers? *Indicate major discrepancies in the table on page 2.* **NA** **Y** **N**
9. Were appropriate bottles/containers and volumes received for the tests indicated? **NA** **Y** **N**
10. Were the pH-preserved bottles (*see SMO GEN SOP*) received at the appropriate pH? *Indicate in the table below.* **NA** **Y** **N**
11. Were VOA vials received without headspace? *Indicate in the table below.* **NA** **Y** **N**
12. Was C12/Res negative? **NA** **Y** **N**

Sample ID on Bottle	Sample ID on COC	Identified by:

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

Notes, Discrepancies, & Resolutions: Rec'd 2 trip blanks in cooler not on COC



Volatile Organic Compounds

ALS Environmental—Kelso Laboratory
1317 South 13th Avenue, Kelso, WA 98626
Phone (360)577-7222 Fax (360)636-1068
www.alsglobal.com

ALS Group USA, Corp.
dba ALS Environmental

Analytical Report

Client: Geosyntec Consultants **Service Request:** K2004379
Project: Olin Frederickson Industrial Park **Date Collected:** 05/28/20 09:10
Sample Matrix: Water **Date Received:** 05/29/20 09:55

Sample Name: GW-052820-II-BL **Units:** ug/L
Lab Code: K2004379-001 **Basis:** NA

Volatile Organic Compounds by GC/MS

Analysis Method: 8260C
Prep Method: None

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Q
Carbon Tetrachloride	0.38 J	0.50	0.096	1	05/30/20 16:12	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
4-Bromofluorobenzene	88	68 - 117	05/30/20 16:12	
Dibromofluoromethane	94	73 - 122	05/30/20 16:12	
Toluene-d8	96	65 - 144	05/30/20 16:12	

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Analytical Report

Client: Geosyntec Consultants **Service Request:** K2004379
Project: Olin Frederickson Industrial Park **Date Collected:** 05/28/20 09:30
Sample Matrix: Water **Date Received:** 05/29/20 09:55

Sample Name: GW-052820-II-CL **Units:** ug/L
Lab Code: K2004379-002 **Basis:** NA

Volatile Organic Compounds by GC/MS

Analysis Method: 8260C
Prep Method: None

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Q
Carbon Tetrachloride	3.2	0.50	0.096	1	05/30/20 16:38	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
4-Bromofluorobenzene	90	68 - 117	05/30/20 16:38	
Dibromofluoromethane	95	73 - 122	05/30/20 16:38	
Toluene-d8	95	65 - 144	05/30/20 16:38	

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Analytical Report

Client: Geosyntec Consultants **Service Request:** K2004379
Project: Olin Frederickson Industrial Park **Date Collected:** 05/28/20 10:05
Sample Matrix: Water **Date Received:** 05/29/20 09:55

Sample Name: GW-052820-BMW-18 **Units:** ug/L
Lab Code: K2004379-003 **Basis:** NA

Volatile Organic Compounds by GC/MS

Analysis Method: 8260C
Prep Method: None

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Q
Carbon Tetrachloride	2.5	0.50	0.096	1	05/30/20 17:05	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
4-Bromofluorobenzene	86	68 - 117	05/30/20 17:05	
Dibromofluoromethane	95	73 - 122	05/30/20 17:05	
Toluene-d8	98	65 - 144	05/30/20 17:05	

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Analytical Report

Client: Geosyntec Consultants **Service Request:** K2004379
Project: Olin Frederickson Industrial Park **Date Collected:** 05/28/20 09:45
Sample Matrix: Water **Date Received:** 05/29/20 09:55

Sample Name: GW-052820-HLA-1 **Units:** ug/L
Lab Code: K2004379-004 **Basis:** NA

Volatile Organic Compounds by GC/MS

Analysis Method: 8260C
Prep Method: None

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Q
Carbon Tetrachloride	3.8	0.50	0.096	1	05/30/20 18:51	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
4-Bromofluorobenzene	91	68 - 117	05/30/20 18:51	
Dibromofluoromethane	96	73 - 122	05/30/20 18:51	
Toluene-d8	95	65 - 144	05/30/20 18:51	

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Analytical Report

Client: Geosyntec Consultants
Project: Olin Frederickson Industrial Park
Sample Matrix: Water
Sample Name: GW-052820-MW-1
Lab Code: K2004379-005

Service Request: K2004379
Date Collected: 05/28/20 08:06
Date Received: 05/29/20 09:55
Units: ug/L
Basis: NA

Volatile Organic Compounds by GC/MS

Analysis Method: 8260C
Prep Method: None

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Q
Carbon Tetrachloride	1.3	0.50	0.096	1	05/30/20 19:18	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
4-Bromofluorobenzene	89	68 - 117	05/30/20 19:18	
Dibromofluoromethane	95	73 - 122	05/30/20 19:18	
Toluene-d8	94	65 - 144	05/30/20 19:18	

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Analytical Report

Client: Geosyntec Consultants **Service Request:** K2004379
Project: Olin Frederickson Industrial Park **Date Collected:** 05/28/20 08:40
Sample Matrix: Water **Date Received:** 05/29/20 09:55

Sample Name: GW-052820-MW-4 **Units:** ug/L
Lab Code: K2004379-006 **Basis:** NA

Volatile Organic Compounds by GC/MS

Analysis Method: 8260C
Prep Method: None

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Q
Carbon Tetrachloride	0.58	0.50	0.096	1	05/30/20 19:44	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
4-Bromofluorobenzene	89	68 - 117	05/30/20 19:44	
Dibromofluoromethane	97	73 - 122	05/30/20 19:44	
Toluene-d8	97	65 - 144	05/30/20 19:44	

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Analytical Report

Client: Geosyntec Consultants **Service Request:** K2004379
Project: Olin Frederickson Industrial Park **Date Collected:** 05/28/20 11:00
Sample Matrix: Water **Date Received:** 05/29/20 09:55

Sample Name: GW-052820-MW-13 **Units:** ug/L
Lab Code: K2004379-007 **Basis:** NA

Volatile Organic Compounds by GC/MS

Analysis Method: 8260C
Prep Method: None

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Q
Carbon Tetrachloride	1.7	0.50	0.096	1	05/30/20 20:11	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
4-Bromofluorobenzene	87	68 - 117	05/30/20 20:11	
Dibromofluoromethane	97	73 - 122	05/30/20 20:11	
Toluene-d8	97	65 - 144	05/30/20 20:11	

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Analytical Report

Client: Geosyntec Consultants **Service Request:** K2004379
Project: Olin Frederickson Industrial Park **Date Collected:** 05/28/20 10:40
Sample Matrix: Water **Date Received:** 05/29/20 09:55

Sample Name: GW-052820-P-2S **Units:** ug/L
Lab Code: K2004379-008 **Basis:** NA

Volatile Organic Compounds by GC/MS

Analysis Method: 8260C
Prep Method: None

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Q
Carbon Tetrachloride	0.36 J	0.50	0.096	1	05/30/20 20:38	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
4-Bromofluorobenzene	86	68 - 117	05/30/20 20:38	
Dibromofluoromethane	96	73 - 122	05/30/20 20:38	
Toluene-d8	97	65 - 144	05/30/20 20:38	

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Analytical Report

Client: Geosyntec Consultants **Service Request:** K2004379
Project: Olin Frederickson Industrial Park **Date Collected:** 05/28/20
Sample Matrix: Water **Date Received:** 05/29/20 09:55

Sample Name: GW-052820-DUP **Units:** ug/L
Lab Code: K2004379-009 **Basis:** NA

Volatile Organic Compounds by GC/MS

Analysis Method: 8260C
Prep Method: None

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Q
Carbon Tetrachloride	1.7	0.50	0.096	1	05/30/20 21:04	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
4-Bromofluorobenzene	90	68 - 117	05/30/20 21:04	
Dibromofluoromethane	97	73 - 122	05/30/20 21:04	
Toluene-d8	95	65 - 144	05/30/20 21:04	

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Analytical Report

Client: Geosyntec Consultants **Service Request:** K2004379
Project: Olin Frederickson Industrial Park **Date Collected:** 05/28/20 11:20
Sample Matrix: Water **Date Received:** 05/29/20 09:55

Sample Name: PDB-BLANK-052820 **Units:** ug/L
Lab Code: K2004379-010 **Basis:** NA

Volatile Organic Compounds by GC/MS

Analysis Method: 8260C
Prep Method: None

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Q
Carbon Tetrachloride	ND U	0.50	0.096	1	06/03/20 14:35	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
4-Bromofluorobenzene	89	68 - 117	06/03/20 14:35	
Dibromofluoromethane	92	73 - 122	06/03/20 14:35	
Toluene-d8	98	65 - 144	06/03/20 14:35	

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Analytical Report

Client: Geosyntec Consultants **Service Request:** K2004379
Project: Olin Frederickson Industrial Park **Date Collected:** 05/28/20
Sample Matrix: Water **Date Received:** 05/29/20 09:55

Sample Name: TRIP BLANK **Units:** ug/L
Lab Code: K2004379-011 **Basis:** NA

Volatile Organic Compounds by GC/MS

Analysis Method: 8260C
Prep Method: None

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Q
Carbon Tetrachloride	ND U	0.50	0.096	1	06/03/20 15:02	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
4-Bromofluorobenzene	88	68 - 117	06/03/20 15:02	
Dibromofluoromethane	92	73 - 122	06/03/20 15:02	
Toluene-d8	100	65 - 144	06/03/20 15:02	

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Analytical Report

Client: Geosyntec Consultants **Service Request:** K2004379
Project: Olin Frederickson Industrial Park **Date Collected:** NA
Sample Matrix: Water **Date Received:** NA

Sample Name: Method Blank **Units:** ug/L
Lab Code: KQ2007299-09 **Basis:** NA

Volatile Organic Compounds by GC/MS

Analysis Method: 8260C
Prep Method: None

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Q
Carbon Tetrachloride	ND U	0.50	0.096	1	05/30/20 12:13	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
4-Bromofluorobenzene	87	68 - 117	05/30/20 12:13	
Dibromofluoromethane	94	73 - 122	05/30/20 12:13	
Toluene-d8	96	65 - 144	05/30/20 12:13	

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Analytical Report

Client: Geosyntec Consultants **Service Request:** K2004379
Project: Olin Frederickson Industrial Park **Date Collected:** NA
Sample Matrix: Water **Date Received:** NA

Sample Name: Method Blank **Units:** ug/L
Lab Code: KQ2007485-07 **Basis:** NA

Volatile Organic Compounds by GC/MS

Analysis Method: 8260C
Prep Method: None

Analyte Name	Result	MRL	MDL	Dil.	Date Analyzed	Q
Carbon Tetrachloride	ND U	0.50	0.096	1	06/03/20 11:56	

Surrogate Name	% Rec	Control Limits	Date Analyzed	Q
4-Bromofluorobenzene	85	68 - 117	06/03/20 11:56	
Dibromofluoromethane	95	73 - 122	06/03/20 11:56	
Toluene-d8	96	65 - 144	06/03/20 11:56	

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QA/QC Report

Client: Geosyntec Consultants
Project: Olin Frederickson Industrial Park
Sample Matrix: Water

Service Request: K2004379

SURROGATE RECOVERY SUMMARY
Volatile Organic Compounds by GC/MS

Analysis Method: 8260C

Extraction Method: None

Sample Name	Lab Code	4-Bromofluorobenzene 68-117	Dibromofluoromethane 73-122	Toluene-d8 65-144
GW-052820-II-BL	K2004379-001	88	94	96
GW-052820-II-CL	K2004379-002	90	95	95
GW-052820-BMW-18	K2004379-003	86	95	98
GW-052820-HLA-1	K2004379-004	91	96	95
GW-052820-MW-1	K2004379-005	89	95	94
GW-052820-MW-4	K2004379-006	89	97	97
GW-052820-MW-13	K2004379-007	87	97	97
GW-052820-P-2S	K2004379-008	86	96	97
GW-052820-DUP	K2004379-009	90	97	95
PDB-BLANK-052820	K2004379-010	89	92	98
TRIP BLANK	K2004379-011	88	92	100
Method Blank	KQ2007299-09	87	94	96
Method Blank	KQ2007485-07	85	95	96
Lab Control Sample	KQ2007299-07	94	99	95
Duplicate Lab Control Sample	KQ2007299-08	92	100	96
Lab Control Sample	KQ2007485-05	90	98	99
Duplicate Lab Control Sample	KQ2007485-06	94	97	98
GW-052820-BMW-18	KQ2007299-03	90	98	96
GW-052820-BMW-18	KQ2007299-04	89	99	98

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QA/QC Report

Client: Geosyntec Consultants
Project: Olin Frederickson Industrial Park

Service Request:K2004379
Date Analyzed:05/30/20 10:00

Internal Standard Area and RT SUMMARY
Volatile Organic Compounds by GC/MS

File ID: J:\MS13\DATA\053020\0530F004.D\
Instrument ID: K-MS-13
Analysis Method: 8260C

Lab Code:KQ2007299-06
Analysis Lot:682057
Signal ID:1

	Chlorobenzene-d5		1,4-Dichlorobenzene-d4		Fluorobenzene
	Area	RT	Area	RT	Area
Result ==>	109,383	9.37	82,314	11.97	296,176
Upper Limit ==>	218,766	9.87	164,628	12.47	592,352
Lower Limit ==>	54,692	8.87	41,157	11.47	148,088

Associated Analyses

Continuing Calibration Verification	KQ2007299-06	115360	9.36	89277	11.96	329396	5.33
Lab Control Sample	KQ2007299-07	112787	9.37	90945	11.96	324761	5.33
Duplicate Lab Control Sample	KQ2007299-08	116577	9.37	92627	11.96	327078	5.33
Method Blank	KQ2007299-09	113414	9.37	85315	11.96	314795	5.33
GW-052820-II-BL	K2004379-001	146076	9.37	108498	11.96	412243	5.33
GW-052820-II-CL	K2004379-002	138241	9.37	105601	11.96	394671	5.33
GW-052820-BMW-18	K2004379-003	146981	9.37	109576	11.96	396095	5.33
GW-052820-BMW-18MS	KQ2007299-03	149099	9.37	117220	11.96	417404	5.33
GW-052820-BMW-18DMS	KQ2007299-04	142345	9.37	112090	11.96	386191	5.33
GW-052820-HLA-1	K2004379-004	117984	9.37	91642	11.96	337747	5.33
GW-052820-MW-1	K2004379-005	111120	9.37	88156	11.96	321518	5.33
GW-052820-MW-4	K2004379-006	112231	9.37	85674	11.96	315948	5.33
GW-052820-MW-13	K2004379-007	116467	9.37	88944	11.96	321813	5.33
GW-052820-P-2S	K2004379-008	113814	9.37	85032	11.96	310940	5.33
GW-052820-DUP	K2004379-009	116121	9.37	88165	11.96	326099	5.33

ALS Group USA, Corp.
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QA/QC Report

Client: Geosyntec Consultants
Project: Olin Frederickson Industrial Park

Service Request:K2004379
Date Analyzed:06/03/20 09:43

Internal Standard Area and RT SUMMARY
Volatile Organic Compounds by GC/MS

File ID: J:\MS13\DATA\060320\0603F005.D\
Instrument ID: K-MS-13
Analysis Method: 8260C

Lab Code:KQ2007485-04
Analysis Lot:682437
Signal ID:1

	Chlorobenzene-d5		1,4-Dichlorobenzene-d4		Fluorobenzene
	Area	RT	Area	RT	Area
Result ==>	109,383	9.37	82,314	11.97	296,176
Upper Limit ==>	218,766	9.87	164,628	12.47	592,352
Lower Limit ==>	54,692	8.87	41,157	11.47	148,088

Associated Analyses

Continuing Calibration Verification	KQ2007485-04	131359	9.37	108039	11.96	373925	5.33
Lab Control Sample	KQ2007485-05	134906	9.37	105980	11.96	367490	5.33
Duplicate Lab Control Sample	KQ2007485-06	132008	9.36	109044	11.96	367349	5.33
Method Blank	KQ2007485-07	130228	9.37	96968	11.96	358765	5.33
PDB-BLANK-052820	K2004379-010	120356	9.37	89141	11.96	325632	5.33
TRIP BLANK	K2004379-011	119460	9.37	91488	11.96	322405	5.33

ALS Group USA, Corp.
dba ALS Environmental

QA/QC Report

Client:	Geosyntec Consultants	Service Request:	K2004379
Project:	Olin Frederickson Industrial Park	Date Collected:	05/28/20
Sample Matrix:	Water	Date Received:	05/29/20
		Date Analyzed:	05/30/20
		Date Extracted:	NA

Duplicate Matrix Spike Summary
Volatile Organic Compounds by GC/MS

Sample Name:	GW-052820-BMW-18	Units:	ug/L
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Lab Code:	K2004379-003	Basis:	NA
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Analysis Method:	8260C
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Prep Method:	None
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Matrix Spike KQ2007299-03	Duplicate Matrix Spike KQ2007299-04
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Analyte Name	Sample Result	Result	Spike Amount	% Rec	Result	Spike Amount	% Rec	% Rec Limits	RPD	RPD Limit
Carbon Tetrachloride	2.5	10.7	10.0	82	11.9	10.0	94	53-161	10	30

Results flagged with an asterisk (*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

Matrix Spike and Matrix Spike Duplicate Data is presented for information purposes only. The matrix may or may not be relevant to samples reported in this report. The laboratory evaluates system performance based on the LCS and LCSD control limits.

ALS Group USA, Corp.
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QA/QC Report

Client: Geosyntec Consultants **Service Request:** K2004379
Project: Olin Frederickson Industrial Park **Date Analyzed:** 05/30/20
Sample Matrix: Water **Date Extracted:** NA

Duplicate Lab Control Sample Summary Volatile Organic Compounds by GC/MS

Lab Control Sample				Duplicate Lab Control Sample					
	KQ2007299-07				KQ2007299-08				
Analyte Name	Result	Spike Amount	% Rec	Result	Spike Amount	% Rec	% Rec Limits	RPD	RPD Limit
Carbon Tetrachloride	9.70	10.0	97	10.1	10.0	101	55-140	4	30

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QA/QC Report

Client: Geosyntec Consultants **Service Request:** K2004379
Project: Olin Frederickson Industrial Park **Date Analyzed:** 06/03/20
Sample Matrix: Water **Date Extracted:** NA

Duplicate Lab Control Sample Summary Volatile Organic Compounds by GC/MS

Lab Control Sample				Duplicate Lab Control Sample					
KQ2007485-05					KQ2007485-06				
Analyte Name	Result	Spike Amount	% Rec	Result	Spike Amount	% Rec	% Rec Limits	RPD	RPD Limit
Carbon Tetrachloride	9.12	10.0	91	8.87	10.0	89	55-140	3	30

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dba ALS Environmental

QA/QC Report

Client: Geosyntec Consultants
Project: Olin Frederickson Industrial Park
Sample Matrix: Water

Service Request: K2004379
Date Analyzed: 05/30/20 12:13
Date Extracted:

Method Blank Summary
Volatile Organic Compounds by GC/MS

Sample Name: Method Blank **Instrument ID:**K-MS-13
Lab Code: KQ2007299-09 **File ID:**J:\MS13\DATA\053020\0530F009.D\
Analysis Method: 8260C **Analysis Lot:**682057
Prep Method: None

This Method Blank applies to the following analyses.

Sample Name	Lab Code	File ID	Date Analyzed
Lab Control Sample	KQ2007299-07	J:\MS13\DATA\053020\0530F005.D\	05/30/20 10:26
Duplicate Lab Control Sample	KQ2007299-08	J:\MS13\DATA\053020\0530F006.D\	05/30/20 10:53
GW-052820-II-BL	K2004379-001	J:\MS13\DATA\053020\0530F018.D\	05/30/20 16:12
GW-052820-II-CL	K2004379-002	J:\MS13\DATA\053020\0530F019.D\	05/30/20 16:38
GW-052820-BMW-18	K2004379-003	J:\MS13\DATA\053020\0530F020.D\	05/30/20 17:05
GW-052820-BMW-18MS	KQ2007299-03	J:\MS13\DATA\053020\0530F021.D\	05/30/20 17:32
GW-052820-BMW-18DMS	KQ2007299-04	J:\MS13\DATA\053020\0530F022.D\	05/30/20 17:58
GW-052820-HLA-1	K2004379-004	J:\MS13\DATA\053020\0530F024.D\	05/30/20 18:51
GW-052820-MW-1	K2004379-005	J:\MS13\DATA\053020\0530F025.D\	05/30/20 19:18
GW-052820-MW-4	K2004379-006	J:\MS13\DATA\053020\0530F026.D\	05/30/20 19:44
GW-052820-MW-13	K2004379-007	J:\MS13\DATA\053020\0530F027.D\	05/30/20 20:11
GW-052820-P-2S	K2004379-008	J:\MS13\DATA\053020\0530F028.D\	05/30/20 20:38
GW-052820-DUP	K2004379-009	J:\MS13\DATA\053020\0530F029.D\	05/30/20 21:04

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QA/QC Report

Client: Geosyntec Consultants
Project: Olin Frederickson Industrial Park
Sample Matrix: Water

Service Request: K2004379
Date Analyzed: 06/03/20 11:56
Date Extracted:

Method Blank Summary
Volatile Organic Compounds by GC/MS

Sample Name: Method Blank

Instrument ID:K-MS-13

Lab Code: KQ2007485-07

File ID:J:\MS13\DATA\060320\0603F010.D\

Analysis Method: 8260C

Analysis Lot:682437

Prep Method: None

This Method Blank applies to the following analyses.

Sample Name	Lab Code	File ID	Date Analyzed
Lab Control Sample	KQ2007485-05	J:\MS13\DATA\060320\0603F006.D\	06/03/20 10:09
Duplicate Lab Control Sample	KQ2007485-06	J:\MS13\DATA\060320\0603F007.D\	06/03/20 10:36
PDB-BLANK-052820	K2004379-010	J:\MS13\DATA\060320\0603F016.D\	06/03/20 14:35
TRIP BLANK	K2004379-011	J:\MS13\DATA\060320\0603F017.D\	06/03/20 15:02

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QA/QC Report

Client: Geosyntec Consultants
Project: Olin Frederickson Industrial Park
Sample Matrix: Water

Service Request: K2004379
Date Analyzed: 05/30/20 10:26
Date Extracted:

Lab Control Sample Summary
Volatile Organic Compounds by GC/MS

Sample Name: Lab Control Sample

Instrument ID:K-MS-13

Lab Code: KQ2007299-07

File ID:J:\MS13\DATA\053020\0530F005.D\

Analysis Method: 8260C

Analysis Lot:682057

Prep Method: None

This Lab Control Sample applies to the following analyses.

Sample Name	Lab Code	File ID	Date Analyzed
Duplicate Lab Control Sample	KQ2007299-08	J:\MS13\DATA\053020\0530F006.D\	05/30/20 10:53
Method Blank	KQ2007299-09	J:\MS13\DATA\053020\0530F009.D\	05/30/20 12:13
GW-052820-II-BL	K2004379-001	J:\MS13\DATA\053020\0530F018.D\	05/30/20 16:12
GW-052820-II-CL	K2004379-002	J:\MS13\DATA\053020\0530F019.D\	05/30/20 16:38
GW-052820-BMW-18	K2004379-003	J:\MS13\DATA\053020\0530F020.D\	05/30/20 17:05
GW-052820-BMW-18MS	KQ2007299-03	J:\MS13\DATA\053020\0530F021.D\	05/30/20 17:32
GW-052820-BMW-18DMS	KQ2007299-04	J:\MS13\DATA\053020\0530F022.D\	05/30/20 17:58
GW-052820-HLA-1	K2004379-004	J:\MS13\DATA\053020\0530F024.D\	05/30/20 18:51
GW-052820-MW-1	K2004379-005	J:\MS13\DATA\053020\0530F025.D\	05/30/20 19:18
GW-052820-MW-4	K2004379-006	J:\MS13\DATA\053020\0530F026.D\	05/30/20 19:44
GW-052820-MW-13	K2004379-007	J:\MS13\DATA\053020\0530F027.D\	05/30/20 20:11
GW-052820-P-2S	K2004379-008	J:\MS13\DATA\053020\0530F028.D\	05/30/20 20:38
GW-052820-DUP	K2004379-009	J:\MS13\DATA\053020\0530F029.D\	05/30/20 21:04

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QA/QC Report

Client: Geosyntec Consultants **Service Request:** K2004379
Project: Olin Frederickson Industrial Park **Date Analyzed:** 06/03/20 10:09
Sample Matrix: Water **Date Extracted:**

Lab Control Sample Summary
Volatile Organic Compounds by GC/MS

Sample Name: Lab Control Sample **Instrument ID:**K-MS-13
Lab Code: KQ2007485-05 **File ID:**J:\MS13\DATA\060320\0603F006.D\
Analysis Method: 8260C **Analysis Lot:**682437
Prep Method: None

This Lab Control Sample applies to the following analyses.

Sample Name	Lab Code	File ID	Date Analyzed
Duplicate Lab Control Sample	KQ2007485-06	J:\MS13\DATA\060320\0603F007.D\	06/03/20 10:36
Method Blank	KQ2007485-07	J:\MS13\DATA\060320\0603F010.D\	06/03/20 11:56
PDB-BLANK-052820	K2004379-010	J:\MS13\DATA\060320\0603F016.D\	06/03/20 14:35
TRIP BLANK	K2004379-011	J:\MS13\DATA\060320\0603F017.D\	06/03/20 15:02

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QC/QC Report

Client: Geosyntec Consultants
Project: Olin Frederickson Industrial Park

Service Request:K2004379
Date Analyzed:05/30/20 09:27

Tune Summary
Volatile Organic Compounds by GC/MS

File ID: J:\MS13\DATA\053020\0530F003.D\
Instrument ID: K-MS-13

Analytical Method: 8260C
Analysis Lot: 682057

Target Mass	Relative to Mass	Lower Limit %	Upper Limit %	Relative Abundance %	Raw Abundance	Result Pass/Fail
50	95	15	40	21.09	7303	Pass
75	95	30	60	52.05	18027	Pass
95	95	100	100	100.00	34632	Pass
96	95	5	9	6.85	2374	Pass
173	174	0	2	0.00	0	Pass
174	95	50	120	90.56	31362	Pass
175	174	5	9	5.90	1851	Pass
176	174	95	101	99.46	31194	Pass
177	176	5	9	5.97	1863	Pass

Sample Name	Lab Code	File ID:	Date Analyzed:	Q
Continuing Calibration Verification	KQ2007299-06	J:\MS13\DATA\053020\0530F004.D\	05/30/20 10:00	
Lab Control Sample	KQ2007299-07	J:\MS13\DATA\053020\0530F005.D\	05/30/20 10:26	
Duplicate Lab Control Sample	KQ2007299-08	J:\MS13\DATA\053020\0530F006.D\	05/30/20 10:53	
Method Blank	KQ2007299-09	J:\MS13\DATA\053020\0530F009.D\	05/30/20 12:13	
GW-052820-II-BL	K2004379-001	J:\MS13\DATA\053020\0530F018.D\	05/30/20 16:12	
GW-052820-II-CL	K2004379-002	J:\MS13\DATA\053020\0530F019.D\	05/30/20 16:38	
GW-052820-BMW-18	K2004379-003	J:\MS13\DATA\053020\0530F020.D\	05/30/20 17:05	
GW-052820-BMW-18	KQ2007299-03	J:\MS13\DATA\053020\0530F021.D\	05/30/20 17:32	
GW-052820-BMW-18	KQ2007299-04	J:\MS13\DATA\053020\0530F022.D\	05/30/20 17:58	
GW-052820-HLA-1	K2004379-004	J:\MS13\DATA\053020\0530F024.D\	05/30/20 18:51	
GW-052820-MW-1	K2004379-005	J:\MS13\DATA\053020\0530F025.D\	05/30/20 19:18	
GW-052820-MW-4	K2004379-006	J:\MS13\DATA\053020\0530F026.D\	05/30/20 19:44	
GW-052820-MW-13	K2004379-007	J:\MS13\DATA\053020\0530F027.D\	05/30/20 20:11	
GW-052820-P-2S	K2004379-008	J:\MS13\DATA\053020\0530F028.D\	05/30/20 20:38	
GW-052820-DUP	K2004379-009	J:\MS13\DATA\053020\0530F029.D\	05/30/20 21:04	

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QC/QC Report

Client: Geosyntec Consultants
Project: Olin Frederickson Industrial Park

Service Request: K2004379
Date Analyzed: 06/03/20 09:11

Tune Summary
Volatile Organic Compounds by GC/MS

File ID: J:\MS13\DATA\060320\0603F004.D\
Instrument ID: K-MS-13

Analytical Method: 8260C
Analysis Lot: 682437

Target Mass	Relative to Mass	Lower Limit %	Upper Limit %	Relative Abundance %	Raw Abundance	Result Pass/Fail
50	95	15	40	24.78	8327	Pass
75	95	30	60	54.51	18318	Pass
95	95	100	100	100.00	33605	Pass
96	95	5	9	6.83	2296	Pass
173	174	0	2	0.00	0	Pass
174	95	50	120	89.16	29962	Pass
175	174	5	9	6.76	2025	Pass
176	174	95	101	96.29	28850	Pass
177	176	5	9	6.05	1745	Pass

Sample Name	Lab Code	File ID:	Date Analyzed:	Q
Continuing Calibration Verification	KQ2007485-04	J:\MS13\DATA\060320\0603F005.D\	06/03/20 09:43	
Lab Control Sample	KQ2007485-05	J:\MS13\DATA\060320\0603F006.D\	06/03/20 10:09	
Duplicate Lab Control Sample	KQ2007485-06	J:\MS13\DATA\060320\0603F007.D\	06/03/20 10:36	
Method Blank	KQ2007485-07	J:\MS13\DATA\060320\0603F010.D\	06/03/20 11:56	
PDB-BLANK-052820	K2004379-010	J:\MS13\DATA\060320\0603F016.D\	06/03/20 14:35	
TRIP BLANK	K2004379-011	J:\MS13\DATA\060320\0603F017.D\	06/03/20 15:02	

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QA/QC Report

Client: Geosyntec Consultants
Project: Olin Frederickson Industrial Park

Service Request: K2004379
Calibration Date: 7/25/2019

Initial Calibration Summary
Volatile Organic Compounds by GC/MS

Calibration ID: KC1900305

Signal ID: 1

Instrument ID: K-MS-13

#	Lab Code	Sample Name	File Location	Acquisition Date
01	KC1900305-01	CAL 0.1 PPB	I:\MS13\DATA\072519\0725F006.D	07/25/2019 09:26
02	KC1900305-02	CAL 0.2 PPB	I:\MS13\DATA\072519\0725F007.D	07/25/2019 09:52
03	KC1900305-03	CAL 0.5 PPB	I:\MS13\DATA\072519\0725F008.D	07/25/2019 10:19
04	KC1900305-04	CAL 1.0 PPB	I:\MS13\DATA\072519\0725F009.D	07/25/2019 10:45
05	KC1900305-05	CAL 2.0 PPB	I:\MS13\DATA\072519\0725F010.D	07/25/2019 11:12
06	KC1900305-06	CAL 5.0 PPB	I:\MS13\DATA\072519\0725F011.D	07/25/2019 11:38
07	KC1900305-07	CAL 10 PPB	I:\MS13\DATA\072519\0725F012.D	07/25/2019 12:04
08	KC1900305-08	CAL 40 PPB	I:\MS13\DATA\072519\0725F014.D	07/25/2019 12:57
09	KC1900305-09	CAL 60 PPB	I:\MS13\DATA\072519\0725F015.D	07/25/2019 13:24
10	KC1900305-10	CAL 80 PPB	I:\MS13\DATA\072519\0725F016.D	07/25/2019 13:50
11	KC1900305-11	CAL 20 PPB	I:\MS13\DATA\072519\0725F020.D	07/25/2019 15:37

Analyte

4-Bromofluorobenzene

#	Amount	RF									
04	4.000	0.7102	05	6.000	0.7459	06	8.000	0.8099	07	10.000	0.884
11	12.000	0.8483	08	14.000	0.9184	09	16.000	0.9014	10	20.000	0.8605

Carbon Tetrachloride

#	Amount	RF									
01	0.100	0.324	02	0.200	0.3124	03	0.500	0.3236	04	1.000	0.334
05	2.000	0.3241	06	5.000	0.3497	07	10.000	0.3693	11	20.000	0.3879
08	40.000	0.4306	09	60.000	0.4261	10	80.000	0.4285			

Dibromofluoromethane

#	Amount	RF									
04	4.000	0.1918	05	6.000	0.1983	06	8.000	0.2236	07	10.000	0.2269
11	12.000	0.2303	08	14.000	0.2471	09	16.000	0.2509	10	20.000	0.2449

Toluene-d8

#	Amount	RF	#	Amount	RF	#	Amount	RF	#	Amount	RF
04	4.000	0.871	05	6.000	0.8991	06	8.000	0.9763	07	10.000	1.003
11	12.000	0.9751	08	14.000	1.012	09	16.000	1.016	10	20.000	1.007

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QA/QC Report

Client: Geosyntec Consultants
Project: Olin Frederickson Industrial Park

Service Request: K2004379
Calibration Date: 7/25/2019

Initial Calibration Summary
Volatile Organic Compounds by GC/MS

Calibration ID: KC1900305

Signal ID: 1

Instrument ID: K-MS-13

Analyte Name	Compound Type	Calibration Evaluation			Calibration Evaluation		
		Fit Type	Eval	Eval Result	Control Criteria	Average RRF	Minimum RRF
4-Bromofluorobenzene	SURR	Average RF	% RSD	8.9	20	0.8348	0.01
Carbon Tetrachloride	TRG	Average RF	% RSD	12.8	20	0.3646	0.100
Dibromofluoromethane	SURR	Average RF	% RSD	9.7	20	0.2267	0.01
Toluene-d8	SURR	Average RF	% RSD	5.7	20	0.97	0.01

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QA/QC Report

Client: Geosyntec Consultants
Project: Olin Frederickson Industrial Park

Service Request: K2004379
Calibration Date: 7/25/2019

Initial Calibration Verification Summary
Volatile Organic Compounds by GC/MS

Calibration ID: KC1900305
Instrument ID: K-MS-13

Signal ID: 1

#	Lab Code	Sample Name	File Location			Acquisition Date		
12	KC1900305-12	ICV	I:\MS13\DATA\072519\0725F023.D			07/25/2019 16:56		

Analyte Name	Expected	Result	Average RF	SSV RF	% D	Criteria	Curve Fit
Carbon Tetrachloride	10.0	9.46	3.646E-1	3.45E-1	-5.353	±30	Average RF

Analyte Name	Expected	Result	Average RF	SSV RF	% D	Criteria	Curve Fit
4-Bromofluorobenzene	10.0	9.42	8.348E-1	7.864E-1	-5.803	±30	Average RF
Dibromofluoromethane	10.0	9.59	2.267E-1	2.175E-1	-4.065	±30	Average RF
Toluene-d8	10.0	10.0	9.7E-1	9.723E-1	0.230	±30	Average RF

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QA/QC Report

Client: Geosyntec Consultants
Project: Olin Frederickson Industrial Park

Service Request: K2004379
Date Analyzed: 05/30/20 10:00

Continuing Calibration Verification (CCV) Summary Volatile Organic Compounds by GC/MS

Analysis Method: 8260C **Calibration Date:** 7/25/2019
File ID: J:\MS13\DATA\053020\0530F004.D\ **Calibration ID:** KC1900305
Signal ID: 1 **Analysis Lot:** 682057
 Units: ppb

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
Carbon Tetrachloride	10.0	10.2	0.3646	0.3711	1.8	NA	±20	Average RF
Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
4-Bromofluorobenzene	10.0	9.27	0.8348	0.7739	-7.3	NA	±20	Average RF
Dibromofluoromethane	10.0	9.73	0.2267	0.2206	-2.7	NA	±20	Average RF
Toluene-d8	10.0	9.53	0.97	0.9249	-4.7	NA	±20	Average RF

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QA/QC Report

Client: Geosyntec Consultants
Project: Olin Frederickson Industrial Park

Service Request: K2004379
Date Analyzed: 06/03/20 09:43

Continuing Calibration Verification (CCV) Summary Volatile Organic Compounds by GC/MS

Analysis Method: 8260C **Calibration Date:** 7/25/2019
File ID: J:\MS13\DATA\060320\0603F005.D\ **Calibration ID:** KC1900305
Signal ID: 1 **Analysis Lot:** 682437
 Units: ppb

Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
Carbon Tetrachloride	10.0	9.46	0.3646	0.3447	-5.4	NA	±20	Average RF
Analyte Name	Expected	Result	Average RF	CCV RF	% D	% Drift	Criteria	Curve Fit
4-Bromofluorobenzene	10.0	9.61	0.8348	0.8019	-3.9	NA	±20	Average RF
Dibromofluoromethane	10.0	9.71	0.2267	0.2202	-2.9	NA	±20	Average RF
Toluene-d8	10.0	9.91	0.97	0.9608	-0.9	NA	±20	Average RF

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QA/QC Report

Client: Geosyntec Consultants
Project: Olin Frederickson Industrial Park

Service Request:K2004379

Analysis Run Log
Volatile Organic Compounds by GC/MS

Analysis Method:

Analysis Lot:682057
Instrument ID:K-MS-13

Raw Data File	Sample Name	Lab Code	Date Analyzed	Time Analyzed	Q
J:\MS13\DATA\053020\0530F003.D\	ZZZZZZZ	ZZZZZZZ	5/30/2020	09:27:00	
J:\MS13\DATA\053020\0530F004.D\	Continuing Calibration Verification	KQ2007299-06	5/30/2020	10:00:00	
J:\MS13\DATA\053020\0530F005.D\	Lab Control Sample	KQ2007299-07	5/30/2020	10:26:00	
J:\MS13\DATA\053020\0530F006.D\	Duplicate Lab Control Sample	KQ2007299-08	5/30/2020	10:53:00	
J:\MS13\DATA\053020\0530F009.D\	Method Blank	KQ2007299-09	5/30/2020	12:13:00	
J:\MS13\DATA\053020\0530F010.D\	ZZZZZZZ	ZZZZZZZ	5/30/2020	12:39:00	
J:\MS13\DATA\053020\0530F011.D\	ZZZZZZZ	ZZZZZZZ	5/30/2020	13:06:00	
J:\MS13\DATA\053020\0530F012.D\	ZZZZZZZ	ZZZZZZZ	5/30/2020	13:32:00	
J:\MS13\DATA\053020\0530F013.D\	ZZZZZZZ	ZZZZZZZ	5/30/2020	13:59:00	
J:\MS13\DATA\053020\0530F014.D\	ZZZZZZZ	ZZZZZZZ	5/30/2020	14:25:00	
J:\MS13\DATA\053020\0530F015.D\	ZZZZZZZ	ZZZZZZZ	5/30/2020	14:52:00	
J:\MS13\DATA\053020\0530F016.D\	ZZZZZZZ	ZZZZZZZ	5/30/2020	15:19:00	
J:\MS13\DATA\053020\0530F018.D\	GW-052820-II-BL	K2004379-001	5/30/2020	16:12:00	
J:\MS13\DATA\053020\0530F019.D\	GW-052820-II-CL	K2004379-002	5/30/2020	16:38:00	
J:\MS13\DATA\053020\0530F020.D\	GW-052820-BMW-18	K2004379-003	5/30/2020	17:05:00	
J:\MS13\DATA\053020\0530F021.D\	GW-052820-BMW-18 MS	KQ2007299-03	5/30/2020	17:32:00	
J:\MS13\DATA\053020\0530F022.D\	GW-052820-BMW-18 DMS	KQ2007299-04	5/30/2020	17:58:00	
J:\MS13\DATA\053020\0530F024.D\	GW-052820-HLA-1	K2004379-004	5/30/2020	18:51:00	
J:\MS13\DATA\053020\0530F025.D\	GW-052820-MW-1	K2004379-005	5/30/2020	19:18:00	
J:\MS13\DATA\053020\0530F026.D\	GW-052820-MW-4	K2004379-006	5/30/2020	19:44:00	
J:\MS13\DATA\053020\0530F027.D\	GW-052820-MW-13	K2004379-007	5/30/2020	20:11:00	
J:\MS13\DATA\053020\0530F028.D\	GW-052820-P-2S	K2004379-008	5/30/2020	20:38:00	
J:\MS13\DATA\053020\0530F029.D\	GW-052820-DUP	K2004379-009	5/30/2020	21:04:00	

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QA/QC Report

Client: Geosyntec Consultants
Project: Olin Frederickson Industrial Park

Service Request:K2004379

Analysis Run Log
Volatile Organic Compounds by GC/MS

Analysis Method:

Analysis Lot:682437

Instrument ID:K-MS-13

Raw Data File	Sample Name	Lab Code	Date Analyzed	Time Analyzed	Q
J:\MS13\DATA\060320\0603F004.D\	ZZZZZZZ	ZZZZZZZ	6/3/2020	09:11:00	
J:\MS13\DATA\060320\0603F005.D\	Continuing Calibration Verification	KQ2007485-04	6/3/2020	09:43:00	
J:\MS13\DATA\060320\0603F006.D\	Lab Control Sample	KQ2007485-05	6/3/2020	10:09:00	
J:\MS13\DATA\060320\0603F007.D\	Duplicate Lab Control Sample	KQ2007485-06	6/3/2020	10:36:00	
J:\MS13\DATA\060320\0603F010.D\	Method Blank	KQ2007485-07	6/3/2020	11:56:00	
J:\MS13\DATA\060320\0603F016.D\	PDB-BLANK-052820	K2004379-010	6/3/2020	14:35:00	
J:\MS13\DATA\060320\0603F017.D\	TRIP BLANK	K2004379-011	6/3/2020	15:02:00	
J:\MS13\DATA\060320\0603F018.D\	ZZZZZZZ	ZZZZZZZ	6/3/2020	15:28:00	
J:\MS13\DATA\060320\0603F019.D\	ZZZZZZZ	ZZZZZZZ	6/3/2020	15:55:00	
J:\MS13\DATA\060320\0603F020.D\	ZZZZZZZ	ZZZZZZZ	6/3/2020	16:22:00	
J:\MS13\DATA\060320\0603F021.D\	ZZZZZZZ	ZZZZZZZ	6/3/2020	16:48:00	
J:\MS13\DATA\060320\0603F022.D\	ZZZZZZZ	ZZZZZZZ	6/3/2020	17:15:00	
J:\MS13\DATA\060320\0603F024.D\	ZZZZZZZ	ZZZZZZZ	6/3/2020	18:08:00	
J:\MS13\DATA\060320\0603F025.D\	ZZZZZZZ	ZZZZZZZ	6/3/2020	18:34:00	
J:\MS13\DATA\060320\0603F026.D\	ZZZZZZZ	ZZZZZZZ	6/3/2020	19:01:00	
J:\MS13\DATA\060320\0603F027.D\	ZZZZZZZ	ZZZZZZZ	6/3/2020	19:27:00	
J:\MS13\DATA\060320\0603F028.D\	ZZZZZZZ	ZZZZZZZ	6/3/2020	19:54:00	
J:\MS13\DATA\060320\0603F029.D\	ZZZZZZZ	ZZZZZZZ	6/3/2020	20:21:00	