

Dale Myers Washington State Department of Ecology 3190 160th Ave SE Bellevue, Washington 98008

Subject:

## Draft 2019 Site Investigation Summary

Former Chevron Facility No. 90129 4700 Brooklyn Ave NE, Seattle, Washington

Dear Dale Myers:

On behalf of Chevron Environmental Management Company (CEMC), Arcadis U.S., Inc. (Arcadis) has prepared this Draft Site Investigation Summary to summarize the site investigation completed by Leidos in August 2019 at the former Chevron facility 90129, located at 4700 Brooklyn Avenue in Seattle, Washington (site). The summary relies on the Final Remedial Investigation Work Plan submitted by Leidos, dated May 26, 2017 and field notes and boring logs provided by Leidos. Tables provided by Leidos were prepared by Kennedy Jenks. Arcadis was not present at the August 2019 investigation, and therefore cannot attest to the accuracy of details of the investigation.

#### Site Background

The site is located at 4700 Brooklyn Avenue NE at the northeast corner of the intersection of Brooklyn Avenue NE and NE 47th Street in Seattle, Washington, (Figure 1). The site was occupied by a closed gasoline service station and convenience store at the time of the investigation. The service station has been closed since November 2016.

The site was a service station from at least 1919 through 2016. Two 12,000gallon gasoline underground storage tanks (USTs) and one 12,000-gallon diesel UST were removed by FH Brooklyn in February 2017 (Aspect, 2017b).

The existing building, four dispenser islands, and associated piping were removed from the site in 2018.

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The area is zoned as SM-U 75-240 which allows for mixed residential and commercial businesses with typical street front businesses and residential units above. The property owner (FH Brooklyn, LLC) is currently redeveloping the property to a 24-story apartment building with commercial space and two levels of below-grade parking.

### **Adjoining Properties**

Adjoining and nearby properties as summarized by Leidos in the Remedial Investigation Work Plan is presented below:

The site is bounded by a paved alleyway and a bank to the east, a parking lot and shopping complex to the north, Northeast 47th Street to the south, and Brooklyn Avenue Northeast to the west.

A 76 Station is located to the southwest diagonally across the intersection of Brooklyn Avenue NE and NE 47th Street from the former Chevron service station. A dry-cleaning business (Carson Cleaners) was located across Brooklyn Ave NE to the west.

In addition, the following historical businesses have been documented in the vicinity of the former Chevron service station:

- Max S Shell Service Station, located at 4556 Brooklyn Ave NE was located approximately 250 feet south of the site.
- Sanders M.H., located at 4532 Brooklyn Ave NE was an auto repair shop from 1925 to 1944. It is located approximately 625 feet south of the site.
- Husky Laundry, located at 4703 University Way NE was a "cleaners" in 1955 and located at the current Bank of America property to the east.
- Ravenna Cleaners, located at 4709 University Way NE, was a "cleaner and dryer" from 1955 to 1960 and was located at the current Bank of America property to the east.
- Home Style Laundry (aka College Cleaners), located at 4733 University Way NE, was a "cleaner and dryer" site from 1940 to 1990. It was located approximately 125 feet northeast of the site.
- Nifty Cleaners, located at 4736 University Way NE, was a "cleaner and dryer" site in 1970, which was located approximately 175 feet north of the site.
- Clean N Shop, located at 4822 Brooklyn Ave NE, was a "cleaner and dryer" in 1970, which was located approximately 150 feet north of the site.

## **Geology and Hydrology**

Site geology consists of a thin layer of glacial till overlying a silty sand layer to approximately 27 feet below ground surface (bgs). Underlying the sand unit, a stiff to hard gray silt layer has been logged at a depth of 25 to 35 feet bgs, the maximum depth explored. A fill unit above the glacial till deposit has been found in several areas across the site up to a maximum depth of 15 feet bgs.

## **Remediation History**

The remediation history as summarized by Leidos in the Remedial Investigation Work Plan is presented below:

#### 1989 UST Removal

Petroleum-hydrocarbon contamination was first encountered at the site in December 1989 during the removal of three gasoline USTs (two 12,000-gallon steel tanks and one 5,000-gallon steel tank), two pump islands, and associated fuel lines from the northern portion of the site. In addition, an undocumented, abandoned-in-place 1,000-gallon UST was discovered and removed from the southern portion of the site and along the eastern wall of the most recent UST pit. The fuel type for the abandoned-in-place UST was not able to be determined. Gasoline-range hydrocarbons (GRO), benzene, toluene, ethylbenzene, and total xylenes (BTEX) were detected at concentrations exceeding Ecology's Model Toxics Control Act (MTCA) Method A cleanup levels in soil samples collected from the UST excavations. GeoEngineers, Inc. documented approximately 450 cubic yards of affected soil and 450 cubic yards of unaffected soil that was transported off site for disposal (GeoEngineers, 1990a).

### **1990 Site Investigation**

Following UST removal and replacement, GeoEngineers, oversaw the installation of 15 soil borings (MW-1 through MW-14 and RW-1). Fourteen of the borings were completed as monitoring wells and one was completed as a recovery well (RW-1). Residual hydrocarbons were present in samples from eight of the 15 soil borings with benzene concentrations above the MTCA Method A cleanup level in four of the soil borings.

GeoEngineers, Inc. performed ground water measurements and sampling from all monitoring wells in January and February 1990. Separate-phase hydrocarbons (SPH) were present in MW-4 and MW-12 with thicknesses of 2.27 and 1.22 feet, respectively. Ground water samples collected from MW-1, MW-2, MW-3, MW-7, MW-9, MW-10, MW-11, and MW-12 contained benzene concentrations that exceeded the MTCA Method A cleanup level. Ground water samples from MW-7, MW-11, and MW-12 contained concentrations of GRO above the MTCA Method A cleanup level.

### **1990 Vapor Extraction System**

In February 1990, under the direction of GeoEngineers, Inc., H2Oil Recovery Equipment installed a vapor extraction system (VES). The VES was connected to eleven of the newly installed monitoring wells (MW-1, MW-3, NW-4, MW-6, MW-7, MW-8, MW-9, MW-11, MW-12, MW-14, and RW-1) and was activated on May 16, 1990, with a portable incineration combustion unit (ICU) to oxidize the extracted hydrocarbon vapors. The ICU was removed in 1991, and the VES emissions were discharged directly to the atmosphere (GeoEngineers, 1990b).

## 1991 Air Sparging

In March 1991, air-sparging units were installed in wells MW-4 and MW-12 to reduce the thickness of SPH. In addition, on November 22, 1994, EMCON removed SPH from monitoring well MW-12 and installed a ground water aeration line to induce aeration of the product and to recover the volatile organics within the VES. In January 1996, EMCON estimated that 20,853 pounds of volatile organic vapors had been removed from soil beneath the site. There is no record of the system deactivation date.

#### 1992 Site Investigation

In 1992, an environmental investigation was conducted by Pacific Environmental Group, Inc. (Pacific) coinciding with a Stage II vapor recovery retrofit. Two soil samples were collected during the investigation: one sample was taken from an excavation trench (T-1) and the other sample was collected from stockpiled soil associated with the excavation area. Concentrations of GRO in both samples were above MTCA Method A cleanup levels. Analytical results for BTEX compounds and total lead were below MTCA Method A cleanup levels. Approximately 17 cubic yards of soil was removed and disposed of offsite.

### 2001 Supplemental Environmental Investigation

In March 2001, Delta Environmental Consultants, Inc. (Delta) performed a site investigation and reported the results in the *Supplemental Environmental Investigation* letter dated July 24, 2001 (Delta, 2001). Two soil borings were installed and completed as monitoring wells (MW-15 and MW-16) in the northeastern and southeastern corners of the property, respectively, in order to delineate lateral soil and ground water impacts. Soil analytical data for MW-15 and MW-16 indicate that all analytes were at concentrations either below laboratory detection limits or below their respective MTCA Method A cleanup levels. Ground water analytical data indicated that GRO, benzene, and methyl tertiary butyl ether (MTBE) were detected at concentrations that exceed their respective MTCA Method A cleanup levels in monitoring well MW-16. All other analytes from monitoring wells MW-15 and MW-16 were detected in ground water at concentrations below laboratory detection limits or below their respective MTCA Method A cleanup levels in monitoring well MW-16. All other analytes from monitoring wells MW-15 and MW-16 were detected in ground water at concentrations below laboratory detection limits or below their respective MTCA Method A cleanup levels in monitoring well MW-16. All other analytes from monitoring wells MW-15 and MW-16 were detected in ground water at concentrations below laboratory detection limits or below their respective MTCA Method A cleanup levels.

### 2010 Soil Investigation

In October 2010, SAIC advanced one soil boring, SB-1, to a depth of 25 feet below ground surface (bgs) in the northwest corner of the property in order to delineate the lateral extent of soil impacts to the north (Figure 2). Three attempts were made to install a monitoring well near the center of the northern property boundary adjacent to the northwest corner or the station building. However, all three attempts encountered a thick concrete slab approximately 2.5 to 3.5 feet bgs. None of the target analytes selected were detected in the soil samples collected.

### 2015 Site Investigation

Nine test probes (P1 through P9) were advanced to depths ranging from 5 to 22 feet bgs by Riley Group, Inc. in 2015. Details of the investigation were described in the *Baseline Environmental Assessment Report* dated March 31, 2015 (Riley Group, 2015). A total of 9 soil samples and two ground water grab samples were submitted to the laboratory for analysis. Soil samples collected from borings P4 and P6 were above MTCA Method A cleanup levels for benzene. Ground water samples collected from soil boring location P1 and P8 were all below MTCA Method A cleanup levels.

#### 2016 Site Investigation

Aspect advanced nine soil borings in November 2016, collected 56 soil samples, and 14 groundwater samples from existing monitoring wells (Aspect, 2017a). Eight of the soil sample exceeded the proposed cleanup level for one or more analyte. Soil samples that exceeded the proposed cleanup levels ranged in depth of 14 to 33 feet bgs.

## 2017 UST Removal

In February 2017, Aspect provided oversight during removal of three 12,000-gallon USTs on the property by Wyser Construction Company, Inc., and collected seven confirmation soil samples from the UST excavation and three samples from stockpiled pea gravel (Aspect, 2017b). All soil analytical results were less than the MTCA Method A soil cleanup levels, with the exception of sample Tank-B1-12, where benzene was detected at a concentration 0.073 mg/kg. Prior to UST decommissioning, existing site monitoring wells (MW-1, MW-5, MW-4, MW-8, MW-9, and RW-1) were abandoned in accordance with WAC 173-160 to allow for UST decommissioning.

## **Conceptual Site Model Summary**

The Conceptual Site Model as summarized by Leidos in the Remedial Investigation Work Plan is presented below:

Contaminants of Concern (COCs) at the site include:

- Benzene, toluene, ethylbenzene, xylenes (BTEX).
- Gasoline-, diesel-, and oil-range hydrocarbons in soil and ground water
- Naphthalene in soil
- Benzene, toluene, ethylbenzene, xylenes (collectively called BTEX) in soil and ground water
- Dissolved lead, cis-DCE, vinyl chloride, and MTBE in ground water.

Ground water and soil are the media of concern for the site. Potential media of concern that will be further evaluated as part of the RI include vapor intrusion to nearby buildings. Potential pathways for the migration of COCs include:

- Leaching from soil to ground water
- Lateral and vertical transport in ground water
- Volatilization from soil and/or ground water to indoor ambient air

Due to the continued presence of petroleum-related contamination in subsurface soil and ground water at the site, Leidos performed a Preliminary Vapor Intrusion (VI) Assessment for the site per Ecology VI guidance (Ecology, 2016a). Results indicated that additional vapor intrusion assessments should be performed (Leidos 2017).

Ground water gauging and sampling events indicate ground water is typically encountered at approximately 15 to 19 feet bgs with a 5-foot seasonal fluctuation in elevation. Ground water flow varies toward the southeast and northeast depending on seasonal variation. The hydraulic gradient on the site typically ranges from 0.01 to 0.03 feet/foot (Leidos 2017).

The Conceptual Site Model developed for this site by Leidos indicates the following potential receptors to be considered in the evaluation of impacts on human health and the environment (Leidos 2017).

Identified potential receptors include:

- Workers who contact contaminated soil in the future during construction, if no worker protection controls are in place
- Humans who contact contaminated soil in the future if pavement is removed
- Humans who inhale contaminated soil particles in the future during remedial action activities, if no protection controls are in place
- Accidental contact or consumption of ground water during investigation, remediation, and/or construction work by humans.
- Drinking water is supplied by the City of Seattle, and no drinking water wells are within one mile of the site but ground water will still be considered a potential source of drinking water;
- Humans who inhale indoor air contaminated via vapor intrusion by volatilization of contaminated shallow ground water or shallow soil (Leidos 2017).

#### **Site Investigation Activities**

Based on field notes provided by Leidos, the site investigation activities are summarized below.

On August 9 and 10, 2019, Leidos oversaw the installation of five monitoring wells (MW-20, MW-21, MW-22, MW-23, and MW-29) by Cascade Drilling, using a hollow stem auger. Monitoring well locations are shown on Figure 2. Monitoring well construction details, coordinates, and elevations are included as Appendix A.

A soil vapor point (SVP-2) was installed near the south-adjoining Bank of America building. Details regarding the soil vapor point were not provided to Arcadis.

Soil samples were collected from each boring, and were submitted for the following analyses:

- Gasoline-range organics (GRO) by Northwest TPH-Gx
- Diesel-range organics (DRO) and oil-range organics by Northwest TPH-Dx
- BTEX by USEPA Method 8260C

Select soil samples were submitted for the following additional analyses:

- Volatile organic compounds (VOCs) by method 8260C, including cis-1,2-Dichloroethene, trans-1,2-Dichloroethene, tetrachloroethene (PCE), trichloroethene (TCE), and vinyl chloride.
- Lead by USEPA Method 6010D

One soil sample (MW-21-26) was submitted for the following analyses by USEPA Method 8260C (in additional to analyses listed above):

- Benzo(a)anthracene
- Benzo(a)pyrene
- Benzo(b)fluoranthene
- Benzo(k)fluoranthene

- Chrysene
- Dibenz(a,h,)anthracene
- Indeno(1,2,3-c,d)pyrene

Grab groundwater samples were collected from each monitoring well at the time of installation. Groundwater samples were collected from MW-26, MW-27, and MW-28 using low-flow sampling methods. Groundwater samples were submitted for the following analyses:

- Gasoline-range organics (GRO) by Northwest TPH-Gx
- Diesel-range organics (DRO) and oil-range organics by Northwest TPH-Dx
- VOCs by USEPA Method 8260C, including BTEX, 1,2-Dichloroethane, cis-1,2-Dichloroethene, trans-1,2-Dichloroethene, methyl tertiary-butyl ether (MTBE), PCE, TCE, and vinyl chloride
- Lead by USEPA Method 6010D

## **Soil Analytical Results**

Soil analytical results are presented in Table 1 and shown on Figure 2. The table was created by Kennedy Jenks and provided to Arcadis by Leidos. The figure was created by Leidos and provided to Arcadis.

All contaminants of concern were found to be below MTCA Method A cleanup levels or below laboratory reporting limits, except for PCE and TCE. PCE was detected in concentrations above MTCA Method A cleanup levels in MW-20 at depths of 10.5, 18.0, and 30.0 bgs, and in MW-21 at 28 feet bgs. TCE was detected in concentrations above MTCA Method A cleanup levels in MW-21 at 26 and 28 feet bgs.

### **Groundwater Analytical Results**

Groundwater analytical results are presented in Table 2 and shown on Figure 3. The table was created by Kennedy Jenks and provided to Arcadis by Leidos. The figure was created by Leidos and provided to Arcadis

Concentrations of GRO, DRO, and benzene exceeded MTCA Method A cleanup levels in MW-27 and MW-28. Concentrations of DRO and benzene exceeded MTCA Method A cleanup levels in MW-17.

Concentrations of PCE exceeded MTCA Method A cleanup levels in MW-17, MW-25, and MW-28.

Concentrations of TCE and vinyl chloride exceeded MTCA Method A cleanup levels in MW-22, MW-23, MW-25, MW-26, MW-27, and MW-28.

Cis-1,2-Dichloroethene was not detected in any groundwater samples; however, laboratory detection limits were above the MTCA Method A cleanup level for cis-1,2-Dichloroethene for samples from MW-27 and MW-28.

### **Conclusions and Recommended Activities**

The site is currently on a quarterly schedule for groundwater sampling. The site is currently under construction, with development of an apartment building with two floors of underground parking. An

evaluation of groundwater monitoring results will be used to identify data gaps and develop a work plan for further delineation as necessary.

#### References

Kennedy Jenks. 2019. 2019 Soil and Groundwater Results. Table 1 and 2. December.

- Leidos. 2017. Final Remedial Investigation Work Plan. Former Chevron. 4700 Brooklyn Avenue Northeast, Seattle, Washington. May 26.
- Leidos. 2019. Field notes for August 2019 site investigation activities.

Leidos. 2019. Figures 1 through 3.

#### **Reporting Limitations**

This report was prepared based on field notes, figures, and lab results provided to Arcadis by Leidos. The work described in this report was conducted by Leidos, and the description of the work is based on the 2017 RIWP submitted to Ecology by Leidos. Any re-use of this report for a different purpose or by others not identified above shall be at the user's sole risk without liability to Arcadis. To the extent that this report is based on information provided to Arcadis by third parties, Arcadis may have made efforts to verify this third-party information, but Arcadis cannot guarantee the completeness or accuracy of this information. The opinions expressed and data collected are based on the conditions of the site existing at the time of the field investigation. No other warranties expressed or implied are made by Arcadis.

#### Closing

If you have questions or comments regarding this report, please contact the undersigned by telephone at 206.413.6430 or by email at Ada.Hamilton@arcadis.com

Sincerely,

W Hut

Ada Hamilton Project Manager

## Figures

- 1 Groundwater Monitoring Well Locations and Soil Vapor Probe installed August 2019 (Leidos 2019)
- 2 Soil Analytical Results Above MTCA Cleanup Levels (Leidos 2019)

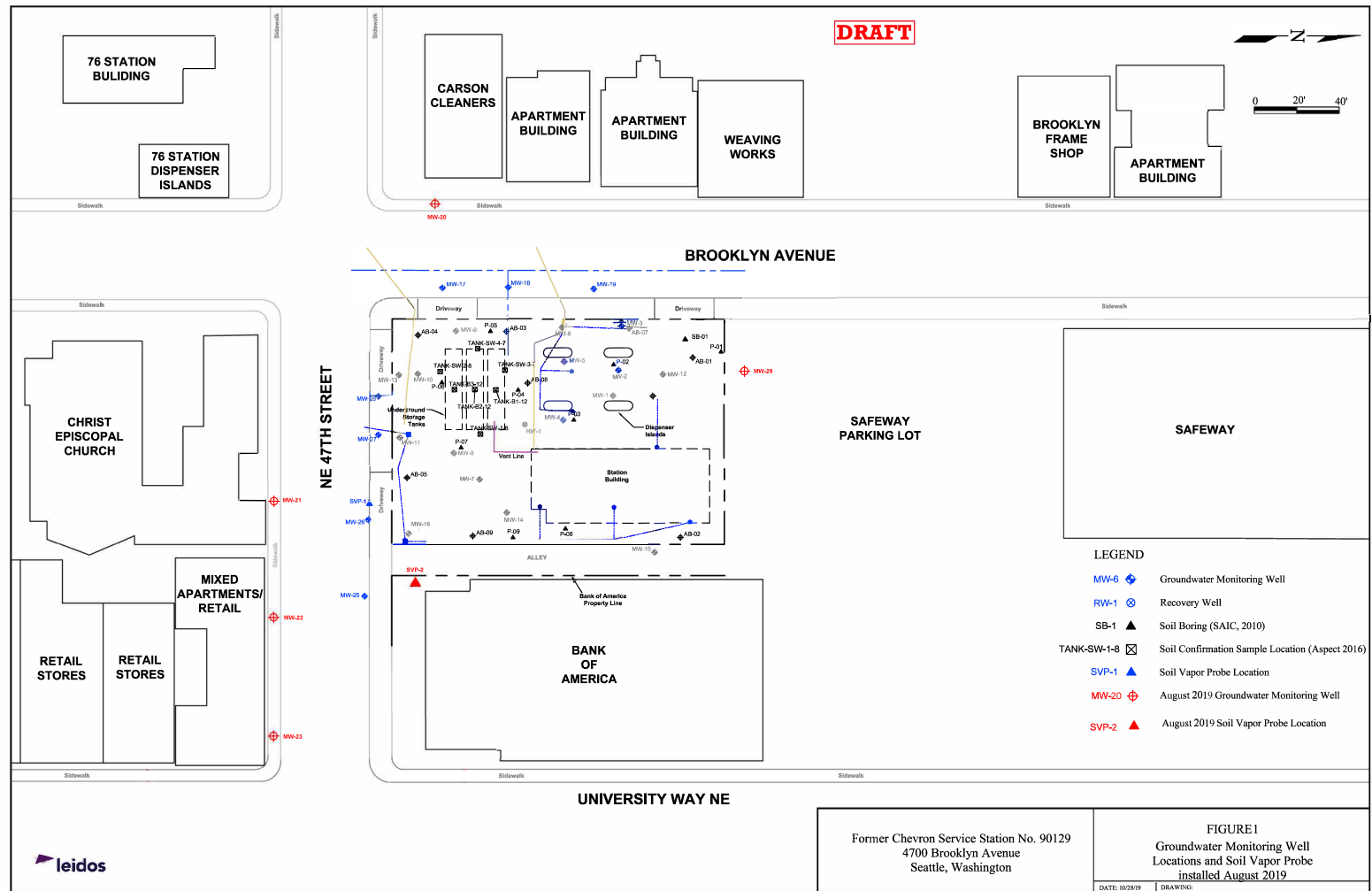
3 Groundwater Analytical Results Above MTCA Cleanup Levels (Leidos 2019)

### Tables

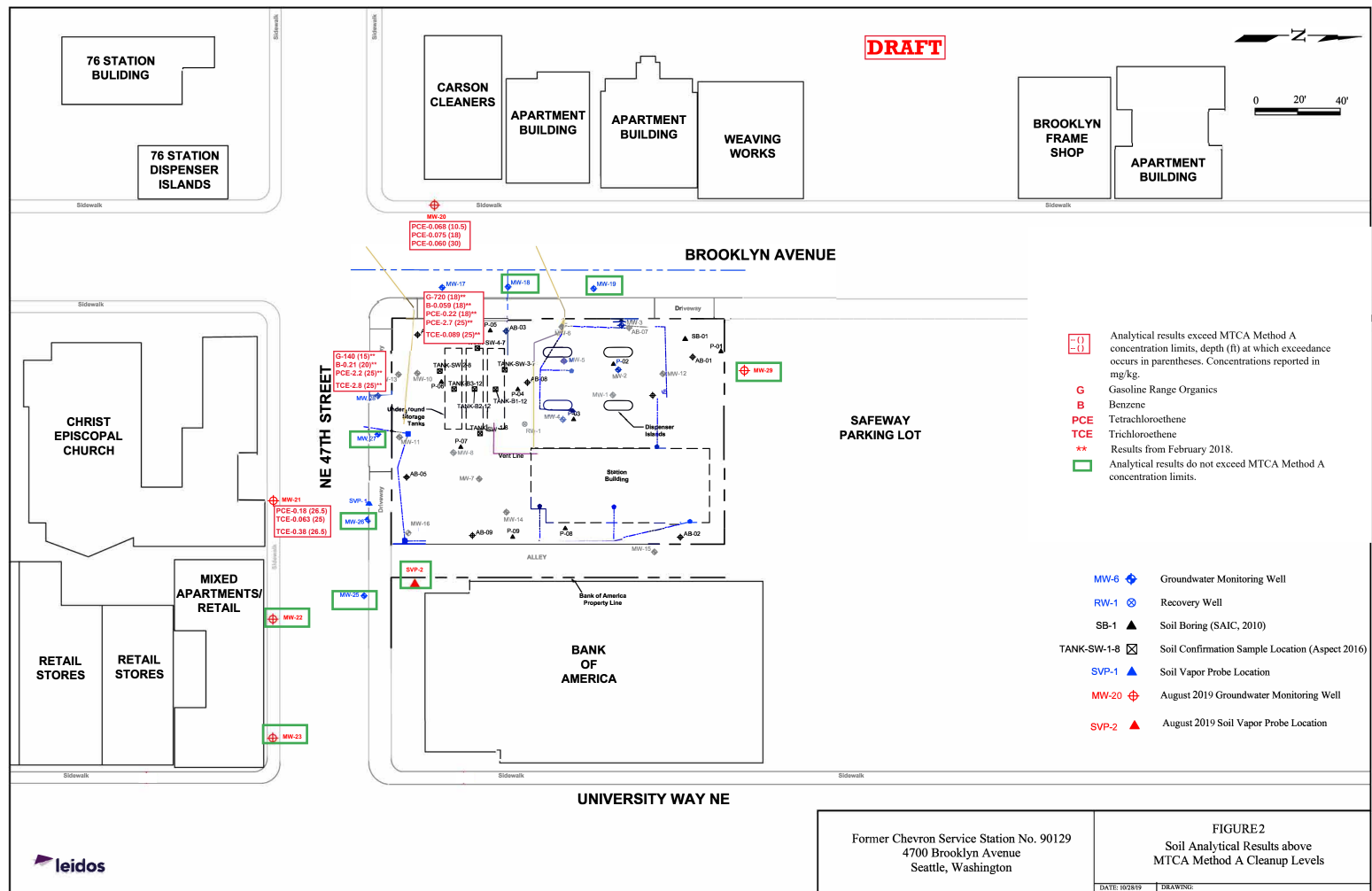
- 1 2019 Soil Results (Kennedy Jenks 2019)
- 2 2019 Groundwater Results (Kennedy Jenks 2019)

### Appendices

- A. Monitoring Well Construction Details, Coordinates, and Elevations
- B. Laboratory Results and Chain of Custody
- C. 2017 Remedial Investigation Work Plan, prepared by Leidos.



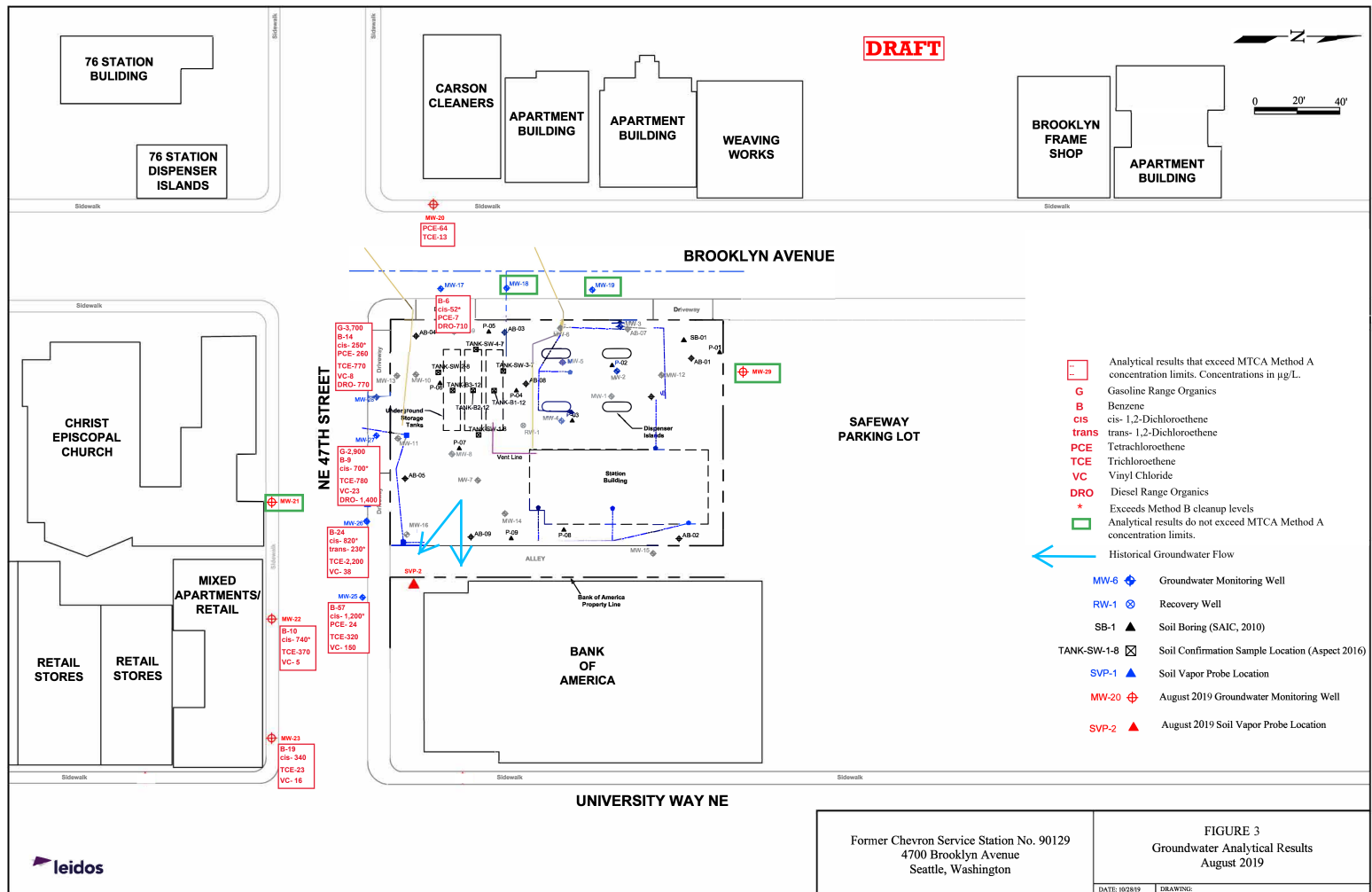
installed August 2019	



() ()	Analytical results exceed MTCA Method A concentration limits, depth (ft) at which exceedance occurs in parentheses. Concentrations reported in mg/kg.
G	Gasoline Range Organics
В	Benzene
PCE	Tetrachloroethene
TCE	Trichloroethene
**	Results from February 2018.
	Analytical results do not exceed MTCA Method A concentration limits.

MW-6 🔶	Groundwater Monitoring Well
RW-1 ⊗	Recovery Well
SB-1 🔺	Soil Boring (SAIC, 2010)
TANK-SW-1-8 🛛	Soil Confirmation Sample Location (Aspect 2016)
SVP-1	Soil Vapor Probe Location
MW-20 ⊕	August 2019 Groundwater Monitoring Well
SVP-2	August 2019 Soil Vapor Probe Location

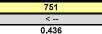
Io. 90129		FIGURE2 Soil Analytical Results above MTCA Method A Cleanup Levels
	DATE: 10/28/19	DRAWING:



o. 90129		FIGURE 3 Groundwater Analytical Results August 2019
	DATE: 10/28/19	DRAWING:

#### Table 1 - 2019 Soil Results

			Location Code	MW-20	MVV-20	MW-20	MW-20	MW-21	MW-21	MW-21	MW-21	MW-21
			Depth	10.5	18.0	28.0	30.0	10.0	15.0	20.0	25.0	26.5
			Sample Name	MW-20-S-10.5-190810	MW-20-S-18.0-190810	MW-20-28.0-190810	MW-20-S-30.0-190810	MW-21-S-10.0-190809	MW-21-S-15.0-190809	MW-21-20.0-190809	MW-21-25.0-190809	MW-21-S-26.5-190809
			Date	8/10/2019	8/10/2019	8/10/2019	8/10/2019	8/9/2019	8/9/2019	8/9/2019	8/9/2019	8/9/2019
Chemical	Unit	MTCA A Then B	MTCA A Then B note			•		-		-		
Total Petroleum Hydrocarbons												
Gasoline-Range Organics	mg/kg	30/100	Method A	0.8	0.4	0.6	1	0.9	1	1.7	0.5	0.9
Fotal Petroleum Hydrocarbons	Diesel - without s	ilica gel cleanup										
Diesel-Range Organics	mg/kg	2000	Method A	< 4.4	< 4.5	< 4.9	< 5.2	< 4.3	< 4.3	< 4.7	< 4.6	< 4.6
Oil-Range Organics	mg/kg	2000	Method A	< 11	< 11	18	< 13	< 11	< 11	< 12	< 11	< 11
Semi Volatile Organic Compour	ds using SIM											
Benzo(a)anthracene	mg/kg	1.37	B Cancer	_	_	_	_	_	_	_	<0.0008	_
Benzo(a)pyrene	mg/kg	0.1	Method A	_	_	_	_	_	_	_	0.0008	_
Benzo(b)Fluoranthene	mg/kg	1.37	B Cancer	_	_	_	_	_	_	-	0.001	_
Benzo(k)Fluoranthene	mg/kg	13.7	B Cancer	_	_	_	_	_	_	_	<0.0008	_
Chrysene	mg/kg	137	B Cancer	_	_	_	_	_	_	_	0.001	_
Dibenz(a,h)Anthracene	mg/kg	0.137	B Cancer	_	_	_	_	_	_	_	<0.0008	—
Indeno(1,2,3-c,d)Pyrene	mg/kg	1.37	B Cancer	_	_	_	_	_	_	_	<0.0008	_
/olatile Organic Compounds	•				•	•		•		•		
Benzene	mg/kg	0.03	Method A	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0004	0.0008	0.003
cis-1,2-Dichloroethene	mg/kg	160	B Non Cancer	< 0.0005	< 0.0005	< 0.0005	0.0007	_	_	_	0.003	0.019
trans-1,2-Dichloroethene	mg/kg	1600	B Non Cancer	< 0.0005	< 0.0005	< 0.0005	< 0.0005	_	_	_	< 0.0004	0.0007
Ethylbenzene	mg/kg	6	Method A	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0003	< 0.0003	< 0.0004
Tetrachloroethene (PCE)	mg/kg	0.05	Method A	0.068	0.075	0.030	0.06	_	_	-	0.032	0.18
Toluene	mg/kg	7	Method A	< 0.0006	< 0.0006	< 0.0006	< 0.0006	< 0.0005	< 0.0006	< 0.0005	< 0.0005	0.0006
Trichloroethene (TCE)	mg/kg	0.03	Method A	< 0.0005	< 0.0005	0.025	0.003	-	-	-	0.063	0.38 E
Vinyl Chloride	mg/kg	0.670	B Cancer	< 0.0006	< 0.0006	< 0.0006	< 0.0006	_	-	-	< 0.0005	< 0.0006
Xylene, total	mg/kg	9	Method A	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
Vietals		·	•		•	-	-	-		•	-	
Lead	mg/kg	250	Method A	4.18	3.59	5.42	2.83	8.7	3.64	4.16	4.49	7.44
Noisture		·	•		•	•		•		•		
Percent Moisture	%			9.4	12.9	19.7	23.0	7.7	7.6	14.5	13.5	13.9



Detected concentrations above the cleanup level are shaded yellow and bolded. Non-detect values above the cleanup level are shaded gray and italicized.

Detected concentrations at or above the method detection limit are shown in bold.

Notes: Table was prepared in December 2019 at the request of the Ecology PM.

#### Abbreviations and Symbols

" - -" denotes not measured, not available, or not applicable.

" < " denotes not detected at or above the indicated method detection limit.

E = Concentrations are estimated since they exceed the calibration range of the instrument. Results of a further diluted analysis performed outside of method holding time is shown in parenthesis. mg/kg = milligrams per kilogram

Cleanup Levels (CUL)

Cleanup level values based on Model Toxics Control Act (MTCA) Method A values for unrestricted land use (Method A) based on Washington State Administrative Code (WAC) 173-340-740 Table 740-1. Where MTCA Method A values are not available, the lowest

of MTCA Method B values (B Cancer or B Non Cancer) from Cleanup Levels and Risk Calculation (CLARC) tables have been used (Accessed January 2017).



Kennedy Jenks

Table 1 - Soil Results

### Table 1 - 2019 Soil Results

			Location Code	MW-22	MW-22	MW-22	MW-23	MW-23	MW-23	MW-29	MW-29	MW-29
			Depth	10.0	23.0	28.5	10.0	25.0	30.0	10.5	20.0	31.5
			Sample Name	MW-22-S-10.0-190808	MW-22-S-23.0-190808	MW-22-S-28.5-190808	MW-23-S-10.0-190808	23.0 MW-23-S-25.0-190808	MW-23-S-30.0-190808	MW-29-S-10.5-190810	MW-29-S-20.0-190810	MW-29-S-31.5-190810
			Date	8/8/2019	8/8/2019	8/8/2019	8/8/2019	8/8/2019	8/8/2019	8/10/2019	8/10/2019	8/10/2019
Chemical	Unit	MTCA A Then B	MTCA A Then B note	6/6/2019	0/0/2013	0/0/2019	0/0/2019	0/0/2013	0/0/2019	0/10/2019	0/10/2019	0/10/2013
Total Petroleum Hydrocarbons	Offic	WITCH A THEFT B	WITOK A THEIT B HOLE									
Gasoline-Range Organics	mg/kg	30/100	Method A	< 0.2	< 0.2	< 0.3	4.0	< 0.3	< 0.4	< 0.2	0.7	0.6
Total Petroleum Hydrocarbons		lica gel cleanup		-								
Diesel-Range Organics	mg/kg	2000	Method A	< 4.2	< 4.7	< 5.2	4.5	< 4.7	< 5.4	< 4.5	< 4.6	< 4.8
Oil-Range Organics	mg/kg	2000	Method A	< 10	< 12	< 13	32	< 12	< 40	16	13	< 12
Semi Volatile Organic Compour	ds using SIM	-			•	•			•		•	
Benzo(a)anthracene	mg/kg	1.37	B Cancer									
Benzo(a)pyrene	mg/kg	0.1	Method A									
Benzo(b)Fluoranthene	mg/kg	1.37	B Cancer									
Benzo(k)Fluoranthene	mg/kg	13.7	B Cancer									
Chrysene	mg/kg	137	B Cancer									
Dibenz(a,h)Anthracene	mg/kg	0.137	B Cancer									
Indeno(1,2,3-c,d)Pyrene	mg/kg	1.37	B Cancer									
Volatile Organic Compounds	-	-			-	•	-		-	-	-	
Benzene	mg/kg	0.03	Method A	< 0.0004	0.001	< 0.0006	< 0.0005	0.015	< 0.0006	< 0.0005	< 0.0005	0.002
cis-1,2-Dichloroethene	mg/kg	160	B Non Cancer		0.087	< 0.0006		0.15				
trans-1,2-Dichloroethene	mg/kg	1600	B Non Cancer		< 0.0004	< 0.0006		0.0008				-
Ethylbenzene	mg/kg	6	Method A	< 0.0004	< 0.0003	< 0.0004	< 0.0004	< 0.0004	< 0.0005	< 0.0004	< 0.0004	0.0004
Tetrachloroethene (PCE)	mg/kg	0.05	Method A		0.001	< 0.0006		< 0.0005				
Toluene	mg/kg	7	Method A	< 0.0005	< 0.0005	< 0.0007	< 0.0005	<0.0006	< 0.0007	< 0.0006	< 0.0006	0.0007
Trichloroethene (TCE)	mg/kg	0.03	Method A		0.006	< 0.0006		<0.0005				
Vinyl Chloride	mg/kg	0.670	B Cancer		<0.0005	< 0.0007		0.005				
Xylene, total	mg/kg	9	Method A	< 0.001	<0.001	< 0.002	< 0.001	< 0.001	< 0.002	< 0.001	< 0.001	< 0.001
Metals												
Lead	mg/kg	250	Method A	2.89	3.18	9.79	4.40	3.17	13.0			
Moisture												
Percent Moisture	%			5.3	16.5	24.0	8.3	14.7	26.8	11.6	13.0	17.2



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Table 1 - Soil Results

### Table 1 - 2019 Soil Results

			Location Code	DUP-1-S-190810	SUP-1-1-S-6.5-190810
			Depth		6.5
			Sample Name	DUP-1-S-190810	SUP-1-1-S-6.5-190810
			Date	8/10/2019	8/10/2019
Chemical	Unit	MTCA A Then B	MTCA A Then B note		
Total Petroleum Hydrocarbons					
Gasoline-Range Organics	mg/kg	30/100	Method A	< 0.3	< 0.3
Total Petroleum Hydrocarbons	- Diesel - without s	ilica gel cleanup			
Diesel-Range Organics	mg/kg	2000	Method A	< 4.5	< 4.4
Oil-Range Organics	mg/kg	2000	Method A	< 11	< 11
Semi Volatile Organic Compour	nds using SIM				
Benzo(a)anthracene	mg/kg	1.37	B Cancer		
Benzo(a)pyrene	mg/kg	0.1	Method A		
Benzo(b)Fluoranthene	mg/kg	1.37	B Cancer		
Benzo(k)Fluoranthene	mg/kg	13.7	B Cancer		
Chrysene	mg/kg	137	B Cancer		
Dibenz(a,h)Anthracene	mg/kg	0.137	B Cancer		
Indeno(1,2,3-c,d)Pyrene	mg/kg	1.37	B Cancer		
Volatile Organic Compounds					
Benzene	mg/kg	0.03	Method A	< 0.0004	< 0.0005
cis-1,2-Dichloroethene	mg/kg	160	B Non Cancer		
trans-1,2-Dichloroethene	mg/kg	1600	B Non Cancer		
Ethylbenzene	mg/kg	6	Method A	< 0.0004	< 0.0004
Tetrachloroethene (PCE)	mg/kg	0.05	Method A		
Toluene	mg/kg	7	Method A	< 0.0005	< 0.0006
Trichloroethene (TCE)	mg/kg	0.03	Method A		
Vinyl Chloride	mg/kg	0.670	B Cancer		
Xylene, total	mg/kg	9	Method A	< 0.001	< 0.001
Metals					
Lead	mg/kg	250	Method A		
Moisture				_	
Percent Moisture	%			11.1	9.6



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Revision No. 0 December 2019 1996002\*01

#### Table 2 - 2019 Groundwater Results

						T	-	1	T	n	T	T	1		T	1	T	1
			Location Code Sample Type	QA-T1	QA-T2	QA-T3	QA-T4	QA-T5	QA-T6	QA-O1	QA-1-T	QA-O2	QA-2-T	MW-17-W	MW-18-W	MW-19-W	MW-20-W	MW-21-W
			Date	8/12/2019	8/12/2019	8/12/2019	8/12/2019	8/12/2019	8/12/2019	8/8/2019	8/13/2019	8/9/2019	8/14/2019	8/15/2019	8/13/2019	8/13/2019	8/15/2019	8/15/2019
Sample I				QA-T1-190812	QA-T2-190812 NA WATER	QA-T3-190812 NA WATER	QA-T4-190812 NA WATER	QA-T5-190812 NA WATER	QA-T6-190812 NA WATER	QA-O1-190808 Grab Water	QA-1-T-190813 NA Water	QA-O2-190808 Grab Water	QA-2-T-190814 NA Water	MW-17-W- 190815 Grab Groundwater	MW-18-W- 190813 Grab Groundwater	MW-19-W- 190813 Grab Groundwater		MW-21-W- 190815 Grab Groundwater
Observiced	1.1 14		Parent ID															
Chemical Vietals	Unit	MICA A Then B	MTCA A Then B Note															
	ug/l	15	-	1	1	1		1		_		1	-	< 7.1 T	< 7.1 T	< 7.1 T	< 7.1 T	< 7 <u>.</u> 1 T
Lead TPH	ug/l	15		-	-	_	-	-	-	—	_	_	-	< 7.1 1	\$7.11	\$7.11	< 7.1 1	\$7.11
Gasoline Range Organics-NWTPH	ug/I	800	7	< 19	< 19*	< 19	< 19	< 19	< 19*	< 19	< 19*	< 19	< 19*	500	< 19*	26	30	< 19
Total Petroleum Hydrocarbons - Die				< 19	~ 19	< 19	< 19	< 19	< 19	< 19	< 19	< 19	< 19	500	< 19	20	30	< 19
Diesel-Range Organics	ug/l	500		_	_			_	<u> </u>	_	г <u>–</u>		r _ i	710	< 46	< 47	< 45	< 46
Oil-Range Organics	ug/l	500			<u> </u>	_	_	_	_	_	_	_		< 100	< 100	< 100	< 100	< 100
/OCs	ugh													100	100	100	100	100
Benzene	ug/l	5	B Cancer	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2*	< 0.2	< 0.2	6	< 0.2	< 0.2	< 0.2	< 0.2
1.2-Dichloroethane	ug/l	5	B Cancer	_	_	_	_	_	_	_	_	_	_	0,5	< 0.3	< 0.3	< 0.3	< 0.3
cis-1,2-Dichloroethene	ug/l	-	B Non Cancer	_	_	_	_	_	_	_	_	_	_	52	< 0.2	< 0.2	7	0.4
trans-1,2-Dichloroethene	ug/l		B Non Cancer	_	-	_	_	_	_	_	_	_	_	0.8	< 0.2	< 0.2	0.5	< 0.2
Ethylbenzene	ug/l	700	B Non Cancer	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4*	< 0.4	< 0.4	14	< 0.4	< 0.4	< 0.4	< 0.4
Methyl tert-Butyl ether	ug/l	20	B Cancer	_	-	-	-	-	-	-	-	-	-	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2
Tetrachloroethene (PCE)	ug/I	5	B Cancer	-	-	-	-	-	-	-	-	-	-	7	3	< 0.2	64	2
Toluene	ug/l	1000	B Non Cancer	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	0.2*	< 0.2	0.3	0.2	< 0.2	< 0.2	< 0.2	< 0.2
Trichloroethene (TCE)	ug/l	5	B Cancer	-	-	-	-	-	-	_	-	-	-	3	< 0.2	< 0.2	13	4
Vinyl Chloride	ug/l	0.2	B Cancer, When children may be exposed, see guidance. Federal MCL = 2 ug/L.	_	-	_	_	_	_	_	-	_	-	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2
Xylene, total	ug/l	1000	B Non Cancer	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1*	< 1	< 1	6	< 1	< 1	< 1	< 1
1.2-Dibromoethane	ug/l	0.01	B Cancer	_	_	_	_	_	_	_	_	_	_	< 0.0095 D1	< 0.0096 D1	< 0.0095 D1	< 0.0095 D2	< 0.0095 D1

#### Detected concentrations above the cleanup level are shaded yellow and bolded. 751 < ---

Non-detect values above the cleanup level are shaded gray and italicized.

0.436 Detected concentrations at or above the method detection limit are shown in bold.

<u>Notes:</u> Table was prepared in December 2019 at the request of the Ecology PM.

#### Abbreviations and Symbols

" - -" denotes not measured, not available, or not applicable.

" < " denotes not detected at or above the indicated method detection limit.

μg/I = micrograms per liter

\* = The requirement for no headspace at the time of analysis was not met. The container used for the testing had headspace at the time of analysis.

Concentrations

are estimated

time was not met

for dissolved

sample filtration.

D1 = Indicates for dual column analyses that the result is reported from column 1.

D2 = Indicates for dual column analyses that the result is reported from column 2.

#### Cleanup Levels (CUL)

Cleanup level values based on Model Toxics Control Act (MTCA) Method A values for unrestricted land use (Method A) based on

Washington State Administrative Code (WAC) 173-340-740 Table 740-1. Where MTCA Method A values are not available, the lowest

of MTCA Method B values (B Cancer or B Non Cancer) from Cleanup Levels and Risk Calculation (CLARC) tables have been used (Accessed January 2017).



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## Table 2 - 2019 Groundwater Results

			Location Code Sample Type Date Sample ID Parent ID	MW-22-W 8/14/2019 MW-22-W- 190814 Grab Groundwater	MW-23-W 8/15/2019 MW-23-W- 190815 Grab Groundwater	MW-25-W 8/16/2019 MW-25-W- 190816 Grab Groundwater	MW-26-W 8/13/2019	MW-27-W 8/13/2019	MW-28-W 8/13/2019	DUP-1-WD- 190813 Grab Groundwater DUP 8/13/2019 DUP-1-WD- 190813 Grab Groundwater Unknown	MW-29-W 8/16/2019 MW-29-W- 190816 Grab Groundwater
Chemical	Unit	MTCA A Then B	MTCA A Then B Note								
Metals											
Lead	ug/l	15		< 7.1 T	< 7.1 T	< 7.1 T	< 7.1 T	< 7.1 T	< 7.1 T	< 7.1 T	< 7.1 T
ТРН											-
Gasoline Range Organics-NWTPH	•	800		39	< 19	250	150	2900	3700	3800*	< 19
Total Petroleum Hydrocarbons - Di	esel - without sili	ica gel cleanup			-						
Diesel-Range Organics	ug/l	500		< 45	< 49	< 47	< 45	1400	770	840	< 46
Oil-Range Organics	ug/l	500		< 100	< 110	< 100	< 100	< 100	< 100	< 100	< 100
VOCs			_								_
Benzene	ug/l	5	B Cancer	10	19	57	24	9	14	15	< 0.2
1,2-Dichloroethane	ug/l	5	B Cancer	< 3	1	3	0.4	< 6	< 6	< 6	4
cis-1,2-Dichloroethene	ug/l		B Non Cancer	740	340	1200	820 E (720)	700	250	270	< 0.2
trans-1,2-Dichloroethene	ug/l		B Non Cancer	6	2	82	230	55	6	5	< 0.2
Ethylbenzene	ug/l	700	B Non Cancer	< 4	< 0.4	10	8	84	220	210	< 0.4
Methyl tert-Butyl ether	ug/l	20	B Cancer	< 2	< 0.2	< 0.2	< 0.2	< 4	< 4	< 4	< 0.2
Tetrachloroethene (PCE)	ug/l	5	B Cancer	< 2	< 0.2	24	5	< 4	260	300	< 0.2
Toluene	ug/l	1000	B Non Cancer	< 2	0.2	4	2	< 4	< 4	< 4	< 0.2
Trichloroethene (TCE)	ug/l	5	B Cancer	370	23	320	2200 E (1700)	780	770	820	< 0.2
Vinyl Chloride	ug/l	0.2	B Cancer, When children may be exposed, see guidance. Federal MCL = 2 ug/L.	5	16	150	38	23	8	8	< 0.2
Xylene, total	ug/l	1000	B Non Cancer	< 14	< 1	2	< 1	30	90	86	< 1
1,2-Dibromoethane	ug/l	0.01	B Cancer	< 0.0094 D1	< 0.0095 D1	< 0.0095 D2	< 0.0094 D2	< 0.0094 D1	< 0.0096 D2	< 0.0095 D1	< 0.0095 D1



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Revision No. 0 December 2019 1996002\*01

## Chevron 90129 4700 Brooklyn Avenue Northeast, Seattle, Washington Monitoring Well Construction Details, Coordinates, and Elevations

Well No.	Total Depth (feet)	Screened Interval (feet below ground surface)	Northing	Easting	Elevation	Notes
			245458.08	1275499.47	216.29	Rim
MW-20	28	13 to 28			215.87	Top of Casing
			245458.60	1275499.44	216.28	Adjacent Ground Shot
			245358.90	1275630.62	214.15	Rim
MW-21	25	10 to 15			213.89	Top of Casing
			245359.68	1275630.62	214.11	Adjacent Ground Shot
			245360.0679	1275677.958	213.3385	Rim
MW-22	26	11 to 26			212.93	Top of Casing
			245360.55	1275677.88	213.32	Adjacent Ground Shot
				-		
			245356.2511	1275759.409	212.1315	Rim
MW-23	25	15 to 25			211.72	Top of Casing
			245357.3488	1275759.463	212.1325	Adjacent Ground Shot
			•			
			245587.49	1275595.14	217.74	Rim
MW-29	28	13 to 28			217.26	Top of Casing
			245588.27	1275595.45	217.71	Adjacent Ground Shot



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#### **ANALYSIS REPORT**

Prepared by:

Eurofins Lancaster Laboratories Environmental 2425 New Holland Pike Lancaster, PA 17601 Prepared for:

Chevron L4310 6001 Bollinger Canyon Road San Ramon CA 94583

Report Date: October 17, 2019 13:20

Project: 90129

Account #: 11255 Group Number: 2059029 PO Number: 0015324185 Release Number: BISHOP State of Sample Origin: WA

Electronic Copy To Leidos

Attn: Ruth Otteman

Respectfully Submitted,

mek Carts

(717) 556-7252

To view our laboratory's current scopes of accreditation please go to <u>https://www.eurofinsus.com/environment-</u> testing/laboratories/eurofins-lancaster-laboratories-environmental/certifications-and-accreditations-eurofins-lancaster-laboratoriesenvironmental/. Historical copies may be requested through your project manager.

Amek Carter Specialist



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## SAMPLE INFORMATION

Client Sample Description	Sample Collection	ELLE#
	Date/Time	
MW-20-S-10.5-190810 Grab Soil	08/10/2019 08:50	1126287
SUP-1-1-S-6.5-190810 Grab Soil	08/10/2019 08:50	1126288
MW-20-S-18.0-190810 Grab Soil	08/10/2019 09:15	1126289
MW-20-S-28.0-190810 Grab Soil	08/10/2019 09:30	1126290
MW-20-S-30.0-190810 Grab Soil	08/10/2019 10:00	1126291
MW-29-S-20.0-190810 Grab Soil	08/10/2019 13:13	1126292
MW-29-S-31.5-190810 Grab Soil	08/10/2019 13:52	1126293
DUP-1-S-190810 Grab Soil	08/10/2019 14:00	1126294
MW-29-S-10.5-190810 Grab Soil	08/10/2019 13:30	1126295
QA-T1-190812 NA Water	08/12/2019 14:00	1126296
QA-T2-190812 NA Water	08/12/2019 14:05	1126297
QA-T3-190812 NA Water	08/12/2019 14:30	1126298
QA-T4-190812 NA Water	08/12/2019 14:40	1126299
QA-T5-190812 NA Water	08/12/2019 15:40	1126300
QA-T6-190812 NA Water	08/12/2019 15:50	1126301
MW-23-S-10.0-190808 Grab Soil	08/08/2019 11:30	1126302
MW-23-S-25.0-190808 Grab Soil	08/08/2019 12:05	1126303
MW-23-S-30.0-190808 Grab Soil	08/08/2019 12:20	1126304
MW-22-S-10.0-190808 Grab Soil	08/08/2019 15:20	1126305
MW-22-S-23.0-190808 Grab Soil	08/08/2019 15:30	1126306
MW-22-S-28.5-190808 Grab Soil	08/08/2019 15:45	1126307
QA-O1-190808 Grab Water	08/08/2019 17:20	1126308
QA-O2-190809 Grab Water	08/09/2019 08:10	1126309
MW-21-S-10.0-190809 Grab Soil	08/09/2019 09:30	1126310
MW-21-S-15.0-190809 Grab Soil	08/09/2019 09:45	1126311
MW-21-S-20.0-190809 Grab Soil	08/09/2019 10:00	1126312
MW-21-S-25.0-190809 Grab Soil	08/09/2019 10:15	1126313
MW-21-S-26.5-190809 Grab Soil	08/09/2019 10:30	1126314

The specific methodologies used in obtaining the enclosed analytical results are indicated on the Laboratory Sample Analysis Record.



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## Analysis Report

1

Sample Description: MW-20-S-10.5-190810 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA			Chevron ELLE Sample # ELLE Group #: Matrix: Soil	SW 1126287 2059029			
Projec	t Name: 9	0129					
		8/14/2019 10:09 8/10/2019 08:50	-				
CAT No.	Analysis Name		CAS Number	Dry Result	Dry Method Detectio	on Limit	Dilution Factor
GC/MS	S Volatiles	SW-846 826	0C	mg/kg	mg/kg		
11995	Benzene		71-43-2	N.D.	0.0005		0.88
11995	cis-1,2-Dichloroethene		156-59-2	N.D.	0.0005		0.88
11995	trans-1,2-Dichloroethen	e	156-60-5	N.D.	0.0005		0.88
11995	Ethylbenzene		100-41-4	N.D.	0.0004		0.88
11995	Tetrachloroethene		127-18-4	0.068	0.0005		0.88
11995	Toluene		108-88-3	N.D.	0.0006		0.88
11995	Trichloroethene		79-01-6	N.D.	0.0005		0.88
11995	Vinyl Chloride		75-01-4	N.D.	0.0006		0.88
11995	Xylene (Total)		1330-20-7	N.D.	0.001		0.88
GC Vo	latiles	ECY 97-602	NWTPH-Gx	mg/kg	mg/kg		
02005	NWTPH-GX Soil C7-C1		n.a.	0.8	0.3		26.3
	troleum carbons	ECY 97-602 modified	NWTPH-Dx	mg/kg	mg/kg		
08272	Diesel Range Organics	C12-C24	n.a.	N.D.	4.4		1
08272	Heavy Range Organics		n.a.	N.D.	11		1
Metals		SW-846 601 2014	0D Rev.4, July	mg/kg	mg/kg		
06955	Lead		7439-92-1	4.18	0.534		1

 00111
 Moisture n.a.
 9.4

 Moisture represents the loss in weight of the sample after oven drying at 103 - 105 degrees Celsius. The moisture result reported is on an as-received basis.

SM 2540 G-2011

**Sample Comments** 

%

0.50

%

State of Washington Lab Certification No. C457

Wet Chemistry

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11995	VOCs- Solid by 8260C/D	SW-846 8260C	1	A192351AA	08/23/2019 13:23	Linda C Pape	0.88
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	1	201923154590	08/10/2019 08:50	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	2	201923154590	08/10/2019 08:50	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	3	201923154590	08/10/2019 08:50	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	4	201923154590	08/10/2019 08:50	Client Supplied	1



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Sample Description:	MW-20-S-10.5-190810 Grab So Facility# 90129 4700 Brooklyn Ave - Seattle, N			Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126287 2059029	
Project Name:	90129					
Submittal Date/Time: Collection Date/Time:	08/14/2019 10:05 08/10/2019 08:50					
	Laborat	ory Sample Analy	ysis Record			
CAT Analysis Name	Method T	ial# Batch#	Analysis	Analyst	Dilution	

CAT No.	Analysis Name	method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	1	201923154590	08/10/2019 08:50	Client Supplied	1
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	2	201923154590	08/10/2019 08:50	Client Supplied	1
02005	NWTPH-GX Soil C7-C12	ECY 97-602 NWTPH-Gx	1	19233A34A	08/21/2019 23:44	Jeremy C Giffin	26.3
06647	GC-5g Field Preserved MeOH	SW-846 5035A	1	201923154590	08/10/2019 08:50	Client Supplied	n.a.
08272	NWTPH-Dx soil	ECY 97-602 NWTPH-Dx modified	1	192280023A	08/20/2019 05:13	Bridget Kovacs	1
11234	WA DRO NW DX Soils (Non SG)	ECY 97-602 NWTPH-Dx 06/97	1	192280023A	08/16/2019 22:50	Karen L Beyer	1
06955	Lead	SW-846 6010D Rev.4, July 2014	1	192311404903	08/22/2019 05:55	Lisa J Cooke	1
14049	ICP/ICPMS-SW, 3050B - U345	SW-846 3050B	1	192311404903	08/19/2019 06:25	Annamaria Kuhns	1
00111	Moisture	SM 2540 G-2011 %Moisture Calc	1	19232820013A	08/22/2019 10:41	William C Schwebel	1

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# Analysis Report

Sampl	Sample Description: SUP-1-1-S-6.5-190810 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA			Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126288 2059029		
Projec	t Name: 9	90129					
		)8/14/2019 10:0 )8/10/2019 08:5	-				
CAT No.	Analysis Name		CAS Number	Dry Result	Dry Method Detecti	l on Limit	Dilution Factor
GC/MS	S Volatiles	SW-846 820	60C	mg/kg	mg/kg		
11995	Benzene		71-43-2	N.D.	0.0005		0.93
11995	Ethylbenzene		100-41-4	N.D.	0.0004		0.93
11995	Toluene		108-88-3	N.D.	0.0006		0.93
11995	Xylene (Total)		1330-20-7	N.D.	0.001		0.93
GC Vo	latiles	ECY 97-602	2 NWTPH-Gx	mg/kg	mg/kg		
02005	NWTPH-GX Soil C7-C	12	n.a.	N.D.	0.3		28.54
	troleum carbons	ECY 97-602 modified	2 NWTPH-Dx	mg/kg	mg/kg		
08272	Diesel Range Organics	s C12-C24	n.a.	N.D.	4.4		1
08272	Heavy Range Organics	s C24-C40	n.a.	N.D.	11		1
Wet Cl	hemistry	SM 2540 G %Moisture		%	%		
00111	Moisture Moisture represents the 103 - 105 degrees Cels as-received basis.				0.50		1

#### Sample Comments

State of Washington Lab Certification No. C457

			-	• •			
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11995	VOCs- Solid by 8260C/D	SW-846 8260C	1	A192351AA	08/23/2019 18:16	Linda C Pape	0.93
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	1	201923154590	08/10/2019 08:50	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	2	201923154590	08/10/2019 08:50	Client Supplied	1
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	1	201923154590	08/10/2019 08:50	Client Supplied	1
02005	NWTPH-GX Soil C7-C12	ECY 97-602 NWTPH-Gx	1	19233A34A	08/22/2019 00:19	Jeremy C Giffin	28.54
06647	GC-5g Field Preserved MeOH	SW-846 5035A	1	201923154590	08/10/2019 08:50	Client Supplied	n.a.
08272	NWTPH-Dx soil	ECY 97-602 NWTPH-Dx modified	1	192280023A	08/20/2019 05:35	Bridget Kovacs	1
11234	WA DRO NW DX Soils (Non SG)	ECY 97-602 NWTPH-Dx 06/97	1	192280023A	08/16/2019 22:50	Karen L Beyer	1
00111	Moisture	SM 2540 G-2011 %Moisture Calc	1	19232820013A	08/22/2019 10:41	William C Schwebel	1



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## Analysis Report

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Sampl	e Description:	Facility# 90129	190810 Grab Soi Ave - Seattle, W	-		Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126289 2059029
Projec	t Name:	90129					
	ttal Date/Time: ion Date/Time:	08/14/2019 10:0 08/10/2019 09:1					
CAT No.	Analysis Name		CAS Number	Dry Result	Dry Method Detectio		Dilution Factor
GC/MS	S Volatiles	SW-846 82	60C	mg/kg	mg/kg		
11995	Benzene		71-43-2	N.D.	0.0005		0.91
11995	cis-1,2-Dichloroethe	ene	156-59-2	N.D.	0.0005		0.91
11995	trans-1,2-Dichloroet	hene	156-60-5	N.D.	0.0005		0.91
11995	Ethylbenzene		100-41-4	N.D.	0.0004		0.91
11995	Tetrachloroethene		127-18-4	0.075	0.0005		0.91
11995	Toluene		108-88-3	N.D.	0.0006		0.91
11995	Trichloroethene		79-01-6	N.D.	0.0005		0.91
11995	Vinyl Chloride		75-01-4	N.D.	0.0006		0.91
11995	Xylene (Total)		1330-20-7	N.D.	0.001		0.91
GC Vo	latiles	ECY 97-602	2 NWTPH-Gx	mg/kg	mg/kg		
02005	NWTPH-GX Soil C7	7-C12	n.a.	0.4	0.3		25.47
	troleum carbons	ECY 97-602 modified	2 NWTPH-Dx	mg/kg	mg/kg		
08272	Diesel Range Orgar	nics C12-C24	n.a.	N.D.	4.5		1
08272	Heavy Range Organ	nics C24-C40	n.a.	N.D.	11		1
Metals	i	SW-846 60	10D Rev.4, July	mg/kg	mg/kg		

2014 06955 Lead 7439-92-1 3.59 0.478 % % Wet Chemistry SM 2540 G-2011 %Moisture Calc 00111 Moisture n.a. 12.9 0.50 Moisture represents the loss in weight of the sample after oven drying at 103 - 105 degrees Celsius. The moisture result reported is on an as-received basis.

Sample Comments

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CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11995	VOCs- Solid by 8260C/D	SW-846 8260C	1	A192351AA	08/23/2019 13:45	Linda C Pape	0.91
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	1	201923154590	08/10/2019 09:15	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	2	201923154590	08/10/2019 09:15	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	3	201923154590	08/10/2019 09:15	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	4	201923154590	08/10/2019 09:15	Client Supplied	1



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Sample Description:	MW-20-S-18.0-190810 Grab S Facility# 90129 4700 Brooklyn Ave - Seattle,			Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126289 2059029	
Project Name:	90129					
Submittal Date/Time: Collection Date/Time:	08/14/2019 10:05 08/10/2019 09:15					
CAT Analysis Name	Mathad	tory Sample Analy	sis Record Analysis	Analyst	Dilution	

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	1	201923154590	08/10/2019 09:15	Client Supplied	1
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	2	201923154590	08/10/2019 09:15	Client Supplied	1
02005	NWTPH-GX Soil C7-C12	ECY 97-602 NWTPH-Gx	1	19233A34A	08/22/2019 00:54	Jeremy C Giffin	25.47
06647	GC-5g Field Preserved MeOH	SW-846 5035A	1	201923154590	08/10/2019 09:15	Client Supplied	n.a.
08272	NWTPH-Dx soil	ECY 97-602 NWTPH-Dx modified	1	192280023A	08/20/2019 05:56	Bridget Kovacs	1
11234	WA DRO NW DX Soils (Non SG)	ECY 97-602 NWTPH-Dx 06/97	1	192280023A	08/16/2019 22:50	Karen L Beyer	1
06955	Lead	SW-846 6010D Rev.4, July 2014	1	192311404903	08/22/2019 09:35	Lisa J Cooke	1
14049	ICP/ICPMS-SW, 3050B - U345	SW-846 3050B	1	192311404903	08/19/2019 06:25	Annamaria Kuhns	1
00111	Moisture	SM 2540 G-2011 %Moisture Calc	1	19232820013A	08/22/2019 10:41	William C Schwebel	1



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## Analysis Report

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Sampl	e Description:	Facility# 90129	190810 Grab Soi ) Ave - Seattle, W	-		Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126290 2059029
Projec	t Name:	90129					
	ttal Date/Time: ion Date/Time:	08/14/2019 10: 08/10/2019 09:					
CAT No.	Analysis Name		CAS Number	Dry Result	Dry Method Detectio		Dilution Factor
GC/MS	6 Volatiles	SW-846 82	60C	mg/kg	mg/kg		
11995	Benzene		71-43-2	N.D.	0.0005		0.81
11995	cis-1,2-Dichloroethe	ene	156-59-2	N.D.	0.0005		0.81
11995	trans-1,2-Dichloroe	thene	156-60-5	N.D.	0.0005		0.81
11995	Ethylbenzene		100-41-4	N.D.	0.0004		0.81
11995	Tetrachloroethene		127-18-4	0.030	0.0005		0.81
11995	Toluene		108-88-3	N.D.	0.0006		0.81
11995	Trichloroethene		79-01-6	0.025	0.0005		0.81
11995	Vinyl Chloride		75-01-4	N.D.	0.0006		0.81
11995	Xylene (Total)		1330-20-7	N.D.	0.001		0.81
GC Vo	latiles	ECY 97-60	2 NWTPH-Gx	mg/kg	mg/kg		
02005	NWTPH-GX Soil C	7-C12	n.a.	0.6	0.3		26.03
	troleum carbons	ECY 97-60 modified	2 NWTPH-Dx	mg/kg	mg/kg		
08272	Diesel Range Orga	nics C12-C24	n.a.	N.D.	4.9		1
08272	Heavy Range Orga	inics C24-C40	n.a.	18	12		1
Metals	<b>i</b>	SW-846 60	10D Rev.4, July	mg/kg	mg/kg		

2014 06955 Lead 7439-92-1 5.42 0.519 % % Wet Chemistry SM 2540 G-2011 %Moisture Calc 00111 Moisture n.a. 19.7 0.50 Moisture represents the loss in weight of the sample after oven drying at

103 - 105 degrees Celsius. The moisture result reported is on an as-received basis.

#### **Sample Comments**

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CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11995	VOCs- Solid by 8260C/D	SW-846 8260C	1	A192351AA	08/23/2019 14:08	Linda C Pape	0.81
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	1	201923154590	08/10/2019 09:30	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	2	201923154590	08/10/2019 09:30	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	3	201923154590	08/10/2019 09:30	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	4	201923154590	08/10/2019 09:30	Client Supplied	1



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Sample Description:	MW-20-S-28.0-190810 G Facility# 90129 4700 Brooklyn Ave - Sea					SW 1126290 2059029
Project Name:	90129				Matrix: Soil	
Submittal Date/Time: Collection Date/Time:	08/14/2019 10:05 08/10/2019 09:30					
	La	-	Sample Analy			
CAT Analysis Name	wethod	Trial#	Batch#	Analysis	Analyst	Dilution

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	1	201923154590	08/10/2019 09:30	Client Supplied	1
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	2	201923154590	08/10/2019 09:30	Client Supplied	1
02005	NWTPH-GX Soil C7-C12	ECY 97-602 NWTPH-Gx	1	19233A34A	08/22/2019 12:00	Jeremy C Giffin	26.03
06647	GC-5g Field Preserved MeOH	SW-846 5035A	1	201923154590	08/10/2019 09:30	Client Supplied	n.a.
08272	NWTPH-Dx soil	ECY 97-602 NWTPH-Dx modified	1	192280023A	08/20/2019 07:01	Bridget Kovacs	1
11234	WA DRO NW DX Soils (Non SG)	ECY 97-602 NWTPH-Dx 06/97	1	192280023A	08/16/2019 22:50	Karen L Beyer	1
06955	Lead	SW-846 6010D Rev.4, July 2014	1	192311404903	08/22/2019 06:15	Lisa J Cooke	1
14049	ICP/ICPMS-SW, 3050B - U345	SW-846 3050B	1	192311404903	08/19/2019 06:25	Annamaria Kuhns	1
00111	Moisture	SM 2540 G-2011 %Moisture Calc	1	19232820013A	08/22/2019 10:41	William C Schwebel	1



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## Analysis Report

Sampl	Facility# 90129		-190810 Grab So 9 n Ave - Seattle, W			Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126291 2059029
Projec	t Name:	90129					
		08/14/2019 10 08/10/2019 10					
CAT No.	Analysis Name		CAS Number	Dry Result	Dry Method Detectio		Dilution Factor
GC/MS	S Volatiles	SW-846 8	260C	mg/kg	mg/kg		
11995	Benzene		71-43-2	N.D.	0.0005	(	).74
11995	cis-1,2-Dichloroethen	e	156-59-2	0.0007	0.0005		).74
11995	trans-1,2-Dichloroeth		156-60-5	N.D.	0.0005		).74
11995	Ethylbenzene	chic	100-41-4	N.D.	0.0004		).74
11995	Tetrachloroethene		127-18-4	0.060	0.0005		).74
11995	Toluene		108-88-3	N.D.	0.0006		).74
11995	Trichloroethene		79-01-6	0.003	0.0005		).74
11995	Vinyl Chloride		75-01-4	N.D.	0.0005		).74
11995	Xylene (Total)		1330-20-7	N.D.	0.000		).74 ).74
the n the T	LCS and/or LCSD recovnarginal exceedance all NI/DoD Standards. The ance: cis-1,2-Dichloroe	owance of +/- 4 sta e following analytes	ndard deviations as de	fined in			
GC Vo	latiles	ECY 97-6	02 NWTPH-Gx	mg/kg	mg/kg		
02005	NWTPH-GX Soil C7-		n.a.	1	0.3	2	24.97
	troleum carbons	ECY 97-6 modified	02 NWTPH-Dx	mg/kg	mg/kg		
08272	Diesel Range Organi	cs C12-C24	n.a.	N.D.	5.2	1	1
08272	Heavy Range Organi		n.a.	N.D.	13	1	
Metals	5	SW-846 6 2014	010D Rev.4, July	mg/kg	mg/kg		
06955	Lead		7439-92-1	2.83	0.639	1	1
Wet C	hemistry	SM 2540 ( %Moistur		%	%		
00111	Moisture		n.a.	23.0	0.50	1	1
	Moisture represents t		f the sample after oven e result reported is on a	drying at			-

as-received basis.

#### **Sample Comments**

State of Washington Lab Certification No. C457

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11995	VOCs- Solid by 8260C/D	SW-846 8260C	1	A192351AA	08/23/2019 14:30	Linda C Pape	0.74
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	1	201923154590	08/10/2019 10:00	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	2	201923154590	08/10/2019 10:00	Client Supplied	1



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Samp	ble Description:	MW-20-S-30.0-190810 G Facility# 90129 4700 Brooklyn Ave - Sea				Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126291 2059029
Project Name:		90129					
Submittal Date/Time:         08/14/2019 10:05           Collection Date/Time:         08/10/2019 10:00							
		La	aboratory \$	Sample Analysi	s Record		
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
02392	GC/MS - Field Preserv	ved SW-846 5035A	3	201923154590	08/10/2019 10:00	Client Supplied	1

No.			111al#	Daten#	Date and Time	Analyst	Factor
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	3	201923154590	08/10/2019 10:00	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	4	201923154590	08/10/2019 10:00	Client Supplied	1
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	1	201923154590	08/10/2019 10:00	Client Supplied	1
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	2	201923154590	08/10/2019 10:00	Client Supplied	1
02005	NWTPH-GX Soil C7-C12	ECY 97-602 NWTPH-Gx	1	19233A34A	08/22/2019 01:30	Jeremy C Giffin	24.97
06647	GC-5g Field Preserved MeOH	SW-846 5035A	1	201923154590	08/10/2019 10:00	Client Supplied	n.a.
08272	NWTPH-Dx soil	ECY 97-602 NWTPH-Dx modified	1	192280023A	08/20/2019 07:23	Bridget Kovacs	1
11234	WA DRO NW DX Soils (Non SG)	ECY 97-602 NWTPH-Dx 06/97	1	192280023A	08/16/2019 22:50	Karen L Beyer	1
06955	Lead	SW-846 6010D Rev.4, July 2014	1	192311404903	08/22/2019 06:18	Lisa J Cooke	1
14049	ICP/ICPMS-SW, 3050B - U345	SW-846 3050B	1	192311404903	08/19/2019 06:25	Annamaria Kuhns	1
00111	Moisture	SM 2540 G-2011 %Moisture Calc	1	19232820013A	08/22/2019 10:41	William C Schwebel	1

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# Analysis Report

Sampl	Sample Description: MW-29-S-20.0-190810 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA					ample #: SW 1126292 roup #: 2059029
Projec	t Name:	90129			Wattix.	501
	ttal Date/Time: tion Date/Time:	08/14/2019 10 08/10/2019 13				
CAT No.	Analysis Name		CAS Number	Dry Result	Dry Method Detection Limit	Dilution Factor
GC/MS	6 Volatiles	SW-846 8	260C	mg/kg	mg/kg	
11995	Benzene		71-43-2	N.D.	0.0005	0.88
11995	Ethylbenzene		100-41-4	N.D.	0.0004	0.88
11995 11995	Toluene Xylene (Total)		108-88-3 1330-20-7	N.D. N.D.	0.0006 0.001	0.88 0.88
GC Vo	latiles	ECY 97-60	02 NWTPH-Gx	mg/kg	mg/kg	
02005	NWTPH-GX Soil C7	-C12	n.a.	0.7	0.3	25.72
	troleum carbons	ECY 97-60 modified	02 NWTPH-Dx	mg/kg	mg/kg	
08272	Diesel Range Organ	ics C12-C24	n.a.	N.D.	4.6	1
08272	Heavy Range Organ	nics C24-C40	n.a.	13	11	1
Wet C	hemistry	SM 2540 ( %Moistur		%	%	
00111			n.a. f the sample after ove e result reported is on		0.50	1

#### Sample Comments

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CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11995	VOCs- Solid by 8260C/D	SW-846 8260C	1	A192351AA	08/23/2019 14:53	Linda C Pape	0.88
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	1	201923154590	08/10/2019 13:13	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	2	201923154590	08/10/2019 13:13	Client Supplied	1
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	1	201923154590	08/10/2019 13:13	Client Supplied	1
02005	NWTPH-GX Soil C7-C12	ECY 97-602 NWTPH-Gx	1	19233A34A	08/22/2019 02:05	Jeremy C Giffin	25.72
06647	GC-5g Field Preserved MeOH	SW-846 5035A	1	201923154590	08/10/2019 13:13	Client Supplied	n.a.
08272	NWTPH-Dx soil	ECY 97-602 NWTPH-Dx modified	1	192280023A	08/20/2019 07:44	Bridget Kovacs	1
11234	WA DRO NW DX Soils (Non SG)	ECY 97-602 NWTPH-Dx 06/97	1	192280023A	08/16/2019 22:50	Karen L Beyer	1
00111	Moisture	SM 2540 G-2011 %Moisture Calc	1	19232820013A	08/22/2019 10:41	William C Schwebel	1



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Sampl	Sample Description: MW-29-S-31.5-190810 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA					Chevron ELLE Sample # ELLE Group #: Matrix: Soil	SW 1126293 2059029
Project Name: 90129							
	tal Date/Time: ion Date/Time:	08/14/2019 10 08/10/2019 13					
CAT No.	Analysis Name		CAS Number	Dry Result	Dry Method Detectio	on Limit	Dilution Factor
GC/MS	S Volatiles	SW-846 8	260C	mg/kg	mg/kg		
11995	Benzene		71-43-2	0.002	0.0005		0.86
11995	Ethylbenzene		100-41-4	0.0004	0.0004		0.86
11995	Toluene		108-88-3	0.0007	0.0006		0.86
11995	Xylene (Total)		1330-20-7	N.D.	0.001		0.86
GC Vo	latiles	ECY 97-6	02 NWTPH-Gx	mg/kg	mg/kg		
02005	NWTPH-GX Soil C7	-C12	n.a.	0.6	0.3		23.08
	troleum carbons	ECY 97-6 modified	02 NWTPH-Dx	mg/kg	mg/kg		
08272	Diesel Range Organ	ics C12-C24	n.a.	N.D.	4.8		1
08272	Heavy Range Organ	nics C24-C40	n.a.	N.D.	12		1
Wet Cl	hemistry	SM 2540 %Moistur		%	%		
00111	Moisture		n.a.	17.2	0.50		1
			f the sample after ove	n drying at			

103 - 105 degrees Celsius. The moisture result reported is on an as-received basis.

#### Sample Comments

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			-				
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11995	VOCs- Solid by 8260C/D	SW-846 8260C	1	A192351AA	08/23/2019 15:16	Linda C Pape	0.86
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	1	201923154590	08/10/2019 13:52	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	2	201923154590	08/10/2019 13:52	Client Supplied	1
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	1	201923154590	08/10/2019 13:52	Client Supplied	1
02005	NWTPH-GX Soil C7-C12	ECY 97-602 NWTPH-Gx	1	19233A34A	08/22/2019 02:40	Jeremy C Giffin	23.08
06647	GC-5g Field Preserved MeOH	SW-846 5035A	1	201923154590	08/10/2019 13:52	Client Supplied	n.a.
08272	NWTPH-Dx soil	ECY 97-602 NWTPH-Dx modified	1	192280023A	08/20/2019 08:06	Bridget Kovacs	1
11234	WA DRO NW DX Soils (Non SG)	ECY 97-602 NWTPH-Dx 06/97	1	192280023A	08/16/2019 22:50	Karen L Beyer	1
00111	Moisture	SM 2540 G-2011 %Moisture Calc	1	19232820013A	08/22/2019 10:41	William C Schwebel	1



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Sampl	Sample Description: DUP-1-S-190810 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA				Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126294 2059029	
Projec	t Name:	90129					
	tal Date/Time: ion Date/Time:	08/14/2019 10 08/10/2019 14					
CAT No.	Analysis Name		CAS Number	Dry Result	Dry Method Detectio	_	vilution actor
GC/MS	S Volatiles	SW-846 8	260C	mg/kg	mg/kg		
11995	Benzene		71-43-2	N.D.	0.0004	0	.79
11995	Ethylbenzene		100-41-4	N.D.	0.0004	0	.79
11995	Toluene		108-88-3	N.D.	0.0005		.79
11995	Xylene (Total)		1330-20-7	N.D.	0.001	0	.79
GC Vo	latiles	ECY 97-60	02 NWTPH-Gx	mg/kg	mg/kg		
02005	NWTPH-GX Soil C7		n.a.	N.D.	0.3	2	4.4
	troleum carbons	ECY 97-60 modified	02 NWTPH-Dx	mg/kg	mg/kg		
08272	Diesel Range Organ	ics C12-C24	n.a.	N.D.	4.5	1	
08272	Heavy Range Organ	iics C24-C40	n.a.	N.D.	11	1	
Wet C	hemistry	SM 2540 ( %Moistur		%	%		
00111	Moisture		n.a.	11.1	0.50	1	
			the sample after over e result reported is on				

Sample Comments

State of Washington Lab Certification No. C457

	Laboratory Sample Analysis Record											
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor					
11995	VOCs- Solid by 8260C/D	SW-846 8260C	1	A192351AA	08/23/2019 15:38	Linda C Pape	0.79					
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	1	201923154590	08/10/2019 14:00	Client Supplied	1					
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	2	201923154590	08/10/2019 14:00	Client Supplied	1					
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	1	201923154590	08/10/2019 14:00	Client Supplied	1					
02005	NWTPH-GX Soil C7-C12	ECY 97-602 NWTPH-Gx	1	19233A34A	08/22/2019 03:15	Jeremy C Giffin	24.4					
06647	GC-5g Field Preserved MeOH	SW-846 5035A	1	201923154590	08/10/2019 14:00	Client Supplied	n.a.					
08272	NWTPH-Dx soil	ECY 97-602 NWTPH-Dx modified	1	192280023A	08/20/2019 08:28	Bridget Kovacs	1					
11234	WA DRO NW DX Soils (Non SG)	ECY 97-602 NWTPH-Dx 06/97	1	192280023A	08/16/2019 22:50	Karen L Beyer	1					
00111	Moisture	SM 2540 G-2011 %Moisture Calc	1	19232820013A	08/22/2019 10:41	William C Schwebel	1					



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Sample Description: MW-29-S-10.5-190810 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA				Sample #: SW 1126295 Group #: 2059029		
Projec	t Name:	90129				
	tal Date/Time: ion Date/Time:	08/14/2019 10 08/10/2019 13				
CAT No.	Analysis Name		CAS Number	Dry Result	Dry Method Detection Limit	Dilution Factor
GC/MS	S Volatiles	SW-846 8	3260C	mg/kg	mg/kg	
11995	Benzene		71-43-2	N.D.	0.0005	0.84
11995	Ethylbenzene		100-41-4	N.D.	0.0004	0.84
11995	Toluene		108-88-3	N.D.	0.0006	0.84
11995	Xylene (Total)		1330-20-7	N.D.	0.001	0.84
GC Vo	latiles	ECY 97-6	02 NWTPH-Gx	mg/kg	mg/kg	
02005	NWTPH-GX Soil C7	7-C12	n.a.	N.D.	0.2	23.2
	troleum carbons	ECY 97-6 modified	02 NWTPH-Dx	mg/kg	mg/kg	
08272	Diesel Range Orgar	nics C12-C24	n.a.	N.D.	4.5	1
08272	Heavy Range Organ	nics C24-C40	n.a.	16	11	1
Wet C	hemistry	SM 2540 %Moistu		%	%	
00111	Moisture		n.a.	11.6	0.50	1
	Moisture represents	s the loss in weight o	of the sample after over	n drying at		

Moisture represents the loss in weight of the sample after oven drying 103 - 105 degrees Celsius. The moisture result reported is on an as-received basis.

#### Sample Comments

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			-				
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11995	VOCs- Solid by 8260C/D	SW-846 8260C	1	A192351AA	08/23/2019 16:01	Linda C Pape	0.84
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	1	201923154590	08/10/2019 13:30	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	2	201923154590	08/10/2019 13:30	Client Supplied	1
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	1	201923154590	08/10/2019 13:30	Client Supplied	1
02005	NWTPH-GX Soil C7-C12	ECY 97-602 NWTPH-Gx	1	19233A34A	08/22/2019 03:50	Jeremy C Giffin	23.2
06647	GC-5g Field Preserved MeOH	SW-846 5035A	1	201923154590	08/10/2019 13:30	Client Supplied	n.a.
08272	NWTPH-Dx soil	ECY 97-602 NWTPH-Dx modified	1	192280023A	08/20/2019 08:50	Bridget Kovacs	1
11234	WA DRO NW DX Soils (Non SG)	ECY 97-602 NWTPH-Dx 06/97	1	192280023A	08/16/2019 22:50	Karen L Beyer	1
00111	Moisture	SM 2540 G-2011 %Moisture Calc	1	19232820013A	08/22/2019 10:41	William C Schwebel	1



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Sample Description: QA-T1-190812 NA Water Facility# 90129 4700 Brooklyn Ave - Seattle, WA			Chevron ELLE Samp ELLE Group Matrix: Wat	o #: 2059029
Project Name:	90129			
Submittal Date/Time: Collection Date/Time:	08/14/2019 10:05 08/12/2019 14:00			
CAT No. Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
GC/MS Volatiles	SW-846 8260C	ug/l	ug/l	
13130 Benzene	71-43-2	N.D.	0.2	1
13130 Ethylbenzene	100-41-4	N.D.	0.4	1
13130 Toluene	108-88-3	N.D.	0.2	1
13130 Xylene (Total)	1330-20-7	N.D.	1	1
GC Volatiles	ECY 97-602 NWTPH-Gx	ug/l	ug/l	
08273 NWTPH-Gx water C	7-C12 n.a.	N.D.	19	1

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**Sample Comments** 

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
13130	BTEX 8260C	SW-846 8260C	1	F192331AA	08/21/2019 16:01	Alexander D Sechrist	1
01163	GC/MS VOA Water Prep	SW-846 5030C	1	F192331AA	08/21/2019 16:00	Alexander D Sechrist	1
08273	NWTPH-Gx water C7-C12	ECY 97-602 NWTPH-Gx	1	19228A20A	08/20/2019 02:38	Jeremy C Giffin	1
01146	GC VOA Water Prep	SW-846 5030C	1	19228A20A	08/20/2019 02:37	Jeremy C Giffin	1



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Sample Description: QA-T2-190812 NA Water Facility# 90129 4700 Brooklyn Ave - Seattle, W		VA	Chevron ELLE Samp ELLE Grou Matrix: Wa	p #: 2059029	
Projec	t Name:	90129			
	ttal Date/Time: ion Date/Time:	08/14/2019 10:05 08/12/2019 14:05			
CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
GC/MS	6 Volatiles	SW-846 8260C	ug/l	ug/l	
13130	Benzene	71-43-2	N.D.	0.2	1
13130	Ethylbenzene	100-41-4	N.D.	0.4	1
13130	Toluene	108-88-3	N.D.	0.2	1
13130	Xylene (Total)	1330-20-7	N.D.	1	1
GC Vo	GC Volatiles ECY 97-602 NWTPH-Gx		ug/l	ug/l	
		N.D. t. The	19	1	

#### **Sample Comments**

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CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
13130	BTEX 8260C	SW-846 8260C	1	F192331AA	08/21/2019 16:24	Alexander D Sechrist	1
01163	GC/MS VOA Water Prep	SW-846 5030C	1	F192331AA	08/21/2019 16:23	Alexander D Sechrist	1
08273	NWTPH-Gx water C7-C12	ECY 97-602 NWTPH-Gx	1	19228A20A	08/20/2019 03:05	Jeremy C Giffin	1
01146	GC VOA Water Prep	SW-846 5030C	1	19228A20A	08/20/2019 03:04	Jeremy C Giffin	1



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Sample Description:QA-T3-190812 NA Water Facility# 90129 4700 Brooklyn Ave - Seattle, WAProject Name:90129		WA	Chevron ELLE Samp ELLE Group Matrix: Wat	) #: 2059029
Submittal Date/Time: Collection Date/Time:	08/14/2019 10:05 08/12/2019 14:30			
CAT No. Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
GC/MS Volatiles	SW-846 8260C	ug/l	ug/l	
13130 Benzene	71-43-2	N.D.	0.2	1
13130 Ethylbenzene	100-41-4	N.D.	0.4	1
13130 Toluene	108-88-3	N.D.	0.2	1
13130 Xylene (Total)	1330-20-7	N.D.	1	1
GC Volatiles	ECY 97-602 NWTPH-Gx	ug/l	ug/l	
08273 NWTPH-Gx water C	C7-C12 n.a.	N.D.	19	1

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**Sample Comments** 

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
13130	BTEX 8260C	SW-846 8260C	1	F192331AA	08/21/2019 16:45	Alexander D Sechrist	1
01163	GC/MS VOA Water Prep	SW-846 5030C	1	F192331AA	08/21/2019 16:44	Alexander D Sechrist	1
08273	NWTPH-Gx water C7-C12	ECY 97-602 NWTPH-Gx	1	19228A20A	08/20/2019 03:32	Jeremy C Giffin	1
01146	GC VOA Water Prep	SW-846 5030C	1	19228A20A	08/20/2019 03:31	Jeremy C Giffin	1



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Project Name:         90129           Submittal Date/Time:         08/14/2019 10:05 08/12/2019 14:40           CAT No.         Analysis Name         CAS Number         Result         Method Detection Limit         Dilution Factor           CAT No.         Analysis Name         CAS Number         Result         Method Detection Limit         Dilution Factor           GC/MS Volatiles         SW-846 8260C         ug/l         ug/l         Ug/l         Ug/l           13130         Benzene         71-43-2         N.D.         0.2         1           13130         Ethylbenzene         100-41-4         N.D.         0.4         1           13130         Toluene         108-88-3         N.D.         0.2         1           13130         Xylene (Total)         1330-20-7         N.D.         1         1           GC Volatiles         ECY 97-602 NWTPH-Gx         ug/l         ug/l         Ug/l           08273         NWTPH-Gx water C7-C12         n.a.         N.D.         19         1	Sampl	ample Description: QA-T4-190812 NA Water Facility# 90129 4700 Brooklyn Ave - Seattle, WA		WA	Chevron ELLE Samp ELLE Grouj Matrix: Wat	o #: 2059029
Collection Date/Time:         08/12/2019 14:40           CAT No.         Analysis Name         CAS Number Result         Method Detection Limit         Dilution Factor           GC/MS Volatiles         SW-846 8260C         ug/l         ug/l         ug/l         Image: Collection Limit         Dilution           13130         Benzene         71-43-2         N.D.         0.2         1           13130         Ethylbenzene         100-41-4         N.D.         0.4         1           13130         Toluene         108-88-3         N.D.         0.2         1           13130         Xylene (Total)         1330-20-7         N.D.         1         1           GC Volatiles         ECY 97-602 NWTPH-Gx         ug/l         ug/l         ug/l	Projec	t Name:	90129			
No.Analysis NameCAS NumberResultDetection LimitFactorGC/MS VolatilesSW-846 8260Cug/lug/lug/l13130Benzene71-43-2N.D.0.2113130Ethylbenzene100-41-4N.D.0.4113130Toluene108-88-3N.D.0.2113130Xylene (Total)1330-20-7N.D.11GC VolatilesECY 97-602 NWTPH-Gxug/lug/l						
13130       Benzene       71-43-2       N.D.       0.2       1         13130       Ethylbenzene       100-41-4       N.D.       0.4       1         13130       Toluene       108-88-3       N.D.       0.2       1         13130       Xylene (Total)       1330-20-7       N.D.       1       1		Analysis Name	CAS Number	Result		
13130       Ethylbenzene       100-41-4       N.D.       0.4       1         13130       Toluene       108-88-3       N.D.       0.2       1         13130       Xylene (Total)       1330-20-7       N.D.       1       1	GC/MS	S Volatiles	SW-846 8260C	ug/l	ug/l	
13130       Toluene       108-88-3       N.D.       0.2       1         13130       Xylene (Total)       1330-20-7       N.D.       1       1         GC Volatiles       ECY 97-602 NWTPH-Gx       ug/l       ug/l       ug/l	13130	Benzene	71-43-2	N.D.	0.2	1
13130       Toluene       108-88-3       N.D.       0.2       1         13130       Xylene (Total)       1330-20-7       N.D.       1       1         GC Volatiles       ECY 97-602 NWTPH-Gx       ug/l       ug/l	13130	Ethylbenzene	100-41-4	N.D.	0.4	1
GC Volatiles ECY 97-602 NWTPH-Gx ug/l ug/l	13130	Toluene	108-88-3	N.D.	0.2	1
	13130	Xylene (Total)	1330-20-7	N.D.	1	1
08273 NWTPH-Gx water C7-C12 n.a. N.D. 19 1	GC Vo	latiles	ECY 97-602 NWTPH-Gx	ug/l	ug/l	
	08273	NWTPH-Gx water C	7-C12 n.a.	N.D.	19	1

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**Sample Comments** 

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
13130	BTEX 8260C	SW-846 8260C	1	F192331AA	08/21/2019 17:08	Alexander D Sechrist	1
01163	GC/MS VOA Water Prep	SW-846 5030C	1	F192331AA	08/21/2019 17:07	Alexander D Sechrist	1
08273	NWTPH-Gx water C7-C12	ECY 97-602 NWTPH-Gx	1	19228A20A	08/20/2019 04:00	Jeremy C Giffin	1
01146	GC VOA Water Prep	SW-846 5030C	1	19228A20A	08/20/2019 03:59	Jeremy C Giffin	1



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Sample Description:	ample Description: QA-T5-190812 NA Water Facility# 90129 4700 Brooklyn Ave - Seattle, WA		Chevron ELLE Sample #: WW 112630 ELLE Group #: 2059029 Matrix: Water		
Project Name:	90129				
Submittal Date/Time: Collection Date/Time:	08/14/2019 10:05 08/12/2019 15:40				
CAT No. Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor	
GC/MS Volatiles	SW-846 8260C	ug/l	ug/l		
13130 Benzene	71-43-2	N.D.	0.2	1	
13130 Ethylbenzene	100-41-4	N.D.	0.4	1	
13130 Toluene	108-88-3	N.D.	0.2	1	
13130 Xylene (Total)	1330-20-7	N.D.	1	1	
GC Volatiles	ECY 97-602 NWTPH-Gx	ug/l	ug/l		
08273 NWTPH-Gx water C	C7-C12 n.a.	N.D.	19	1	

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**Sample Comments** 

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
13130	BTEX 8260C	SW-846 8260C	1	F192332AA	08/21/2019 16:33	Alexander D Sechrist	1
01163	GC/MS VOA Water Prep	SW-846 5030C	1	F192332AA	08/21/2019 16:32	Alexander D Sechrist	1
08273	NWTPH-Gx water C7-C12	ECY 97-602 NWTPH-Gx	1	19228A20A	08/20/2019 04:27	Jeremy C Giffin	1
01146	GC VOA Water Prep	SW-846 5030C	1	19228A20A	08/20/2019 04:26	Jeremy C Giffin	1



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Sample Description: QA-T6-190812 NA Water Facility# 90129 4700 Brooklyn Ave - Seattle, W		VA	Chevron ELLE Samp ELLE Group Matrix: Wat	o #: 2059029	
Projec	Project Name: 90129				
	tal Date/Time: ion Date/Time:	08/14/2019 10:05 08/12/2019 15:50			
CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
GC/MS	S Volatiles	SW-846 8260C	ug/l	ug/l	
13130	Benzene	71-43-2	N.D.	0.2	1
13130	Ethylbenzene	100-41-4	N.D.	0.4	1
13130	Toluene	108-88-3	N.D.	0.2	1
13130	Xylene (Total)	1330-20-7	N.D.	1	1
GC Vo	latiles	ECY 97-602 NWTPH-Gx	ug/l	ug/l	
		C7-C12 n.a. adspace at the time of analysis was not me ing had headspace at the time of analysis.	N.D. t. The	19	1

#### **Sample Comments**

State of Washington Lab Certification No. C457

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
13130	BTEX 8260C	SW-846 8260C	1	F192332AA	08/21/2019 16:55	Alexander D Sechrist	1
01163	GC/MS VOA Water Prep	SW-846 5030C	1	F192332AA	08/21/2019 16:54	Alexander D Sechrist	1
08273	NWTPH-Gx water C7-C12	ECY 97-602 NWTPH-Gx	1	19228A20A	08/20/2019 04:54	Jeremy C Giffin	1
01146	GC VOA Water Prep	SW-846 5030C	1	19228A20A	08/20/2019 04:53	Jeremy C Giffin	1

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# Analysis Report

Sampl	Sample Description: MW-23-S-10.0-190808 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA					Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126302 2059029
Projec	t Name:	90129					
	tal Date/Time: ion Date/Time:	08/14/2019 10:0 08/08/2019 11:3	-				
CAT No.	Analysis Name		CAS Number	Dry Result	Dry Method Detectio	on Limit	Dilution Factor
GC/MS	S Volatiles	SW-846 826	0C	mg/kg	mg/kg		
11995	Benzene		71-43-2	N.D.	0.0005		0.83
11995	Ethylbenzene		100-41-4	N.D.	0.0004		0.83
11995	Toluene		108-88-3	N.D.	0.0005		0.83
11995	Xylene (Total)		1330-20-7	N.D.	0.001		0.83
GC Vo	latiles	ECY 97-602	NWTPH-Gx	mg/kg	mg/kg		
02005	NWTPH-GX Soil C7-	-C12	n.a.	4.0	0.3		25.01
	troleum carbons	ECY 97-602 modified	NWTPH-Dx	mg/kg	mg/kg		
08272	Diesel Range Organ	ics C12-C24	n.a.	4.5	4.3		1
08272	Heavy Range Organ	ics C24-C40	n.a.	32	11		1
Metals		SW-846 601 2014	0D Rev.4, July	mg/kg	mg/kg		
06955	Lead		7439-92-1	4.40	0.461		1
Wet Cl	nemistry	SM 2540 G- %Moisture		%	%		
00111		the loss in weight of the loss in weight of the loss. The moisture m			0.50		1

**Sample Comments** 

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			-				
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11995	VOCs- Solid by 8260C/D	SW-846 8260C	1	A192331AA	08/21/2019 17:01	Linda C Pape	0.83
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	1	201923154590	08/08/2019 11:30	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	2	201923154590	08/08/2019 11:30	Client Supplied	1
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	1	201923154590	08/08/2019 11:30	Client Supplied	1
02005	NWTPH-GX Soil C7-C12	ECY 97-602 NWTPH-Gx	1	19233A34A	08/22/2019 04:25	Jeremy C Giffin	25.01
06647	GC-5g Field Preserved MeOH	SW-846 5035A	1	201923154590	08/08/2019 11:30	Client Supplied	n.a.
08272	NWTPH-Dx soil	ECY 97-602 NWTPH-Dx modified	1	192280023A	08/20/2019 09:12	Bridget Kovacs	1
11234	WA DRO NW DX Soils (Non SG)	ECY 97-602 NWTPH-Dx 06/97	1	192280023A	08/16/2019 22:50	Karen L Beyer	1



Sample Description:	MW-23-S-10.0-190808 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA	Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126302 2059029
Project Name:	90129		
Submittal Date/Time: Collection Date/Time:	08/14/2019 10:05 08/08/2019 11:30		
	Laboratory Sample Analysi	o Posord	

Laboratory	/ Sample	Analysis	Record
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CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
06955	Lead	SW-846 6010D Rev.4, July 2014	1	192311404903	08/22/2019 06:40	Lisa J Cooke	1
14049	ICP/ICPMS-SW, 3050B - U345	SW-846 3050B	1	192311404903	08/19/2019 06:25	Annamaria Kuhns	1
00111	Moisture	SM 2540 G-2011 %Moisture Calc	1	19232820013A	08/22/2019 10:41	William C Schwebel	1



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# Analysis Report

Sample Description: MW-23-S-25.0-190808 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA				E	Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126303 2059029	
Projec	t Name:	90129					
	ttal Date/Time: ion Date/Time:	08/14/2019 10 08/08/2019 12					
CAT No.	Analysis Name		CAS Number	Dry Result	Dry Method Detection	<b>F</b> -	ilution actor
GC/MS	S Volatiles	SW-846 8	3260C	mg/kg	mg/kg		
11995	Benzene		71-43-2	0.015	0.0005	0.8	8
11995	cis-1,2-Dichloroether	ne	156-59-2	0.15	0.0005	0.8	8
11995	trans-1,2-Dichloroeth	iene	156-60-5	0.0008	0.0005	0.8	8
11995	Ethylbenzene		100-41-4	N.D.	0.0004	0.8	8
11995	Tetrachloroethene		127-18-4	N.D.	0.0005	0.8	8
11995	Toluene		108-88-3	N.D.	0.0006	0.8	
11995	Trichloroethene		79-01-6	N.D.	0.0005	0.8	
11995	Vinyl Chloride		75-01-4	0.005	0.0006	0.8	
11995	Xylene (Total)		1330-20-7	N.D.	0.001	0.8	8
GC Vo	latiles	ECY 97-6	02 NWTPH-Gx	mg/kg	mg/kg		
02005	NWTPH-GX Soil C7-	C12	n.a.	N.D.	0.3	23	3.83
	troleum carbons	ECY 97-6 modified	602 NWTPH-Dx	mg/kg	mg/kg		
08272	Diesel Range Organi	cs C12-C24	n.a.	N.D.	4.7	1	
08272	Heavy Range Organi	ics C24-C40	n.a.	N.D.	12	1	
	-			_	_		

Metals		SW-846 6010D Rev.4, July 2014	mg/kg	mg/kg	
06955	Lead	7439-92-1	3.17	0.617	1
Wet Ch	nemistry	SM 2540 G-2011 %Moisture Calc	%	%	
00111		n.a. oss in weight of the sample after oven s. The moisture result reported is on a		0.50	1

103 - 105 degrees Celsius. The moisture result reported is on an as-received basis.

#### **Sample Comments**

State of Washington Lab Certification No. C457

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11995	VOCs- Solid by 8260C/D	SW-846 8260C	1	A192331AA	08/21/2019 17:23	Linda C Pape	0.8
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	1	201923154590	08/08/2019 12:05	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	2	201923154590	08/08/2019 12:05	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	3	201923154590	08/08/2019 12:05	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	4	201923154590	08/08/2019 12:05	Client Supplied	1



Sample Description:	MW-23-S-25.0-190808 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA				Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126303 2059029			
Project Name:	90129								
Submittal Date/Time: Collection Date/Time:	08/14/2019 10:05 08/08/2019 12:05								
	Laboratory Sample Analysis Record								
CAT Analysis Name	Method	Trial#	Batch#	Analysis	Analyst	Dilution			

	CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
(	07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	1	201923154590	08/08/2019 12:05	Client Supplied	1
(	07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	2	201923154590	08/08/2019 12:05	Client Supplied	1
(	02005	NWTPH-GX Soil C7-C12	ECY 97-602 NWTPH-Gx	1	19233A34A	08/22/2019 05:35	Jeremy C Giffin	23.83
(	06647	GC-5g Field Preserved MeOH	SW-846 5035A	1	201923154590	08/08/2019 12:05	Client Supplied	n.a.
(	08272	NWTPH-Dx soil	ECY 97-602 NWTPH-Dx modified	1	192280034A	08/20/2019 14:03	Bridget Kovacs	1
	11234	WA DRO NW DX Soils (Non SG)	ECY 97-602 NWTPH-Dx 06/97	1	192280034A	08/18/2019 21:10	Karen L Beyer	1
(	06955	Lead	SW-846 6010D Rev.4, July 2014	1	192311404903	08/22/2019 06:43	Lisa J Cooke	1
	14049	ICP/ICPMS-SW, 3050B - U345	SW-846 3050B	1	192311404903	08/19/2019 06:25	Annamaria Kuhns	1
(	00111	Moisture	SM 2540 G-2011 %Moisture Calc	1	19232820013B	08/22/2019 10:41	William C Schwebel	1

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# Analysis Report

Sample	Sample Description: MW-23-S-30.0-190808 Grab So Facility# 90129 4700 Brooklyn Ave - Seattle, V Project Name: 90129				Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126304 2059029	
Projec							
	tal Date/Time: ion Date/Time:	08/14/2019 10:05 08/08/2019 12:20					
CAT No.	Analysis Name		CAS Number	Dry Result	Dry Method Detection	n Limit	Dilution Factor
GC/MS	Volatiles	SW-846 8	260C	mg/kg	mg/kg		
11995	Benzene		71-43-2	N.D.	0.0006		0.85
11995	Ethylbenzene		100-41-4	N.D.	0.0005		0.85
11995	Toluene		108-88-3	N.D.	0.0007		0.85
11995	Xylene (Total)		1330-20-7	N.D.	0.002		0.85
GC Vo	latiles	ECY 97-60	)2 NWTPH-Gx	mg/kg	mg/kg		
02005	NWTPH-GX Soil C7	7-C12	n.a.	N.D.	0.4		29.5
	troleum carbons	ECY 97-60 modified	02 NWTPH-Dx	mg/kg	mg/kg		
08272	Diesel Range Orga	nics C12-C24	n.a.	N.D.	5.4		1
08272	Heavy Range Orga	nics C24-C40	n.a.	N.D.	40		1
Metals		SW-846 6 2014	010D Rev.4, July	mg/kg	mg/kg		
06955	Lead		7439-92-1	13.0	2.77		5
Wet Cl	nemistry	SM 2540 ( %Moistur		%	%		
00111			n.a. the sample after oven e result reported is on a		0.50		1

#### **Sample Comments**

State of Washington Lab Certification No. C457

			-				
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11995	VOCs- Solid by 8260C/D	SW-846 8260C	1	A192331AA	08/21/2019 17:46	Linda C Pape	0.85
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	1	201923154590	08/08/2019 12:20	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	2	201923154590	08/08/2019 12:20	Client Supplied	1
02005	NWTPH-GX Soil C7-C12	ECY 97-602 NWTPH-Gx	1	19233A34A	08/22/2019 06:10	Jeremy C Giffin	29.5
06647	GC-5g Field Preserved MeOH	SW-846 5035A	1	201923154590	08/08/2019 12:20	Client Supplied	n.a.
08272	NWTPH-Dx soil	ECY 97-602 NWTPH-Dx modified	1	192340018A	08/24/2019 02:51	Bridget Kovacs	1
11234	WA DRO NW DX Soils (Non SG)	ECY 97-602 NWTPH-Dx 06/97	2	192340018A	08/22/2019 23:00	Karen L Beyer	1
06955	Lead	SW-846 6010D Rev.4, July 2014	1	192311404903	08/22/2019 06:46	Lisa J Cooke	5



Sample Description:	MW-23-S-30.0-190808 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA	Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126304 2059029				
Project Name:	90129						
Submittal Date/Time: Collection Date/Time:	08/14/2019 10:05 08/08/2019 12:20						
Laboratory Sample Analysis Record							

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor	
14049	ICP/ICPMS-SW, 3050B - U345	SW-846 3050B	1	192311404903	08/19/2019 06:25	Annamaria Kuhns	1	
00111	Moisture	SM 2540 G-2011 %Moisture Calc	1	19232820013B	08/22/2019 10:41	William C Schwebel	1	

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# Analysis Report

Sample	Sample Description: MW-22-S-10.0-190808 Grab So Facility# 90129 4700 Brooklyn Ave - Seattle, V Project Name: 90129				Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126305 2059029	
Projec							
	tal Date/Time: ion Date/Time:	08/14/2019 10:05 08/08/2019 15:20					
CAT No.	Analysis Name		CAS Number	Dry Result	Dry Method Detection	n Limit	Dilution Factor
GC/MS	Volatiles	SW-846 8	260C	mg/kg	mg/kg		
11995	Benzene		71-43-2	N.D.	0.0004		0.84
11995	Ethylbenzene		100-41-4	N.D.	0.0004		0.84
11995	Toluene		108-88-3	N.D.	0.0005		0.84
11995	Xylene (Total)		1330-20-7	N.D.	0.001		0.84
GC Vo	latiles	ECY 97-60	02 NWTPH-Gx	mg/kg	mg/kg		
02005	NWTPH-GX Soil C7	7-C12	n.a.	N.D.	0.2		24.7
	troleum carbons	ECY 97-60 modified	02 NWTPH-Dx	mg/kg	mg/kg		
08272	Diesel Range Orga	nics C12-C24	n.a.	N.D.	4.2		1
08272	Heavy Range Orga	nics C24-C40	n.a.	N.D.	10		1
Metals		SW-846 6 2014	010D Rev.4, July	mg/kg	mg/kg		
06955	Lead		7439-92-1	2.89	0.598		1
Wet Cl	nemistry	SM 2540 ( %Moistur		%	%		
00111			n.a. f the sample after oven e result reported is on a		0.50		1

#### **Sample Comments**

State of Washington Lab Certification No. C457

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11995	VOCs- Solid by 8260C/D	SW-846 8260C	1	A192331AA	08/21/2019 18:09	Linda C Pape	0.84
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	1	201923154590	08/08/2019 15:20	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	2	201923154590	08/08/2019 15:20	Client Supplied	1
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	1	201923154590	08/08/2019 15:20	Client Supplied	1
02005	NWTPH-GX Soil C7-C12	ECY 97-602 NWTPH-Gx	1	19233A34A	08/22/2019 06:45	Jeremy C Giffin	24.7
06647	GC-5g Field Preserved MeOH	SW-846 5035A	1	201923154590	08/08/2019 15:20	Client Supplied	n.a.
08272	NWTPH-Dx soil	ECY 97-602 NWTPH-Dx modified	1	192280034A	08/20/2019 14:49	Bridget Kovacs	1
11234	WA DRO NW DX Soils (Non SG)	ECY 97-602 NWTPH-Dx 06/97	1	192280034A	08/18/2019 21:10	Karen L Beyer	1



Sample Description:	MW-22-S-10.0-190808 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA	Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126305 2059029
Project Name:	90129		
Submittal Date/Time: Collection Date/Time:	08/14/2019 10:05 08/08/2019 15:20		
	Laboratory Comple Analysis	- Decend	

Laboratory Sample Analysis Record							
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
06955	Lead	SW-846 6010D Rev.4, July 2014	1	192311404903	08/22/2019 06:49	Lisa J Cooke	1
14049	ICP/ICPMS-SW, 3050B - U345	SW-846 3050B	1	192311404903	08/19/2019 06:25	Annamaria Kuhns	1
00111	Moisture	SM 2540 G-2011 %Moisture Calc	1	19232820013B	08/22/2019 10:41	William C Schwebel	1



**GC Petroleum** 

Hydrocarbons

Lead

Wet Chemistry

08272

08272

Metals

06955

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# Analysis Report

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Sample Descrip	Facility# 901	0-190808 Grab So 29 yn Ave - Seattle, V		ELL	evron .E Sample #: SW 1126306 .E Group #: 2059029 rix: Soil
Project Name:	90129			Mat	
Submittal Date/Ti Collection Date/T					
CAT No. Analysis N	lame	CAS Number	Dry Result	Dry Method Detection Limi	Dilution it Factor
GC/MS Volatiles	SW-846	8260C	mg/kg	mg/kg	
11995 Benzene		71-43-2	0.001	0.0004	0.73
11995 cis-1,2-Dic	nloroethene	156-59-2	0.087	0.0004	0.73
11995 trans-1,2-D	ichloroethene	156-60-5	N.D.	0.0004	0.73
11995 Ethylbenze	ne	100-41-4	N.D.	0.0003	0.73
11995 Tetrachloro	ethene	127-18-4	0.001	0.0004	0.73
11995 Toluene		108-88-3	N.D.	0.0005	0.73
11995 Trichloroet	nene	79-01-6	0.006	0.0004	0.73
11995 Vinyl Chlor	ide	75-01-4	N.D.	0.0005	0.73
11995 Xylene (To	tal)	1330-20-7	N.D.	0.001	0.73
GC Volatiles	ECY 97-0	602 NWTPH-Gx	mg/kg	mg/kg	
02005 NWTPH-G	X Soil C7-C12	n.a.	N.D.	0.2	22.6

mg/kg

N.D.

N.D.

mg/kg

3.18

%

mg/kg

4.7

12

mg/kg

0.584

%

0.50

00111 Moisture n.a. 16.5 Moisture represents the loss in weight of the sample after oven drying at 103 - 105 degrees Celsius. The moisture result reported is on an as-received basis.

SM 2540 G-2011

%Moisture Calc

2014

modified

ECY 97-602 NWTPH-Dx

n.a.

n.a.

7439-92-1

SW-846 6010D Rev.4, July

**Sample Comments** 

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Diesel Range Organics C12-C24

Heavy Range Organics C24-C40

			-				
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11995	VOCs- Solid by 8260C/D	SW-846 8260C	1	A192331AA	08/21/2019 18:31	Linda C Pape	0.73
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	1	201923154590	08/08/2019 15:30	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	2	201923154590	08/08/2019 15:30	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	3	201923154590	08/08/2019 15:30	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	4	201923154590	08/08/2019 15:30	Client Supplied	1



Sample Description:	MW-22-S-23.0-190808 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA				Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126306 2059029		
Project Name:	90129							
Submittal Date/Time: Collection Date/Time:	08/14/2019 10:05 08/08/2019 15:30							
Laboratory Sample Analysis Record								
CAT Analysis Name	Method	Trial#	Batch#	Analysis	Analyst	Dilution		

CAT No.	Analysis Name	wethod	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	1	201923154590	08/08/2019 15:30	Client Supplied	1
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	2	201923154590	08/08/2019 15:30	Client Supplied	1
02005	NWTPH-GX Soil C7-C12	ECY 97-602 NWTPH-Gx	1	19233A34A	08/22/2019 07:20	Jeremy C Giffin	22.6
06647	GC-5g Field Preserved MeOH	SW-846 5035A	1	201923154590	08/08/2019 15:30	Client Supplied	n.a.
08272	NWTPH-Dx soil	ECY 97-602 NWTPH-Dx modified	1	192280034A	08/20/2019 15:11	Bridget Kovacs	1
11234	WA DRO NW DX Soils (Non SG)	ECY 97-602 NWTPH-Dx 06/97	1	192280034A	08/18/2019 21:10	Karen L Beyer	1
06955	Lead	SW-846 6010D Rev.4, July 2014	1	192311404903	08/22/2019 06:53	Lisa J Cooke	1
14049	ICP/ICPMS-SW, 3050B - U345	SW-846 3050B	1	192311404903	08/19/2019 06:25	Annamaria Kuhns	1
00111	Moisture	SM 2540 G-2011 %Moisture Calc	1	19232820013B	08/22/2019 10:41	William C Schwebel	1



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# Analysis Report

Facility 4700 B		Facility# 90129	190808 Grab So ) Ave - Seattle, N				SW 1126307 2059029
Projec	t Name:	90129				Matrix: Soil	
	ttal Date/Time: tion Date/Time:	08/14/2019 10: 08/08/2019 15:					
CAT No.	Analysis Name		CAS Number	Dry Result	Dry Method Detectio	-	Dilution Factor
GC/M	6 Volatiles	SW-846 82	260C	mg/kg	mg/kg		
11995	Benzene		71-43-2	N.D.	0.0006	C	).85
11995	cis-1,2-Dichloroethe	ne	156-59-2	N.D.	0.0006	C	).85
11995	trans-1,2-Dichloroet	hene	156-60-5	N.D.	0.0006	C	).85
11995	Ethylbenzene		100-41-4	N.D.	0.0004	C	).85
11995	Tetrachloroethene		127-18-4	N.D.	0.0006	C	).85
11995	Toluene		108-88-3	N.D.	0.0007	C	).85
11995	Trichloroethene		79-01-6	N.D.	0.0006	0	).85
11995	Vinyl Chloride		75-01-4	N.D.	0.0007	C	).85
11995	Xylene (Total)		1330-20-7	N.D.	0.002	C	).85
GC Vo	latiles	ECY 97-60	2 NWTPH-Gx	mg/kg	mg/kg		
02005	NWTPH-GX Soil C7	-C12	n.a.	N.D.	0.3	2	26.13
	troleum carbons	ECY 97-60 modified	2 NWTPH-Dx	mg/kg	mg/kg		
08272	Diesel Range Orgar	nics C12-C24	n.a.	N.D.	5.2	1	

08272	Heavy Range Organics C2		n.a. n.a.	N.D.	13	1
Metals		SW-846 60100 2014	D Rev.4, July	mg/kg	mg/kg	
06955	Lead		7439-92-1	9.79	2.69	5
Wet Ch	· · · ·	SM 2540 G-20 %Moisture Ca		%	%	
00111	Moisture Moisture represents the los		n.a. sample after oven o	24.0 drying at	0.50	1

103 - 105 degrees Celsius. The moisture result reported is on an as-received basis.

#### **Sample Comments**

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CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11995	VOCs- Solid by 8260C/D	SW-846 8260C	1	A192331AA	08/21/2019 18:54	Linda C Pape	0.85
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	1	201923154590	08/08/2019 15:45	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	2	201923154590	08/08/2019 15:45	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	3	201923154590	08/08/2019 15:45	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	4	201923154590	08/08/2019 15:45	Client Supplied	1



Sample Description:	MW-22-S-28.5-190808 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA			Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126307 2059029
Project Name:	90129				
Submittal Date/Time: Collection Date/Time:	08/14/2019 10:05 08/08/2019 15:45				
		y Sample Analy	sis Record		
CAT Analysis Name	Method Trial	# Batch#	Analysis	Analyst	Dilution

CAT No.	Analysis Name	Metrioa	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	1	201923154590	08/08/2019 15:45	Client Supplied	1
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	2	201923154590	08/08/2019 15:45	Client Supplied	1
02005	NWTPH-GX Soil C7-C12	ECY 97-602 NWTPH-Gx	1	19233A34A	08/22/2019 07:55	Jeremy C Giffin	26.13
06647	GC-5g Field Preserved MeOH	SW-846 5035A	1	201923154590	08/08/2019 15:45	Client Supplied	n.a.
08272	NWTPH-Dx soil	ECY 97-602 NWTPH-Dx modified	1	192280034A	08/20/2019 16:19	Bridget Kovacs	1
11234	WA DRO NW DX Soils (Non SG)	ECY 97-602 NWTPH-Dx 06/97	1	192280034A	08/18/2019 21:10	Karen L Beyer	1
06955	Lead	SW-846 6010D Rev.4, July 2014	1	192311404903	08/22/2019 06:56	Lisa J Cooke	5
14049	ICP/ICPMS-SW, 3050B - U345	SW-846 3050B	1	192311404903	08/19/2019 06:25	Annamaria Kuhns	1
00111	Moisture	SM 2540 G-2011 %Moisture Calc	1	19232820013B	08/22/2019 10:41	William C Schwebel	1



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Sample Description: QA-O1-190808 Grab Water Facility# 90129 4700 Brooklyn Ave - Seattle		, WA	Chevron ELLE Sampl ELLE Group Matrix: Wate	#: 2059029
Project Name:	90129			
Submittal Date/Time: Collection Date/Time:	08/14/2019 10:05 08/08/2019 17:20			
CAT No. Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
GC/MS Volatiles	SW-846 8260C	ug/l	ug/l	
13130 Benzene	71-43-2	N.D.	0.2	1
13130 Ethylbenzene	100-41-4	N.D.	0.4	1
13130 Toluene	108-88-3	N.D.	0.2	1
13130 Xylene (Total)	1330-20-7	N.D.	1	1
GC Volatiles	ECY 97-602 NWTPH-Gx	ug/l	ug/l	
08273 NWTPH-Gx wate	r C7-C12 n.a.	N.D.	19	1

Sample Comments

State of Washington Lab Certification No. C457

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
13130	BTEX 8260C	SW-846 8260C	1	F192332AA	08/21/2019 17:17	Alexander D Sechrist	1
01163	GC/MS VOA Water Prep	SW-846 5030C	1	F192332AA	08/21/2019 17:16	Alexander D Sechrist	1
08273	NWTPH-Gx water C7-C12	ECY 97-602 NWTPH-Gx	1	19228A20A	08/20/2019 05:22	Jeremy C Giffin	1
01146	GC VOA Water Prep	SW-846 5030C	1	19228A20A	08/20/2019 05:21	Jeremy C Giffin	1



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Sampl	Sample Description: QA-O2-190809 Grab Water Facility# 90129 4700 Brooklyn Ave - Seattle, WA Project Name: 90129		WA	Chevron ELLE Samp ELLE Group Matrix: Wat	) #: 2059029
Projec					
		08/14/2019 10:05 08/09/2019 08:10			
CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
GC/MS	6 Volatiles	SW-846 8260C	ug/l	ug/l	
13130	Benzene	71-43-2	N.D.	0.2	1
13130	Ethylbenzene	100-41-4	N.D.	0.4	1
13130	Toluene	108-88-3	N.D.	0.2	1
13130	Xylene (Total)	1330-20-7	N.D.	1	1
GC Vo	latiles	ECY 97-602 NWTPH-Gx	ug/l	ug/l	
08273	NWTPH-Gx water C7-	•C12 n.a.	N.D.	19	1

State of Washington Lab Certification No. C457

Sample Comments

	Laboratory S	Sample Analy	ysis Record	
Method	Trial#	Batch#	Analysis Date and Time	Ana

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
13130	BTEX 8260C	SW-846 8260C	1	F192332AA	08/21/2019 17:39	Alexander D Sechrist	1
01163	GC/MS VOA Water Prep	SW-846 5030C	1	F192332AA	08/21/2019 17:38	Alexander D Sechrist	1
08273	NWTPH-Gx water C7-C12	ECY 97-602 NWTPH-Gx	1	19228A20A	08/20/2019 05:49	Jeremy C Giffin	1
01146	GC VOA Water Prep	SW-846 5030C	1	19228A20A	08/20/2019 05:48	Jeremy C Giffin	1

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# Analysis Report

Sampl	ble Description: MW-21-S-10.0-190809 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA			Chevron ELLE Sample # ELLE Group #: Matrix: Soil	SW 1126310 2059029		
Projec	t Name:	90129					
	tal Date/Time: ion Date/Time:	08/14/2019 10:0 08/09/2019 09:3					
CAT No.	Analysis Name		CAS Number	Dry Result	Dry Method Detectio	on Limit	Dilution Factor
GC/MS	S Volatiles	SW-846 82	60C	mg/kg	mg/kg		
11995	Benzene		71-43-2	N.D.	0.0005		0.84
11995	Ethylbenzene		100-41-4	N.D.	0.0004		0.84
11995	Toluene		108-88-3	N.D.	0.0005		0.84
11995	Xylene (Total)		1330-20-7	N.D.	0.001		0.84
GC Vo	latiles	ECY 97-60	2 NWTPH-Gx	mg/kg	mg/kg		
02005	NWTPH-GX Soil C7	-C12	n.a.	0.9	0.2		23.67
	troleum carbons	ECY 97-60 modified	2 NWTPH-Dx	mg/kg	mg/kg		
08272	Diesel Range Orgar	nics C12-C24	n.a.	N.D.	4.3		1
08272	Heavy Range Orgar	nics C24-C40	n.a.	N.D.	11		1
Metals		SW-846 60 2014	10D Rev.4, July	mg/kg	mg/kg		
06955	Lead		7439-92-1	8.70	0.570		1
Wet Cl	nemistry	SM 2540 G %Moisture	-	%	%		
00111			n.a. the sample after oven result reported is on a		0.50		1

#### **Sample Comments**

State of Washington Lab Certification No. C457

			-				
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11998	5 VOCs- Solid by 8260C/D	SW-846 8260C	1	A192351AA	08/23/2019 16:23	Linda C Pape	0.84
02392	2 GC/MS - Field Preserved NaHSO4	SW-846 5035A	1	201923154590	08/09/2019 09:30	Client Supplied	1
02392	2 GC/MS - Field Preserved NaHSO4	SW-846 5035A	2	201923154590	08/09/2019 09:30	Client Supplied	1
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	1	201923154590	08/09/2019 09:30	Client Supplied	1
0200	5 NWTPH-GX Soil C7-C12	ECY 97-602 NWTPH-Gx	1	19233A34A	08/22/2019 08:30	Jeremy C Giffin	23.67
06647	GC-5g Field Preserved MeOH	SW-846 5035A	1	201923154590	08/09/2019 09:30	Client Supplied	n.a.
08272	2 NWTPH-Dx soil	ECY 97-602 NWTPH-Dx modified	1	192280034A	08/20/2019 16:42	Bridget Kovacs	1
11234	WA DRO NW DX Soils (Non SG)	ECY 97-602 NWTPH-Dx 06/97	1	192280034A	08/18/2019 21:10	Karen L Beyer	1



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Sample Description:	MW-21-S-10.0-190809 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA	Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126310 2059029				
Project Name:	90129						
Submittal Date/Time: Collection Date/Time:	08/14/2019 10:05 08/09/2019 09:30						
Laboratory Sample Analysis Record							

	Laboratory Sample Analysis Necord							
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor	
06955	Lead	SW-846 6010D Rev.4, July 2014	1	192311404903	08/22/2019 06:59	Lisa J Cooke	1	
14049	ICP/ICPMS-SW, 3050B - U345	SW-846 3050B	1	192311404903	08/19/2019 06:25	Annamaria Kuhns	1	
00111	Moisture	SM 2540 G-2011 %Moisture Calc	1	19232820013B	08/22/2019 10:41	William C Schwebel	1	

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# Analysis Report

Sampl	ple Description: MW-21-S-15.0-190809 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA				Chevron ELLE Sample # ELLE Group #: Matrix: Soil	SW 1126311 2059029	
Projec	t Name:	90129					
	tal Date/Time: ion Date/Time:	08/14/2019 10: 08/09/2019 09:					
CAT No.	Analysis Name		CAS Number	Dry Result	Dry Method Detectio	n Limit	Dilution Factor
GC/MS	S Volatiles	SW-846 82	260C	mg/kg	mg/kg		
11995	Benzene		71-43-2	N.D.	0.0005		0.95
11995	Ethylbenzene		100-41-4	N.D.	0.0004		0.95
11995	Toluene		108-88-3	N.D.	0.0006		0.95
11995	Xylene (Total)		1330-20-7	N.D.	0.001		0.95
GC Vo	latiles	ECY 97-60	2 NWTPH-Gx	mg/kg	mg/kg		
02005	NWTPH-GX Soil C7	'-C12	n.a.	1	0.3		27.35
	troleum carbons	ECY 97-60 modified	2 NWTPH-Dx	mg/kg	mg/kg		
08272	Diesel Range Orgar		n.a.	N.D.	4.3		1
08272	Heavy Range Orgar	nics C24-C40	n.a.	N.D.	11		1
Metals	i -	SW-846 60 2014	10D Rev.4, July	mg/kg	mg/kg		
06955	Lead		7439-92-1	3.64	0.451		1
Wet Cl	nemistry	SM 2540 G %Moisture	-	%	%		
00111			n.a. the sample after oven result reported is on a		0.50		1

#### **Sample Comments**

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CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11995	VOCs- Solid by 8260C/D	SW-846 8260C	1	A192351AA	08/23/2019 16:46	Linda C Pape	0.95
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	1	201923154590	08/09/2019 09:45	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	2	201923154590	08/09/2019 09:45	Client Supplied	1
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	1	201923154590	08/09/2019 09:45	Client Supplied	1
02005	NWTPH-GX Soil C7-C12	ECY 97-602 NWTPH-Gx	1	19233A34A	08/22/2019 09:05	Jeremy C Giffin	27.35
06647	GC-5g Field Preserved MeOH	SW-846 5035A	1	201923154590	08/09/2019 09:45	Client Supplied	n.a.
08272	NWTPH-Dx soil	ECY 97-602 NWTPH-Dx modified	1	192280034A	08/20/2019 17:04	Bridget Kovacs	1
11234	WA DRO NW DX Soils (Non SG)	ECY 97-602 NWTPH-Dx 06/97	1	192280034A	08/18/2019 21:10	Karen L Beyer	1



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Sample Description:	MW-21-S-15.0-190809 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA	Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126311 2059029				
Project Name:	90129						
Submittal Date/Time: Collection Date/Time:	08/14/2019 10:05 08/09/2019 09:45						
Laboratory Sample Analysis Record							

	Laboratory Sample Analysis Record								
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor		
06955	Lead	SW-846 6010D Rev.4, July 2014	1	192311404903	08/22/2019 07:08	Lisa J Cooke	1		
14049	ICP/ICPMS-SW, 3050B - U345	SW-846 3050B	1	192311404903	08/19/2019 06:25	Annamaria Kuhns	1		
00111	Moisture	SM 2540 G-2011 %Moisture Calc	1	19232820013B	08/22/2019 10:41	William C Schwebel	1		

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# Analysis Report

Sample Description:	Sample Description: MW-21-S-20.0-190809 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA		E	Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126312 2059029	
Project Name:	90129					
Submittal Date/Time: Collection Date/Time:	08/14/2019 10: 08/09/2019 10:					
CAT No. Analysis Name		CAS Number	Dry Result	Dry Method Detection I	-	ilution actor
GC/MS Volatiles	SW-846 82	260C	mg/kg	mg/kg		
11995 Benzene		71-43-2	N.D.	0.0004	0	.7
11995 Ethylbenzene		100-41-4	N.D.	0.0003	0	.7
11995 Toluene		108-88-3	N.D.	0.0005	0	.7
11995 Xylene (Total)		1330-20-7	N.D.	0.001	0	.7
GC Volatiles	ECY 97-60	2 NWTPH-Gx	mg/kg	mg/kg		
02005 NWTPH-GX Soil	C7-C12	n.a.	1.7	0.2	2	3.04
GC Petroleum Hydrocarbons	ECY 97-60 modified	2 NWTPH-Dx	mg/kg	mg/kg		
08272 Diesel Range Or	ganics C12-C24	n.a.	N.D.	4.7	1	
08272 Heavy Range Or	ganics C24-C40	n.a.	N.D.	12	1	
Metals	SW-846 60 2014	)10D Rev.4, July	mg/kg	mg/kg		
06955 Lead		7439-92-1	4.16	0.644	1	
Wet Chemistry	SM 2540 G %Moisture		%	%		
	nts the loss in weight of s Celsius. The moisture s.			0.50	1	

#### **Sample Comments**

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CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11995	VOCs- Solid by 8260C/D	SW-846 8260C	1	A192351AA	08/23/2019 17:09	Linda C Pape	0.7
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	1	201923154590	08/09/2019 10:00	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	2	201923154590	08/09/2019 10:00	Client Supplied	1
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	1	201923154590	08/09/2019 10:00	Client Supplied	1
02005	NWTPH-GX Soil C7-C12	ECY 97-602 NWTPH-Gx	1	19233A34A	08/22/2019 09:40	Jeremy C Giffin	23.04
06647	GC-5g Field Preserved MeOH	SW-846 5035A	1	201923154590	08/09/2019 10:00	Client Supplied	n.a.
08272	NWTPH-Dx soil	ECY 97-602 NWTPH-Dx modified	1	192280034A	08/20/2019 17:26	Bridget Kovacs	1
11234	WA DRO NW DX Soils (Non SG)	ECY 97-602 NWTPH-Dx 06/97	1	192280034A	08/18/2019 21:10	Karen L Beyer	1



Sample Description:	MW-21-S-20.0-190809 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA	Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126312 2059029
Project Name:	90129		
Submittal Date/Time: Collection Date/Time:	08/14/2019 10:05 08/09/2019 10:00		
	Laboratory Sample Analysi	s Pocord	

Laboratory	Sample	Analysis	Record
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CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
06955	Lead	SW-846 6010D Rev.4, July 2014	1	192311404903	08/22/2019 07:12	Lisa J Cooke	1
14049	ICP/ICPMS-SW, 3050B - U345	SW-846 3050B	1	192311404903	08/19/2019 06:25	Annamaria Kuhns	1
00111	Moisture	SM 2540 G-2011 %Moisture Calc	1	19232820013B	08/22/2019 10:41	William C Schwebel	1



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#### Sample Description: MW-21-S-25.0-190809 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA Project Name: 90129 Submittal Date/Time: 08/14/2019 10:05

Collection Date/Time: 08/09/2019 10:15

# Analysis Report

Chevron ELLE Sample #: ELLE Group #: Matrix: Soil

SW 1126313 2059029

CAT No.	Analysis Name		CAS Number	Dry Result	Dry Method Detection Limit	Dilution Factor
GC/MS	Volatiles	SW-846 82	260C	mg/kg	mg/kg	
11995	Benzene		71-43-2	0.0008	0.0004	0.75
11995	cis-1,2-Dichloroethene		156-59-2	0.003	0.0004	0.75
11995	trans-1,2-Dichloroethene		156-60-5	N.D.	0.0004	0.75
11995	Ethylbenzene		100-41-4	N.D.	0.0003	0.75
11995	Tetrachloroethene		127-18-4	0.032	0.0004	0.75
11995	Toluene		108-88-3	N.D.	0.0005	0.75
11995	Trichloroethene		79-01-6	0.063	0.0004	0.75
11995	Vinyl Chloride		75-01-4	N.D.	0.0005	0.75
11995	Xylene (Total)		1330-20-7	N.D.	0.001	0.75
the m the T	CS and/or LCSD recoveries arginal exceedance allowan NI/DoD Standards. The folk ance: cis-1,2-Dichloroethene	ice of +/- 4 star owing analytes	ndard deviations as de	fined in		
GC/MS	Semivolatiles	SW-846 82	270D SIM	mg/kg	mg/kg	
12969	Benzo(a)anthracene		56-55-3	N.D.	0.0008	1
12969	Benzo(a)pyrene		50-32-8	0.0008	0.0008	1
12969	Benzo(b)fluoranthene		205-99-2	0.001	0.0008	1
12969	Benzo(k)fluoranthene		207-08-9	N.D.	0.0008	1
12969	Chrysene		218-01-9	0.001	0.0004	1
12969	Dibenz(a,h)anthracene		53-70-3	N.D.	0.0008	1
12969	Indeno(1,2,3-cd)pyrene		193-39-5	N.D.	0.0008	1
GC Vo	latiles	ECY 97-60	02 NWTPH-Gx	mg/kg	mg/kg	
02005	NWTPH-GX Soil C7-C12		n.a.	0.5	0.2	22.61
GC Pet	troleum	ECY 97-60	2 NWTPH-Dx	mg/kg	mg/kg	
Hydrod	carbons	modified				
-					4.0	4
08272	Diesel Range Organics C		n.a.	N.D.	4.6 11	1 1
08272	Heavy Range Organics C2	24-040	n.a.	N.D.	11	1
Metals		SW-846 60 2014	010D Rev.4, July	mg/kg	mg/kg	
06955	Lead		7439-92-1	4.49	0.569	1
Wet Ch	nemistry	SM 2540 ( %Moistur		%	%	
00111	Moisture		n.a.	13.5	0.50	1
	Moisture represents the lo 103 - 105 degrees Celsius as-received basis.		the sample after oven	drying at		

#### **Sample Comments**

State of Washington Lab Certification No. C457



Sample Description:	MW-21-S-25.0-190809 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA	Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126313 2059029
Project Name:	90129		
Submittal Date/Time: Collection Date/Time:	08/14/2019 10:05 08/09/2019 10:15		

		Labora	atory S	ample Analysis	Record		
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11995	VOCs- Solid by 8260C/D	SW-846 8260C	1	A192351AA	08/23/2019 17:31	Linda C Pape	0.75
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	1	201923154590	08/09/2019 10:15	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	2	201923154590	08/09/2019 10:15	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	3	201923154590	08/09/2019 10:15	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	4	201923154590	08/09/2019 10:15	Client Supplied	1
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	1	201923154590	08/09/2019 10:15	Client Supplied	1
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	2	201923154590	08/09/2019 10:15	Client Supplied	1
12969	SIM SVOAs 8270D (microwave)	SW-846 8270D SIM	1	19231SLE026	08/21/2019 00:47	Ashley R Transue	1
10811	BNA Soil Microwave SIM	SW-846 3546	1	19231SLE026	08/20/2019 07:00	Joshua S Ruth	1
02005	NWTPH-GX Soil C7-C12	ECY 97-602 NWTPH-Gx	1	19233A34A	08/22/2019 10:15	Jeremy C Giffin	22.61
06647	GC-5g Field Preserved MeOH	SW-846 5035A	1	201923154590	08/09/2019 10:15	Client Supplied	n.a.
08272	NWTPH-Dx soil	ECY 97-602 NWTPH-Dx modified	1	192280034A	08/20/2019 17:48	Bridget Kovacs	1
11234	WA DRO NW DX Soils (Non SG)	ECY 97-602 NWTPH-Dx 06/97	1	192280034A	08/18/2019 21:10	Karen L Beyer	1
06955	Lead	SW-846 6010D Rev.4, July 2014	1	192311404903	08/22/2019 07:15	Lisa J Cooke	1
14049	ICP/ICPMS-SW, 3050B - U345	SW-846 3050B	1	192311404903	08/19/2019 06:25	Annamaria Kuhns	1
00111	Moisture	SM 2540 G-2011 %Moisture Calc	1	19232820013B	08/22/2019 10:41	William C Schwebel	1



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# Analysis Report

Samp	•	MW-21-S-26.5-190809 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA				Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126314 2059029
Projec	t Name:	90129					
		08/14/2019 10 08/09/2019 10					
CAT No.	Analysis Name		CAS Number	Dry Result	Dry Method Detectio	n Limit	Dilution Factor
GC/M	S Volatiles	SW-846 8	260C	mg/kg	mg/kg		
11995	Benzene		71-43-2	0.003	0.0005		0.84
11995	cis-1,2-Dichloroethen	e	156-59-2	0.019	0.0005		0.84
11995	trans-1,2-Dichloroeth		156-60-5	0.0007	0.0005		0.84
11995	Ethylbenzene		100-41-4	N.D.	0.0004		0.84
11995	Tetrachloroethene		127-18-4	0.18	0.0005		0.84
11995	Toluene		108-88-3	N.D.	0.0006		0.84
11995	Trichloroethene		79-01-6	0.38 E	0.0005		0.84
11995	Vinyl Chloride		75-01-4	N.D.	0.0006		0.84
11995	Xylene (Total)		1330-20-7	N.D.	0.001		0.84
calib from	concentration reported f ration range of the instru a previously opened co nod holding time. The re	ument. A further dil ntainer with heads	uted analysis was perf pace and/or outside of	formed			
GC Vo	latiles	ECY 97-6	02 NWTPH-Gx	mg/kg	mg/kg		
02005	NWTPH-GX Soil C7-		n.a.	0.9	0.3		23.79
	troleum carbons	ECY 97-6 modified	02 NWTPH-Dx	mg/kg	mg/kg		
08272	Diesel Range Organi	cs C12-C24	n.a.	N.D.	4.6		1
08272	Heavy Range Organi	cs C24-C40	n.a.	N.D.	11		1
Metals	5	SW-846 6 2014	010D Rev.4, July	y mg/kg	mg/kg		
06955	Lead		7439-92-1	7.44	2.62		5
Wet C	hemistry	SM 2540 %Moistur		%	%		
00111	Moisture		n.a.	13.9	0.50		1
00111					0.00		•

Moisture 13.9 n.a. Moisture represents the loss in weight of the sample after oven drying at 103 - 105 degrees Celsius. The moisture result reported is on an as-received basis.

#### **Sample Comments**

State of Washington Lab Certification No. C457

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11995	VOCs- Solid by 8260C/D	SW-846 8260C	1	A192351AA	08/23/2019 17:54	Linda C Pape	0.84
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	1	201923154590	08/09/2019 10:30	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	2	201923154590	08/09/2019 10:30	Client Supplied	1



Samp	ble Description:	Description: MW-21-S-26.5-190809 Grab Soil Facility# 90129 4700 Brooklyn Ave - Seattle, WA			Chevron ELLE Sample #: ELLE Group #: Matrix: Soil	SW 1126314 2059029	
Proje	ct Name:	90129					
	ittal Date/Time: ction Date/Time:	08/14/2019 10:05 08/09/2019 10:30					
		La	aboratory \$	Sample Analysi	s Record		
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
02392	GC/MS - Field Preserv	ved SW-846 5035A	3	201923154590	08/09/2019 10:30	Client Supplied	1

No.			a.	Datoni	Date and Time	, maryor	Factor
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	3	201923154590	08/09/2019 10:30	Client Supplied	1
02392	GC/MS - Field Preserved NaHSO4	SW-846 5035A	4	201923154590	08/09/2019 10:30	Client Supplied	1
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	1	201923154590	08/09/2019 10:30	Client Supplied	1
07579	GC/MS-5g Field Preserv.MeOH-NC	SW-846 5035A	2	201923154590	08/09/2019 10:30	Client Supplied	1
02005	NWTPH-GX Soil C7-C12	ECY 97-602 NWTPH-Gx	1	19233A34A	08/22/2019 10:50	Jeremy C Giffin	23.79
06647	GC-5g Field Preserved MeOH	SW-846 5035A	1	201923154590	08/09/2019 10:30	Client Supplied	n.a.
08272	NWTPH-Dx soil	ECY 97-602 NWTPH-Dx modified	1	192280034A	08/20/2019 18:10	Bridget Kovacs	1
11234	WA DRO NW DX Soils (Non SG)	ECY 97-602 NWTPH-Dx 06/97	1	192280034A	08/18/2019 21:10	Karen L Beyer	1
06955	Lead	SW-846 6010D Rev.4, July 2014	1	192311404903	08/22/2019 07:18	Lisa J Cooke	5
14049	ICP/ICPMS-SW, 3050B - U345	SW-846 3050B	1	192311404903	08/19/2019 06:25	Annamaria Kuhns	1
00111	Moisture	SM 2540 G-2011 %Moisture Calc	1	19232820013B	08/22/2019 10:41	William C Schwebel	1



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## **Quality Control Summary**

Client Name: Chevron Reported: 10/17/2019 13:20 Group Number: 2059029

Matrix QC may not be reported if insufficient sample or site-specific QC samples were not submitted. In these situations, to demonstrate precision and accuracy at a batch level, a LCS/LCSD was performed, unless otherwise specified in the method.

All Inorganic Initial Calibration and Continuing Calibration Blanks met acceptable method criteria unless otherwise noted on the Analysis Report.

### Method Blank

Analysis Name	Result	MDL
	mg/kg	mg/kg
Batch number: A192331AA	Sample number(	s): 1126302-1126307
Benzene	N.D.	0.0005
cis-1,2-Dichloroethene	N.D.	0.0005
trans-1,2-Dichloroethene	N.D.	0.0005
Ethylbenzene	N.D.	0.0004
Tetrachloroethene	N.D.	0.0005
Toluene	N.D.	0.0006
Trichloroethene	N.D.	0.0005
Vinyl Chloride	N.D.	0.0006
Xylene (Total)	N.D.	0.001
Batch number: A192351AA	Sample number(	s): 1126287-1126295,1126310-1126314
Benzene	N.D.	0.0005
cis-1,2-Dichloroethene	N.D.	0.0005
trans-1,2-Dichloroethene	N.D.	0.0005
Ethylbenzene	N.D.	0.0004
Tetrachloroethene	N.D.	0.0005
Toluene	N.D.	0.0006
Trichloroethene	N.D.	0.0005
Vinyl Chloride	N.D.	0.0006
Xylene (Total)	N.D.	0.001
	ug/l	ug/l
Batch number: F192331AA	Sample number(	s): 1126296-1126299
Benzene	N.D.	0.2
Ethylbenzene	N.D.	0.4
Toluene	N.D.	0.2
Xylene (Total)	N.D.	1
Batch number: F192332AA	Sample number(	s): 1126300-1126301,1126308-1126309
Benzene	N.D.	0.2
Ethylbenzene	N.D.	0.4
Toluene	N.D.	0.2
Xylene (Total)	N.D.	1
	mg/kg	mg/kg
Batch number: 19231SLE026	Sample number(	s): 1126313
Benzo(a)anthracene	N.D.	0.0007
Benzo(a)pyrene	N.D.	0.0007
Benzo(b)fluoranthene	N.D.	0.0007
Benzo(k)fluoranthene	N.D.	0.0007

\*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.



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## **Quality Control Summary**

Client Name: Chevron
Reported: 10/17/2019 13:20

Group Number: 2059029

### Method Blank (continued)

Analysis Name	Result mg/kg	MDL mg/kg
Chrysene Dibenz(a,h)anthracene Indeno(1,2,3-cd)pyrene	N.D. N.D. N.D.	0.0003 0.0007 0.0007
Batch number: 19233A34A NWTPH-GX Soil C7-C12	Sample number(s N.D.	s): 1126287-1126295,1126302-1126307,1126310-1126314 0.2
	ug/l	ug/l
Batch number: 19228A20A NWTPH-Gx water C7-C12	Sample number(s N.D.	s): 1126296-1126301,1126308-1126309 19
	mg/kg	mg/kg
Batch number: 192280023A	Sample number(s	s): 1126287-1126295,1126302
Diesel Range Organics C12-C24	N.D.	4.0
Heavy Range Organics C24-C40	N.D.	10
Batch number: 192280034A	Sample number(s	s): 1126303,1126305-1126307,1126310-1126314
Diesel Range Organics C12-C24	N.D.	4.0
Heavy Range Organics C24-C40	35	10
Batch number: 192340018A	Sample number(s	s): 1126304
Diesel Range Organics C12-C24	N.D.	4.0
Heavy Range Organics C24-C40	N.D.	30
Batch number: 192311404903 Lead	Sample number(s N.D.	s): 1126287,1126289-1126291,1126302-1126307,1126310-1126314 0.600

### LCS/LCSD

Analysis Name	LCS Spike Added mg/kg	LCS Conc mg/kg	LCSD Spike Added mg/kg	LCSD Conc mg/kg	LCS %REC	LCSD %REC	LCS/LCSD Limits	RPD	RPD Max
Batch number: A192331AA	Sample number	(s): 1126302-1	126307						
Benzene	0.0200	0.0219	0.0200	0.0218	109	109	80-120	0	30
cis-1,2-Dichloroethene	0.0200	0.0232	0.0200	0.0230	116	115	80-125	1	30
trans-1,2-Dichloroethene	0.0200	0.0228	0.0200	0.0228	114	114	80-126	0	30
Ethylbenzene	0.0200	0.0217	0.0200	0.0219	108	109	78-120	1	30
Tetrachloroethene	0.0200	0.0229	0.0200	0.0229	114	115	73-120	0	30
Toluene	0.0200	0.0215	0.0200	0.0218	107	109	80-120	1	30
Trichloroethene	0.0200	0.0221	0.0200	0.0221	111	111	80-120	0	30
Vinyl Chloride	0.0200	0.0202	0.0200	0.0198	101	99	52-120	2	30
Xylene (Total)	0.0600	0.0658	0.0600	0.0660	110	110	75-120	0	30
Batch number: A192351AA	Sample number(	(s): 1126287-1	126295,1126310-	1126314					
Benzene	0.0200	0.0224	0.0200	0.0224	112	112	80-120	0	30

\*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.



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## **Quality Control Summary**

Client Name: Chevron
Reported: 10/17/2019 13:20

Group Number: 2059029

LCS/LCSD (continued)

Analysis Name	LCS Spike Added mg/kg	LCS Conc mg/kg	LCSD Spike Added mg/kg	LCSD Conc mg/kg	LCS %REC	LCSD %REC	LCS/LCSD Limits	RPD	RPD Max
cis-1,2-Dichloroethene	0.0200	0.0250	0.0200	0.0251	125	126*	80-125	0	30
trans-1,2-Dichloroethene	0.0200	0.0222	0.0200	0.0221	111	110	80-126	1	30
Ethylbenzene	0.0200	0.0223	0.0200	0.0228	112	114	78-120	2	30
Tetrachloroethene	0.0200	0.0234	0.0200	0.0239	117	120	73-120	2	30
Toluene	0.0200	0.0219	0.0200	0.0220	109	110	80-120	1	30
Trichloroethene	0.0200	0.0225	0.0200	0.0224	112	112	80-120	0	30
Vinyl Chloride	0.0200	0.0200	0.0200	0.0202	100	101	52-120	1	30
Xylene (Total)	0.0600	0.0685	0.0600	0.0692	114	115	75-120	1	30
	ug/l	ug/l	ug/l	ug/l					
Batch number: F192331AA	Sample number	(s): 1126296-1	126299						
Benzene	20	19.08			95		80-120		
Ethylbenzene	20	19.18			96		80-120		
Toluene	20	19.47			97		80-120		
Xylene (Total)	60	57.17			95		80-120		
Batch number: F192332AA	Sample number	(s): 1126300-1	126301,1126308-	1126309					
Benzene	20	19.52			98		80-120		
Ethylbenzene	20	19.06			95		80-120		
Toluene	20	19.59			98		80-120		
Xylene (Total)	60	56.85			95		80-120		
	mg/kg	mg/kg	mg/kg	mg/kg					
Batch number: 19231SLE026	Sample number	(s): 1126313							
Benzo(a)anthracene	0.0333	0.0265			79		61-116		
Benzo(a)pyrene	0.0333	0.0286			86		67-124		
Benzo(b)fluoranthene	0.0333	0.0275			82		68-128		
Benzo(k)fluoranthene	0.0333	0.0279			84		61-119		
Chrysene	0.0333	0.0266			80		63-105		
Dibenz(a,h)anthracene	0.0333	0.0298			89		49-143		
Indeno(1,2,3-cd)pyrene	0.0333	0.0301			90		53-144		
	mg/kg	mg/kg	mg/kg	mg/kg					
Batch number: 19233A34A	Sample number	(s): 1126287-1	126295,1126302-	1126307,112	6310-11263	14			
NWTPH-GX Soil C7-C12	11	10.26	11	10.22	93	93	55-145	0	30
	ug/l	ug/l	ug/l	ug/l					
Batch number: 19228A20A	Sample number	(s): 1126296-1	126301,1126308-	1126309					
NWTPH-Gx water C7-C12	1100	1112.16	1100	1131.65	101	103	64-131	2	30
	mg/kg	mg/kg	mg/kg	mg/kg					
Batch number: 192280023A	Sample number	(s): 1126287-1	126295,1126302						
Diesel Range Organics C12-C24	133.4	107.12	,·- <b></b> -		80		61-115		

\*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.



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## **Quality Control Summary**

Client Name: Chevron Reported: 10/17/2019 13:20 Group Number: 2059029

### LCS/LCSD (continued)

Analysis Name	LCS Spike Added mg/kg	LCS Conc mg/kg	LCSD Spike Added mg/kg	LCSD Conc mg/kg	LCS %REC	LCSD %REC	LCS/LCSD Limits	RPD	RPD Max
Batch number: 192280034A	Sample number	(s): 1126303,1	126305-1126307,	1126310-112	6314				
Diesel Range Organics C12-C24	133.4	100.17			75		61-115		
Batch number: 192340018A	Sample number	· ·							
Diesel Range Organics C12-C24	133.4	102.41			77		61-115		
	mg/kg	mg/kg	mg/kg	mg/kg					
Batch number: 192311404903	Sample number	(s): 1126287,1	126289-1126291,	1126302-112	6307,11263	10-112631	4		
Lead	15	16.27			108		90-115		
	%	%	%	%					
Batch number: 19232820013A	Sample number	(s): 1126287-1	126295,1126302						
Moisture	89.5	89.46			100		99-101		
Batch number: 19232820013B	Sample number	(s): 1126303-1	126307,1126310-	1126314					
Moisture	89.5	89.46			100		99-101		

#### MS/MSD

Unspiked (UNSPK) = the sample used in conjunction with the matrix spike

Analysis Name	Unspiked Conc mg/kg	MS Spike Added mg/kg	MS Conc mg/kg	MSD Spike Added mg/kg	MSD Conc mg/kg	MS %Rec	MSD %Rec	MS/MSD Limits	RPD	RPD Max
Batch number: 192280023A	Sample numbe	r(s): 1126287-	1126295,11	26302 UNSPK	: 1126289					
Diesel Range Organics C12-C24	N.D.	132.51	103.3			78		61-115		
Batch number: 192280034A	Sample numbe	r(s): 1126303,	1126305-11	26307,112631	0-1126314 L	JNSPK: 112	26306			
Diesel Range Organics C12-C24	N.D.	132.95	100.7			76		61-115		
Batch number: 192340018A	Sample numbe	r(s): 1126304	UNSPK: 11	26304						
Diesel Range Organics C12-C24	N.D.	132.95	93.83			71		61-115		
	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg					
Batch number: 192311404903	Sample numbe	r(s): 1126287,	1126289-11	26291,1126302	2-1126307,1	126310-11	26314 UNS	SPK: 1126287	7	
Lead	3.78	13.89	16.65	11.28	13.23	93	84	75-125	23*	20

\*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.



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## **Quality Control Summary**

Client Name: Chevron	
Reported: 10/17/2019 13:20	

Group Number: 2059029

### Laboratory Duplicate

Background (BKG) = the sample used in conjunction with the duplicate

Analysis Name	BKG Conc mg/kg	DUP Conc mg/kg	DUP RPD	DUP RPD Max	
Batch number: 192280023A	Sample number(s): 1126	287-1126295.1126302	BKG: 1126289		
Diesel Range Organics C12-C24	N.D.	N.D.	0 (1)	20	
Heavy Range Organics C24-C40	N.D.	N.D.	0 (1)	20	
Batch number: 192280034A	Sample number(s): 1126	303.1126305-1126307	.1126310-112631	4 BKG: 1126306	
Diesel Range Organics C12-C24	N.D.	N.D.	0 (1)	20	
Heavy Range Organics C24-C40	N.D.	N.D.	0 (1)	20	
Batch number: 192340018A	Sample number(s): 1126	304 BKG: 1126304			
Diesel Range Organics C12-C24	N.D.	N.D.	0 (1)	20	
Heavy Range Organics C24-C40	N.D.	N.D.	0 (1)	20	
	mg/kg	mg/kg			
Batch number: 192311404903	Sample number(s): 1126	287,1126289-1126291	,1126302-112630	)7,1126310-1126314 Bl	KG: 1126287
Lead	3.78	2.77	31* (1)	20	
	%	%			
Batch number: 19232820013A	Sample number(s): 1126	287-1126295.1126302	BKG: 1126293		
Moisture	17.24	15.61	10*	5	
Batch number: 19232820013B	Sample number(s): 1126	303-1126307,1126310	-1126314 BKG: 1	126305	
Moisture	5.32	6.01	12*	5	

### **Surrogate Quality Control**

Surrogate recoveries which are outside of the QC window are confirmed unless attributed to dilution or otherwise noted on the Analysis Report.

## Analysis Name: VOCs- Solid by 8260C/D Batch number: A192331AA

	Dibromofluoromethane	1,2-Dichloroethane-d4	Toluene-d8	4-Bromofluorobenzene
1126302	102	111	99	98
1126303	102	108	99	97
1126304	102	106	108	83
1126305	101	108	98	98
1126306	102	111	98	97
1126307	103	113	97	100
Blank	101	102	98	100
LCS	103	103	99	100
LCSD	101	104	99	100

\*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.



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## **Quality Control Summary**

ent Name: ported: 10	: Chevron )/17/2019 13:20	Group Number: 205	9029		
		Sı	urrogate Qual	lity Control	
	ecoveries which are outsid		onfirmed unless		
	me: VOCs- Solid by 82600 er: A192331AA	C/D			
Limits:	50-141	54-135	52-141	50-131	
	me: VOCs- Solid by 82600 er: A192351AA	C/D			
	Dibromofluoromethane	1,2-Dichloroethane-d4	Toluene-d8	4-Bromofluorobenzene	
1126287	102	109	97	97	
1126288	104	108	97	92	
1126289	102	107	97	96	
1126290	103	109	101	89	
1126291	103	107	97	95	
1126292	104	111	96	97	
1126293	103	109	101	90	
1126294	103	109	96	96	
1126295	103	108	97	96	
1126310	103	108	97	97	
1126311	102	105	97	95	
1126312	105	114	95	99	
1126313	103	108	97	94	
1126314	104	108	97	93	
Blank	102	105	96	97	
LCS	102	104	97	98	
LCSD	102	102	98	99	
Limits:	50-141	54-135	52-141	50-131	
	me: BTEX 8260C er: F192331AA				
	Dibromofluoromethane	1,2-Dichloroethane-d4	Toluene-d8	4-Bromofluorobenzene	
1126296	91	94	102	98	
1126297	92	97	102	100	
1126298	92	97	102	98	
1126299	92	94	101	98	
Blank	93	94	101	98	
LCS	92	97	103	99	
Limits:	80-120	80-120	80-120	80-120	
	me: BTEX 8260C er: F192332AA				
		1,2-Dichloroethane-d4	Toluene-d8	4-Bromofluorobenzene	
	Dibromofluoromethane	1,2-DICHIOLOEUIAHE-04	I UIUCIIC-UU		
1126300	92	95	103	98	

\*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.



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## **Quality Control Summary**

Client Name: Chevron						
Reported: 10/17/2019 13:20						

Group Number: 2059029

### Surrogate Quality Control (continued)

Surrogate recoveries which are outside of the QC window are confirmed unless attributed to dilution or otherwise noted on the Analysis Report.

Analysis Name: BTEX 8260C Batch number: F192332AA

Daton numb	el. 1 192332AA			
	Dibromofluoromethane	1,2-Dichloroethane-d4	Toluene-d8	4-Bromofluorobenzene
1126308	91	97	102	99
1126309	90	96	103	99
Blank	92	94	103	99
LCS	91	99	104	99
Limits:	80-120	80-120	80-120	80-120

#### Analysis Name: SIM SVOAs 8270D (microwave) Batch number: 19231SLE026

	Fluoranthene-d10	Benzo(a)pyrene-d12	1-Methylnaphthalene-d10
1126313	66	62	60
Blank	57	57	50
LCS	66	62	62
Limits:	34-135	28-124	27-107

#### Analysis Name: NWTPH-Gx water C7-C12 Batch number: 19228A20A

	Trifluorotoluene-F
1126296	85
1126297	86
1126298	87
1126299	86
1126300	84
1126301	85
1126308	87
1126309	86
Blank	87
LCS	96
LCSD	95
Limits:	50-150

Analysis Name: NWTPH-GX Soil C7-C12 Batch number: 19233A34A

	I rifluorotoluene-F	
1126287	70	
1126288	74	
1126289	77	
1126290	60	
1126291	59	
1126292	68	

\*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.



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## **Quality Control Summary**

Client Name: Chevron Reported: 10/17/2019 13:20 Group Number: 2059029

### Surrogate Quality Control (continued)

Surrogate recoveries which are outside of the QC window are confirmed unless attributed to dilution or otherwise noted on the Analysis Report.

Analysis Name: NWTPH-GX Soil C7-C12 Batch number: 19233A34A

	Trifluorotoluene-F
1126293	72
1126294	72
1126295	77
1126302	88
1126303	69
1126304	62
1126305	71
1126306	74
1126307	61
1126310	71
1126311	88
1126312	75
1126313	72
1126314	75
Blank	93
LCS	104
LCSD	98
Limits:	50-150

Analysis Name: NWTPH-Dx soil Batch number: 192280023A

	Ortnoterpnenyi
1126287	110
1126288	111
1126289	114
1126290	106
1126291	105
1126292	104
1126293	106
1126294	110
1126295	112
1126302	114
Blank	111
DUP	113
LCS	117
MS	113
Limits:	50-150

Analysis Name: NWTPH-Dx soil Batch number: 192280034A

\*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.



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## **Quality Control Summary**

Client Name: Chevron Reported: 10/17/2019 13:20 Group Number: 2059029

### Surrogate Quality Control (continued)

Surrogate recoveries which are outside of the QC window are confirmed unless attributed to dilution or otherwise noted on the Analysis Report.

Analysis Name: NWTPH-Dx soil Batch number: 192280034A

	Orthoterphenyl
1126303	109
1126305	108
1126306	108
1126307	81
1126310	100
1126311	107
1126312	106
1126313	108
1126314	98
Blank	111
DUP	105
LCS	113
MS	112
Limits:	50-150

Analysis Name: NWTPH-Dx soil Batch number: 192340018A

	Orthoterphenyl
1126304	98
Blank	105
DUP	94
LCS	114
MS	103
Limits:	50-150

\*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.

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🔅 eurofins	Lancaster Laborator Environmental	ies Acc	t.#C	250	5 For G	Euro Group	fins La # 2 struction	ancas 25 1s on re	ter La 703 Verse s	borato	ries En Samp	vironn le # h circled	nental	use c ho $ ightarrows.$	only <del>&amp;)_3</del>	314	-				
1	Client Inforr	nation		4	Matrix		I	5			Anal	yses	Req	uest	ted		a an	оор <i>#</i> .			
Facility# <u>0129</u> Site Address	Client Inforr Klyn Avc, P Heynan 2-3328	WBS	Composite	XXXX Soil  Sediment  (		Oil Air	The second secon		8260 full scan	Oxygenates		yses	Req					SCR #:	e reporting neet lowes oossible fo unds 1TBE Con n MTBE + n highest n all hits b oxy	needed st detection r 8260 firmation Naphtha hit by 8260 y 8260 s on high s on all h	ilene 30 iest hit
MW-29-5-8 MW-29-5- <del>DVP-1</del> DUP MW-29-5- TB-1-1 TB-2- TB-3-1 TB-4-10	0.0 1108 D 31.5 - 19081D 2-1-5 - 19081D 10.5 - 19081D 90812 190812 10812	1313 1352 140 140 7.12.19 1400 7.12.19 1400 7.12.19 1430 1430			XXX		776644444														
Standard 72 hour	fine Requested (TAT	) (please circle) 4 day 24 hour EDD (circle if required)	Relinquishe Relinquishe Relinquish	Ut d by		sial Ci		Date	<i>z/r</i>	1 /	me me	D	Rece	ved by		e e		Date Date Date		Time Time	(9)
Type I - Full		CVX-RTBU-FI_05 (default)	UPS					Other			Cen				8/1	4/19	100				
Type VI (Raw Da		Other:			erature U		0766555666		<u>v &gt;</u>	·  )	°C			-	dy Seals	s Intac	ct?	C	′es)		<b>10</b>

Chauran Northwest Design Analysis Desweet/Chain of Custo

aboratories Environmental, LLC • 2425 New Holland Pike, Lancaster, PA 17601 • 717-656-2300 Eurofins Lancaster

TAA.

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	Chevron	Nor	thw	esi	t R	egic	M	A	na	aly	si	s	R	ÐQ	JU	es	st/C	Sh	ail	n oi	F Cu	sto	dy
	ancaster Laboratories nvironmental		Acc	ct. #	192	5 Fo	r Eurol Group Ins	fins L # struction	ancas 0 <u>5</u> ns on re	ster La 903 overse s	aborat Y ide corr	ories _ Sar espond	Envir nple : with ci	onme # rcled n	umbers	ise or	11y 7-3/	Ч			_		
1	Client Informati	on			4	) Matrix		Ι	5			An	alys	ies l	Requ	ieste	ed				#: <u>2'</u>	434	90
Chevron PM Consultant/Office Consultant Project Mgr, Consultant Project Mgr, Consultant Phone # 425 - 492 Sampler R. O. HEMAN 2 Sample Identification	klyn Ale, Se 2 Hwell, MA Man - 332	WBS Lead Const Lead Const Date		X	Composite	*     *	Oil Di Air	Total Number of Containers		8260 full scan	Oxygenates		NWTPH-Dx with Silica Gel Cleanup	NWTPH-Dx without Silica Gel Cleanup		Lead Total Diss. Method				Re   J v   Mu lim con   80   Co   Co   Co   Ru	esults in Dry ralue report ist meet lov its possible mpounds 21 MTBE C nfirm MTBE nfirm MTBE nfirm all hit n o n o	Weight ing needed vest detection for 8260 onfirmation E + Naphthe st hit by 826 s by 8260 xy's on high	on Ilene 30 nest hit
7) Turnaround Time Standard 72 hour	e Requested (TAT) (ple 5 day 48 hour	ase circle) 4 day 24 hour		X	ished by	 X	Jait	£	Date	31-1 1 1		Time /3, Time	30 40		Receiv Receiv					Dat Dat		Time	9
8 Data Package (cin Type I - Full		<b>D</b> (circle if r (-RTBU-FI_0		Relinq UF	<b>`</b>	by Commer	cial Ca edEx			<i>i</i> Oth	ner _		6		Receiv	ed by	Z		v	Dat X	14/19	Time (C/C	15
Type VI (Raw Data)       Other:       Temperature Upon Receipt (1, 5, 1, 3) °C       Custody Seals Intact?         Eurofina Langaster Laboratorias Environmental LLC + 2425 New Holland Bits Langaster DA 17601 + 717 656 2300									(Yes)		VO												

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7051 0913

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Chevron	Northwe	est l	Re			20032-0110-010			8459242445222A							Π'n	of Cu	sto	dy
Curofins     Lancaster Laboratories   Environmental	Acct	#)~~	250	For	· Euro Group In	fins L # struction	ancas	ter La	borato	ries En Samp spond wit	vironn le # h circled	numbers	ise or Sfor	୬-3/I	4		, 	r	
1 Client Informat	tion		(4)	Matrix			5			Anal	yses	Requ	leste	əd		1	scr #: <u>24</u>	10:3	577
Facility# 90129 Site Address 4:700 Bradklyn Ave	WBS		Sediment				Naphtir Z				X		DO COLOR	8270)			Results in Dry V	Veight	
Consultant/Office Leves Botkell MA Consultant Project Mar. Roth Otteman				□ Ground □ Surface		ontainers	□ 8260 J 🕅		es	Gel Cleanup	ica Gel Cleanup	, Hd	Diss.  Method	70 STW			Must meet lowe limits possible fo compounds 8021 MTBE Cor	or 8260 nfirmation	
Consultant Phone # 425-482-3328 Sampler, Rotteman		Grab © Composite		Potable rr NPDES	Air	Total Number of C	+ MTBE 8021	8260 full scan	Oxygenates	NW1PH-GX NWTPH-Dx with Silica	NWTPH-Dx without Silica Gel Cleanup	рн 🗌 WA ЕРН	Total	NCS SO				-	st hit
2 Samula labortification	Collected	Grab	Soil	Water	=	otal	BTEX	60 fi			MP	WA VPH	Lead	U &	3				
Sample Identification MW - 23 - 5 - 10.0 - 190808 MW - 23 - 5 - 25.0 - 190808 MW - 23 - 5 - 30.0 - 190808 MW - 23 - 5 - 10.0 - 190808 MW - 23 - 5 - 23.0 - 190808 MW - 22 - 5 - 28.5 - 190808 ER - 2 - 19	Date       Time $8/8/19$ $1/3/2$ $1205$ $1205$ $1320$ $1320$ $1520$ $1520$ $1575$ $1575$ $1575$ $09/30$ $09/30$ $09/30$ $1000$ $1000$ $1000$ $1050$ $1000$ $1050$					7-17-11-100777720		82									6 Rema	Time	(9)
Standard 5 day	4 day			e. Ar	nou	$\omega$	7-2 Date:	23:	· ·	<u>//3</u>	3	Receiv	ved by			10 X	Date	Time	
72 hour 48 hour	24 hour	Und	XA	1		0.001-0.00	<i>\$//</i>	\$ <u>}/</u>	9	140	2			1					
	DD (circle if required)	UPS	X		edEx	۲		, Oth				Receiv	red by		e-lo		Date 8/19/19	Time ÍØØS	-
Type VI (Raw Data)	her:	Τe	empe	erature L	Jpon	Rec	eipt	0,5	-1,7	°C		Cu	stod	y Seals	Intact	?	Yes	No	)
Eurofins Lancaster Laboratories Environmental, LLC • 2425 New Holland Pike, Lancaster, PA 17601 • 717-656-2300											705	1 0913							

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Lancaster Laboratories Environmental	•	dministration cumentation Log	Doc Log ID: 256810 
Client: <u>Leidos</u>			
	Delivery and	Receipt Information	
Delivery Method:	PS	Arrival Timestamp:	08/13/2019 9:50
Number of Packages: <u>4</u>		Number of Projects:	1
	Arrival Con	dition Summary	
Shipping Container Sealed:	Yes	Sample IDs on COC	match Containers: N/A
Custody Seal Present:	Yes	Sample Date/Times r	natch COC: N/A
Custody Seal Intact:	Yes	Total Trip Blank Qty:	16
Samples Chilled:	Yes	Trip Blank Type:	HCI
Paperwork Enclosed:	No	Air Quality Samples F	Present: No
Samples Intact:	Yes		
Missing Samples:	No		
Extra Samples:	No		
Discrepancy in Container Qty or	n COC: N/A		
Unpacked by Simon Nies (25 11	12) at 13:29 on 08/1	3/2019	
	Samples	Chilled Details	/
Thermometer Types: DT = D	Digital (Temp. Bottle,		e Temp) All Temperatures in °C.
Cooler # Thermometer ID Corrected Temp	Therm. Type	Ice Type Ice Present? Ice	e Container Elevated Temp?
1 DT131 0.5	DT	Wet Y	Bagged N

DT

DT

DT

0.8

1.2

0.9

2

3

4

DT131

DT131

DT131

Wet

Wet

Wet

Y

Y

Y

Bagged

Bagged

Bagged

Ν

Ν

Ν

1

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Lancaster Laboratories Environmental

### Sample Administration Receipt Documentation Log



**Comments** 

#### Client: Leidos

### Paperwork Not Enclosed Details

Sample ID on Labei	No. of Containers	Date on Label
MW-21-S-10.0-190809	7	8/09/2019 09:30
MW-21-S-15.0-190809	7	8/09/2019 09:45
MW-21-S-20.0-190809	7	8/09/2019 10:00
MW-21-S-25.0-190809	12	8/09/2019 10:15
MW-21-S-26.5-190809	10	8/09/2019 10:30
MW-22-S-10.0-190808	7	8/08/2019 15:20
MW-22-S-23.0-190808	11	8/08/2019 15:30
MW-22-S-28.5-190808	7	8/08/2019 15:45
MW-23-S-10.0-190808	7	8/08/2019 11:30
MW-23-S-25.0-190808	11	8/08/2019 12:05
MW-22-S-28.5-190808	5	8/08/2019 15:45
MW-23-S-30.0-190808	7	8/08/2019 12:20
MW-20-S-10.5-190810	2	8/10/2019 08:50
MW-20-S-18.0-190810	2	8/10/2019 09:15
ER-1-190808	6	8/08/2019 17:20
ER-2-190809	6	8/09/2019 08:10
TB-1-190812	4	8/12/2019 14:00
TB-2-190812	4	8/12/2019 14:05
TB-3-190812	4	8/12/2019 14:30
TB-4-190812	4	8/12/2019 14:40

T 717-656-2300 F 717-656-2681 www.LancasterLaps.com

Lancaster Laborator Environmental		ple Admini t Documer			Doc Log ID:	
Client: <u>Leidos</u>				Gi	oup Number(s).	205 100 1
	Delivery	/ and Recei	ot Informat	ion		
Delivery Method:	<u>UPS</u>	Arriv	al Timestamp:	<u>08/14</u>	/2019 10:05	
Number of Packages:	<u>2</u>	Num	ber of Projects	s: <u>1</u>		
State/Province of Origin:	<u>WA</u>					
	Arriva	al Condition	Summary			
Shipping Container Seale	d:	Yes Sa	mple IDs on C	OC match Con	tainers: Yes	
Custody Seal Present:		Yes Sa	mple Date/Tim	nes match COC	: Yes	
Custody Seal Intact:	,	Yes Tot	al Trip Blank (	Qty:	24	
Samples Chilled:		Yes Tri	o Blank Type:		HCI	
Paperwork Enclosed:		Yes Air	Quality Samp	les Present:	No	
Samples Intact:		Yes				
Missing Samples:		No				
Extra Samples:		No				
Discrepancy in Container	Qty on COC:	No				
Unpacked by Simon Nies	(25 112) at 17:44 c	on 08/14/2019				
			d Dataila			
Thermometer Types: L	DT = Digital (Temp.	nples Chille Bottle) IR	= Infrared (Sul	rface Temp)	All Temperature	əs in °C.
Cooler # Thermometer ID Correcter	<u>d Temp Therm. Ty</u>	pe Ice Type	Ice Present?	Ice Container	Elevated Temp?	
1 DT131 1.3	B DT	Wet	Y	Bagged	Ν	
2 DT131 0.8	B DT	Wet	Y	Bagged	Ν	
General Comments	Received miss	sing coolers fro	m 8/13/19			

## Explanation of Symbols and Abbreviations

The following defines common symbols and abbreviations used in reporting technical data:

BMQL	Below Minimum Quantitation Level	mL	milliliter(s)
С	degrees Celsius	MPN	Most Probable Number
cfu	colony forming units	N.D.	non-detect
CP Units	cobalt-chloroplatinate units	ng	nanogram(s)
F	degrees Fahrenheit	NTU	nephelometric turbidity units
g	gram(s)	pg/L	picogram/liter
IŬ	International Units	RL	Reporting Limit
kg	kilogram(s)	TNTC	Too Numerous To Count
L	liter(s)	μg	microgram(s)
lb.	pound(s)	μL	microliter(s)
m3	cubic meter(s)	umhos/cm	micromhos/cm
meq	milliequivalents	MCL	Maximum Contamination Limit
mg	milligram(s)		
<	less than		
>	greater than		
ppm		pe equivalent to milli	kilogram (mg/kg) or one gram per million grams. For grams per liter (mg/l), because one liter of water has a weigh juivalent to one microliter per liter of gas.
ppb	parts per billion		
Dry weight basis			pisture content. This increases the analyte weight ample without moisture. All other results are reported on an

#### Analytical test results meet all requirements of the associated regulatory program (i.e., NELAC (TNI), DoD, and ISO 17025) unless otherwise noted under the individual analysis.

Measurement uncertainty values, as applicable, are available upon request.

as-received basis.

Tests results relate only to the sample tested. Clients should be aware that a critical step in a chemical or microbiological analysis is the collection of the sample. Unless the sample analyzed is truly representative of the bulk of material involved, the test results will be meaningless. If you have questions regarding the proper techniques of collecting samples, please contact us. We cannot be held responsible for sample integrity, however, unless sampling has been performed by a member of our staff.

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Times are local to the area of activity. Parameters listed in the 40 CFR Part 136 Table II as "analyze immediately" are not performed within 15 minutes.

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## **Data Qualifiers**

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Qualifier	Definition
С	Result confirmed by reanalysis
D1	Indicates for dual column analyses that the result is reported from column 1
D2	Indicates for dual column analyses that the result is reported from column 2
E	Concentration exceeds the calibration range
K1	Initial Calibration Blank is above the QC limit and the sample result is ND
K2	Continuing Calibration Blank is above the QC limit and the sample result is ND
K3	Initial Calibration Verification is above the QC limit and the sample result is ND
K4	Continuing Calibration Verification is above the QC limit and the sample result is ND
J (or G, I, X)	Estimated value >= the Method Detection Limit (MDL or DL) and < the Limit of Quantitation (LOQ or RL)
Р	Concentration difference between the primary and confirmation column >40%. The lower result is reported.
P^	Concentration difference between the primary and confirmation column > 40%. The higher result is reported.
U	Analyte was not detected at the value indicated
V	Concentration difference between the primary and confirmation column >100%. The reporting limit is raised
	due to this disparity and evident interference.
W	The dissolved oxygen uptake for the unseeded blank is greater than 0.20 mg/L.
Z	Laboratory Defined - see analysis report

Additional Organic and Inorganic CLP qualifiers may be used with Form 1 reports as defined by the CLP methods. Qualifiers specific to Dioxin/Furans and PCB Congeners are detailed on the individual Analysis Report.



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#### **ANALYSIS REPORT**

Prepared by:

Eurofins Lancaster Laboratories Environmental 2425 New Holland Pike Lancaster, PA 17601 Prepared for:

Chevron L4310 6001 Bollinger Canyon Road San Ramon CA 94583

Report Date: October 17, 2019 13:14

Project: 90129

Account #: 11255 Group Number: 2059759 PO Number: 0015324185 Release Number: BISHOP State of Sample Origin: WA

Electronic Copy To Leidos

Attn: Ruth Otteman

Respectfully Submitted,

mek Carts

Amek Carter Specialist

(717) 556-7252

To view our laboratory's current scopes of accreditation please go to <u>https://www.eurofinsus.com/environment-</u> testing/laboratories/eurofins-lancaster-laboratories-environmental/certifications-and-accreditations-eurofins-lancaster-laboratoriesenvironmental/. Historical copies may be requested through your project manager.



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#### SAMPLE INFORMATION

Client Sample Description	Sample Collection	<u>ELLE#</u>
	Date/Time	
MW-26-W-190813 Grab Groundwater	08/13/2019 09:50	1130871
MW-27-W-190813 Grab Groundwater	08/13/2019 11:15	1130872
MW-28-W-190813 Grab Groundwater	08/13/2019 12:10	1130873
DUP-1-WD-190813 Grab Groundwater	08/13/2019 14:00	1130874
MW-18-W-190813 Grab Groundwater	08/13/2019 16:10	1130875
MW-19-W-190813 Grab Groundwater	08/13/2019 17:00	1130876
MW-22-W-190814 Grab Groundwater	08/14/2019 13:30	1130877
MW-20-W-190815 Grab Groundwater	08/15/2019 10:10	1130878
MW-23-W-190815 Grab Groundwater	08/15/2019 11:15	1130879
MW-21-W-190815 Grab Groundwater	08/15/2019 13:00	1130880
MW-17-W-190815 Grab Groundwater	08/15/2019 14:00	1130881
MW-29-W-190816 Grab Groundwater	08/16/2019 08:46	1130882
MW-25-W-190816 Grab Groundwater	08/16/2019 10:30	1130883
QA-1-T-190813 NA Water	08/13/2019 08:00	1130884
QA-2-T-190814 NA Water	08/14/2019 08:00	1130885

The specific methodologies used in obtaining the enclosed analytical results are indicated on the Laboratory Sample Analysis Record.

Collection Date/Time:

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## Analysis Report

Sample Description:	MW-26-W-190813 Grab Groundwater Facility# 90129 4700 Brooklyn Ave - Seattle, WA
Project Name:	90129
Submittal Date/Time:	08/20/2019 10:10

08/13/2019 09:50

Chevron ELLE Sample #: GW 1130871 ELLE Group #: 2059759 Matrix: Groundwater

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
GC/MS	Volatiles	SW-846 8260C	ug/l	ug/l	
11997	Benzene	71-43-2	24	0.2	1
11997	1,2-Dichloroethane	107-06-2	0.4	0.3	1
11997	cis-1,2-Dichloroethene	156-59-2	820 E	0.2	1
11997	trans-1,2-Dichloroethene	9 156-60-5	230	0.2	1
11997	Ethylbenzene	100-41-4	8	0.4	1
11997	Methyl Tertiary Butyl Eth	er 1634-04-4	N.D.	0.2	1
11997	Tetrachloroethene	127-18-4	5	0.2	1
11997	Toluene	108-88-3	2	0.2	1
11997	Trichloroethene	79-01-6	2,200 E	0.2	1
11997	Vinyl Chloride	75-01-4	38	0.2	1
11997	Xylene (Total)	1330-20-7	N.D.	1	1
<b>GC Vol</b> a 08273	sult for Trichloroethene w atiles NWTPH-Gx water C7-C <sup>2</sup>	ECY 97-602 NWTPH-Gx	<b>ug/l</b> 150	<b>ug/l</b> 19	1
Volatilo	s by Extraction	SW-846 8011	ug/l	ug/l	
10398	Ethylene dibromide	106-93-4	N.D. D2	0.0094	1
GC Petr Hydroc		ECY 97-602 NWTPH-Dx modified	ug/l	ug/l	
12899	DX DRO C12-C24	n.a.	N.D.	45	1
12899	DX HRO C24-C40	n.a.	N.D.	100	1
Metals	Dissolved	SW-846 6010D Rev.4, July 2014	ug/l	ug/l	
07055	Lead	7439-92-1	N.D.	7.1	1
03277	Lab Filtration - Me The holding time was no	<b>tals</b> t met for dissolved sample filtration. Th	e filtration		

The holding time was not met for dissolved sample filtration. The filtration time for dissolved metals is to be within 15 minutes from collection. Since the filtration occurred after receipt in the laboratory, the 15 minute criteria was exceeded. This sample was not collected per applicable Clean Water Act (40CFR136) or SW-846 regulations.

**Sample Comments** 



14044 ICP-WW, 3005A (tot rec) - U345

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Cindy M Gehman

Barbara A Kane

1

1

Samp	le Description:	MW-26-V Facility# 4700 Bro			W 1130871 059759						
Proje	ct Name:	90129									
	Submittal Date/Time: 08/20/2019 10:10 Collection Date/Time: 08/13/2019 09:50										
			Labora	atory S	Sample Analys	is Record					
CAT No.	Analysis Name		Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor			
11997	CVOCs+BTEX/MTBE/	EDC	SW-846 8260C	1	5192392AA	08/27/2019 23:35	Kathrine K Muramate	u 1			
01163	GC/MS VOA Water Pr	ер	SW-846 5030C	1	5192392AA	08/27/2019 23:34	Kathrine K Muramate	u 1			
08273	NWTPH-Gx water C7-	C12	ECY 97-602 NWTPH-Gx	1	19235B20A	08/24/2019 03:35	Marie D Beamenderf	er 1			
01146	GC VOA Water Prep		SW-846 5030C	1	19235B20A	08/24/2019 03:34	Marie D Beamenderf	er 1			
10398	EDB by 8011		SW-846 8011	1	192340021A	08/24/2019 07:57	Z Jason Brumbaugh	1			
07786	EDB Extraction (8011)	1	SW-846 8011	1	192340021A	08/23/2019 04:00	Mathias Okpo	1			
12899	NWTPH-Dx water		ECY 97-602 NWTPH-Dx modified	1	192340012A	08/25/2019 03:41	Nicholas R Rossi	1			
12907	Mini-extraction DRO D	X (water)	ECY 97-602 NWTPH-Dx 06/97	1	192340012A	08/22/2019 16:30	Osvaldo R Sanchez	1			

192351404401

192351404401

08/25/2019 06:53

08/23/2019 15:30

SW-846 6010D Rev.4, 1

1

July 2014

SW-846 3005A

#### Page 4 of 43



Collection Date/Time:

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## Analysis Report

Sample Description:	MW-27-W-190813 Grab Groundwater Facility# 90129 4700 Brooklyn Ave - Seattle, WA
Project Name:	90129
Submittal Date/Time:	08/20/2019 10:10

08/13/2019 11:15

Chevron ELLE Sample #: GW 1130872 ELLE Group #: 2059759 Matrix: Groundwater

CAT No.	Analysis Name		CAS Number	Result	Method Detection Limit	Dilution Factor
GC/MS	Volatiles	SW-846 8260	C	ug/l	ug/l	
11997	Benzene		71-43-2	9	4	20
11997	1,2-Dichloroethane		107-06-2	N.D.	6	20
11997	cis-1,2-Dichloroethene		156-59-2	700	4	20
11997	trans-1,2-Dichloroethene		156-60-5	55	4	20
11997	Ethylbenzene		100-41-4	84	8	20
11997	Methyl Tertiary Butyl Ether	r	1634-04-4	N.D.	4	20
11997	Tetrachloroethene		127-18-4	N.D.	4	20
11997	Toluene		108-88-3	N.D.	4	20
11997	Trichloroethene		79-01-6	780	4	20
11997	Vinyl Chloride		75-01-4	23	4	20
11997	Xylene (Total)		1330-20-7	30	28	20
GC Vol	atiles	ECY 97-602	NWTPH-Gx	ug/l	ug/l	
08273	NWTPH-Gx water C7-C12	2	n.a.	2,900	95	5
Volatile	es by Extraction	SW-846 8011		ug/l	ug/l	
10398	Ethylene dibromide		106-93-4	N.D. D1	0.0094	1
	roleum arbons	ECY 97-602 M modified	NWTPH-Dx	ug/l	ug/l	
12899	DX DRO C12-C24		n.a.	1,400	45	1
12899	DX HRO C24-C40		n.a.	N.D.	100	1
Metals	Dissolved	SW-846 6010 2014	D Rev.4, July	ug/l	ug/l	
07055	Lead		7439-92-1	N.D.	7.1	1
03277	Lab Filtration - Meta	als				

The holding time was not met for dissolved sample filtration. The filtration time for dissolved metals is to be within 15 minutes from collection. Since the filtration occurred after receipt in the laboratory, the 15 minute criteria was exceeded. This sample was not collected per applicable Clean Water Act (40CFR136) or SW-846 regulations.

#### **Sample Comments**

		Labor	atory S	Sample Analys	is Record		
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11997	CVOCs+BTEX/MTBE/EDC	SW-846 8260C	1	5192392AA	08/27/2019 22:33	Kathrine K Muramatsu	20
01163 08273	GC/MS VOA Water Prep NWTPH-Gx water C7-C12	SW-846 5030C ECY 97-602 NWTPH-Gx	1 : 1	5192392AA 19235B20A	08/27/2019 22:32 08/24/2019 03:58	Kathrine K Muramatsu Marie D Beamenderfer	20 5



07055

Lead

14044 ICP-WW, 3005A (tot rec) - U345

Lancaster Laboratories Environmental

06/97

July 2014

SW-846 3005A

SW-846 6010D Rev.4, 1

1

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Cindy M Gehman

Barbara A Kane

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Jann	ole Description:	MW-27-W-190813 Grab Gro Facility# 90129 4700 Brooklyn Ave - Seattl				V 1130872 59759	
Proje	ct Name:	90129					
	ittal Date/Time: ction Date/Time:	08/20/2019 10:10 08/13/2019 11:15					
		Labo	oratory S	Sample Analys	is Record		
CAT	Analysis Name	Labo Method	oratory S	Sample Analys Batch#	Analysis	Analyst	Dilution Factor
<b>CAT</b> <b>No.</b> 01146	Analysis Name		•			<b>Analyst</b> Marie D Beamenderfer	Factor
No.		Method	•	Batch#	Analysis Date and Time	2	Factor
<b>No.</b> 01146	GC VOA Water Prep	Method SW-846 5030C SW-846 8011	•	Batch# 19235B20A	Analysis Date and Time 08/24/2019 03:57	Marie D Beamenderfer	Factor
<b>No.</b> 01146 10398	GC VOA Water Prep EDB by 8011	Method SW-846 5030C SW-846 8011	- Trial# 1 1 1	Batch# 19235B20A 192340021A	Analysis Date and Time 08/24/2019 03:57 08/24/2019 08:29	Marie D Beamenderfer Jason Brumbaugh	Factor

192351404401

192351404401

08/25/2019 06:56

08/23/2019 15:30

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## Analysis Report

Sample Description:	MW-28-W-190813 Grab Groundwater Facility# 90129 4700 Brooklyn Ave - Seattle, WA
Project Name:	90129
Submittal Date/Time: Collection Date/Time:	08/20/2019 10:10 08/13/2019 12:10

Chevron ELLE Sample #: GW 1130873 ELLE Group #: 2059759 Matrix: Groundwater

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
GC/MS	Volatiles	SW-846 8260C	ug/l	ug/l	
11997	Benzene	71-43-2	14	4	20
11997	1,2-Dichloroethane	107-06-2	N.D.	6	20
11997	cis-1,2-Dichloroethene	156-59-2	250	4	20
11997	trans-1,2-Dichloroethene	156-60-5	6	4	20
11997	Ethylbenzene	100-41-4	220	8	20
11997	Methyl Tertiary Butyl Ether	1634-04-4	N.D.	4	20
11997	Tetrachloroethene	127-18-4	260	4	20
11997	Toluene	108-88-3	N.D.	4	20
11997	Trichloroethene	79-01-6	770	4	20
11997	Vinyl Chloride	75-01-4	8	4	20
11997	Xylene (Total)	1330-20-7	90	28	20
		e at the time of analysis was not m headspace at the time of analysis.			
GC Vol	atiles	ECY 97-602 NWTPH-Gx	ug/l	ug/l	
08273	NWTPH-Gx water C7-C12	n.a.	3,700	95	5
Volatile	es by Extraction	SW-846 8011	ug/l	ug/l	
10398	Ethylene dibromide	106-93-4	N.D. D2	0.0096	1
GC Pet	roleum	ECY 97-602 NWTPH-Dx	ug/l	ug/l	
Hvdroc	arbons	modified			
12899	DX DRO C12-C24	n.a.	770	45	1
12899	DX HRO C24-C40	n.a.	N.D.	100	1
12000	DX11100024 040	11.4.	N.D.	100	1
Metals	Dissolved	SW-846 6010D Rev.4, Jul 2014	y ug/l	ug/l	
07055	Lead	7439-92-1	N.D.	7.1	1
03277	Lab Filtration - Meta	als			

The holding time was not met for dissolved sample filtration. The filtration time for dissolved metals is to be within 15 minutes from collection. Since the filtration occurred after receipt in the laboratory, the 15 minute criteria was exceeded. This sample was not collected per applicable Clean Water Act (40CFR136) or SW-846 regulations.

#### **Sample Comments**

	Laboratory Sample Analysis Record						
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11997 01163	CVOCs+BTEX/MTBE/EDC GC/MS VOA Water Prep	SW-846 8260C SW-846 5030C	1 1	5192392AA 5192392AA	08/27/2019 22:54 08/27/2019 22:53	Kathrine K Muramatsu Kathrine K Muramatsu	20 20



12907

07055

14044

Lead

Mini-extraction DRO DX (water)

ICP-WW, 3005A (tot rec) - U345

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Osvaldo R Sanchez

Cindy M Gehman

Barbara A Kane

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Sample Description: MW-28-W-190813 Grab Grou Facility# 90129 4700 Brooklyn Ave - Seattle,				ter			GW 1130873 059759	
Proje	ct Name:	90129						
••••••	ittal Date/Time: tion Date/Time:		019 10:10 019 12:10					
			Labor	atory S	Sample Analys	is Record		
CAT No.	Analysis Name		Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
08273	NWTPH-Gx water C7	'-C12	ECY 97-602 NWTPH-Gx	1	19235B20A	08/24/2019 04:20	Marie D Beamender	
01146	GC VOA Water Prep		SW-846 5030C	1	19235B20A	08/24/2019 04:19	Marie D Beamender	er 5
10398	EDB by 8011		SW-846 8011	1	192340021A	08/24/2019 09:01	Jason Brumbaugh	1
07786	EDB Extraction (8011	)	SW-846 8011	1	192340021A	08/23/2019 04:00	) Mathias Okpo	1
12899	NWTPH-Dx water	-	ECY 97-602 NWTPH-Dx modified	1	192340012A	08/25/2019 04:27	Nicholas R Rossi	1

192340012A

192351404401

192351404401

08/22/2019 16:30

08/25/2019 07:08

08/23/2019 15:30

ECY 97-602 NWTPH-Dx 1

SW-846 6010D Rev.4, 1

1

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July 2014

SW-846 3005A

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# Analysis Report

Sample Description:	DUP-1-WD-190813 Grab Groundwater Facility# 90129 4700 Brooklyn Ave - Seattle, WA
Project Name:	90129
Submittal Date/Time: Collection Date/Time:	08/20/2019 10:10 08/13/2019 14:00

Chevron ELLE Sample #: GW 1130874 ELLE Group #: 2059759 Matrix: Groundwater

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
GC/MS	Volatiles	SW-846 8260C	ug/l	ug/l	
11997	Benzene	71-43-2	15	4	20
11997	1,2-Dichloroethane	107-06-2	N.D.	6	20
11997	cis-1,2-Dichloroethene	156-59-2	270	4	20
11997	trans-1,2-Dichloroethene	156-60-5	5	4	20
11997	Ethylbenzene	100-41-4	210	8	20
11997	Methyl Tertiary Butyl Ethe	r 1634-04-4	N.D.	4	20
11997	Tetrachloroethene	127-18-4	300	4	20
11997	Toluene	108-88-3	N.D.	4	20
11997	Trichloroethene	79-01-6	820	4	20
11997	Vinyl Chloride	75-01-4	8	4	20
11997	Xylene (Total)	1330-20-7	86	28	20
GC Vol	atiles	ECY 97-602 NWTPH-Gx	ug/l	ug/l	
		n.a. e at the time of analysis was not met. I headspace at the time of analysis.	3,800 The	95	5
Volatile	es by Extraction	SW-846 8011	ug/l	ug/l	
10398	Ethylene dibromide	106-93-4	N.D. D1	0.0095	1
GC Pet Hydroc	roleum arbons	ECY 97-602 NWTPH-Dx modified	ug/l	ug/l	
12899	DX DRO C12-C24	n.a.	840	46	1
12899	DX HRO C24-C40	n.a.	N.D.	100	1
Metals	Dissolved	SW-846 6010D Rev.4, July 2014	ug/l	ug/l	
07055	Lead	7439-92-1	N.D.	7.1	1
03277	Lab Filtration - Meta	als met for dissolved sample filtration. The	e filtration		

The holding time was not met for dissolved sample filtration. The filtration time for dissolved metals is to be within 15 minutes from collection. Since the filtration occurred after receipt in the laboratory, the 15 minute criteria was exceeded. This sample was not collected per applicable Clean Water Act (40CFR136) or SW-846 regulations.

#### **Sample Comments**

	Laboratory Sample Analysis Record						
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11997	CVOCs+BTEX/MTBE/EDC	SW-846 8260C	1	5192392AA	08/27/2019 23:15	Kathrine K Muramatsu	20
01163	GC/MS VOA Water Prep	SW-846 5030C	1	5192392AA	08/27/2019 23:14	Kathrine K Muramatsu	20



July 2014

14044 ICP-WW, 3005A (tot rec) - U345 SW-846 3005A

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Barbara A Kane

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Facility#		WD-190813 Grab Gro # 90129 ooklyn Ave - Seattle		ater			V 1130874 59759	
Proje	ct Name:	90129					Matrix. Groundwater	
	ittal Date/Time: ction Date/Time:		019 10:10 019 14:00					
			Labor	atory S	Sample Analysis	s Record		
CAT No.	Analysis Name		Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
08273	NWTPH-Gx water C7	-C12	ECY 97-602 NWTPH-Gx	1	19235B20A	08/24/2019 04:42	Marie D Beamenderfe	
01146	GC VOA Water Prep		SW-846 5030C	1	19235B20A	08/24/2019 04:41	Marie D Beamenderfe	5
10398	EDB by 8011		SW-846 8011	1	192340021A	08/24/2019 09:48	Jason Brumbaugh	1
07786	EDB Extraction (8011	)	SW-846 8011	1	192340021A	08/23/2019 04:00	Mathias Okpo	1
12899	NWTPH-Dx water		ECY 97-602 NWTPH-Dx modified	1	192350031A	08/28/2019 02:24	Heather E Williams	1
12907	Mini-extraction DRO I	OX (water)	ECY 97-602 NWTPH-Dx 06/97	1	192350031A	08/26/2019 03:00	Mathias Okpo	1
07055	Lead		SW-846 6010D Rev.4,	1	192351404401	08/25/2019 07:11	Cindy M Gehman	1

192351404401

08/23/2019 15:30

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# Analysis Report

Sample Description:	MW-18-W-190813 Grab Groundwater Facility# 90129 4700 Brooklyn Ave - Seattle, WA
Project Name:	90129
Submittal Date/Time: Collection Date/Time:	08/20/2019 10:10 08/13/2019 16:10

Chevron	
ELLE Sample #:	GW 1130875
ELLE Group #:	2059759
Matrix: Groundwa	iter

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
GC/MS	Volatiles	SW-846 8260C	ug/l	ug/l	
11997	Benzene	71-43-2	N.D.	0.2	1
11997	1,2-Dichloroethane	107-06-2	N.D.	0.3	1
11997	cis-1,2-Dichloroethene	156-59-2	N.D.	0.2	1
11997	trans-1,2-Dichloroethene	156-60-5	N.D.	0.2	1
11997	Ethylbenzene	100-41-4	N.D.	0.4	1
11997	Methyl Tertiary Butyl Ether	r 1634-04-4	N.D.	0.2	1
11997	Tetrachloroethene	127-18-4	3	0.2	1
11997	Toluene	108-88-3	N.D.	0.2	1
11997	Trichloroethene	79-01-6	N.D.	0.2	1
11997	Vinyl Chloride	75-01-4	N.D.	0.2	1
11997	Xylene (Total)	1330-20-7	N.D.	1	1
GC Vol	atiles	ECY 97-602 NWTPH-Gx	ug/l	ug/l	
		n.a. æ at the time of analysis was not met. I headspace at the time of analysis.	N.D. The	19	1
Volatile	es by Extraction	SW-846 8011	ug/l	ug/l	
10398	Ethylene dibromide	106-93-4	N.D. D1	0.0096	1
GC Pet Hydroc	roleum arbons	ECY 97-602 NWTPH-Dx modified	ug/l	ug/l	
12899	DX DRO C12-C24	n.a.	N.D.	46	1
12899	DX HRO C24-C40	n.a.	N.D.	100	1
Metals	Dissolved	SW-846 6010D Rev.4, July 2014	ug/l	ug/l	
07055	Lead	7439-92-1	N.D.	7.1	1
03277	Lab Filtration - Meta	als met for dissolved sample filtration. The	e filtration		

The holding time was not met for dissolved sample filtration. The filtration time for dissolved metals is to be within 15 minutes from collection. Since the filtration occurred after receipt in the laboratory, the 15 minute criteria was exceeded. This sample was not collected per applicable Clean Water Act (40CFR136) or SW-846 regulations.

#### **Sample Comments**

		Lal	boratory S	Sample Analys	is Record		
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11997	CVOCs+BTEX/MTBE/EDC	SW-846 8260C	1	5192392AA	08/27/2019 21:52	Kathrine K Muramatsu	1
01163	GC/MS VOA Water Prep	SW-846 5030C	1	5192392AA	08/27/2019 21:51	Kathrine K Muramatsu	1



14044 ICP-WW, 3005A (tot rec) - U345

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SW-846 6010D Rev.4,

July 2014

SW-846 3005A

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Cindy M Gehman

Barbara A Kane

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Samp	le Description:	Facility	W-190813 Grab Grou # 90129 ooklyn Ave - Seattle		er			W 1130875 )59759
Proje	ct Name:	90129						
	ittal Date/Time: tion Date/Time:		019 10:10 019 16:10					
			Labor	atory S	Sample Analys	is Record		
CAT No.	Analysis Name		Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
08273	NWTPH-Gx water C7	-C12	ECY 97-602 NWTPH-Gx	1	19235B20A	08/23/2019 23:52	Marie D Beamenderfe	
01146	GC VOA Water Prep		SW-846 5030C	1	19235B20A	08/23/2019 23:51		r 1
10398	EDB by 8011		SW-846 8011	1	192340021A	08/24/2019 10:04		1
07786	EDB Extraction (8011	)	SW-846 8011	1	192340021A	08/23/2019 04:00		1
12899	NWTPH-Dx water		ECY 97-602 NWTPH-Dx modified	1	192350031A	08/28/2019 02:47	Heather E Williams	1
12907	Mini-extraction DRO I	OX (water)	ECY 97-602 NWTPH-Dx 06/97	1	192350031A	08/26/2019 03:00	Mathias Okpo	1

192351404401

192351404401

08/25/2019 07:14

08/23/2019 15:30

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## Analysis Report

Sample Description:	MW-19-W-190813 Grab Groundwater Facility# 90129 4700 Brooklyn Ave - Seattle, WA
Project Name:	90129
Submittal Date/Time:	08/20/2019 10:10

 Submittal Date/Time:
 08/20/2019 10:10

 Collection Date/Time:
 08/13/2019 17:00

Chevron	
ELLE Sample #:	GW 1130876
ELLE Group #:	2059759
Matrix: Groundwa	ater

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
GC/MS	Volatiles	SW-846 8260C	ug/l	ug/l	
11997	Benzene	71-43-2	N.D.	0.2	1
11997	1,2-Dichloroethane	107-06-2	N.D.	0.3	1
11997	cis-1,2-Dichloroethene	156-59-2	N.D.	0.2	1
11997	trans-1,2-Dichloroethene	156-60-5	N.D.	0.2	1
11997	Ethylbenzene	100-41-4	N.D.	0.4	1
11997	Methyl Tertiary Butyl Ether	r 1634-04-4	N.D.	0.2	1
11997	Tetrachloroethene	127-18-4	N.D.	0.2	1
11997	Toluene	108-88-3	N.D.	0.2	1
11997	Trichloroethene	79-01-6	N.D.	0.2	1
11997	Vinyl Chloride	75-01-4	N.D.	0.2	1
11997	Xylene (Total)	1330-20-7	N.D.	1	1
GC Vo	latiles	ECY 97-602 NWTPH-Gx	ug/l	ug/l	
08273	NWTPH-Gx water C7-C12	n.a.	26	19	1
Volatil	es by Extraction	SW-846 8011	ug/l	ug/l	
10398	Ethylene dibromide	106-93-4	N.D. D1	0.0095	1
	troleum carbons	ECY 97-602 NWTPH-Dx modified	ug/l	ug/l	
-				47	4
12899	DX DRO C12-C24	n.a.	N.D.	47	1
12899	DX HRO C24-C40	n.a.	N.D.	100	1
Metals	Dissolved	SW-846 6010D Rev.4, July 2014	ug/l	ug/l	
07055	Lead	7439-92-1	N.D.	7.1	1
03277	Lab Filtration - Meta	ale			

#### 03277 Lab Filtration - Metals

The holding time was not met for dissolved sample filtration. The filtration time for dissolved metals is to be within 15 minutes from collection. Since the filtration occurred after receipt in the laboratory, the 15 minute criteria was exceeded. This sample was not collected per applicable Clean Water Act (40CFR136) or SW-846 regulations.

#### **Sample Comments**

		Labor	atory S	Sample Analys	sis Record		
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11997	CVOCs+BTEX/MTBE/EDC	SW-846 8260C	1	5192392AA	08/27/2019 22:12	Kathrine K Muramatsu	1
01163	GC/MS VOA Water Prep	SW-846 5030C	1	5192392AA	08/27/2019 22:11	Kathrine K Muramatsu	1
08273	NWTPH-Gx water C7-C12	ECY 97-602 NWTPH-Gx	: 1	19235B20A	08/24/2019 00:15	Marie D Beamenderfer	1



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SW-846 6010D Rev.4, 1

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14044 ICP-WW, 3005A (tot rec) - U345 SW-846 3005A

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Cindy M Gehman

Barbara A Kane

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Samp	le Description:	Facility	W-190813 Grab Grou # 90129 ooklyn Ave - Seattle		er			V 1130876 59759
Proje	ct Name:	90129						
	ittal Date/Time: ction Date/Time:		019 10:10 019 17:00	atory	Sample Analysi	s Record		
CAT No.	Analysis Name		Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
01146	GC VOA Water Prep		SW-846 5030C	1	19235B20A	08/24/2019 00:14	Marie D Beamenderfer	
10398	EDB by 8011		SW-846 8011	1	192340021A	08/24/2019 10:19	Jason Brumbaugh	1
07786	EDB Extraction (8011)		SW-846 8011	1	192340021A	08/23/2019 04:00	Mathias Okpo	1
12899	NWTPH-Dx water		ECY 97-602 NWTPH-Dx modified	1	192350031A	08/28/2019 03:10	Heather E Williams	1
12907	Mini-extraction DRO D	X (water)	ECY 97-602 NWTPH-Dx 06/97	1	192350031A	08/26/2019 03:00	Mathias Okpo	1

192351404401

192351404401

08/25/2019 07:18

08/23/2019 15:30

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Collection Date/Time:

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# Analysis Report

Sample Description:	MW-22-W-190814 Grab Groundwater Facility# 90129 4700 Brooklyn Ave - Seattle, WA
Project Name:	90129
Submittal Date/Time:	08/20/2019 10:10

08/14/2019 13:30

Chevron ELLE Sample #: GW 1130877 ELLE Group #: 2059759 Matrix: Groundwater

No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
GC/MS	Volatiles	SW-846 8260C	ug/l	ug/l	
11997	Benzene	71-43-2	10	2	10
11997	1,2-Dichloroethane	107-06-2	N.D.	3	10
11997	cis-1,2-Dichloroethene	156-59-2	740	2	10
11997	trans-1,2-Dichloroethene	156-60-5	6	2	10
11997	Ethylbenzene	100-41-4	N.D.	4	10
11997	Methyl Tertiary Butyl Ethe	r 1634-04-4	N.D.	2	10
11997	Tetrachloroethene	127-18-4	N.D.	2	10
11997	Toluene	108-88-3	N.D.	2	10
11997	Trichloroethene	79-01-6	370	2	10
11997	Vinyl Chloride	75-01-4	5	2	10
11997	Xylene (Total)	1330-20-7	N.D.	14	10
	ation range of the system.	essary to bring target compounds int			
calibra GC Vol	ation range of the system. atiles	ECY 97-602 NWTPH-Gx	ug/l	ug/l	
calibra GC Vol	ation range of the system.	ECY 97-602 NWTPH-Gx		<b>ug/l</b> 19	1
calibra <b>GC Vol</b> 08273	ation range of the system. atiles	ECY 97-602 NWTPH-Gx	ug/l	-	1
calibra GC Vol 08273 /olatile	ation range of the system. <b>atiles</b> NWTPH-Gx water C7-C12	ECY 97-602 NWTPH-Gx	<b>ug/l</b> 39	19	1 1
calibra GC Vol 08273 /olatile 10398 GC Pet	ation range of the system. atiles NWTPH-Gx water C7-C12 es by Extraction	ECY 97-602 NWTPH-Gx n.a. SW-846 8011	ug/l 39 ug/l	19 ug/l	
calibra GC Vol 08273 /olatile 10398 GC Pet	ation range of the system. atiles NWTPH-Gx water C7-C12 es by Extraction Ethylene dibromide roleum	ECY 97-602 NWTPH-Gx n.a. SW-846 8011 106-93-4 ECY 97-602 NWTPH-Dx	<b>ug/I</b> 39 <b>ug/I</b> N.D. D1	19 <b>ug/l</b> 0.0094	
calibra GC Vol 08273 Volatile 10398 GC Pet lydroc	ation range of the system. atiles NWTPH-Gx water C7-C12 es by Extraction Ethylene dibromide roleum arbons	ECY 97-602 NWTPH-Gx n.a. SW-846 8011 106-93-4 ECY 97-602 NWTPH-Dx modified	ug/l 39 ug/l N.D. D1 ug/l	19 <b>ug/l</b> 0.0094 <b>ug/l</b>	1
calibra 6C Vol 08273 Volatile 10398 6C Pet 1900 12899 12899	ation range of the system. atiles NWTPH-Gx water C7-C12 by Extraction Ethylene dibromide roleum arbons DX DRO C12-C24	ECY 97-602 NWTPH-Gx n.a. SW-846 8011 106-93-4 ECY 97-602 NWTPH-Dx modified n.a.	ug/l 39 ug/l N.D. D1 ug/l N.D. N.D.	19 <b>ug/l</b> 0.0094 <b>ug/l</b> 45	1

#### 03277 Lab Filtration - Metals

The holding time was not met for dissolved sample filtration. The filtration time for dissolved metals is to be within 15 minutes from collection. Since the filtration occurred after receipt in the laboratory, the 15 minute criteria was exceeded. This sample was not collected per applicable Clean Water Act (40CFR136) or SW-846 regulations.

#### **Sample Comments**

	Laboratory Sample Analysis Record										
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor				
11997	CVOCs+BTEX/MTBE/EDC	SW-846 8260C	1	L192403AA	08/28/2019 22:00	Kevin A Sposito	10				



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14044 ICP-WW, 3005A (tot rec) - U345 SW-846 3005A 1

1

Barbara A Kane

Sample Description: MW-22-W-190814 Grab Groundwater Facility# 90129 4700 Brooklyn Ave - Seattle, WA						Chevron ELLE Sample #: GW 1 ELLE Group #: 2059 Matrix: Groundwater			
Proje	ct Name:	90129							
Submittal Date/Time:         08/20/2019 10:10           Collection Date/Time:         08/14/2019 13:30									
			Labora	atory S	Sample Analysi	s Record			
CAT No.	Analysis Name		Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor	
01163	GC/MS VOA Water P	rep	SW-846 5030C	1	L192403AA	08/28/2019 21:5	9 Kevin A Sposito	10	
08273	NWTPH-Gx water C7	-C12	ECY 97-602 NWTPH-Gx	1	19235B20A	08/24/2019 00:3	7 Marie D Beamenderfer	· 1	
01146	GC VOA Water Prep		SW-846 5030C	1	19235B20A	08/24/2019 00:3	6 Marie D Beamenderfer	· 1	
10398	EDB by 8011		SW-846 8011	1	192340021A	08/24/2019 10:3		1	
07786	EDB Extraction (8011	)	SW-846 8011	1	192340021A	08/23/2019 04:0		1	
12899	NWTPH-Dx water	,	ECY 97-602 NWTPH-Dx modified	1	192350031A	08/28/2019 03:3	•	1	
12907	Mini-extraction DRO	DX (water)	ECY 97-602 NWTPH-Dx 06/97	1	192350031A	08/26/2019 03:0	0 Mathias Okpo	1	
07055	Lead		SW-846 6010D Rev.4, July 2014	1	192351404401	08/25/2019 07:2	1 Cindy M Gehman	1	

192351404401

08/23/2019 15:30

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## eurofins

Collection Date/Time:

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# Analysis Report

Sample Description:	MW-20-W-190815 Grab Groundwater Facility# 90129 4700 Brooklyn Ave - Seattle, WA
Project Name:	90129
Submittal Date/Time:	08/20/2019 10:10

08/15/2019 10:10

Chevron ELLE Sample #: GW 1130878 ELLE Group #: 2059759 Matrix: Groundwater

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
GC/MS	Volatiles	SW-846 8260C	ug/l	ug/l	
11997	Benzene	71-43-2	N.D.	0.2	1
11997	1,2-Dichloroethane	107-06-2	N.D.	0.3	1
11997	cis-1,2-Dichloroethene	156-59-2	7	0.2	1
11997	trans-1,2-Dichloroethene	156-60-5	0.5	0.2	1
11997	Ethylbenzene	100-41-4	N.D.	0.4	1
11997	Methyl Tertiary Butyl Ether	1634-04-4	N.D.	0.2	1
11997	Tetrachloroethene	127-18-4	64	0.2	1
11997	Toluene	108-88-3	N.D.	0.2	1
11997	Trichloroethene	79-01-6	13	0.2	1
11997	Vinyl Chloride	75-01-4	N.D.	0.2	1
11997	Xylene (Total)	1330-20-7	N.D.	1	1
GC Vol	atiles	ECY 97-602 NWTPH-Gx	ug/l	ug/l	
08273	NWTPH-Gx water C7-C12	n.a.	30	19	1
Volatile	es by Extraction	SW-846 8011	ug/l	ug/l	
10398	Ethylene dibromide	106-93-4	N.D. D2	0.0095	1
GC Pet	roleum arbons	ECY 97-602 NWTPH-Dx modified	ug/l	ug/l	
12899	DX DRO C12-C24		N.D.	45	1
12899	DX DRO C12-C24 DX HRO C24-C40	n.a.	N.D. N.D.	45 100	1
12899	DX HRU C24-C40	n.a.	N.D.	100	I
Metals	Dissolved	SW-846 6010D Rev.4, July 2014	ug/l	ug/l	
07055	Lead	7439-92-1	N.D.	7.1	1
03277	Lab Filtration - Meta	als			

#### 03277 Lab Filtration - Metals

The holding time was not met for dissolved sample filtration. The filtration time for dissolved metals is to be within 15 minutes from collection. Since the filtration occurred after receipt in the laboratory, the 15 minute criteria was exceeded. This sample was not collected per applicable Clean Water Act (40CFR136) or SW-846 regulations.

#### **Sample Comments**

	Laboratory Sample Analysis Record									
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor			
11997	CVOCs+BTEX/MTBE/EDC	SW-846 8260C	1	P192401AA	08/28/2019 09:08	Anita M Dale	1			
01163 08273	GC/MS VOA Water Prep NWTPH-Gx water C7-C12	SW-846 5030C ECY 97-602 NWTPH-Gx	1 1	P192401AA 19235B20A	08/28/2019 09:07 08/24/2019 00:59	Anita M Dale Marie D Beamenderfer	1 1			



07055

Lead

14044 ICP-WW, 3005A (tot rec) - U345

Lancaster Laboratories Environmental

06/97

July 2014

SW-846 3005A

SW-846 6010D Rev.4,

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Cindy M Gehman

Barbara A Kane

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Samp	Sample Description: MW-20-W-190815 Grab Groundwater Facility# 90129 4700 Brooklyn Ave - Seattle, WA						V 1130878 59759	
Project Name: 90129								
Submittal Date/Time:         08/20/2019 10:10           Collection Date/Time:         08/15/2019 10:10								
			Labo	ratory S	Sample Analys	is Record		
CAT No.	Analysis Name		Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
01146	GC VOA Water Prep		SW-846 5030C	1	19235B20A	08/24/2019 00:58	Marie D Beamenderfe	· 1
10398	EDB by 8011		SW-846 8011	1	192340021A	08/24/2019 10:51	Jason Brumbaugh	1
07786	EDB Extraction (8011	)	SW-846 8011	1	192340021A	08/23/2019 04:00	Mathias Okpo	1
12899	NWTPH-Dx water		ECY 97-602 NWTPH-D> modified	x 1	192350031A	08/28/2019 03:55	Heather E Williams	1
12907	Mini-extraction DRO I	V (water)	ECY 97-602 NWTPH-D>	· 1	192350031A	08/26/2019 03:00	Mathias Okpo	1

192351404401

192351404401

08/25/2019 07:24

08/23/2019 15:30

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Collection Date/Time:

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# Analysis Report

Sample Description:	MW-23-W-190815 Grab Groundwater Facility# 90129 4700 Brooklyn Ave - Seattle, WA
Project Name:	90129
Submittal Date/Time:	08/20/2019 10:10

08/15/2019 11:15

Chevron	
ELLE Sample #:	GW 1130879
ELLE Group #:	2059759
Matrix: Groundwa	iter

CAT No.	Analysis Name	CAS Numbe	er Result	Method Detection Limit	Dilution Factor
GC/MS	Volatiles	SW-846 8260C	ug/l	ug/l	
11997	Benzene	71-43-2	19	0.2	1
11997	1,2-Dichloroethane	107-06-2	1	0.3	1
11997	cis-1,2-Dichloroethene	156-59-2	340	2	10
11997	trans-1,2-Dichloroethene	156-60-5	2	0.2	1
11997	Ethylbenzene	100-41-4	N.D.	0.4	1
11997	Methyl Tertiary Butyl Ether	1634-04-4	N.D.	0.2	1
11997	Tetrachloroethene	127-18-4	N.D.	0.2	1
11997	Toluene	108-88-3	0.2	0.2	1
11997	Trichloroethene	79-01-6	23	0.2	1
11997	Vinyl Chloride	75-01-4	16	0.2	1
11997	Xylene (Total)	1330-20-7	N.D.	1	1
GC Vol	atiles	ECY 97-602 NWTPH-G	x ug/l	ug/l	
08273	NWTPH-Gx water C7-C12	n.a.	N.D.	19	1
Volatile	es by Extraction	SW-846 8011	ug/l	ug/l	
10398	Ethylene dibromide	106-93-4	N.D. D1	0.0095	1
GC Pet Hydroc	roleum arbons	ECY 97-602 NWTPH-D modified	κ ug/l	ug/l	
12899	DX DRO C12-C24	n.a.	N.D.	49	1
12899	DX HRO C24-C40	n.a.	N.D.	110	1
Metals	Dissolved	SW-846 6010D Rev.4, 、 2014	July ug/l	ug/l	
07055	Lead	7439-92-1	N.D.	7.1	1
03277	Lab Filtration - Meta	als			

The holding time was not met for dissolved sample filtration. The filtration time for dissolved metals is to be within 15 minutes from collection. Since the filtration occurred after receipt in the laboratory, the 15 minute criteria was exceeded. This sample was not collected per applicable Clean Water Act (40CFR136) or SW-846 regulations.

#### **Sample Comments**

Laboratory	Sample	Analysis	Record
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CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11997	CVOCs+BTEX/MTBE/EDC	SW-846 8260C	1	P192401AA	08/28/2019 07:25	Anita M Dale	1
11997	CVOCs+BTEX/MTBE/EDC	SW-846 8260C	1	P192411AA	08/29/2019 15:30	Anita M Dale	10
01163	GC/MS VOA Water Prep	SW-846 5030C	1	P192401AA	08/28/2019 07:24	Anita M Dale	1
01163	GC/MS VOA Water Prep	SW-846 5030C	2	P192411AA	08/29/2019 15:29	Anita M Dale	10



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Cindy M Gehman

Barbara A Kane

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Sample Description: MW-23-W-190815 Grab Groundwater Facility# 90129 4700 Brooklyn Ave - Seattle, WA						W 1130879 059759		
Project Name: 90129								
	Submittal Date/Time:         08/20/2019 10:10           Collection Date/Time:         08/15/2019 11:15							
			Labor	atory S	Sample Analys	is Record		
CAT No.	Analysis Name		Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
08273	NWTPH-Gx water C7	-C12	ECY 97-602 NWTPH-Gx	1	19235B20A	08/24/2019 01:21	Marie D Beamenderf	
01146	GC VOA Water Prep		SW-846 5030C SW-846 8011	1	19235B20A 192340021A	08/24/2019 01:20 08/24/2019 11:07		er 1
10398 07786	EDB by 8011 EDB Extraction (8011	)	SW-846 8011 SW-846 8011	1	192340021A	08/23/2019 04:00		1
12899	NWTPH-Dx water	,	ECY 97-602 NWTPH-Dx modified	1	192350031A	08/28/2019 04:18		1
12907	Mini-extraction DRO I	DX (water)	ECY 97-602 NWTPH-Dx 06/97	1	192350031A	08/26/2019 03:00	) Mathias Okpo	1

192351404401

192351404401

08/25/2019 07:27

08/23/2019 15:30

SW-846 6010D Rev.4, 1

1

July 2014

14044 ICP-WW, 3005A (tot rec) - U345 SW-846 3005A

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# Analysis Report

Sample Description:	MW-21-W-190815 Grab Groundwater Facility# 90129 4700 Brooklyn Ave - Seattle, WA
Project Name:	90129
Submittel Date/Times	08/20/2010 10:10

 Submittal Date/Time:
 08/20/2019 10:10

 Collection Date/Time:
 08/15/2019 13:00

Chevron	
ELLE Sample #:	GW 1130880
ELLE Group #:	2059759
Matrix: Groundwa	ater

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
GC/MS	Volatiles	SW-846 8260C	ug/l	ug/l	
11997	Benzene	71-43-2	N.D.	0.2	1
11997	1,2-Dichloroethane	107-06-2	N.D.	0.3	1
11997	cis-1,2-Dichloroethene	156-59-2	0.4	0.2	1
11997	trans-1,2-Dichloroethene	156-60-5	N.D.	0.2	1
11997	Ethylbenzene	100-41-4	N.D.	0.4	1
11997	Methyl Tertiary Butyl Ether	r 1634-04-4	N.D.	0.2	1
11997	Tetrachloroethene	127-18-4	2	0.2	1
11997	Toluene	108-88-3	N.D.	0.2	1
11997	Trichloroethene	79-01-6	4	0.2	1
11997	Vinyl Chloride	75-01-4	N.D.	0.2	1
11997	Xylene (Total)	1330-20-7	N.D.	1	1
GC Vol	atiles	ECY 97-602 NWTPH-Gx	ug/l	ug/l	
08273	NWTPH-Gx water C7-C12		N.D.	19	1
Volatile	es by Extraction	SW-846 8011	ug/l	ug/l	
10398	Ethylene dibromide	106-93-4	N.D. D1	0.0095	1
	roleum arbons	ECY 97-602 NWTPH-Dx modified	ug/l	ug/l	
12899	DX DRO C12-C24	n.a.	N.D.	46	1
12899	DX HRO C24-C40	n.a.	N.D.	100	1
Metals	Dissolved	SW-846 6010D Rev.4, July 2014	y ug/l	ug/l	
07055	Lead	7439-92-1	N.D.	7.1	1
02277	Lab Eiltration - Mot	ale			

#### 03277 Lab Filtration - Metals

The holding time was not met for dissolved sample filtration. The filtration time for dissolved metals is to be within 15 minutes from collection. Since the filtration occurred after receipt in the laboratory, the 15 minute criteria was exceeded. This sample was not collected per applicable Clean Water Act (40CFR136) or SW-846 regulations.

#### **Sample Comments**

	Laboratory Sample Analysis Record								
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor		
11997	CVOCs+BTEX/MTBE/EDC	SW-846 8260C	1	P192401AA	08/28/2019 07:51	Anita M Dale	1		
01163 08273	GC/MS VOA Water Prep NWTPH-Gx water C7-C12	SW-846 5030C ECY 97-602 NWTPH-Gx	1 : 1	P192401AA 19235B20A	08/28/2019 07:50 08/24/2019 01:44	Anita M Dale Marie D Beamenderfer	1 1		



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Sample Description: MW-21-W-190815 Grab Groundwater Facility# 90129 4700 Brooklyn Ave - Seattle, WA						W 1130880 )59759		
Proje	ct Name:	90129						
	ittal Date/Time: ction Date/Time:		019 10:10 019 13:00 Labor	atory §	Sample Analys	is Record		
CAT No.	Analysis Name		Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
01146	GC VOA Water Prep		SW-846 5030C	1	19235B20A	08/24/2019 01:43	Marie D Beamenderfe	
10398	EDB by 8011		SW-846 8011	1	192340021A	08/24/2019 11:23	Jason Brumbaugh	1
07786	EDB Extraction (8011)	l .	SW-846 8011	1	192340021A	08/23/2019 04:00	Mathias Okpo	1
12899	NWTPH-Dx water		ECY 97-602 NWTPH-Dx modified	1	192350031A	08/28/2019 04:41	Heather E Williams	1
12907	Mini-extraction DRO D	X (water)	ECY 97-602 NWTPH-Dx	1	192350031A	08/26/2019 03:00	Mathias Okpo	1

07786	EDB Extraction (8011)	SW-846 8011	1	192340021A	08/23/2019 04:00	Mathias Okpo
12899	NWTPH-Dx water	ECY 97-602 NWTPH-Dx modified	1	192350031A	08/28/2019 04:41	Heather E Williams
12907	Mini-extraction DRO DX (water)	ECY 97-602 NWTPH-Dx 06/97	1	192350031A	08/26/2019 03:00	Mathias Okpo
07055	Lead	SW-846 6010D Rev.4, July 2014	1	192351404401	08/25/2019 07:30	Cindy M Gehman
14044	ICP-WW, 3005A (tot rec) - U345	SW-846 3005A	1	192351404401	08/23/2019 15:30	Barbara A Kane

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# Analysis Report

Sample Description:	MW-17-W-190815 Grab Groundwater Facility# 90129 4700 Brooklyn Ave - Seattle, WA			
Project Name:	90129			
Submittal Date/Time:	08/20/2019 10:10			

 Submittal Date/Time:
 08/20/2019 10:10

 Collection Date/Time:
 08/15/2019 14:00

Chevron	
ELLE Sample #:	GW 1130881
ELLE Group #:	2059759
Matrix: Groundwa	ater

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
GC/MS	Volatiles	SW-846 8260C	ug/l	ug/l	
11997	Benzene	71-43-2	6	0.2	1
11997	1,2-Dichloroethane	107-06-2	0.5	0.3	1
11997	cis-1,2-Dichloroethene	156-59-2	52	0.2	1
11997	trans-1,2-Dichloroethene	156-60-5	0.8	0.2	1
11997	Ethylbenzene	100-41-4	14	0.4	1
11997	Methyl Tertiary Butyl Ether	r 1634-04-4	N.D.	0.2	1
11997	Tetrachloroethene	127-18-4	7	0.2	1
11997	Toluene	108-88-3	0.2	0.2	1
11997	Trichloroethene	79-01-6	3	0.2	1
11997	Vinyl Chloride	75-01-4	N.D.	0.2	1
11997	Xylene (Total)	1330-20-7	6	1	1
GC Vol	atiles	ECY 97-602 NWTPH-Gx	ug/l	ug/l	
08273	NWTPH-Gx water C7-C12	n.a.	500	19	1
Volatile	es by Extraction	SW-846 8011	ug/l	ug/l	
10398	Ethylene dibromide	106-93-4	N.D. D1	0.0095	1
	roleum arbons	ECY 97-602 NWTPH-Dx modified	ug/l	ug/l	
12899	DX DRO C12-C24	n.a.	710	46	1
12899	DX HRO C24-C40	n.a.	N.D.	100	1
Metals	Dissolved	SW-846 6010D Rev.4, July 2014	ug/l	ug/l	
07055	Lead	7439-92-1	N.D.	7.1	1

#### 03277 Lab Filtration - Metals

The holding time was not met for dissolved sample filtration. The filtration time for dissolved metals is to be within 15 minutes from collection. Since the filtration occurred after receipt in the laboratory, the 15 minute criteria was exceeded. This sample was not collected per applicable Clean Water Act (40CFR136) or SW-846 regulations.

#### **Sample Comments**

	Laboratory Sample Analysis Record								
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor		
11997	CVOCs+BTEX/MTBE/EDC	SW-846 8260C	1	P192401AA	08/28/2019 09:34	Anita M Dale	1		
01163 08273	GC/MS VOA Water Prep NWTPH-Gx water C7-C12	SW-846 5030C ECY 97-602 NWTPH-Gx	1 1	P192401AA 19235B20A	08/28/2019 09:33 08/24/2019 02:06	Anita M Dale Marie D Beamenderfer	1 1		



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Sample Description: MW-17-W-190815 Grab Groundwater Facility# 90129 4700 Brooklyn Ave - Seattle, WA						V 113088 <sup>,</sup> 59759	
Proje	ct Name:	90129					
	ittal Date/Time: ction Date/Time:	08/20/2019 10:10 08/15/2019 14:00					
		Labo	oratory S	Sample Analys	is Record		
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
01146	GC VOA Water Prep	SW-846 5030C	1	19235B20A	08/24/2019 02:05	Marie D Beamenderfer	1
10398	EDB by 8011	SW-846 8011	1	192340021A	08/24/2019 11:39	Jason Brumbaugh	1
07786	EDB Extraction (8011)	SW-846 8011	1	192340021A	08/23/2019 04:00	Mathias Okpo	1
12899	NWTPH-Dx water	ECY 97-602 NWTPH-E modified	Dx 1	192350031A	08/28/2019 05:04	Heather E Williams	1
12907	Mini-extraction DRO D	X (water) ECY 97-602 NW/TPH-F	)v 1	1923500314	08/26/2019 03:00	Mathias Okno	1

No.					Date and Time		Factor
01146	GC VOA Water Prep	SW-846 5030C	1	19235B20A	08/24/2019 02:05	Marie D Beamenderfer	1
10398	EDB by 8011	SW-846 8011	1	192340021A	08/24/2019 11:39	Jason Brumbaugh	1
07786	EDB Extraction (8011)	SW-846 8011	1	192340021A	08/23/2019 04:00	Mathias Okpo	1
12899	NWTPH-Dx water	ECY 97-602 NWTPH-Dx modified	1	192350031A	08/28/2019 05:04	Heather E Williams	1
12907	Mini-extraction DRO DX (water)	ECY 97-602 NWTPH-Dx 06/97	1	192350031A	08/26/2019 03:00	Mathias Okpo	1
07055	Lead	SW-846 6010D Rev.4, July 2014	1	192351404401	08/25/2019 07:33	Cindy M Gehman	1
14044	ICP-WW, 3005A (tot rec) - U345	SW-846 3005A	1	192351404401	08/23/2019 15:30	Barbara A Kane	1

Collection Date/Time:

Lancaster Laboratories Environmental

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# Analysis Report

Sample Description:	MW-29-W-190816 Grab Groundwater Facility# 90129 4700 Brooklyn Ave - Seattle, WA
Project Name:	90129
Submittal Date/Time:	08/20/2019 10:10

08/16/2019 08:46

Chevron ELLE Sample #: GW 1130882 ELLE Group #: 2059759 Matrix: Groundwater

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
GC/MS	Volatiles	SW-846 8260C	ug/l	ug/l	
11997	Benzene	71-43-2	N.D.	0.2	1
11997	1,2-Dichloroethane	107-06-2	4	0.3	1
11997	cis-1,2-Dichloroethene	156-59-2	N.D.	0.2	1
11997	trans-1,2-Dichloroethene	156-60-5	N.D.	0.2	1
11997	Ethylbenzene	100-41-4	N.D.	0.4	1
11997	Methyl Tertiary Butyl Ether	r 1634-04-4	N.D.	0.2	1
11997	Tetrachloroethene	127-18-4	N.D.	0.2	1
11997	Toluene	108-88-3	N.D.	0.2	1
11997	Trichloroethene	79-01-6	N.D.	0.2	1
11997	Vinyl Chloride	75-01-4	N.D.	0.2	1
11997	Xylene (Total)	1330-20-7	N.D.	1	1
GC Vo	latiles	ECY 97-602 NWTPH-Gx	ug/l	ug/l	
08273	NWTPH-Gx water C7-C12	n.a.	N.D.	19	1
Volatil	es by Extraction	SW-846 8011	ug/l	ug/l	
10398	Ethylene dibromide	106-93-4	N.D. D1	0.0095	1
	troleum	ECY 97-602 NWTPH-Dx modified	ug/l	ug/l	
-	carbons				
12899	DX DRO C12-C24	n.a.	N.D.	46	1
12899	DX HRO C24-C40	n.a.	N.D.	100	1
Metals	Dissolved	SW-846 6010D Rev.4, July 2014	ug/l	ug/l	
07055	Lead	7439-92-1	N.D.	7.1	1
03277	l ab Filtration - Meta	ale			

#### 03277 Lab Filtration - Metals

The holding time was not met for dissolved sample filtration. The filtration time for dissolved metals is to be within 15 minutes from collection. Since the filtration occurred after receipt in the laboratory, the 15 minute criteria was exceeded. This sample was not collected per applicable Clean Water Act (40CFR136) or SW-846 regulations.

#### **Sample Comments**

	Laboratory Sample Analysis Record							
CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor	
11997	CVOCs+BTEX/MTBE/EDC	SW-846 8260C	1	P192401AA	08/28/2019 10:00	Anita M Dale	1	
01163 08273	GC/MS VOA Water Prep NWTPH-Gx water C7-C12	SW-846 5030C ECY 97-602 NWTPH-Gx	1 1	P192401AA 19235B20A	08/28/2019 09:59 08/24/2019 02:28	Anita M Dale Marie D Beamenderfer	1 1	



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06/97

14044 ICP-WW, 3005A (tot rec) - U345 SW-846 3005A

July 2014

SW-846 6010D Rev.4, 1

1

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Cindy M Gehman

Barbara A Kane

1

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Samp	ble Description:	Facility#	¥ 90129	-190816 Grab Groundwater 90129 oklyn Ave - Seattle, WA				V 1130882 59759
Project Name: 901								
	ittal Date/Time: ction Date/Time:		)19 10:10 )19 08:46 	atory \$	Sample Analys	is Record		
CAT No.	Analysis Name		Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
01146	GC VOA Water Prep		SW-846 5030C	1	19235B20A	08/24/2019 02:27	Marie D Beamenderfer	
10398	EDB by 8011		SW-846 8011	1	192340021A	08/24/2019 11:54	Jason Brumbaugh	1
07786	EDB Extraction (8011)		SW-846 8011	1	192340021A	08/23/2019 04:00	Mathias Okpo	1
12899	NWTPH-Dx water		ECY 97-602 NWTPH-Dx modified	1	192350031A	08/28/2019 05:27	Heather E Williams	1
12907	Mini-extraction DRO D	X (water)	ECY 97-602 NWTPH-Dx	1	192350031A	08/26/2019 03:00	Mathias Okpo	1

192351404401

192351404401

08/25/2019 07:36

08/23/2019 15:30

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# Analysis Report

Sample Description:	MW-25-W-190816 Grab Groundwater Facility# 90129 4700 Brooklyn Ave - Seattle, WA
Project Name:	90129
Submittal Date/Time:	08/20/2019 10:10

 Submittal Date/Time:
 08/20/2019 10:10

 Collection Date/Time:
 08/16/2019 10:30

Chevron	
ELLE Sample #:	GW 1130883
ELLE Group #:	2059759
Matrix: Groundwa	ater

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
GC/MS	Volatiles	SW-846 8260C	ug/l	ug/l	
11997	Benzene	71-43-2	57	0.2	1
11997	1,2-Dichloroethane	107-06-2	3	0.3	1
11997	cis-1,2-Dichloroethene	156-59-2	1,200	2	10
11997	trans-1,2-Dichloroethene	156-60-5	82	0.2	1
11997	Ethylbenzene	100-41-4	10	0.4	1
11997	Methyl Tertiary Butyl Ether	r 1634-04-4	N.D.	0.2	1
11997	Tetrachloroethene	127-18-4	24	0.2	1
11997	Toluene	108-88-3	4	0.2	1
11997	Trichloroethene	79-01-6	320	2	10
11997	Vinyl Chloride	75-01-4	150	0.2	1
11997	Xylene (Total)	1330-20-7	2	1	1
GC Vol	atiles	ECY 97-602 NWTPH-Gx	ug/l	ug/l	
08273	NWTPH-Gx water C7-C12	n.a.	250	19	1
Volatile	es by Extraction	SW-846 8011	ug/l	ug/l	
10398	Ethylene dibromide	106-93-4	N.D. D2	0.0095	1
GC Pet Hydroc	roleum arbons	ECY 97-602 NWTPH-Dx modified	ug/l	ug/l	
12899	DX DRO C12-C24	n.a.	N.D.	47	1
12899	DX HRO C24-C40	n.a.	N.D.	100	1
Metals	Dissolved	SW-846 6010D Rev.4, July 2014	ug/l	ug/l	
07055	Lead	7439-92-1	N.D.	7.1	1

#### 03277 Lab Filtration - Metals

The holding time was not met for dissolved sample filtration. The filtration time for dissolved metals is to be within 15 minutes from collection. Since the filtration occurred after receipt in the laboratory, the 15 minute criteria was exceeded. This sample was not collected per applicable Clean Water Act (40CFR136) or SW-846 regulations.

#### **Sample Comments**

State of Washington Lab Certification No. C457 This sample was lab filtered for dissolved metals.

#### Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
11997	CVOCs+BTEX/MTBE/EDC	SW-846 8260C	1	P192401AA	08/28/2019 10:26	Anita M Dale	1
11997	CVOCs+BTEX/MTBE/EDC	SW-846 8260C	1	P192401AA	08/28/2019 10:52	Anita M Dale	10
01163	GC/MS VOA Water Prep	SW-846 5030C	1	P192401AA	08/28/2019 10:25	Anita M Dale	1
01163	GC/MS VOA Water Prep	SW-846 5030C	2	P192401AA	08/28/2019 10:51	Anita M Dale	10



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Cindy M Gehman

Barbara A Kane

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Sample Description: MW-25-W-190816 Grab Groundwater Facility# 90129 4700 Brooklyn Ave - Seattle, WA						W 1130883 )59759		
Project Name: 90129								
	ittal Date/Time: ction Date/Time:		019 10:10 019 10:30					
			Labor	atory S	Sample Analys	is Record		
CAT No.	Analysis Name		Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
08273	NWTPH-Gx water C7	-C12	ECY 97-602 NWTPH-Gx	1	19235B20A	08/24/2019 03:13	3 Marie D Beamenderfe	
01146 10398 07786 12899	GC VOA Water Prep EDB by 8011 EDB Extraction (8011 NWTPH-Dx water		SW-846 5030C SW-846 8011 SW-846 8011 ECY 97-602 NWTPH-Dx	1 1 1 1	19235B20A 192340021A 192340021A 192350031A	08/24/2019 03:12 08/24/2019 12:10 08/23/2019 04:00 08/28/2019 05:50	Jason Brumbaugh Mathias Okpo	er 1 1 1 1
12907	Mini-extraction DRO	DX (water)	modified ECY 97-602 NWTPH-Dx 06/97	1	192350031A	08/26/2019 03:00	) Mathias Okpo	1

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08/25/2019 07:46

08/23/2019 15:30

SW-846 6010D Rev.4, 1

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July 2014

14044 ICP-WW, 3005A (tot rec) - U345 SW-846 3005A

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Sample Description: QA-1-T-190813 NA Water Facility# 90129 4700 Brooklyn Ave - Seattle, W			A	ELL	vron E Sample #: E Group #: rix: Water	GW 1130884 2059759	
Projec	t Name:	90129					
	tal Date/Time: ion Date/Time:	08/20/2019 10:10 08/13/2019 08:00					
CAT No.	Analysis Name	CAS Number	Result	Method Detection Limi	Га	lution ctor	
GC/MS	Volatiles	SW-846 8260C	ug/l	ug/l			
13130	Benzene	71-43-2	N.D.	0.2	1		
13130	Ethylbenzene	100-41-4	N.D.	0.4	1		
13130	Toluene	108-88-3	0.2	0.2	1		
13130	Xylene (Total)	1330-20-7	N.D.	1	1		
		dspace at the time of analysis was not met. ng had headspace at the time of analysis.	The				
GC Vo	latiles	ECY 97-602 NWTPH-Gx	ug/l	ug/l			
08273	NWTPH-Gx water C	C7-C12 n.a.	N.D.	19	1		
		dspace at the time of analysis was not met. ng had headspace at the time of analysis.	The				

#### **Sample Comments**

State of Washington Lab Certification No. C457

#### Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
13130	BTEX 8260C	SW-846 8260C	1	F192352AA	08/23/2019 18:46	Alexander D Sechrist	1
01163	GC/MS VOA Water Prep	SW-846 5030C	1	F192352AA	08/23/2019 18:45	Alexander D Sechrist	1
08273	NWTPH-Gx water C7-C12	ECY 97-602 NWTPH-Gx	1	19235B20A	08/23/2019 23:08	Marie D Beamenderfer	1
01146	GC VOA Water Prep	SW-846 5030C	1	19235B20A	08/23/2019 23:07	Marie D Beamenderfer	1



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Sample Description: QA-2-T-190814 NA Water Facility# 90129 4700 Brooklyn Ave - Seattle, WA		Α	Chevron ELLE Sam ELLE Grou Matrix: Wa	ip #: 2059759	
Projec	t Name:	90129			
	tal Date/Time: ion Date/Time:	08/20/2019 10:10 08/14/2019 08:00			
CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
GC/MS	S Volatiles	SW-846 8260C	ug/l	ug/l	
13130	Benzene	71-43-2	N.D.	0.2	1
13130	Ethylbenzene	100-41-4	N.D.	0.4	1
13130	Toluene	108-88-3	0.3	0.2	1
13130	Xylene (Total)	1330-20-7	N.D.	1	1
GC Vo	latiles	ECY 97-602 NWTPH-Gx	ug/l	ug/l	
		C7-C12 n.a. adspace at the time of analysis was not met ing had headspace at the time of analysis.	N.D. . The	19	1

#### **Sample Comments**

State of Washington Lab Certification No. C457

#### Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
13130	BTEX 8260C	SW-846 8260C	1	F192392AA	08/27/2019 12:32	Alexander D Sechrist	1
01163	GC/MS VOA Water Prep	SW-846 5030C	1	F192392AA	08/27/2019 12:31	Alexander D Sechrist	1
08273	NWTPH-Gx water C7-C12	ECY 97-602 NWTPH-Gx	1	19235B20A	08/23/2019 23:30	Marie D Beamenderfer	1
01146	GC VOA Water Prep	SW-846 5030C	1	19235B20A	08/23/2019 23:29	Marie D Beamenderfer	1



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## **Quality Control Summary**

Client Name: Chevron Reported: 10/17/2019 13:14 Group Number: 2059759

Matrix QC may not be reported if insufficient sample or site-specific QC samples were not submitted. In these situations, to demonstrate precision and accuracy at a batch level, a LCS/LCSD was performed, unless otherwise specified in the method.

All Inorganic Initial Calibration and Continuing Calibration Blanks met acceptable method criteria unless otherwise noted on the Analysis Report.

#### Method Blank

Analysis Name	Result	MDL
	ug/l	ug/l
Batch number: 5192392AA Benzene 1,2-Dichloroethane cis-1,2-Dichloroethene trans-1,2-Dichloroethene Ethylbenzene Methyl Tertiary Butyl Ether Tetrachloroethene Toluene Trichloroethene Vinyl Chloride Xylene (Total)	Sample number(s N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D	a): 1130871-1130876 0.2 0.3 0.2 0.2 0.2 0.4 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2
Batch number: F192352AA Benzene Ethylbenzene Toluene Xylene (Total)	Sample number(s N.D. N.D. N.D. N.D.	0.2 0.4 0.2 1
Batch number: F192392AA Benzene Ethylbenzene Toluene Xylene (Total)	Sample number(s N.D. N.D. N.D. N.D.	s): 1130885 0.2 0.4 0.2 1
Batch number: L192403AA Benzene 1,2-Dichloroethane cis-1,2-Dichloroethene trans-1,2-Dichloroethene Ethylbenzene Methyl Tertiary Butyl Ether Tetrachloroethene Toluene Trichloroethene Vinyl Chloride Xylene (Total)	Sample number(s N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D	s): 1130877 0.2 0.3 0.2 0.2 0.2 0.4 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 1
Batch number: P192401AA Benzene 1,2-Dichloroethane	Sample number(s N.D. N.D.	6): 1130878-1130883 0.2 0.3

\*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.



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## **Quality Control Summary**

Client Name: Chevron Reported: 10/17/2019 13:14 Group Number: 2059759

#### Method Blank (continued)

Analysis Name	Result ug/l	MDL ug/l
cis-1,2-Dichloroethene trans-1,2-Dichloroethene Ethylbenzene Methyl Tertiary Butyl Ether Tetrachloroethene Toluene Trichloroethene Vinyl Chloride Xylene (Total)	N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D.	0.2 0.2 0.4 0.2 0.2 0.2 0.2 0.2 0.2 1
Batch number: P192411AA	Sample number(	s): 1130879
cis-1,2-Dichloroethene	N.D.	0.2
Batch number: 19235B20A	Sample number(	s): 1130871-1130885
NWTPH-Gx water C7-C12	N.D.	19
Batch number: 192340021A	Sample number(	s): 1130871-1130883
Ethylene dibromide	N.D.	0.010
Batch number: 192340012A	Sample number(	s): 1130871-1130873
DX DRO C12-C24	N.D.	45
DX HRO C24-C40	N.D.	100
Batch number: 192350031A	Sample number(s	s): 1130874-1130883
DX DRO C12-C24	N.D.	45
DX HRO C24-C40	N.D.	100
Batch number: 192351404401	Sample number(	s): 1130871-1130883
Lead	N.D.	7.1

#### LCS/LCSD

Analysis Name	LCS Spike Added ug/l	LCS Conc ug/l	LCSD Spike Added ug/l	LCSD Conc ug/l	LCS %REC	LCSD %REC	LCS/LCSD Limits	RPD	RPD Max
Batch number: 5192392AA	Sample number(	s): 1130871-1	130876						
Benzene	20	20.27	20	20.54	101	103	80-120	1	30
1,2-Dichloroethane	20	19.1	20	18.74	96	94	73-124	2	30
cis-1,2-Dichloroethene	20	21.4	20	21.36	107	107	80-125	0	30
trans-1,2-Dichloroethene	20	19.6	20	19.83	98	99	80-126	1	30
Ethylbenzene	20	20.24	20	20.4	101	102	80-120	1	30
Methyl Tertiary Butyl Ether	20	18.19	20	17.87	91	89	69-122	2	30
Tetrachloroethene	20	19.58	20	19.79	98	99	80-120	1	30
Toluene	20	20.64	20	20.95	103	105	80-120	1	30
Trichloroethene	20	19.84	20	19.76	99	99	80-120	0	30

\*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.



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## **Quality Control Summary**

Client Name: Chevron
Reported: 10/17/2019 13:14

Group Number: 2059759

LCS/LCSD (continued)

Analysis Name	LCS Spike Added ug/l	LCS Conc ug/l	LCSD Spike Added ug/l	LCSD Conc ug/l	LCS %REC	LCSD %REC	LCS/LCSD Limits	RPD	RPD Max
Vinyl Chloride	20 60	19.37	20 60	19.33 62.62	97	97	56-120	0 1	30 30
Xylene (Total)	60	62.04	60	62.62	103	104	80-120	1	30
Batch number: F192352AA	Sample number(								
Benzene	20	19.12			96		80-120		
Ethylbenzene	20	18.19			91		80-120		
Toluene	20	18.59			93		80-120		
Xylene (Total)	60	53.72			90		80-120		
Batch number: F192392AA	Sample number(	s): 1130885							
Benzene	20	19.73	20	19.61	99	98	80-120	1	30
Ethylbenzene	20	18.94	20	18.94	95	95	80-120	0	30
Toluene	20	19.32	20	19.16	97	96	80-120	1	30
Xylene (Total)	60	55.74	60	55.62	93	93	80-120	0	30
Batch number: L192403AA	Sample number(	s): 1130877							
Benzene	20	21.02			105		80-120		
1,2-Dichloroethane	20	21.2			106		73-124		
cis-1,2-Dichloroethene	20	23.64			118		80-125		
trans-1,2-Dichloroethene	20	19.98			100		80-126		
Ethylbenzene	20	20.69			103		80-120		
Methyl Tertiary Butyl Ether	20	19.77			99		69-122		
Tetrachloroethene	20	21.42			107		80-120		
Toluene	20	21.11			106		80-120		
Trichloroethene	20	20.9			104		80-120		
Vinyl Chloride	20	20.32			102		56-120		
Xylene (Total)	60	62.98			105		80-120		
Batch number: P192401AA	Sample number(	s): 1130878-1	130883						
Benzene	20	21.47			107		80-120		
1,2-Dichloroethane	20	23.42			117		73-124		
cis-1,2-Dichloroethene	20	22.35			112		80-125		
trans-1,2-Dichloroethene	20	19.2			96		80-126		
Ethylbenzene	20	21.18			106		80-120		
Methyl Tertiary Butyl Ether	20	20.28			101		69-122		
Tetrachloroethene	20	20.68			103		80-120		
Toluene	20	21.84			109		80-120		
Trichloroethene	20	20.43			102		80-120		
Vinyl Chloride	20	16.12			81		56-120		
Xylene (Total)	60	60.13			100		80-120		
Batch number: P192411AA	Sample number(								
cis-1,2-Dichloroethene	20	23.39			117		80-125		
	ug/l	ug/l	ug/l	ug/l					
Batch number: 19235B20A	Sample number(	s): 1130871-1	130885						

\*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.



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## **Quality Control Summary**

Client Name: Chevron
Reported: 10/17/2019 13:14

Group Number: 2059759

LCS/LCSD (continued)

Analysis Name	LCS Spike Added ug/l	LCS Conc ug/l	LCSD Spike Added ug/l	LCSD Conc ug/l	LCS %REC	LCSD %REC	LCS/LCSD Limits	RPD	RPD Max
NWTPH-Gx water C7-C12	1100	1162.84	1100	1157.27	106	105	64-131	0	30
	ug/l	ug/l	ug/l	ug/l					
Batch number: 192340021A	Sample number	(s): 1130871-1	130883						
Ethylene dibromide	0.128	0.167	0.128	0.173	131	135	60-140	3	20
	ug/l	ug/l	ug/l	ug/l					
Batch number: 192340012A	Sample number	(s): 1130871-1	130873						
DX DRO C12-C24	600.1	227.3	600.1	255.9	38	43	11-115	12	20
Batch number: 192350031A	Sample number	(s): 1130874-1	130883						
DX DRO C12-C24	600.1	371	600.1	416.69	62	69	11-115	12	20
	ug/l	ug/l	ug/l	ug/l					
Batch number: 192351404401	Sample number	(s): 1130871-1	130883						
Lead	150	146.69			98		87-113		

#### MS/MSD

Unspiked (UNSPK) = the sample used in conjunction with the matrix spike

Analysis Name	Unspiked Conc ug/l	MS Spike Added ug/l	MS Conc ug/l	MSD Spike Added ug/l	MSD Conc ug/l	MS %Rec	MSD %Rec	MS/MSD Limits	RPD	RPD Max
Batch number: P192401AA	Sample numbe	er(s): 1130878-	1130883 U	INSPK: 1130880						
Benzene	N.D.	20	22.75	20	22.61	114	113	80-120	1	30
1,2-Dichloroethane	N.D.	20	22.74	20	23.86	114	119	73-124	5	30
cis-1,2-Dichloroethene	0.448	20	23.69	20	23.78	116	117	80-120	0	30
trans-1,2-Dichloroethene	N.D.	20	19.44	20	20.13	97	101	80-120	3	30
Ethylbenzene	N.D.	20	22.38	20	22.32	112	112	80-120	0	30
Methyl Tertiary Butyl Ether	N.D.	20	18.8	20	20.34	94	102	69-122	8	30
Tetrachloroethene	1.57	20	24.39	20	23.68	114	111	80-120	3	30
Toluene	N.D.	20	23.18	20	23.2	116	116	80-120	0	30
Trichloroethene	3.78	20	25.21	20	24.86	107	105	80-120	1	30
Vinyl Chloride	N.D.	20	17.38	20	18.38	87	92	56-120	6	30
Xylene (Total)	N.D.	60	64.32	60	63.34	107	106	80-120	2	30
	ug/l	ug/l	ug/l	ug/l	ug/l					
Batch number: 192340021A	Sample numbe	er(s): 1130871-	1130883 U	INSPK: 1130871						
Ethylene dibromide	N.D.	0.122	0.124			102		60-140		

\*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.



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#### **Quality Control Summary**

Client Name: Chevron Reported: 10/17/2019 13:14 Group Number: 2059759

#### Laboratory Duplicate

Background (BKG) = the sample used in conjunction with the duplicate

Analysis Name	BKG Conc ug/l	DUP Conc ug/l	DUP RPD	DUP RPD Max
Batch number: 192340021A	Sample number(s): 11308	371-1130883 BKG: 113	30872	30
Ethylene dibromide	N.D.	N.D.	0 (1)	

#### **Surrogate Quality Control**

Surrogate recoveries which are outside of the QC window are confirmed unless attributed to dilution or otherwise noted on the Analysis Report.

## Analysis Name: CVOCs+BTEX/MTBE/EDC Batch number: 5192392AA

	Dibromofluoromethane	1,2-Dichloroethane-d4	Toluene-d8	4-Bromofluorobenzene
1130871	96	99	102	99
1130872	95	102	101	100
1130873	95	101	100	99
1130874	95	101	101	100
1130875	94	102	101	99
1130876	95	102	101	99
Blank	94	100	101	99
LCS	97	100	101	99
LCSD	96	102	101	98
Limits:	80-120	80-120	80-120	80-120

#### Analysis Name: BTEX 8260C

Batch number: F192352AA

	Dibromofluoromethane	1,2-Dichloroethane-d4	Toluene-d8	4-Bromofluorobenzene
1130884	91	95	102	98
Blank	91	93	102	99
LCS	91	99	100	99
Limits:	80-120	80-120	80-120	80-120

#### Analysis Name: BTEX 8260C

	Dibromofluoromethane	1,2-Dichloroethane-d4	Toluene-d8	4-Bromofluorobenzene
1130885	91	93	99	99
Blank	91	95	100	98
LCS	90	99	100	103
LCSD	90	98	100	102

\*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.



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## **Quality Control Summary**

ent Name: ported: 10	: Chevron )/17/2019 13:14			Group Number: 2059759
		Surroga	te Quality Co	ntrol (continued)
	ecoveries which are outsic dilution or otherwise note		onfirmed unless	
	me: BTEX 8260C er: F192392AA			
Limits:	80-120	80-120	80-120	80-120
	me: CVOCs+BTEX/MTBE er: L192403AA	E/EDC		
	Dibromofluoromethane	1,2-Dichloroethane-d4	Toluene-d8	4-Bromofluorobenzene
1130877	97	99	101	98
Blank	96	98	102	98
LCS	100	101	101	98
Limits:	80-120	80-120	80-120	80-120
	er: P192401AA Dibromofluoromethane	1,2-Dichloroethane-d4	Toluene-d8	4-Bromofluorobenzene
1130878	97	106	105	99
1130879	96	104	105	100
1130880	98	104	104	98
1130881	98	107	103	102
1130882	98	105	104	100
1130883	98	106	105	103
Blank LCS	97 99	105	104 106	100 105
MS	99 94	109 107	106	105
MSD	94 99	107	105	104
Limits:	80-120	80-120	80-120	80-120
Analysis Na	me: NWTPH-Gx water C7 er: 19235B20A Trifluorotoluene-F			
1130871	86			
1130872	93			
1130873	94			
1130874	91			
1130875	71			
1130876	88			
1130877	88			
1130878	86			
1130879	73			
1130880	82			
1130881	90			
1100001	05			

85

1130882

\*- Outside of specification (1) The result for one or both determinations was less than five times the LOQ.



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#### **Quality Control Summary**

Client Name: Chevron
Reported: 10/17/2019 13:14

Group Number: 2059759

#### Surrogate Quality Control (continued)

Surrogate recoveries which are outside of the QC window are confirmed unless attributed to dilution or otherwise noted on the Analysis Report.

Analysis Name: NWTPH-Gx water C7-C12 Batch number: 19235B20A

	Trifluorotoluene-F	
1130883	77	
1130884	90	
1130885	94	
Blank	88	
LCS	93	
LCSD	101	
Limite	50 150	

Limits: 50-150

#### Analysis Name: EDB by 8011 Batch number: 192340021A

	1,1,2,2-Tetrachloroethane-D1	1,1,2,2-Tetrachloroethane-D2							
1130871	86	94							
1130872	102	124							
1130873	107	123							
1130874	105	123							
1130875	96	100							
1130876	96	99							
1130877	96	100							
1130878	95	98							
1130879	89	91							
1130880	87	90							
1130881	89	99							
1130882	92	94							
1130883	94	95							
Blank	106	107							
DUP	100	120							
LCS	118	120							
LCSD	115	119							
MS	104	110							
Limits:	46-136	46-136							

Analysis Name: NWTPH-Dx water Batch number: 192340012A

	Orthoterphenyl
1130871	84
1130872	86
1130873	80
Blank	78
LCS	75
LCSD	77

\*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.



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#### **Quality Control Summary**

Client Name: Chevron Reported: 10/17/2019 13:14 Group Number: 2059759

#### Surrogate Quality Control (continued)

Surrogate recoveries which are outside of the QC window are confirmed unless attributed to dilution or otherwise noted on the Analysis Report.

Analysis Name: NWTPH-Dx water Batch number: 192340012A

Limits: 50-150

Analysis Name: NWTPH-Dx water Batch number: 192350031A

	Orthoterphenyl
1130874	93
1130875	85
1130876	88
1130877	88
1130878	88
1130879	88
1130880	88
1130881	90
1130882	88
1130883	88
Blank	90
LCS	90
LCSD	98
Limits:	50-150

\*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.

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Tim Bishor	0	1_Pixtac		ent	8 9			Naphth	8240.		8260 🗆 NWTP	A						$S = H_2SO_4$	B = NaOH P = H₃PO₄
Consultant/Office	a te n	<u> </u>		<u>ă</u>	Ground Surface		6	Ā	3			dnu	_					F = Field Filtered	O = Other
Consultant Project Mgr.	Sothell, WA	<b></b>		Sediment	ิง เ		Containers	8260	By .	)	826	TPH-DRO without Silica Gel Cleanup	TPH-DRO with Silica Gel Cleanup	Method		80		Results in Dry V	Veight
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Sample	Identification		Grab Composite	Soil	Water		Total	BTEX	8260 <del>full scan</del>		TPH-GRO	Ŧ	포	HAV		J II			
	100010	Date Time		S S	5	10	H÷.	<u>``</u>	8		Ē	É,	Ť.	$\geq$				Rem	arks
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Lancaster Laboratories Environmental

## Sample Administration Receipt Documentation Log

Client: Chevron

#### 

257650

Doc Log ID:

Group Number(s): 2059759

			Delivery and	Receip	t Informati	ion		
I	Delivery Method:	Fed	- <u>Ex 3</u>	Arriva	al Timestamp:	08/2	0/2019 10:10	
I	Number of Packages: <u>4</u>			Number of Projects: <u>1</u>				
ę	State/Province of	Origin: <u>WA</u>						
			Arrival Cor	ndition	Summary			
Shipping Container Sealed:			Yes	Sar	nple IDs on C	OC match Co	ntainers: Yes	
Custody Seal Present:			Yes	Sar	nple Date/Tim	nes match CO	C: Yes	
Custody Seal Intact:			Yes	Tota	al Trip Blank (	Qty:	8	
Samples Chilled:			Yes	Trip	Trip Blank Type: HCl			
F	Paperwork Enclos	sed:	Yes	Air	Quality Samp	les Present:	No	
Samples Intact:			No					
Ν	vissing Samples:		No					
Extra Samples:			No					
Discrepancy in Container Qty on COC:			OC: No					
L	Jnpacked by Dan	ian Jaynes (29 9			9 d Details			
Th	ermometer Types	s: DT = Dig	ital (Temp. Bottle		Infrared (Su	rface Temp)	All Temperatures in °C.	
ooler #	Thermometer ID	Corrected Temp	Therm. Type	Ice Type	Ice Present?	Ice Container	Elevated Temp?	
1	DT42-03	0.5	DT	Wet	Y	Bagged	Ν	
2	DT42-03	0.1	DT	Wet	Y	Bagged	Ν	
3	DT42-03	0.1	DT	Wet	Y	Bagged	Ν	

#### **Samples Not Intact Details**

Y

Bagged

Ν

Wet

Sample ID on Label	Bottle Code	Bottle Quantity	Container Salvageable?	Comments
MW-28-W-190813	40 ml glass vial (GC/MS) - HCl	4	Ν	

DT

0.2

4

DT42-03

## Explanation of Symbols and Abbreviations

The following defines common symbols and abbreviations used in reporting technical data:

BMQL	Below Minimum Quantitation Level	mL	milliliter(s)
С	degrees Celsius	MPN	Most Probable Number
cfu	colony forming units	N.D.	non-detect
CP Units	cobalt-chloroplatinate units	ng	nanogram(s)
F	degrees Fahrenheit	NTU	nephelometric turbidity units
g	gram(s)	pg/L	picogram/liter
IU	International Units	RL	Reporting Limit
kg	kilogram(s)	TNTC	Too Numerous To Count
L	liter(s)	μg	microgram(s)
lb.	pound(s)	μL	microliter(s)
m3	cubic meter(s)	umhos/cm	micromhos/cm
meq	milliequivalents	MCL	Maximum Contamination Limit
mg	milligram(s)		
<	less than		
>	greater than		
ppm		be equivalent to milli	kilogram (mg/kg) or one gram per million grams. For igrams per liter (mg/l), because one liter of water has a weigh juivalent to one microliter per liter of gas.
ppb	parts per billion		
Dry weight basis			pisture content. This increases the analyte weight ample without moisture. All other results are reported on an

#### Analytical test results meet all requirements of the associated regulatory program (i.e., NELAC (TNI), DoD, and ISO 17025) unless otherwise noted under the individual analysis.

Measurement uncertainty values, as applicable, are available upon request.

as-received basis.

Tests results relate only to the sample tested. Clients should be aware that a critical step in a chemical or microbiological analysis is the collection of the sample. Unless the sample analyzed is truly representative of the bulk of material involved, the test results will be meaningless. If you have questions regarding the proper techniques of collecting samples, please contact us. We cannot be held responsible for sample integrity, however, unless sampling has been performed by a member of our staff.

This report shall not be reproduced except in full, without the written approval of the laboratory.

Times are local to the area of activity. Parameters listed in the 40 CFR Part 136 Table II as "analyze immediately" are not performed within 15 minutes.

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## **Data Qualifiers**

Qualifier Definition Result confirmed by reanalysis С D1 Indicates for dual column analyses that the result is reported from column 1 D2 Indicates for dual column analyses that the result is reported from column 2 Е Concentration exceeds the calibration range K1 Initial Calibration Blank is above the QC limit and the sample result is ND K2 Continuing Calibration Blank is above the QC limit and the sample result is ND K3 Initial Calibration Verification is above the QC limit and the sample result is ND K4 Continuing Calibration Verification is above the QC limit and the sample result is ND J (or G, I, X) Estimated value >= the Method Detection Limit (MDL or DL) and < the Limit of Quantitation (LOQ or RL) Ρ Concentration difference between the primary and confirmation column >40%. The lower result is reported. P^ Concentration difference between the primary and confirmation column > 40%. The higher result is reported. U Analyte was not detected at the value indicated Concentration difference between the primary and confirmation column >100%. The reporting limit is raised V due to this disparity and evident interference.

- W The dissolved oxygen uptake for the unseeded blank is greater than 0.20 mg/L.
- Z Laboratory Defined see analysis report

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Additional Organic and Inorganic CLP qualifiers may be used with Form 1 reports as defined by the CLP methods. Qualifiers specific to Dioxin/Furans and PCB Congeners are detailed on the individual Analysis Report.

## FINAL REMEDIAL INVESTIGATION WORK PLAN FORMER CHEVRON SERVICE STATION NO. 90129 4700 Brooklyn Avenue Northeast Seattle, Washington

May 26, 2017

Prepared for: Washington State Department of Ecology 3190 160<sup>th</sup> Ave SE Bellevue, Washington 98008

Prepared by: Leidos Inc. 18912 North Creek Parkway, Suite 101 Bothell, Washington 98011

On Behalf of: Chevron Environmental Management Company 6001 Bollinger Canyon Road San Ramon, California 94583



## FINAL REMEDIAL INVESTIGATION WORK PLAN FORMER CHEVRON SERVICE STATION NO. 90129 4700 Brooklyn Avenue Northeast Seattle, Washington

May 26, 2017

Prepared for: Washington State Department of Ecology 3190 160th Ave SE Bellevue, Washington 98008

Prepared by: Leidos Inc. 18912 North Creek Parkway, Suite 101 Bothell, Washington 98011

On Behalf of: Chevron Environmental Management Company 6001 Bollinger Canyon Road San Ramon, California 94583

Nu

Ruth Otteman Senior Project Manager, LG#2633





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#### FINAL REMEDIAL INVESTIGATION WORK PLAN FORMER CHEVRON SERVICE STATION NO. 90129

## **1 INTRODUCTION AND OBJECTIVES**

Leidos Inc. (Leidos), prepared this work plan, on behalf of Chevron Environmental Management Company (CEMC), to perform a Remedial Investigation (RI) at the Former Chevron Service Station No. 90129, located at 4700 Brooklyn Avenue NE in Seattle, Washington. In accordance with Section 200 of Chapter 173-340 of the Washington Administrative Code (WAC 173-340-200), the Site will be defined as the area where concentrations of constituents of concern (COCs), released from the former service station property, exceed regulatory cleanup levels (the Site). The results of this investigation will be used to determine the full extent of the Site, as defined by WAC 173-340-200.

The objectives of this investigation are to address data gaps regarding the nature and extent of petroleum contamination in soil, ground water, and soil vapor at the Site, and to comply with the requirements of Agreed Order No. DE 13815, which was recently entered into by CEMC, FH Brooklyn, LLC (FH Brooklyn), and the Washington State Department of Ecology (Ecology), with the effective date of January 11, 2017. The Agreed Order requires FH Brooklyn and CEMC to complete a remedial investigation (RI) and Feasibility Study (FS), and to complete a draft cleanup action plan (DCAP) for the Site. The purpose of the RI is to collect sufficient information to evaluate the impact on human health and the environment to enable development and evaluation of technically feasible cleanup alternatives in accordance with WAC 173-340-360 through 173-340-390. The RI will provide sufficient data to refine the conceptual site model for use in evaluating technically feasible cleanup alternatives for selection of a final cleanup action applicable to the Site.

The first phase of the RI was completed in November 2016 by Aspect Consulting, LLC (Aspect) and documented in the *On-Property Remedial Investigation Data Report* dated January 17, 2017 (Aspect, 2017a). The first phase was done in accordance with the *Preliminary Draft Remedial Investigation Work Plan* (Aspect, 2016). Data collected on-property will be used to design an Interim Action excavation as well as be incorporated into the Remedial Investigation Report. The Interim Action is planned in conjunction with property redevelopment, which Leidos understands is currently scheduled to begin in the spring of 2018.

Data collected from the second phase of the RI, will also be incorporated in the Remedial Investigation Report. The second phase of the RI includes the following investigative components:

- Installation and sampling of off-property ground water monitoring wells to delineate the extent of contamination in soil and ground water; and
- A Tier 1 vapor intrusion assessment to evaluate vapor risk for existing and future buildings.

Collectively, these data will be used to:

- Identify data gaps regarding the nature and extent of petroleum contamination at the Site;
- Develop a preliminary list of cleanup action alternatives to be evaluated in a Feasibility Study (FS); and



• Determine whether additional Site data are necessary to facilitate evaluation of the preliminary cleanup action alternatives identified for the Site.

#### 2 SITE DESCRIPTION AND BACKGROUND

#### 2.1 SITE DESCRIPTION

The Site is located at 4700 Brooklyn Avenue NE at the northeast corner of the intersection of Brooklyn Avenue NE and NE 47<sup>th</sup> Street in Seattle, Washington, as shown on Figure 1. The Site currently consists of King County Tax Parcel 8816400985, which is a relatively flat lot approximately 0.38 acres in size. The Site is currently occupied by a closed gasoline service station and convenience store. The service station has been closed since November 2016.

#### 2.2 SITE HISTORY

Service station operations reportedly started as early as 1919 and ended in November 2016. Two double-walled 12,000 gallon gasoline underground storage tanks (USTs) and one double-walled 12,000 gallon diesel UST were removed by FH Brooklyn in February 2017 (Aspect, 2017b). The existing building, four dispenser islands, and associated piping will be removed at a later date, in conjunction with the interim removal action.

The current service station building was constructed in 1969. Chevron U.S.A. Inc. (CUSA) sold the Site to Bedrock Northwest Inc. in 2003. H&S Oil LLC purchased the site from Bedrock Northwest Inc. in August of 2004. In April 2007, H&S Oil sold the property to WASU Inc., when it was subsequently sold to FH Brooklyn in June 2016. The property has experienced four station reconfigurations between 1919 and 2017 as detailed in the *Baseline Environmental Assessment Report* (Riley Group, 2015) and *Preliminary Draft Remedial Investigation Work Plan* (Aspect, 2016). Refer to those reports for a more detailed site history.

#### 2.3 ADJACENT PROPERTIES

The Site is bounded by a paved alleyway and a bank to the east, a parking lot and shopping complex to the north, Northeast 47<sup>th</sup> Street to the south, and Brooklyn Avenue Northeast to the west.

A 76 Station is located to the southwest diagonally across the intersection of Brooklyn Avenue NE and NE 47th Street from the former Chevron service station. In addition, a recently closed dry cleaning business (Carson Cleaners) was located across Brooklyn Ave NE to the west.

In addition, the following historical businesses have been documented adjacent to the former Chevron service station:

- Max S Shell Service Station, located at 4556 Brooklyn Ave NE was located approximately 250 feet south of the Site.
- Sanders M.H., located at 4532 Brooklyn Ave NE was an auto repair shop from 1925 to 1944. It is located approximately 625 feet south of the Site.
- Husky Laundry, located at 4703 University Way NE was a "cleaners" in 1955 and located at the current Bank of America property to the east.
- Ravenna Cleaners, located at 4709 University Way NE, was a "cleaner and dryer" from 1955 to 1960 and was located at the current Bank of America property to the east.

- Home Style Laundry (aka College Cleaners), located at 4733 University Way NE, was a "cleaner and dryer" site from 1940 to 1990. It was located approximately 125 feet northeast of the site.
- Nifty Cleaners, located at 4736 University Way NE, was a "cleaner and dryer" site in 1970, which was located approximately 175 feet north of the Site.
- Clean N Shop, located at 4822 Brooklyn Ave NE, was a "cleaner and dryer" in 1970, which was located approximately 150 north of the site.

#### 2.4 LAND USE AND ENVIRONMENTAL SETTING

The Site is located in the Seattle city limits within King County, Washington. The area has been recently rezoned to SM-U 75-240 which allows for mixed residential and commercial businesses with typical street front businesses and residential units above. The property owner (FH Brooklyn, LLC) plans to redevelop the subject property to a 24 story apartment building with commercial space and two levels of below-grade parking.

#### 2.4.1 Topography

The Site is a flat, paved, rectangular lot located near the University of Washington campus and the future Sound Transit Link light rail U District Station (to be located on Brooklyn Ave NE between NE 45<sup>th</sup> and NE 43<sup>rd</sup> Streets). The physiography of Seattle is characterized by a series of north/south-trending ridges and troughs. The Site is situated between two large troughs, Puget Sound and Lake Washington, at an approximate elevation of 215 feet. The north/south-trending ridges and troughs are characteristic of glacially overridden terrain in the Puget Lowland.

#### 2.4.2 Surface Water

Surface water within the vicinity of the Site drains to the south toward Portage Bay and the Ship Canal. The property is located approximately 3,600 feet north of Portage Bay. Lake Union is approximately 8,700 feet to the southwest and Lake Washington is approximately 6,300 feet to the southeast of the property.

#### 2.4.3 Climate

The Seattle climate is characterized by mild temperatures and an extended rainy season, with an average annual rainfall of 37 inches. Average temperatures vary between 36 and 47 degrees Fahrenheit in the winter and 55 to 73 degrees Fahrenheit in the summer. The driest month of the year is typically July, with the rainy season extending from October to March.

#### 2.4.4 Hydrogeology

The regional geology in the Seattle area consists of a thick series of glacial and interglacial soils overlying bedrock. These sediments were deposited as glaciers that advanced and retreated during the Pleistocene Epoch. Soils at the Site are mapped as Vashon ice-contact deposits (Qvi) from the Vashon stade of the Fraser Glaciation Age (Troost et al, 2005).

Site geology consists of a thin layer of glacial till overlying a silty sand layer to approximately 27 feet below ground surface (bgs). Underlying the sand unit, a stiff to hard gray silt layer has been logged at a depth of 25 to 35 feet bgs, the maximum depth explored. A fill unit above the glacial till deposit has been found in several areas across the Site up to a maximum depth of 15 feet bgs.



Ground water gauging and sampling events indicate ground water is typically encountered at approximately 15 to 19 feet bgs with a 5-foot seasonal fluctuation in elevation. Ground water flow varies toward the southeast and northeast depending on seasonal variation. The hydraulic gradient on the site typically ranges from 0.01 to 0.03 feet/foot. There are no domestic or commercial wells within a one mile radius of the site (Ecology, 2017). The City of Seattle Water Department provides domestic water service within the city limits.

## 2.5 **PREVIOUS INVESTIGATIONS**

Petroleum-hydrocarbon contamination was first encountered at the Site in December 1989 during the removal of three gasoline USTs (two 12,000-gallon steel tanks and one 5,000-gallon steel tank), two pump islands, and associated fuel lines from the northern portion of the Site. In addition, an undocumented, abandoned-in-place 1,000-gallon UST was discovered and removed from the southern portion of the site and along the eastern wall of the most recent UST pit. The fuel type for the abandoned-in-place UST was not able to be determined. Gasoline-range hydrocarbons (GRO), benzene, toluene, ethylbenzene, and total xylenes (BTEX) were detected at concentrations exceeding Ecology's Model Toxics Control Act (MTCA) Method A cleanup levels in soil samples collected from the UST excavations. GeoEngineers, Inc. documented approximately 450 cubic yards of affected soil and 450 cubic yards of unaffected soil that was transported off site for disposal (GeoEngineers, 1990a).

Following UST removal and replacement, GeoEngineers, oversaw the installation of 15 soil borings (MW-1 through MW-14 and RW-1). Fourteen of the borings were completed as monitoring wells and one was completed as a recovery well (RW-1). Residual hydrocarbons were present in samples from eight of the 15 soil borings with benzene concentrations above the MTCA Method A cleanup level in four of the soil borings.

GeoEngineers, Inc. performed ground water measurements and sampling from all monitoring wells in January and February 1990. Separate-phase hydrocarbons (SPH) were present in MW-4 and MW-12 with thicknesses of 2.27 and 1.22 feet, respectively. Ground water samples collected from MW-1, MW-2, MW-3, MW-7, MW-9, MW-10, MW-11, and MW-12 contained benzene concentrations that exceeded the MTCA Method A cleanup level. Ground water samples from MW-7, MW-11, and MW-12 contained concentrations of GRO above the MTCA Method A cleanup level.

In February 1990, under the direction of GeoEngineers, Inc., H2Oil Recovery Equipment installed a vapor extraction system (VES). The VES was connected to eleven of the newly installed monitoring wells (MW-1, MW-3, NW-4, MW-6, MW-7, MW-8, MW-9, MW-11, MW-12, MW-14, and RW-1) and was activated on May 16, 1990, with a portable incineration combustion unit (ICU) to oxidize the extracted hydrocarbon vapors. The ICU was removed in 1991, and the VES emissions were discharged directly to the atmosphere (GeoEngineers, 1990b).

In March 1991, air-sparging units were installed in wells MW-4 and MW-12 to reduce the thickness of SPH. In addition, on November 22, 1994, EMCON removed SPH from monitoring well MW-12 and installed a ground water aeration line to induce aeration of the product and to recover the volatile organics within the VES. In January 1996, EMCON estimated that 20,853 pounds of volatile organic vapors had been removed from soil beneath the site. There is no record of the system deactivation date.



In 1992, an environmental investigation was conducted by Pacific Environmental Group, Inc. (Pacific) coinciding with a Stage II vapor recovery retrofit. Two soil samples were collected during the investigation: one sample was taken from an excavation trench (T-1) and the other sample was collected from stockpiled soil associated with the excavation area. Concentrations of GRO in both samples were above MTCA Method A cleanup levels. Analytical results for BTEX compounds and total lead were below MTCA Method A cleanup levels. Approximately 17 cubic yards of soil was removed and disposed of offsite.

In March 2001, Delta Environmental Consultants, Inc. (Delta) performed a site investigation and reported the results in the *Supplemental Environmental Investigation* letter dated July 24, 2001 (Delta, 2001). Two soil borings were installed and completed as monitoring wells (MW-15 and MW-16) in the northeastern and southeastern corners of the property, respectively, in order to delineate lateral soil and ground water impacts. Soil analytical data for MW-15 and MW-16 indicate that all analytes were at concentrations either below laboratory detection limits or below their respective MTCA Method A cleanup levels. Ground water analytical data indicated that GRO, benzene, and methyl tertiary butyl ether (MTBE) were detected at concentrations that exceed their respective MTCA Method A cleanup levels in monitoring well MW-16. All other analytes from monitoring wells MW-15 and MW-16 were detected in ground water at concentrations below laboratory detection limits or below their respective MTCA Method A cleanup levels.

In October 2010, SAIC advanced one soil boring, SB-1, to a depth of 25 feet below ground surface (bgs) in the northwest corner of the property in order to delineate the lateral extent of soil impacts to the north (Figure 2). Three attempts were made to install a monitoring well near the center of the northern property boundary adjacent to the northwest corner or the station building. However, all three attempts encountered a thick concrete slab approximately 2.5 to 3.5 feet bgs. None of the target analytes selected were detected in the soil samples collected.

Nine test probes (P1 through P9) were advanced to depths ranging from 5 to 22 feet bgs by Riley Group, Inc. in 2015. Details of the investigation were described in the *Baseline Environmental Assessment Report* dated March 31, 2015 (Riley Group, 2015). A total of 9 soil samples and two ground water grab samples were submitted to the laboratory for analysis. Soil samples collected from borings P4 and P6 were above MTCA Method A cleanup levels for benzene. Ground water samples collected from soil boring location P1 and P8 were all below MTCA Method A cleanup levels.

Aspect advanced nine soil borings in November 2016, collected 56 soil samples, and 14 ground water samples from existing monitoring wells (Aspect, 2017a). Eight of the soil samples exceeded the proposed cleanup level for one or more analyte. Soil samples that exceeded the proposed cleanup levels ranged in depth of 14 to 33 feet bgs.

In February 2017, Aspect provided oversight during removal of three 12,000 gallon USTs on the property by Wyser Construction Company, Inc., and collected seven confirmation soil samples from the UST excavation and three samples from stockpiled pea gravel (Aspect, 2017b). All soil analytical results were less than the MTCA Method A soil cleanup levels, with the exception of sample Tank-B1-12, where benzene was detected at a concentration 0.073 mg/kg.

Prior to UST decommissioning, existing Site monitoring wells (MW-1, MW-5, MW-4, MW-8, MW-9, and RW-1) were abandoned in accordance with WAC 173-160 to allow for UST



Decommissioning. The remainder of existing Site monitoring wells will be abandoned prior to beginning the planned Interim Action excavation activities.

#### **3** TECHNICAL ISSUES FOR THE REMEDIAL INVESTIGATION

This section summarizes the technical issues to be considered for the RI that were identified from previous investigations and the operational history of the Site. These technical issues may be modified as appropriate, based on the results of the RI.

#### 3.1 CONTAMINANTS OF POTENTIAL CONCERN

The proposed cleanup levels used to identify the concentrations of chemicals of potential concern (COPCs) that present a risk to human health and the environment at the Site for this RI are consistent with the *Preliminary Draft RI Work Plan* and the *On-Property Remedial Investigation Data Report* (Aspect, 2016 and Aspect, 2017a). The proposed cleanup levels were derived from MTCA Method A cleanup levels for unrestricted land use and Method B cleanup levels for cis-DCE for which there was no Method A value available (Table 1).

Previous investigations detected concentrations of one or more of the COPCs over the proposed cleanup levels in ground water and soil at the Site, as summarized in Section 2.5, *Previous Investigations*, and those defined in the Agreed Order. The COPCs detected above the proposed cleanup levels in previous investigations conducted at the Site include:

- Gasoline-, diesel-, and oil-range hydrocarbons in soil and ground water;
- Naphthalene in soil;
- BTEX in soil and ground water; and
- Dissolved lead, cis-DCE, vinyl chloride, and MTBE in ground water.

## 3.2 MEDIA OF CONCERN AND PATHWAYS

Ground water and soil are the media of concern for the Site. Potential media of concern that will be further evaluated as part of the RI include vapor intrusion to nearby buildings.

Potential pathways for the migration of COCs include:

- Leaching from soil to ground water;
- Lateral and vertical transport in ground water; and
- Volatilization from soil and/or ground water to indoor ambient air.

Due to the continued presence of petroleum-related contamination in subsurface soil and ground water at the Site, Leidos performed a Preliminary Vapor Intrusion (VI) Assessment for the Site per Ecology VI guidance (Ecology, 2016a). Per the Ecology VI guidance, the goal of a Preliminary VI Assessment is to determine whether any potential exists for toxic vapors to be present in the subsurface that could migrate and enter nearby buildings.

In simplified form, the following two questions, provided in an abbreviated form, provide the framework for performing a Preliminary VI Assessment:

- Are chemicals of sufficient volatility and toxicity known or reasonably suspected to be present at the Site?
- Are occupied buildings present (or could they be constructed in the future) above or near contamination at the Site?



Petroleum contamination, including the presence of SPH, is known to be present beneath the Site. Therefore, the results of the Preliminary VI Assessment for the Site indicate that current site conditions may result in the potential for a VI pathway to exist and that further evaluation in the form of a Tier I VI Assessment, should be performed.

#### 4 PRELIMINARY CONCEPTUAL SITE MODEL

The Preliminary Conceptual Site Model has been developed to summarize the current understanding of the Site to assist with identification of the applicable COPCs, the confirmed or potential sources of COPCs, the media of concern with concentrations of COPCs above the proposed cleanup levels, and potential migration and exposure pathways. The sources of data used in developing the Preliminary Conceptual Site Model developed for this RI Work Plan include previous site investigations, site plans; aerial photographs; and information for the City of Seattle Department of Planning and Development, and Sanborn Fire Insurance Maps. The Preliminary Conceptual Site Model has been used to develop the scope of work presented in this RI Work Plan to meet the data requirements for the completion of the RI in accordance with WAC 173-340-350.

#### 4.1 KNOWN OR SUSPECTED HUMAN AND ENVIRONMENTAL RECEPTORS

The Preliminary Conceptual Site Model developed for this Site indicates the following potential receptors to be considered in the evaluation of impacts on human health and the environment. Identified potential receptors include:

- Workers who contact contaminated soil in the future during construction, if no worker protection controls are in place;
- Humans who contact contaminated soil in the future if pavement is removed;
- Humans who inhale contaminated soil particles in the future during remedial action activities, if no protection controls are in place;
- Accidental contact or consumption of ground water during investigation, remediation, and/or construction work by humans. Drinking water is supplied by the City of Seattle, and no drinking water wells are within one mile of the Site but ground water will still be considered a potential source of drinking water;
- Humans who inhale indoor air contaminated via vapor intrusion by volatilization of contaminated shallow ground water or shallow soil.

These potential human receptors have been considered in the scope of work. Potential ecological receptors will be evaluated with a terrestrial ecological evaluation (TEE) as part of the RI as well.

## 4.2 DATA GAPS

The following data gaps have been identified in the Preliminary Conceptual Site Model as necessary information needed to accomplish the goals of the RI and enable the evaluation and selection of a technically feasible cleanup alternative. These data gaps are:

- The vertical and lateral extent of soil contamination off-property to the west, south, and east. Additional soil investigation data is needed to better define the boundary of the Site.
- The concentrations of COPCs in soil and ground water migrating from potential upgradient sources.



- The lateral extent of concentrations of COPCs above proposed cleanup levels in ground water down-gradient of the service station property.
- A Tier 1 vapor intrusion assessment to determine whether volatile organic compounds (VOCs) are present in soil vapor.

#### **5 REMEDIAL INVESTIGATION SCOPE OF WORK**

This section provides the approach and scope of work for the RI. The scope of work is designed to address the data gaps presented in Section 4.2, Data Gaps, and to provide sufficient information to evaluate and select a technically feasible cleanup alternative.

A phased approach is being used to conduct the RI, in order to meet construction timelines at the former service station property and to meet the Schedule of Deliverables timeline in the Agreed Order. The first phase of the RI was completed on the former station property in November 2016. The second phase of the RI includes installing and monitoring ground water monitoring wells to define the nature and extent of COPCs in soil and ground water off the former service station property and further define the Site, per MTCA. The second phase of the RI will include a vapor intrusion assessment to address the continued presence of petroleum-related contamination in subsurface soil and ground water along the border of the property.

To accomplish these objectives, Leidos proposes to install 12 ground water monitoring wells and two soil vapor sampling probes as depicted in Figure 2. Additional monitoring wells may be added or removed from the scope of work, based on results of the Interim Action excavation, as well as location of utilities in the right-of-way, or the interference with shoring/construction designs. If additional monitoring wells are needed to fully delineate the extent of groundwater contamination at the Site, a *Remedial Investigation Work Plan Addendum* will be written to address any data gaps remaining, pending results of this investigation.

This section of the Work Plan provides an overview of the proposed off-property remedial investigation. Proposed RI field data collection activities and quality assurance/quality control procedures are described in detail in the *Preliminary Draft RI Work Plan* (Aspect, 2016) and included in this Work Plan for reference as Appendix B. An Addendum to the Sampling and Analysis Plan/Quality Assurance Project Plan (SAP/QAPP) is included in Appendix A of this work plan and describes field collection procedures that are specific to the off-property remedial investigation.

#### 5.1 PROPOSED LOCATIONS

The proposed location for each of the ground water monitoring wells and soil-vapor sampling probes are shown on Figure 2. The locations proposed are adjacent to monitoring wells that have historically contained measurable SPH. The proposed locations and selection rationale are as follows:

- Proposed monitoring wells MW-17, MW-18, MW-19, and MW-20 are located in a parking strip along Brooklyn Avenue. They serve to bound the lateral extent of soil impacts to the west but also serve as upgradient monitoring wells.
- Monitoring wells MW-21 through MW-24 and soil vapor probe SVP-1 are located along the alley between the former service station property and the Bank of America property. Soil and ground water samples collected from these proposed locations will delineate impacts to the east.



- MW-25, MW-26, and SVP-2 are located in a parking strip along NE 47th Street and are located downgradient of the former service station property.
- To the south of the former station, proposed monitoring wells MW-27 and MW-28 will be installed. MW-27 and MW-28 will be located south and downgradient of monitoring wells MW-13 and MW-11, which have both historically contained measurable SPH. Pending results of the Interim Action and this remedial investigation, an additional monitoring well may be needed in the southwest corner or the property but due to safety concerns it was not addressed in this Work Plan.

The ground water monitoring well locations and the soil-vapor sampling probe locations shown on Figure 2 are proposed; therefore, actual locations may differ based on permit conditions, construction plans, utilities, or other conditions encountered in the field.

#### 5.2 SITE ACCESS

Leidos will obtain street use or public right-of-way access permits from the City of Seattle, as appropriate. The RI field activities will be dependent on obtaining necessary permitting and approval in a timely fashion.

If the location of utilities in the alley prevents installation of the monitoring wells and the soil vapor point, they may be moved further to the east to private property. An access agreement will then be requested by Leidos and Chevron prior to conducting any work on private property.

#### 5.3 UTILITY LOCATE

Prior to beginning ground water monitoring or soil-vapor probe installation, Leidos will contact the Utilities Underground Location Center to request location of all public utilities in the vicinity of the proposed locations. In addition, Leidos will subcontract a private utility locating contractor to locate other potential infrastructure or other buried objects that would not typically be identified through the public utility locating process.

#### 5.4 INVESTIGATION-DERIVED WASTE

Soil cuttings from hand auger, air knifing, or drilling of soil borings will be contained in 55gallon Department of Transportation (DOT) approved drums, which will be left on the subject property for temporary storage. Following receipt of laboratory analytical data, the soil will be removed for disposal.

All decontamination and purge water from monitoring well development will be stored in 55gallon DOT approved waste drums. This waste water will be transported for disposal at a permitted facility by an approved disposal subcontractor.

## 5.5 ECOLOGICAL IMPACT MONITORING

As part of the RI, the Site will be assessed for risk to terrestrial organisms using criteria described in WAC 173-340-7491. According to MTCA, a Terrestrial Ecological Evaluation (TEE) is conducted for the following reasons:

- To determine if the existence of hazardous substances at a site could harm plants or animals.
- To identify and characterize the existing or potential threats to the plants or animals that may be exposed to hazardous substances in the soil.



• To establish cleanup levels to protect the plants and animals, as well as the ecologically important functions of the soil biota.

Certain circumstances provide a primary exclusion from any further ecological evaluation either because the contaminants have no pathway to harm the plants or animals (e.g., they are under buildings or deep in the ground), or because there is no habitat where plants or animals live near the contamination, or because the contamination does not occur at concentrations higher than occurs naturally in the area. If a site meets any one of these primary exclusions, the ecological evaluation is complete.

If the site does not meet the exclusion criteria described in this section of MTCA, then a Terrestrial Ecological Evaluation (TEE) or simplified TEE will be conducted. These evaluations involve examination of the nature of potential receptors, the toxicity of on-site contaminants to terrestrial organisms, and the presence of exposure pathways.

The type of evaluation required, TEE or simplified TEE, is dependent upon four primary concerns about a site in relation to terrestrial ecological receptors, as described in MTCA. If none of the listed situations of concern are applicable to the site, then the site qualifies for a simplified TEE. The purpose of the simplified terrestrial ecological evaluation process is to identify those sites that do not have a substantial potential for posing a threat of significant adverse effects to terrestrial ecological receptors, and thus remove them from further ecological consideration during the remedial investigation and cleanup process. For the remaining sites, the process provides several options, including chemical concentrations that may be used as cleanup levels, and the choice of developing site-specific concentrations using bioassays or conducting a site-specific evaluation. Under MTCA, it is always an option to conduct a site-specific terrestrial ecological evaluation and to develop site-specific cleanup levels.

#### 6 SCHEDULE

The schedule for conducting the RI is presented in Exhibit C, Table 1 of the Agreed Order. The anticipated schedule for implementation of this investigation is as follows:

- 1. Completion of RI Field Investigations 180 days after Final RI Work Plan. This timeline is heavily dependent on permitting and access to the proposed boring locations.
- 2. Agency Review Draft RI Report Within 90 days of receiving all validated analytical data.
- 3. Public Review Draft RI Report- 30 days after receipt of Ecology comments.
- 4. Final RI Report- Within 30 days after receipt of Ecology comments, subsequent to public comment.



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#### LIMITATIONS

This technical document was prepared on behalf of CEMC and is intended for its sole use and for use by the local, state, or federal regulatory agency that the technical document was sent to by Leidos. Any other person or entity obtaining, using, or relying on this technical document hereby acknowledges that they do so at their own risk, and Leidos shall have no responsibility or liability for the consequences thereof.

Site history and background information provided in this technical document are based on sources that may include interviews with environmental regulatory agencies and property management personnel and a review of acquired environmental regulatory agency documents and property information obtained from CEMC and others. Leidos has not made, nor has it been asked to make, any independent investigation concerning the accuracy, reliability, or completeness of such information beyond that described in this technical document.

Recognizing reasonable limits of time and cost, this technical document cannot wholly eliminate uncertainty regarding the vertical and lateral extent of impacted environmental media.

Opinions and recommendations presented in this technical document apply only to site conditions and features as they existed at the time of Leidos site visits or site work and cannot be applied to conditions and features of which Leidos is unaware and has not had the opportunity to evaluate.

All sources of information on which Leidos has relied in making its conclusions (including direct field observations) are identified by reference in this technical document or in appendices attached to this technical document. Any information not listed by reference or in appendices has not been evaluated or relied on by Leidos in the context of this technical document. The conclusions, therefore, represent our professional opinion based on the identified sources of information.



Table



# TABLE 1 Proposed Cleanup Levels and Laboratory Reporting Limits CHEVRON SERVICE STATION NO. 90129 4700 Brooklyn Avenue Seattle, Washington

	MTCA	Method A
	Unrestricte	ed Land Uses
	Soil	Groundwater
Analyte	in mg/kg	in µg/L
<b>Total Petroleum Hydrocarbons</b>		
Gasoline-Range Organics	30/100 <sup>a</sup>	800/1,000 <sup>a</sup>
Diesel-Range Organics	2,000	500
Heavy Oil-Range Organics	2,000	500
Volatile Organic Compounds		
Benzene	0.03	5
Cis-1,2-Dichloroethene <sup>b</sup>	160	16
Ethylbenzene	6	700
Ethylene Dibromide	0.005	0.01
Ethylene Dichloride	480 <sup>c</sup>	5
MTBE	0.1	20
Toluene	7	1,000
Vinyl Chloride	0.67 <sup>c</sup>	0.2
Xylenes	9	1,000
Carcinogenic Polycyclic Aroma	tic Hydrocarbo	ns
benzo[a]pyrene	$0.1^{-d}$	0.1 <sup>d</sup>
benzo[a]anthracene	d	d
benzo[b]fluoranthene	d	d
benzo[k]fluoranthene	d	d
chrysene	d	d
dibenz[a,h]anthracene	d	d
indeno[1,2,3-cd]pyrene	d	d
Metals		•
Cadmium	2	5
Chromium	19/2000 <sup>e</sup>	50
Lead	250	15
Nickel	1,600 °	320 <sup>c</sup>
Zinc	24,000 <sup>c</sup>	4,800 °
Polychlorinated Biphenyls		
PCB Mixtures	1	0.1

#### Notes:

Soil cleanup levels are primarily based on the protection of groundwater for drinking water with these exceptions: diesel and oil are based on preventing accumulation of free product; cis-1,2 DCE, vinyl chloride and lead are based on protection of human direct contact.

Groundwater cleanup levels are based on protection of groudnwater for drinking water.

- a Benzene present/no detectable benzene
- b No Method A soil or groundwater cleanup level. The value listed is Method B noncancer.
- c Method A does not have a soil cleanup level for this analyte. The value listed is Method B Soil Direct Contact.
- d As per MTCA Method A, if other carcinogenic PAHs are detected, we will use this value as the total concentration that all carcinogenic PAHs must meet using the toxicity equivalency methodology in WAC 173-340-708(8).
- e Method A soil cleanup levels for Chromium IV/Chromium III

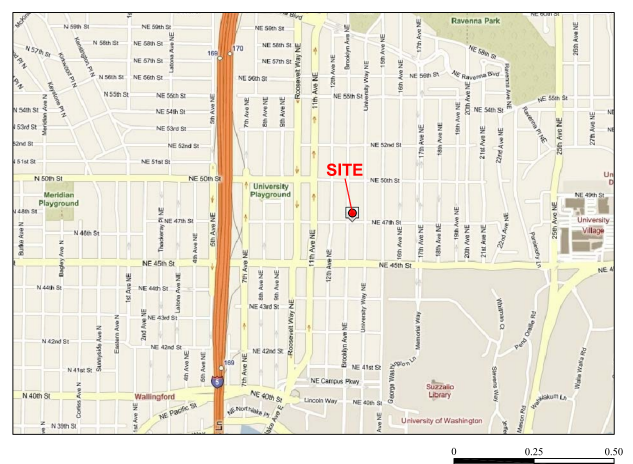


Figures







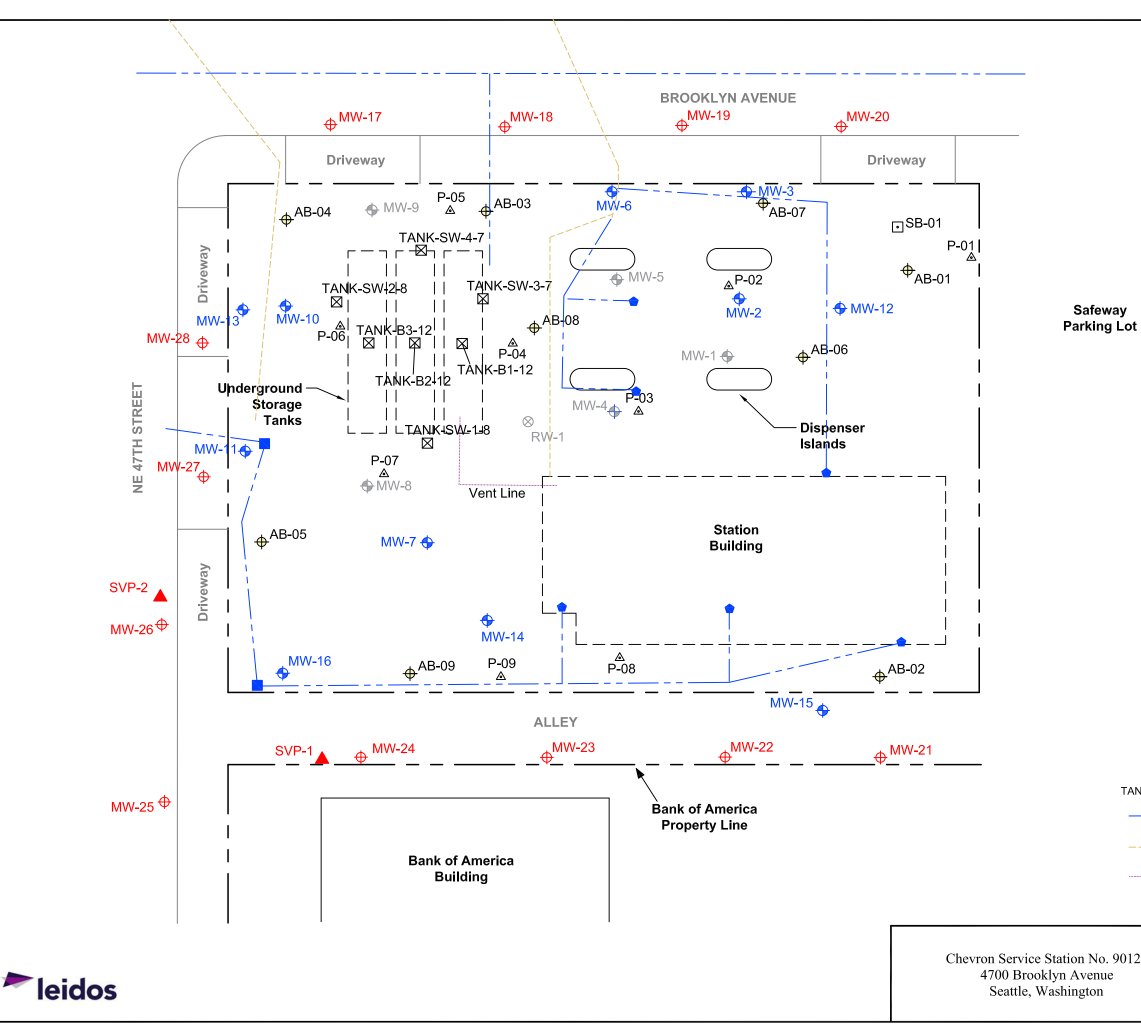


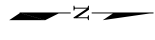
Scale in Miles

Chevron Service Station No. 90129 4700 Brooklyn Avenue Seattle, Washington FIGURE 1 Vicinity Map



DATE: 4/14/2014 DRAWING: 90129\_VM.dwg





10'

#### LEGEND

<b></b>	Proposed Groundwater Monitoring Well
	Proposed Soil Vapor Probe Location
	Catch Basin
۲	Roof Drain
MW-6 🔶	Groundwater Monitoring Well
MW-1 🔶	Abandoned Monitoring Well
RW-1 🛇	Recovery Well
AB-01 🕁	Soil Boring (Aspect, 2016)
P-01 🛆	Test Probe (Riley Group, 2015)
SB-01 🖸	Soil Boring (SAIC, 2011)
NK-SW-1-8 🛛	Soil Confirmation Sample Location (Aspect, 2016)
	Stormwater
	Sewer
	Estimated Vent Line Location

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FIGURE 2 Proposed Groundwater Monitoring Well and Soil Vapor Probe Locations

DATE: 5/2/2017 DRAWING: 90129 Site Map 2013.dwg Appendix A: Addendum to Sampling and Analysis Plan/Quality Assurance Project Plan



#### ADDENDUM TO SAMPLING AND ANALYSIS PLAN/ QUALITY ASSURANCE PROJECT PLAN FORMER CHEVRON SERVICE STATION NO. 90129

#### INTRODUCTION AND OBJECTIVES

This document is an addendum to the Sampling and Analysis Plan/Quality Assurance Project Plan (SAP/QAPP) in the *Preliminary Draft Remedial Investigation Work Plan* (Aspect, 2016). This addendum outlines additional sampling and testing activities proposed for the Site, activities supplementary to work conducted by Aspect. This addendum includes revisions to specific sections of the original SAP/QAPP as detailed below. All other sections in the original SAP/QAPP have remained unchanged because either the content or purpose is still applicable to these additional site assessment activities.

This addendum provides specific guidance for field methodology and quality assurance procedures that will be followed by Leidos and subcontractors. The addendum to the SAP/QAPP was prepared in accordance with the Agreed Order and was developed to meet the requirements of an RI as defined by WAC 173-340.

#### FIELD SAMPLING PLAN

#### SOIL BORINGS AND SOIL SAMPLING

Soil samples collected during the remedial investigation will be obtained using a hand auger, hollow-stem auger, or sonic drilling methods. The specific soil sample locations and chemical analyses are provided in Table A-1.

#### Sample Collection for Laboratory Analysis

Selected soil samples collected in both the ground water monitoring well boring as well as the soil vapor sampling probes will be submitted to Eurofins Lancaster Laboratories for the following analyses:

- Gasoline-range organics (GRO) by ECY 97-602 NWTPH-Gx;
- Diesel-range organics (DRO) and heavy oil-range organics (HRO) by ECY 97-602 NWTPH-Dx, without silica gel cleanup;
- Benzene, toluene, ethylbenzene, and total xylenes (BTEX), by USEPA 8260B; and
- Total lead by USEPA 6010B.

Select soil samples will be also analyzed for the following analyses:

- Methyl tertiary butyl ether (MTBE) and naphthalene by USEPA 8260B;
- Carcinogenic Polycyclic Aromatic Hydrocarbons (cPAHs) by USEPA 8270 SIM; and
- Chlorinated volatile organic compounds (CVOCs) by USEPA 8260B.

Select soil samples from the saturated zone from borings MW-17, MW-18, and MW-28 will be submitted for analyses of CVOCs. Samples from other borings may be submitted for analysis if necessary to delineate extent of CVOCs in soil.

Duplicate soil samples will be collected at a rate of one per each 20 soil samples and submitted for the above-referenced analyses to ensure quality assurance and quality control (QA/QC). Additional QA/QC samples will include one trip blank to accompany each sample cooler, and



equipment rinse samples to verify equipment decontamination procedures. Equipment rinse sampling will be performed by collecting laboratory-supplied distilled water that has been used as the final rinse following equipment decontamination procedures. Equipment rinse samples will be collected at a rate of one per sample collection method (e.g., hand-auger or sonic core barrel). Trip blank and equipment rinse QA/QC samples will be submitted for the following analyses:

- GRO by ECY 97-602 NWTPH-Gx; and
- BTEX by USEPA 8260B.

Laboratory analytical reporting limits for soil sample analyses are presented in Table 1.

#### GROUND WATER MONITORING WELLS

#### Monitoring Well Installation and Sampling

In order to comply with current CEMC requirements for subsurface asset avoidance, each boring will initially be cleared to a depth of at least 8 feet bgs using an air-vacuum excavation system or similar "soft-dig" method to avoid damage to buried utilities or other subsurface infrastructure. Within this interval, the diameter of the boring is required to be at least 3 inches larger than the largest diameter of tooling to be advanced into the boring. Air-vacuum excavation services will be provided by Cascade Drilling, L.P. (Cascade) of Woodinville, Washington.

A Leidos representative will oversee the borehole clearance process and will collect soil samples from the boring at approximate 2-foot intervals using a stainless steel hand-auger. Samples will be classified and logged in accordance with the Unified Soil Classification System and will be field-screened for the presence of petroleum hydrocarbons by visual and olfactory observations, headspace vapor measurements using a PID, and sheen testing.

Following completion of the borehole clearance procedure, a limited access drilling rig will be used to advance each boring to the depth necessary to meet the monitoring well objectives at each location. Within this interval, the drill rig will collect a continuous core sample. The cores will be logged in the field by a Leidos representative and field-screened for the presence of petroleum hydrocarbons.

At a minimum, two soil samples will be collected and submitted for laboratory analysis: one from the capillary fringe, and the second from the bottom-most sample interval attained in the boring. The bottom-most sample will be used to demonstrate that the sampling effort has advanced to sufficient depth to define the vertical extent of petroleum-hydrocarbon impacts, if present. Additional soil samples may also be submitted based on field-screening observations. For example, the sample producing the highest PID readings, strongest sheen, or otherwise having the greatest visual or olfactory indication of petroleum-hydrocarbon impact may also be submitted for laboratory analysis.

#### Monitoring Well Construction and Development

Following the completion of drilling and sampling activities at each location, each boring will be completed as a 2-inch diameter monitoring well in accordance with the Washington Administrative Code (WAC) Minimum Standards for Construction and Maintenance of Wells (Chapter 173-160 WAC).

Wells will be constructed using a 2-inch-diameter PVC casing with 0.020-inch, factory-slotted screen. The screen-interval for the wells are anticipated to be from approximately 10 to 25 feet



bgs, but exact depths will depend on the water table at that location. Each well screen will be positioned to straddle the water table during anticipated seasonal fluctuations. The screen interval filter pack will consist of 2/12 sand to a depth of two feet above the top-of-screen elevation. Above the filter pack, the remaining borehole annulus will be filled with bentonite chips to approximately 1.5 feet bgs. The remaining annular space will be filled with cement and completed with a flush-mount, traffic-rated well box.

Well development will consist of surging for 10 minutes and pumping at least 10 well-casing volumes of ground water from the well using an electric submersible pump until water produced from the well is clear and free of sediment.

#### Monitoring Well Location and Elevation Survey

Following installation of the new wells, Leidos will subcontract a Washington State licensed land-surveying firm to perform a location and elevation survey of the new monitoring wells. Monitoring well elevation measurements will be made to the nearest 0.01 foot at the ground surface (i.e., top of well-box lid) and at the top of the well casing, relative to the North American Vertical Datum of 1988. Monitoring well location measurements will be made relative to the North American Datum 1983 High Accuracy Reference Network [NAD83(HARN)].

#### **Ground Water Monitoring**

Following completion of the monitoring well installation activities, each of the 12 new monitoring wells will be added to a quarterly ground water monitoring program for the Site.

Ground water monitoring will consist of SPH thickness and water level measurements, and ground water samples will be collected for laboratory analysis if no SPH is present. When conditions permit, ground water samples will be collected using low-flow purging and sampling techniques per the SAP/QAPP and will be submitted to Eurofins Lancaster Laboratories for the following analyses:

- GRO by ECY 97-602 NWTPH-Gx; and
- DRO and HRO by ECY 97-602 NWTPH-Dx, without silica gel cleanup;
- BTEX, MTBE, and EDC by USEPA 8260B;
- EDB by USEPA 8011;
- CVOCs by USEPA 8260B; and
- Dissolved lead by USEPA 6010B.

Laboratory analytical reporting limits for ground water sample analyses are presented in Table 1.

### SOIL VAPOR SAMPLING PROBES

#### Soil Vapor Sampling Probe Locations

The proposed locations for the two soil-vapor sampling probes are shown on Figure 2. One soil-vapor sampling probe will be located south of the former service station property, downgradient of monitoring wells MW-13 and MW-11, both of which has historically contained measurable SPH. Another soil vapor probe will be the located east of monitoring well MW-16, which is the closest monitoring well to the Bank of America property with COPCs above proposed cleanup levels.

The soil vapor sampling probe locations shown on Figure 2 are proposed; therefore, actual probe locations may differ based on permit conditions or conditions encountered in the field.



#### Soil Vapor Sampling Probe Construction and Installation

Soil vapor probe installation and sampling will meet requirements outlined in Ecology's Guidance for Evaluating Soil Vapor Intrusion in Washington State: Investigation and Remedial Action (Ecology, 2016a).

Soil borings will be advanced to a depth of 5.5 feet bgs using a hand auger. Each soil vapor sampling probe will consist of a shallow probe that will be installed at a depth of approximately 5.25 feet bgs.

Once each soil vapor probe has been advanced to its maximum depth, a soil vapor sampling probe consisting of a 6-inch long, 0.75-inch diameter stainless steel screen with a 0.0057-inch (0.15-millimeter) screen pore size. Each screen will be connected to a length of ¼-inch outside diameter (O.D.) Teflon® tubing via a Swagelok® fitting with a rubber compression ferule. The above-grade end of the soil vapor sampling probe tubing will be fitted with a Swagelok® stainless steel on/off control valve.

Each 6-inch long screen tip will be vertically centered in a 1-foot long interval containing standard sand pack, resulting in 3 inches of sand being above and below the screen. Each sand pack will be covered with a 1-foot interval of dry granular bentonite, which is then covered with at least 2 feet of hydrated granular bentonite. The dry granular bentonite is emplaced immediately above the sand pack to ensure that hydrated granular bentonite slurry does not flow down to the probe screen and seal it off from the adjacent soil. The remainder of the borehole will be filled with hydrated granular bentonite slurry (mixed at the surface and poured in) to approximately 12 inches bgs. The top portion will be completed with a 1-foot thick cement cap.

#### Soil Vapor Sample Collection and Analysis

Once the soil probes are installed and the concrete at each vapor point has fully cured, vapor sampling activities will commence (minimum of 48 hours). Sampling will not be conducted during or immediately after a significant rain event due to the reduced effective diffusion coefficient and decrease in relative vapor saturation in the unsaturated zone. If rain is encountered prior to sampling, the event will be postponed at least 24 hours. Written documentation will be kept of field conditions including temperature, barometric pressure, wind direction and speed, humidity, and surface soil conditions. Records will also be kept of names of field personnel, dates and times of sampling, purge volumes and purge rate, sampling volume, and leak testing description.

Soil vapor samples will be collected in 6-liter Summa air-sampling canisters (Summa canisters), which will be provided by the Eurofins Air Toxics Ltd. (Air Toxics) laboratory of Folsom, California. Each Summa canister used for sample collection will be individually certified (100-percent certified) to contain less than the reporting limit for each of the target compounds.

Prior to sample collection, the initial vacuum of each Summa canister will be measured to verify that the canister has not leaked or been inadvertently opened prior to the sampling event. The initial vacuum, which should be approximately 29 inches of mercury vacuum, will be recorded on the canister's identification tag and in the project log book.

Following the initial canister vacuum check, the sampling canister will be fitted with a sampling manifold, which will allow the sampling canister to be connected to another Summa canister that



will be used for purging the sample collection train. The manifold is also equipped with a filter and a flow restrictor that is calibrated to provide a sampling flow rate of approximately 167 milliliters per minute (mL/min). This flow rate equates to a sampling interval of approximately 30 minutes for a 6-liter Summa canister.

After connecting the sampling manifold and purge canister, a preliminary leak check of the system will be performed. With the inlet to the manifold tightly capped, the purge canister will be opened momentarily and then shut, thereby applying a vacuum to the sampling manifold. Initial vacuum readings will then be recorded from both of the two vacuum gauges on the sampling manifold. After a period of approximately 5 minutes, the vacuum readings of each gauge will be checked again to verify that the initial vacuum levels have been maintained. If the vacuum readings between the initial and final reading differ, the manifold will be reconnected to the canisters and checked again until the system is leak free. If, after a third attempt, a leak-free connection cannot be maintained, the sampling manifold will be removed from service and not used for sample collection.

Following completion of the preliminary leak check, the sampling manifold will be connected to the soil vapor sampling probe. Teflon® tubing (¼–inch outside diameter) will be used to connect the soil-vapor sampling probe control valve to the inlet of the sampling manifold. Swagelok® fittings with rubber compression ferrules will be used to make connections from the Teflon® tubing to the control valve and sampling manifold inlet.

As a secondary check for leaks or short circuiting, helium will be used as a tracer gas to test for ambient air leakage into the sampling system. To accomplish this, the entire soil-vapor sampling train (soil-vapor sampling probe, sampling manifold, sampling canister, and purge canister) will be contained in a shroud in which a helium-rich environment will be maintained throughout the duration of the sample collection. Laboratory-grade helium will be used as the tracer gas. During the duration of the sampling, the concentration of helium inside the shroud will be monitored using a Mark 9822, or equivalent, helium detector. During sample collection, the sampling technicians will attempt to maintain a concentration of helium of approximately 10 percent by volume in the sampling shroud.

Prior to collecting a soil-vapor sample, each soil-vapor sampling probe will be purged to remove stagnant air from the sample collection train. Purge volume will be based on the volume of air contained within the inner diameter of the soil-vapor sampling probe and all tubing connected to the inlet of the sampling canister. The sand pack volume of the soil-vapor sampling probe will not be included in the purge volume calculation, as it is assumed that the soil-vapor concentration in the sand pack will be in equilibrium with the surrounding soil. Three volumes will be purged from each soil-vapor sampling probe prior to sample collection. Assuming use of ¼-inch O.D. tubing and an approximate combined sampling probe and tubing length of 10 feet, it is estimated that the total purge volume would be equal to approximately 300 milliliters, which would equate to a purge time of approximately 2 minutes at a purge rate of 167 mL/min.

Following completion of the purge cycle, the valve on the sampling canister will be opened to begin sample collection. The start time and initial canister vacuum will be recorded in the project log book. Collection of the sample should require approximately 30 minutes. During this time, the sampling technician will periodically check the canister vacuum to verify that the canister is filling at the expected rate. The sampling technician will also monitor and maintain the concentration of helium leak-detection gas within the sampling shroud. Sample collection



will be stopped when the vacuum gauge on the sampling canister indicates that between 3 to 5 inches of mercury vacuum is remaining in the sampling canister. Once sample collection is done, the final canister vacuum will be recorded on the canister ID tag and also in the project log book.

In order to verify sample collection, and laboratory quality assurance and quality control (QA/QC), one equipment blank and one duplicate soil-vapor sample will be collected. The QA/QC equipment blank will be collected by passing laboratory-certified nitrogen through a section of Teflon® tubing, and the sampling manifold, into a 6-liter Summa canister. The QA/QC duplicate sample will be collected using a duplicate-sampling manifold, which will allow two sample collection canisters to be filled simultaneously in a parallel configuration. Due to the doubling of the sample volume to be collected for a duplicate sample, the sample collection time for this sample will be approximately 60 minutes.

#### Soil Vapor Sampling Analytical Methods

Soil vapor samples will be submitted to Air Toxics for the following analyses:

- BTEX, MTBE; and naphthalene by EPA Method TO-15 (Low Level); and
- Oxygen, carbon dioxide, methane, nitrogen, and helium by American Society for Testing and Materials (ASTM) D1946.

Standard laboratory turn-around time will be requested for each of the above-referenced analytical methods. The canisters will be packaged for shipping and sent to the laboratory under chain of custody protocol. Chain of custody will be maintained and documented at all times, including sealing the shipping container with chain of custody seals.

Soil gas samples will be collected from two soil vapor probes, along with a duplicate. In addition, an equipment blank will be collected by collecting a sample of nitrogen through the probe materials prior to installation activities

### QUALITY ASSURANCE PROJECT PLAN

This document is to be used in conjunction with the Quality Assurance Project Plan prepared for this Site by Aspect in the *Preliminary Draft Remedial Investigation Work Plan* (Aspect, 2016).

### PROJECT ORGANIZATION AND RESPONSIBILITIES

**Laboratory Project Manager- Eurofins Air Toxics, Inc.** Eurofins Air Toxics, Inc. will be utilized for soil vapor analyses. The laboratory project manager is responsible for ensuring that all laboratory analytical work for soil, water, or soil vapor media complies with project requirements, and acting as a liaison with the project manager, field manager, and data quality manager to fulfill project needs on the analytical laboratory work. This responsibility also applies to analysis the laboratory project manager subcontracts to another laboratory.

#### ANALYTICAL METHODS AND REPORTING LIMITS

Laboratory analytical methods for soil vapor analyses to be performed during this environmental characterization are listed in Table A-2.



#### Method Detection Limit and Method Reporting Limit

The expected method detection limits (MDLs) and limit of quantitation (LOQs) for soil vapor sampling are summarized in Table A-2.

### DATA QUALITY OBJECTIVES

Specific QC parameters associated with each of the MQIs for soil vapor samples are summarized in Table A-2.



#### Appendix Table A-1 Soil Exploration Plan

Sample Location	Gas-Range TPH (NWTPH-G)	Diesel-Range TPH (NWTPH-Dx)	BTEX (8260B)	Total Lead (6010)	Chlorinated VOCs (EPA 8260)	MTBE, naphthalene (8260)	cPAHs (8270)
MW-17	Х	Х	Х	Х	Х		
MW-18	Х	Х	Х	Х	Х		
MW-19	Х	Х	Х	Х			
MW-20	Х	Х	Х	Х			
MW-21	Х	Х	Х	Х			
MW-22	Х	Х	Х	Х			
MW-23	Х	Х	Х	Х		(1)	(1)
MW-24	Х	Х	Х	Х		(1)	(1)
MW-25	Х	Х	Х	Х			
MW-26	Х	Х	Х	Х			
MW-27	Х	Х	Х	Х			
MW-28	Х	Х	Х	Х	Х		
SVP-1	Х	Х	Х	Х			
SVP-2	Х	Х	Х	Х			

Notes:

TPH = total petroleum hydrocarbons

VOCs = volatile organic compounds

cPAHs = carcinogenic polycyclic aromatic hydrocarbons

MTBE = methyl tertiary-butyl ether

<sup>1</sup> Soil samples will be selected for analysis based on field observations including sheen, odor, and PID readings.



#### Appendix Table A-2 Vapor Sample Analysis Target Analytes, Laboratory Methods, and Analytical Limits

	Soil Vapor							
Analyte	Analytical	MDL	LOD	LOQ*	LCS	RPD		
	Method	( <b>ug</b> / <b>m</b> <sup>3</sup> )			(%)			
Volatile Organic Compounds	•							
Benzene	EPA TO-15 (Low)	0.27	0.42	0.83	70 - 130	≤25		
Ethylbenzene	EPA TO-15 (Low)	0.26	0.56	1.1	70 - 130	≤25		
Methyl tert-butyl ether (MTBE)	EPA TO-15 (Low)	0.40	0.47	0.94	70 - 130	≤25		
Toluene	EPA TO-15 (Low)	0.21	0.49	0.99	70 - 130	≤ 25		
m,p-Xylene	EPA TO-15 (Low)	0.28	0.56	1.1	70 - 130	≤25		
o-Xylene	EPA TO-15 (Low)	0.27	0.56	1.1	70 - 130	≤25		
Naphthalene	EPA TO-15 (Low)	2.3	5.5	6.8	60 - 140	≤25		

	Soil Vapor							
Analyte	Analytical	Analytical MDL LOD		LOQ*	LCS	RPD		
	Method	(%)			(%)			
Atmospheric Gases (%)								
Carbon dioxide	ASTM D-1946 modified			0.01				
Helium	ASTM D-1946 modified		-	0.05				
Methane	ASTM D-1946 modified		-	0.0001				
Nitrogen	ASTM D-1946 modified		-	0.01				
Oxygen	ASTM D-1946 modified			0.01				

LCS = laboratory control sample (supplied by Air Toxics)

LOD = limit of detection (supplied by Air Toxics)

LOQ = limit of quantitation (supplied by Air Toxics; equivalent to PQLs or RLs)

MDL = method detection limit (supplied by Air Toxics)

RPD = relative percent difference (supplied by Air Toxics)

Low refers to low-level or medium-level quantitation limits.

\* LOQs for soil vapor are considered approximate; LOQs for atmospheric gases are in percent.

 $ug/m^3 = micrograms$  per cubic meter

-- Not applicable or not available



Appendix B: Project SAP/QAPP from Preliminary Draft Remedial Investigation Work Plan (Aspect, 2016)

# **APPENDIX B**

**Preliminary Draft** 

Sampling and Analysis Plan/ Quality Assurance Project Plan

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# **B1** Introduction

This Sampling and Analysis Plan/Quality Assurance Project Plan (SAP/QAPP) has been prepared for the 4700 Brooklyn Ave NE Site (Site) as Appendix B to the Remedial Investigation Work Plan (RIWP). The purpose of this SAP is to ensure that field sample collection, handling, and laboratory analysis will generate data to meet project-specific data quality objectives (DQOs) in accordance with the Model Toxics Control Act (MTCA) requirements (WAC 173-340-350). This SAP/QAPP is comprised of two major components: a Field Sampling Plan (FSP) defining field protocols and a Quality Assurance Project Plan (QAPP) defining analytical protocols.

Environmental investigation activities to be performed under this SAP/QAPP are on behalf of two parties, FH Brooklyn LLC (FH Brooklyn) and Chevron Environmental Management (Chevron) according to the Agreed Order 13815. The parties have an agreement of responsibility for the different environmental investigations to be performed and therefore each investigation will have a lead party. FH Brooklyn is the lead party for on-property activities and Aspect Consulting LLC (Aspect) will perform activities on behalf of FH Brooklyn. Chevron is the lead party for off-property activities and Leidos will perform activities on behalf of Chevron. Given this joint party agreement, this SAP/QAPP contains counterpart elements that apply to the on-property work performed by Aspect, and the off-property work performed by Leidos. It is the responsibility of the Aspect and Leidos personnel and subcontracted analytical laboratory personnel performing the sampling and analysis activities to adhere to the requirements of this SAP/QAPP.

The Field Sampling Plan (Section B2) and Quality Assurance Project Plan (Section B3) are presented below.

# **B2** Field Sampling Plan

### **B2.1 Soil Borings and Soil Sampling**

Soil samples collected during the on-property investigation will be obtained using sonic drilling methods, which allow dual-casing to prevent drag-down of shallow contamination. The specific soil sample locations, depths, and chemical analyses are provided in Section 8 of the RIWP, with Table 2 tabulating the specific chemical analyses to be collected. The following subsections detail the procedures for soil sample collection, handling, identification, and sample quality assurance/quality control (QA/QC).

The responsible lead party will subcontract with a Washington-licensed resource protection well driller to complete soil borings in accordance with requirements of Chapter 173-160 WAC.

Each boring will be advanced to collect samples at depth intervals specified in the RIWP or as determined by field screening. The sonic drilling method provides continuous cores of soil.

#### **B2.1.1 Soil Sample Collection and Handling Procedures**

A geologist from Aspect and/or Leidos will oversee the drilling activities and prepare a geologic log for each of the explorations completed, including an examination of the full length of each soil core recovered by the sonic drilling rig. The field representative will visually classify the soils in accordance with American Society of Testing and Materials (ASTM) Method D2488 and record soil descriptions, field screening results, and other relevant details (e.g., staining, debris, odors, etc.) on the boring log form. If samples are collected for chemical analysis, the sample ID and depth will also be recorded on the log. We anticipate encountering a silt unit at the base of the borings. The geologist will use hydrogen peroxide to determine if disseminated organics are present in the silt layer to distinguish between the Lawton Clay (no organics-no reaction with peroxide) or Pre-Fraser lacustrine deposits (organics present – reaction with peroxide).

#### Headspace Vapor

Each sample will be field screened to obtain a relative estimate of its volatile organic carbon (VOC) concentration. This field screening will be performed by measuring the concentration of VOCs in the headspace above the sample in a closed container using a field flame-ionization detector (FID) or photoionization detector (PID). The field screening will be performed by placing the soil into a sealed plastic bag (e.g., Ziploc), disaggregating the soil by hand, allowing the sample to equilibrate for at least five minutes, and then opening the bag slightly, inserting the instrument probe, and measuring the VOC concentration in the headspace. If the ambient temperature is below 65°F, the sample will be warmed (e.g., in a heated vehicle) before the headspace measurement is made.

The PID will be calibrated daily in the field using the manufacturer's calibration standard (100 ppm isobutylene gas). A calibration test, referred to as a "bump test," will be performed as necessary in the field using the calibration gas to check that the PID remains properly calibrated throughout the day.

#### **Sheen Testing**

Sheen testing will be conducted by placing soil in a pan of water and observing the water surface for signs of sheen. Sheens are classified as follows:

- **Slight Sheen:** Light, colorless, dull sheen. The spread is irregular and dissipates rapidly.
- **Moderate Sheen:** Light to heavy sheen, may show color/iridescence. The spread is irregular to flowing. Few remaining areas of no sheen are evident on the water surface.
- **Heavy Sheen:** Heavy sheen with color/iridescence. The spread is rapid and the entire water surface may be covered with sheen.

#### Sample Collection for Laboratory Analysis

All soil samples to be submitted for gasoline-range total petroleum hydrocarbons (TPH-Gx) and VOC analyses will be collected in accordance with U.S. Environmental Protection Agency (EPA) Method 5035A. Since sonic drilling can produce high soil temperatures resulting in loss of volatiles, soil samples will be collected from the center of the soil core. The soil aliquot for these analyses will be collected from the undisturbed soil sample core using a laboratory-supplied modified disposable plastic syringe as required by the EPA Method 5035A, and placed in preweighed laboratory-supplied vials.

For all other analyses, the soil samples will be removed from the sampler using a stainless-steel spoon and placed in a stainless-steel bowl for homogenization with the stainless-steel spoon. Gravel-sized material greater than approximately 0.5 inch will be removed from the sample during mixing. A representative aliquot of the homogenized soil will be placed into certified-clean jars supplied by the analytical laboratory.

The initial laboratory submittal will have samples selected for TPH-Gx, TPH-Dx, and BTEX. Samples will be selected based on field screening and to provide proper horizontal and vertical characterization. Select soil samples from the saturated zone from borings AB-3 and AB-4 will be submitted for analysis of chlorinated volatile compounds (CVOCs). Samples from other borings may be submitted for analysis if necessary to delineate extent of CVOCs in soil.

Based on TPH results, select samples may be submitted for follow-on analysis. Up to five soil samples will be analyzed for MTBE, EDB, EDC, naphthalene and total lead. Samples will be selected from borings AB-5, AB-6, and AB-8, where gasoline-range TPH is detected in laboratory analysis and to provide proper horizontal and vertical characterization. Up to five soil samples will be analyzed for PCBs, cPAHs, cadmium, chromium, nickel, and zinc as a follow-on analysis if oil-range TPH is detected in laboratory analysis. If oil-range TPH is detected in more than five samples, sample selection will be made to provide proper horizontal and vertical characterization.

QC soil samples (e.g., field duplicates and trip blanks) will be collected at the respective frequencies prescribed in Section B3.5 of the QAPP.

Each soil boring will be decommissioned with hydrated granular bentonite in accordance with requirements of Chapter 173-160 WAC.

#### **B.2.1.2 Soil Sample Identification**

Each soil sample collected for chemical analysis will be assigned a unique sample identification number including the boring number and the depth from which the sample was collected. For example, the soil sample collected from boring B-10 at a depth of 4 to 5 feet below ground surface (bgs) would be identified as B-10-4-5.

### **B2.2 Ground Water Sampling**

Ground water samples will be collected and handled in accordance with the procedures described below:

• The locking well cap will be removed and the depth-to-ground water will be measured from the surveyed location to the nearest 0.01 foot using an electronic

water level measuring device. The depth to the bottom of the monitoring well will also be measured to evaluate siltation of the monitoring well. The water level indicator will be decontaminated between wells.

- The presence of light non-aqueous phase liquid (LNAPL) will be evaluated in all wells screened in the 15-foot zone within the area of LNAPL indicators depicted in Figure 6 of the RIWP. LNAPL presence and thickness will be evaluated using an electronic oil/water interface probe. The oil/water interface probe will be decontaminated between wells.
- Each monitoring well will be purged at a low-flow rate less than 0.5 liter per minute (Puls and Barcelona, 1996; Ecology, 2012) using a peristaltic pump and dedicated tubing (polyethylene tubing with a short length of silicon tubing through the pump head). The tubing intake will be placed just below the center of the saturated section of well screen. During purging, field parameters (temperature, pH, specific electrical conductance, dissolved oxygen, and oxidation-reduction potential [ORP]) will be monitored using a YSI meter and flow-through cell, or equivalent. These field parameters will be recorded at 2- to 4-minute intervals throughout well purging until they stabilize. Stabilization is defined as three successive readings where the parameter values vary by less than 10 percent (or 0.5 milligrams per liter [mg/L] dissolved oxygen if the readings are below 1 mg/L). However, no more than three well casing volumes will be purged prior to ground water sample collection. Three turbidity measurements will also be made before collecting the sample (Hach 2100Q turbidimeter).
- Samples with a field-measured specific electrical conductance greater than 1,000 microSiemans per centimeter (µS/cm) or turbidity greater than 25 nephelometric turbidity units (NTU) will be denoted as such on the chain-of-custody (COC) form, so that the laboratory can employ appropriate sample preparation techniques to avoid analytical interferences for specific analyses.
- If the monitoring well is completely dewatered during purging, samples will be collected when sufficient recharge has occurred to allow filling of all sample containers.
- Once purging is complete, the ground water samples will be collected using the same low-flow rate directly into laboratory-supplied sample containers. Samples for dissolved metals analyses will be filtered using an in-line 0.45 micrometer (µm) filter; at least 0.5 liter of water will be purged through the filter prior to sample collection.
- In wells that have measurable LNAPL, but that require sample collection for CVOC analysis, an additional sampling procedure will be implemented to advance the 1/4-inch peristaltic tubing past the LNAPL. One end of a length of 3/8-inch tubing will be covered with Teflon plumbers tape and the tubing will be placed into the well to a level below the measured LNAPL layer. The 1/4-inch peristaltic tubing will be inserted into the 3/8-inch tubing and pushed through the Teflon tape at the end of the 3/8-inch tubing. Purging and sample collection will then proceed as described above.
- QC ground water samples (e.g., field duplicates and trip blanks) will be collected at the respective frequencies prescribed in Section B3.5.

• Following sampling, the wells cap and monument cap will be secured. Each well's dedicated tubing will be retained in a labeled Ziploc bag for subsequent sampling events. Any damaged or defective well caps or monuments will be noted and scheduled for replacement, if necessary.

#### **B2.2.1 Ground water Sample Identification**

Each ground water sample will be assigned a unique sample identification number that includes the well number and the 8-digit date on which the sample was collected. For example, a ground water sample collected from monitoring well MW-10 on December 10, 2016, would be identified as MW-10-121016.B2.6

## **B.2.3 Sample Custody and Field Documentation**

#### B2.3.1 Sample Custody

Upon collection, samples will be placed upright in a cooler. Ice or blue ice will be placed in each cooler to meet sample preservation requirements. Inert cushioning material will be placed in the remaining space of the cooler as needed to limit movement of the sample containers. If the sample coolers are being shipped, not hand carried, to the laboratory, the COC form will be placed in a waterproof bag taped to the inside lid of the cooler for shipment.

After collection, samples will be maintained in the consultant's custody until formally transferred to the analytical laboratory. For purposes of this work, custody of the samples will be defined as follows:

- In plain view of the field representatives;
- Inside a cooler that is in plain view of the field representative; or
- Inside any locked space such as a cooler, locker, car, or truck to which the field representative has the only immediately available key(s).

A COC record provided by the laboratory will be initiated at the time of sampling for all samples collected. The record will be signed by the field representative and others who subsequently take custody of the sample. Couriers or other professional shipping representatives are not required to sign the COC form; however, shipping receipts will be collected and maintained as a part of custody documentation in project files. A copy of the COC form with appropriate signatures will be kept by consultants's project manager.

Upon sample receipt, the laboratory will fill out a cooler receipt form to document sample delivery conditions. A designated sample custodian will accept custody of the shipped samples and will verify that the COC form matches the samples received. The laboratory will notify the project manager, as soon as possible, of any issues noted with the sample shipment or custody.

#### **B2.3.2 Field Documentation**

While conducting field work, the field representative will document pertinent observations and events, specific to each activity, on field forms (e.g., boring log form, as-built well completion form, well development form, ground water sampling form, etc.)

and/or in a field notebook, and, when warranted, provide photographic documentation of specific sampling efforts. Field notes will include a description of the field activity, sample descriptions, and associated details such as the date, time, and field conditions.

### **B2.4 Ground Water Level Monitoring**

Depth-to-ground water measurements will be conducted in monitoring wells using an electric well sounder, graduated to 0.01 foot. Where there is potential for light or dense non-aqueous phase liquid (NAPL), an oil-water interface probe will be used to measure water levels and evaluate the presence of separate-phase product—either floating or at the bottom of the well.

### **B2.5 Exploration Surveying**

Horizontal coordinates for each soil sampling location will be recorded using a hand-held global positioning system (GPS) instrument with real-time differential correction. The horizontal coordinates and elevations of monitoring wells included in the assessment will be surveyed by a licensed surveyor relative to a common horizontal and vertical datum (1988 North American Vertical Datum (NAVD 88)). Monitoring well top-of-casing elevations will be surveyed to the nearest 0.01 foot, and horizontal coordinates to the nearest 0.1 foot, or better. Each well will be surveyed at the marked spot on the top of the PVC well casing from which depth-to-water measurements are collected.

### **B2.6 Decontamination and Investigative-Derived Waste** Management

All non-disposable sampling equipment (stainless steel spoons and bowls) will be decontaminated before collection of each sample. The decontamination sequence consists of a scrub with a non-phosphate (Alconox or Liquinox) solution, followed by tap water (potable) rinse, and finished with thorough spraying with deionized or distilled water. A solvent rinse – methanol or hexane – may be used to remove petroleum product from sampling equipment prior to the decontamination procedure described above.

Investigation-derived waste (IDW) water generated during equipment decontamination and sampling will be containerized in labeled drums. The containerized IDW water will be disposed of appropriately at a permitted off-site disposal facility.

Soil cuttings from borings and disposable personal protective equipment (PPE) will be placed in labeled Department of Transportation (DOT)-approved drums pending the analytical results to determine appropriate disposal. Each drum will be labeled with the following information:

- Non Classified IDW
- Content of the drum (soil, water, PPE) and its source (i.e., the exploration[s] from which the contents came);
- Date IDW was generated; and
- Name and telephone number of the contact person.

The drums of IDW will be temporarily consolidated on-site, profiled (in accordance with applicable waste regulations) based on available analytical data, and disposed of appropriately at a permitted off-site disposal facility. Containers of IDW will be on site less than 90 days from date of generation.

Documentation for off-site disposal of IDW will be maintained in the project file.

# **B3** Quality Assurance Project Plan

This QAPP identifies QC procedures and criteria required to ensure that data collected are of known quality and acceptable to achieve project objectives. Specific protocols and criteria are also set forth in this QAPP for data quality evaluation, upon the completion of data collection, to determine the level of completeness and usability of the data. It is the responsibility of the project personnel performing or overseeing the sampling and analysis activities to adhere to the requirements of the FSP and this QAPP.

### B3.1 Purpose of the QAPP

As stated in the Washington State Department of Ecology's (Ecology) Guidelines for Preparation of Quality Assurance Project Plans for Environmental Studies (Ecology Publication No. 04-03-030, July 2004), specific goals of this QAPP are as follows:

- Focus project manager and project team to factors affecting data quality during the planning stage of the project;
- Facilitate communication among field, laboratory, and management staff as the project progresses;
- Document the planning, implementation, and assessment procedures for QA/QC activities for the investigation;
- Ensure that the DQOs are achieved; and
- Provide a record of the project to facilitate final report preparation.

The DQOs for the project include both qualitative and quantitative objectives, which define the appropriate type of data, and specify the tolerable levels of potential decision errors that will be used as a basis for establishing the quality and quantity of data needed to support the environmental assessment. To ensure that the DQOs are achieved, this QAPP details aspects of data collection including analytical methods, QA/QC procedures, and data quality reviews. This QAPP describes both quantitative and qualitative measures of data to ensure that the DQOs are achieved. DQOs dictate data collection rationale, sampling and analysis designs that are presented in the main body of the RIWP, and sample collection procedures that are presented in the FSP (Section B2 of this Appendix).

### **B3.2 Project Organization and Responsibilities**

The project consultant team involved with data generation includes representatives from the lead party, either Aspect or Leidos, depending on party responsible for the investigation component. Key individuals and their roles on this project are as follows:

**Project Manager—Aspect; Leidos.** The project manager is responsible for the successful completion of all aspects of this project, including day-to-day management, production of reports, liaison with party and regulatory agencies, and coordination with the project team members. The project manager is also responsible for resolution of non-conformance issues, is the lead author on project plans and reports, and will provide regular, up-to-date progress reports and other requested information to project team and Ecology.

**Field Manager—Aspect; Leidos.** The field manager is responsible for overseeing the field sampling program outlined in this plan, including collecting representative samples and ensuring that they are handled properly prior to transfer of custody to the project laboratory. The field manager will manage procurement of necessary field supplies, assure that monitoring equipment is operational and calibrated in accordance with the specifications provided herein, and act as the Site Health and Safety Officer.

**Data Quality Manager—Aspect; Leidos.** The data quality manager is responsible for developing data quality objectives, selecting analytical methods, coordinating with the analytical laboratory, overseeing laboratory performance, and approving QA/QC procedures. The data quality manager is also responsible for overseeing QA validation of the analytical data reports received from the project laboratory. Data will be validated inhouse by the lead party for the data collection, either Aspect or Leidos. The validator works independently, with no interference from those who collect and use the Site data.

Laboratory Project Manager – Friedman and Bruya, Inc. (FBI); Eurofins Lancaster Laboratories. Aspect will contract FBI laboratory for the on-property investigation described in this work plan. Chevron will contract Eurofins Lancaster Laboratories for investigation activities for which their responsible. The laboratory project manager is responsible for ensuring that all laboratory analytical work for soil and water media complies with project requirements, and acting as a liaison with the project manager, field manager, and data quality manager to fulfill project needs on the analytical laboratory work. This responsibility also applies to analysis the laboratory project manager subcontracts to another laboratory.

## **B3.3 Analytical Methods and Reporting Limits**

Laboratory analytical methods for soil and ground water analyses to be performed during this environmental characterization are as follow:

Chemical Group and Analyte	Analytical Method
Gasoline Range Organics	NWTPH-Gx
Diesel & Residual Range Organics	NWTPH-Dx
Benzene, Toluene, Ethylbenzene, Xylenes	EPA 8260C or 8021B
Chlorinated Volatile Organic Compounds	EPA 8260C
Petroleum Fractionation (EPH/VPH)	NWEPH and NWVPH
Total/Dissolved Lead, cadmium, chromium, nickel, and zinc	EPA 6000 series
Methyl tert-butyl ether (MTBE) Ethylene dibromide (EDB) and Ethylene Dichloride (EDC), Naphthalene	EPA 8260C
Carcinogenic polycyclic aromatic hydrocarbons (cPAHs)	EPA 8270
Polychlorinated biphenyls (PCBs)	EPA 8082

Tables 2 and 3 of the RIWP, respectively, list the laboratory analytical methods for soil and ground water analyses to be performed. Table B-1 lists samples containers, preservation, and analytical holding times for each analysis.

#### B3.3.1 Method Detection Limit and Method Reporting Limit

The method detection limit (MDL) is the minimum concentration of a compound that can be measured and reported with a 99-percent confidence that the analyte concentration is greater than zero. MDLs are established by the laboratory using prepared samples, not samples of environmental media.

The method reporting limit (RL) is defined as the lowest concentration at which a chemical can be accurately and reproducibly quantified, within specified limits of precision and accuracy, for a given environmental sample. The RL can vary from sample to sample depending on sample size, sample dilution, matrix interferences, moisture content, and other sample-specific conditions. As a minimum requirement for organic analyses, the RL should be equivalent to or greater than the concentration of the lowest calibration standard in the initial calibration curve. The expected MDLs and RLs from FBI laboratory are summarized in Tables B-3 and B-4 for water and soil samples collected by Aspect, respectively The expected MDLs and RLs from Eurofins Lancaster Laboratory are summarized in Tables B-5 and B-6 for water and soil samples collected by Leidos, respectively.

### **B3.4 Data Quality Objectives**

DQOs, including the Measurement Quality Indicators (MQIs)—precision, accuracy, representativeness, comparability, completeness, and sensitivity (namely PARCCS parameters) —and sample-specific RLs are dictated by the data quality objectives, project requirements, and intended uses of the data. For this project, the analytical data must be of sufficient technical quality to determine whether contaminants are present and, if present, whether their concentrations are greater than or less than applicable screening criteria based on protection of human health and the environment.

The quality of data generated will be assessed against the MQIs set forth in this QAPP. Specific QC parameters associated with each of the MQIs are summarized in Table B-2.

Specific MQI goals and evaluation criteria (i.e., MDLs, RLs, percent recovery (%R) for accuracy measurements, relative percent difference (RPD) for precision measurements, are defined in Tables B-3 through B-6. Definitions of these parameters and the applicable QC procedures are presented below.

#### **B3.4.1** Precision

Precision measures the reproducibility of measurements under a given set of conditions. Specifically, it is a quantitative measure of the variability of a group of measurements compared with their average values. Analytical precision is measured through matrix spike/matrix spike duplicate (MS/MSD) samples and laboratory control samples/laboratory control sample duplicate (LCS/LCSD) when there is sufficient sample volume. A laboratory duplicate sample or just an LCS/LCSD may be used in place of an MS/MSD if there is insufficient volume.

Analytical precision is quantitatively expressed as the relative percent difference (RPD) between the LCS/LCSD, MS/MSD, or laboratory duplicate pairs and is calculated with the following formula:

$$RPD(\%) = 100 \times \frac{|S - D|}{(S + D)/2}$$

where:

S = analyte concentration in sample

D = analyte concentration in duplicate sample

Analytical precision measurements will be carried out at a minimum frequency of 1 per 20 samples for each matrix sampled, or one per laboratory analysis group. Laboratory precision will be evaluated against laboratory quantitative RPD performance criteria as defined in Tables B-3 through B-6 for specific analytical methods and sample matrices. If the control criteria are not met, the laboratory will supply a justification of why the limits were exceeded and implement the appropriate corrective actions. The RPD will be evaluated during data review and validation. The data reviewer will note deviations from the specified limits and will comment on the effect of the deviations on reported data.

#### B3.4.2 Accuracy

Accuracy measures the closeness of the measured value to the true value. The accuracy of chemical test results is assessed by "spiking" samples with known standards (surrogates, blank spikes, or matrix spikes) and establishing the average recovery. Accuracy is quantified as the %R. The closer the %R is to 100 percent, the more accurate the data.

Surrogate recovery will be calculated as follows:

Recovery (%) = 
$$\frac{MC}{SC} \times 100$$
  
where:

SC = spiked concentration MC = measured concentration

MS percent recovery will be calculated as follows:

Recovery (%) = 
$$\frac{MC - USC}{SC} \times 100$$

where:

SC = spiked concentration MC = measured concentration USC = unspiked sample concentration

Accuracy measurements on MS samples will be carried out at a minimum frequency of 1 in 20 samples per matrix analyzed. Blank spikes will also be analyzed at a minimum frequency of 1 in 20 samples (not including QC samples) per matrix analyzed. Surrogate recoveries for organic compounds will be determined for each sample analyzed for respective compounds. Laboratory accuracy will be evaluated against the performance criteria defined in Tables B-3 through B-6. If the control criteria are not met, the laboratory will supply a justification of why the limits were exceeded and implement the appropriate corrective actions. Percent recoveries will be evaluated during data review and validation, and the data reviewer will comment on the effect of the deviations on the reported data.

#### **B3.4.3 Representativeness**

Representativeness measures how closely the measured results reflect the actual concentration or distribution of the chemical compounds in the matrix sampled. The FSP sampling techniques and sample handling protocols (e.g., homogenizing, storage, preservation, and use of duplicates and blanks) have been developed to ensure representative samples. Only representative data will be deemed usable. Sampling locations are described in Section 7 of the RIWP. The field sampling procedures are described in the FSP (Section B2) of this SAP.

The representativeness of a data point is determined by assessing the integrity of the sample upon receipt at the laboratory (e.g., consistency of sample ID and collection date/time between container labels versus COC forms, breakage/leakage, cooler temperature, preservation, headspace for VOA containers, etc.); compliance of method required sample preparation and analysis holding times; the conditions of blanks (trip blank, rinsate blank, field blank, method/preparation blank, and calibration blank)

associated with the sample; and the overall consistency of the results within a field duplicate pair.

### B3.4.4 Comparability

Comparability is a qualitative parameter expressing the confidence with which one data set can be compared with another. This goal will be achieved through the use of standard techniques to collect samples, USEPA-approved standard methods to analyze samples, and consistent units to report analytical results. Data comparability also depends on data quality. Data of unknown quality cannot be compared.

#### **B3.4.5 Completeness**

Completeness is defined as the percentage of measurements made that are judged to be valid. Results will be considered valid if the precision, accuracy, and representativeness objectives are met and if RLs are sufficient for the intended uses of the data. Completeness is calculated as follows:

Completeness (%) = 
$$\frac{V}{P} \times 100$$

where:

V = number of valid measurements P = number of measurements taken

Valid and invalid data (i.e., data qualified with the R flag [rejected]) will be identified during data validation. The target completeness goal for this project is 95 percent.

### B3.4.6 Sensitivity

Sensitivity depicts the level of ability an analytical system (i.e., sample preparation and instrumental analysis) of detecting a target component in a given sample matrix with a defined level of confidence. Factors affecting the sensitivity of an analytical system include: analytical system background (e.g., laboratory artifact or method blank contamination), sample matrix (e.g., mass spectrometry ion ratio change, coelution of peaks, or baseline elevation), and instrument instability.

## **B3.5 Quality Control Procedures**

Field and laboratory QC procedures are outlined below.

### B3.5.1 Field Quality Control

Beyond use of standard sampling protocols defined in the FSP, field QC procedures include maintaining the field instrumentation used. Field instruments (e.g., PID for evaluating presence of VOCs in soil samples, and the YSI meter for measuring field parameters during ground water sampling) are maintained and calibrated regularly prior to use, in accordance with manufacturer recommendations.

In addition, field QC samples will be collected and submitted for analyses to monitor the precision and accuracy associated with field procedures. Field QC samples to be collected and analyzed for this RI include field duplicates, trip blanks, and equipment rinsate blanks. The definition and sampling requirements for field QC samples are presented below.

#### **Blind Field Duplicates**

Blind field duplicate samples are used to check for sampling and analysis reproducibility; however, the field duplicate sample results include variability introduced during both field sampling and laboratory preparation and analysis, and EPA data validation guidance provides no specific evaluation criteria for field duplicate samples. Advisory evaluation criteria are set forth at 35 percent for RPD (if both results are greater than five times the RL) and two times the RLs for concentration difference (if either of the result is less than five times the RL) between the original and field duplicate results.

Field Duplicates will be submitted "blind" to the laboratory as discrete samples (i.e., given unique sample identifiers to keep the duplicate identity unknown to the laboratory), but will be clearly identified in the field log. Field duplicate samples will be collected at a frequency of 5 percent (1 per 20) of the field samples for each matrix and analytical method, but not less than one duplicate per sampling event per matrix.

If a given soil sample depth interval lacks sufficient volume (recovery) to supply material for a planned analysis and its field duplicate analysis, the field duplicate aliquot will be collected for that analysis from another depth interval in that same location if practical.

#### **Trip Blank**

Trip blank samples will be used to monitor possible VOC cross-contamination occurring during sample transport. Trip blank samples are prepared and supplied by the laboratory using organic-free, reagent-grade water into a VOC vial prior to the collection of field samples. The trip blank sample vials are placed with and accompany the VOC and TPH-Gx samples through the entire transporting process. **One trip blank will be collected for each soil sampling round and each ground water sampling round where VOC or TPH-Gx analyses are conducted.** 

In case a target compound is present in a trip blank, results for all samples shipped with this trip blank will be evaluated and data qualified accordingly if determined that the results are affected.

#### **Equipment Rinsate Blank**

Equipment rinsate blanks are collected to determine the potential of cross-contamination introduced by nondedicated equipment (e.g., bladder pump and YSI meter) that is used at multiple sample locations. Deionized water (obtained from the laboratory) is rinsed through the decontaminated sampling equipment and collected into adequate sample containers for analysis. The equipment rinsate blank is then handled in a manner identical to the primary samples collected with that piece of equipment. The blank is then processed, analyzed, and reported as a regular field sample. The rinsate blank collection frequency will be 1 per 20 samples for each matrix and analytical method,

**but not less than one equipment rinsate per sampling event per matrix**. When dedicated equipment is used, equipment rinsate blanks will not be collected.

### B3.5.2 Laboratory Quality Control

The laboratories' analytical procedures must meet requirements specified in the respective analytical methods or approved laboratory standard operating procedures (SOPs), e.g., instrument performance check, initial calibration, calibration check, blanks, surrogate spikes, internal standards, and/or labeled compound spikes. Specific laboratory QC analyses required for this project will consist of the following at a minimum:

- Instrument tuning, instrument initial calibration, and calibration verification analyses as required in the analytical methods and the laboratory standard operating procedures (SOPs);
- Laboratory and/or instrument method blank measurements at a minimum frequency of 5percent (1 per 20 samples) or in accordance with method requirements, whichever is more frequent; and
- Accuracy and precision measurements as defined in Table B-2, at a minimum frequency of 5 percent (1 per 20 samples) or in accordance with method requirements, whichever is more frequent. In cases where a pair of MS/MSD or MS/laboratory duplicate analyses are not performed on a project sample, a set of LCS/LCSD analyses will be performed to provide sufficient measures for analytical precision and accuracy evaluation.

The laboratory's QA officers are responsible for ensuring that the laboratory implements the internal QC and QA procedures detailed in the laboratory's Quality Assurance Manual.

### **B3.6 Corrective Actions**

If routine QC audits by the laboratory result in detection of unacceptable conditions or data, actions specified in the laboratory SOPs will be taken. Specific corrective actions are outlined in each SOP used and can include the following:

- Identifying the source of the violation;
- Reanalyzing samples if holding time criteria permit;
- Resampling and analyzing;
- Evaluating and amending sampling and analytical procedures; and/or
- Accepting but qualifying data to indicate the level of uncertainty.

If unacceptable conditions occur, the laboratory will contact the project manager to discuss the issues and determine the appropriate corrective action. Corrective actions taken by the laboratory during analysis of samples for this project will be documented by the laboratory in the case narrative associated with the affected samples.

In addition, the project data quality manager will review the laboratory data generated for this investigation to ensure that project DQOs are met. If the review indicates that non-conformances in the data have resulted from field sampling or documentation procedures

or laboratory analytical or documentation procedures, the impact of those nonconformances on the overall project data usability will be assessed. Appropriate actions, including re-sampling and/or re-analysis of samples may be recommended to the project manager to achieve project objectives.

### **B3.7 Data Reduction, Quality Review, and Reporting**

All data will undergo a QA/QC evaluation at the laboratory which will then be reviewed by the responsible data quality manager. Initial data reduction, evaluation, and reporting at the laboratory will be carried out in full compliance with the method requirement and laboratory SOPs. The laboratory internal review will include verification (for correctness and completeness) of electronic data deliverable (EDD) accompanied with each laboratory report. The responsible database manager will verify the completeness and correctness of all laboratory deliverables (i.e., laboratory report and EDDs) before releasing the deliverables for data validation.

#### **B3.7.1 Minimum Data Reporting Requirements**

The following sections specify general and specific requirements for analytical data reporting to provide sufficient deliverables for project documentation and data quality assessment.

#### **General Requirements**

The following requirements apply to laboratory reports for all types of analyses:

- A laboratory report will include a cover page signed by the laboratory director, the laboratory QA officer, or his/her designee to certify the eligibility of the reported contents and the conformance with applicable analytical methodology.
- Definitions of abbreviations, data flags and data qualifiers used in the report.
- Cross reference of field sample names and laboratory sample identity for all samples in the SDG.
- Completed COC document signed and dated by parties of acquiring and receiving.
- Completed sample receipt document with record of cooler temperature and sample conditions upon receipt at the laboratory. Anomalies such as inadequate sample preservation, inconsistent bottle counts, and sample container breakage, and communication record and corrective actions in response to the anomalies will be documented and incorporated in the sample receipt document. The document will be initialed and dated by personnel that complete the document.
- Case narrative that addresses any anomalies or QC outliers in relation to sample receiving, sample preparation, and sample analysis on samples in the sample delivery group (SDG). The narrative will be presented separately for each analytical method and each sample matrix.
- All pages in the report are to be paginated. Any insertion of pages after the laboratory report is issued will be paginated with starting page number suffixed

with letters (e.g., pages inserted between pages 134 and 135 should be paginated as 134A, 134B, etc.)

• Any resubmitted or revised report pages will be submitted to project manager with a cover page stating the reason(s) and scope of resubmission or revision, and signed by laboratory director, QA officer, or the designee.

#### **Specific Requirements**

The following presents specific requirements for laboratory reports:

- Sample results: All soil sample results will be reported on a dry-weight basis. The report pages for sample results (namely Form 1s) will, at minimum, include sample results, RLs, unit, proper data flags, preparation, and analysis, dilution factor, and percent moisture (for solid samples).
- Method blank results.
- LCS and LCSD (if matrix spike duplicate analysis is not performed) results with laboratory acceptance criteria for %R and RPD.
- Surrogate spike results with laboratory acceptance criteria for %R.
- MS and MSD results with laboratory acceptance criteria for %R and RPD. In cases where MS/MSD analyses were not performed on a project sample, LCS/LCSD analyses should be performed and reported instead.

### **B3.8 Data Quality Verification and Validation**

PRELIMINARY DRAFT

Reported analytical results will be qualified by the laboratory to identify QC concerns in accordance with the specifications of the analytical methods. Additional laboratory data qualifiers may be defined and reported by the laboratory to more completely explain QC concerns regarding a particular sample result. All data qualifiers will be defined in the laboratory's narrative reports associated with each case.

Data validation will be performed on all data consistent with United States Environmental Protection Agency Stage 2B requirements. In cases where a systematic QC problem is suspected, such as unusual detections of an analyte or consistent outlying results of a QC parameter, a more detailed review will be performed on laboratory records pertinent to the concerned analysis to further evaluate the extend of the QC issue and the final data quality and usability. The actual level of validation for each data point will be entered in the electrical database submitted to the Ecology Environmental Information Management system (EIMs). Data validation will be conducted following the guidance below:

- EPA Contract Laboratory Program National Functional Guidelines for Inorganic Superfund Data Review, Office of Superfund Remediation and Technical Innovation, U.S. Environmental Protection Agency, January 2010, USEPA 540/R-10/011
- EPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review, Office of Superfund Remediation and Technical

Innovation, U.S. Environmental Protection Agency, June 2008, USEPA-540-R-08-01.

The data validation will examine and verify the following parameters against the method requirements and laboratory control limits specified in Tables B-3 through B-6:

- Sample management and holding times;
- Instrument performance check, calibration, and calibration verification;
- Laboratory and field blank results;
- Detection and reporting limits;
- Laboratory replicate results;
- MS/MSD results;
- LCS and/or standard reference material results;
- Field duplicate results;
- Surrogate spike recovery (organic analyses only);
- Internal standard recovery (internal calibration methods only);
- Inter-element interference check (ICP analyses only);
- Serial dilution (metals only);
- Labeled compound recovery (isotope dilution methods only); and
- Ion ratios for detected compounds (high resolution GC/MS methods only).

Data qualifiers will be assigned based on outcome of the data validation. Data qualifiers are limited to and defined as follows:

- U—The analyte was analyzed for but was determined to be non-detect above the reported sample quantitation limit, or the quantitation limit was raised to the concentration found in the sample due to blank contamination.
- J—The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.
- UJ—The analyte was not detected above the reported quantitation limit. However, the reported quantitation limit is approximate and may or may not represent the actual limit of quantitation necessary to accurately and precisely measure the analyte in the sample.
- R—The sample results are rejected due to serious deficiencies in the ability to analyze the sample and meet QC criteria. The presence or absence of the analyte cannot be verified.
- DNR—Do not report from this analysis; the result for this analyte is to be reported from an alternative analysis.

In cases of multiple analyses (such as an undiluted and a diluted analysis) performed on one sample, the optimal result will be determined and only the determined result will be reported for the sample. The scope and findings of the data validation will be documented and discussed in the Data Validation Report(s). The Data Validation Report(s) will be appended to the RI report.

### **B3.9 Preventative Maintenance Procedures and Schedules**

Preventative maintenance in the laboratory will be the responsibility of the laboratory personnel and analysts and ensured by the laboratory project manager. This maintenance includes routine care and cleaning of instruments and inspection and monitoring of carrier gases, solvents, and glassware used in analyses. Details of the maintenance procedures are addressed in the respective laboratory SOPs.

Precision and accuracy data are examined for trends and excursions beyond control limits to determine evidence of instrument malfunction. Maintenance will be performed when an instrument begins to change as indicated by the degradation of peak resolution, shift in calibration curves, decrease in sensitivity, or failure to meet one or another of the method-specific QC criteria.

Maintenance and calibration of instruments used in the field for sampling (e.g., PID for evaluating presence of VOCs in soil samples, and the YSI meter for measuring field parameters during ground water sampling) will be conducted regularly in accordance with manufacturer recommendations prior to use.

### **B3.10 Performance and System Audits**

The project manager has responsibility for reviewing the performance of the laboratory QA program; this review will be achieved through regular contact with the analytical laboratory's project manager. To ensure comparable data, all samples of a given matrix to be analyzed by each specified analytical method will be processed consistently by the same analytical laboratory.

### **B3.11 Data and Records Management**

Records will be maintained documenting all activities and data related to field sampling and chemical analyses.

#### **B3.11.1 Field Documentation**

Raw data received from the analytical laboratory will be reviewed, entered into a computerized database, and verified for consistency and correctness. The database will be updated based on data review and independent validation if necessary.

The following field data will be included in the database:

- Sample location coordinates
- Sample type (i.e., ground water or soil)
- Soil or ground water sampling depth interval

Information regarding whether concentrations represent total phase (unfiltered samples) or dissolved phase (filtered samples) will be compiled and stored in the database. Data

will be submitted to Ecology's Environmental Information Management (EIM) database once data have been reviewed and validated.

#### B3.11.2 Analytical Data Management

Raw data received from the analytical laboratory will be reviewed, entered into a computerized database, and verified for consistency and correctness. The database will be updated based on data review and independent validation if necessary.

The following field data will be included in the database:

- Sample location coordinates
- Sample type (i.e., ground water or soil)
- Soil or ground water sampling depth interval

Information regarding whether concentrations represent total phase (unfiltered samples) or dissolved phase (filtered samples) will be compiled and stored in the database. Data will be submitted to Ecology's Environmental Information Management (EIM) database once data have been reviewed and validated.

### **B4 References for Appendix B**

- Puls, R.W. and M.J. Barcelona, 1996, Low-Flow (Minimal Drawdown) Ground-Water Sampling Procedures, EPA Ground Water Issue, EPA/540/S-95/504.
- U.S. Environmental Protection Agency (EPA), 2008, Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review, Office of Superfund Remediation and Technical Innovation, U.S. Environmental Protection Agency, June 2008, USEPA-540-R-08-01.
- U.S. Environmental Protection Agency (EPA), 2009, Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use, January 13 2009. EPA 540-R-08-005.
- U.S. Environmental Protection Agency (EPA), 2010, Contract Laboratory Program National Functional Guidelines for Inorganic Superfund Data Review, Office of Superfund Remediation and Technical Innovation, U.S. Environmental Protection Agency, January 2010, USEPA 540/R-10/011.
- Washington State Department of Ecology (Ecology), 2004, Collecting and Preparing Soil Samples for VOC Analysis, Implementation Memorandum Number 5, June 17, 2004.
- Washington State Department of Ecology (Ecology), 2012, Guidance For Groundwater Monitoring at Landfills and Other Facilities Regulated Under Chapters 173-304, 173-306, 173-350, and 173-351 WAC, Publication No. 12-07-072.

Sample Matrix	Analytical Parameter	Analytical Method	Sample Container	No. Containers	Preservation Requirements	Holding Time
	Gasoline Range TPH	NWTPH-Gx	Method 5035A, 40-mL vials	4	4°C ±2°C, Freeze within 48 hours to <-7°C	14 days
	Diesel and Motor Oil Range TPH	NWTPH-Dx/SW846 Method 3630 (Silica Gel Cleanup)	4 ounce jar	1	4°C ±2°C	14 days for extraction; 40 days for analysis
	втех	Method 8021 B	Method 5035A, 40-mL vials	4	4°C ±2°C, Freeze within 48 hours to <-7°C	14 days
Soil	EPH/VPH	NWEPH/NWVPH	4 Ounce Jar/Method 5035A, 40-mL vials	5	4°C ±2°C, Freeze within 48 hours to <-7°C	14 days
	MTBE, EDC, EDB, Naphthalene Method 8260		Method 5035A, 40-mL 4 vials		4°C ±2°C, Freeze within 48 hours to <-7°C	14 days
	Polychlorinated Biphenyls (PCBs)	Method 8082	4-ounce jar	1	4°C ±2°C	6 months
	Carcinogenic Polycyclic Aromatic Hydrocarbons (cPAHs)	Method 8270	4-ounce jar	1	4°C ±2°C	6 months
	Cadmium, Chromium, Lead, Nickel, Zinc	Method 6020	4-ounce jar	1	4°C ±2°C	6 months
	Gasoline Range TPH	Method NWTPH-Gx	40-mL VOA vials	3	4°C ±2°C, HCl pH < 2	14 days
	Diesel and Motor Oil Range TPH	NWTPH-Dx/SW846 Method 3630 (Silica Gel Cleanup)	500-mL amber glass bottle	1	4°C ±2°C	7 days for extraction, 40 days for analysis
			40-mL VOA		4°C ±2°C, 1 with	
Water	VOCs (including MTBE)	Method 8260	vials	3	HCI pH < 2, 2 without HCI	14 days for analysis
walei	EPH/VPH	NWEPH/NWVPH	1000-mL amber/40-mL VOA vials	4	4°C ±2°C, HCl pH < 2	7 days for extraction, 40 days for analysis/14 days for anlaysis
	Lead	Method 6020	500-mL HDPE bottle	1	4°C ±2°C, HN0 <sub>3</sub> pH < 2 (after field filtration)	28 days

Notes:

HCL = hydrochloric acid TPH = total petroleum hydrocarbons VOA = volatile organic analysis BTEX = benzene, toluene, ethylbenzene, xylenes MTBE = methyl tert-butyl ether

### **Table B-2 - QC Parameters Associated with PARCCS**

Project No. 160092, 4700 Brooklyn Ave Seattle, Washington

Data Quality Indicators	QC Parameters			
	RPD values of:			
Precision	(1) LCS/LCS Duplicate			
Trecision	(2) MS/MSD			
	(3) Field Duplicates			
	Percent Recovery (%R) or Percent Difference (%D) values of:			
	(1) Initial Calibration and Calibration Verification			
	(2) LCS			
	(3) MS			
Accuracy/Bias	(4) Surrogate Spikes			
Accuracy/Dias	Results of:			
	(1) Instrument and Calibration Blank			
	(2) Method (Preparation) Blank			
	(3) Trip Blank			
	(4) Equipment Rinsate Blank (if appropriate)			
	Results of All Blanks			
Representativeness	Sample Integrity (Chain-of-Custody and Sample Receipt Forms)			
	Holding Times			
	Sample-specific Reporting Limits			
Comparability	Sample Collection Methods			
	Laboratory Analytical Methods			
	Data Qualifiers			
Completeness	Laboratory Deliverables			
	Requested/Reported Valid Results			
Sensitivity	MDLs and MRLs			

Notes:

LCS = laboratory control sample

MDL = method detection limit

MRL = method reporting limit

MS/MSD = matrix spike/matrix spike duplicate

QC = Quality Control

PARCCS = Precision, Accuracy, Representativeness, Comparability, Completeness, Sensistivity

### Table B-3 - Measurement Quality Objectives for Water Samples

Friedman and Bruya, Inc Project No. 160092, 4700 Brooklyn Avenue Seattle, Washington

Analyte Name	MDL <sup>(A)</sup>	MRL	LCS/LCS %R <sup>(A)</sup>	RPD (%)	Surrogate %R <sup>(A)</sup>
Volatile Organic Compounds (VOCs) by S	SW8260C (J	ug/L)			
1,1,1,2-Tetrachloroethane	0.040	0.2	80 – 128	≤40	n/a
1,1,1-Trichloroethane	0.041	0.2	79 – 124	≤40	n/a
1,1,2,2-Tetrachloroethane	0.060	0.2	80 – 120	≤40	n/a
1,1,2-Trichloro-1,2,2-Trifluoroethane	0.043	0.2	76 – 124	≤40	n/a
1,1,2-Trichloroethane	0.129	0.2	80 – 120	≤40	n/a
1,1-Dichloroethane	0.053	0.2	80 – 120	≤40	n/a
1,1-Dichloroethene	0.054	0.2	74 – 120	≤40	n/a
1,1-Dichloropropene	0.034	0.2	80 – 120	≤40	n/a
1,2,3-Trichlorobenzene	0.110	0.5	80 -125	≤40	n/a
1,2,3-Trichloropropane	0.131	0.5	80 – 120	≤40	n/a
1,2,4-Trichlorobenzene	0.107	0.5	77 – 127	≤40	n/a
1,2,4-Trimethylbenzene	0.024	0.2	80 – 122	≤40	n/a
1,2-Dibromo 3-Chloropropane	0.366	0.5	79 – 129	≤40	n/a
1,2-Dibromoethane (Ethylene Dibromide)	0.075	0.2	80 – 120	≤40	n/a
1,2-Dichlorobenzene	0.036	0.2	80 – 120	≤40	n/a
1,2-Dichloroethane	0.072	0.2	80 – 121	≤40	n/a
1,2-Dichloropropane	0.035	0.2	80 – 120	≤40	n/a
1,3,5-Trimethyl Benzene	0.015	0.2	80 – 120	≤40	n/a
1,3-Dichlorobenzene	0.036	0.2	80 – 120	≤40	n/a
1,3-Dichloropropane	0.062	0.2	80 – 120	≤40	n/a
1,4-Dichlorobenzene	0.040	0.2	80 – 120	≤40	n/a
2,2-Dichloropropane	0.052	0.2	72 – 133	≤40	n/a
2-Butanone	0.814	5.0	73 – 123	≤40	n/a
2-Chloro Toluene	0.024	0.2	80 – 120	≤40	n/a
2-Chloroethylvinyl Ether	0.250	1.0	62 – 130	≤40	n/a
2-Hexanone	0.902	5.0	80 – 129	≤40	n/a
4-Chloro Toluene	0.016	0.2	80 – 120	≤40	n/a
4-Isopropyl Toluene	0.026	0.2	80 – 124	≤40	n/a
4-Methyl-2-Pentanone	0.974	5.0	80 – 125	≤40	n/a
Acetone	2.057	5.0	64 – 125	≤40	n/a
Acrolein	2.476	5.0	60 – 124	≤40	n/a
Acrylonitrile	0.604	1.0	76 – 123	≤40	n/a
Benzene	0.027	0.2	80 – 120	≤40	n/a
Bromobenzene	0.060	0.2	80 – 120	≤40	n/a
Bromochloromethane	0.061	0.2	80 – 120	≤40	n/a

### Table B-3 - Measurement Quality Objectives for Water Samples

Friedman and Bruya, Inc Project No. 160092, 4700 Brooklyn Avenue Seattle, Washington

Analyte Name	MDL <sup>(A)</sup>	MRL	LCS/LCS %R <sup>(A)</sup>	RPD (%)	Surrogate %R <sup>(A)</sup>
Volatile Organic Compounds (VOCs) by	SW8260C (	ug/L)	<u> </u>		•
Bromodichloromethane	0.051	0.2	80 – 122	≤40	n/a
Bromoethane	0.041	0.2	77 – 122	≤40	n/a
Bromoform	0.062	0.2	62 – 149	≤40	n/a
Bromomethane	0.252	1.0	68 – 130	≤40	n/a
Carbon Disulfide	0.037	0.2	77 – 124	≤40	n/a
Carbon Tetrachloride	0.044	0.2	71 – 139	≤40	n/a
Chlorobenzene	0.023	0.2	80 – 120	≤40	n/a
Chloroethane	0.086	0.2	68 – 133	≤40	n/a
Chloroform	0.027	0.2	80 – 120	≤40	n/a
Chloromethane	0.095	0.5	77 – 122	≤40	n/a
cis 1,3-dichloropropene	0.061	0.2	80 – 127	≤40	n/a
cis-1,2-Dichloroethene	0.043	0.2	78 – 120	≤40	n/a
Dibromochloromethane	0.048	0.2	80 – 120	≤40	n/a
Dibromomethane	0.145	0.2	80 – 120	≤40	n/a
Dichlorodifluoromethane	0.052	0.2	68 – 133	≤40	n/a
Ethyl Benzene	0.037	0.2	80 – 120	≤40	n/a
Hexachloro-1,3-Butadiene	0.073	0.5	80 – 135	≤40	n/a
lodomethane (Methyl lodide)	0.227	1.0	76 – 123	≤40	n/a
iso-propyl Benzene	0.021	0.2	80 – 120	≤40	n/a
Methylene Chloride	0.485	1.0	71 – 125	≤40	n/a
Methyl-tert-butyl ether	0.073	0.5	79 – 121	≤40	n/a
Naphthalene	0.118	0.5	80 – 128	≤40	n/a
n-Butyl Benzene	0.025	0.2	80 – 125	≤40	n/a
n-Propyl Benzene	0.023	0.2	80 – 120	≤40	n/a
sec-Butyl Benzene	0.024	0.2	80 – 121	≤40	n/a
Styrene	0.045	0.2	80 – 121	≤40	n/a
tert-Butyl Benzene	0.026	0.2	80 – 121	≤40	n/a
Tetrachloroethene	0.047	0.2	80 – 120	≤40	n/a
Toluene	0.040	0.2	80 – 120	≤40	n/a
trans 1,3-Dichloropropene	0.081	0.2	79 – 132	≤40	n/a
trans-1,2-Dichloroethene	0.048	0.2	75 – 120	≤40	n/a
trans-1,4-Dichloro 2-Butene	0.324	1.0	47 – 147	≤40	n/a
Trichloroethene	0.049	0.2	80 – 120	≤40	n/a
Trichlorofluoromethane	0.037	0.2	74 – 135	≤40	n/a
Vinyl Acetate	0.069	0.2	74 – 120	≤40	n/a
Vinyl Chloride	0.069	0.2	74 – 120	≤40	n/a
m,p-xylene	0.052	0.4	80 – 120	≤40	n/a
o-Xylene	0.035	0.2	80 – 120	≤40	n/a

### Table B-3 - Measurement Quality Objectives for Water Samples

#### Friedman and Bruya, Inc

Project No. 160092, 4700 Brooklyn Avenue Seattle, Washington

Analyte Name	MDL <sup>(A)</sup>	MRL	LCS/LCS %R <sup>(A)</sup>	RPD (%)	Surrogate %R <sup>(A)</sup>
Volatile Organic Compounds (VOCs) by S	SW8260C (J	ug/L)			
1,2-Dichloroethane-d4	n/a	n/a	80 – 130	≤40	80 – 120
1,2-Dichlorobenzene-d4	n/a	n/a	80 – 120	≤40	80 – 120
Toluene-d8	n/a	n/a	80 – 120	≤40	80 – 120
4-Bromofluorobenzene	n/a	n/a	80 – 120	≤40	80 – 120
Gasoline Range Hydrocarbons by NWTP	H-Gx (µg/L)				
Gasoline Range Hydrocarbons	0.057	0.25	80 – 120	≤40	n/a
Bromobenzene	n/a	n/a	77 – 120	≤40	n/a
Diesel and Motor Oil Range Hydrocarbon	is by NWTF	PH-Dx with	Silica Gel C	leanup (µg	I/L)
Diesel Range Hydrocarbons	39	100	61-104	≤40	n/a
Oil Range Hydrocarbons	10	200	60 – 130	≤40	n/a
o-Terphenyl	n/a	n/a	50 – 150	≤40	n/a
Metals					
Lead	0.046	0.1	80 – 120	≤20	n/a

#### Notes:

<sup>(A)</sup> = Based on current laboratory control criteria. Some values may vary slightly between instruments and can be subject to change as the laboratory updates the charted values periodically.

%R = percent recovery

LCS/LCSD = laboratory control samples and laboratory control sample duplicate

MDL = method detection limit

MRL = method reporting limit

n/a = not applicable

RPD = relative percent difference

 $\mu$ g/L = microgram per liter

(--) = No PSL identified

### Table B-4 - Measurement Quality Objectives for Soil Samples

Friedman and Bruya, Inc. Project No. 160092, 4700 Brooklyn Ave Seattle, Washington

			LCS/LCS	Surrogate			
Analyte Name	MDL <sup>(A)</sup>	MRL	%R <sup>(A)</sup>	RPD (%)	%R <sup>(A)</sup>		
Volatile Organic Compounds (VOCs) by SW8260C (mg/kg)							
1,1,1,2-Tetrachloroethane	0.000233	0.001	80 – 120	≤40	n/a		
1,1,1-Trichloroethane	0.000226	0.001	78 – 133	≤40	n/a		
1,1,2,2-Tetrachloroethane	0.000253	0.001	71 – 120	≤40	n/a		
1,1,2-Trichloro-1,2,2-Trifluoroethane	0.000287	0.002	72 – 142	≤40	n/a		
1,1,2-Trichloroethane	0.000286	0.001	77 – 120	≤40	n/a		
1,1-Dichloroethane	0.000203	0.001	65 – 139	≤40	n/a		
1,1-Dichloroethene	0.000336	0.001	73 – 138	≤40	n/a		
1,1-Dichloropropene	0.000312	0.001	80 – 123	≤40	n/a		
1,2,3-Trichlorobenzene	0.000305	0.005	76 – 122	≤40	n/a		
1,2,3-Trichloropropane	0.000517	0.002	75 – 120	≤40	n/a		
1,2,4-Trichlorobenzene	0.000332	0.005	75 – 130	≤40	n/a		
1,2,4-Trimethylbenzene	0.00023	0.001	77 – 125	≤40	n/a		
1,2-Dibromo-3-Chloropropane	0.000586	0.005	61 – 128	≤40	n/a		
1,2-Dibromoethane (Ethylene Dibromide	0.000176	0.001	79 – 120	≤40	n/a		
1,2-Dichlorobenzene	0.000293	0.001	77 – 120	≤40	n/a		
1,2-Dichloroethane	0.000191	0.001	77 – 120	≤40	n/a		
1,2-Dichloropropane	0.000162	0.001	74 – 120	≤40	n/a		
1,3,5-Trimethylbenzene	0.000254	0.001	77 – 126	≤40	n/a		
1,3-Dichlorobenzene	0.000227	0.001	76 – 120	≤40	n/a		
1,3-Dichloropropane	0.000209	0.001	77 – 120	≤40	n/a		
1,4-Dichlorobenzene	0.000232	0.001	75 – 120	≤40	n/a		
2,2-Dichloropropane	0.000292	0.001	77 – 137	≤40	n/a		
2-Butanone	0.000513	0.005	64 – 120	≤40	n/a		
2-Chloroethyl Vinyl Ether	0.000276	0.005	20 – 157	≤40	n/a		
2-Chlorotoluene	0.0003	0.001	76 – 120	≤40	n/a		
2-Hexanone	0.000439	0.005	62 – 128	≤40	n/a		
4-Chlorotoluene	0.000277	0.001	75 – 121	≤40	n/a		
4-Isopropyl Toluene	0.000236	0.001	78 – 131	≤40	n/a		
4-Methyl-2-Pentanone	0.00042	0.005	70 – 124	≤40	n/a		
Acetone	0.000482	0.005	48 – 132	≤40	n/a		
Acrolein	0.003809	0.05	60 – 130	≤40	n/a		
Acrylonitrile	0.001026	0.005	59 – 124	≤40	n/a		
Benzene	0.000296	0.001	80 – 120	≤40	n/a		
Bromobenzene	0.000153	0.001	75 – 120	≤40	n/a		
Bromochloromethane	0.000323	0.001	69 – 133	≤40	n/a		
Bromodichloromethane	0.000254	0.001	80 – 122	≤40	n/a		
Bromoethane	0.00044	0.002	74 – 132	≤40	n/a		
Bromoform	0.000297	0.001	63 – 120	≤40	n/a		
Bromomethane	0.000187	0.001	40 – 172	≤40	n/a		
Carbon Disulfide	0.000559	0.001	72 – 146	≤40	n/a		

### Table B-4 - Measurement Quality Objectives for Soil Samples

Friedman and Bruya, Inc. Project No. 160092, 4700 Brooklyn Ave Seattle, Washington

Analyte Name	MDL <sup>(A)</sup>	MRL	LCS/LCS %R <sup>(A)</sup>	RPD (%)	Surrogate %R <sup>(A)</sup>
Carbon Tetrachloride	0.000213	0.001	76 – 136	≤40	n/a
Chlorobenzene	0.000219	0.001	80 – 120	≤40	n/a
Chloroethane	0.000462	0.001	53 – 154	≤40	n/a
Chloroform	0.000234	0.001	75 – 126	≤40	n/a
Chloromethane	0.000263	0.001	65 – 129	≤40	n/a
cis-1,2-Dichloroethene	0.00024	0.001	75 – 124	≤40	n/a
cis-1,3-Dichloropropene	0.000226	0.001	80 – 124	≤40	n/a
Dibromochloromethane	0.000266	0.001	77 – 123	≤40	n/a
Dibromomethane	0.000147	0.001	80 – 120	≤40	n/a
Dichlorodifluoromethane	0.000207	0.001	67 – 142	≤40	n/a
Ethyl Benzene	0.000202	0.001	80 – 120	≤40	n/a
Hexachloro-1,3-Butadiene	0.00041	0.005	72 – 135	≤40	n/a
lodomethane (Methyl lodide)	0.000215	0.001	34 – 181	≤40	n/a
Isopropyl Benzene	0.000233	0.001	77 – 127	≤40	n/a
Methylene Chloride	0.000635	0.002	61 – 128	≤40	n/a
Methyl-t-butyl ether (MTBE)	0.000231	0.001	68 – 124	≤40	n/a
Naphthalene	0.000429	0.005	71 – 122	≤40	n/a
n-Butylbenzene	0.000262	0.001	75 – 134	≤40	n/a
n-Propyl Benzene	0.000272	0.001	76 – 126	≤40	n/a
s-Butylbenzene	0.00024	0.001	77 – 127	≤40	n/a
Styrene	0.000138	0.001	80 – 122	≤40	n/a
t-Butylbenzene	0.000306	0.001	77 – 125	≤40	n/a
Tetrachloroethene	0.000257	0.001	76 – 131	≤40	n/a
Toluene	0.000151	0.001	78 – 120	≤40	n/a
Volatile Organic Compounds (VOC	s) by SW8260C	(mg/kg)	•		
trans-1,2-Dichloroethene	0.000266	0.001	73 – 131	≤40	n/a
trans-1,3-Dichloropropene	0.000216	0.001	80 – 126	≤40	n/a
trans-1,4-Dichloro-2-Butene	0.000437	0.005	62 – 127	≤40	n/a
Trichloroethene	0.000212	0.001	80 – 120	≤40	n/a
Trichlorofluoromethane	0.000266	0.001	57 – 161	≤40	n/a
Vinyl Acetate	0.000381	0.005	54 – 138	≤40	n/a
Vinyl Chloride	0.000235	0.001	74 – 134	≤40	n/a
m,p-Xylene	0.000392	0.001	80 – 123	≤40	n/a
o-Xylene	0.000224	0.001	80 – 120	≤40	n/a
1,2-Dichloroethane-d4	n/a	n/a	80 – 149	≤40	80 – 122
1,2-Dichlorobenzene-d4	n/a	n/a	80 – 120	≤40	80 – 120
Toluene-d8	n/a	n/a	77 – 120	≤40	80 – 120
4-Bromofluorobenzene	n/a	n/a	80 – 120	≤40	80 – 120

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### Table B-4 - Measurement Quality Objectives for Soil Samples

Friedman and Bruya, Inc.

Project No. 160092, 4700 Brooklyn Ave Seattle, Washington

Analyte Name	MDL <sup>(A)</sup>	MRL	LCS/LCS %R <sup>(A)</sup>	RPD (%)	Surrogate %R <sup>(A)</sup>			
			/011	Ki D (70)	7011			
Gasoline Range Hydrocarbons by NWTPH-Gx (mg/kg)								
Gasoline Range Hydrocarbons	0.057	0.25	80 – 120	≤40	n/a			
Bromobenzene	n/a	n/a	49 – 143	≤40	n/a			
Diesel and Motor Oil Range Hydrocarbons by NWTPH-Dx with Silica Gel Cleanup (mg/kg)								
Diesel Range Hydrocarbons	1.28	5	60 – 108	≤40	n/a			
Oil Range Hydrocarbons	1.57	10	60 – 130	≤40	n/a			
o-Terphenyl	n/a	n/a	50 – 150	≤40	n/a			
Polychlorinated Biphenyls (PCBs; mg/kg)								
PCB Arochlors	0.0021	0.1	55-130	≤20	n/a			
Carcinogenic Polycyclic Aromatic Hydrocarbons								
benzo[a]pyrene	0.000065	0.01	51-118	≤20	24-168			
benzo[a]anthracene	0.000088	0.01	51-115	≤20	24-168			
benzo[b]fluoranthene	0.000182	0.01	56-123	≤20	24-168			
benzo[k]fluoranthene	0.000194	0.01	54-131	≤20	24-168			
chrysene	0.000165	0.01	55-129	≤20	24-168			
dibenz[a,h]anthracene	0.00025	0.01	50-141	≤20	24-168			
indeno[1,2,3-cd]pyrene	0.000183	0.01	49-148	≤20	24-168			
Metals								
Lead	n/a	0.1	80-120	≤20	75-125			
Cadmium	0.0198	1	70-130	≤20	n/a			
Copper	0.189	1	70-130	≤20	n/a			
Nickel	0.0335	1	70-130	≤20	n/a			
Zinc	0.089	1	70-130	≤20	n/a			

#### Notes:

<sup>(A)</sup> = Based on current laboratory control criteria. Some values may vary slightly between instruments

%R = Percent recovery

LCS/LCSD = Laboratory control samples and laboratory control sample duplicate

MDL = Method detection limit

mg/kg = milligram per kilogram

MRL = Method reporting limit

n/a = not applicable

RPD = Relative percent difference

Table B-4 SAP/QAPP Page 8 of 10

### **Table B-5 Measurement Quality Objectives for Water Samples**

Eurofins Lancaster Laboratories Project No. 160092, 4700 Brooklyn Avenue Seattle, Washington

		Groundwater					
Analyte	Analytical	MDL	LOD	LOQ	LCS	RPD	
	Method		(ug/L)		(	%)	
Petroleum Hydrocarbons (µg/L)							
Gasoline-Range Hydrocarbons	NWTPH-Gx	50	100	250	75-135	≤ 30	
Diesel-Range Hydrocarbons	NWTPH-Dx	45	90	100	32-115	≤ 20	
Heavy Oil-Range Hydrocarbons	NWTPH-Dx	100	250	250			
Volatile Organic Compounds (VOCs) by SW8260C (µg/L)							
Benzene	USEPA 8260B	0.5	1	1	78-120	≤ 30	
Ethylbenzene	USEPA 8260B	0.5	1	1	78-120	≤ 30	
Toluene	USEPA 8260B	0.5	1	1	80-120	≤ 30	
Total Xylenes	USEPA 8260B	0.5	1	1	80-120	≤ 30	
Methyl tert-butyl ether	USEPA 8260B	0.5	1	1	75-120	≤ 30	
Vinyl Chloride	USEPA 8260B	0.5	1	1	63-121	≤ 30	
Cis-1,2-Dichloroethene	USEPA 8260B	0.5	1	1	80-120	≤ 30	
1,2 Dichloroethane (EDC)	USEPA 8260B	0.5	1	1	66-128	≤ 30	
1,2-Dibromoethane (EDB)	USEPA 8011	0.0	0.02	0.03	60-140	≤ 20	
Metals							
Lead	USEPA 6010	6.2	15	15	80-120	≤ 20	

#### Notes:

LCS = laboratory control sample (supplied by Eurofin Lancaster Labs)

LOD = limit of detection (supplied by Eurofin Lancaster Labs)

LOQ = limit of quantitation (supplied by Eurofin Lancaster Labs; equivalent to PQLs or RLs)

MDL = method detection limit (supplied by Eurofin Lancaster Labs)

RPD = relative percent difference (supplied by Eurofin Lancaster Labs)

 $\mu$ g/L = Micrograms per liter

-- Not applicable or available

### Table B-6 - Measurement Quality Objectives for Soil Samples

Eurofins Lancaster Laboratories Project No. 160092, 4700 Brooklyn Avenue Seattle, Washington

	Soil						
Analyte	Analytical	MDL	LOD	LOQ	LCS	RPD	
	Method		(mg/kg)		(	%)	
Petroleum Hydrocarbons (mg/kg)							
Gasoline Range Hydrocarbons	NWTPH-Gx	1.000	2.000	5.000	80-120	≤ 30	
Diesel-Range Hydrocarbons	NWTPH-Dx	3	6	7	61-115	≤ 20	
Heavy Oil-Range Hydrocarbons	NWTPH-Dx	10	20	30			
Volatile Organic Compounds (mg/kg)							
Benzene	USEPA 8260B	0.0005	0.002	0.005	80-120	≤ 30	
Ethylbenzene	USEPA 8260B	0.001	0.002	0.005	80-120	≤ 30	
Toluene	USEPA 8260B	0.001	0.002	0.005	80-120	≤ 30	
Total Xylenes	USEPA 8260B	0.001	0.002	0.005	80-120	≤ 30	
Vinyl Chloride	USEPA 8260B	0.001	0.002	0.005	59-120	≤ 30	
Cis-1,2-Dichloroethene	USEPA 8260B	0.001	0.002	0.005	8-120	≤ 30	
1,2 Dichloroethane (EDC)	USEPA 8260B	0.001	0.002	0.005	70-133	≤ 30	
1,2-Dibromoethane (EDB)	USEPA 8260B	0.001	0.002	0.005	80-120	≤ 30	
Metals							
Lead	USEPA 6010	0.55	1.5	1.5	80-120	≤ 20	

#### Notes:

LCS = laboratory control sample (supplied by Eurofin Lancaster Labs)

LOD = limit of detection (supplied by Eurofin Lancaster Labs)

LOQ = limit of quantitation (supplied by Eurofin Lancaster Labs; equivalent to PQLs or RLs)

MDL = method detection limit (supplied by Eurofin Lancaster Labs)

RPD = relative percent difference (supplied by Eurofin Lancaster Labs)

mg/kg = milligrams per kilogram

-- Not applicable or not available