First Quarter 2023 Groundwater Sampling and Analysis Report

Camp Bonneville 23201 NE Pluss Road Vancouver, Washington 98682

Prepared for: Clark County, Washington, and Washington State Department of Ecology

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Table of Contents

		Contents ing Data	
1	•	RODUCTION	
2	SITE	E BACKGROUND	.1
	2.1	Site History	
	2.2	Camp Bonneville Geology	
3	SITE	EWIDE GROUNDWATER MONITORING PROGRAM	.2
-	3.1	Project Objectives	
	3.2	Chemicals of Potential Concern	
	3.3	Monitoring Program Locations	
		3.3.1 Monitoring Well Information	. 3
		3.3.2 Water Supply Well Information	.4
		3.3.3 Surface Water Sampling Information	.4
	3.4	First Quarter 2023 Scope of Work	.4
4	REC	ENT MONITORING ACTIVITIES	.5
	4.1	Groundwater Sample Collection	. 5
	4.2	Water Supply Well Sample Collection	. 5
	4.3	Quality Assurance/Quality Control Samples	
	4.4	Deviations from SAP/QAPP	
	4.5	Investigation-Derived Waste (IDW)	. 6
5	GRO	DUNDWATER MONITORING RESULTS	.6
	5.1	Base Boundary at Lacamas Creek	
	5.2	Landfill 4/Demolition Area 1	
	5.3	Water Supply Wells	. 6
6	DA	FA QUALITY REVIEW AND VALIDATION	
	6.1	Data Validation	
	6.2	Presentation of Data	
	6.3	Sample Handling and Control	
	6.4	Field Data Quality Assessment	
	6.5	······································	
	0.0	Field Quality Control Sample Assessment	
		6.6.2 Duplicates	
	6.7	Laboratory Quality Control Assessment	
	0.7	6.7.1 Laboratory Quality Control Samples/Indicators	
		6.7.2 Level III Data Review	
7	НҮС	DROGEOLOGY DISCUSSION	
	7.1	Base Boundary/Lacamas Creek	
	7.2	Landfill 4/Demolition Area 1	
	7.3	Water Supply Wells1	10
8	WA	TER QUALITY DATA ANALYSIS1	10



•			. –
9	FUT	URE ACTIVITIES	12
	8.2	Perchlorate and RDX Concentration Trend Analysis	.11
	8.1	Spatial Distribution of Perchlorate and RDX	.10

Supporting Data

FIGURES

Figure 1. Vicinity Map

Figure 2. Investigation Areas within Camp Bonneville Boundary

- Figure 3. Monitoring Well Locations at Base Boundary
- Figure 4. Monitoring Well Locations Near Landfill 4/Demo Area 1
- Figure 5A. Shallow Base Boundary Monitoring Wells with 1st Quarter 2023 Groundwater Contours

Figure 5B. Deep Base Boundary Monitoring Wells with 1st Quarter 2023 Groundwater Contours

Figure 6A. Shallow Landfill 4 Wells (A Wells) with 1st Quarter 2023 Groundwater Contours

Figure 6B. Deep Landfill 4 Wells (B Wells) with 1st Quarter 2023 Groundwater Contours

Figure 7A. Perchlorate Isocontours (A Wells), 1st Quarter 2023 – Landfill 4 Monitoring Wells

Figure 7B. Perchlorate Isocontours (B Wells), 1st Quarter 2023 – Landfill 4 Monitoring Wells

Figure 8A. RDX Isocontours (A Wells), 1st Quarter 2023 – Landfill 4 Monitoring Wells

Figure 8B. RDX Isocontours (B Wells), 1st Quarter 2023 – Landfill 4 Monitoring Wells

TABLES

- Table 1. Well Number and Construction Details
- Table 2. Field Parameters for Groundwater Samples at Base Boundary, Landfill 4/Demolition Area 1, andWater Wells, 1st Quarter 2023
- Table 3. Constituents Detected in Groundwater, 1st Quarter 2023
- Table 4. Constituents Detected in Water Supply Wells, 1st Quarter 2023

APPENDICES

Appendix A: List of Acronyms and Abbreviations

- Appendix B: Anatek Labs, Level II Data Package (Electronic files provided on enclosed USB drive)
- Appendix C: Anatek Labs, Level III Data Package (Electronic files provided on enclosed USB drive)

Appendix D: Trend Graphs

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1 INTRODUCTION

This report documents the results of first quarter 2023 groundwater monitoring at the Camp Bonneville Military Reservation (Camp Bonneville) in Vancouver, Washington (Figure 1). The work was performed by PBS Engineering and Environmental Inc. (PBS) under contract to Clark County (County).

Groundwater monitoring was performed in accordance with the Health and Safety Plan for Groundwater and Surface Water Monitoring Activities (HASP),¹ the Supplemental Groundwater and Surface Water Remedial Investigation Sampling and Analysis Plan and Quality Assurance Project Plan (SAP/QAPP),² and Amendment #1 to the SAP/QAPP.³ Laboratory analytical services were provided by Anatek Labs located in Moscow, Idaho, under contract with PBS.

Acronyms used in this report are defined on first use. Please refer to Appendix A for a list of acronyms and abbreviations.

2 SITE BACKGROUND

2.1 Site History⁴

Camp Bonneville comprises approximately 3,840 acres and is in southwestern Washington, approximately 10 miles northeast of Vancouver (Figure 1). The United States Army used Camp Bonneville for live fire of small arms, assault weapons, artillery, and field and air defense artillery between 1910 and 1995. Since 1947, Camp Bonneville has also provided training for a variety of military and nonmilitary units including the National Guard; Army Reserves; Air Force; and federal, state, and local law enforcement agencies.

In July 1995, Camp Bonneville was selected for closure under the 1995 Base Realignment and Closure (BRAC) process, and transferred to the County for public benefit, education, law enforcement training, and parks. Transfer of Camp Bonneville to the Trust for Public Land, and subsequently to the County, began in 2006. On October 3, 2006, the County entered a Prospective Purchaser Consent Decree (PPCD) with the Washington State Department of Ecology (Ecology) that required investigating and remediating the site. The PPCD was updated in 2012.

Ordnance and explosive (OE) items were found within Camp Bonneville's boundaries, and removal efforts of OE were performed, with a few ongoing efforts. Some of the OE items were determined to be unexploded ordnance (UXO). Current activities include assessment and management of OE and UXO by qualified munitions contractors with knowledge and experience in military ordnance, ordnance components, location of explosives, identification, render safe, recovery and removal, transportation, and disposal safety precautions. The historical use and storage of OE and UXO have impacted groundwater at Camp Bonneville, and monitoring these impacts is the purpose of this monitoring event.

⁴ Shannon & Wilson. (1999). *Multi-Sites Investigation Report, Camp Bonneville, Vancouver, Washington,* (Vol. 1). Contract No. DACA67-94-D-1014.



¹ PBS Engineering and Environmental Inc. (November 16, 2017). *Health and Safety Plan for Groundwater and Surface Water Monitoring Activities*.

² PBS Engineering and Environmental Inc. (February 22, 2018). *Supplemental Groundwater and Surface Water Remedial Investigation Sampling and Analysis Plan and Quality Assurance Project Plan, Remedial Action Units 2C and 3, Camp Bonneville, 23201 NE Pluss Road, Vancouver, Washington 98682.*

³ PBS Engineering and Environmental Inc. (March 5, 2019). Amendment #1 – Changes to Table 4-1A and 4-1B in the Supplemental Groundwater and Surface Water Remedial Investigation Sampling and Analysis Plan and Quality Assurance Project Plan, Remedial Action Units 2C and 3, Dated February 2018, Camp Bonneville, Vancouver, Washington.

2.2 Camp Bonneville Geology

Camp Bonneville is situated north of the Portland Basin in the foothills of the Cascade Range. The general area consists of Eocene and Miocene volcanic and sedimentary rocks, with Holocene sedimentary rocks in valleys and areas where gravels of the Troutdale Formation can be found.⁵ The geology at Camp Bonneville can be divided into three general areas that correspond approximately to topographic divisions.⁶

Lacamas Creek flows through Camp Bonneville from the northeast to southwest. The area west of Lacamas Creek comprises a series of predominantly gravelly and semi-consolidated conglomerate with scattered lenses and stringers of sand (Upper Troutdale formation). Underlying this formation and comprising the area to the north and east of Lacamas Creek are folded and faulted basalt flows, flow breccia, and pyroclastic and andesitic eruptive products.

The northwest portion of the site is located on a terrace where the land slopes down from the west, north, and east. Two tributaries exit ravines at the northern portion of the terrace and drain across the western edge to become North Fork Lacamas Creek. The terraced area likely resulted from an accumulation of material historically transported by the tributaries, contributing to the predominantly low- to medium-plasticity clay observed in the borings for the wells installed in this area. According to the boring logs in the landfill/demolition area (Landfill 4/Demolition Area 1), competent bedrock (andesite) was encountered between 440 and 460 feet above mean sea level (amsl), which is approximately 50 to 75 feet below ground surface (bgs). Subrounded and subangular gravel in the borings point to colluvial deposition of the soil.

The southwest corner of Camp Bonneville is where Lacamas Creek exits the site. The valley floor along Lacamas Creek contains unconsolidated silt, sand, and gravel valley fill, with some clay.

3 SITEWIDE GROUNDWATER MONITORING PROGRAM

3.1 Project Objectives

The overall objectives of site investigations at Camp Bonneville have been to identify contaminated areas and determine the next appropriate steps toward their restoration. Contaminated areas at Camp Bonneville have been divided into five remedial action units (RAU) that are differentiated by the nature of a contaminant. This quarterly report describes the results of ongoing monitoring of RAU 2C (sitewide groundwater) to assist with achieving the goal of site restoration.

Two areas associated with RAU 2C are currently being monitored, which include Landfill 4/Demolition Area 1, located in the northwest portion of the site, and Base Boundary at Lacamas Creek (Base Boundary), located in the southwest portion of the site (Figure 2). Wells have been installed in these areas to monitor shallow and deeper groundwater zones to maximum depths of approximately 75 feet bgs.

3.2 Chemicals of Potential Concern

Historical uses of Camp Bonneville's upgradient areas include firing ranges, landfills, open burning locations, open detonation locations, and general maintenance facilities. Chemicals of potential concern (COPCs) include artillery propellants, high explosives residue, missile/rocket propellants, petroleum hydrocarbons, semi-volatile organic compounds (SVOCs), volatile organic compounds (VOCs), and metals. A summary of COPCs is provided in the SAP/QAPP, along with specific analytes and laboratory analysis methods, sample container types, preservation techniques, holding times, and data quality objectives (DQOs).

⁶ Otak, Inc. (September 1998, 2nd Revision, 2005, November 15). *Camp Bonneville Reuse Plan*. Prepared for The Camp Bonneville Local Redevelopment Authority (LRA).



⁵ Phillips, W.M. (1987). [Map]. Geologic Map of the Vancouver Quadrangle, Washington and Oregon: Washington Division of Geology and Earth Resources Open File Report 87-10, scale 1:100,000.

Results from long-term monitoring indicate analysis for specific COPCs is warranted to assess contaminant levels throughout Camp Bonneville and to determine if impacts are leaving the site. For RAU 2C (analyzed at Landfill 4/Demolition Area 1 and Base Boundary), the COPC list for quarterly monitoring is as follows:

- Field measurements of temperature, specific conductivity, dissolved oxygen (DO), pH, oxidation reduction potential (ORP), turbidity, and depth to water levels
- Explosives by Environmental Protection Agency (EPA) Method 8330
- Perchlorate by EPA Method 6850
- VOCs by EPA Method 8260

For each quarter, analysis for the following COPCs occurs at three on-site water supply wells:

- Field measurements of temperature, specific conductivity, DO, pH, and ORP
- Explosives by EPA Method 8330
- Perchlorate by EPA Method 6850
- VOCs by EPA Method 8260

In the third quarter of each year, three surface water samples are collected to determine if groundwater is impacting surface water at the site. The COPC list for the surface water samples is as follows:

- Field measurements of temperature, specific conductivity, DO, pH, ORP, and turbidity
- Observations of stream conditions are noted on the field form
- 1,3,5-Trinitro-1,3,5-triazinane (RDX) by EPA Method 8330
- Perchlorate by EPA Method 6850

In the fourth quarter of each year, analysis for the following additional COPCs occurs at the Base Boundary wells:

- Priority pollutant metals by EPA Methods 6020/7470
- SVOCs by EPA Method 8270

3.3 Monitoring Program Locations

The current RAU 2C Camp Bonneville monitoring program requires groundwater sampling and analysis for 28 monitoring wells, shown on Figure 3 (Base Boundary) and Figure 4 (Landfill 4/Demolition Area 1). In addition, three water supply wells are sampled quarterly (Figure 2), and three surface water locations are sampled annually.

3.3.1 Monitoring Well Information⁷

Over the years, different numerical designations have been assigned to monitoring wells at the investigation areas. PBS uses the numbering system assigned by the US Army Center for Health Promotion and Preventive Medicine (CHPPM) in prior remedial investigation (RI) reports. Table 1 provides well information, including the monitoring well numbers used by PBS, Ecology well tag numbers, and well identification numbers for the Base Boundary and Landfill 4/Demolition Area 1 wells. The table also identifies the investigation area for each well along with total depth, screened interval, and top-of-casing elevation.

The monitoring wells located at Base Boundary and Landfill 4/Demolition Area 1 are listed below (S or A = shallow well; D or B = deeper well) according to the CHPPM numbers.

⁷ PBS Engineering and Environmental Inc. (August 16, 2004b). *Monitoring Well Installation Report, Landfill 4/Lacamas Creek: Camp Bonneville, Vancouver, Washington.*



- Base Boundary
 - Paired Monitoring Wells: LC-MW01S and LC-MW01D
 - Paired Monitoring Wells: LC-MW02S and LC-MW02D
 - Paired Monitoring Wells: LC-MW03S and LC-MW03D
 - Paired Monitoring Wells: LC-MW04S and LC-MW04D
 - Paired Monitoring Wells: LC-MW09S and LC-MW09D
- Landfill 4/Demolition Area 1
 - o Monitoring Well L4-MW17
 - Monitoring Well L4-MW18
 - o Paired Monitoring Wells: L4-MW01A and L4-MW01B
 - o Paired Monitoring Wells: L4-MW02A and L4-MW02B
 - o Paired Monitoring Wells: L4-MW03A and L4-MW03B
 - o Monitoring Well L4-MW04A
 - Monitoring Well L4-MW05A
 - Monitoring Well L4-MW07B
 - Paired Monitoring Wells: L4-MW08A and L4-MW08B
 - Paired Monitoring Wells: L4-MW09A and L4-MW09B
 - Paired Monitoring Wells: L4-MW10A and L4-MW10B
 - Monitoring Well L4-MW11B

3.3.2 Water Supply Well Information

The three water supply wells are named after their location at Camp Bonneville as follows:

- Bonneville located at the Bonneville cantonment
- Killpack located at the Killpack cantonment
- Range Road located at the current firing range on Range Road

3.3.3 Surface Water Sampling Information

PBS retained the surface water sample location and numbering that was used for a 2012 EPA investigation.⁸ Three surface water sample locations are monitored annually during the third quarter groundwater monitoring event, as follows:

- NF02 (North Fork of Lacamas Creek, approximately 1,000 feet south of Landfill 4/Demolition Area 1)
- LC15 (Lacamas Creek at the confluence with the North Fork)
- LC03 (Lacamas Creek approximately 300 feet north of well LC-MW01S)

3.4 First Quarter 2023 Scope of Work

Monitoring activities for the first quarter 2023 include the following:

- Depth to water measurements from the currently sampled monitoring well network
- Collection and analysis of groundwater samples from the 28 monitoring wells at Landfill 4/Demolition Area 1 and Base Boundary
- Collection and analysis of groundwater samples from three water supply wells, one each at the Bonneville and Killpack cantonments, and one from Range Road.

This monitoring is conducted in accordance with the project SAP/QAPP. The analytical results obtained from quarterly monitoring are compared with cleanup levels established by Ecology under the Model Toxics

⁸ Ecology and Environment, Inc. (May 2012). *Camp Bonneville Expanded Site Inspection, Vancouver, Washington, Technical Direction Document Number: 11-02-0010*.



Control Act (MTCA)⁹ to determine if the groundwater potentially poses an unacceptable environmental risk to human health or the environment. All data are stored in an Earthsoft Environmental Quality Information System (EQuIS) electronic database that includes data from 2007 to present.

4 RECENT MONITORING ACTIVITIES

Groundwater samples were collected from the 10 monitoring wells located at Base Boundary (Figure 3) on March 14 and 15, 2023. A field duplicate sample (labeled 01Q23LCMW140W) was collected from monitoring well LC-MW04S. An additional volume of groundwater was collected from monitoring well LC-MW04D for laboratory matrix spike/matrix spike duplicate (MS/MSD) analysis.

Groundwater samples were collected from the 18 monitoring wells at Landfill 4/Demolition Area 1 (Figure 4) on March 16, 17, and 20, 2023. Two field duplicate samples (labeled 01Q23L4MW145W and 01Q23L4MW150W) were collected from monitoring wells L4-MW03B and L4-MW9A, respectively. An additional volume of groundwater was collected from monitoring well L4-MW02A for laboratory MS/MSD analysis.

Groundwater samples were collected from the three groundwater supply wells (Figure 2) on March 14, 2023. A field duplicate sample (labeled 01Q23DUPW) was collected from well Killpack. An additional volume of groundwater was collected from well Range Road for laboratory MS/MSD analysis.

Samples were collected in new laboratory-supplied sample containers directly from the end of the dedicated pump discharge hose. Groundwater samples requiring preservatives were collected in sample bottles filled with the appropriate amounts of preservative solution by the contract laboratory.

The monitoring well and water supply well locations were sampled in accordance with the procedures established in the SAP/QAPP. Additional sampling details are provided below.

4.1 Groundwater Sample Collection

A low-flow, minimal-drawdown technique was employed for monitoring well groundwater purging and sampling using dedicated Solinst bladder pumps constructed of a polyvinyl chloride (PVC) or stainless-steel body and a Teflon bladder. The low-flow purging technique is described in the SAP/QAPP. Low-flow sampling minimizes disturbance to the aquifer and is designed to ensure that representative samples are collected from the wells.

All wells had less than a 2-foot drop during purging. The variable well drawdown is attributed to the presence of discrete zones of lower permeability soil in the subsurface.

4.2 Water Supply Well Sample Collection

Groundwater was purged from the water supply wells for 10 minutes prior to sample collection. Samples were collected from a spigot as close to the wellhead as possible, and the spigot was decontaminated with an alcohol wipe, detergent wash, and then deionized water rinse prior to collection.

4.3 Quality Assurance/Quality Control Samples

Duplicate samples were collected at a frequency of at least one per every 10 samples and one per area, with one collected from Base Boundary, two from Landfill 4/Demolition Area 1, and one from the water supply wells. MS/MSD samples were collected at a frequency of at least one per every 20 samples, with one sample collected per area (Base Boundary, Landfill 4/Demolition Area 1, water supply wells). Trip blanks were

⁹ http://apps.leg.wa.gov/WAC/default.aspx?cite=173-340



submitted with all shipments containing samples for VOC analysis. Dedicated pumps in the wells at Base Boundary, Landfill 4/Demolition Area 1, and water supply wells eliminate the need for equipment blanks.

4.4 Deviations from SAP/QAPP

This section is intended to discuss deviations from established protocols as well as to note unusual conditions or equipment issues encountered. Groundwater samples were collected from two of the three on-site water supply wells, which is not a specified task in the SAP/QAPP.

4.5 Investigation-Derived Waste (IDW)

Gloves and other disposable field supplies were disposed of as solid waste. Purged groundwater was placed in 55-gallon drums that were sealed, labeled, and placed in the maintenance shed area pending future disposal.

5 GROUNDWATER MONITORING RESULTS

5.1 Base Boundary at Lacamas Creek

Groundwater elevations and field parameters are provided in Table 2 for the first quarter 2023. Figure 5A illustrates groundwater contours and flow direction for the Base Boundary shallow wells, and Figure 5B for the Base Boundary deep wells.

Of the 10 wells in the Base Boundary area all were non detect for explosives, perchlorate, and VOCs. Base Boundary data are summarized in Table 3.

5.2 Landfill 4/Demolition Area 1

Groundwater elevations are provided in Table 2 for the first quarter 2023. Wells L4-MW17 and L4-MW18 are located topographically downgradient from the Landfill 4 area and are not included in groundwater flow discussion. Well L4-MW07B is screened in the same area of the aquifer as the other deep wells at the Landfill 4 area (above bedrock) and is included in the deep groundwater flow discussion. Figure 6A illustrates groundwater contours and flow direction for the Landfill 4 shallow wells, and Figure 6B for the Landfill 4 deep wells.

Table 3 provides detected concentrations or MRLs of non-detections for the contaminants of concern. Figures 7A and 7B show perchlorate isocontours at shallow and deep wells, respectively. Figures 8A and 8B show RDX isocontours at shallow and deep wells, respectively.

Of the 18 wells in the Landfill 4/Demolition Area 1 area, 13 had one or more detections of perchlorate, RDX, 2,4-dinitrotoluene, or 1,1,2,2-tetrachloroethane that exceeded MTCA Method B cleanup levels (see Table 3). Four wells had VOC detections; only L4-MW09B had an exceedance (1,1,2,2-tetrachloroethane) above MTCA Method B cleanup levels.

5.3 Water Supply Wells

COPCs were not detected in the water supply wells during the first quarter 2023 sampling event. The results are summarized in Table 4.

6 DATA QUALITY REVIEW AND VALIDATION

The overall DQO is to provide data of known and sufficient quality to evaluate the physical extent and concentration ranges of COPCs from analysis of groundwater samples, and to assure compliance with environmental and health-related agencies. DQOs for laboratory analysis are presented in the QAPP. Laboratory analytical data were evaluated with respect to quality assurance objectives for precision, accuracy, representativeness, comparability, and completeness parameters. The first quarter data met the following criteria:



- Analytical data were received from the laboratory in an electronic data deliverable (EDD) format that was imported into the EQuIS database.
- Qualifiers from the laboratory were included as well as any qualifiers resulting from data validation procedures conducted by PBS.
- The project specifications were met for all analytes, indicating that the sampling and analysis procedures were reproducible.
- The laboratory report narratives state that all quality control parameters that affect sample analysis were met, except as noted in section 6.7 below.

6.1 Data Validation

All analytical data were validated at a Level II review standard. Level II validation and reporting includes a brief narrative of the laboratory data along with presentation of the sample results and related quality assurance/quality control (QA/QC) analyses. Additionally, at least 20% of the analytical data (9 of 39 samples) were validated at a Level III review standard. Level III validation adds the following list to the reporting (not all method requirements are applicable to each analysis in this sampling event):

- Internal standards
- Blank association
- Serial dilution results
- Post-digestion spike results
- Gas chromatography/mass spectrometer (GC/MS) tune table
- Initial calibration table
- Continuing calibration verifications
- Calibration blanks
- Column confirmation
- Instrument run log
- Interference check solution A/interference check solution AB (ICSA/AB), contract required detection limit (CRDL), method detection limit/instrument detection limit (MDL/IDL) form

These data validation levels follow the criteria in the EPA's *Data Quality Objectives for Remedial Response* Activities Development Process, ¹⁰ National Technical Information Service.

6.2 Presentation of Data

There were seven sample submissions over five days. Samples were placed in seven sample delivery groups (SDGs) by Anatek. The SDGs were processed as a Level II data package. Anatek provided a Level III data package for the three methods analyzed during this sampling event (EPA Method 6850, EPA Method 8260D, EPA Method 8330B) and provided the data as individual reports per method. The following SDGs were processed by Anatek:

- MDC0522
- MDC0525
- MDC0551
- MDC0561
- MDC0596
- MDC0598
- MDC0668

¹⁰ Environmental Protection Agency (EPA). (1987b). *Data Quality Objectives for Remedial Response Activities-Development Process*. EPA/540/G-87/003, OSWER Directive 9355.07B, EPA, Washington, DC (PB88-131370).



Laboratory reports are included on a USB drive with the printed first quarter report and are in the electronic version of the first quarter report. Level II data packages are found in Appendix B, and Level III data packages are found in Appendix C.

6.3 Sample Handling and Control

The chain-of-custody (COC) forms indicate that samples were maintained under proper custody. Forms were signed upon release from the field and receipt at the laboratory. Samples were received by the laboratory at temperatures within acceptable limits and with proper preservation. All reported analytical results were performed within applicable method-specified holding times.

6.4 Field Data Quality Assessment

There are no specific DQOs for the measurement of field parameters (temperature, pH, ORP, conductivity, DO, and turbidity). Temperature, pH, ORP, conductivity, and DO were measured during purging. Turbidity was measured during sample collection. The PBS standard operating procedure (SOP) for low-flow groundwater sampling describes the acceptable criteria for the measurement of field parameters. A copy of the SOP is provided in the SAP/QAPP.

6.5 Method Reporting Limits

All samples either met laboratory specified MRLs as presented in the project SAP/QAPP or were detected with elevated MRLs due to high analyte concentrations.

6.6 Field Quality Control Sample Assessment

6.6.1 Trip Blanks

Trip blanks and groundwater samples for VOC analysis were consolidated daily into one cooler for shipment to the laboratory. Trip blanks were included daily from March 14 through 17, and 20, 2023. All trip blanks were analyzed for VOCs, and there were no detections except for acetone in the trip blanks from March 15 and 16, 2023. Acetone was not detected in samples during this monitoring event; therefore, the data are considered accurate and valid.

6.6.2 Duplicates

Duplicate samples were collected from the three study areas (Base Boundary, Landfill 4/Demolition Area 1, water supply wells).

The relative percent difference (RPD) was calculated as the difference between the values divided by the average of the values. For samples with results greater than five times the practical quantitation limit (PQL), an RPD of less than 20% is considered good duplication. For samples with results less than five times the PQL, the difference between the sample and its duplicate must be less than the PQL to meet the quality assurance acceptance criteria. A significant difference between duplicate values for a few parameters would indicate potential problems with the precision of specific analyses. A significant difference for many parameters would indicate sampling for this event:

Base Boundary at Lacamas Creek Duplicate

The field duplicate analysis for well LC-MW04S met quality control requirements.

• Landfill 4/Demolition Area 1 Duplicate

The field duplicate analyses for wells L4-MW03B and L4-MW09A met quality control requirements, except for RDX that exceeded the 20% RPD value at 22% and 39% respectively. RDX results for the Landfill 4/Demolition Area 1 area should be considered estimates for this sampling event and include the qualifier "J."



• Domestic Wells Duplicate

The field duplicate analyses for well Killpack met quality control requirements.

6.7 Laboratory Quality Control Assessment

The analytical data quality evaluations performed by Anatek are presented in the laboratory analysis reports in Appendix C and Appendix D (provided on the enclosed CD). Analytical results requiring qualification are flagged by the laboratory with codes describing data quality anomalies. Case narratives describing sample receipt, identification, and general comments by laboratory personnel are included in each report.

6.7.1 Laboratory Quality Control Samples/Indicators

6.7.1.1 Blanks

There were no detections of target compounds in the blanks for analyses reported for this sampling event.

6.7.1.2 Laboratory Control Samples

Laboratory control sample (LCS) recoveries were within specified control limits.

6.7.1.3 Matrix Spike/Matrix Spike Duplicates

MS/MSD recoveries and RPDs for MS/MSD pairs were within specified control limits, except for methyl ethyl ketone (MEK) in batch BDC0985 that recovered above the control limits (biased high). The RPD for MS/MSD and LCS/LCSD were within control limits, and the affected samples were non-detect for MEK; therefore, data are considered accurate and valid.

6.7.1.4 Surrogates

Surrogate recoveries from VOC and explosives analyses were within specified control limits.

6.7.1.5 Internal Standards

Internal standard issues were not noted in the SDGs.

6.7.2 Level III Data Review

The data packages for the SDGs receiving Level III data reporting (580-93333-1, 580-93405-1, 580-93439-1) were reviewed for adherence to method criteria that exceed Level II reporting. There were no deviations from method criteria.

7 HYDROGEOLOGY DISCUSSION

7.1 Base Boundary/Lacamas Creek

The first quarter 2023 shallow and deep monitoring well groundwater contours are shown on Figures 5A and 5B. Shallow (S) wells have screen intervals between 15 and 20 feet bgs with 5-foot length screens, and deep (D) wells have screen intervals between 30 and 40 feet bgs with 10-foot length screens. Well pairs have demonstrated a downward vertical gradient for measurements available in the EQuIS database (since 2008 or well installation), except for well pair LC-MW09S/LC-MW09D, which did not have a vertical gradient in September 2018, and well pair LC-MW02S/LC-MW02D, which has an upward vertical gradient this quarter. The calculated groundwater flow direction is to the west-northwest, which is consistent with historical trends.

7.2 Landfill 4/Demolition Area 1

The wells near and within the Landfill 4/Demolition Area 1 area are illustrated in Figure 4. The hydrogeology discussion for this area includes six pairs of nested wells in A/B pairs, shallow wells L4-MW04A and L4-MW05A, and deep wells L4-MW07B and L4-MW11B. Wells L4-MW17 and L4-MW18 are located topographically downgradient from the Landfill 4/Demolition Area 1 area and are considered sentinel wells; they are not included in the following discussion.



Groundwater elevations and contours are shown on Figures 6A and 6B in support of the following groundwater observations:

- For the eight wells in the A grouping, there is a consistent high groundwater elevation in upgradient eastern well L4-MW01A and a westerly groundwater flow direction. From there, groundwater demonstrates a divergent radial flow pattern, generally following the topographic contour, from the northwest (toward L4-MW04A) to southwest (toward well L4-MW05A) directions, which is consistent with historical trends.
- For the eight B wells, there is a consistent high groundwater elevation in upgradient eastern well L4-MW01B. Groundwater flow direction is primarily to the west with slight fluctuations from the westnorthwest to west-southwest and is consistently toward North Fork Lacamas Creek. Groundwater flow is primarily to the southwest (toward L4-MW07B) south of the main Landfill 4/Demolition Area 1 area, which is consistent with historical trends.
- The well pairs demonstrated vertical gradients as follows:
 - o L4-MW01A/L4-MW01B: Upward (since second quarter 2008)
 - o L4-MW02A/L4-MW02B: Downward (since second quarter 2008)
 - o L4-MW03A/L4-MW03B: Downward (since second quarter 2008)
 - o L4-MW08A/L4-MW08B: Downward (since third quarter 2017)
 - L4-MW09A/L4-MW09B: Downward (since third quarter 2017)
 - L4-MW10A/L4-MW10B: Downward (since third quarter 2017)

7.3 Water Supply Wells

Groundwater level measurements are not collected from the three on-site water supply wells and are not included in the hydrogeology discussion.

8 WATER QUALITY DATA ANALYSIS

The laboratory results for contaminants of concern were compared to previous quarterly monitoring events, along with groundwater elevation, to identify trends in the data. The monitoring events included in the trend analysis cover the period of March 2007 to present (data that are currently available in the EQuIS database for specific contaminants of concern) for the Base Boundary, Landfill 4/Demolition Area 1, and water supply wells. These monitoring events encompass the range of seasonal climatic (rainfall and temperature) and groundwater level variations.

The Base Boundary monitoring wells and water supply wells have had no reproducible detections above laboratory MRLs in the monitoring period from 2007 to present; therefore, these wells are not included in this trend discussion.

Groundwater concentration trends for Landfill 4/Demolition Area 1 are discussed below. Analytical results are discussed for all Landfill 4/Demolition Area 1 wells, except for wells L4-MW17 and L4-MW18.

8.1 Spatial Distribution of Perchlorate and RDX

Perchlorate and RDX are the only two compounds consistently detected above MTCA Method B cleanup levels in multiple wells in the Landfill 4/Demolition Area 1 area. Isocontours of perchlorate concentrations in shallow (A) and deep (B) wells are illustrated in Figures 7A and 7B, and isocontours of RDX concentrations in shallow and deep wells are illustrated in Figures 8A and 8B.



Perchlorate

The highest perchlorate concentration in shallow wells is located at well L4-MW09A and decreases in each direction. The highest perchlorate concentration in deep wells is located at well L4-MW11B, with upgradient well L4-MW02B having the second highest concentration. The shallow and deep groundwater flow direction near these wells is generally to the west.

RDX

The highest RDX concentration in shallow wells is located at well L4-MW08A. Shallow groundwater flow near well L4-MW08A is generally toward well L4-MW04A, and RDX concentrations have generally demonstrated an increasing trend in well L4-MW04A.

The highest RDX concentration in deep wells is located at well L4-MW11B, with upgradient wells L4-MW02B and L4-MW09B having the second highest concentration. Deep groundwater flow in the general area of L4-MW11B is primarily toward the west.

8.2 Perchlorate and RDX Concentration Trend Analysis

Trend graphs for perchlorate and RDX concentrations are included in Appendix D. The trend charts are provided as one chart each for perchlorate and RDX in shallow (A) and deep (B) wells (four charts total), and per-well charts with perchlorate, RDX, and groundwater elevation shown. Wells must have at least two detections above the MRL for that analyte to be graphed.

The MTCA Method B cleanup levels are 11.0 micrograms per liter (μ g/L) for perchlorate and 1.10 μ g/L for RDX. Please note that Ecology requests that graphs showing wells with detections need to also include data points for non-detections in those wells, recorded as one-half the MRL for that analyte.

Data from 2015 to present were examined for statistically significant trends by using a Mann-Kendall trend analysis. RDX was not detected over this time interval in wells L4-MW01B and L4-MW07B, so it is not included in this discussion.

The Mann-Kendall trend analysis was performed with the null hypothesis that an upward or downward trend is not present in the data, and with the alternate hypothesis that a trend exists. The data are analyzed by comparing every new value with every preceding value to see if there are consistent increasing or decreasing trends within a set level of confidence. If the analysis is above the set level of confidence, the null hypothesis is rejected; otherwise, a trend cannot be determined. The trend is then considered statistically significant, which is a determination that the relationship between the values is caused by something other than chance.

The following wells demonstrated a statistically significant increasing trend at a 95% confidence level:

Perchlorate

- L4-MW04A
- L4-MW11B

- RDX
 - L4-MW04A
- L4-MW08B
- L4-MW10B
- L4-MW11B



The following wells demonstrated a statistically significant decreasing trend at a 95% confidence level:

Perchlorate

- 14-MW01B •
- L4-MW02B •
- L4-MW03A •
- L4-MW03B
- L4-MW05A
- L4-MW08A
- L4-MW09A

- RDX
- 14-MW02A .
- L4-MW02B •
- L4-MW03A
- L4-MW03B •
- L4-MW05A
- L4-MW08A
- L4-MW09A
- L4-MW10A •

L4-MW01A

L4-MW09B

The following wells did not demonstrate a statistically significant trend over the analyzed time interval: Perchlorate RDX

- L4-MW01A
- L4-MW02A
- L4-MW07B
- L4-MW08B
- L4-MW09B
- L4-MW10A
- L4-MW10B •

There are no apparent correlations between the variation of perchlorate or RDX concentrations in groundwater and seasonal variation in groundwater elevations in the wells sampled at Landfill 4/Demolition Area 1, except for an apparent negative correlation between perchlorate and groundwater elevation in well L4-MW02A.

9 FUTURE ACTIVITIES

The second quarter groundwater monitoring activities were conducted on May 22, 23, 24, 31, and June 1, 2023.

Please contact the undersigned if there are any questions.

Sincerely,

PBS Engineering and Environmental Inc.

Samantha Eckes, LG Project Geologist

Date

Scott Braunsten, LG Senior Geologist

Date

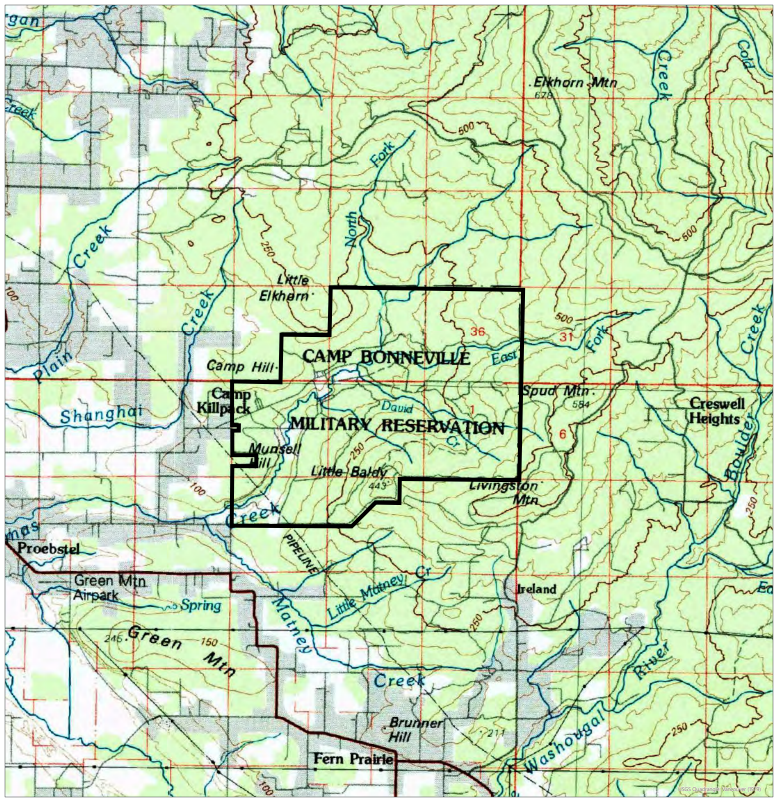
Thomas Mergy, LHG Principal Hydrogeologist Date



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Figures

Figure 1. Site Vicinity Map Figure 2. Investigation Areas within Camp Bonneville Boundary Figure 3. Monitoring Well Locations at Base Boundary Figure 4. Monitoring Well Locations Near Landfill 4/Demo Area 1 Figure 5A. Shallow Base Boundary Monitoring Wells with Groundwater Contours Figure 5B. Deep Base Boundary Monitoring Wells with Groundwater Contours Figure 6A. Shallow Landfill 4 Wells (A Wells) with Groundwater Contours Figure 6B. Deep Landfill 4 Wells (B Wells) with Groundwater Contours Figure 7A. Perchlorate Isocontours (A Wells), 1st Quarter 2023 – Landfill 4 Monitoring Wells Figure 8A. RDX Isocontours (A Wells), 1st Quarter 2023 – Landfill 4 Monitoring Wells Figure 8B. RDX Isocontours (B Wells), 1st Quarter 2023 – Landfill 4 Monitoring Wells



Site Vicinity

1st Quarter 2023 23201 NE Pluss Road, Vancouver, Washington Date: July 2023 | Project: 76151.011

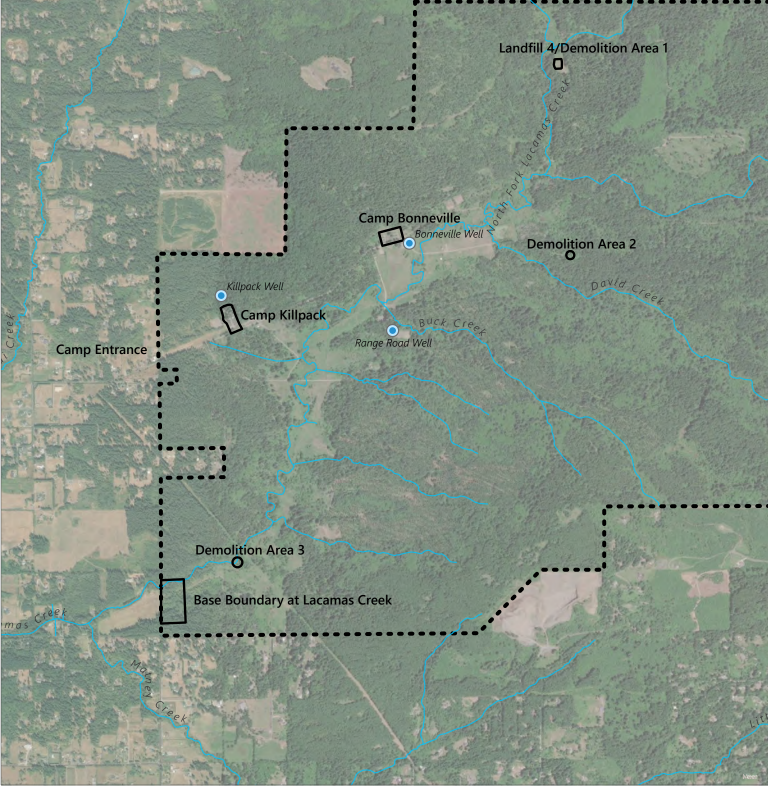
Figure: 1







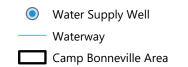
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Site Map

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Figure: 2



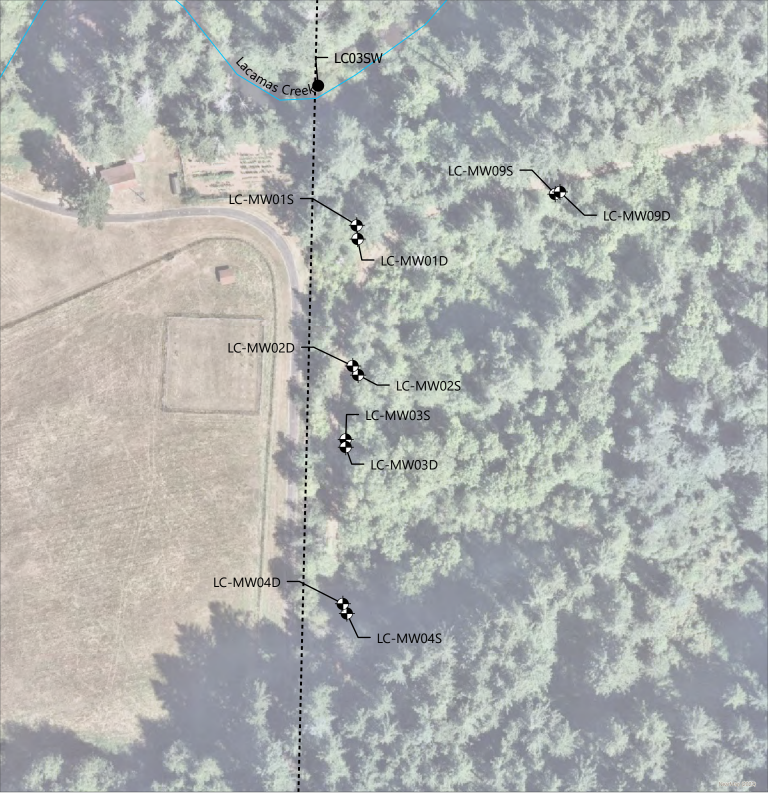
Site Boundary

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NAD 1983 HARN StatePlane Washington South FIPS 4602 Feet | L:Projects;76000;76100-76199;76151_camp Bonneville, Vancouver\DWG\GIS\22Q4/76151.011_GW_Q4_2022\76151.011_GW_Q4_2022\approx | 3/13/2023 11:51 AM



Monitoring Wells and Surface Water Sample Locations Near Base Boundary

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Figure: 3



Surface Water Sample Location

Monitoring Well Locations

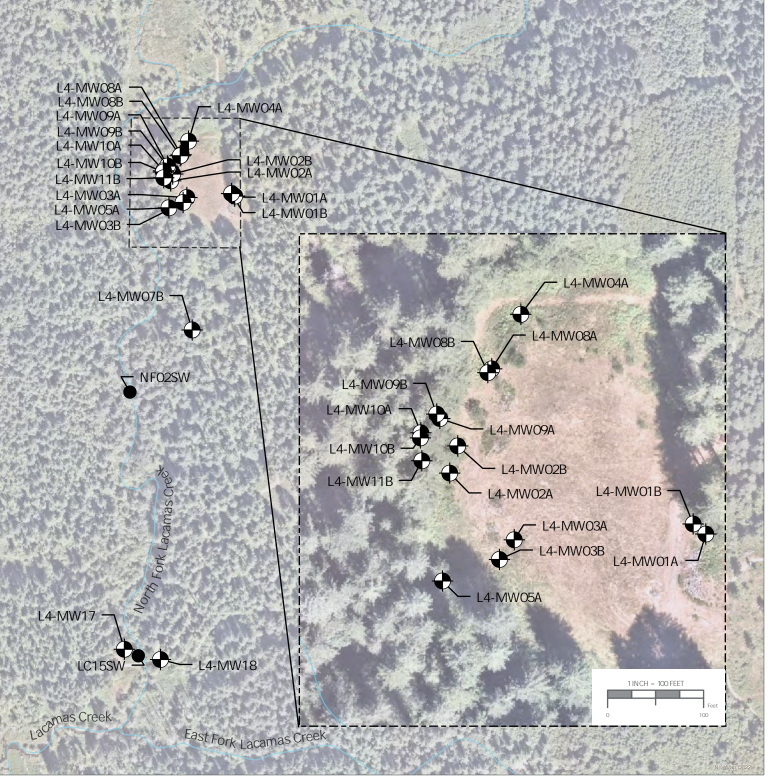
Waterways

Site Boundary





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Monitoring Wells and Surface Water Sample Locations near Landfill 4

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Figure: 4

Groundwater Monitoring Well

Surface Water Sample Location

Waterway





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NAD 1983 2011 StatePlane Washington South FIPS 4602 Ft US |L-VProjects/76000/76100-76199/76151_Camp Bonneville, Vancouver/DWG/GIS/2204/76151.011_GW_04_2022/76151.011_GW_04_2022.ptx | 7/18/2023 2:44 PM



Shallow Base Boundary Monitoring Wells: Groundwater Elevation

1st Quarter 2023 23201 NE Pluss Road, Vancouver, Washington Date: July 2023 | Project: 76151.011

Figure: 5A



Groundwater Flow Direction

Well Locations (Groundwater Elevation AMSL)

Groundwater Contour (Groundwater Elevation AMSL)

- Inferred Groundwater Contour (Groundwater Elevation AMSL)

Base Boundary





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Deep Base Boundary Monitoring Wells: Groundwater Elevation

1st Quarter 2023 23201 NE Pluss Road, Vancouver, Washington Date: July 2023 | Project: 76151.011

Figure: 5B



Groundwater Flow Direction

Well Locations (Groundwater Elevation AMSL)

Groundwater Contour (Groundwater Elevation AMSL)

- Inferred Groundwater Contour (Groundwater Elevation AMSL)

Base Boundary





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NAD 1983 StatePlane Washington South FIPS 4602 Feet | L-Projects\76000\76100-76199\76151_Camp Bonneville, Vancouver/DWGVGISV2301\76151_campB_2301\76151_campB_2301_V2aprx | 7/18/2023 2.24 PM



Shallow Landfill 4 Monitoring Wells: Groundwater Elevation

1st Quarter 2023 23201 NE Pluss Road, Vancouver, Washington Date: July 2023 | Project: 76151.011

Figure: 6A

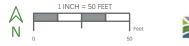


Groundwater Flow Direction

Well Locations (Groundwater Elevation AMSL)

Groundwater Contour (Groundwater Elevation AMSL)

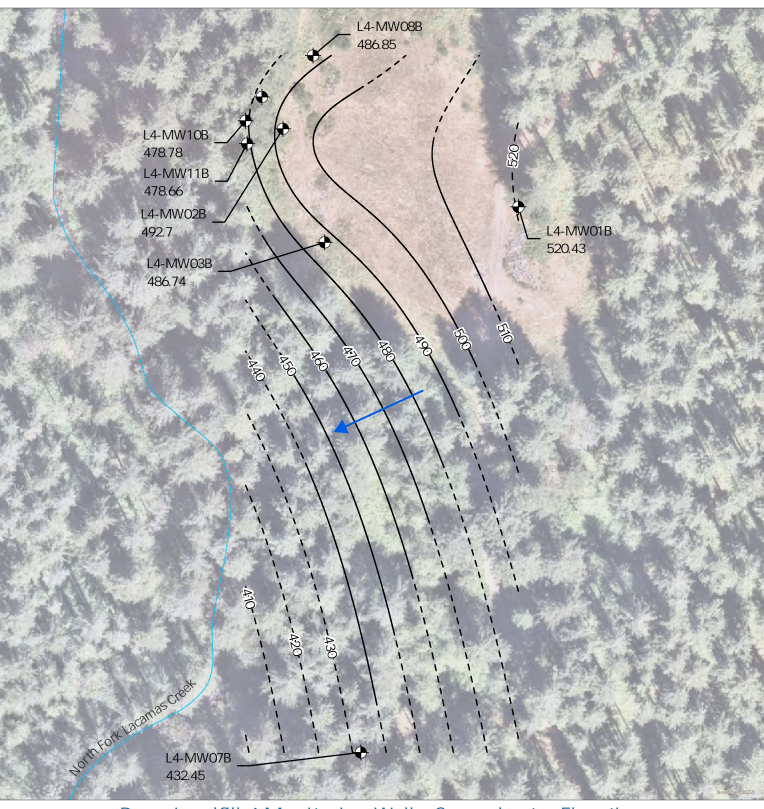
Inferred Groundwater Contour (Groundwater Elevation AMSL)





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NAD 1963 StatePlane Washington South FIPS 4602 Feet |L-Projects\760007/6100-761997/6151_Camp Bonneville, Vancouver/DWG\GIS\2301\76151_CampB_2301\76151_CampB_2301_V2aprx | 7/18/2023 11:33 AM



Deep Landfill 4 Monitoring Wells: Groundwater Elevation

1st Quarter 2023 23201 NE Pluss Road, Vancouver, Washington Date: July 2023 | Project: 76151.011

Figure: 6B



Well Locations (Groundwater Elevation AMSL)

Groundwater Contour (Groundwater Elevation AMSL)

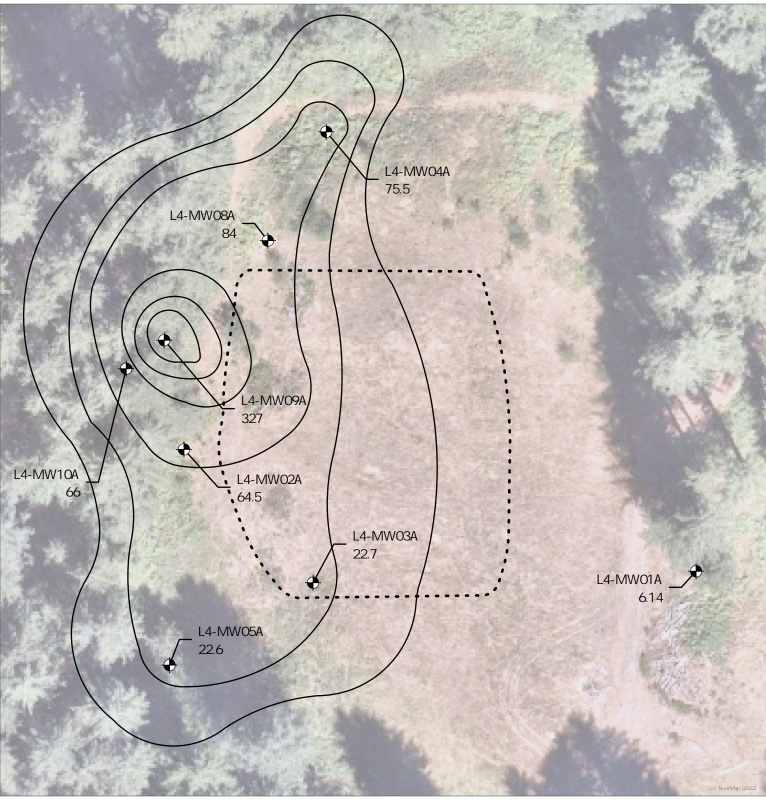
Inferred Groundwater Contour (Groundwater Elevation AMSL)

- Waterway





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Shallow Landfill 4 Monitoring Wells: Perchlorate Concentrations

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Figure: 7A

Well Locations (Perchlorate Concentration, μg/L)

Concentration Contour (Perchlorate Concentration, µg/L)

Inferred Concentration Contour (Perchlorate Concentration, µg/L)
 Waterway

----- Wate

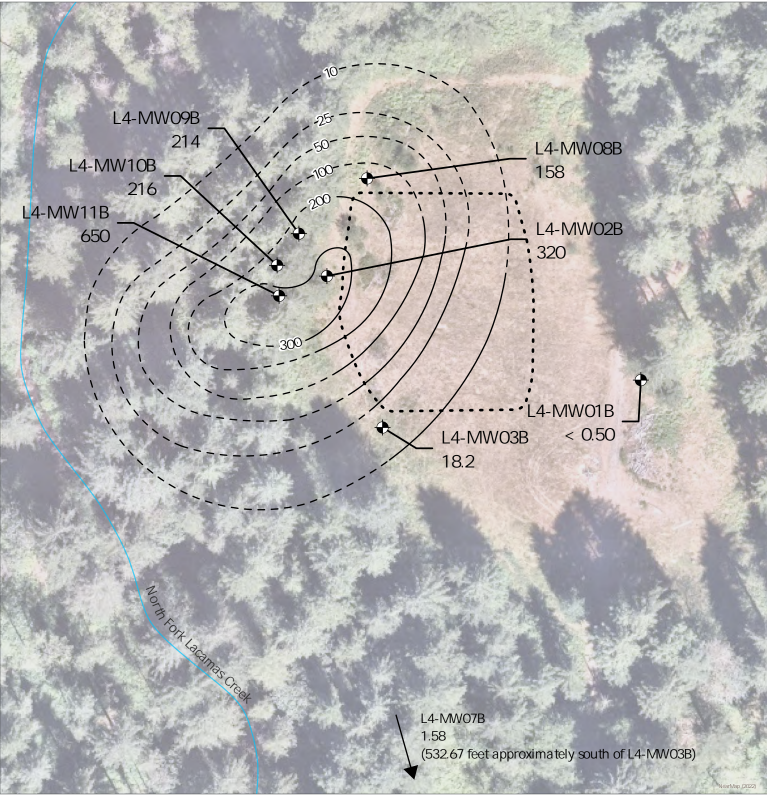
Approximate Landfill 4 Extent





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11.0 µg/L = Perchlorate Cleanup Level in Groundwater NAD 1983 StatePlane Washington South FIPS 4602 Feet | L:Projects\76000\76100-76199\76151_Camp Bonneville, Vancouver/DWG\GIS\23Q1\76151_CampB_23Q1\76151_CampB



Deep Landfill 4 Monitoring Wells: Perchlorate Concentration

1st Quarter 2023 23201 NE Pluss Road, Vancouver, Washington Date: July 2023 | Project: 76151.011

Figure: 7B

Well Locations (Perchlorate Concentration, µg/L)

Concentration Contour (Perchlorate Concentration, µg/L)

Inferred Concentration Contour (Perchlorate Concentration, µg/L) Waterway

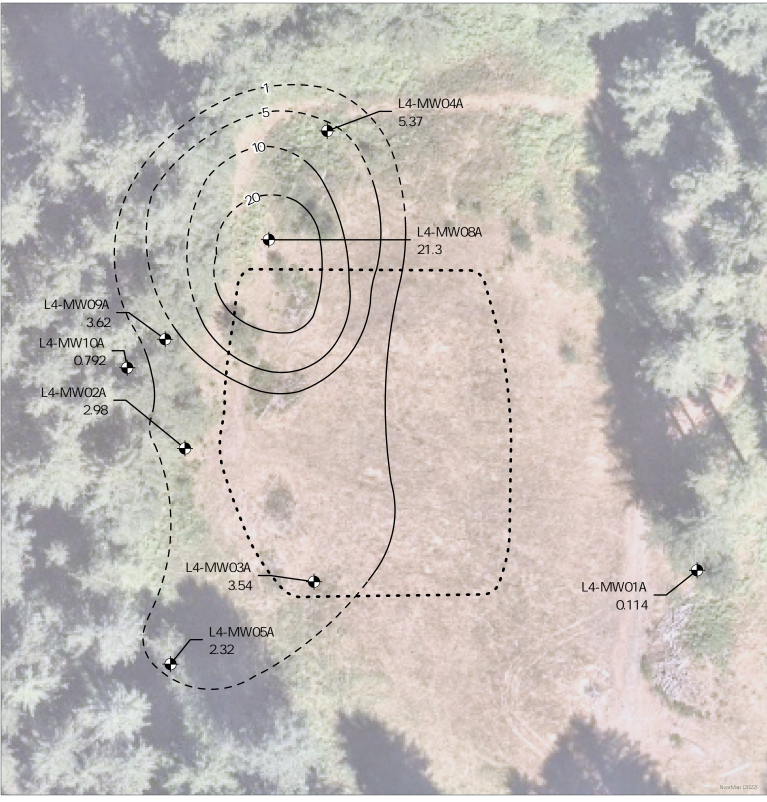
..... Approximate Landfill 4 Extent





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11.0 µg/L = Perchlorate Cleanup Level in Groundwater



Shallow Landfill 4 Monitoring Wells: RDX Concentrations

1st Quarter 2023

23201 NE Pluss Road, Vancouver, Washington Date: July 2023 | Project: 76151.011

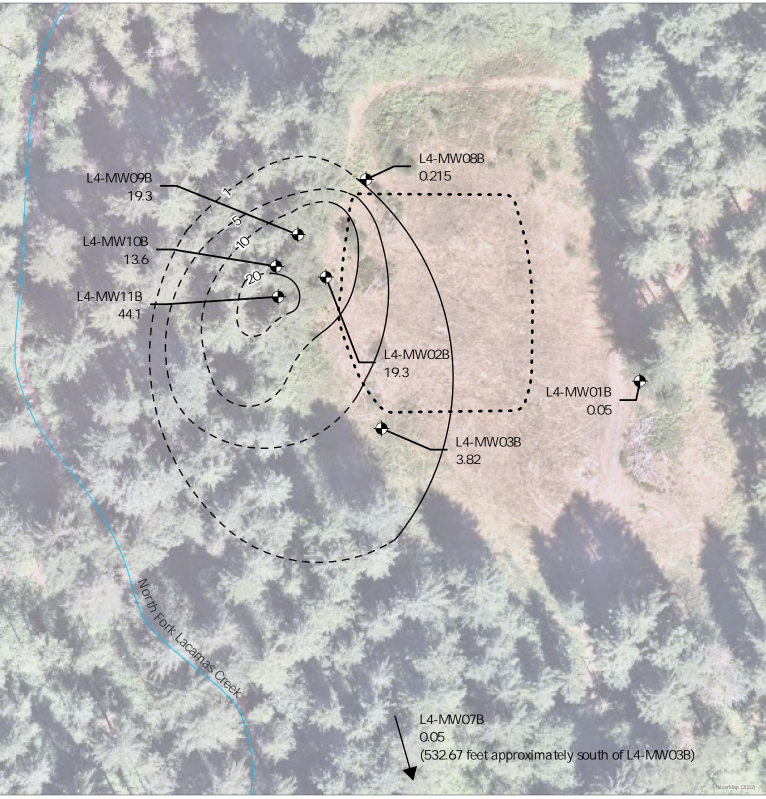
Figure: 8A

- Well Locations (RDX Concentration, μg/L)
- Concentration Contour (RDX Concentration, µg/L)
- Inferred Concentration Contour (RDX Concentration, µg/L)
- Approximate Landfill 4 Extent

N 0 50



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Deep Landfill 4 Monitoring Wells: RDX Concentration

1st Quarter 2023 23201 NE Pluss Road, Vancouver, Washington Date: July 2023 | Project: 76151.011

Figure: 8B

Well Locations (RDX Concentration, µg/L)

- Concentration Contour (RDX Concentration, µg/L)
- — Inferred Concentration Contour (RDX Concentration, μg/L)
- Waterway
- Approximate Landfill 4 Extent





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Tables

Table 1. Well Number and Construction Details Table 2. Field Parameters for Groundwater Samples at Base Boundary and Landfill 4/Demolition Area 1, 1st Quarter 2023 Table 3. Constituents Detected in Groundwater, 1st Quarter 2023 Table 4. Constituents Detected in Water Supply Wells, 1st Quarter 2023

Table 1. Well Number and Construction Details

Camp Bonneville, Vancouver, Washington

	Well No. in PBS Work Contract	Ecology Well Tag No.	Well Location	Measured Total Depth (feet)*	Well Log Total Depth (feet)**	Screened Interval (feet)***	Top of PVC Casing Elevation (feet amsl)	Well No. on Steel Casings/Caps (CHPPM No.)
	LC-MW01S	AHA-359	Lacamas Creek	22.71	23.00	10–20	290.15	LC-MW01S
	LC-MW01D	AHA-358	Lacamas Creek	42.21	42.50	29.5–39.5	290.26	LC-MW01D
~	LC-MW02S	AHA-364	Lacamas Creek	17.46	17.70	10–15	291.15	LC-MW02S
Boundary	LC-MW02D	AHA-357	Lacamas Creek	37.83	38.10	25–35	291.57	LC-MW02D
ůn	LC-MW03S	AHA-363	Lacamas Creek	20.09	20.35	13–18	290.87	LC-MW03S
Bo	LC-MW03D	AHA-362	Lacamas Creek	39.36	39.48	27–37	290.93	LC-MW03D
Base	LC-MW04S	AHA-375	Lacamas Creek	16.49	16.80	9–14	291.63	LC-MW04S
8	LC-MW04D	AHA-361	Lacamas Creek	37.03	37.13	24.5–34.5	291.79	LC-MW04D
	LC-MW09S	BJH-382	Lacamas Creek	22.05	22.38	15-20	293.52	LC-MW09S
	LC-MW09D	BJH-380	Lacamas Creek	41.60	42.27	30-40	294.10	LC-MW09D
	L4-MW01A	N/A	Landfill 4	30.17	30.40	17–27	531.43	L4-MW01A
	L4-MW01B	AGL-482	Landfill 4	55.54	56.00	43–53	529.57	L4-MW01B
	L4-MW02A	N/A	Landfill 4	40.21	40.20	27–37	519.97	L4-MW02A
	L4-MW02B	AGL-483	Landfill 4	74.97	75.00	62–72	521.70	L4-MW02B
1	L4-MW03A	AGL-466	Landfill 4	48.71	49.00	41–46	514.90	L4-MW03A
Area	L4-MW03B	AGL-484	Landfill 4	61.85	63.00	50–60	511.49	L4-MW03B
u b	L4-MW04A	AGL-465	Landfill 4	46.44	46.00	33–43	511.84	L4-MW04A
itio	L4-MW05A	AGL-467	Landfill 4	36.63	36.00	28–33	509.74	L4-MW05A
lou	L4-MW07B	N/A	Landfill 4	58.86	58.90	46–56	480.49	L4-MW07B
Demolition	L4-MW08A	BJH-379	Landfill 4	40.72	40.31	28-38	515.52	L4-MW08A
4 / 1	L4-MW08B	BJH-378	Landfill 4	67.41	67.31	55-65	515.72	L4-MW08B
ill ∠	L4-MW09A	BJH-377	Landfill 4	42.45	42.43	30-40	523.00	L4-MW09A
Landfill	L4-MW09B	BJH-376	Landfill 4	77.65	77.36	65-75	523.27	L4-MW09B
Lai	L4-MW10A	BJH-375	Landfill 4	42.71	42.43	30-40	523.05	L4-MW10A
	L4-MW10B	BJH-374	Landfill 4	77.30	77.17	65-75	522.48	L4-MW10B
	L4-MW11B	BJH-373	Landfill 4	77.57	77.27	65-75	522.29	L4-MW11B
	L4-MW17	ALB-252	Landfill 4	17.17	17.67	5–15	361.48	L4-MW17
	L4-MW18	ALB-251	Landfill 4	22.60	22.01	10–20	362.84	L4-MW18

Notes:

* = depth in feet measured from top of well PVC casing in December 2007 and August 2017; sediment present at bottom of some casings

** = casing depth in feet recorded on well log; measured from top of PVC casing

*** = screened interval reported on well completion logs; feet below ground surface

amsl = above mean sea level

N/A = not available

Table 2. Field Parameters for Groundwater Samples at Base Boundary and Landfill4/Demolition Area 1, 1st Quarter 2023

Camp Bonneville, Vancouver, Washington

	Sample ID	Date Sampled	Depth to Water	Water Elevation	Dissolved Oxygen	Oxidation Reduction Potential	рН	Specific Conductivity	Temperature	Turbidity
			feet	feet			рН		degrees	
			below TOC	amsl*	mg/L	millivolts	units	μS/cm	Celsius	NTU
	04Q22LCMW01DW	3/15/2023	3.99	286.27	8.59	167.6	6.78	91	9.6	2.41
	04Q22LCMW01SW	3/15/2023	3.62	286.53	7.80	164.3	6.52	88	9.3	
2	04Q22LCMW02DW	3/15/2023	4.45	287.12	7.94	160.7	6.61	94	10.2	1.77
Boundary	04Q22LCMW02SW	3/15/2023	4.68	286.47	5.49	164.9	6.43	88	10.2	2.55
L L	04Q22LCMW03DW	3/15/2023	3.80	287.13	8.26	171.1	6.35	99	10.3	0.02
B	04Q22LCMW03SW	3/15/2023	3.70	287.17	8.18	173.4	6.30	107	9.7	1.05
Base	04Q22LCMW04DW	3/15/2023	4.21	287.58	8.72	170.9	6.54	98	9.7	0.02
8	04Q22LCMW04SW	3/15/2023	3.71	287.92	7.62	179.0	5.82	93	9.0	0.46
	04Q22LCMW09DW	3/14/2023	6.50	287.60	7.42	115.7	6.61	99	11.2	1.30
	04Q22LCMW09SW	3/14/2023	5.90	287.62	7.89	126.5	6.14	87	10.0	0.88
	04Q22L4MW01AW	3/16/2023	12.89	518.54	7.14	126.6	4.72	28	10.9	0.37
	04Q22L4MW01BW	3/16/2023	9.14	520.43	9.06	132.3	4.77	26	10.6	3.05
	04Q22L4MW02AW	3/17/2023	23.60	496.37	8.32	170.1	4.35	28	11.2	1.09
	04Q22L4MW02BW	3/17/2023	29.00	492.70	4.07	155.1	4.65	42	12.9	7.56
-	04Q22L4MW03AW	3/17/2023	27.44	487.46	7.12	159.5	4.60	22	10.4	2.37
Area	04Q22L4MW03BW	3/17/2023	24.75	486.74	6.46	146.0	5.23	47	7.6	0.46
u P	04Q22L4MW04AW	3/20/2023	25.84	486.00	6.10	135.1	4.79	15	9.7	0.69
/ Demolition	04Q22L4MW05AW	3/16/2023	20.88	488.86	6.07	146.2	4.56	28	10.3	2.40
Pe	04Q22L4MW07BW	3/16/2023	48.04	432.45	5.97	107.9	5.19	32	9.6	0.35
Den	04Q22L4MW08AW	3/20/2023	18.45	497.07	7.18	134.8	4.54	16	9.7	12.1
-	04Q22L4MW08BW	3/20/2023	28.87	486.85	3.38	102.9	5.55	55	9.7	0.28
Landfill 4	04Q22L4MW09AW	3/17/2023	28.02	494.98	6.66	180.3	4.10	20	11.3	1.39
dfi	04Q22L4MW09BW	3/17/2023	40.69	482.58	2.51	161.2	4.52	30	11.1	2.56
Lar	04Q22L4MW10AW	3/17/2023	27.98	495.07	7.07	186.0	4.04	20	10.9	0.02
	04Q22L4MW10BW	3/17/2023	43.70	478.78	3.43	136.1	5.38	49	11.3	2.67
	04Q22L4MW11BW	3/17/2023	43.63	478.66	3.90	159.6	4.84	27	11.1	0.02
	04Q22L4MW17W	3/16/2023	9.23	352.29	7.23	83.6	7.20	236	8.4	2.67
	04Q22L4MW18W	3/16/2023	10.08	352.77	7.62	90.6	6.01	141	10.5	0.52
د ۲	04Q22BONNEVILLEW	3/14/2023		NA	2.83	103.9	7.05	147	13.5	0.79
Water Wells	04Q22FBIW	3/14/2023		NA	8.57	143.4	6.33	104	10.3	1.87
33	04Q22KILLPACKW	3/14/2023		NA	5.70	103.9	7.77	135	13.3	1.15

Field parameters were measured using a YSI Pro and a flow-through cell, with the exception of turbidity, which was measured using an HF Scientific TPW Meter

 * water level in feet above mean sea level, relative to top of PVC casing elevation survey

TOC = top of casing

amsl = above mean sea level

mg/L = milligrams per liter

 μ S/cm = micro-siemens per centimeter

NTU = Nephelometric Turbidity Units

Water level measurements are not collected from the Water Wells

Table 3. Constituents Detected in Groundwater at Landfill 4/Demolition Area 1, 1st Quarter 2023

Camp Bonneville, Vancouver, Washington

	MTCA Method	LCMW01D	LCMW01S	LCMW02D	LCMW02S	LCMW03D	LCMW03S	LCMW04D	LCMW04S	LCMW04S	Duplicate	LCMW09D	LCMW09S
	B Cleanup										RPD		
Analyte	Values	3/15/2023	3/15/2023	3/15/2023	3/15/2023	3/15/2023	3/15/2023	3/15/2023	3/15/2023	3/15/2023	(<20%)	3/14/2023	3/14/2023
Explosives (µg/L)													
2,4,6-Trinitrotoluene	2.90	< 0.100	< 0.100	< 0.100	< 0.100	< 0.100	< 0.100	< 0.100	< 0.100	< 0.100	Acceptable	< 0.100	< 0.100
2,4-Dinitrotoluene	0.28	< 0.100	< 0.100	< 0.100	< 0.100	< 0.100	< 0.100	< 0.100	< 0.100	< 0.100	Acceptable	< 0.100	< 0.100
НМХ	800	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	Acceptable	< 0.500	< 0.500
RDX	1.10	< 0.100	< 0.100	< 0.100	< 0.100	< 0.100	< 0.100	< 0.100	< 0.100	< 0.100	Acceptable	< 0.100	< 0.100
Remaining Explosives	Varies	ND	Acceptable	ND	ND								
Perchlorate (µg/L)													
Perchlorate	11.0	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	Acceptable	< 0.500	< 0.500
Volatile Organic Compour	nds (µg/L)												
1,1,1-Trichloroethane	16,000	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	Acceptable	< 0.500	< 0.500
1,1,2,2-Tetrachloroethane	0.22	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	Acceptable	< 0.500	< 0.500
1,1-Dichloroethane	7.70	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	Acceptable	< 0.500	< 0.500
1,1-Dichloroethene	400	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	Acceptable	< 0.500	< 0.500
Chloromethane	NS	< 0.500	< 0.500	0.540	0.610	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	Acceptable	< 0.500	< 0.500
Dichlorodifluoromethane	1,600	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	Acceptable	< 0.500	< 0.500
Remaining VOCs	Varies	ND	Acceptable	ND	ND								

Notes:

 μ g/L = micrograms per liter < = not detected above the indicated method

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BOLD = exceeds cleanup values

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duplicate, or the difference in detection values is

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ND = not detected

RPD = relative percent difference

ND = not set for this analyte

Table 3. Constituents Detected in Groundwater at Landfill 4/Demolition Area 1, 1st Quarter 2023

Camp Bonneville, Vancouver, Washington

	MTCA Method	L4MW01A	L4MW01B	L4MW02A	L4MW02B	L4MW03A	L4MW03B	L4MW03B	Duplicate	L4MW04A	L4MW05A	L4MW07B
	B Cleanup								RPD			
Analyte	Values	3/16/2023	3/16/2023	3/17/2023	3/17/2023	3/17/2023	3/17/2023	3/17/2023	(<20%)	3/20/2023	3/16/2023	3/16/2023
Explosives (µg/L)												
2,4,6-Trinitrotoluene	2.90	< 0.100	< 0.100	< 0.100	0.197	< 0.100	< 0.100	< 0.100	Acceptable	< 0.100	< 0.100	< 0.100
2,4-Dinitrotoluene	0.28	< 0.100	< 0.100	< 0.100	0.311	< 0.100	< 0.100	< 0.100	Acceptable	< 0.100	< 0.100	< 0.100
НМХ	800	< 0.500	< 0.500	1.23	5.35	< 0.500	< 0.500	< 0.500	Acceptable	< 0.500	< 0.500	< 0.500
RDX	1.10	0.114	< 0.100	2.98	19.3	3.54	3.82	3.07	22%	5.37	2.32	< 0.100
Remaining Explosives	Varies	ND	Acceptable	ND	ND	ND						
Perchlorate (µg/L)												
Perchlorate	11.0	6.14	< 0.500	64.5	320	22.7	18.2	17.9	2%	75.5	22.6	1.58
Volatile Organic Compour	nds (µg/L)											
1,1,1-Trichloroethane	16,000	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	Acceptable	< 0.500	< 0.500	< 0.500
1,1,2,2-Tetrachloroethane	0.22	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	Acceptable	< 0.500	< 0.500	< 0.500
1,1-Dichloroethane	7.70	< 0.500	< 0.500	< 0.500	0.630	< 0.500	< 0.500	< 0.500	Acceptable	< 0.500	< 0.500	< 0.500
1,1-Dichloroethene	400	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	Acceptable	< 0.500	< 0.500	< 0.500
Chloromethane	NS	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	Acceptable	< 0.500	0.580	0.580
Dichlorodifluoromethane	1,600	< 0.500	< 0.500	< 0.500	0.760	< 0.500	< 0.500	< 0.500	Acceptable	< 0.500	< 0.500	< 0.500
Remaining VOCs	Varies	ND	Acceptable	ND	ND	ND						

Notes:

 μ g/L = micrograms per liter < = not detected above the indicated method

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Table 3. Constituents Detected in Groundwater at Landfill 4/Demolition Area 1, 1st Quarter 2023

Camp Bonneville, Vancouver, Washington

	MTCA Method	L4MW08A	L4MW08B	L4MW09A	L4MW09A	A Duplicate	L4MW09B	L4MW10A	L4MW10B	L4MW11B	L4MW17	L4MW18
	B Cleanup					RPD						
Analyte	Values	3/20/2023	3/20/2023	3/17/2023	3/17/2023	(<20%)	3/17/2023	3/17/2023	3/17/2023	3/17/2023	3/16/2023	3/16/2023
Explosives (µg/L)												
2,4,6-Trinitrotoluene	2.90	< 0.100	< 0.100	< 0.100	< 0.100	Acceptable	< 0.100	< 0.100	< 0.100	< 0.100	< 0.100	< 0.100
2,4-Dinitrotoluene	0.28	< 0.100	< 0.100	< 0.100	< 0.100	Acceptable	< 0.100	< 0.100	< 0.100	< 0.100	< 0.100	< 0.100
НМХ	800	1.19	< 0.500	1.13	1.11	2%	1.41	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500
RDX	1.10	21.3	0.215	3.62	5.36	39%	19.3	0.792	13.6	44.1	< 0.100	< 0.100
Remaining Explosives	Varies	ND	ND	ND	ND	Acceptable	ND	ND	ND	ND	ND	ND
Perchlorate (µg/L)												
Perchlorate	11.0	84.0	158	327	353	8%	214	66.0	216	650	< 0.500	< 0.500
Volatile Organic Compour	nds (µg/L)											
1,1,1-Trichloroethane	16,000	< 0.500	< 0.500	< 0.500	< 0.500	Acceptable	2.18	< 0.500	3.16	1.77	< 0.500	< 0.500
1,1,2,2-Tetrachloroethane	0.22	< 0.500	< 0.500	< 0.500	< 0.500	Acceptable	0.760	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500
1,1-Dichloroethane	7.70	< 0.500	< 0.500	< 0.500	< 0.500	Acceptable	4.77	< 0.500	6.23	4.47	< 0.500	< 0.500
1,1-Dichloroethene	400	< 0.500	< 0.500	< 0.500	< 0.500	Acceptable	3.09	< 0.500	5.36	2.29	< 0.500	< 0.500
Chloromethane	NS	< 0.500	< 0.500	< 0.500	< 0.500	Acceptable	< 0.500	< 0.500	< 0.500	< 0.500	< 0.500	0.570
Dichlorodifluoromethane	1,600	< 0.500	0.800	< 0.500	< 0.500	Acceptable	7.66	< 0.500	12.6	5.64	< 0.500	< 0.500
Remaining VOCs	Varies	ND	ND	ND	ND	Acceptable	ND	ND	ND	ND	ND	ND
Notes:												

Notes:

 μ g/L = micrograms per liter < = not detected above the indicated method

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Appendix A

List of Acronyms and Abbreviations

List of Acronyms and Abbreviations

amsl	above mean sea level
AP	ammonium perchlorate
bgs	below ground surface
CD	compact disc
BRAC	Base Realignment and Closure
CHPPM	US Army Center for Health Promotion and Preventative Medicine
COC	contaminants of concern
COPC	chemical of potential concern
DNR	State of Washington Department of Natural Resources
DO	dissolved oxygen
DQO	data quality objectives
Ecology	Washington State Department of Ecology
EDD	electronic data deliverable
EPA	US Environmental Protection Agency
FBI	Federal Bureau of Investigation
GC/MS	gas chromatography/mass spectrometer
HASP	health and safety plan
HE	high explosives 2,4 DNT, 2,6 DNT
HMX	octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine
IC	ion chromatography
ICSA/AB	interference check solution A/interference check solution
IDL	instrument detection limit
IDW	investigation-derived waste
LCS	laboratory control sample
LCSD	laboratory control sample duplicate
µg/L	micrograms per liter (approximately equal ppb)
μm	micrometer
MDL	method detection limit
mg/L	milligrams per liter (approximately equal ppm)
mL	milliliters
MRL	method reporting limit
MS	matrix spike
MSD	matrix spike duplicate
MTCA	Model Toxics Control Act (Chapter 173-340 WAC)
NG	nitroglycerine
OE	ordinance and explosives
ORP	oxidation reduction potential
PA	picric acid
PAH	polycyclic aromatic hydrocarbons
PBS	PBS Engineering and Environmental Inc.



PCBs	polychlorinated biphenyls
PES	polyethersulfone
PETN	pentaerythitol tetranitrate
ppb	parts per billion
ppm	parts per million
PQL	practical quantitation limit
PVC	polyvinyl chloride
QA	quality assurance
QAPP	quality assurance project plan
QC	quality control
RAU	remedial action unit
RDX	hexahydro-1,3,5-trinitro-1,3,5-triazine (Cyclonite)
RI	remedial investigation
RPD	relative percent difference
SAP	sampling and analysis plan
SDG	sample delivery groups
SDS	sample data sheets
SI	site investigation
SOP	standard operating procedure
SOW	statement of work
SVOC	semi-volatile organic compound
TBD	to be determined
TIC	tentatively identified compound
TNT	2,4,6-trinitrotoluene
TOC	total organic carbon
TPH	total petroleum hydrocarbons
USACE	United States Army Corps of Engineers
UXO	unexploded ordnance
VOC	volatile organic compound

Appendix B

Anatek Labs, Level II Data Package

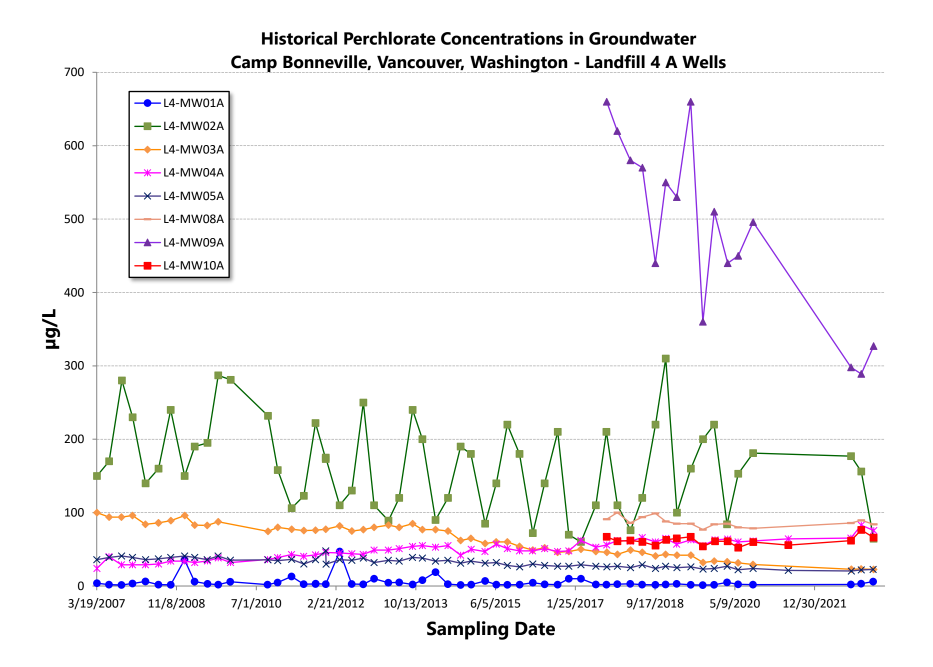
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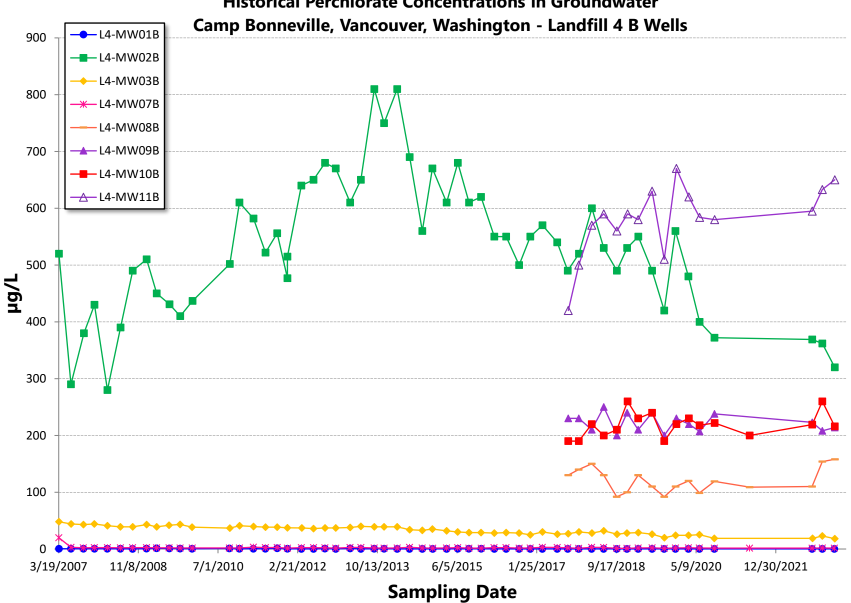
Appendix C

Anatek, Level III Data Package

(Electronic files provided on enclosed USB drive)

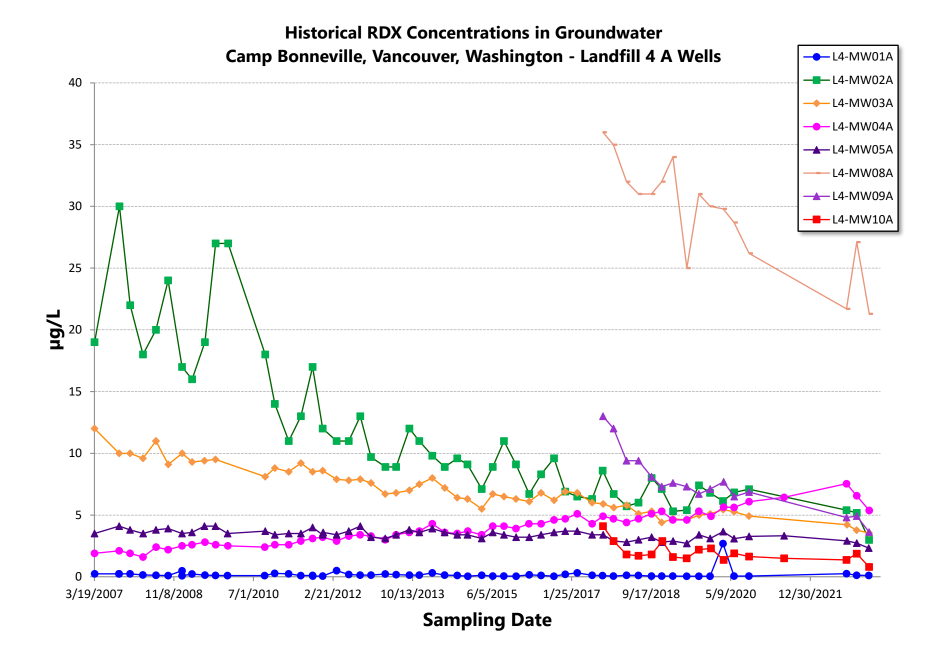
Appendix D Trend Graphs

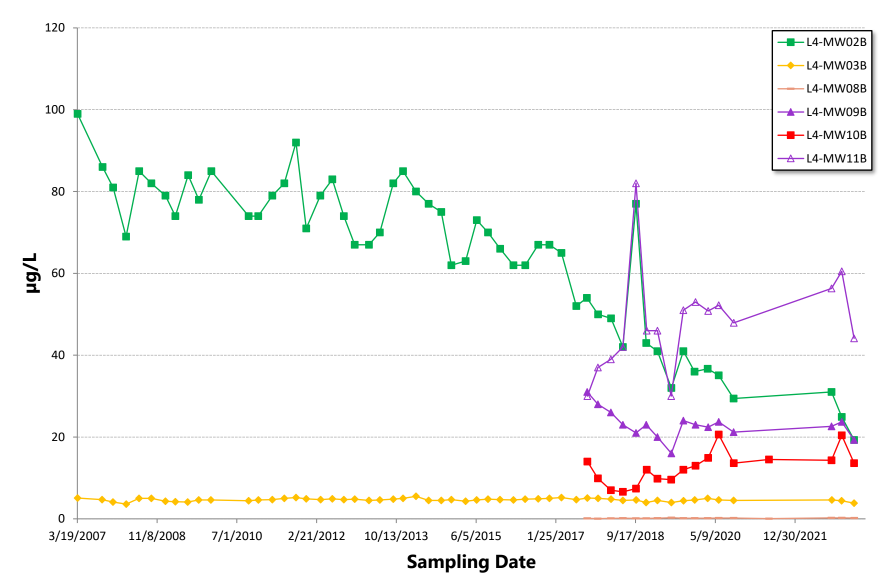




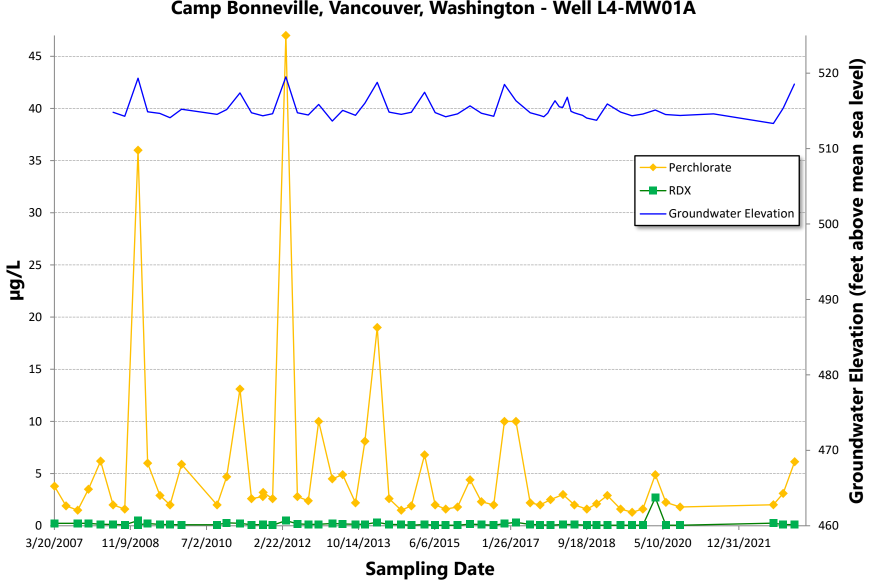
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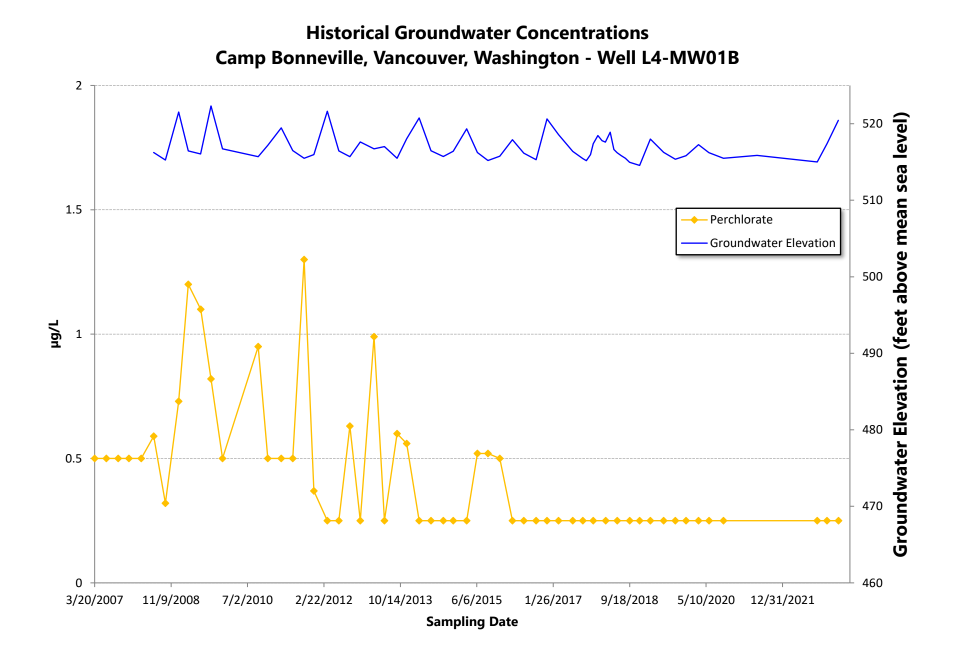
Historical RDX Concentrations in Groundwater Camp Bonneville, Vancouver, Washington - Landfill 4 B Wells



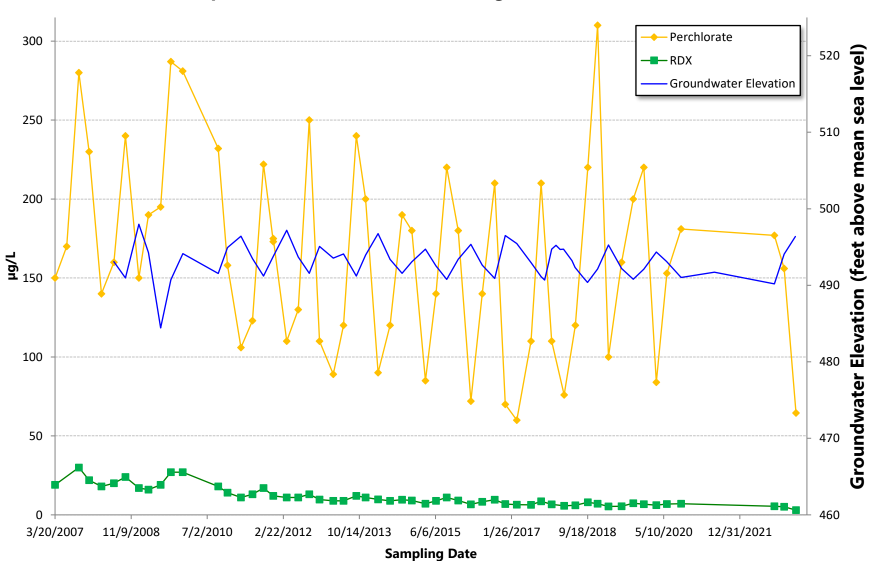
Camp Bonneville, Vancouver, Washington - Well L4-MW01A

Historical Groundwater Concentrations



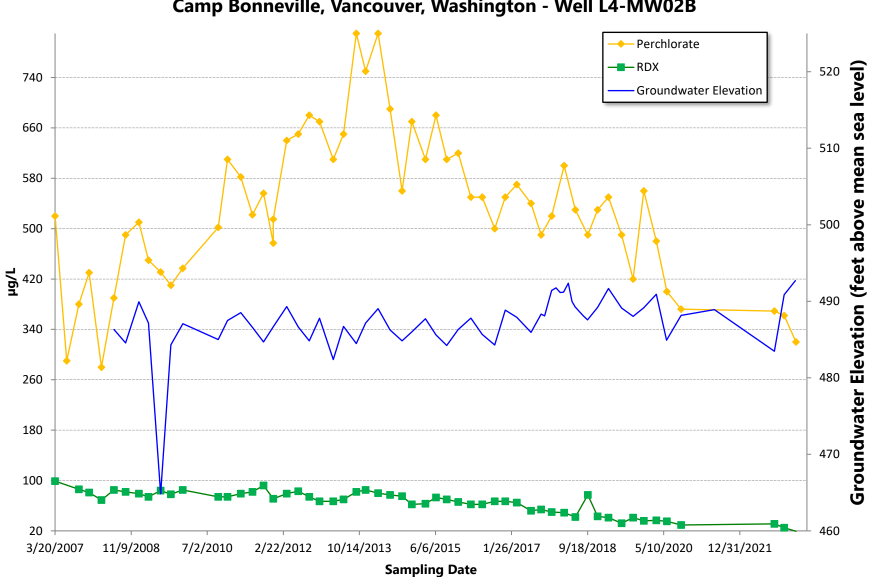




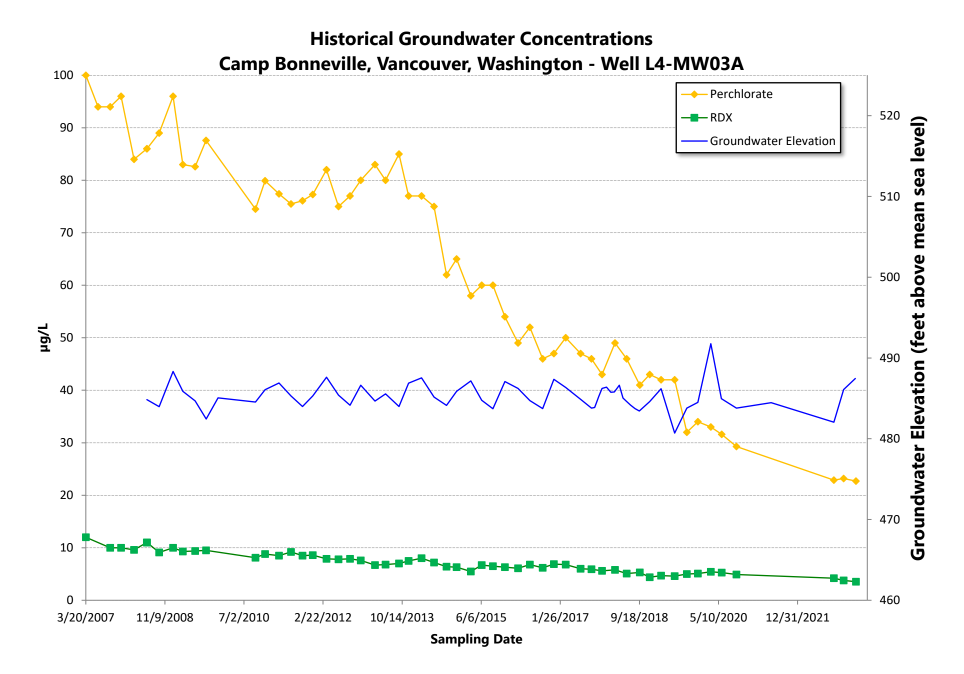


Historical Groundwater Concentrations Camp Bonneville, Vancouver, Washington - Well L4-MW02A

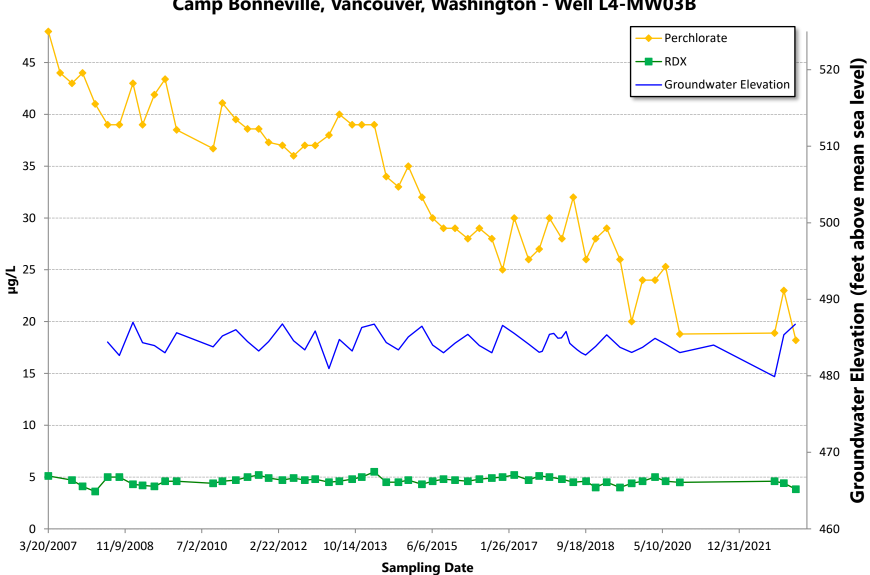




Historical Groundwater Concentrations Camp Bonneville, Vancouver, Washington - Well L4-MW02B

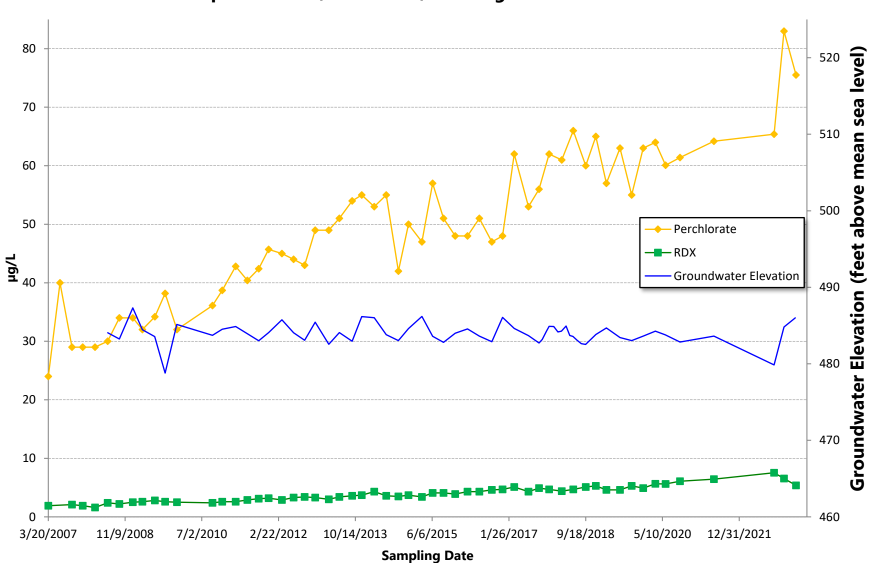






Historical Groundwater Concentrations Camp Bonneville, Vancouver, Washington - Well L4-MW03B

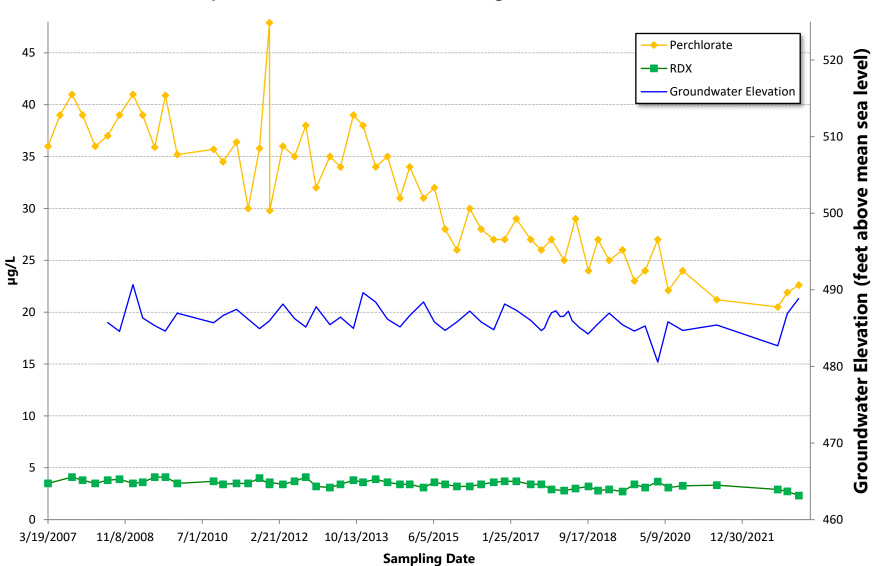




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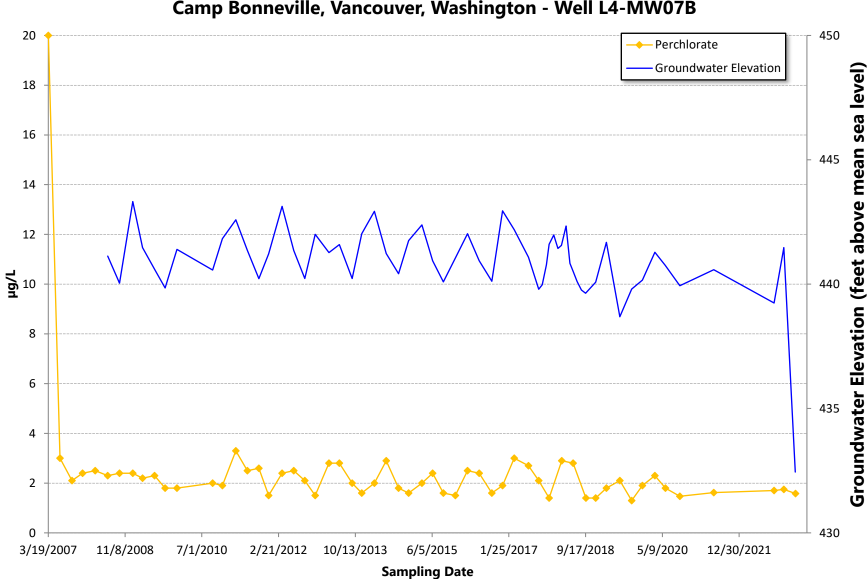
July 2023 PBS Project 76151.011





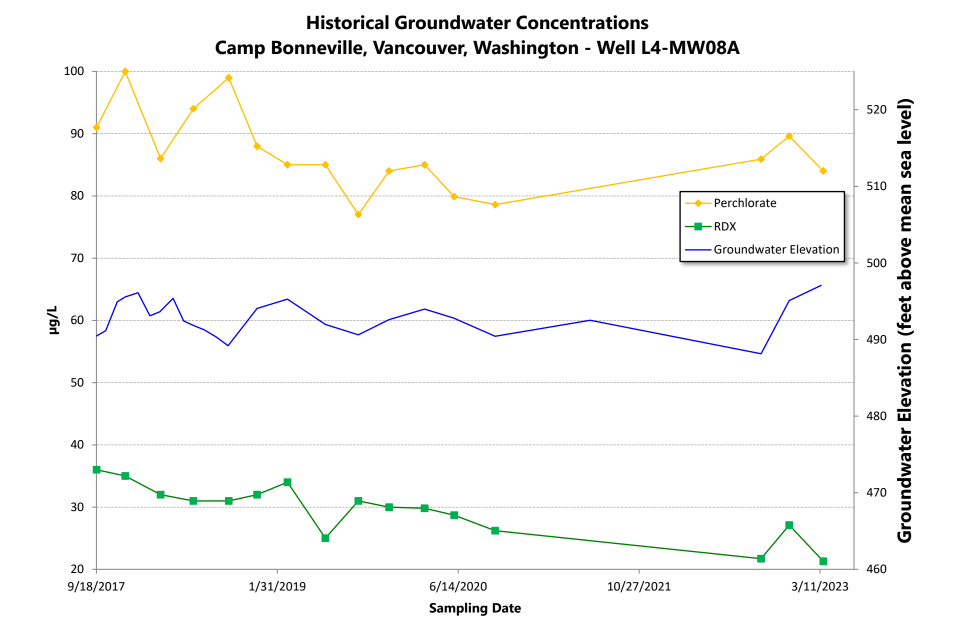
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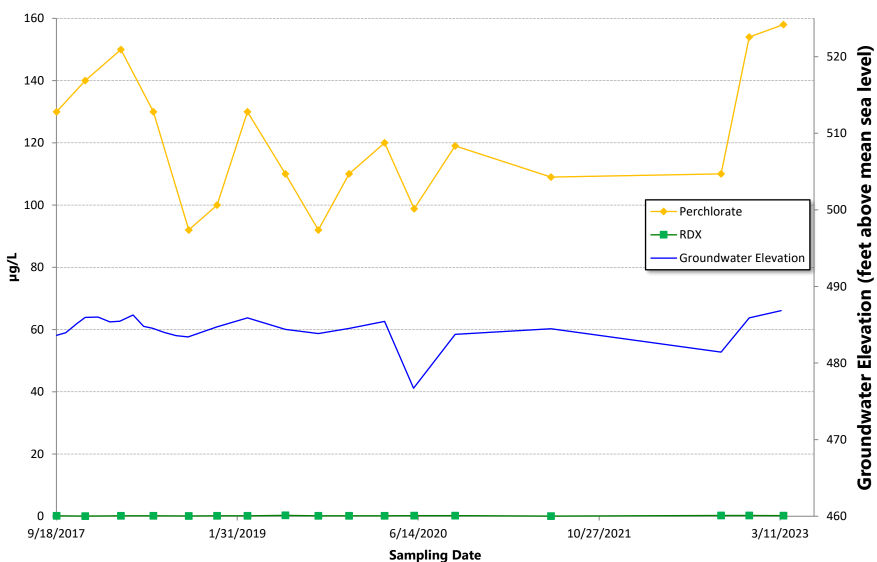




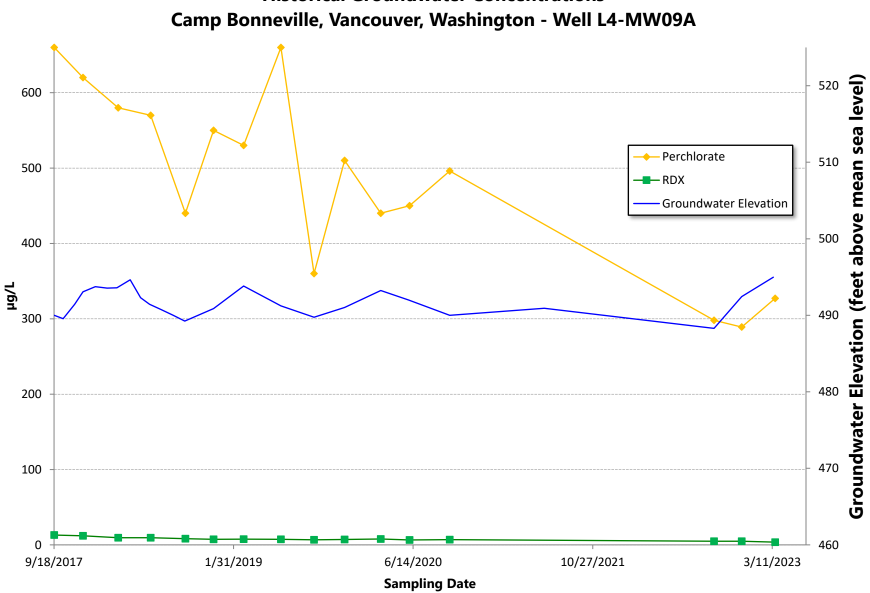
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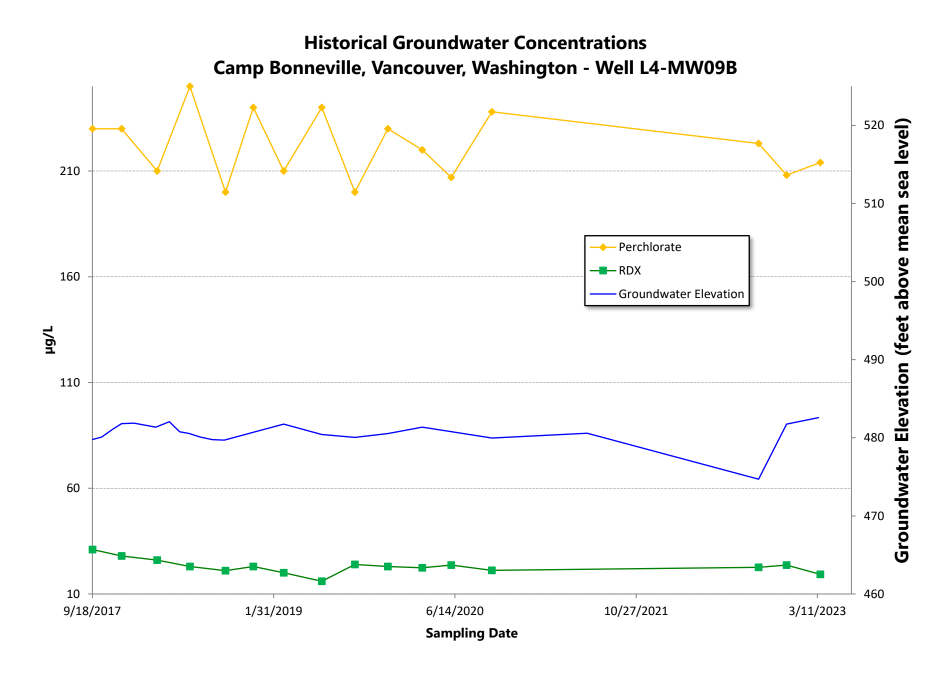


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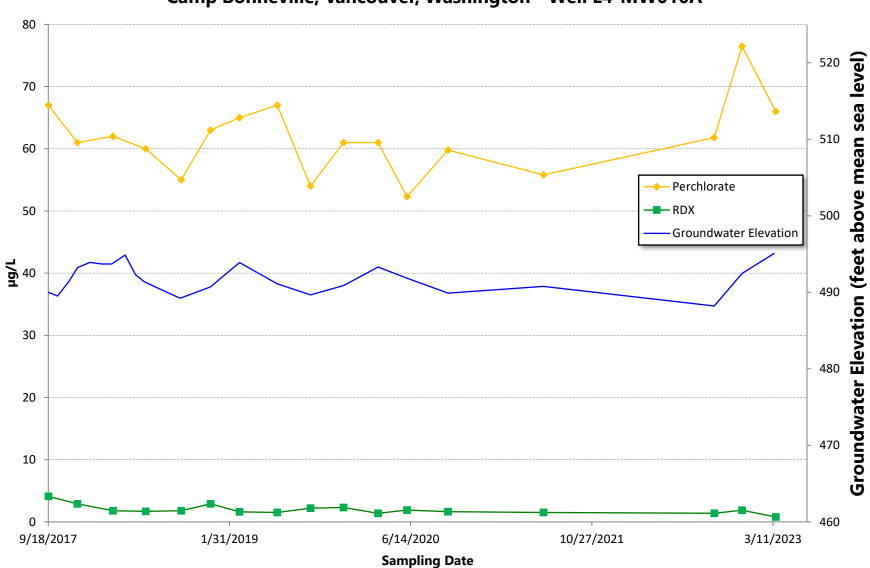


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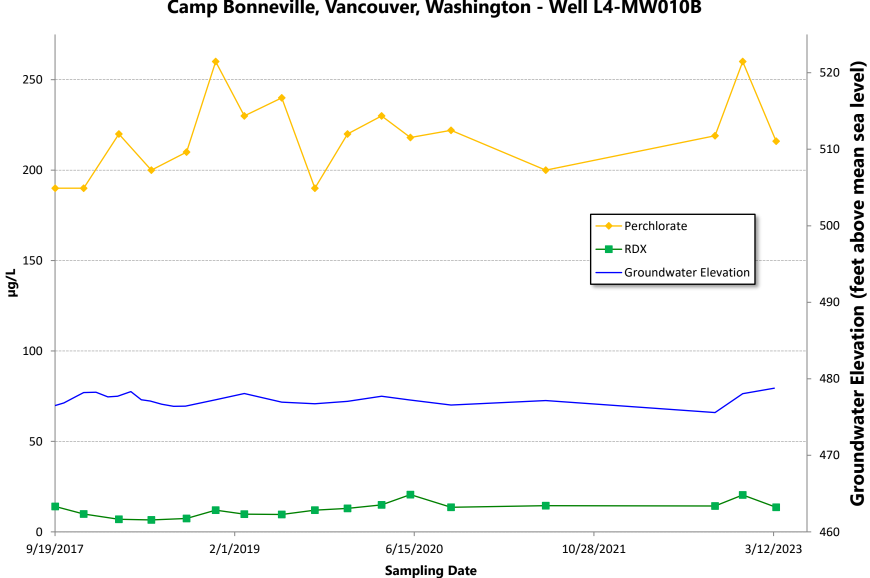




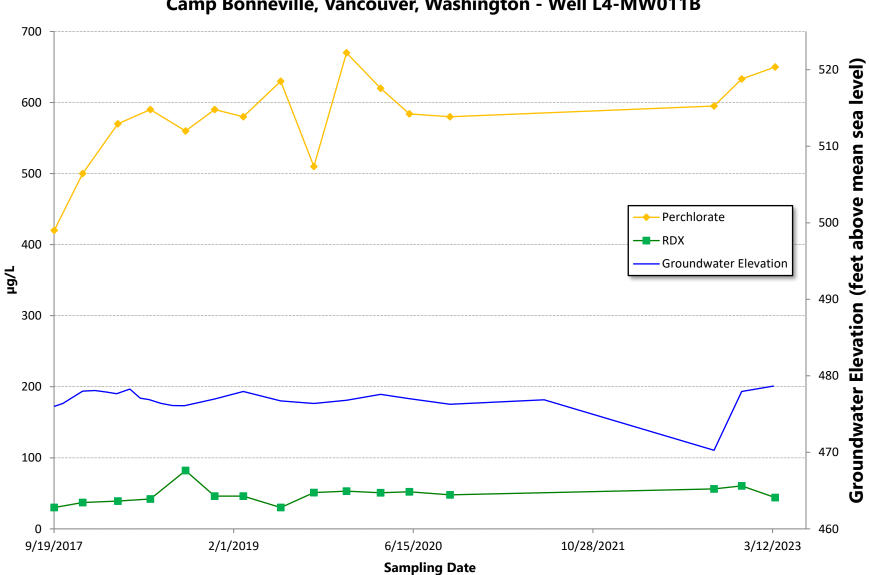




Historical Groundwater Concentrations Camp Bonneville, Vancouver, Washington - Well L4-MW010A



Historical Groundwater Concentrations Camp Bonneville, Vancouver, Washington - Well L4-MW010B



Historical Groundwater Concentrations Camp Bonneville, Vancouver, Washington - Well L4-MW011B