Public Review Draft Remedial Investigation Report Goose Lake Site Shelton, Washington

January 12, 2018

Prepared for

Rayonier Advanced Materials



Public Review Draft Remedial Investigation Report Goose Lake Site Shelton, Washington

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Date: January 12, 2018
Project No.: 0016049.020.011

File path: P:\016\049\020\R\Goose Lake PRD RI_2017 update LAI_sig.docx

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LIST OF ABBREVIATIONS AND ACRONYMS

μg/kgmicrograms per kilogran	n
µmhos/cmmicromhos per centimete	
ARI Analytical Resources Incorporated	
BEHPbis(2-ethyl-hexyl)phthalate	
bgsbelow ground surface	
BSAFsbiota-sediment accumulation factor	
Cal-EPA California Environmental Protection Agence	
CFR	•
CLARCCleanup Levels and Risk Calculation	
COPCsconstituents of potential concern	
COPECsconstituents of potential ecological concern	
cPAHscarcinogenic polycyclic aromatic hydrocarbon.	
CSL	
CSMconceptual site mode	
DOdissolved oxyger	
EcologyWashington State Department of Ecology	У
Econotech Econotech Services, Ltd	-
LAILandau Associates, Inc	: .
LiDARLight Detection and Ranging	g
MCLsmaximum contaminant level	S
MDLmethod detection limi	t
mg/kg milligrams per kilogran	n
mg/lmilligrams per lite	r
MRL method reporting limi	t
MTCAModel Toxics Control Ac	t
NFGNational Functional Guideline	S
ng/kgnanograms per kilogran	n
NOAELsno observed adverse effects level	S
NTUnephelometric turbidity unit	S
ORP oxidation reduction potentia	ıl
PAHspolycyclic aromatic hydrocarbon	S
PCBspolychlorinated biphenyl	S
PEG Pacific Environmental Group	р
pg/Ipicograms per lite	r
PLP potentially liable person	n
PQL practical quantitation limi	t
PRSW Pacific Rim Soil & Wate	r

PSDDA	Puget Sound Dredged Disposal Analysis
QC	quality control
Rayonier	Rayonier Advanced Materials
RI	remedial investigation
SAIC	Science Applications International Corporation
SAPA	Sampling and Analysis Plan Appendix
SCO	sediment cleanup objectives
SCUM	Sediment Cleanup User's Manual
Site	Goose Lake Site
SMS	Washington state Sediment Management Standards
SSLs	soil screening levels
SVOCs	semivolatile organic compounds
TCLP	toxicity characteristic leaching procedure
TEE	terrestrial ecological evaluation
TEFs	toxic equivalency factors
TEQ	toxicity equivalency quotient
TOC	total organic carbon
TPH	total petroleum hydrocarbons
TRVs	toxicity reference values
USGS	United States Geologic Survey
USEPA	United States Environmental Protection Agency
	volatile organic compounds
	Washington Administrative Code
WHO	World Health Organization

ACKNOWLEDGEMENTS

This Remedial Investigation (RI) report was updated by Landau Associates, Inc. (LAI) to respond to comments provided by the Washington State Department of Ecology (Ecology) on March 16, August 16, and November 20, 2017. Prior to these changes, a Public Review Draft RI Report, dated September 16, 2014, and a revised Table 7, dated March 31, 2015, was drafted by GeoEngineers, Inc. Updates to this RI report by LAI are limited to addressing the comments provided by Ecology during a November 20, 2017 phone meeting, and in its March 16, 2017 and August 16, 2017 letters (Ecology, 2017a, 2017b).

Additionally, ENTRIX, Inc. collected fish tissue samples, surface water samples, and bathymetry data as part of the Goose Lake Site remedial investigation. ENTRIX also contributed to the preparation of this report.

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EXECUTIVE SUMMARY

Rayonier Advanced Materials (Rayonier) conducted field studies for an RI at the Goose Lake Site (Site) in Shelton, Washington in 2002 and 2003, in accordance with the terms of an Agreed Order with the Washington State Department of Ecology. The RI evaluated potential environmental impacts related to the historical disposal of liquid pulp-mill wastes in Goose Lake and associated upland disposal lagoons, and solid wastes in a landfill at the lake's edge, between approximately 1931 and 1974. The waste materials were generated at Rayonier's former pulp mill and research facility in Shelton.

Shelton Hills Investors LLC acquired a portion of the Site in 2005. Shelton Hills Investors and the City of Shelton are developing plans for future use of the Goose Lake area. Current plans call for a combination of open space/recreational, residential, commercial, and possibly light industrial uses. The results of this RI will be used during preparation of a feasibility study to evaluate cleanup action alternatives that are appropriate for the planned future land use.

The Agreed Order identified soil, sediment, surface water, and groundwater as media of potential environmental concern in Goose Lake, the inactive landfill, the former disposal lagoon area, and a nearby drainage ravine. The RI (and previous and supplemental studies summarized in this report) focused on assessing these areas and media for potential contamination associated with past disposal practices. The scope of the RI included reviewing historical information to identify potential mill-related contaminant sources; documenting the physical characteristics of the Site; developing a conceptual site model; collecting and analyzing samples of environmental media to characterize the nature and extent of mill-related contamination; and comparing detected constituent concentrations to screening levels based on the protection of human health and the environment.

The following constituents were detected during the RI, previous studies, or supplemental studies at concentrations exceeding the RI screening levels:

- Goose Lake sediments had constituent detections at concentrations exceeding screening levels. These constituents include cadmium, chromium, copper, lead, mercury, nickel, silver, zinc, carcinogenic polycyclic aromatic hydrocarbons (cPAHs), polychlorinated biphenyls (PCBs), dioxins, ammonia, and sulfide. Most of the exceedances occurred in a 3-inch-thick layer of surficial black silt encountered on the bottom of Goose Lake at most of the sediment sampling stations. PCBs were also detected in one sample of Goose Lake sediments at concentration exceeding screening levels to a depth of 4.1 feet below the surface. Concentrations of other constituents in underlying native organic sediments were generally much lower or non-detectable.
- The waste horizon of the inactive landfill had constituent detections at concentrations
 exceeding soil and/or sediment screening levels at random locations. These constituents
 include metals, carcinogenic polycyclic aromatic hydrocarbons, PCBs, dioxins, sulfide, and
 semivolatile organic compounds. There were also a limited number of screening level
 exceedances in native soil below the landfill waste horizon. None of the constituents

- exceeding screening levels in the landfill have been detected above groundwater screening levels in monitoring wells immediately downgradient of the landfill (see below).
- The shallow drainage ravine soil/sediment samples had some constituent detections at concentrations slightly exceeding screening levels. These constituents include chromium, copper, nickel, mercury, PCBs, and/or dioxins. The exceedances occurred immediately upgradient (east) of earthen dams in the ravine, and were only slightly greater than screening levels or consistent with background concentrations in soil. Exceedances above the three western earthen dams (Dam #2, Dam #3, and Dam #4) were limited to metals concentrations that only slightly exceed screening levels.
- Two soil samples from pre-RI investigations in the former disposal lagoon area had detections of copper and mercury that exceeded screening levels protective of terrestrial ecological receptors. These copper and mercury detections did not exceed screening levels protective of human health. None of the more recent soil samples from the RI and supplemental sampling in the former disposal lagoon area exceeded screening levels protective of terrestrial ecological receptors or human health. RI sampling results confirm that existing concentrations are below screening levels; therefore, the former disposal lagoon is not included within the RI Site boundary.
- "Other areas" were areas where soil or soil/sediment sampling was conducted outside of the inactive landfill, the former disposal lagoon area, and locations immediately upgradient of the earthen dams in the drainage ravine. Dioxins were detected at concentrations slightly exceeding the associated screening level in one shallow soil sample obtained from the former outlet of Goose Lake (S-5). Selected metals and/or PCBs also were detected at concentrations slightly exceeding screening levels at two locations in these other areas.
- Arsenic and lead were detected in two separate groundwater samples at concentrations slightly exceeding the respective screening levels protective of drinking water use. The arsenic exceedance occurred in a sample collected in 2002; arsenic did not exceed the screening level in one previous or three subsequent groundwater samples collected from the same monitoring well. The lead exceedance occurred in a sample collected in June 2014 from a monitoring well in the inactive landfill, near the Goose Lake shoreline. PCBs were detected at concentrations exceeding the screening level protective of drinking water use in groundwater samples collected from two landfill monitoring wells near the Goose Lake shoreline in June 2014. No constituents have been detected above screening levels protective of drinking water use in groundwater immediately downgradient of the inactive landfill.
- Copper, lead, mercury, and/or zinc were detected in groundwater at concentrations exceeding screening levels protective of surface water in one monitoring well (MW-15) immediately upgradient of Goose Lake and three wells (MW-03, MW-16, and MW-17) near the lake's eastern shoreline. The metals exceedances in one of these wells (MW-03, just north of the inactive landfill) are historical; this well had no metals exceedances during the six most recent groundwater monitoring events (in 2003, 2010, 2014, and 2015–2016). Other constituents detected at concentrations exceeding screening levels protective of surface water in groundwater near or upgradient of Goose Lake include PCBs (landfill wells MW-16 and MW-17) and dioxins (upgradient well MW-15 and landfill wells MW-16 and MW-17). The similar, extremely low dioxin concentrations detected upgradient and downgradient of the former waste disposal areas, and the fact that dioxins have very low solubilities, suggest that the dioxins reflect natural or area background conditions. The primary groundwater

exceedances of potential concern (based on consistent detections and potential risks) are the copper, lead, mercury, and PCB exceedances detected in the two landfill monitoring wells near the lake/landfill margin (MW-16 and MW-17).

Arsenic and lead were detected in Goose Lake surface water at concentrations slightly
exceeding screening levels. The RI data suggest that the source of the arsenic detected in
Goose Lake surface water is natural background concentrations of arsenic in groundwater
upgradient of the lake.

Two supplemental studies were conducted in 2007 and 2008 to investigate the origin of brown, organic-rich sediment deposits that lie beneath the surficial black silt layer in Goose Lake. Both studies concluded that the brown organic sediment deposits are not mill-derived wastes, but rather, thick accumulations of native peat with alluvial silt and abundant decomposing soft plant material.

Collectively, the results of the RI and previous and subsequent investigations indicate that the areas and media that will likely require cleanup action include the thin surficial black silt layer on the bottom of Goose Lake, waste materials in the inactive landfill area, and shallow soil/sediment immediately upgradient (east) of the earthen dam closest to Goose Lake in the drainage ravine (Dam #1). The Site characterization data and conceptual site model presented in this RI report provide the basis for evaluating cleanup action alternatives in a feasibility study.

1.0 INTRODUCTION

Rayonier Advanced Materials (Rayonier) has been identified as a "potentially liable person" (PLP), under Revised Code of Washington 70.105D.020(20), for the Goose Lake Site (Site) in Shelton, Washington. The Site is located at 200 West Wallace Kneeland Boulevard, approximately 1.9 miles northwest of downtown Shelton (Figure 1). Rayonier used portions of the Site from about 1931 to 1974 for the disposal of wastes generated at its former pulp mill and research facility in Shelton. The Site includes properties currently owned by Rayonier and Shelton Hills Investors LLC.

The remedial investigation (RI) described in this report was conducted in 2002 and 2003 in accordance with the terms of Agreed Order No. DE 99TC-S260 with the Washington State Department of Ecology (Ecology). In the Agreed Order, the following areas and media of potential environmental concern were identified:

- Goose Lake surface water and sediment;
- Inactive landfill soil;
- Former disposal lagoon area soil; and
- Site-wide groundwater.

Subsequently, Ecology identified soil in the drainage ravine southwest of Goose Lake as an additional medium of potential environmental concern.

The Site layout is shown on Figure 2; sampling locations are shown on Figure 3. Prior to the RI, two environmental investigations were completed at the Site (Science Applications International Corporation [SAIC], 1997; Pacific Environmental Group [PEG], 1998). Additionally, after the RI field work was completed in 2003, several supplemental investigations were conducted at the Site in response to discussions with Ecology or as part of real estate due diligence activities. These supplemental investigations include limited soil and groundwater sampling in 2005 (Kleinfelder, 2006), Goose Lake sediment geomorphic studies in 2007 and 2008 (GeoEngineers, 2008; Pacific Rim Soil & Water, Inc. [PRSW], 2009), soil sampling in the drainage ravine and former disposal lagoons in 2008 (Floyd|Snider, 2009), soil/sediment and groundwater sampling in 2010 (GeoEngineers, 2011a), and groundwater sampling in June 2014, March and December 2015, and October 2016. The scope and results of the previous and supplemental investigations have been incorporated in this RI report. The Kleinfelder (2006), GeoEngineers (2008), PRSW (2009), Floyd|Snider (2009), and March 2015—October 2016 groundwater sampling results (GeoEngineers, 2017) reports are included as appendices to this report.

Shelton Hills Investors LLC and the City of Shelton are in the process of developing plans for future use of the Goose Lake area. Current plans call for a mixed-use development, with the areas west, south, and southeast of Goose Lake being developed for commercial use. Current and future land use is discussed further in Section 3.7.

1.1 Remedial Investigation Objectives

The RI had three main objectives:

- Investigate and document the history and physical characteristics of the Site relevant to potential environmental impairment;
- Characterize the nature and extent of contamination in Site soil, sediment, surface water, and groundwater potentially related to Rayonier's former pulp mill operations; and
- Assess potential risks posed by constituents of potential concern (COPCs) at the Site, by comparing detected COPC concentrations to numerical screening levels (protective concentrations) derived from applicable regulatory criteria and published risk-based concentrations.

1.2 Report Organization

This RI report is organized into 11 sections, as follows:

- Section 1.0 Introduction.
- Section 2.0 Background. Summarizes the Site history and previous investigations.
- Section 3.0 Site Description. Describes the Site's surface features, geologic, hydrogeologic, and ecological conditions, and current and future land use.
- Section 4.0 Remedial Investigation Activities. Describes the RI field program.
- Section 5.0 Deviations from the Work Plan. Describes deviations from the RI work plan.
- Section 6.0 Screening Levels. Presents the screening levels used to assess potential risks posed by COPCs at the Site.
- Section 7.0 Conceptual Site Model. Presents the conceptual model for the Site.
- Section 8.0 Site-Specific Terrestrial Ecological Evaluation (TEE). Presents the site-specific TEE completed for the Site.
- Section 9.0 Remedial Investigation Results. Summarizes the results of the RI, including the
 physical characteristics of the areas and media sampled and the results of chemical analytical
 testing. Analytical testing results from previous and supplemental investigations are also
 incorporated in this section.
- Section 10.0 Discussion and Conclusions.
- Section 11.0 References.

This report includes the following appendices:

- Appendix A Exploration Logs (from the RI and the 2010 supplemental investigation).
- Appendix B Data Quality Assessment Reports (for the RI, the 2010 supplemental investigation, and the June 2014 groundwater monitoring event).
- Appendix C Limited Environmental Assessment and Phase II Groundwater Characterization (letter report; Kleinfelder, 2006).

- Appendix D Supplemental Sediment Sampling (letter report; GeoEngineers, 2008).
- Appendix E Remedial Investigation Addendum Report: Additional Sampling Program, Drainage Ravine and Former Disposal Lagoons (Floyd|Snider, 2009).
- Appendix F Evaluation of Goose Lake Organic Matter and Geomorphic History (letter report; PRSW, 2009).
- Appendix G Memorandum: Goose Lake Site Updated Data Tables (GeoEngineers, 2017).

2.0 BACKGROUND

2.1 Site History

The Goose Lake Site received spent calcium sulfite liquor generated at Rayonier's former pulp mill in Shelton, Washington, from about 1931 to 1943. The spent sulfite liquor was discharged to Goose Lake from May 1931 until September 1934 via a wood stave pipeline between the mill and Goose Lake. In 1934, the discharge point was moved to the disposal lagoons west of the lake (Figure 2). The spent liquor discharge was discontinued in August 1943. There is no information indicating that wood ash or wood char from the former mill operations was discharged to the lake.

The inactive landfill located at the east end of Goose Lake (Figure 2) received solid waste from Rayonier's mill and research laboratory, ash and char from the burning of sulfite liquor in the liquor incinerator that began operating at the mill in 1945, and demolition debris from the decommissioning of the former pulp mill. Unauthorized domestic refuse also was placed in the landfill. The landfill received waste from about 1936 to 1974.

2.2 Previous Investigations (Prior to the RI)

Two environmental investigations were completed at the Site prior to the RI (SAIC, 1997; PEG, 1998). These investigations were conducted in 1997, and evaluated potential impacts related to past disposal activities. The investigations focused on Goose Lake, the inactive landfill, the former disposal lagoons, and groundwater in the Site vicinity. Based on the results of these previous investigations and known historical operations at the Site, Rayonier and Ecology developed a list of COPCs for the Site. The COPCs were identified in the Scope of Work attached to the Agreed Order; the RI work plan (GeoEngineers, 2002) was developed in accordance with this Scope of Work. The COPCs identified during the previous investigations are discussed below.

2.2.1 Goose Lake Sediment

The previous investigations identified the presence of two visually distinct sediment strata in Goose Lake. The shallowest stratum was characterized as a relatively thin (less than 8 inches thick) layer of black, fine-grained, organic-rich sediment. This thin sediment layer on the bottom of Goose Lake is hereafter referred to in this RI report as "surficial black silt." A brown, silty, organic-rich sediment unit (characterized by SAIC as peat) was reported to be present beneath the surficial black silt. Samples of this brown organic sediment were not submitted for chemical analysis during the previous studies.

Samples of the surficial black silt were submitted for chemical analysis. The surficial black silt samples were found to contain sulfide, mercury, and the polychlorinated biphenyl (PCB) Aroclor-1260 at concentrations above background levels. The previous investigations compared the sediment analytical results to the Washington State Sediment Management Standards (SMS) and Puget Sound Dredged Disposal Analysis (PSDDA) criteria that were in effect at the time. Those SMS and PSDDA criteria were applicable to marine sediments, not freshwater sediments; the SMS have since been

updated to include freshwater criteria. In addition to the chemical testing, limited bioassay testing was performed on samples of the surficial black silt. The bioassay results indicated high mortality rates or limited growth of some freshwater organisms.

2.2.2 Inactive Landfill Soil

Soil samples were obtained from the waste horizon of the inactive landfill (Figure 3) during PEG's 1997 investigation (PEG, 1998). The 1997 investigation compared the soil analytical results to Washington State Model Toxics Control Act (MTCA) Method A cleanup levels for unrestricted land use. Arsenic, lead, and mercury were detected at concentrations exceeding MTCA Method A cleanup levels in some of the landfill soil samples. The PCB Aroclor-1260 also was detected in landfill soil samples, but the detected concentrations were below the MTCA Method A cleanup level.

2.2.3 Disposal Lagoons Soil

The previous investigations compared the analytical results for soil samples obtained from the former disposal lagoons to MTCA Method A cleanup levels for unrestricted land use. No constituents were detected in the disposal lagoon soil samples at concentrations exceeding MTCA Method A cleanup levels.

2.2.4 Groundwater

Six groundwater monitoring wells were installed during the previous investigations (SAIC installed and sampled wells MW-01 through MW-03; PEG installed and sampled wells MW-04 through MW-06). Four of these wells (MW-01 through MW-03 and MW-06) were installed in the general vicinity of the inactive landfill, one well (MW-04) was installed south of Goose Lake, and one well (MW-05) was installed downgradient (south) of the former disposal lagoons. Monitoring well locations are shown on Figure 2. The measured depth to groundwater in the monitoring wells ranged from approximately 10 to 25 feet below ground surface (bgs). Groundwater level data obtained during the previous investigations indicated that groundwater beneath the Site generally flows toward the east/southeast.

The groundwater samples obtained from wells MW-01, MW-02, and MW-03 were analyzed for metals, volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs), pesticides, and PCBs. The groundwater samples obtained from wells MW-04, MW-05, and MW-06 were analyzed for metals, PCBs, and total sulfide. The previous investigations compared the groundwater analytical results to MTCA Method A cleanup levels and/or MTCA Method B cleanup levels (standard formula values) protective of drinking water use. Arsenic, chromium, and/or lead were detected at concentrations exceeding MTCA Method A and/or Method B cleanup levels in the groundwater samples obtained from wells MW-02, MW-03, MW-04, and MW-05. In addition, trace concentrations of two VOCs (carbon disulfide and trichloroethene) and two SVOCs (bis[2-ethyl-hexyl]phthalate [BEHP] and diethylphthalate) were detected in groundwater samples obtained from wells MW-01, MW-02, and MW-03. However, the detected concentrations of VOCs and SVOCs were significantly less

than the respective MTCA Method A and Method B cleanup levels. Pesticides, PCBs, and total sulfide were not detected in the groundwater samples analyzed for these constituents.

3.0 SITE DESCRIPTION

The Site is about 1.9 miles northwest of downtown Shelton in Mason County, Washington (Figure 1). The Site address is 200 West Wallace Kneeland Boulevard. The RI study area depicted on Figures 1 and 2 comprises approximately 170 acres; Goose Lake covers approximately 22 acres. An abandoned gravel pit is located northeast of Goose Lake. Access roads for timber harvest operations are also located in this vicinity. Timber has been harvested from most of the Site. There are no buildings within the study area.

The inactive landfill is located on the eastern shore of Goose Lake (Figure 2). Rayonier formerly trucked waste materials from its Shelton pulp mill to this landfill. The landfill is covered by sand and gravel fill that was likely borrowed from the adjacent gravel pit to the north. Spent sulfite liquor was conveyed via pipeline from the Shelton pulp mill to Goose Lake for about three years (1931 to 1934), after which the spent liquor was discharged to the disposal lagoons in the western portion of the Site (Figure 2) until 1943.

Historical aerial photographs (see Section 3.3) indicate that a small, ephemeral (seasonal) pond is occasionally present to the northeast of Goose Lake, just outside the study area. Highway 101 is approximately 950 feet east of the Site. Island Lake is approximately 7,000 feet northeast of the Site, on the east side of Highway 101. Mason County Fairgrounds, Sanderson Air Field, and an industrial park are located north of the Site. Properties to the west and south of the Site are undeveloped.

3.1 Topography

The Site is situated within the glacially-formed topographic basin known as the Puget Sound lowland. The United States Geologic Survey (USGS) 7.5-minute topographic map titled "Shelton Valley, Washington" provides coverage of the Site; a portion of this map is used as the base map on Figures 1 and 4. The USGS map depicts a series of lakes and wetlands in a topographic depression that extends in a southwesterly direction from Island Lake to Goose Lake, then in a westerly direction along the southern boundary of the Site (Figures 1 and 4). This topographic depression intersects the Goldsborough Creek channel approximately 1 mile southwest of the Site. The USGS map and historical aerial photographs of the Site (see Section 3.3) show that the lakes and wetlands in the topographic depression, including Goose Lake, do not appear to be interconnected by surface water drainage channels.

The western portion of the Site generally slopes to the south, and the eastern portion of the Site slopes to the southeast. The highest area of the Site is located in the northern portion of the study area, where ground surface elevations are approximately 265 feet (relative to National Geodetic Vertical Datum of 1929). The lowest area of the Site is located in the east-west trending drainage ravine in the southern portion of the study area, where ground surface elevations are approximately 230 feet. The ground surface slopes upward relatively steeply on the south side of the drainage ravine. This slope separates the drainage ravine from a broad upland area south of the Site that is

composed of glacial till (Figure 4). A steep slope also is present along the northern boundary of the abandoned gravel pit. This slope was presumably produced by the gravel mining operations.

Based on a review of Light Detection and Ranging (LiDAR) images and geologic and soil formation history, PRSW (2009) concluded that Goose Lake appears to be a natural glacial kettle lake (which may have been expanded from what was originally a smaller lake), similar to other natural kettle lakes that occur along the topographic depression extending from the area of Island Lake, through Goose Lake, to Goldsborough Creek. This topographic depression was interpreted geologically by PRSW as a former glacial outwash flood channel.

3.2 Surface Water Drainage

Surface water in the vicinity of Shelton generally drains to the east into Oakland Bay and Hammersley Inlet, which are inland arms of Puget Sound. The closest streams to the Site are Goldsborough Creek, which flows in an easterly direction about 2,500 feet south of the Site, and Shelton Creek, which flows in a southerly direction about 4,500 feet east of the Site. These streams discharge to Oakland Bay.

Surface water features on the Site include Goose Lake and shallow, impounded surface water that is occasionally (seasonally) present in the drainage ravine. Goose Lake has no visible inlet or outlet. Based on the USGS topographic map of the area, there is no stream emanating from the drainage ravine, and no evidence of significant surface water flow within the drainage ravine was identified during the RI site reconnaissance. Precipitation that falls on the Site likely infiltrates the shallow soils. Following periods of heavy or prolonged precipitation, local ponding may occur.

Historical drainage conditions at the Site were apparently different than those observed today. A map from Rayonier's files dated March 12, 1931 shows that a drainage channel was present between the northeast portion of Goose Lake and the small ephemeral pond to the northeast. The 1931 map also shows that a dam existed near the point where the drainage channel had previously entered Goose Lake. This drainage channel and dam were located in the general area where the inactive landfill exists today.

The 1931 Rayonier map also shows an apparent outlet at the southwest end of Goose Lake that extended to the drainage ravine, and a series of four earthen dams in the drainage ravine. The earthen dams are still present today; their locations are shown on Figure 2. During historical periods of heavy rainfall, surface water from Goose Lake may have flowed overland to a point immediately upstream of the easternmost dam (Dam #1). Prior to the construction of the dam at the former inlet to Goose Lake and construction of the dams in the drainage ravine, surface water in the drainage ravine may have discharged to Goldsborough Creek.

Aerial photographs of the Site vicinity dated 1956, 1961, 1966, 1981, 1990, 1996, and 1999 were obtained and reviewed during the RI. There is no clear evidence in these photographs of a surface water connection between the drainage ravine, Goose Lake, and/or the ephemeral pond northeast of

Goose Lake. Distinct areas of ponded surface water are visible within the drainage ravine in several of the photographs, but the ponded water does not appear to be interconnected. The dams in the drainage ravine are visible in many of the photographs. One of the dams (Dam #3) appears to be breached by a narrow channel in the 1956 photograph.

Based on topography, the 1931 Rayonier map, and the 1956 aerial photograph, surface water appears to flow into the drainage ravine from upland areas south of the Site. In particular, a drainage channel is identified on the 1931 map upslope (south) of Dam #2. This drainage channel also appears to be visible in the 1956 aerial photograph.

There may have been sporadic surface water connectivity between Goose Lake and the drainage ravine during the time mill wastes were being discharged to the lake (1931 to 1934). However, surface water flow from Goose Lake would have been impeded by the dams in the drainage ravine. There appears to have been very little sediment transport from Goose Lake to the drainage ravine, based on the physical and chemical characteristics of soil in the drainage ravine. Soil in the drainage ravine appears to consist of glacial outwash sediment overlain by a relatively thin horizon of organic silt and/or leaf litter/duff. Fine-grained black sediment similar to the surficial black silt observed in Goose Lake was not observed in the drainage ravine. Chemical analytical results obtained during the RI (discussed in Section 9.0) suggest that limited sediment transport may have occurred historically from Goose Lake to the area immediately east of Dam #1, but there is no evidence that sediment transport from Goose Lake occurred west of Dam #1.

During wetter periods of the year (generally late fall, winter, and early spring), groundwater may daylight in the drainage ravine and manifest as areas of ponded water. However, this ponded water would not be expected to have a significant overland flow component due to the nearly flat topography of the drainage ravine and the presence of the earthen dams. Although ponded water may occur seasonally in the drainage ravine, regional surface water drainage patterns and groundwater elevation measurements in monitoring wells near the drainage ravine suggest that the primary direction of groundwater flow in the vicinity of the drainage ravine is towards the south-southeast (see groundwater elevation contour maps on Figures 20 through 24).

Analytical results for soil/sediment samples collected in the drainage ravine during the RI (locations S-4, SED-09 to SED-12, and SH-DR-01 to SH-DR-06; see Figure 3) are compared to both soil and sediment screening levels in Section 9.0 of this RI, because site reconnaissance and historical aerial photographs indicate that the drainage ravine is generally dry during the dry season and contains ponded water during the wet season. Analytical results for the RI soil/sediment sample collected near the presumed former drainage channel between Goose Lake and the ephemeral pond to the northeast (location S-2) also are compared to both soil and sediment screening levels. Likewise, the 2010 supplemental investigation sampling locations along the shoreline of Goose Lake (GEI-1 through GEI-6) can become submerged when the lake level is high, so soil/sediment sample results from these locations also are compared to both soil and sediment screening levels in Section 9.0.

3.3 Geology

Four publications (Washington State Department of Water Resources, 1970; Washington State Department of Natural Resources, 1958, 1987, and 2003) provide geologic and/or hydrogeologic information for the Site vicinity. Based on these publications, Quaternary glacial and fluvial deposits are present in the general Site vicinity. Three primary units have been identified in the broad upland plains surrounding the Site (Figure 4): Vashon glacial till, Vashon recessional outwash, and alluvial deposits. In addition, explorations completed by Shelton Hills LLC as part of development planning have shown that Vashon advance outwash underlies the Vashon glacial till in some areas south of Goose Lake (Kleinfelder, 2008). Glacial till is a poorly sorted mixture of gravel and cobbles in a silt and clay matrix. Till is typically very dense because it was over-ridden and compacted by glaciers. Recessional outwash is deposited by streams that emerge from glaciers as the glaciers melt and recede. Recessional outwash is typically composed of unconsolidated sand and gravel and is often deposited in topographic depressions on top of glacial till. Alluvial deposits consist of silt, sand, and gravel, and are typically associated with present-day drainages or topographic depressions that were likely active drainages in the recent past.

Alluvial deposits are reported to be present in the topographic depression that extends from the area of Island Lake through Goose Lake (Figure 4). Recessional outwash deposits are reported to be present at higher elevations along the northern boundary of the Site, and in the southeastern portion of the Site. Vashon till occurs in broad upland ridges to the south and northwest of the Site (Figure 4). The Vashon till unit most likely extends beneath the drainage ravine, forming a basin that is filled with Vashon recessional outwash and alluvial deposits.

The results of the RI suggest that the distribution of geologic units within the study area generally corresponds to that shown on published maps. Cross sections showing the inferred distribution of geologic units developed from the RI field investigations are presented on Figures 5 through 7. Based on the site reconnaissance and exploration activities conducted during the RI, recessional outwash deposits are likely present throughout the Site. Sediment cores collected in Goose Lake indicate that the lake is predominantly an area of fine-grained lacustrine deposits corresponding to the "Qal" unit (alluvial deposits) shown on Figure 4. Lake/landfill margin borings completed during the 2010 supplemental investigation encountered recessional outwash deposits below these fine-grained lacustrine deposits. Similarly, explorations in the drainage ravine revealed a thin veneer of finegrained wetland and/or alluvial deposits overlying recessional outwash. The lacustrine, wetland, and alluvial deposits in Goose Lake and the drainage ravine are identified as "Qal" on Figures 5 through 7. Although Vashon till was not encountered in explorations completed during the RI, its presence in the broad upland area south of the Site was confirmed by other studies (Kleinfelder, 2008). It is also possible that very dense soil encountered at a depth of 36 feet bgs (beneath soil interpreted as recessional outwash) during drilling of monitoring well MW-15 (to the northwest of Goose Lake) was Vashon till.

Shallow soil in the northern (upland) portion of the western half of the Site is identified as Carstairs gravelly loam (United States Department of Agriculture, 1960). This soil typically develops in glacial outwash plains. Carstairs soil is typically very dark, friable, granular and porous. Soil in the remaining areas of the Site is identified as Grove gravelly sandy loam. Grove soil is similar to Carstairs soil, in that it also forms in outwash plains, is typically granular, and has limited runoff because it is relatively permeable.

Sediments in Goose Lake comprise two distinct strata or units: a thin upper unit and a thicker lower unit. The upper unit consists of a thin surface layer of black, low-density, very fine-grained, organic-rich sediment (surficial black silt). The surficial black silt layer is underlain by brown, fine-grained, organic-rich sediment composed predominantly of fibrous/peaty material and decomposing soft plant material. This lower sediment unit was previously interpreted by SAIC (1997), and more recently by GeoEngineers (2008) and PRSW (2009), as native peat deposits and silt derived from natural alluvial processes and decomposition of plants. Specifically, PRSW (2009) concluded that the lower sediment unit beneath Goose Lake is Mukilteo peat. Published studies (Logan, 2003; Rigg, 1958; USDA, 1960) indicate that Mukilteo peat deposits on the order of 25 to 35 feet thick overlying glacial drift are common in peat bogs and marshy areas in the vicinity of Shelton.

3.4 Hydrogeology

Water Supply Bulletin No. 29 (State of Washington Department of Water Resources, 1970) indicates that municipal water supplies in the Site vicinity are typically derived from aquifers beneath the Vashon till unit. Some wells produce water from Vashon advance outwash aquifers. However, the most prolific wells produce water from deeper pre-Vashon aquifers, including the Skokomish Gravel, Salmon Springs Drift, and other undifferentiated units. In the Site vicinity, the shallow water-bearing unit above the Vashon till reportedly is not used as a drinking water source.

Subsurface information from the vicinity of Island Lake suggests that this lake and groundwater in the adjacent recessional outwash unit may be perched on top of Vashon till. As discussed in Section 3.4, Goose Lake, the drainage ravine, and the shallow water-bearing unit beneath the Site also may be perched on top of Vashon till, although till was not encountered in explorations completed at the Site (with the possible exception of MW-15).

Shallow groundwater beneath the Site appears to be unconfined. The groundwater primarily occurs in Vashon recessional outwash deposits. Studies performed by SAIC (1997) and PEG (1998) indicated a horizontal hydraulic gradient of approximately 0.003 feet/foot in the vicinity of the inactive landfill, and 0.02 feet/foot over a broader area of the Site. SAIC (1997) estimated that the hydraulic conductivity of the shallow water-bearing unit ranges from about 0.1 to 1.0 centimeters per second, which corresponds to groundwater seepage velocities ranging from 2.83 to 28.3 feet per day using an assumed effective porosity of 30 percent. A discussion of hydrogeologic conditions observed during the RI is presented in Section 9.3.1.

3.5 Ecological Setting

Goose Lake is a shallow, mesotrophic (nutrient-containing) lake situated within a complex wetland and pond mosaic with moderate topographic relief. As described in Section 3.2, the wetland and pond mosaic lies within a topographic depression that extends in a southwesterly direction from Island Lake to Goose Lake, then west toward Goldsborough Creek. Goldsborough Creek flows in an easterly direction and drains to Oakland Bay in southern Puget Sound. The earthen dams between the former outlet at the southwestern end of Goose Lake and downstream through the drainage ravine towards Goldsborough Creek indicate historical measures taken to control surface flow from the lake.

Ecological communities supported by the Goose Lake ecosystem and the drainage ravine are consistent with those found in relatively undisturbed wetland mosaics in other areas within the Puget Sound lowland. Formal wetland and wildlife surveys were not conducted during the RI. However, much of the riparian fringe surrounding Goose Lake and the drainage ravine is recognized in National Wetland Inventory maps as wetlands.

Rainbow trout (*Oncorhynchus mykiss*) have previously been planted in Goose Lake to support recreational fishing, although no trout were observed during the RI. Amphibians known to be present on Site include the bullfrog (*Rana catesbeiana*), red-legged frog (*Rana aurora*), and rough-skinned newt (*Taricha granulose*). The following bird species were reportedly observed on June 21, 2001 by Ecology personnel: Osprey (*Pandion haliaetus*), red-tailed hawk (*Buteo jamaicensis*), turkey vulture (*Cathartes aura*), great blue heron (*Ardea herodias*), Northern raven (*Corvus corax*), common yellowthroat (*Geothlypis trichas*), Bohemian waxwing (*Bombycilla garrulus*), willow flycatcher (*Empidonax traillii*), American robin (*Turdus migratorius*), spotted towhee (*Pipilo maculatus*), Swainson's thrush (*Catharus ustulatus*), American goldfinch (*Carduelis tristis*), song sparrow (*Melospiza melodia*), red-winged blackbird (*Agelaius phoeniceus*), killdeer (*Charadrius vociferus*), and spotted sandpiper (*Actitis macularia*).

Although the Site is situated between the Sanderson Air Field and downtown Shelton, and has a history of timber harvest, gravel mining, and light industrial use (i.e., historical waste disposal activities), natural habitats within and adjacent to the Site remain supportive of a variety of plant communities and wildlife. Non-native invasive plants, particularly Scotch broom (*Cytisus scoparius*), dominate recently cleared or harvested upland areas in the northern, southern, and eastern portions of the Site, particularly along access roads leading to or around Goose Lake. In contrast, conditions in the drainage ravine and along the riparian fringe of Goose Lake appear to support a highly diverse native plant community representing a composite of palustrine emergent and forested wetland, and typical Puget Sound upland species. Typical upland species include Douglas fir (*Pseudotsuga menziesii*), western hemlock (*tsuga heterophylla*), vine maple (*Acer circinatum*), salal (*Gaultheria shallon*), Oregon grape (*Berberis aquifolium*), and trailing blackberry (*Rubus ursinus*). Typical wetland species observed within the littoral fringe of Goose Lake and in the drainage ravine include field horsetail (*Equisetum palustre*), willow (*Salix sp.*), water lily (*Nuphar polysepalum*), skunk cabbage

(Lysichiton americanum), cattail (Typha latifolia), and a variety of sedge (Carex sp.) and rush (Juncus sp.) species. The area is also supportive of native Garry oak (Quercus garryana), observed intermixed in uplands fringing the drainage ravine. Due to loss of habitat, this species is becoming rarer in the Puget Sound lowland.

Despite the historical disturbance regime in the Site vicinity, the plant communities and habitats within and around the Site support a variety of avian, amphibian, and terrestrial wildlife. Evidence of raccoon (*Procyon lotor*), osprey, bald eagle (*Haliaeetus leucocephalus*), black-tailed deer (*Odocoileus hemionus*), various rodents, waterfowl, and a variety of passerine bird species has been observed during field work at the Site. As described later in this report, the only fish species apparently supported in Goose Lake at the time of the RI was largemouth bass (*Micropterus salmoides*). The largemouth bass are a non-native species that was introduced, although the date and manner of those introductions are unclear. The lake appears to support healthy populations of rough skinned newt (*Taricha granulosa*), and other amphibians are also likely supported in the area. Based on our review of Site conditions, the habitat appears supportive of other State-priority species such as bobcat (*Lynx rufus*), cougar (*Puma concolor*), Roosevelt elk (*Cervus canadensis roosevelti*), American black bear (*Ursus americanus*), and mink (*Neovison vison*).

3.6 Land Use

Current and potential future land uses for the Site are described in the following sections.

3.6.1 Land Use and Zoning Designations

Based on information provided by Mason County and the City of Shelton, land use codes and zoning designations in the Site vicinity have been established in accordance with Mason County Development Regulations dated December 2008 and "The City of Shelton 2004 Comprehensive Plan with 2005 and 2007 Amendments."

Land use for the majority of the Site appears to be Designated Forestland (8800). A limited western portion of the Site appears to have a Governmental (6700) land use designation. Land use designations for properties adjacent to the Site include Airfields (4311), Fairgrounds (7311), and Timber (9500) to the north, Designated Forestland (8800) to the east and south, and Governmental (6700) to the west.

The Site is within Shelton city limits. Zoning designations at the Site include "Commercial/Residential-Goose Lake" (eastern portion of the Site) and "Commercial/Industrial" (western portion of the Site). According to the City of Shelton Zoning Code, Chapter 21.14, a "Commercial/Residential-Goose Lake" designation refers to a "Commercial/Residential" zone specific to the Goose Lake area that "...is intended to provide for higher-density residential development with a mix of pedestrian-oriented commercial development..."

Adjacent properties are zoned as "Industrial," "Commercial/Industrial," "General Commercial," "Commercial/Residential-Goose Lake," or "Neighborhood Residential."

3.6.2 Current Site Use

The Site is undeveloped, with no public access. A small metal office/warehouse building is located south of Goose Lake, just outside the study area. Shelton Hills Investors LLC currently has this building rented out to a construction contractor.

3.6.3 Potential Future Site Use

In January 2005, Shelton Hills Investors LLC purchased approximately 670 acres of property adjacent to the south and west sides of Goose Lake for planned future construction of a mixed-use development. The planned mixed-use development includes the areas of the former disposal lagoons and the drainage ravine, but does not currently include Goose Lake or the inactive landfill. A commercial business park is proposed for the area of the former disposal lagoons.

As part of the planning process for the Goose Lake cleanup and future property development, the City of Shelton and Shelton Hills Investors LLC recognized an opportunity to integrate the Goose Lake cleanup with the overall site development activities and the City of Shelton future parks and recreational plans. Further discussions between Shelton Hills Investors LLC, Rayonier, and City of Shelton representatives proposed possibly transferring ownership of Goose Lake and the inactive landfill area to the City of Shelton after the Site cleanup is completed. The City of Shelton has expressed a desire to enhance the ecological habitats around and within Goose Lake and possibly create public recreational and open-space facilities.

4.0 REMEDIAL INVESTIGATION ACTIVITIES

The RI field activities were conducted in 2002 and 2003 in general accordance with the RI work plan (GeoEngineers, 2002). Soil, groundwater, surface water, sediment, and fish tissue samples were collected during the RI. Personnel from Ecology were present during much of the sampling effort, and participated in discussions and decision-making when field conditions necessitated deviations from the RI work plan.

As noted previously, several environmental investigations were completed prior to and subsequent to the 2002-2003 RI. These additional investigations include soil, sediment, and groundwater sampling in 1997 (SAIC, 1997; PEG, 1998); limited soil and groundwater sampling in 2005 (Kleinfelder, 2006); Goose Lake sediment geomorphic studies in 2007 and 2008 (GeoEngineers, 2008; PRSW, 2009); soil sampling in the former disposal lagoon area and drainage ravine in 2008 (Floyd|Snider, 2009), soil/sediment and groundwater sampling in 2010 (GeoEngineers, 2011a), and groundwater sampling in June 2014. The June 2014 groundwater sampling event was conducted in accordance with the groundwater monitoring plan approved by Ecology in May 2014 (GeoEngineers, 2014).

The remainder of this section provides a summary of the site characterization activities completed during the RI and subsequent investigations. Detailed descriptions of field procedures such as field screening, sample collection, and equipment decontamination are not presented in this report. The field procedures for the RI are described in the RI work plan (GeoEngineers, 2002); the field procedures for subsequent investigations are discussed in the individual reports prepared for these investigations (Kleinfelder, 2006; GeoEngineers, 2008; PRSW, 2009; Floyd|Snider, 2009; GeoEngineers, 2011a).

4.1 Soil Evaluation

The soil evaluation included collecting samples from the inactive landfill area, the formal disposal lagoon area, and other areas in the Site as shown on Figures 8 through 28. Soil sampling in these areas is described in the following sections.

4.1.1 Inactive Landfill Area

The locations of explorations completed in the inactive landfill area are shown on Figure 8.

Twenty-five test pits (TP-01 though TP-20 and TP-33 through TP-37) and four exploratory trenches (Trench-01 through Trench-04) were completed in the inactive landfill area during the RI. Test pits TP-01 through TP-20 and the four trenches were completed between July 8 and August 13, 2002; test pits TP-33 through TP-37 were completed on October 3, 2003. The RI explorations were completed using a tracked excavator and a backhoe. The test pits were excavated to depths ranging from 19 to 25 feet bgs at locations throughout the inactive landfill. The trenches were excavated to depths ranging from 6 to 18 feet bgs at four locations along the perimeter of the landfill. Test pit logs are included in Appendix A1; profiles of the exploratory trenches are presented on Figures 14 through 17.

A total of 27 soil samples were obtained from the RI test pits and trenches and submitted for chemical analysis. Seventeen samples were obtained from the landfill waste horizon, three samples were obtained from the landfill cover layer, and seven samples were obtained from the native soil beneath the landfill.

During the 2010 supplemental investigation (GeoEngineers, 2011a), 28 soil samples were collected from six soil borings (GEI-1 through GEI-6) and two monitoring wells (MW-16 and MW-17) completed in the landfill and along the lake/landfill margin. Boring logs and well logs for these supplemental explorations are included in Appendix A2. The maximum depth of exploration at these locations was 45 feet bgs. Because locations GEI-1 through GEI-6 can become submerged when the lake level is high (e.g., during the wet season), the sample matrix at these locations is referred to as "soil/sediment," and the analytical results are compared to both soil and sediment screening levels.

4.1.2 Former Disposal Lagoon Area

The locations of explorations completed in the former disposal lagoon area are shown on Figure 9.

Twelve test pits were completed in the area of the former disposal lagoons during the RI. The test pits were excavated between July 8 and August 13, 2002, at locations both outside (TP-21 through TP-28) and inside (TP-29 through TP-32) the boundary of the former disposal lagoons. The explorations were completed to depths ranging from 4 to 13 feet bgs using a tracked excavator and a backhoe. Eight soil samples were obtained from the RI test pit explorations.

Although the RI sampling results did not indicate the presence of soil contamination in the former disposal lagoon area (as discussed below), Ecology subsequently requested additional soil sampling in the disposal lagoon area to further assess subsurface soils for potential impacts from historical waste disposal activities. Ecology requested that a limited number of soil samples be collected and analyzed for PCBs, dioxins, and total sulfide. Consequently, in June 2008, Floyd | Snider excavated six test pits (SH-TP-01 through SH-TP-06) to a maximum depth of 14 feet bgs within the former disposal lagoons. One soil sample was obtained from each test pit for chemical analysis, at depths ranging from 2.5 to 3.0 feet bgs (Floyd | Snider, 2009; Appendix E).

4.1.3 Other Areas

Four groundwater monitoring wells (MW-07 through MW-10) were installed during the RI (wells MW-01 through MW-06 were installed during the previous investigations; see Section 2.2). The RI wells were installed on July 22 and 23, 2002 at the locations shown on Figure 10. The boreholes for these wells were advanced to depths between 21.5 and 46.5 feet bgs using a truck-mounted, hollow-stem auger drilling rig. Well MW-07 was installed downgradient (east) of the Site. Well MW-08 was installed along the upgradient boundary of the Site, north of the inactive landfill. Wells MW-09 and MW-10 were installed at locations downgradient and upgradient of the former disposal lagoons,

respectively. Well logs for these wells are included in Appendix A1. One soil sample collected from each of the boreholes for wells MW-07 and MW-08 was submitted for chemical analysis.

Four shallow soil samples (S-2, S-4, S-5, and S-6A) were collected near Goose Lake and in the drainage ravine area between October 3 and October 15, 2003 (Figure 3). Sample S-2 was obtained from the presumed former drainage channel between Goose Lake and the ephemeral pond northeast of Goose Lake. Sample S-4 was obtained from the easternmost portion of the drainage ravine, in an area (approximately 900 feet east of Dam #1) unlikely to have been affected by historical surface water flow/sediment transport from Goose Lake to the ravine. Sample S-5 was obtained from the vicinity of the historical outlet from Goose Lake; there is no present-day expression of this outlet. Sample S-6A was obtained from the upland slope immediately south of Dam #1. These four soil samples were obtained from depths ranging from approximately 0.6 to 1 feet bgs using a spade. Because samples S-2 and S-4 were collected at locations that may become submerged under ponded surface water during periods of heavy rainfall (based on a review of historical aerial photographs), they are referred to as "soil/sediment" samples, and the analytical results for these samples are compared to both sediment and soil screening levels. Analytical results for samples S-5 and S-6A are compared to soil screening levels only, because these samples were collected at upland locations that are not susceptible to seasonal surface water ponding.

Other soil/sediment samples collected in the drainage ravine during the RI (locations SED-09 through SED-12) are discussed in Section 4.5.2.

Two groundwater monitoring wells (MW-11 and MW-12) were installed on December 28, 2005 (Kleinfelder, 2006; Appendix C). The borehole for MW-11 was drilled to a depth of approximately 35 feet bgs near the southeastern corner of Goose Lake; the borehole for MW-12 was drilled to a depth of approximately 25 feet bgs near the southwestern corner of Goose Lake (Figure 10). One soil sample was obtained from a depth of 5 feet bgs in each borehole and submitted for chemical analysis.

During the 2010 supplemental investigation (GeoEngineers, 2011a), seven soil samples were collected from the boreholes for two monitoring wells: MW-15, installed west/upgradient of Goose Lake, and MW-18, installed near the northeastern corner of the inactive landfill. The boreholes for wells MW-15 and MW-18 were advanced to depths of 46.5 feet bgs and 26 feet bgs, respectively. Well logs for these wells are included in Appendix A2.

4.2 Groundwater Evaluation

Groundwater monitoring well locations are shown on Figure 10.

Groundwater monitoring wells MW-07 through MW-10 were installed during the RI, on July 22 and 23, 2002. The boreholes for these wells were advanced to depths ranging from 20 to 46.5 feet bgs. The wells were developed by removing approximately five well-casing volumes of groundwater from each well.

Four quarterly groundwater monitoring events were conducted between August 12, 2002 and May 13, 2003. During each monitoring event, groundwater levels were measured and groundwater samples were obtained from monitoring wells MW-01 through MW-10. Groundwater levels appeared to be below the screened intervals of wells MW-04, MW-05, and MW-06 during the November 12, 2002 monitoring event, so these three wells were not sampled in November 2002.

On December 28, 2005, two additional groundwater monitoring wells (MW-11 and MW-12) were installed and developed as part of a limited environmental assessment and groundwater study (Kleinfelder, 2006; Appendix C). On December 30, 2005, groundwater samples were obtained from wells MW-11 and MW-12 and previously installed wells MW-05, MW-07, and MW-10. The groundwater samples were analyzed for diesel- and heavy oil-range total petroleum hydrocarbons (TPH), VOCs, SVOCs, metals, and PCBs.

In August 2007, two monitoring wells (MW-13 and MW-14) were installed by Shelton Hills LLC as part of a geotechnical and stormwater infiltration evaluation (Kleinfelder, 2008).

During the 2010 supplemental investigation (GeoEngineers, 2011a), four more monitoring wells (MW-15 through MW-18) were installed. Well logs for these wells are included in Appendix A2. In addition, groundwater levels were measured in all 18 monitoring wells, and groundwater samples were obtained from 14 wells for chemical analysis (wells MW-04, MW-05, MW-09, and MW-14 were not sampled). The unfiltered groundwater samples were selectively analyzed for metals, PCBs, SVOCs, cPAHs, dioxins, and total sulfide.

In June 2014, groundwater levels were measured in 17 of the 18 monitoring wells (MW-01 could not be located at the time of sampling due to overgrown vegetation), and groundwater samples were obtained from 14 wells for chemical analysis (wells MW-01, MW-06, MW-07, and MW-14 were not sampled). The groundwater samples were selectively analyzed for metals, PCBs, SVOCs, cPAHs, and dioxins. Both unfiltered and field-filtered samples were collected for metals analysis. Unfiltered and field-filtered samples also were collected from selected wells for PCB and dioxin analysis. In addition, two unfiltered groundwater samples were centrifuged by the laboratory prior to analysis; one centrifuged sample was analyzed for dioxins, and the other for PCBs, for comparison with the results for unfiltered and filtered samples.

Additional post-RI groundwater monitoring events were conducted in March 2015, December 2015, and October 2016. Groundwater samples were collected from MW-01 through MW-18 and were selectively analyzed for metals, PCBs, and cPAHs. Groundwater elevations were also collected from all monitoring wells, plus GMW-1, during the March and December 2015 monitoring events. The results from these post-RI groundwater monitoring events are summarized in this RI report, and presented in greater detail in Appendix G.

Groundwater sampling results for wells MW-03, MW-06, MW-15, MW-16, and MW-17 were compared to screening levels protective of drinking water use and surface water (see Section 6.0) due to the proximity or upgradient location of these wells relative to Goose Lake. Sampling results for wells MW-01, MW-02, MW-04, MW-05, MW-07 through MW-13, and MW-18 were compared to groundwater screening levels protective of drinking water use due to the downgradient location or distance of these wells from Goose Lake. Well MW-14 is located a considerable distance south of Goose Lake (Figure 10) and has not been sampled.

4.3 Surface Water Evaluation

A reconnaissance survey of Goose Lake was completed on May 24, 2001, to establish a bathymetry profile for subsequent sediment and fish sampling. During this survey, the depth of the lake was measured along seven transects, each approximately 100 feet long. Observations regarding the physical conditions of the lake and gross characteristics of surficial sediment also were recorded during the survey.

Surface water samples were collected at three locations in Goose Lake on June 4, 2002, using a canoe as the sampling platform. Surface water sampling locations are shown on Figure 11. Samples were collected from two discrete depths at each location: 1 foot below the water surface and 1 foot above the lake bottom. Bathymetry data from the May 2001 reconnaissance survey were used to ensure that lake-bottom sediments were not disturbed during collection of the deeper water samples, which could have introduced suspended sediments into the surface water samples. A total of six primary samples and one field duplicate sample were collected using a 4 liter, polycarbonate Wildco® water sampler. The surface water samples were analyzed for metals, PCBs, total sulfide, hardness, and alkalinity. In addition, two of the samples were analyzed for pH, turbidity, and conductivity.

During surface water sampling on June 4, 2002, the field parameters pH, temperature, conductivity, and dissolved oxygen were measured with a Horiba® portable water quality meter at each location and depth sampled, to provide general information on surface water conditions that could potentially affect the success of subsequent efforts to collect fish tissue samples (see Section 4.6). Surface water field parameters were measured a second time on June 11, 2002 during a systematic check of the gill nets deployed for fish tissue sampling.

4.4 Sediment Evaluation

Sediment samples, which were collected from Goose Lake and from the drainage ravine, are described in the following sections.

4.4.1 Goose Lake

Sediment samples were collected from eight locations in Goose Lake during the RI (locations SED-01 through SED-08). The sediment samples were collected on June 25 and 26, 2002 at the locations shown on Figure 11. Four of the sediment sampling stations (SED-01 through SED-04) were oriented

along a westerly transect beginning near the inactive landfill. The spacing between these sampling stations was approximately 200 feet. The other four sediment sampling stations (SED-05 through SED-08) were located in other areas of the lake. The measured lake depth at the sampling stations ranged from about 5.6 to 13.6 feet.

The sediment sampling was conducted from a pontoon boat. Sediment samples were obtained in general accordance with Ecology's Sediment Sampling and Analysis Plan Appendix (SAPA; Ecology, 2008b). Shallow sediment samples were obtained at each sampling station using a Van Veen grab sampler. The Van Veen sampler recovered sediment samples from approximately the upper 3 inches of the sediment column. In addition to the shallow sediment samples, core samples of deeper sediment were obtained at each station using vibracore equipment and 4 inch diameter aluminum coring tubes. The sediment cores were obtained from maximum depths ranging from 2 to 14 feet below the top of the sediment surface; the majority of the cores extended to a depth of 5 feet below the top of the sediment surface.

As many as three discrete sediment cores were obtained at each sampling station to provide sufficient sample volume for the required chemical analyses. A separate log was prepared in the field for each discrete core. The information from adjacent discrete cores was combined to produce one log per sampling station that is representative of sediment conditions at that location The sediment core logs are included in Appendix A1.

On November 20, 2007, GeoEngineers collected supplemental sediment cores from five locations (SED-13 through SED-17; Figure 3) spaced approximately 200 feet apart along a general westerly transect in the center of Goose Lake (GeoEngineers, 2008; Appendix D). These cores extended to a maximum depth of 2 feet below the top of the sediment surface, and were collected using a Wildco® 2424-series, 1-inch diameter, stainless steel sampler. The measured lake depths at these supplemental sampling stations ranged from 5 to 8 feet. The recovered sediment cores ranged from 8 to 10 inches in length. The purpose of the November 2007 supplemental sediment sampling was to assess whether the brown, organic-rich sediment underlying the surficial black silt layer is naturally occurring or derived from the historical discharge of pulp mill wastes to Goose Lake.

On November 6, 2008, PRSW performed additional sediment sampling at six locations along the eastern and southeastern perimeter of Goose Lake (locations HA-1 to HA-6; Figure 3) to further evaluate the origin of the brown organic sediment underlying the surficial black silt layer (PRSW, 2009; Appendix F). This supplemental sediment evaluation was requested by Ecology. PRSW completed six hand-auger borings to a depth of approximately 5 feet bgs. The lake level was unusually low during this sediment sampling event. PRSW visually analyzed the sediment samples to evaluate whether the brown organic sediment is naturally occurring or may be derived from the discharge of pulp mill wastes to Goose Lake.

4.4.2 Drainage Ravine

One shallow soil/sediment sample (SED-09) was collected in the drainage ravine east of Dam #1 on July 12, 2002 (Figure 3). Three additional soil/sediment samples (SED-10, SED-11, and SED-12) were collected east of Dams #2, #3 and #4, respectively, on October 3, 2003. The samples were obtained from depths ranging from approximately 1 to 5 feet bgs using a spade. Because samples SED-09 to SED-12 were collected at locations that may be seasonally submerged under ponded surface water, the analytical testing results for these samples are compared to both soil and sediment screening levels in this RI.

In June 2008, at Ecology's request, Floyd|Snider collected six shallow soil/sediment samples (locations SH-DR-01 through SH-DR-06; Figure 3) in the drainage ravine east of Dam #1 to further characterize the nature and extent of PCBs and dioxins that were detected at RI sampling location SED-09. One sample (SH-DR-01) was collected at the same location as SED-09, and the other five samples were collected at locations within 40 to 300 feet of SED-09. The samples were obtained from depths ranging from 0 to 1 foot bgs (Floyd|Snider, 2009; Appendix E). Because samples SH-DR-01 through SH-DR-06 were collected at locations that may become seasonally submerged under ponded surface water, the analytical testing results for these samples are compared to both soil and sediment screening levels in this RI.

Besides the sampling described in this section, one other soil/sediment sample was collected in the drainage ravine during the RI (sample S-4; Figure 3). This sample, and a soil/sediment sample collected near the edge of the ephemeral pond northeast of Goose Lake (sample S-2), are discussed in Section 4.2.3.

4.5 Fish Tissue Evaluation

Fish were collected from Goose Lake for tissue analysis over a period of 13 days during the RI (June 6 through June 18, 2002). The fish were captured using three different methods: (1) baited long lines, (2) gill nets, and (3) a beach seine net. The fish collection locations are shown on Figure 11.

Two long lines were placed in the southwest and northeast portions of Goose Lake for the initial collection period (June 6 through June 11–12). These long lines were moved to different locations from June 11-12 to June 18 due to the lack of success catching fish in the initial locations. Each long line consisted of approximately 10 baited monofilament lines suspended on a buoyed rope. The bait was positioned at depths of 2 to 6 feet below the water surface. Various baits were used, including power bait, minnows, scented rubber worms, salmon eggs, and nightcrawlers. The long lines were checked periodically and rebaited throughout the sampling period. Table 1 summarizes the fish collection methods.

Other methods used to collect fish included gill nets and a beach seine net. Gill nets (10 feet wide by 200 feet long) were used in three areas of Goose Lake between June 10 and June 18, 2002. A 10-foot

by 100-foot beach seine net was used in the east cove of Goose Lake on June 10 and June 13, 2002. The seine net was deployed within approximately 20 feet of the lake's edge.

Despite the efforts undertaken to collect fish during the RI, only four fish were captured. This suggests that the Goose Lake fish population was small at the time the RI was conducted.

4.6 Analytical Testing Program

The analytical testing program for samples of soil, groundwater, surface water, sediment, and fish tissue collected during the RI is summarized in Table 2. The analyses performed on each matrix during the RI are described below. The analytical testing programs for samples collected during subsequent investigations are summarized in the individual reports prepared for these investigations (Kleinfelder, 2006; Floyd|Snider, 2009; GeoEngineers, 2011a). The analytical testing program for the groundwater samples collected in June 2014 is summarized in the May 2014 groundwater monitoring plan (GeoEngineers, 2014). The analytical results for all samples, including samples collected during the RI and previous/subsequent investigations and groundwater monitoring events, are presented in Section 9.0.

4.6.1 Soil

Soil samples from the inactive landfill area were analyzed for one or more of the following constituents: metals (arsenic, total chromium, hexavalent chromium, copper, lead, and mercury), dioxins, PCBs, VOCs, SVOCs, and total sulfide.

Soil samples from the former disposal lagoon area were analyzed for one or more of the following constituents: metals (arsenic, total chromium, hexavalent chromium, copper, lead, and mercury), PCBs, VOCs, and total sulfide.

The two soil samples obtained from the boreholes for monitoring wells MW-07 and MW-08 were analyzed for metals (arsenic, total chromium, hexavalent chromium, copper, lead, and mercury), PCBs, VOCs, SVOCs, diesel- and heavy oil-range TPH, and total sulfide.

The shallow soil samples collected near the former outlet of Goose Lake (location S-5) and upslope of Dam #1 (location S-6A), and the shallow soil/sediment samples obtained from the drainage ravine (location S-4) and the presumed former drainage channel between Goose Lake and the ephemeral pond to the northeast (location S-2), were analyzed for dioxins.

4.6.2 Groundwater

The groundwater samples collected from monitoring wells MW-01 through MW-10 in 2002 and 2003 were analyzed for total metals (arsenic, total chromium, hexavalent chromium, copper, lead, and mercury), PCBs, and total sulfide.

4.6.3 Surface Water

Filtered surface water samples were analyzed for dissolved arsenic, copper, and mercury. Unfiltered surface water samples were analyzed for cadmium, total chromium, hexavalent chromium, lead, mercury, PCBs, and the conventional parameters total sulfide, pH, turbidity, hardness, alkalinity, and conductivity. Turbidity, pH, and conductivity were analyzed for only two of the surface water samples (SW-2-bottom and SW-3-top), whereas total sulfide, hardness, and alkalinity were analyzed for all of the surface water samples.

4.6.4 Sediment

Representative samples of the surficial black silt and the brown organic sediment collected at Goose Lake sampling stations SED-01 to SED-08 were analyzed for one or more of the following constituents: metals (antimony, arsenic, cadmium, total chromium, hexavalent chromium, copper, lead, mercury, nickel, silver, and zinc), SVOCs, PCBs, and dioxins. Goose Lake sediment samples also were analyzed for the conventional chemistry parameters total sulfide, total organic carbon (TOC), ammonia, oxidation-reduction potential (ORP), pH, and total solids.

The soil/sediment sample collected at location SED-09 (east of Dam #1) in the drainage ravine was analyzed for metals (antimony, arsenic, cadmium, total chromium, hexavalent chromium, copper, lead, mercury, nickel, silver, and zinc), SVOCs, PCBs, dioxins, and conventional chemistry parameters (total sulfide, TOC, ammonia, ORP, pH, and total solids). As specified in the RI work plan, the soil/sediment samples collected at locations SED-10, SED-11, and SED-12 in the drainage ravine were submitted for analysis based on the sediment analytical results from Goose Lake and Dam #1 (locations SED-01 through SED-09). The samples collected at locations SED-10 through SED-12 were analyzed for metals (total chromium, copper, lead, and nickel), PCBs, and dioxins.

4.6.5 Fish Tissue

Two types of fish tissue samples, fillet and whole-body samples, were submitted for chemical analysis. The whole-body samples consisted of the body remnants after the fish were filleted. The eight fish tissue samples (four fillet and four whole-body samples) were analyzed for metals (arsenic, cadmium, copper, lead, mercury, nickel, and zinc), dioxins, and PCB congeners.

5.0 DEVIATIONS FROM THE RI WORK PLAN

The RI activities were performed in general accordance with the RI work plan (GeoEngineers, 2002). Significant deviations from the RI work plan are summarized below.

5.1 Soil Sampling

- The low concentrations of metals detected in the soil samples collected in the former disposal lagoon area allowed a modification to the work plan. The work plan specified that the two samples from the former disposal lagoon area with the highest detected concentrations of metals would be submitted for toxicity characteristic leaching procedure (TCLP) analysis of those metals. However, TCLP testing was not performed on any soil samples due to the low concentrations of metals detected in the samples.
- Sampling was completed at nine locations that were not proposed in the RI work plan, including five test pits (TP-33 through TP-37) in the inactive landfill (Figure 8) and four shallow soil samples (S-2, S-4, S-5, and S-6A) collected at various locations (Figure 3). This sampling was conducted to evaluate dioxin concentrations in soil and sediment at the subject locations. The additional sampling was performed in general accordance with a supplemental sampling plan prepared in 2003 (GeoEngineers, 2003). Locations S-2, S-4, S-5, and S-6A were identified as background locations in the supplemental sampling plan.

5.2 Groundwater Sampling

- Groundwater samples were not obtained from monitoring wells MW-04, MW-05, and MW-06
 during the November 2002 monitoring event because these wells were dry during this event
 (i.e., the groundwater level was below the bottom of the wells).
- Monitoring well MW-09 was installed at a different location than proposed in the RI work plan, to better accomplish the objectives of the RI. The purpose of installing well MW-09 was to evaluate groundwater conditions downgradient of the former disposal lagoons and well MW-05. The revised location of MW-09 was more directly downgradient of these areas than the original proposed location.
- The RI work plan indicated that a minimum of one trip blank would accompany water samples submitted for chemical analysis, to assess possible VOC contamination of the samples during sample storage and transport to the analytical laboratory. This requirement should not have been included in the work plan because surface water and groundwater samples were not analyzed for VOCs during the RI. Consequently, trip blanks were not analyzed.

5.3 Sediment Sampling

Stratigraphy in the drainage ravine was different than anticipated, necessitating a change in
the sampling procedures in this area (with the concurrence of an on-site Ecology
representative). There was very little, and in one case, no fine-grained soil or sediment
present between surficial leaf-fall litter/duff and underlying native gravel deposits (recessional
outwash). Consequently, to provide sufficient sample volume for chemical analysis, leaf fall
litter and humus were included in samples obtained from locations SED-09, SED-11, and
SED-12. The Ecology representative participated in selecting specific sampling locations and
depths in the drainage ravine.

5.4 Fish Tissue Sampling

 Despite intensive efforts to collect fish using a variety of capture methods in several areas of Goose Lake, only four fish were captured. This fell short of the work plan goal of capturing at least 20 fish for tissue analysis.

5.5 Sediment Analytical Testing/Data Evaluation

Sediment samples from Goose Lake with detected total PCB concentrations (sum of detected PCB Aroclors) greater than 21 micrograms per kilogram (µg/kg) were not analyzed for PCB congeners as specified in the RI work plan. As directed by Ecology, sediment analytical results for PCBs and other COPCs (except dioxins; see below) originally were compared to screening levels derived from Washington State draft freshwater sediment quality values (Ecology, 2003). These State freshwater sediment quality values include criteria for Aroclor-1254, Aroclor-1260, and total PCBs, but not for PCB congeners or PCB toxicity equivalency quotients (TEQs). Accordingly, congener-specific analysis of PCBs was not performed. (Note: in this Public Review Draft RI report, the sediment analytical data are compared to SMS freshwater sediment criteria published in 2013 [Ecology, 2013]. The SMS do not include freshwater sediment criteria for individual PCB Aroclors, PCB congeners, or PCB TEQs. Accordingly, in this report, PCBs in sediment are evaluated using total PCB concentrations derived in accordance with SAPA; Ecology, 2008b.)

Preliminary biota-sediment accumulation factors (BSAFs) for dioxins were not derived from sediment and fish tissue data. The RI work plan indicated that preliminary site-specific BSAFs would be derived for possible use in assessing site-specific risks to fish and wildlife (mammals and birds) from the bioaccumulation of sediment-based dioxins in fish and the consumption of fish by wildlife. Instead, potential risks associated with the dioxins detected in sediment were assessed by comparing the analytical data to risk-based concentrations published by the United States Environmental Protection Agency (USEPA) for the protection of fish, birds, and mammals (USEPA, 1993).

5.6 Fish Tissue Analytical Testing/Data Evaluation

As noted above, preliminary BSAFs for dioxins were not derived from sediment and fish tissue data. In addition, analytical results for fish tissue samples were not compared to tissue residue-based lowest observable effect concentrations as specified in the RI work plan, due to uncertainties associated with the small number of fish captured (four fish; see Sections 4.6 and 5.1.4), and also because Washington State draft freshwater sediment quality values (Ecology, 2003) and SMS freshwater sediment criteria (Ecology, 2013) became available after the RI sampling was completed. These freshwater sediment criteria provide a more direct means of assessing potential impacts of contaminated sediments on aquatic life than inferences drawn from fish tissue analyses. This topic is discussed further in Section 6.5.

6.0 SCREENING LEVELS

The RI analytical data were evaluated, and potential risks to human and ecological receptors were assessed, by comparing the analytical data to screening levels developed from published numerical criteria. Risk-based screening levels for soil, groundwater, and surface water were developed for the constituents analyzed in these media for which numerical regulatory criteria (or toxicity data that can be used to calculate protective criteria) were available in Ecology's Cleanup Levels and Risk Calculations (CLARC) database (Ecology, 2012b). The screening levels used in this RI are presented in Tables 3 through 7. An exceedance of a screening level does not indicate that a cleanup action will be necessary to address the exceedance. Rather, screening levels are used in conjunction with the conceptual site model (CSM) presented in Section 7.0 to identify potential risks associated with the COPCs at the Site, and the general areas and media that will likely require cleanup. Areas and media requiring cleanup action will be further evaluated in the feasibility study.

This section discusses the numerical criteria used to derive the RI screening levels. Consistent with the MTCA Cleanup Regulation (Chapter 173-340 of the Washington Administrative Code [WAC]; Ecology, 2007), the development of screening levels also included identification of potential exposure pathways for human and environmental impacts based on the current and planned future land use in the Site vicinity. Potential exposure pathways are discussed in Section 7.0.

6.1 Soil

Table 3 shows the soil screening levels used to evaluate the RI soil analytical data, and the numerical criteria from which the screening levels were derived. In general, the most conservative (lowest) published numerical values were selected from among the following regulatory criteria:

- MTCA Method B soil cleanup levels (standard formula values for carcinogens and non-carcinogens) protective of human health for unrestricted land use (WAC 173-340-740[3]), obtained from Ecology's CLARC database (Ecology 2012b). Where values were available for both carcinogenic and non-carcinogenic/toxic effects, the lower value (typically the carcinogenic value) was used.
- Soil concentrations protective of groundwater as drinking water and surface water, calculated using the MTCA fixed parameter three-phase partitioning model (WAC 173-340-747[3][a]).
 Separate values were calculated for soil concentrations protective of groundwater as drinking water and for soil concentrations protective of groundwater as surface water. Protective soil concentrations were calculated only for constituents that exceeded groundwater screening levels in at least one groundwater sample. Default assumptions provided in WAC 173-340-747(4) for unsaturated and saturated zone soil were used in the calculations, and model input parameter values were taken directly from Ecology's CLARC database.
- MTCA ecological indicator soil concentrations for the protection of terrestrial plants and animals. Section 3.6 of this report describes the ecological setting of the Site, including vegetation and wildlife species observed or expected to be present in the Site vicinity. A sitespecific TEE was determined to be appropriate for the Goose Lake Site because: (1) the Site does not qualify for an exclusion from a TEE under WAC 173-340-7491(1); and (2) as defined

in WAC 173-340-7491(2), the Site "...is located on, or directly adjacent to, an area where management or land use plans will maintain or restore native or semi-native vegetation." Section 8.0 presents the site-specific TEE.

The ecological indicator soil concentrations listed in Table 3 were obtained from MTCA Table 749-3 (WAC 173-340-900) or were derived in the site-specific TEE (Section 8.0). Ecological indicator soil concentrations are chemical concentrations that are expected to be protective of terrestrial ecological receptors, and are intended to be used in eliminating hazardous substances from further consideration under WAC 173-340-7493(2)(a)(i). The lowest of the ecological indicator soil concentrations for plants, soil biota, and wildlife (site-specific values or default values from MTCA Table 749-3) were used.

Natural Background and Practical Quantitation Limits. Section 173-340-705(6) of the MTCA Cleanup Regulation specifies that the cleanup level (or screening level) for a given constituent derived using Method B shall not be set at a level below the natural background concentration or the analytical practical quantitation limit (PQL), whichever is higher. Preliminary soil screening levels were selected as the lowest of the applicable numerical regulatory criteria. The preliminary screening levels were then adjusted as necessary based on background concentrations and PQLs to derive the final soil screening levels used in this RI. Information regarding background chemical concentrations in soil was obtained from the following references:

- Natural Background Soil Metals Concentrations in Washington State (Ecology, 1994). The Puget Sound Basin 90th percentile values published in this reference were used.
- Ecology's 2010 Technical Memorandum #8 (Ecology, 2010), and Screening Survey for Metals and Dioxins in Fertilizer Products and Soils in Washington State (Ecology, 1999). Mean background dioxin/furan TEQs calculated from dioxin and furan concentrations detected in representative soil samples collected statewide were used. The background dioxin/furan TEQs were calculated using the 2005 World Health Organization (WHO) toxic equivalency factors (TEFs) for humans and mammals (Van den Berg et al., 2006) and the USEPA TEFs for birds (USEPA, 2003).

The analytical PQLs for soil samples used in the screening level derivation were obtained from Analytical Resources Incorporated of Tukwila, Washington (ARI). Discussions with this laboratory regarding the analytical requirements for this project indicate that the soil PQLs listed in Table 3 are the lowest practicably attainable values using conventional/accepted (although not necessarily the most commonly used) analytical methods, without performing extensive custom calibration studies (which may or may not result in lower PQLs) or increasing the probability of unacceptably high matrix interferences. For those analytes with PQLs that exceed the lowest applicable regulatory criteria, PQLs below the regulatory criteria cannot be practicably achieved. Constituents analyzed in soil that have PQLs greater than the lowest applicable regulatory criteria include benzidine and total PCBs.

Dioxin data were evaluated using the toxicity equivalency approach, in accordance with WAC 173-340-708(8)(d). Dioxin/furan TEQs were calculated using the 2005 WHO TEFs for humans and mammals (Van den Berg et al., 2006) and the USEPA TEFs for birds (USEPA, 2003). The method used to calculate dioxin/furan TEQs is described in the Data Quality Assessment Report (Appendix B1). The dioxin

analytical results for soil samples were compared to screening levels protective of human health and ecological receptors (mammals and birds). Risk to human health was evaluated using the MTCA Method B standard formula value for 2,3,7,8-tetrachlorodibenzo-p-dioxin (2,3,7,8-TCDD). Screening levels protective of wildlife (mammals and birds) were derived in the site-specific TEE (Section 8.0).

Total PCB concentrations in soil were calculated from the RI analytical data in accordance with WAC 173-340-708(8)(f)(i), WAC 173-340-708(8)(f)(iii)(A), and guidance contained in Ecology's SAPA document (Ecology, 2008b). In accordance with the SAPA guidance, total PCBs were calculated by summing all detected PCB Aroclors in a given sample. For samples with no Aroclor detections, the single highest Aroclor method reporting limit (MRL) reported for the sample was used as the MRL for total PCBs.

Though RI samples were not analyzed for dioxin-like PCB congeners, a screening level for dioxin-like PCB congeners was included to support development of final cleanup levels that Ecology will use as a means of evaluating post-remediation confirmational sampling. Future dioxin-like PCB congener TEQs will be calculated using TEFs included in MTCA Table 708-4.

Carcinogenic polycyclic aromatic hydrocarbon (cPAH) data were evaluated using the toxicity equivalency approach, in accordance with WAC 173-340-708(8)(e). The MTCA Method B standard formula value for benzo(a)pyrene protective of human health was used as the soil screening level for total cPAHs. cPAH TEQs were calculated using the 2005 California Environmental Protection Agency (Cal-EPA) TEFs for humans (Cal-EPA, 2005). For non-detect results, if there was at least one positive detection of the associated cPAH compound in any soil or sediment sample, one-half the MRL was used in the TEQ calculations. Otherwise, zero was used for non-detect results.

6.2 Groundwater

Two sets of groundwater screening levels were developed to evaluate the RI groundwater analytical data. All groundwater results were compared to screening levels protective of drinking water use. Groundwater results from monitoring wells that are in close proximity to or upgradient of Goose Lake (wells MW-03, MW-06, MW-15, MW-16, and MW-17) were also compared to screening levels protective of surface water.

6.2.1 Groundwater Screening Levels Protective of Drinking Water Use

Table 4 presents the groundwater screening levels protective of drinking water use and the numerical criteria from which these screening levels were derived. In general, the most conservative (lowest) published numerical values were selected from among the following regulatory criteria:

 MTCA Method B Standard Formula Values. MTCA Method B standard formula values for human health protection, which are based on a drinking water (groundwater ingestion and vapor inhalation) exposure scenario, were obtained from Ecology's CLARC online database.

- Where values were available for both carcinogenic and non-carcinogenic/toxic effects, the lower value (typically the carcinogenic value) was used.
- Federal and State Maximum Contaminant Levels (MCLs). MCLs established under the Federal Safe Drinking Water Act and published in Title 40 of the Code of Federal Regulations (CFR) Part 141, and MCLs established by the Washington State Board of Health and published in Chapter 246-290 WAC.

Practical Quantitation Limits. In addition to the criteria listed above, PQLs were considered when deriving groundwater screening levels, in accordance with WAC 173-340-705(6) and WAC 173-340-707. For any given COPC, if the lowest published regulatory criterion was less than the PQL, the PQL was used as the screening level. The analytical PQLs for groundwater samples used in the screening level derivation were obtained from ARI and Frontier Global Sciences. Discussions with these laboratories regarding the analytical requirements for this project indicate that the groundwater PQLs listed in Table 4 are the lowest practicably attainable values using conventional/accepted (although not necessarily the most commonly used) analytical methods, without performing extensive custom calibration studies (which may or may not result in lower PQLs), collecting unreasonably large sample volumes in the field (e.g., four times the normal volume), or increasing the probability of unacceptably high matrix interferences. For those analytes with PQLs that exceed the lowest applicable regulatory criteria, PQLs below the regulatory criteria cannot be practicably achieved. Constituents analyzed in groundwater that have PQLs greater than the lowest applicable regulatory criteria protective of drinking water include VOCs (1,2-dibromo-3-chloropropane, 1,2-dibromo-ethane, 1,2,3trichloropropane, and vinyl chloride) and SVOCs (azobenzene, benzidine, bis[2-chloroethyl]ether, 4chloroaniline, 3,3-dichlorobenzidine, 2,4-dinitrotoluene, 2-6-dinitrotoluene, 1,2-diphenylhydrazine, hexachlorobenzene, hexachloro-butadiene, N-nitroso-di-n-propylamine, pentachlorophenol, and 2,4,6-trichlorophenol).

Dioxin data were evaluated using the toxicity equivalency approach, in accordance with WAC 173-340-708(8)(d). Dioxin/furan TEQs were calculated using the 2005 WHO TEFs for humans and mammals (Van den Berg et al., 2006). The method used to calculate dioxin/furan TEQs is described in the Data Quality Assessment Report (Appendix B1). For non-detect dioxin/furan congener results, if there was at least one positive detection of the congener in groundwater at the Site, one-half the method detection limit (MDL) was used in the TEQ calculations. Otherwise, zero was used for non-detect results.

Total PCB concentrations in groundwater were calculated in accordance with WAC 173-340-708(8)(f)(i), WAC 173-340-708(8)(f)(iii)(A), and SAPA guidance (i.e., total PCBs were calculated as the sum of all detected PCB Aroclors, or, when no Aroclors were detected, the single highest Aroclor MRL was used; Ecology, 2008b).

As with soil, although samples were not analyzed for dioxin-like PCB congeners, a screening level for dioxin-like PCB congeners was developed, using the TEFs included in MTCA Table 708-4, to support

development of final cleanup levels that Ecology will use as a means of evaluating post-remediation confirmational sampling.

cPAH data were evaluated using the toxicity equivalency approach, in accordance with WAC 173-340-708(8)(e). cPAH TEQs were calculated using the 2005 Cal-EPA TEFs for humans (Cal-EPA, 2005). No cPAH compounds were detected in any groundwater samples. Accordingly, the MRL for benzo(a)pyrene was used as the MRL for total cPAHs TEQ so that the cPAH TEQ values would not all be zero.

6.2.2 Groundwater Screening Levels Protective of Surface Water

Table 5 presents the groundwater screening levels protective of surface water and the numerical criteria from which these screening levels were derived. In general, the most conservative (lowest) published numerical values were selected from among the following regulatory criteria:

- MTCA Method B Standard Formula Values for Surface Water. MTCA Method B standard
 formula values for the protection of human health, which are based on human consumption
 of fish, were obtained from Ecology's CLARC online database. Where values were available for
 both carcinogenic and non-carcinogenic/toxic effects, the lower value (typically the
 carcinogenic value) was used.
- Water Quality Standards for Surface Waters of the State of Washington. Surface water criteria for protection of aquatic life (chronic exposures) published in Chapter 173-201A WAC.
- Federal National Recommended Water Quality Criteria. Surface water criteria for protection of aquatic life (chronic exposures) and human health (fish consumption) established under Section 304 of the Clean Water Act.
- National Toxics Rule Federal Water Quality Criteria. Surface water criteria for protection of aquatic life (chronic exposures) and human health (fish consumption) published in 40 CFR 131.36.

Practical Quantitation Limits. In addition to the criteria listed above, PQLs were considered when deriving groundwater screening levels, in accordance with WAC 173-340-705(6) and WAC 173-340-707. For any given COPC, if the lowest published regulatory criterion was less than the PQL, the PQL was used as the groundwater screening level. The analytical PQLs for groundwater samples used in the screening level derivation were obtained from ARI and Frontier Global Sciences. As discussed in Section 6.2.1, for those analytes with PQLs that exceed the lowest applicable regulatory criteria, PQLs below the regulatory criteria cannot be practicably achieved. Constituents analyzed in groundwater that have PQLs greater than the lowest applicable regulatory criteria protective of surface water include Aroclor-1016, Aroclor-1254, total PCBs, dioxins/furans TEQ, VOCs (benzene, 1,1-dichloroethene, hexachlorobutadiene, 1,1,2,2-tetrachloroethane, 1,2,4-trichlorobenzene, and vinyl chloride), and SVOCs (benzo[a]pyrene, cPAHs TEQ, benzidine, bis[2-chloroethyl]ether, bis(2-ethylhexyl)phthalate, butyl benzyl phthalate, 3,3'-dichloro-benzidine, 2,4-dinitrotoluene, 1,2-diphenylhydrazine, hexachlorobenzene, hexachlorobutadiene, hexachlorocyclopentadiene,

hexachloroethane, n-nitroso-di-n-propylamine, n-nitrosodiphenylamine, pentachlorobenzene, pentachlorophenol, 1,2,4-trichlorobenzene, and 2,4,6-trichloro-phenol).

Groundwater data for dioxins, PCBs, and cPAHs were evaluated as described in Section 6.2.1.

6.3 Surface Water

Table 6 presents the surface water screening levels and the numerical criteria from which these screening levels were derived. In general, the most conservative (lowest) published numerical values were selected from among the following regulatory criteria:

- MTCA Method B Standard Formula Values for Surface Water. MTCA Method B standard
 formula values for the protection of human health, which are based on human consumption
 of fish, were obtained from Ecology's CLARC online database. Where values were available for
 both carcinogenic and non-carcinogenic toxic effects, the lower value (typically the
 carcinogenic value) was used.
- Water Quality Standards for Surface Waters of the State of Washington. Surface water criteria for protection of aquatic life (chronic exposures) published in Chapter 173-201A WAC.
- Federal National Recommended Water Quality Criteria. Surface water criteria for protection of aquatic life (chronic exposures) and human health (fish consumption) established under Section 304 of the Clean Water Act.
- National Toxics Rule Federal Water Quality Criteria. Surface water criteria for protection of aquatic life (chronic exposures) and human health (fish consumption) published in 40 CFR 131.36.

Practical Quantitation Limits. In addition to the criteria listed above, PQLs were considered when deriving surface water screening levels, in accordance with WAC 173-340-705(6) and WAC 173-340-707. For any given COPC, if the lowest published regulatory criterion was less than the PQL, the PQL was used as the surface water screening level. The analytical PQLs for surface water samples used in the screening level derivation were obtained from ARI and Frontier Global Sciences. As discussed in Section 6.2.1, for those analytes with PQLs that exceed the lowest applicable regulatory criteria, PQLs below the regulatory criteria cannot be practicably achieved. Constituents analyzed in surface water that have PQLs greater than the lowest applicable regulatory criteria include Aroclor-1016, Aroclor-1254, and total PCBs.

As with soil and groundwater, although samples were not analyzed for dioxin-like PCB congeners, a screening level for dioxin-like PCB congeners was developed, using the TEFs included in MTCA Table 708-4, to support development of final cleanup levels that Ecology will use as a means of evaluating post-remediation confirmational sampling.

Surface water data for PCBs were evaluated as described in Section 6.2.1.

6.4 Sediment

Table 7 presents the sediment screening levels and the numerical criteria from which these screening levels were derived. The sediment screening levels were derived from freshwater sediment criteria published in the following documents:

- Sediment Management Standards (SMS), Chapter 173-204 WAC (Ecology, 2013). Sediment analytical results for conventional parameters, metals, PCB Aroclors, individual SVOCs, and total PAHs were screened against the Freshwater Sediment Cleanup Objectives (SCO) and Cleanup Screening Criteria (CSL) Chemical Criteria published in Table VI of this reference, which are based on protection of freshwater benthic organisms. Because 1-methylnaphthalene, fluorine, and naphthalene were not analyzed in the RI sediment samples, an estimated buffer of 10% was added to the total PAH concentration to account for the potential contribution of the unknown concentration of each of these compounds.
- Interim Report on Data and Methods for Assessment of 2,3,7,8-Tetrachlorodibenzo-p-dioxin
 Risks to Aquatic Life and Associated Wildlife (USEPA, 1993). Sediment analytical results for
 dioxins/furans were screened against the low and high risk screening values (SCO and CSL)
 published in Table 5-1 of this reference, which are based on protection of fish and piscivorous
 (fish-eating) wildlife. Screening values for fish, mammals, and birds are provided in this
 reference.
- Sediment Cleanup User's Manual (SCUM) II guidance (Ecology, 2015). Sediment screening levels for the protection of human health via direct contact were calculated using equations and input parameters provided in this reference. Also, SCO natural background values were included for bioaccumulative chemicals; regional background values are not available to use as CSL. The risk-based bioaccumulative sediment screening levels are set at the highest of background or PQL values, as identified in SCUM II guidance Tables 10-1 and 11-1. The approach used is consistent with Ecology's SCUM II guidance (Chapter 9, Option 1 for establishing risk-based bioaccumulative sediment cleanup standards; Ecology, 2015).
- MTCA, Chapter 173-340 WAC (Ecology, 2007). The MTCA Method A cleanup level for unrestricted land use was included for protection of human health via direct contact for lead.

Because freshwater sediment background values are not available for use at Goose Lake, background values were utilized and sourced from the following references:

- Natural Background Soil Metals Concentrations in Washington State (Ecology Publication #94-115, 1994). Metals background values (except arsenic) are Puget Sound Region 90th percentile values provided in this reference.
- MTCA Table 740-1. The arsenic soil background value is provided in this reference.
- Technical Memorandum #8, Natural Background for Dioxins/Furans in WA Soils (Ecology, 2010). Total dioxins/furans (TEQ) soil background value is provided in this reference. This value is the SCUM II PQL.
- **SCUM II Guidance (Ecology, 2015).** As soil background values for dioxin-like PCB congeners and cPAHs are not available in the above documents, Puget Sound marine sediment background concentrations were used as background values for these chemicals.

Other than total dioxins/furans (TEQ), laboratory PQLs for the constituents analyzed in sediment were less than the risk-based criteria used to derive screening levels. Consequently, none of the screening levels required adjustment to the PQL as allowed under MTCA (WAC 173-340-705[6] and WAC 173-340-707).

Dioxin data were evaluated using the toxicity equivalency approach, in accordance with WAC 173-340-708(8)(d). Dioxin/furan TEQs were calculated using the 2005 WHO TEFs for mammals (Van den Berg et al., 2006) and the USEPA TEFs for birds and fish (USEPA, 2003). The method used to calculate dioxin/furan TEQs is described in the Data Quality Assessment Report (Appendix B1). Sediment data for PCBs were evaluated as described in Section 6.2.1.

Screening levels based on bioaccumulative effects are appropriate when 1) a chemical has a significant tendency to bioaccumulate in ecological receptors, and 2) the ecological receptors of interest have a reasonably likely pathway of exposure to the contaminated medium of interest. In the case of cPAHs in sediment at the Goose Lake Site, the bioaccumulative effect of cPAHs is restricted to potential uptake by shellfish because fish (the other ecological receptors of interest for sediment exposure) readily metabolize ingested PAHs—i.e., cPAHs do not have a significant tendency to bioaccumulate in fish (Ololade and Lajide, 2010; Nácher-Mestre et al., 2010). Freshwater shellfish were not observed during RI field activities and are not expected to be present in Goose Lake based on a review of state databases. There are no publications available indicating that Goose Lake can or will support a bivalve population. With no shellfish or bivalves available for sediment exposure or human consumption, and the fish readily metabolizing these compounds (effectively preventing bioaccumulation), the bioaccumulative human health exposure is considered incomplete and cPAHs in sediment will therefore be evaluated based on toxic effects to benthic organisms based on total PAHs as described above.

Historical aerial photographs indicate that some areas of the drainage ravine have been submerged under impounded surface water in the past, and these areas are likely still susceptible to surface water ponding following periods of heavy or prolonged rainfall. Consequently, analytical results for soil/sediment samples collected in the drainage ravine during the RI and subsequent investigations (locations S-4, SED-09 through SED-12, and SH-DR-01 through SH-DR-06) are compared to both sediment and soil screening levels for all constituents. Analytical results for the soil/sediment sample collected near the presumed former drainage channel between Goose Lake and the ephemeral pond northeast of Goose Lake (location S-2) are also compared to sediment and soil screening levels for all constituents. Dioxin/furan data for the drainage ravine locations and location S-2 were only compared to the screening levels protective of mammals and human health; these data were not compared to screening levels protective of fish and piscivorous wildlife (USEPA, 1993) because fish are not expected to be present in the shallow, ponded surface water that occasionally exists in the ravine and the ephemeral pond. Analytical results for the soil/sediment samples collected along the lake/landfill margin (locations GEI-1 through GEI-6) are compared to both sediment and soil screening levels for all

constituents, because these locations may become submerged during the wet season, and fish have been observed in Goose Lake.

6.5 Fish Tissue

As described in the RI work plan (GeoEngineers, 2002), the primary intent of the Goose Lake fish tissue sampling and analysis was to document the concentrations of COPCs in the tissue of the Goose Lake fish species most likely to be consumed by humans or wildlife. It was originally intended that the analytical results for fish tissue samples would be compared to tissue residue-based lowest observable effect concentrations. However, the fish tissue data were not compared to numerical screening criteria due to uncertainty associated with the small number of fish (four) captured for tissue analysis (see Sections 4.6 and 5.1.4), and also because Washington State draft freshwater sediment quality values (Ecology, 2003) and SMS freshwater sediment criteria (Ecology, 2013) became available after the RI sampling was completed. These freshwater sediment criteria comprise conservative screening levels that can be used to directly identify potential risks to aquatic life from COPCs present in sediment. Direct comparison of sediment data to these conservative screening levels provides a more robust means of identifying potential risks associated with Goose Lake sediment than inferences drawn from a limited screening evaluation of tissue samples from only four fish. Accordingly, the fish tissue analytical results are presented in this RI for information only, without comparison to numerical screening criteria. Potential risks to fish in Goose Lake, as well as associated risks to wildlife and humans from fish consumption, were assessed by comparing the sediment and surface water analytical results to the screening levels developed for these media.

7.0 CONCEPTUAL SITE MODEL

To provide a framework for interpreting the data presented in this report, a conceptual model of the Goose Lake Site was developed. In particular, the CSM was developed for the purpose of identifying exposure pathways and potential receptors for the COPCs detected in various environmental media at the Site. Potential Site-related risks were assessed by comparing the RI analytical results to screening levels derived from published or calculated risk-based criteria applicable to the exposure pathways and receptors identified in the CSM. The CSM was developed based on Site physical features, historical Site activities, and field observations, and is depicted graphically on Figures 12 (Conceptual Site Schematic) and 13 (Conceptual Exposure Diagram).

Figure 12 is a schematic illustration showing the general location of the former waste disposal areas in relation to other Site features. Figure 13 is a graphical depiction of the contaminant sources, contaminant release and transport mechanisms, exposure media, and potential receptors identified for the Site. As discussed in Section 2.1, liquid waste from Rayonier's former Shelton pulp mill was discharged to Goose Lake and the former disposal lagoons, and solid waste was placed in the landfill. There are no records indicating that liquid wastes were discharged to the landfill. These potential sources of contamination are identified on Figure 13 as "primary sources." Figure 13 also identifies release and transport mechanisms by which contaminants potentially migrated from primary to secondary and tertiary sources and exposure media. Complete potential exposure pathways (including potential receptors), and the numerical criteria used to derive screening levels protective of these pathways, are identified on the right-hand side of the exposure diagram (Figure 13).

A complete potential exposure pathway consists of: (1) a contaminant source, (2) a release mechanism and transport pathway(s) to exposure point locations where potential receptors may come in contact with COPCs, and (3) an exposure route (e.g., ingestion) through which potential receptors may become exposed to COPCs. On Figure 13, complete potential exposure pathways for the Goose Lake Site are highlighted (using grey shading), and applicable numerical criteria for the various exposure scenarios are shown. These are the same numerical criteria that were used to derive screening levels as described in Section 6.0 and presented in Tables 3 through 7. Exposure pathways considered to be incomplete are not evaluated in this RI.

7.1 Complete Potential Exposure Pathways - Humans

Currently, use of the Goose Lake Site by humans is generally limited to occasional trespassers. Shelton Hills LLC plans to develop areas to the west, south, and southeast of Goose Lake for mixed residential, commercial, and/or light industrial use. In addition, the City of Shelton has expressed a desire to develop Goose Lake as a public park following the Site cleanup. People that could potentially be exposed to COPCs at the Site in the short term include trespassers. After the Goose Lake area is developed, future residents, workers, and visitors could be exposed, depending on the public access elements of the development. Because residential exposures and risks are typically greater than

exposures/risks to trespassers, workers, and visitors, a hypothetical residential scenario (i.e., unrestricted land use) was assumed for the purpose of qualitatively identifying potential human health risks in this RI.

7.1.1 Soil

A complete potential pathway exists for human exposure to COPCs that may be present in disposal lagoon and landfill soils, and in drainage ravine soil/sediment, via incidental ingestion (hypothetical residential scenario). Humans could also potentially be exposed to COPCs in soil via leaching/partitioning to groundwater and subsequent ingestion of affected groundwater or discharge of groundwater to surface water (see Section 7.1.2). Numerical criteria applicable to these exposure pathways that were used to derive soil screening levels are identified on Figure 13 and discussed in Section 6.1.

7.1.2 Groundwater

A complete potential pathway exists for human exposure to COPCs in Site-wide groundwater via groundwater ingestion and inhalation of vapors (hypothetical drinking water use scenario). Numerical criteria applicable to this exposure pathway that were used to derive groundwater screening levels are identified on Figure 13 and discussed in Section 6.2. Additionally, humans could potentially be exposed to COPCs in groundwater indirectly via migration of COPCs from groundwater to surface water in Goose Lake, and subsequent exposure to the COPCs in surface water. Potential pathways for human exposure to COPCs in Goose Lake surface water are discussed in Section 7.1.3.

7.1.3 Surface Water

A complete potential pathway exists for human exposure to COPCs in Goose Lake surface water via consumption of fish caught in the lake. Numerical criteria applicable to this exposure pathway that were used to derive surface water screening levels are identified on Figure 13 and discussed in Section 6.3.

Goose Lake does not currently serve as a source of potable water. The City of Shelton and surrounding areas are served by municipal water, so it is unlikely that Goose Lake would serve as a potable water supply in the future. Human exposure to surface water from occasional incidental ingestion (while swimming or boating, for example) was considered as a possible exposure pathway during development of the CSM. However, potential exposures from occasional incidental ingestion of surface water are unlikely to exceed the hypothetical human exposures from fish consumption that form the basis for several numerical criteria used in this RI to derive surface water screening levels (for example, the MTCA Method B standard formula values for human health protection assume a fish consumption rate of 54 grams per day; WAC 173-340-730[3][b][iii]). Consequently, the surface water incidental ingestion pathway was not considered further.

7.1.4 Sediment

A complete potential pathway exists for human exposure to COPCs in Goose Lake sediments via consumption of fish caught in the lake. As noted on Figure 13, the criteria used to derive sediment screening levels (discussed in Section 6.4) are assumed to be protective of human exposure to COPCs in Goose Lake sediment via fish consumption.

As noted in Section 7.1.1, a complete potential pathway also exists for human exposure to COPCs in drainage ravine soil/sediment via incidental ingestion (hypothetical residential exposure scenario). This exposure pathway is addressed in this RI by comparing the drainage ravine soil/sediment analytical results to soil screening levels. Numerical criteria applicable to this exposure pathway that were used to derive soil screening levels are identified on Figure 13 and discussed in Section 6.1.

7.2 Complete Potential Exposure Pathways - Ecological Receptors

Several complete potential exposure pathways exist for ecological receptors under current and likely future Site use conditions. Ecological receptors that may be exposed to COPCs include plants, soil biota, and wildlife (mammals and birds) in the terrestrial environment, and benthic invertebrates, fish, and piscivorous (fish-eating) wildlife in the aquatic environment.

7.2.1 Soil

Complete potential pathways exist for exposure of terrestrial ecological receptors to COPCs in disposal lagoon and landfill soil and drainage ravine soil/sediment via direct contact (plants and soil biota), incidental ingestion (wildlife), and consumption of plants or soil biota (wildlife – food chain exposures). Ecological receptors could also potentially be exposed to COPCs in soil via leaching/partitioning to groundwater and subsequent discharge of affected groundwater to surface water in Goose Lake (see Section 7.2.2). Numerical criteria applicable to these exposure pathways that were used to derive soil screening levels are identified on Figure 13 and discussed in Section 6.1.

7.2.2 Groundwater

No complete pathways exist for direct exposure of ecological receptors to COPCs in groundwater. However, ecological receptors could potentially be exposed to COPCs in groundwater indirectly via migration of COPCs from groundwater to surface water in Goose Lake, and subsequent exposure to the COPCs in surface water. Potential pathways for ecological exposure to COPCs in Goose Lake surface water are discussed in Section 7.2.3.

7.2.3 Surface Water

A complete potential pathway exists for fish exposure to COPCs in Goose Lake surface water via direct contact. Numerical criteria applicable to this exposure pathway that were used to derive surface water screening levels are identified on Figure 13 and discussed in Section 6.3.

Complete potential pathways also exist for wildlife exposure to COPCs in Goose Lake surface water via consumption of fish (food chain exposures). No published numerical criteria are available that specifically address this exposure pathway. As noted on Figure 13, the other criteria used to derive surface water screening levels (discussed in Section 6.3) are assumed to be protective of wildlife exposure to COPCs in Goose Lake surface water via fish consumption.

7.2.4 Sediment

Complete potential pathways exist for exposure of aquatic ecological receptors to COPCs in Goose Lake sediment and drainage ravine soil/sediment via direct contact (benthic invertebrates in Goose Lake and the drainage ravine; fish in Goose Lake) and consumption of fish in Goose Lake (wildlife – food chain exposures). Numerical criteria applicable to these exposure pathways that were used to derive sediment screening levels are identified on Figure 13 and discussed in Section 6.4.

As noted in Section 7.2.1, complete potential pathways also exist for exposure of terrestrial ecological receptors to COPCs in drainage ravine soil/sediment via direct contact (plants and soil biota), incidental ingestion (wildlife), and consumption of plants or soil biota (wildlife – food chain exposures). These exposure pathways are evaluated in this RI by comparing the drainage ravine soil/sediment analytical results to soil screening levels. Numerical criteria applicable to these exposure pathways that were used to derive soil screening levels are identified on Figure 13 and discussed in Section 6.1.

8.0 TERRESTRIAL ECOLOGICAL EVALUATION

A site-specific TEE was determined to be appropriate for the Goose Lake Site because: (1) the Site does not qualify for an exclusion from a TEE under WAC 173-340-7491(1); and (2) as defined in WAC 173-340-7491(2), the Site "...is located on, or directly adjacent to, an area where management or land use plans will maintain or restore native or semi-native vegetation."

WAC 173-340-7493 outlines the procedures for a site-specific TEE. The purpose of the TEE is to: (1) determine if constituents of potential ecological concern (COPECs) present a threat to the terrestrial environment, (2) characterize threats to terrestrial ecological receptors from exposure to soil COPECs, and (3) establish site-specific cleanup standards for the protection of terrestrial ecological receptors. Additionally, the site-specific TEE is intended to "facilitate selection of a cleanup action by developing information necessary to conduct evaluations of cleanup action alternatives in the feasibility study."

According to WAC 173-340-7493, there are two major steps involved in conducting a site-specific TEE: (1) problem formulation, and (2) the selection of appropriate evaluation methods. The selection of appropriate evaluation methods involves either the use of ecological soil indicator concentrations listed in Table 749-3 of the MTCA Cleanup Regulation as cleanup levels, or the use of alternative evaluation methods such as literature surveys, wildlife exposure models, biomarkers, site-specific field studies, and a weight-of-evidence approach.

8.1 Problem Formulation

The objective of the problem formulation step is to provide a framework for the completion of the TEE. Problem formulation involves identifying COPECs, exposure pathways, and terrestrial ecological receptors of concern, and conducting a toxicological assessment. These four steps are outlined in the subsections below.

8.1.1 Constituents of Potential Ecological Concern

COPECs were identified by comparing maximum detected constituent concentrations in Site soils to ecological indicator concentrations presented in MTCA Table 749-3. Table 749-3 includes ecological indicator concentrations for plants, soil biota, and wildlife. The most conservative (lowest) ecological indicator concentration for each constituent detected in soil at Goose Lake was used to identify COPECs. The details of this comparison are included in Section 9.0; the COPECs identified through this process are:

- Dioxins: total chlorinated dibenzo-p-dioxins (total dioxins) and total chlorinated dibenzofurans (total furans).
- Metals: antimony, arsenic, total chromium, copper, lead, mercury, nickel, silver, and zinc.
- PCBs: total PCBs and dioxin-like PCB congeners.

The lowest ecological indicator concentration for total PCBs is the wildlife value of 650 μ g/kg. Because this value is greater than several other criteria used to evaluate total PCBs (see Table 3), total PCB concentrations protective of terrestrial ecological receptors were not further evaluated.

As a specific ecological indicator concentration is not available for dioxin-like PCB congeners, the value for total dioxins was used as a surrogate for dioxin-like PCB congeners.

8.1.2 Exposure Pathways

Potential exposure pathways for ecological receptors are discussed in Section 7.2 and shown on Figure 13. The primary potential exposure pathways for soil at Goose Lake include the following:

- Soil biota and plants: direct contact.
- Wildlife: ingestion of soil biota and plants and incidental ingestion of soil.

8.1.3 Terrestrial Ecological Receptors of Concern

Terrestrial plants and animals known or anticipated to be present at the Site are discussed in Section 3.6 (Ecological Setting). WAC 173-340-7490(3)(b) states that the terrestrial ecological receptors to be protected at sites that are not industrial or commercial include "terrestrial plants, wildlife, and ecologically important functions of soil biota that affect plants and wildlife." Accordingly, receptors of concern selected for the Goose Lake TEE include plants, soil biota, and the following surrogate receptors used in the MTCA wildlife exposure model (WAC 173-340-7493[3][c]; MTCA Table 749-4): the shrew (*Sorex sp.*), representing a mammalian predator, the American robin (*Turdus migratorius*), representing an avian predator, and the vole (*Microtus sp.*), representing a mammalian herbivore.

8.1.4 Toxicological Assessment

As discussed in Section 8.2.2, the ecological indicator soil concentrations calculated in the site-specific TEE were derived using the toxicity reference values (TRVs) for shrews, voles, and robins listed in MTCA Table 749-5.

8.2 Selection of Appropriate Terrestrial Ecological Evaluation Methods

The problem formulation step identified the need for further evaluation of terrestrial ecological risks at the Site, because COPECs, complete exposure pathways, and ecological receptors of concern were determined to be present. One option for defining chemical concentrations in soil that are protective of wildlife is to select the ecological indicator soil concentrations listed in MTCA Table 749-3, which may be used as cleanup levels for a site-specific TEE. Alternative methods include literature surveys, soil bioassays, wildlife exposure models, biomarkers, site-specific field studies, and a weight-of-evidence approach (WAC 173-340-7493[3]).

A literature survey was conducted in accordance with WAC 173-340-7493(4) to:

- Identify soil concentrations for the protection of plants or soil biota that are more relevant to site-specific conditions than the values listed in Table 749-3 (WAC 173-340-7493[3][a][ii]).
- Obtain values for wildlife exposure model variables listed in Table 749-5 to calculate soil
 concentrations for the protection of wildlife more relevant to site-specific conditions than the
 values listed in Table 749-3 (WAC 173-340-7493[3][a][iii]).

The purpose of conducting the TEE literature survey for Goose Lake was to help assess whether the metals and dioxins detected in drainage ravine and disposal lagoon area soils at concentrations exceeding conservative ecological indicator soil concentrations (MTCA Table 749-3) pose a risk to ecological receptors, or whether potential terrestrial ecological risks associated with the metals and dioxins can be eliminated from further consideration in the feasibility study.

The following table presents the MTCA ecological indicator soil concentrations. The values in this table are from MTCA Table 749-3, with the exception of some of the wildlife values, which were calculated by GeoEngineers. MTCA Table 749-3 presents only the lowest of the three wildlife values (mammalian herbivore, mammalian predator, and avian predator). GeoEngineers calculated the remaining wildlife values using the equations in MTCA Table 749-4 and the default parameter values provided in MTCA Tables 749-4 and 749-5. In the table below, the values in bold typeface are the basis for the default MTCA ecological indicator concentrations; these are the default MTCA ecological indicator concentrations presented in the table of RI soil screening levels (Table 3).

MTCA Ecological Indicator Soil Concentrations (milligrams per kilogram [mg/kg])

COPEC	MTCA Default Ecological Indicator Concentration	Plants	Soil Biota	Wildlife – Mammalian Herbivore (Vole)	Wildlife – Mammalian Predator (Shrew)	Wildlife – Avian Predator (Robin)
Total Dioxins ¹	2E-06					2E-06
Total Furans	2E-06			2E-03	2E-06	3E-05
Antimony	5	5				
Arsenic III	7 (as total As)			43	7	
Arsenic V	7 (as total As)	10	60	1,300	130	150
Cadmium	4	4	20	290	14	39
Chromium	42	42	42		310	67
Copper	50	100	50	2,400	220	530
Lead	50	50	500	2,100	130	120
Mercury	0.1	0.3	0.1	63	9.5	5.5
Nickel	30	30	200	5,900	980	1,000
Silver	2	2				

СОРЕС	MTCA Default Ecological Indicator Concentration	Plants	Soil Biota	Wildlife – Mammalian Herbivore (Vole)	Wildlife – Mammalian Predator (Shrew)	Wildlife – Avian Predator (Robin)
Zinc	86	86	200	14,000	970	360

Notes:

Values in bold are the basis for the default MTCA ecological indicator concentrations.

8.2.1 Ecological Indicator Soil Concentrations - Plants and Soil Biota

As noted above, the first step of the literature survey was to identify soil concentrations for the protection of plants or soil biota that are more relevant to site-specific conditions than the ecological indicator concentrations listed in MTCA Table 749-3. For the Goose Lake Site, USEPA Ecological Soil Screening Levels (SSLs) for plants and soil biota/invertebrates (USEPA, 2005a) may be more relevant than the MTCA ecological indicator concentrations. Mr. Dave Sternberg (formerly at Ecology) recommended the use of the USEPA Ecological SSLs for Ecology's Irondale Iron and Steel Plant Remedial Investigation/Feasibility Study (GeoEngineers, 2009b). USEPA Ecological SSLs for the Site COPECs are presented in the table below titled "Recommended Goose Lake Ecological Indicator Soil Concentrations."

8.2.2 Ecological Indicator Soil Concentrations - Wildlife Exposure Model

Wildlife exposure model variables in MTCA Table 749-5 include chemical-specific earthworm bioaccumulation factors (BAF_{worm}), plant uptake coefficients (K_{plant}), and TRVs. Because the default MTCA ecological indicator concentrations for dioxins and furans are based on avian predator (robin) and mammalian predator (shrew) exposure scenarios, the site-specific TEE for potential dioxin/furan exposures at Goose Lake focused on BAF_{worm} and TRV values. In the MTCA exposure model, the variable K_{plant} is used to calculate ecological indicator concentrations for mammalian herbivore (vole) exposure scenarios. For the metals of potential concern at the Site, the ecological indicator soil concentrations for mammalian herbivores are greater than the lower of the indicator concentrations protective of mammalian or avian predators. Consequently, literature values for K_{plant} were not researched.

USEPA's Ecological SSL guidance document (Guidance for Developing Ecological Soil Screening Levels; USEPA, 2005) includes a hierarchy "concerning the use of available data to estimate contaminant concentrations in biota types" (e.g., earthworms). This hierarchy includes the following in order of preference: (1) use an existing regression equation, (2) calculate and use a new regression equation, and (3) use an existing BAF or calculate a BAF using empirical/analytical data if the regressions were not significant. According to Sample et al. (1998), the use of log-linear regression equations to estimate chemical concentrations in earthworms is recommended because bioaccumulation by earthworms is non-linear, decreasing as chemical concentrations in soil increase. The primary source

¹The screening levels for dioxins are also assumed to be representative of screening levels for dioxin-like PCB congeners. As = Arsenic

of existing earthworm regression equations used in the USEPA Ecological SSL guidance is a study published by Sample et al. (1999). The use of log-linear regression equations is consistent with USEPA's Ecological SSL guidance (USEPA, 2005). The recommended regression equations for dioxins, furans, and metals are shown in the table below.

Earthworm Bioaccumulation Models

COPEC	MTCA Default BAF _{worm}	Uptake Model to Calculate Concentration of COPEC in Earthworms	Uptake Model Type	Uptake Model Reference
Total Dioxins ¹	48	ln[worm] = 1.182 * ln[soil] + 3.533	Log-linear	Sample et al., 1998
Total Furans	48	ln[worm] = 1.182 * ln[soil] + 3.533	Log-linear	Sample et al., 1998
Arsenic III	1.16	ln[worm] = 0.706 * ln[soil] – 1.421	Log-linear	USEPA, 2005b
Arsenic V	1.16	ln[worm] = 0.706 * ln[soil] – 1.421	Log-linear	USEPA, 2005b
Cadmium	4.6	ln[worm] = 0.795 * ln[soil] + 2.114	Log-linear	USEPA, 2005c
Chromium	0.49	[worm] = 0.306 * [soil]	Linear	USEPA, 2008
Copper	0.88	[worm] = 0.515 * [soil]	Linear	USEPA, 2007a
Lead	0.69	ln[worm] = 0.807 * ln[soil] – 0.218	Log-linear	USEPA, 2005d
Mercury	1.32	ln[worm] = 0.3369 * ln[soil] + 0.0781	Log-linear	Sample et al., 1998
Nickel	0.78	No change (update not available)		USEPA, 2007b
Zinc	3.19	ln[worm] = 0.328 * ln[soil] + 4.449	Log-linear	USEPA, 2007c

Notes:

MTCA Table 749-4 includes the exposure model equations for calculating soil concentrations protective of mammalian and avian predators and mammalian herbivores. Equation 1 below is a generic equation applicable to mammalian and avian predators.

Equation 1:

Where:

SC_{pred} = protective soil concentration (mg/kg) for the predator (shrew or robin)

TRV = mammalian or avian toxicity reference value (mg of chemical/kg body weight-day) for a given chemical

FIR_{pred} = food ingestion rate (kg dry food/kg body weight-day) for the predator

¹The model parameters for dioxins are also assumed to be representative of model parameters for dioxin-like PCB congeners.

P_{pred} = proportion of contaminated food (earthworms) in the predator diet (unitless)

BAF_{worm} = bioaccumulation factor for earthworms, dry weight basis ([mg chemical-kg soil]/ [mg chemical-kg worm])

SIR_{pred} = soil ingestion rate (kg dry soil/kg body weight-day) for the predator

 $RGAF_{soil,pred}$ = gut absorption factor (absorption of a chemical from soil relative to absorption of a chemical from food).

For chromium, copper, and nickel, soil concentrations protective of mammalian and avian predators were calculated using Equation 1 and either the USEPA BAF_{worm} values listed in the above table (chromium and copper) or the default BAF_{worm} from MTCA Table 749-5 (nickel). Model parameter values besides BAF_{worm} were obtained from MTCA Table 749-4. For the remaining COPECs listed in the above table, Equation 1 was rearranged to incorporate the appropriate log-linear regression equation. An example of a rearranged equation (incorporating the log-linear regression equation for dioxins) is shown below.

Equation 2:

$$1 = [e^{(1.182 \times ln(SC_{pred}) + 3.533)} \times FIR_{pred} \times P_{pred} + SC_{pred} \times SIR_{pred} \times RGAF_{soil,pred}]/TRV$$

The default model parameter values in MTCA Table 749-4 and Microsoft Excel's Goal Seek function were used to solve the rearranged equations for the COPEC soil concentrations protective of mammalian and avian predators. The site-specific protective concentrations (ecological indicator soil concentrations) for mammalian and avian predators, calculated using the BAF_{worm} values derived from the regression equations in the above table ("Earthworm Bioaccumulation Models"), are presented in the last two columns of the table below ("Site-Specific Ecological Indicator Soil Concentrations").

The TRVs recommended in the USEPA Ecological SSL studies are based on the geometric mean of no observed adverse effects levels (NOAELs). However, WAC 173-340-7493(4)(a) requires that TRVs established from the literature represent the lowest relevant LOAEL (lowest observed adverse effect level) found in the literature. Consequently, the USEPA-recommended TRVs were not used in calculating the site-specific ecological indicator soil concentrations presented in the table below. Instead, the TRVs listed in MTCA Table 749-5 were used.

The lowest site-specific ecological indicator soil concentrations listed in the table below were used in developing the soil screening levels for the Site (see Section 6.1 and Table 3).

Site-Specific Ecological Indicator Soil Concentrations (mg/kg)

COPEC	Lowest Site- Specific Ecological Indicator Soil Concentration	Plants (USEPA SSL)	Soil Biota (USEPA SSL)	Wildlife – Mammalian Predator (Revised BAF _{worm})	Wildlife – Avian Predator (Revised BAF _{worm})
Total Dioxins ¹	2E-05			2E-05	2E-04
Total Furans	2E-05				2E-05
Antimony	5	5*	78		
Arsenic III	18 (as total As)	18 (as total As)		100	
Arsenic V	18 (as total As)	18 (as total As)	60*	3,700	880
Cadmium	14	32	140	14	47
Chromium	42	42*	42*	480	92
Copper	70	70	80	370	800
Lead	120	120	1,700	310	220
Mercury	0.1	0.3*	0.1*	280	26
Nickel	38	38	280	980	1,000
Silver	560	560			
Zinc	120	160	120	156,000	6,100

Notes:

As = Arsenic

Values in bold are the basis for the site-specific ecological indicator soil concentrations.

¹The ecological indicator soil concentrations for dioxins are also assumed to be representative of ecological indicator soil concentrations for dioxin-like PCB congeners.

^{*} USEPA Ecological SSL not available; value shown is the MTCA default value.

9.0 REMEDIAL INVESTIGATION RESULTS

Analytical testing results, water level data, and Goose Lake bathymetry data generated during the RI through June 2014 are summarized in Tables 8 through 50. Data collected during 2015–2016 post-RI groundwater monitoring events are included in Appendix G; pertinent analytical data from the post-RI groundwater monitoring events are summarized in this section and in Section 10.0. Electronic copies of the RI laboratory data packages were provided to Ecology in May 2005. Analytical data from the previous and subsequent investigations relevant to site characterization and decision-making also are included in Tables 8 through 50. In the subsections that follow, the descriptions of subsurface physical conditions and analytical testing results are primarily based on explorations completed during the RI and the 2010 supplemental investigation as well as the June 2014 groundwater sampling event and the 2015–2016 post-RI groundwater monitoring events. The conclusions presented in Section 10.0 are based on the entire body of relevant site characterization data generated to date.

9.1 Data Quality

Data quality and any qualifications of the data are discussed in the following sections.

9.1.1 General

The quality of the analytical data generated during the RI, the 2010 supplemental investigation, and the June 2014 groundwater monitoring event was assessed as described in the Data Quality Assessment Reports (Appendix B). Analytical data were assessed relative to quality control (QC) criteria for holding times, method and equipment blanks, precision, accuracy, and system performance checks for dioxin high resolution/gas chromatography analyses. A conservative approach was used, including rejecting data with unacceptably high analytical uncertainty, and qualifying data as not detected due to ion ratio outliers.

The majority of the analytical data are of acceptable quality for decision-making purposes, within the limitations implied by the associated data qualifiers. A limited number of sample results were rejected and should not be used for any purpose. The data assessments were performed using best professional judgment. Data users may review and re-interpret data quality for specific uses.

The general findings of the data quality assessments can be summarized as follows (see Appendix B for details):

- A small number of soil SVOC results were rejected because of low matrix spike or laboratory control sample recoveries.
- Analytical results for samples that exceeded holding times were qualified as estimated ("UJ" flag for non-detect results, "J" flag for detected results). None of the data was rejected based on holding time exceedances because the holding times were not grossly exceeded. For several sulfide analyses in sediment, holding times were exceeded because the sediment samples were reanalyzed to address initial laboratory QC issues. The reanalysis resolved the QC issues but resulted in some analyses being performed outside the recommended holding

- times. The sulfide results for these sediment samples were qualified as estimated; however, the sulfide data are considered acceptable for decision-making purposes.
- Laboratory contamination was detected in various method blanks from the original RI data set, the 2010 Supplemental Investigation, and the June 2014 groundwater monitoring event. In several instances, no qualification was required because the target analyte concentrations reported in the project samples were greater than the action levels prescribed in the National Functional Guidelines (NFG). However, some low-level detections in project samples were qualified as not detected based on method blank contamination. Some rinsate blanks also contained detectable levels of metals and SVOCs, resulting in the qualification of several detected sample results as not detected.
- Approximately 30 percent of the dioxin/furan analyses from June 2014 groundwater
 monitoring event exhibited ion abundance ratios that were outside of the control limits
 according to the analytical method and the NFG guidance documents. The laboratory flagged
 each affected result with "EMPC" (estimated maximum possible concentration) for this
 reason. During the data quality assessment, these data points were qualified as not detected
 based on professional judgment, as most of the laboratory-flagged values were only slightly
 greater than the estimated detection limits and much lower than the reporting limits in each
 sample.
- The laboratory reported significant matrix interference and low spike recoveries for hexavalent chromium analyses in sediment. ORP and pH analyses indicated that the sediment samples consisted of a reducing matrix. Chromium is unlikely to exist in the hexavalent form under such reducing conditions.
- The laboratory reported that the relative percent difference for lead in one of the fish tissue duplicate sample pairs was outside the laboratory's normal QC limits. This was presumed to be due to the heterogeneous distribution of lead in the sample; consequently, no data qualification was required.
- PCB congener analysis in fish tissue samples resulted in several minor QC considerations.
 There were issues with spike recovery of the surrogate hexabromobiphenyl on one of the instrument columns used to separate the congeners. The MRLs for one of the tissue samples were elevated because elevated concentrations of congeners in the sample required that the sample be diluted for congener quantitation. The matrix spike recovery for PCB congener 187 in four samples was outside the QC limits listed in the laboratory QC results summary.
- Dioxin analysis in fish tissue samples resulted in one sample being qualified with a "K" flag
 (off-scale low results; actual concentrations are known to be less than the values reported).
 The laboratory estimated the maximum possible dioxin concentrations in this sample. Four
 tissue samples required reanalysis on a different instrument column to confirm
 2,3,7,8-tetrachlorodibenzo-furan concentrations.
- Several groundwater samples collected from monitoring well MW-01 were affected by
 possible matrix interference. These groundwater data from well MW-01 are useable for site
 characterization purposes but should not be relied upon where decisions are based solely on
 results from this well.
- For some non-detect results, laboratory MRLs or MDLs were higher than the associated RI screening levels. The MRLs or MDLs for some soil and sediment samples were elevated due to necessary sample dilutions or high moisture content of the samples. Non-detect results with

MRLs or MDLs exceeding RI screening levels are identified in the analytical results tables. Since some of the analytical data summarized in this report were generated in the 1990s, the MRLs for some non-detect results exceed screening levels because of the different analytical methods and less sophisticated laboratory instrumentation used at the time of the older analyses. The MRLs are in most cases the lowest values attainable by the analytical laboratory at the time of analysis. It should be noted that for the November/December 2010 and June 2014 groundwater monitoring events, a laboratory different than the previous laboratory was used for metals analyses, to achieve the lowest possible PQLs using Ecology-approved test methods.

9.1.2 Significant Qualification

Significant qualification refers to data qualification actions that can significantly impact data uses or interpretations; examples include qualifying detected results as non-detect and rejecting data due to significant QC issues. Some detected results were qualified as non-detect ("U" flag) based on method blank or rinsate blank detections, or ion abundance ratio outliers. A limited number of sample results were rejected ("R" flag) and should not be used for any purpose. Rejected data are identified in the analytical results tables.

9.1.3 Minor Qualification

Minor data qualification generally consisted of detected or non-detect results being qualified as estimated. Estimated results are statistically less certain than non-estimated results, and may be biased higher or lower than the analytical method would typically achieve. These qualifications reflect minor exceedances of specific QC criteria or a combination of QC criteria. Approximately 10 percent of the RI data were qualified as estimated ("J" or "UJ" flag). Although the qualified results are useable, some bias may be present.

9.2 Inactive Landfill - Physical Conditions

General

The inactive landfill has a gently undulating sand/gravel surface that extends from the shoreline of Goose Lake to an estimated elevation of approximately 20 feet above the lake water level. The estimated upland boundary of the inactive landfill is shown on Figure 8. The landfill area is generally devoid of mature trees. Small stockpiles of sand and gravel, likely originating from the adjacent gravel pit to the north, are present at several locations on the landfill surface. A limited amount of metal debris, a portion of an automobile, and an empty 55-gallon drum were observed in the vicinity of test pit TP-11 during the RI. Staining or other evidence of potential contamination was not observed in the vicinity of this debris.

Three different soil horizons were encountered in the landfill explorations: a landfill cover, a waste horizon, and underlying native soil consisting of native peat/organic soil or glacial deposits. These horizons are shown on cross-sections C-C' and D-D' (Figures 6 and 7), and are identified in analytical data tables for the landfill (Tables 8 through 14). Groundwater was encountered in all but two of the

test pits (TP-35 and TP-37), and in one of the trench excavations (Trench-04). The depth to the water table in the test pit and trench explorations ranged from about 9 to 19.5 feet bgs, which was within the landfill waste horizon. Many of the test pit excavations extended below the water table. Descriptions of soil/fill encountered below the water table should be considered estimates because sloughing occurred below the water table.

Landfill Cover

Landfill cover material was generally encountered in the RI and 2010 supplemental investigation explorations to depths ranging from about 0.5 to 7 feet bgs. Cover material generally consisted of sand with varying amounts of silt and gravel. This material generally appeared to be dense, based on the level of effort exerted by the excavation equipment. However, the landfill cover material likely ranges from loose to dense based on the assumption that it was not placed in a controlled manner. Landfill cover material was not present in portions of two trench excavations (Trench-03 and Trench-04). Apparent dried cooking liquor (see description below) was present at the ground surface in these areas. Field-screening evidence of potential contamination (e.g., staining, moderate or heavy sheens, and/or elevated headspace vapors) was not observed in the landfill cover horizon during the RI or 2010 supplemental investigation.

Waste Horizon

The contact between the landfill waste horizon and the underlying native soil was encountered in the RI and 2010 supplemental investigation explorations at depths ranging from about 4 feet to 24.5 feet bgs. The waste horizon extended below the maximum depth explored in seven of the test pits (TP-01, -04, -09, -12, -13, -16, and 17). During the RI, the lateral extent of the landfill waste horizon in the upland area east of Goose Lake was identified in four trench explorations (Trench-01 through Trench 04; Figure 8 and Figures 14 through 17). The upland extent of the waste horizon near the present-day shoreline was estimated by comparing Rayonier's 1931 map, which shows the original pre-landfill shoreline of Goose Lake, to later aerial photographs of the Site. The upland boundary of the inactive landfill shown in the figures of this report was estimated from these field observations and information sources. The estimated submerged extent of the landfill in Goose Lake is depicted on Figures 6 and 7. The exact point at which the landfill waste horizon pinches out on the lake bottom is uncertain. Since native peat was encountered within 1 foot of the sediment surface at sediment sampling stations SED-01, SED-05, and SED-08, and no landfill waste materials were encountered at these locations, the landfill waste horizon is assumed to pinch out between shoreline borings GEI-1 through GEI-6 and sampling stations SED-01, SED-05, and SED-08.

The following general types of materials were encountered in the landfill waste horizon during the RI:

 Construction/demolition debris – bricks, concrete, asphalt, plywood, and dimensional lumber of various sizes.

- Inferred pulp mill waste sawdust, wood chips, wood pulp material, sulfur waste, and apparent dried cooking liquor. The apparent cooking liquor is a black granular material ranging in size from medium sand to coarse gravel.
- Miscellaneous debris broken glass including laboratory bottleware, plastic and metal debris, light bulbs, automobile tires, railroad ties, foam rubber, yard waste, and miscellaneous domestic refuse.
- Granular fill material sand and gravel that was possibly obtained from the on-site gravel pit are present throughout the waste horizon. This granular fill may have been placed in the landfill on a routine basis as a temporary cover.

Field-screening evidence of potential contamination (e.g., staining, moderate or heavy sheens, and/or elevated headspace vapors) was observed in six soil samples obtained from five explorations in the landfill waste horizon (test pits TP-02, -03, -08, -13, and -16). These six soil samples were submitted for chemical analysis. Soil samples that did not exhibit field screening evidence of potential contamination also were submitted for chemical analysis. The locations and depths of these samples were selected to characterize the landfill waste horizon over a wide area.

Native Soil

Native soil was encountered beneath the waste horizon in 13 of the RI test pits, all 6 shoreline borings (GEI-1 through GEI-6), and the boreholes for monitoring wells MW-16 and MW-17. Native soil also was encountered in each of the RI trench excavations (Trench -01 through Trench -04). The depth of the contact between the landfill waste horizon and the underlying native soil in these explorations ranged from about 4 to 24.5 feet bgs.

The native soil generally consisted of brown peat or dense gravel with varying amounts of silt and sand, and dense sand with varying amounts of silt and gravel. The native soil encountered in most of the RI test pits consisted of glacial deposits. The native sands and gravels are likely Vashon recessional outwash deposits. The native soil encountered in shoreline borings GEI-1 through

GEI-6, wells MW-16 and MW-17, and test pit TP-19 consisted of brown peat overlying glacial deposits. Similar peat was observed in sediment cores recovered from Goose Lake during the RI. PRSW also encountered brown peat in 2008 in hand-auger borings completed along the eastern and southeastern shoreline of Goose Lake (PRSW, 2009; Appendix F). PRSW noted that the peat was consistent with the Mukilteo peat mapped throughout the topographic depression between Island Lake and Goldsborough Creek, and concluded that the material was most likely derived from the decomposition of sedge and other grass-like plant species. Soils sampled along the southern edge of Goose Lake were somewhat mixed; layers of gravel were observed within 18 inches of the ground surface. PRSW speculated that these gravel layers may reflect past gravel mining activities in the area, or possibly natural sloughing from the outwash gravel and sand hills near the lake's edge (PRSW, 2009).

Field-screening evidence of potential contamination (e.g., staining, moderate or heavy sheens, and/or elevated headspace vapors) was not observed in native soil samples collected during the RI or 2010 supplemental investigation.

9.3 Inactive Landfill - Analytical Results

COPCs detected at concentrations exceeding soil screening levels in the landfill soil samples are shown on Figure 18. COPCs detected at concentrations exceeding sediment screening levels in the landfill soil/sediment samples collected along the lake/landfill margin are shown on Figure 19. The results for COPCs detected above screening levels are discussed below. None of the COPCs detected above screening levels in the landfill soil and soil/sediment samples have been detected above groundwater screening levels in groundwater immediately downgradient of the landfill (see Section 9.3.2).

Metals

Metals detected in soil and soil/sediment samples collected in the inactive landfill area include antimony, arsenic, cadmium, total chromium, hexavalent chromium, copper, lead, mercury, nickel, silver, and zinc (Table 8 and Figure 18). Metals detected in soil and soil/sediment samples at concentrations exceeding the RI soil screening levels in the inactive landfill include copper in 33 samples, mercury in 29 samples, lead in 14 samples, nickel in 13 samples, zinc in 11 samples, total chromium in 10 samples, and antimony in three samples. Hexavalent chromium, cadmium, and silver were not detected at concentrations exceeding the RI soil screening levels.

Metals detected in soil/sediment samples at concentrations exceeding the RI sediment screening levels in the inactive landfill include mercury in 10 samples, nickel in eight samples, zinc in eight samples, copper in eight samples, lead in seven samples, chromium in five samples, and antimony in one sample (Table 8 and Figure 19). Arsenic, hexavalent chromium, and silver were not detected at concentrations exceeding the RI sediment screening levels.

The exceedances of RI soil and sediment screening levels were detected in samples obtained from the landfill waste horizon, with the exception of copper, lead, mercury, and/or nickel exceedances detected at three locations in the landfill cover horizon (MW-17, TP-12, and TP-18) and lead, chromium, copper, mercury, zinc, and/or nickel exceedances detected at seven locations in the native peat or glacial deposits below the waste horizon (GEI-1, GEI-3, GEI-4, GEI-5, MW-17, TP-11, and Trench-04).

Dioxins

Twenty-four soil and soil/sediment samples obtained from the inactive landfill area were analyzed for dioxins (note: for simplicity, here and elsewhere in this report, the term "dioxins" generally refers to both dioxins and furans unless indicated otherwise). Congener-specific profiles of dioxin concentrations detected in these samples are presented in Table 9. The congener profiles were converted to total 2,3,7,8-TCDD equivalents (i.e., TEQs) for comparison to the RI screening levels

protective of human health and ecological receptors (Table 10). The method used to calculate the dioxin TEQs is described in Appendix B1.

The dioxin concentrations in 10 soil and soil/sediment samples exceeded the RI soil screening levels for human health, mammals, and/or birds (Table 10). With the exception of one sample obtained from the native peat horizon and one sample obtained from the landfill cover horizon, the samples that exceeded soil screening levels were obtained from the landfill waste horizon. The dioxin concentrations in 11 soil/sediment samples exceeded the RI sediment screening levels for mammals and/or birds (Table 10). The samples that exceeded sediment screening levels were obtained from the landfill waste horizon (seven samples) and the native peat horizon (four samples). Nine soil and soil/sediment samples had dioxin concentrations that were less than the respective RI screening levels.

PCBs

PCB compounds detected in the 30 landfill soil and soil/sediment samples analyzed for PCBs include Aroclor-1016, Aroclor-1248, Aroclor-1254, and Aroclor-1260 (Table 11). Eighteen soil and soil/sediment samples had PCB detections exceeding the RI soil screening level for total PCBs; nine of these samples were obtained from the landfill waste horizon, eight were obtained from the native peat horizon, and one was obtained from the landfill cover horizon. Eleven soil/sediment samples had PCB detections exceeding the RI sediment screening level for total PCBs; five of these samples were obtained from the landfill waste horizon and six were obtained from the native peat horizon.

VOCS

Six soil samples from the inactive landfill were analyzed for VOCs. Nine VOCs were detected in the samples (Table 12). None of the detected VOCs was present at concentrations exceeding the RI soil screening levels.

SVOCS

Thirty-one soil and soil/sediment samples from the inactive landfill were analyzed for SVOCs. Twenty-three SVOCs were detected in the samples (Table 13). One soil sample and one soil/sediment sample had SVOC concentrations (cPAHs) exceeding the RI soil screening levels; both samples were obtained from the landfill waste horizon. Four soil/sediment samples had SVOC concentrations (cPAH TEQ, acenaphthylene, BEHP, and/or dibenzofuran) exceeding the RI sediment screening levels; two of these samples were obtained from the landfill waste horizon and two were obtained from the native peat horizon.

Conventional Chemistry

Total sulfide was detected in 16 of 25 landfill soil and soil/sediment samples analyzed for this constituent (Table 14). There are no published numerical criteria for sulfide in the applicable literature sources used to derive the RI soil screening levels. Thirteen of the 18 soil/sediment samples analyzed

for sulfide exceeded the associated RI sediment screening level; six of these samples were obtained from the waste horizon and seven were obtained from the native peat horizon.

The TOC concentrations detected in the landfill waste and native peat horizons were generally similar, suggesting that the TOC is naturally occurring. There are no published numerical criteria for TOC in the applicable literature sources used to derive the RI soil or sediment screening levels.

9.4 Former Disposal Lagoons - Physical Conditions

Soil encountered in the RI test pits completed outside of the former disposal lagoon boundaries (TP-21 through TP-28) generally consisted of dense silty sand overlying dense gravel. These soil units were typically brown. Soil encountered in the RI test pits completed within the former disposal lagoon boundaries (TP-29 through TP-32) generally consisted of dense gravel with varying amounts of silt and sand. Inside the former lagoon boundaries, the gravel unit was typically gray in the upper 2 to 3 feet, and brown at greater depths. Soil encountered in the disposal lagoon area explorations is likely Vashon recessional outwash. Groundwater was not encountered in the lagoon area explorations.

No evidence of material with characteristics similar to the surficial black silt in Goose Lake was observed in the former disposal lagoon area explorations. Slightly elevated headspace vapors were observed in one soil sample obtained from test pit TP-28. This sample was submitted for analysis of VOCs in addition to other constituents. No other field-screening evidence of potential contamination in disposal lagoon soils was observed.

No evidence of soil discoloration or staining was observed in the six test pits completed in the former disposal lagoon area by Floyd|Snider in 2008 (Floyd|Snider, 2009; Appendix E). Soils encountered in these test pits consisted of sand, gravel, and some silt. Cobble sizes varied from 0.5 inches to over 7 inches in diameter. A thin layer (up to 0.5 inches thick) of burnt wood and charred soil was observed on the ground surface at two test pit locations. Floyd|Snider noted that this dark layer appeared to be associated with previous forestry or land management activities, and likely resulted from the burning of forest residue associated with ground clearing after harvesting activities (Floyd|Snider, 2009; Appendix E).

9.5 Former Disposal Lagoons - Analytical Results

Metals

Fifteen soil samples from the former disposal lagoon area were analyzed for metals. Metals detected in these soil samples include total chromium, copper, zinc, arsenic, lead, nickel, mercury, hexavalent chromium, cadmium, antimony, and silver (Table 15). Two soil samples collected in 1997 (prior to the RI) contained copper and/or mercury at concentrations that exceeded screening levels protective of terrestrial ecological receptors. The two copper detections and one mercury detection in these samples did not exceed screening levels protective of human health. None of the more recent soil

samples from the RI and supplemental sampling in the former disposal lagoon area exceeded screening levels protective of terrestrial ecological receptors or human health.

Dioxins

Seven soil samples obtained from the former disposal lagoon area were analyzed for dioxins. Congener-specific profiles of dioxin concentrations detected in these samples are presented in Table 16. The congener profiles were converted to total 2,3,7,8-TCDD equivalents (i.e., TEQs) for comparison to the RI screening levels protective of human health and ecological receptors (Table 17). The method used to calculate the dioxin TEQs is described in Appendix B1.

None of the dioxin concentrations detected in disposal lagoon area soil samples exceeded screening levels.

Other Analytes

PCBs (Table 18) and VOCs (Table 19) were not detected at concentrations exceeding RI screening levels in the soil samples obtained from the former disposal lagoon area. PCBs were not detected in any of the 10 primary soil samples analyzed for PCBs. The only VOC detected in the one soil sample analyzed for VOCs was dichloromethane, at a concentration well below the associated screening level. Sulfide was detected in one of the 10 primary soil samples analyzed for sulfide. There are no published numerical criteria for sulfide in the literature sources used to derive the RI soil screening levels.

9.6 Other Areas - Physical Conditions

Soil encountered east of the Site (MW-07 and MW-18), in the northeastern portion of the Site (MW-08), and west of Goose Lake (MW-15) generally consisted of dense to very dense gravel with varying amounts of silt and sand. Soil samples obtained from borings completed in the western portion of the Site (MW-09 and MW-10) generally consisted of dense to medium dense sand and gravel. The soil encountered in all six borings is likely Vashon recessional outwash.

Field-screening evidence of potential contamination (e.g., staining, moderate or heavy sheens, and/or elevated headspace vapors) generally was not observed in soil samples obtained from borings MW-07 through MW-10, MW-15, and MW-18. However, slightly elevated headspace vapor concentrations were detected in soil samples obtained from boring MW-07, and soil at a depth of 25 feet bgs in boring MW-15 exhibited a moderate sheen. One soil sample from each of the borings MW-07, MW-08, and MW-15 was submitted for chemical analysis to evaluate the significance of slight or moderate sheens observed in these samples.

Approximately 1 to 2 inches of organic silt and/or leaf litter/duff was present on the ground surface at shallow soil sampling locations S-2, S-4, and S-6A. Similar surficial organic material was not present at shallow soil sampling location S-5. Shallow soil at locations S-2, S-4, and S-5 consisted of silt with sand

and gravel. Shallow soil at location S-6A consisted of silty gravel with sand. Groundwater was not encountered at these shallow sampling locations. Field-screening evidence of potential contamination was not observed in the soil samples collected at these locations.

9.7 Other Areas - Analytical Results

Metals

Chromium, copper, arsenic, lead, mercury, nickel, and/or zinc were detected in the nine soil samples analyzed for metals (Table 21). Hexavalent chromium, antimony, cadmium, and silver were not detected.

Sample S2-1, obtained from a depth of 1 foot bgs immediately southwest of Goose Lake in 1997 (PEG, 1998), contained zinc at a concentration of 748 mg/kg, which exceeds the soil screening level of 120 mg/kg. Samples obtained from boring MW-18 at depths of 5 feet, 7.5 feet, 15 feet, and 20 feet bgs contained chromium, copper, lead, and/or mercury at concentrations exceeding soil screening levels.

Dioxins

The shallow soil/sediment samples obtained from locations S-2 and S-4, and the shallow soil samples obtained from locations S-5 and S-6A, were analyzed for dioxins. Congener-specific profiles of dioxin concentrations detected in these four samples are presented in Table 22. The congener profiles were converted to total 2,3,7,8 TCDD equivalents (i.e., TEQs) for comparison to the soil screening levels protective of human health and ecological receptors (Table 23). The method used to calculate the dioxin TEQs is described in Appendix B1. As discussed in Section 6.4, the sediment screening levels for dioxins are not applicable to soil/sediment sampling locations S-2 and S-4.

The dioxin concentration in soil sample S-5-0-0.5 (immediately southwest of Goose Lake) exceeded the soil screening level protective of human health (Table 23). The dioxin concentrations at locations S-2, S-4, and S-6A did not exceed soil screening levels.

Other Analytes

PCBs (Table 24) were not detected in the seven samples analyzed for PCBs, with one exception: Aroclor-1254 and Aroclor-1260 were detected in sample MW-18-7.5. The concentration of total PCBs in this sample (0.3 mg/kg) slightly exceeded the soil screening level of 0.273 mg/kg.

The SVOCs BEHP, fluoranthene, phenanthrene, and/or pyrene were detected in samples MW-18-5.0 and MW-18-7.5, at concentrations significantly below the soil screening levels (Table 26). SVOCs were not detected in the other five samples analyzed for SVOCs.

VOCs (Table 25), gasoline-, diesel-, and heavy oil range TPH (Table 27), and total sulfide (Table 28) were not detected in any of the samples analyzed for these constituents.

9.8 Site-Wide Groundwater Physical Conditions

Groundwater monitoring well locations are shown on Figure 10; groundwater elevation data through June 2014 are presented in Table 29. Groundwater elevations collected in 2015–2016 are presented in an updated Table 29, which is included in Appendix G. Groundwater levels were measured in 10 monitoring wells (MW-01 through MW-10) during the four quarterly groundwater monitoring events performed in 2002-2003. Groundwater levels were measured in 18 monitoring wells during the monitoring events performed in November/December 2010 (MW-01 through MW-18) and June 2014 (MW-02 through MW-18 and GMW-1). (Note: well GMW-1 was installed by Shelton Hills LLC as part of a preliminary study for a proposed infiltration pond system; GeoEngineers, 2011b.) The surface water elevation of Goose Lake was measured during three of the groundwater monitoring events (Table 29).

Over the approximate 12-year study period represented in Table 29, the measured depth to groundwater in the wells ranged from 3.52 to 45.04 feet below the top of the well casings. The well casings extend approximately 3 to 4 feet above the ground surface, with the exception of well MW-12, which has a flush monument. Groundwater and surface water elevations measured during the RI were generally lowest during the November 2002 monitoring event and highest during the May 2003 monitoring event. The Goose Lake surface water elevation in May 2003 was about 7 feet higher than in November 2002, whereas groundwater elevations in monitoring wells were approximately 8 to 11 feet higher in May 2003 than in November 2002. The approximate maximum and minimum groundwater table and Goose Lake surface water elevations measured at the Site are depicted on the cross-sections on Figures 5, 6, and 7.

Shallow groundwater beneath the Site appears to occur under unconfined conditions, primarily in Vashon recessional outwash deposits. Groundwater contour maps for the 2002-2003 monitoring events are shown on Figures 20 through 23. Figure 24 shows groundwater elevation contours for the June 2014 monitoring event. Based on these maps, groundwater to the west, northwest, south, and southeast of Goose Lake is inferred to flow in a southerly to southeasterly direction. East of Goose Lake, the inferred groundwater flow direction is generally towards the east. In the inactive landfill area, groundwater appears to flow in an east-northeasterly direction. As shown on Figures 20 through 24, the inferred groundwater flow direction and hydraulic gradient magnitude beneath the Site are relatively consistent throughout the year. The estimated average hydraulic gradient magnitude is approximately 0.007.

Groundwater elevation measurements and regional groundwater studies indicate that the primary groundwater flow direction at the Site ranges from south to southeast to east. A broad, east-west trending ridge composed of Vashon till is present to the south of the Site (Figures 4 and 24). This till ridge likely impedes the migration of groundwater to the south and southwest. Groundwater to the north and south of the till ridge between MW-04 and GMW-1 appears to be hydraulically connected within or beneath the till, as indicated by the similar hydraulic gradients on both sides of the ridge (Figure 24). However, the connection is probably weak due to the expected low hydraulic conductivity

of the Vashon till unit, which likely results in steeper hydraulic gradients within the till ridge than on either side of the ridge. This interpretation is depicted in the groundwater contour map shown on Figure 24. Based on the apparent limited thickness of the Vashon till unit beneath the till ridge (approximately 20 to 30 feet thick; Kleinfelder, 2008), the advance outwash deposits beneath the till ridge separating MW-04 and GMW-1 may act as a transitional groundwater flow regime between the recessional outwash deposits on either side of the ridge.

The groundwater and surface water elevation data suggest that groundwater discharges to Goose Lake along the northwestern side of the lake. This interpretation is based on data obtained during the three monitoring events that surface water elevations were obtained (November 2002, May 2003, and November 2010). The groundwater inferred to discharge to Goose Lake appears to originate primarily from areas upgradient of the Site (i.e., Sanderson Air Field, the industrial park, and Mason County Fairgrounds), and thus is not expected to be subject to impacts from Rayonier's historical activities at the Site. Surface water in Goose Lake is inferred to recharge shallow groundwater along the eastern and southern sides of the lake. The groundwater elevation data suggest that there is a net flux of Goose Lake surface water from the lake into the inactive landfill (as groundwater), and very little (if any) flux of groundwater from the landfill into Goose Lake.

During periods of prolonged or heavy rainfall, groundwater west and southwest of Goose Lake may daylight and manifest as impounded surface water in the drainage ravine. As the groundwater table rises, the glacial till ridge south of the Site likely impedes groundwater migration towards the south-southeast, causing groundwater to daylight in the drainage ravine. However, as discussed in Section 3.0, surface water in the drainage ravine does not have a significant overland flow component due to the relatively flat topography of the ravine and the presence of the four earthen dams. Although impounded surface water may occur seasonally in the drainage ravine, regional groundwater flow patterns and groundwater elevation data for the Site indicate that the primary direction of groundwater flow in the vicinity of the drainage ravine is toward the south-southeast.

9.9 Site-Wide Groundwater Analytical Results

COPC exceedances in groundwater for data through the June 2014 groundwater monitoring event are shown on Figure 25. COPC exceedances in groundwater for data collected during the March 2015, December 2015, and October 2016 monitoring events are presented in updated Tables 30 and 32, which are included in Appendix G. There have been only four exceedances of groundwater screening levels protective of drinking water use since groundwater monitoring was begun in 2002:

- Arsenic was detected at a concentration of 0.00632 milligrams per liter (mg/l) in an unfiltered groundwater sample obtained from well MW-02 in November 2002 (Table 30, Figure 25). This slightly exceeds the screening level protective of drinking water (0.005 mg/l).
- Lead was detected at a concentration of 0.0719 mg/l in an unfiltered groundwater sample obtained from landfill well MW-17 in June 2014 (Table 30). This exceeds the screening level protective of drinking water (0.015 mg/l). The lead concentration detected in a field-filtered

- sample from MW-17 was lower (0.0389 mg/l; Table 30, Figure 25), but still exceeds the screening level protective of drinking water. The lead concentrations detected in the June 2014 filtered and unfiltered samples from MW-17 also exceed the screening level protective of surface water (0.00054 mg/l).
- Total PCBs were detected at concentrations exceeding the screening level protective of drinking water (0.044 μg/l) in unfiltered groundwater samples obtained from landfill wells MW-16 and MW-17 in December 2010 (MW-16 duplicate only), June 2014 (MW-16 and MW-17), March 2015 (MW-17 only), December 2015 (MW-16 only), and October 2016 (MW-16 and MW-17). Also, all 2010 through 2016 results at MW-16 and MW-17 exceeded the screening level protective of surface water (0.01 μg/l). The concentrations of total PCBs detected in field-filtered and laboratory-centrifuged, unfiltered samples from MW-16 and MW-17 during the June 2014 monitoring event were lower (0.053–0.070J μg/l; Table 32), but still exceed the screening level protective of drinking water.

No COPCs have been detected above screening levels protective of drinking water use in groundwater immediately downgradient of the inactive landfill.

COPCs with one or more exceedances of groundwater screening levels protective of Goose Lake surface water include metals (copper, lead, mercury, antimony, and zinc), dioxins, and PCBs. The exceedances of screening levels protective of surface water are detailed below.

Metals

The analytical results for metals in groundwater are presented in Table 30 (through 2014) and Appendix G (2015–2016). Monitoring wells with exceedances of groundwater screening levels protective of Goose Lake surface water include:

- MW-03 copper (November 2002, February 2003), lead (August 2002, November 2002, February 2003), and mercury (June 2014). The mercury concentration detected in the field-filtered sample collected in June 2014 did not exceed the screening level.
- MW-15 copper (June 2014 field-filtered sample). The copper concentration detected in the unfiltered sample collected in June 2014 did not exceed the screening level.
- MW-16 copper, lead, and mercury (December 2010, June 2014, March 2015 [copper and lead only], December 2015, and October 2016).
- MW-17 copper, lead, and mercury (December 2010, June 2014), zinc (June 2014) copper, lead, and antimony (March 2015), lead only (March 2015), lead and mercury (October 2016).

Dioxins

Groundwater samples analyzed for dioxins include five unfiltered samples obtained in December 2010 from wells MW-12, MW-15, MW-16, MW-17, and MW-18, and six unfiltered/field-filtered sample pairs obtained in June 2014 from wells MW-02, MW-04, MW-08, MW-11, MW-13, and MW-15. Additionally, one unfiltered groundwater sample obtained from well MW-15 in June 2014 was centrifuged by the laboratory prior to analysis for dioxins. The congener profiles were converted to total 2,3,7,8-TCDD equivalents (i.e., TEQs) for comparison to the RI screening levels (Table 31).

Dioxins were detected in 9 of 11 unfiltered groundwater samples and 3 of 6 field-filtered samples. The dioxin TEQ concentrations detected in these samples were in the low parts-per-quadrillion range (0.454J to 4.01J picograms per liter [pg/l]), which is only slightly above analytical detection limits. The highest dioxin concentrations were detected in the unfiltered samples obtained from landfill wells MW-16 and MW-17 in December 2010 (3.84J–4.01J pg/l TEQ). With one exception (the sample pair from MW-11), the concentrations in the June 2014 filtered samples were less than the concentrations in the associated unfiltered sample from MW-11 was slightly higher than the concentration in the associated unfiltered sample; the small difference between these results may reflect normal analytical uncertainty (i.e., matrix variability, laboratory error, etc.). Likewise, the dioxin concentration in the June 2014 centrifuged sample from MW-15 was slightly higher than the concentration in the associated non-centrifuged sample (both samples were unfiltered); this may also reflect normal analytical uncertainty.

None of the detected dioxin concentrations exceeds the groundwater screening level protective of drinking water use (30 pg/l TEQ). However, although only marginally above analytical detection limits, the dioxin concentrations detected in wells MW-15, MW-16, and MW-17 exceed the groundwater screening level protective of Goose Lake surface water, due to the fact that the risk-based surface water criterion (0.005 pg/l) is several orders of magnitude lower than the detection limits.

Based on the similar, extremely low dioxin concentrations detected in groundwater upgradient and downgradient of the former waste disposal areas, and the fact that dioxins have very low solubilities (as evidenced by the June 2014 results for unfiltered/filtered sample pairs), the dioxins detected in groundwater may reflect natural or area background conditions.

PCBS

Groundwater samples from all monitoring wells except MW-14 (which has not been sampled) and MW-15 have been analyzed for PCBs (Table 32, Appendix G). This includes two unfiltered/field-filtered sample pairs obtained in June 2014 from landfill wells MW-16 and MW-17. Additionally, one unfiltered groundwater sample obtained from well MW-16 in June 2014 was centrifuged by the laboratory prior to analysis for PCBs.

PCBs (Aroclor-1254 and Aroclor-1260) were detected only in the groundwater samples obtained from landfill wells MW-16 and MW-17 in December 2010, June 2014, March 2015, December 2015, and October 2016. The highest PCB concentrations were detected in the unfiltered sample obtained from well MW-17 in June 2014 (0.109J μ g/l total PCBs). The concentrations in the June 2014 filtered samples were less than the concentrations in the associated unfiltered samples. Likewise, the PCB concentrations in the June 2014 centrifuged sample from MW-16 were less than the concentrations in the associated non-centrifuged sample (both samples were unfiltered).

The concentrations of total PCBs detected in wells MW-16 and MW-17 in December 2010, June 2014, March 2015, December 2015, and October 2016 exceed the groundwater screening level protective of

surface water. The total PCB concentrations detected in these wells in December 2010 (MW-16 duplicate only), June 2014, March 2015 (MW-17 only), December 2015 (MW-16 only), and October 2016 also exceed the screening level protective of drinking water use.

Other Analytes

VOCs (Table 33), SVOCs (Table 34 and Appendix G), and diesel- and heavy-oil range TPH (Table 35) have not been detected in groundwater. The conventional parameter total sulfide (Table 36) was detected in groundwater samples obtained from landfill wells MW-16 and MW-17 in December 2010; there are no established regulatory screening levels for sulfide in groundwater or surface water.

9.10 Goose Lake Surface Water Physical Conditions

The average depth of Goose Lake measured along the seven transects surveyed on May 24, 2001 was 5.8 feet; the maximum depth was 10.25 feet, and the minimum depth was 1.0 feet (Table 37). A fine black sediment film (likely originating from the surficial black silt layer) was observed on the depth plumb when it was retrieved at many of the survey stations. At one location along E-W Transect 1 (approximately 200 feet west of the island that is present near the center of the lake when lake levels are low), the black sediment film appeared to produce a sheen on the water surface. These conditions appeared to persist towards the western shoreline. The black sediment film was also noted on the depth plumb approximately 80 feet from the northern shoreline (N-W Transect 3), and approximately 160 feet off the shoreline near the northern edge of a stand of deadheads in the southwestern portion of the lake (N-W Transect 6).

The six primary surface water samples submitted for laboratory analysis were collected on a cloudy day (June 4, 2002) with sporadic drizzle and air temperatures ranging from 14.8 to 18.4 °C. At the time of sampling, the three sampling locations had an average water depth of 10.0 feet. The weather on the second day of water quality sampling (June 11, 2002; field parameters only) was sunny and warm, with air temperatures ranging from 19.5 to 30.4 °C. The water depth at the five locations sampled on June 11, 2002 averaged 9.3 feet.

9.11 Goose Lake Surface Water Analytical Results

COPCs detected in Goose Lake surface water samples at concentrations exceeding the RI surface water screening levels include dissolved arsenic and total lead. The surface water analytical results for these constituents are presented on Figure 26.

Metals

Arsenic and copper were detected in all six primary surface water samples, and lead was detected in one sample (Table 38). The detected concentrations of arsenic (approximately 0.0002 mg/l in all samples) and lead (0.0008 mg/l in sample SW-1-bottom) slightly exceed the surface water screening levels.

PCBs

PCBs were not detected in the surface water samples (Table 39).

Conventional Chemistry

Laboratory Analyses. Laboratory analytical results for conventional water quality parameters are presented in Table 40. Turbidity, pH, and conductivity were analyzed in two surface water samples: one shallow sample (SW-3-top) and one deep sample (SW-2-bottom). In these samples, pH averaged 6.69, turbidity averaged 14.5 nephelometric turbidity units (NTU), and conductivity averaged 96.5 micromhos per centimeter (µmhos/cm). Total sulfide, hardness, and alkalinity were analyzed in all of the surface water samples submitted to the laboratory. Total sulfide was not detected in any of the samples. Hardness and alkalinity averaged 50.6 mg/l and 22.4 mg/l, respectively. Of the two samples analyzed for pH, the deeper sample (SW-2-bottom) had a slightly lower pH (more acidic).

Field Measurements. The results for conventional water quality parameters measured in the field on June 4 and June 11, 2002 are summarized in Tables 41 and 42.

- **pH** The pH of Goose Lake surface water was slightly acidic, with shallow water pH ranging from 6.59 to 7.10, and deep water pH (1 foot above the lake bottom) ranging from 5.78 to 6.86. Data collected on June 11, 2002 showed a consistent decrease in pH (i.e., increasing acidity) with depth of approximately 0.06 pH units per foot. The pH range measured in Goose Lake is within a range supportive of fish growth and reproduction for nearly all temperate freshwater fish species (Fisher, 2000).
- Water Temperature On June 4, 2002, water temperature varied by approximately 3 °C between the shallow and deep sampling depths. On June 11, 2002, water temperature varied by approximately 5 °C between the shallow and deep sampling depths. At the sampling locations where a series of water temperatures were measured at discrete depths, temperatures decreased most notably (by approximately 1 °C) near the surface and at depth, but remained relatively constant mid-column, with only a 0.2 to 0.5 °C temperature decrease for each 1-foot increase in depth.
- Conductivity Conductivity measured at all sampling locations and depths on both sample collection dates ranged from 0.098 to 0.122 μmhos/cm; 0.101 μmhos/cm was the most common conductivity value measured.
- **Dissolved Oxygen** Vertical profiles of dissolved oxygen (DO) were obtained by measuring DO at 1 foot depth increments at two locations (Gill Net 1 and Gill Net 2) on June 11, 2002. The profiles were obtained because of significant differences noted between shallow and deep DO measurements during the June 4, 2002 survey, and the concern that oxygen depletion and stratification could be partly responsible for the apparent scarcity of fish in Goose Lake. The June 11, 2002 DO measurements are summarized in Table 42. The vertical profiles showed a general trend of increasing DO with depth in the upper 2 feet of the water column, followed by a gradual decrease mid-column, and a more rapid decrease of between 1 and 4 mg/l in the lower 3 feet of the water column. Measured DO concentrations below 9 to 10 feet depth in the lake were generally less than 2 mg/l. Concentrations of DO below approximately 5 mg/l can be stressful to some fish species, and concentrations below 3 mg/l are generally considered inhospitable to the majority of freshwater fish (Fisher, 2000).

9.12 Goose Lake Sediment Physical Conditions

Organic silt and peat were generally encountered at each RI sediment sampling station in Goose Lake. A surficial layer of very soft, black organic silt (surficial black silt) was present at each station except SED-02. SED-02 was located on the flanks of a bathymetric high point, in the vicinity of the small island that is exposed near the middle of the lake when the lake level is low. The surficial black silt had a semi-solid/semi-liquid consistency and was not sufficiently competent to withstand the core extrusion process. Consequently, it was not possible to obtain accurate thickness measurements of the surficial black silt layer. However, based on sediment sampling performed using a Van Veen grab sampler, the surficial black silt layer was estimated to be approximately 3 inches thick.

Brown, soft, organic silt with varying amounts of peat was present at all sampling stations beneath the surficial black silt. This sediment unit typically contained abundant organic (plant) debris, and was encountered to a maximum depth of 13 feet below the lake bottom. Relatively thick deposits of peat were encountered in the sediment cores at five sampling stations (SED-01, SED-02, SED-03, SED-05, and SED-08). The longest sediment core collected during the RI (13 feet) was recovered at station SED-03; sediments encountered between 6.25 and 13 feet below the lake bottom at this location consisted entirely of peat. As noted previously, PRSW (2009) interpreted the brown peat deposits beneath Goose Lake to be native Mukilteo peat.

Granular material was encountered at only one RI sediment sampling station in Goose Lake. Gravel was present at a depth of 5.35 to 5.85 feet below the lake bottom in the sediment core obtained at station SED-05. Station SED-05 was located in the southeastern portion of Goose Lake near the inactive landfill. The gravel encountered in this core was most likely Vashon recessional outwash.

Along the eastern margin of Goose Lake, up to 30 feet of peat is present beneath the landfill waste horizon (see Figures 6 and 7). Similar peat deposits of comparable thickness have been documented in the surrounding region. For example, peat deposits on the order of 25 to 35 feet thick overlying glacial drift, with physical characteristics similar to the peat encountered beneath Goose Lake, are common in peat bogs and marshy areas mapped in the 1950s in the vicinity of Shelton (Logan, 2003; Rigg, 1958; USDA, 1960). The thick peat deposits encountered at the lake/landfill margin are underlain by glacial deposits, most likely Vashon recessional outwash.

As noted previously, two studies have been conducted to investigate the origin of the brown organic sediment/peat horizon beneath Goose Lake (GeoEngineers, 2008; PRSW, 2009). Both of these studies concluded that the organic sediment/peat horizon is native material consisting of alluvial silt and abundant decomposing soft plant material, rather than mill-derived waste. These two studies are described further below.

GeoEngineers collected core samples of the brown organic-rich sediment at five locations (SED-13 through SED-17) in Goose Lake in November 2007. The core samples were submitted to Econotech Services, Ltd. (Econotech) for microscopic fiber analysis. Econotech concluded that the core samples

consisted of native material derived from natural processes; no evidence of anthropogenic material associated with pulp or paper mill processes was observed (GeoEngineers, 2008; Appendix D).

PRSW collected shallow sediment cores at six locations (HA-1 through HA-6) along the southeastern shoreline of Goose Lake in November 2008. These core samples consisted of 2 to 4 feet of weakly decomposed, coarse wood chips at the ground surface. Beneath this layer of coarse wood chips, PRSW observed a thin layer of finer decomposed wood chips and peat mixed with a black organic viscous material, which PRSW speculated may be a derivative of the pulp making process (PRSW, 2009; Appendix F). Below the wood chips and pulp-like materials, the PRSW cores consisted of brown organic-rich sediment, similar to the material encountered in GeoEngineers' 2007 sediment cores. PRSW concluded that this brown organic-rich sediment was native Mukilteo peat. The coarse wood chips observed at the ground surface were absent in the underlying organic sediment. Core samples obtained at locations HA-5 and HA-6 along the southern perimeter of Goose Lake suggested that the wood chip layer is concentrated next to the base of the inactive landfill and is not widespread throughout the lake. PRSW speculated that the wood chip layer may be debris associated with the inactive landfill that encroached upon the eastern portion of Goose Lake (PRSW, 2009; Appendix F). Field notes and sampling logs from PRSW's 2008 sediment study are not provided in PRSW's report (Appendix F); attempts to obtain field documentation from PRSW and Floyd | Snider (Palazzi and Massingale, personal communication, 2011) were unsuccessful.

9.13 Goose Lake Sediment Analytical Results

Analytical results for sediment samples are compared to screening levels discussed in Section 6.4. For screening levels developed for protection of human health based on bioaccumulative effects, compliance will be determined on an area-weighted mean basis during consideration of cleanup action alternatives in the feasibility study. For the purposes of the RI and for establishing the Site boundary, the data presented herein are based on direct comparison to screening levels. COPCs that exceeded screening levels based on direct comparison in Goose Lake sediment (and drainage ravine soil/sediment) are shown on Figure 27. Figure 28 shows PCB concentrations detected in Goose Lake surficial black silt and drainage ravine shallow soil/sediment (0 to 2 feet bgs). Figure 29 shows dioxin concentrations detected in Goose Lake surficial black silt, drainage ravine shallow soil/sediment, and landfill soil. Figures 30 through 36 show concentrations of sulfide, selected metals, total PCBs, and dioxins as a function of depth in Goose Lake sediment and drainage ravine soil/sediment. Analytical results for lake/landfill margin soil/sediment samples (locations GEI-1 through GEI-6) are discussed in Section 9.2.2.

Metals

Metals concentrations detected in Goose Lake sediment samples are summarized in Table 43. Concentrations of metals exceeded the screening level in the surficial black silt at SED-01 (chromium, copper, lead, mercury, and zinc), SED-03 (lead and mercury), SED-04 (cadmium, copper, lead, mercury, and zinc), SED-05 (chromium, mercury, and lead), SED-06 (lead and mercury), SED-07

(chromium, lead, and mercury), and SED-08 (chromium, lead, and mercury). With the exception of a slight chromium exceedance in the 5.1 to 5.6 feet sample at SED-05 (56.1 mg/kg as compared to a screening level of 48 mg/kg), metals were not detected in Goose Lake sediment samples at concentrations exceeding RI screening levels in samples below the surficial black silt. In general, the metals concentrations for all metals detected in the surficial black silt layer were greater than the concentrations in the underlying native organic sediment/peat (Figures 31 through 34).

SVOCs

Several polycyclic aromatic hydrocarbons (PAHs) were detected in Goose Lake sediment samples as shown in Table 47. All of these constituents were detected in the surficial black silt layer at stations SED-01 and SED-04, with the exception of one low-level pyrene detection in the underlying native organic sediment/peat at station SED-01. Two SVOC detections (cPAH TEQ in the surficial black silt layer at SED-01 and SED-04) exceeded RI sediment screening levels.

PCBs

The PCB Aroclor-1260 was detected in all seven sediment samples obtained from the surficial black silt layer (Table 46). The highest concentration of Aroclor-1260 (900 μ g/kg) was reported in the sample from station SED-05. No other PCB compounds were detected in Goose Lake sediment samples. Total PCB concentrations detected in Goose Lake sediment samples (consisting entirely of Aroclor-1260) are depicted on Figure 35. All seven samples of surficial black silt exceeded the sediment screening level for total PCBs.

Total PCBs were detected at a concentration above the sediment screening levels for PCBs in only one sample obtained from the native organic sediment/peat beneath the surficial black silt layer (SED-01, 1.7–4.1 feet). Total PCBs were not detected at concentrations above the other sub-surface samples were not detected above the MDLs. However, the MDL was consistently greater than the sediment screening level; future PCB analysis methods should be selected to achieve lower reporting limits.

Dioxins

Congener-specific profiles of dioxin concentrations in Goose Lake sediment samples are presented in Table 44. Dioxins were detected in samples from each of the stations (SED-04, SED-05, and SED-08) analyzed for dioxins. Station SED-05 had detectable concentrations of dioxins in the surficial black silt layer and in the underlying native organic sediment/peat, whereas the other sampling stations had detectable dioxins only in the surficial black silt. The concentration of dioxins detected in the surficial black silt at station SED-05 was roughly five times greater than the concentration in the underlying native organic sediment/peat (Figure 36).

Congener profiles were converted to total 2,3,7,8-TCDD equivalents (i.e., TEQs) for comparison to the sediment screening levels for dioxins (Table 45). The method used to calculate the TEQs is described in Appendix B1. The highest dioxin TEQ calculated for Goose Lake sediment samples was 15

nanograms per kilogram (ng/kg), in surficial black silt sample SED-05-0-0.15 (calculated using TEFs for birds). The dioxin concentrations detected in the surficial black silt at station SED-05 exceeded the ecological/aquatic life sediment screening level for mammals. None of the dioxin concentrations in the surficial black silt layer exceeded the ecological/aquatic life sediment screening levels for fish or birds. The dioxin concentrations detected in the native organic sediment/peat at station SED-05 did not exceed screening levels.

Conventional Chemistry

Conventional chemistry results for the Goose Lake RI sediment samples and the one drainage ravine soil/sediment sample (SED-09-0-0.4) analyzed for conventional chemistry parameters are discussed in this section and summarized in Table 48. The results for other drainage ravine soil/sediment analyses are discussed in Section 9.6.

Sulfide, TOC, ammonia, and pH were analyzed in all of the RI sediment samples from Goose Lake and sample SED-09-0-0.4. In these samples, sulfide averaged 11,311 mg/kg, TOC averaged 28 percent, ammonia averaged 191 mg/kg, and pH averaged 7.0. Total solids was measured in seven samples obtained from Goose Lake and sample SED-09-0-0.4, while ORP was measured in one sample from the lake and sample SED-09-0-0.4. The average value for total solids was 22 percent, confirming field observations that the sediment samples had a high moisture content. ORP values ranged from 108 to 234 millivolts.

Sulfide was detected at concentrations exceeding the RI screening level in sediment at all eight Goose Lake sediment sampling stations (11 of 18 samples). Seven of the sulfide exceedances occurred in the surficial black silt layer (0 to 0.15 feet bgs). The total sulfide concentrations detected in the surficial black silt were significantly higher than the concentrations detected in the underlying native organic sediment/peat (Figure 30).

Ammonia was detected at concentrations exceeding the RI screening level in sediment at three Goose Lake sediment sampling stations (four of 18 samples). Two of the ammonia exceedances occurred in the surficial black silt layer.

9.14 Drainage Ravine Soil/Sediment Physical Conditions

A thin (approximately 0.3- to 0.7-foot-thick) surface layer of organic silt and/or leaf litter/duff was present at the ground surface at drainage ravine sampling locations SED-09 to SED-12 (Figure 2). Fine to coarse gravel with sand (Vashon recessional outwash) was encountered directly beneath this surface layer at location SED-09. Fine to coarse sand was present between this surface layer and underlying recessional outwash at locations SED-10 through SED-12. This intervening sand horizon may represent post-glacial alluvial deposits in the drainage ravine. The lithology of the sand horizon, which ranges from about 1 to 5 feet thick, does not resemble the types of sediment observed in Goose Lake. Accordingly, the source for this sand horizon likely was not sediment transport from

Goose Lake. Shallow groundwater was encountered in two of the four drainage ravine explorations, at depths of about 1 foot bgs (SED-09) and 4.5 feet bgs (SED-10). Field-screening evidence of potential contamination was not observed in the soil/sediment samples obtained from the drainage ravine.

Shallow soil sampling performed upgradient (east) of Dam #1 in 2008 by Floyd|Snider encountered gravel and cobbles; approximately 60 to 70 percent of the soil encountered during sampling in this area was composed of cobbles ranging from 1 to 5 inches in diameter. No evidence of soil staining or discoloration was observed by field personnel (Floyd|Snider, 2009; Appendix E).

9.15 Drainage Ravine Soil/Sediment Analytical Results

Some areas of the drainage ravine are susceptible to seasonal ponding of surface water as evidenced in historical aerial photographs, particularly those areas immediately upgradient (east) of the earthen dams. Because these areas may be submerged under shallow standing water for extended periods, analytical results for soil/sediment samples obtained from locations SED-09 through SED-12 and SH-DR-01 through SH-DR-06 were compared to both soil and sediment screening levels.

COPCs that exceeded screening levels in drainage ravine soil/sediment (and Goose Lake sediment) are shown on Figure 27. PCB concentrations detected in drainage ravine shallow soil/sediment (0 to 2 feet bgs) and Goose Lake surficial black silt are shown on Figure 28. Figure 29 shows dioxin concentrations detected in drainage ravine shallow soil/sediment, Goose Lake surficial black silt, and landfill soil. Figures 30 through 36 show concentrations of sulfide, selected metals, total PCBs, and dioxins as a function of depth in drainage ravine soil/sediment and Goose Lake sediment.

Metals

Metals concentrations detected in drainage ravine soil/sediment samples are summarized in Table 43. With the exception of silver, all of the metals analyzed in each sample were detected in each sample. Chromium, copper, mercury, and nickel were detected in at least one sample at concentrations exceeding soil screening levels. Chromium and nickel were each detected in one sample at a concentration exceeding the sediment screening level.

SVOCs

SVOCs were analyzed in the shallow soil/sediment sample obtained from location SED-09. SVOCs were not detected in this sample (Table 47). Analytical results for several SVOCs were rejected because of data quality exceptions as described in Appendix B1; these rejected data are identified in Table 47.

PCBs

The PCB Aroclor-1260 was detected in the shallow soil/sediment sample obtained from location SED-09 (Table 46). There are no soil or sediment screening levels for Aroclor-1260. The concentration of total PCBs in the SED-09 sample is below the sediment screening level, but above the soil screening level for saturated conditions. PCBs were not detected in any other drainage ravine soil/sediment

samples, including the six soil/sediment samples (SH-DR-01 through SH-DR-06) submitted for PCB analysis from the area east of Dam #1 in 2008 (Floyd|Snider, 2009; Appendix E).

Dioxins

Congener-specific profiles of dioxin concentrations in drainage ravine soil/sediment samples are presented in Table 44. Dioxins were detected in all seven samples analyzed for dioxins (one sample each from locations SED-09, SED-11, SED-12, SH-DR-01, and SH-DR-06, and two samples from location SED-10).

Congener profiles were converted to total 2,3,7,8-TCDD equivalents (i.e., TEQs) for comparison to the soil screening levels for dioxins (Table 45). The method used to calculate the TEQs is described in Appendix B1.

The highest dioxin TEQ calculated for drainage ravine soil/sediment samples was 28 ng/kg in surface sample SED-09-0-0.4 (calculated using TEFs for humans/mammals). The dioxin concentrations detected in this sample exceeded the soil screening levels for humans and birds. The dioxin TEQ for humans/mammals at SH-DR-06 (5.5 ng/kg) also slightly exceeded the sediment human health soil screening level. The dioxin concentrations detected in the soil/sediment samples collected at locations SED-10, SED-11, SED-12, and SH-DR-01 did not exceed screening levels.

Conventional Chemistry

The soil/sediment sample obtained from location SED-09 was analyzed for conventional chemistry parameters. The results are discussed in Section 9.5.2 and summarized in Table 48.

9.16 Fish Tissue - Goose Lake

Despite intensive efforts to catch fish using a variety of capture methods employed in several areas of Goose Lake, only four fish were captured for tissue analysis. This fell significantly short of the goal of capturing at least 20 fish.

All four fish captured were largemouth bass. The bass ranged from 180 to 290 millimeters in length, and weighed between 88 and 388 grams. One fish was captured from the gill net positioned off the inactive landfill, and the other three were captured from the baited long lines. In addition to these four fish, eight rough skinned newts were captured (unintentionally) with the gill nets and long lines. Both fillet and whole-body fish tissue samples were analyzed for metals, congener specific PCBs, and dioxins. The results of the fish tissue analyses are summarized below and in Tables 49 and 50.

As discussed in Section 6.5, due to the small number of fish captured and the availability of freshwater sediment criteria protective of aquatic life (Ecology, 2003, 2013), as well as the availability of numerical surface water criteria for human health protection based on fish consumption (included in Table 6), the analytical results for fish tissue samples are not compared to numerical screening criteria

in this RI. The limited fish tissue data obtained during the RI are presented to provide general information regarding COPC concentrations in fish living in Goose Lake. Where possible, the Goose Lake fish tissue data are compared to similar freshwater fish tissue data for western Washington collected in 2004-05 as part of Ecology's Washington State Toxics Monitoring Program.

Metals

Metals results for the fish tissue samples are presented in Table 49. Arsenic was not detected in any of the fish tissue samples. Cadmium was detected in only one tissue sample, while lead was detected in all but one of the tissue samples. Copper, mercury, nickel, and zinc were detected in all of the tissue samples. In general, the metals concentrations in the fillet samples were slightly lower than the concentrations in the whole-body samples, with the exception of copper and mercury. The detected concentrations of mercury in the fillet samples (0.05 to 0.06 mg/kg) are within the range of mean mercury concentrations detected in freshwater fish fillet samples collected from 19 western Washington lakes and rivers (0.03 to 0.54 mg/kg; median = 0.23 mg/kg). The referenced mean mercury concentrations were derived from a 2004-2005 Ecology study of contaminants in freshwater fish tissue (Seiders et al., 2007). Mercury was the only metal analyzed in the 2004-2005 Ecology study.

Dioxins and PCBs

Several dioxin congeners and PCB congeners were detected in the fish tissue samples (Table 50). The dioxin and PCB concentrations in the fillet samples were significantly lower than the concentrations in the whole-body samples. The detected concentrations of total dioxins in the fillet samples (0.00008240 to 0.0001048 ng/kg TEQ) are less than the mean total dioxin concentrations detected in freshwater fish fillet samples collected from 19 western Washington lakes and rivers (0.009 to 6.79 ng/kg TEQ; median = 0.218 ng/kg TEQ). The detected concentrations of total PCB congeners in the fillet samples (8.1 to 62 μ g/kg) are within the range of mean total PCB congener concentrations detected in freshwater fish fillet samples collected from 19 western Washington lakes and rivers (0.9 to 382 μ g/kg; median = 10 μ g/kg). The mean dioxin and PCB concentrations referenced above were derived from an Ecology study of contaminants in freshwater fish tissue conducted in 2004-2005 (Seiders et al., 2007).

In addition to the tissue analyses, qualitative visual health assessments of each of the captured fish were conducted immediately after the fish were euthanized. In general, the captured fish appeared to be healthy, with minimal or no indications of disease or other physical impairments. One bass had a small focal area of gill necrosis caused by an active infection of gill fluke (*Gyrodactilus sp.*). A second bass had a small focal area of fin erosion on the dorsal lobe of the caudal fin. The cause of the fin erosion could not be determined, but it was not consistent with "fin rot," as it did not have associated opportunistic infection with typical fish parasites such as skin fluke or "Ich" (*Ichthiopthirius multifilis*). The eroded area of the fin appeared to be more consistent with either a predatory encounter or erosion from spawning behavior. Internal examination of organ integrity did not reveal any significant abnormalities in the fish.

10.0 SUMMARY AND CONCLUSIONS

Details regarding the nature and extent of constituents detected in various media at the Site are discussed in Section 9.0. Potential risks associated with COPCs detected in soil, groundwater, surface water, and sediment were identified by comparing the analytical data from the RI and previous and subsequent investigations to conservative, published or calculated chemical-specific screening levels derived from published numerical criteria (i.e., promulgated regulatory criteria, risk-based screening concentrations, and natural background concentrations). The results and conclusions for each of the areas and media evaluated are summarized in Sections 10.1 through 10.5 below.

Two supplemental studies were conducted after the RI to investigate the origin of the brown organic sediment/peat horizon beneath the surficial black silt layer on the bottom of Goose Lake (GeoEngineers, 2008; PRSW, 2009). Both studies concluded that this sediment horizon is composed of native sediment and peat – alluvial silt with abundant decomposing soft plant material – rather than mill-derived waste. PRSW (2009) interpreted this material as Mukilteo peat, which is known to occur in the surrounding region based on a previous survey of peat deposits in Mason County (Rigg, 1958). Additionally, samples of the brown organic sediment/peat recovered from borings completed in the inactive landfill area during the 2010 supplemental investigation (GeoEngineers, 2011a) were visually examined by GeoEngineers wetland scientists, who deemed the physical characteristics of the samples to be consistent with natural silt and peat deposits.

10.1 Former Disposal Lagoons

Two soil samples collected in the disposal lagoon area during previous (pre-RI) investigations (SAIC, 1997; PEG, 1998) were found to contain copper and/or mercury at concentrations exceeding soil screening levels protective of terrestrial ecological receptors (plants and/or soil biota). Neither of these metals exceeds screening levels protective of human health.

More recent sampling completed during the RI indicates no soil impacts (metals, PCBs, or VOCs) at concentrations exceeding RI screening levels. Additional soil sampling and analysis for PCBs and dioxins in the disposal lagoon area in 2008 (Floyd|Snider, 2009; Appendix E) showed no PCB detections and no screening level exceedances of dioxins. Based on these more recent data, the former disposal lagoon area does not contain Site-related contamination at concentrations exceeding screening levels, and is not included in the RI Site boundary discussed in Section 10.6.

10.2 Site-Wide Groundwater

Four quarterly groundwater monitoring events were conducted during the RI (August 2002 to May 2003). Additional monitoring events were conducted in December 2005 (Kleinfelder, 2006; Appendix C), November/December 2010 (GeoEngineers, 2011a), June 2014 March and December 2015 and October 2016 (GeoEngineers, 2017, Appendix G).

Groundwater sampling results for wells MW-03, MW-06, MW-15, MW-16, and MW-17 were compared to screening levels protective of drinking water use and screening levels protective of surface water due to the proximity or upgradient location of these wells relative to Goose Lake. Sampling results for wells MW-01, MW-02, MW-04, MW-05, MW-07 through MW-13, and MW-18 were compared to groundwater screening levels protective of drinking water use due to the downgradient location or distance of these wells from Goose Lake. Well MW-14 was installed by Shelton Hills LLC as part of a geotechnical and stormwater infiltration evaluation and has not been sampled.

Copper, lead, mercury, antimony, zinc, dioxins, and/or PCBs have been detected in four groundwater monitoring wells at concentrations exceeding screening levels protective of surface water in Goose Lake. One of these wells (MW-15) is immediately upgradient of Goose Lake, and three are along the lake's eastern shoreline (MW-03, MW-16, and MW-17).

Three COPCs have been detected at concentrations exceeding screening levels protective of drinking water use: arsenic (well MW-02, November 2002); lead (landfill well MW-17, June 2014); and PCBs (landfill wells MW-16 and MW-17, June 2014, March 2015, December 2015, October 2016). The November 2002 arsenic exceedance in well MW-02 (0.00632 mg/l) was only slightly greater than the screening level protective of drinking water use (0.005 mg/l). The arsenic concentrations detected in four other groundwater samples from MW-02 (August 2002, February 2003, May 2003, and December 2010) were below the screening level protective of drinking water. No COPCs have been detected above screening levels protective of drinking water use in groundwater immediately downgradient of the inactive landfill.

Based on the similar, extremely low dioxin concentrations detected in groundwater upgradient and downgradient of the former waste disposal areas, and the fact that dioxins have very low solubilities (as evidenced by the June 2014 results for unfiltered/filtered sample pairs), the dioxins detected in groundwater may reflect natural or area background conditions.

10.3 Inactive Landfill

COPCs detected at concentrations exceeding RI soil screening levels in the inactive landfill include metals (antimony, chromium, copper, lead, mercury, nickel, and zinc), cPAHs, PCBs, and dioxins. The majority of these exceedances occurred in the landfill waste horizon. However, several COPCs were detected above soil screening levels in the landfill cover horizon, including metals (copper, lead, mercury, and/or nickel) at three locations (MW-17, TP-12, and TP-18) and PCBs and dioxins at one location (MW-17). COPCs also were detected at concentrations exceeding soil screening levels in native peat or glacial deposits below the landfill waste horizon, including metals (lead, chromium, copper, mercury, and/or nickel) at seven locations (GEI-1, GEI-3, GEI-4, GEI-5, MW-17, TP-11, and Trench-04), PCBs at eight locations (GEI-1 through GEI-6, MW-16, and MW-17), and dioxins at one location (GEI-3).

COPCs detected at concentrations exceeding RI sediment screening levels in borings GEI-1 through GEI-6 along the lake/landfill margin include metals (antimony, chromium, copper, lead, mercury, nickel, and zinc), dioxins, PCBs, SVOCs (cPAH TEQ, acenaphthylene, BEHP, and dibenzofuran), and sulfide. Most of these sediment screening level exceedances occurred in the landfill waste horizon; however, there were also exceedances of metals, organic COPCs, and PCBs in the native peat horizon below the waste horizon.

The COPC detections in the inactive landfill do not exhibit any clear spatial patterns. There also is no apparent correlation between the type or magnitude of COPC detections in the landfill waste horizon and the physical characteristics of the waste material. Furthermore, the COPCs detected above screening levels in the landfill waste have not been detected above applicable screening levels in groundwater immediately downgradient of the landfill.

The estimated extent of the submerged portion of the inactive landfill in Goose Lake is depicted on Figures 6 and 7. The exact point at which the landfill waste horizon pinches out on the lake bottom is uncertain. Since native peat was encountered within 1 foot of the sediment surface at lake-bottom sediment sampling stations SED-01, SED-05, and SED-08, the landfill waste horizon is assumed to pinch out between these sampling stations and the upland portion of the landfill.

10.4 Goose Lake and Drainage Ravine

10.4.1 Surface Water

Arsenic and lead were detected in Goose Lake surface water samples at concentrations exceeding the RI surface water screening levels. Total lead slightly exceeding the screening level in one of the six primary surface water samples. Dissolved arsenic slightly exceeded the screening level in all six primary surface water samples.

10.4.2 Soil/Sediment

COPCs detected above screening levels in Goose Lake sediment include cadmium, chromium, copper, lead, nickel, mercury, zinc, dioxins, PCBs, ammonia, and sulfide. With the exception of the conventional parameters ammonia and sulfide, and PCBs in the 1.7 to 4.1 feet sample at SED-01 and chromium in the 5.1 to 5.6 feet sample at SED-05, the COPC exceedances in lake-bottom sediments occurred entirely in the thin surficial black silt layer on the bottom of Goose Lake. COPC concentrations in the underlying brown organic (native) sediment/peat were generally much lower or non-detectable, including the slight PCB exceedance at SED-01. The highest COPC concentrations detected in the surficial black silt layer generally occurred at the sampling station closest to the inactive landfill (station SED-05).

COPCs detected above screening levels in one or more drainage ravine soil/sediment samples include chromium, copper, nickel, mercury, PCBs, and dioxins. The highest concentrations were detected at location SED-09, which is immediately upgradient of Dam #1 (the dam closest to Goose Lake). In

general, the COPC exceedances in drainage ravine soil/sediment samples below Dam #1 (sample locations SED-10, SED-11, and SED-12) are only slightly greater than screening levels.

10.4.3 Fish

The primary intent of the fish sampling and analysis was to document the concentrations of COPCs in the tissue of the Goose Lake fish species most likely to be consumed by humans or wildlife. Several metals, PCBs, and dioxins were detected in the fish tissue samples analyzed during the RI. The detected concentrations of mercury, PCBs, and dioxins in the Goose Lake fish tissue samples are less than, or within the range of, mean concentrations of these constituents detected in fish tissue samples collected from 19 western Washington lakes and rivers in 2004-2005 (Seiders et al., 2007).

It was originally intended that the analytical results for fish tissue samples would be compared to tissue residue-based lowest observable effect concentrations. However, the fish tissue data were not compared to numerical screening criteria due to uncertainty associated with the small number of fish (four) captured for tissue analysis, and also because Washington State draft freshwater sediment quality values and SMS freshwater sediment criteria became available after the RI sampling was completed. These freshwater sediment criteria comprise conservative screening levels that can be used to directly identify potential risks to aquatic life from COPCs present in sediment. Direct comparison of sediment data to these conservative screening levels provides a more robust means of identifying potential risks associated with Goose Lake sediment than inferences drawn from a limited screening evaluation of tissue samples from only four fish. Accordingly, the fish tissue analytical results are presented in this RI for information only, without comparison to numerical screening criteria. Potential risks to fish in Goose Lake, as well as associated risks to wildlife and humans from fish consumption, were assessed by comparing the sediment and surface water analytical results to the screening levels developed for these media.

10.5 Other Areas

Dioxins, metals (chromium, copper, lead, mercury, and zinc), and/or PCBs were detected at concentrations exceeding soil and/or sediment screening levels in the soil and soil/sediment samples obtained from areas outside of the inactive landfill boundary, the former disposal lagoon area, and locations immediately upgradient of the earthen dams in the drainage ravine.

- Dioxins: One sample of shallow soil obtained in 2002 at location S-5 contained dioxins at concentrations slightly exceeding the RI soil screening level protective of human health.
- Metals: Sample S2-1, obtained from a depth of 1 foot bgs, contained zinc at a concentration that exceeds the RI soil screening level. Samples obtained from 5 feet, 7.5 feet, 15 feet, and 20 feet bgs in boring MW-18 contained chromium, copper, lead, and/or mercury at concentrations exceeding the RI soil screening levels.
- PCBs: The concentration of total PCBs detected in sample MW-18-7.5 slightly exceeds the RI soil screening level.

For the purposes of delineating the remedial investigation Site boundary, S2-1 and S-5 are considered to be associated with Goose Lake soil/sediment, and MW-18 is considered to be associated with the Inactive Landfill.

10.6 Summary of Extent of Contamination and Designation of Remedial Investigation Site Boundary

The areas of soil, sediment, and groundwater impacts that exceed RI screening levels are shown on Figure 40. The media and approximate depth intervals impacted in these areas include:

- Inactive Landfill Area: Soil, sediment, and groundwater in and along the eastern margin of the inactive landfill (0-20 feet bgs). COPCs detected above soil and/or sediment screening levels include metals (antimony, chromium, copper, lead, mercury, nickel, and zinc), dioxins, PCBs, SVOCs (acenaphthylene, BEHP, dibenzofuran, and cPAHs), and sulfide. The primary COPCs detected above groundwater screening levels include copper, lead, mercury, antimony, dioxins, and PCBs in wells MW-16 and MW-17 near the lake/landfill margin. These groundwater COPCs are not expected to be mobile due to their low solubilities and strong preferential partitioning to solids. Groundwater monitoring conducted between 2002 and 2016 confirms that these constituents detected near the lake/landfill margin are not present above applicable screening levels in groundwater immediately downgradient of the inactive landfill.
- Goose Lake Area: Surface sediments/surficial black silt in Goose Lake (0-3 inches below sediment surface) and soil at the southwest corner of Goose Lake (the historic Goose Lake outfall) (0-1 feet bgs). COPCs exceeding screening levels consist of copper, lead, mercury, nickel, zinc, PCBs, cPAHs, dioxins, ammonia, and sulfide.
- Dam #1 Area: Soil/sediment immediately east of Dam #1 in the drainage ravine (0-1 feet bgs). COPCs exceeding screening levels consist of copper, mercury, PCBs, and dioxins.
- Dam #2 Area: Soil/sediment immediately east of Dam #2 in the drainage ravine (up to 4.5 feet bgs). COPCs exceeding screening levels consist of copper and chromium.
- Dam #3 Area: Soil/sediment immediately east of Dam #3 in the drainage ravine (up to 1.25 feet bgs). The COPC exceeding screening levels is chromium.
- Dam #4 Area: Soil/sediment immediately east of Dam #4 in the drainage ravine (0-0.5 feet bgs). COPCs exceeding screening levels area consist of chromium and nickel.

The RI Site boundary depicted on Figure 40 is the contiguous area inclusive of those areas, described above, that have Site-related contamination at concentrations exceeding screening levels.

Contamination in those areas will be evaluated further in the feasibility study for the Site.

11.0 USE OF THIS REPORT

This report has been prepared for the exclusive use of Rayonier AM and Ecology for specific application to the Goose Lake Site located at 200 West Wallace Kneeland Boulevard, Shelton, Washington. Notwithstanding the recognition that Rayonier AM may use this report to support discussions with third parties, no other party is entitled to rely on the information, conclusions, and recommendations included in this document without the express written consent of LAI. The reuse of information, conclusions, and recommendations provided herein for extensions of the project or for any other project, without review and authorization by LAI, shall be at the user's sole risk. LAI warrants that within the limitations of scope, schedule, and budget, our services have been provided in a manner consistent with that level of care and skill ordinarily exercised by members of the profession currently practicing in the same locality under similar conditions as this project. We make no other warranty, either express or implied.

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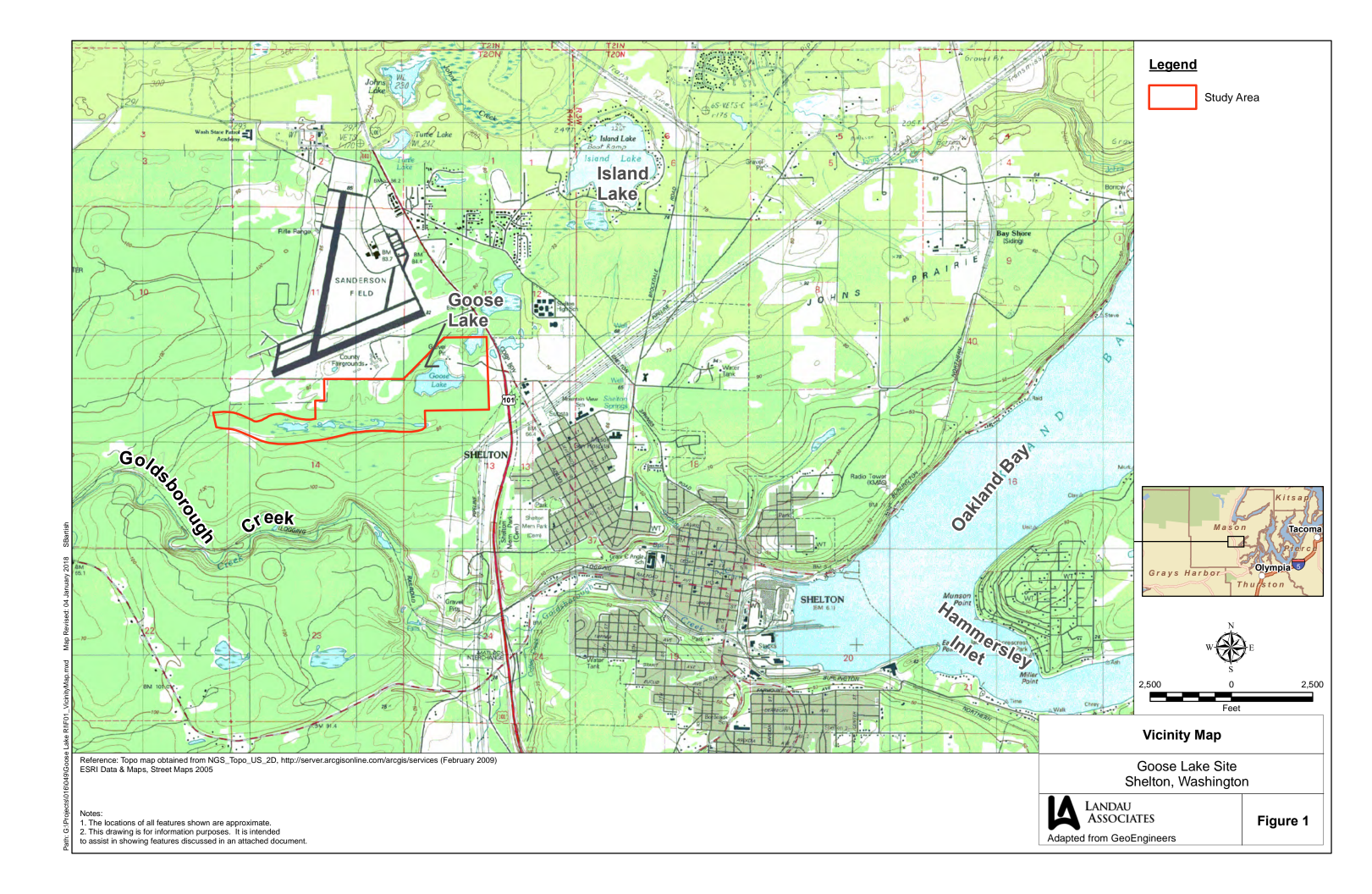
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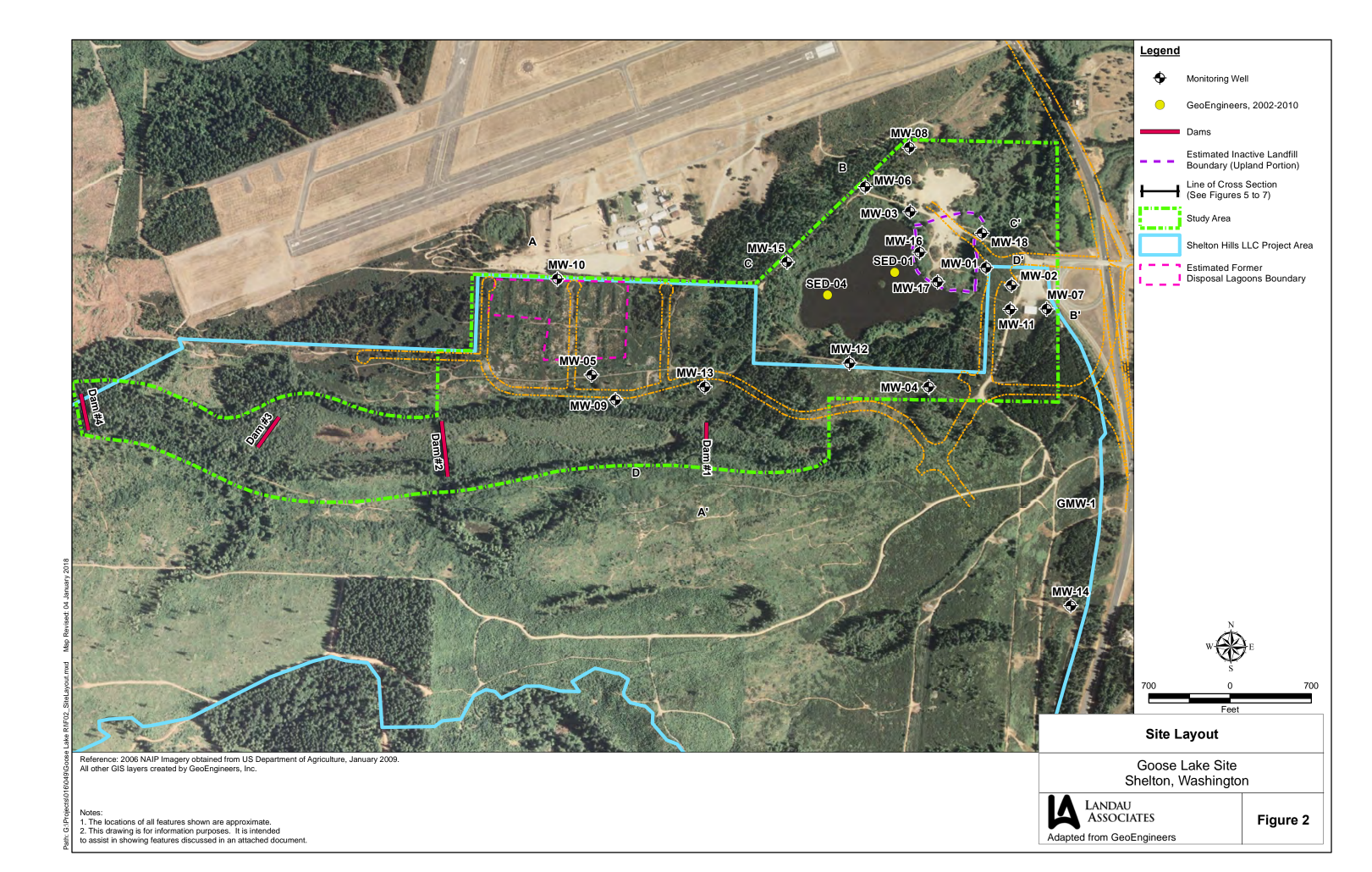
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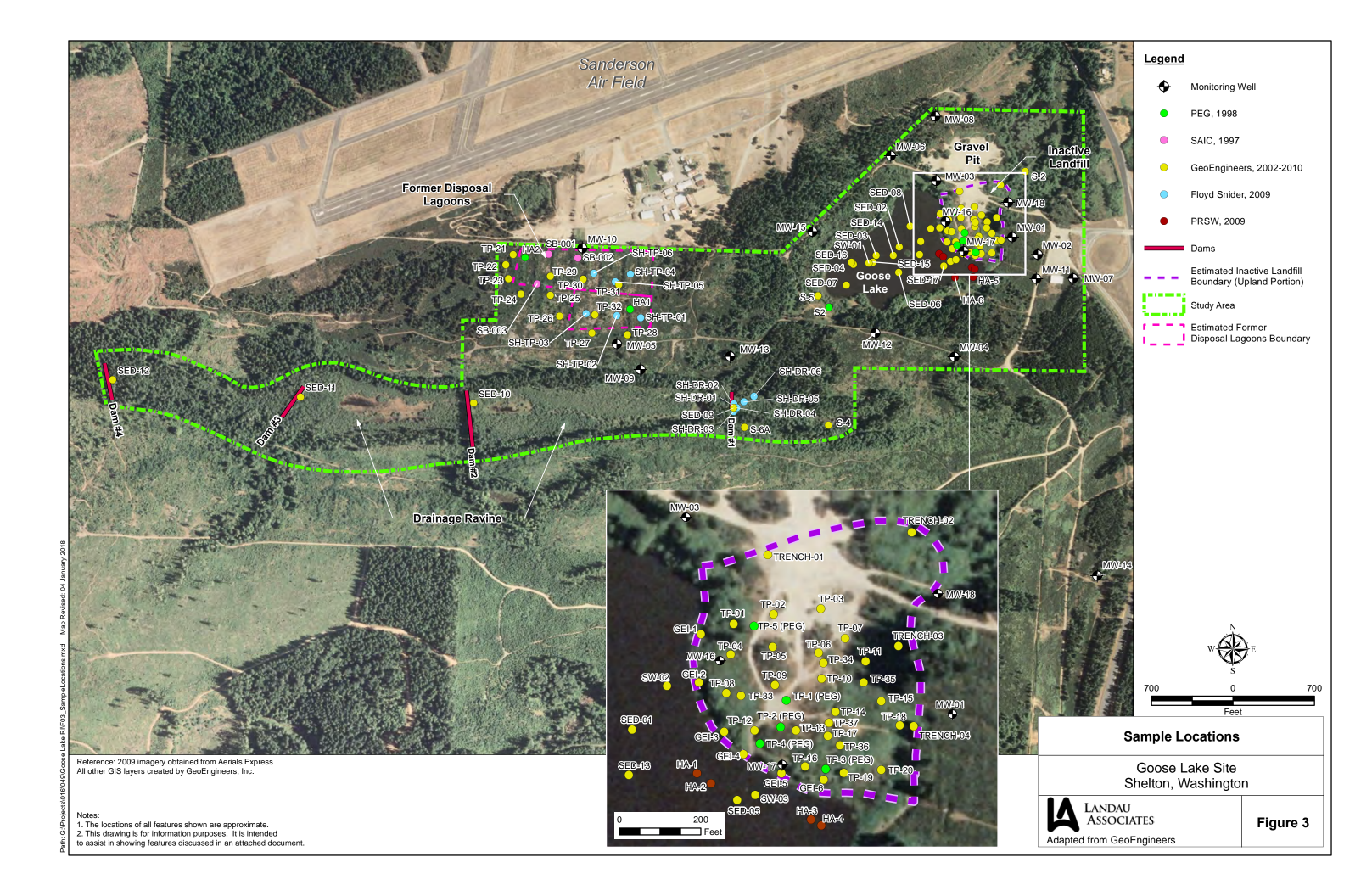
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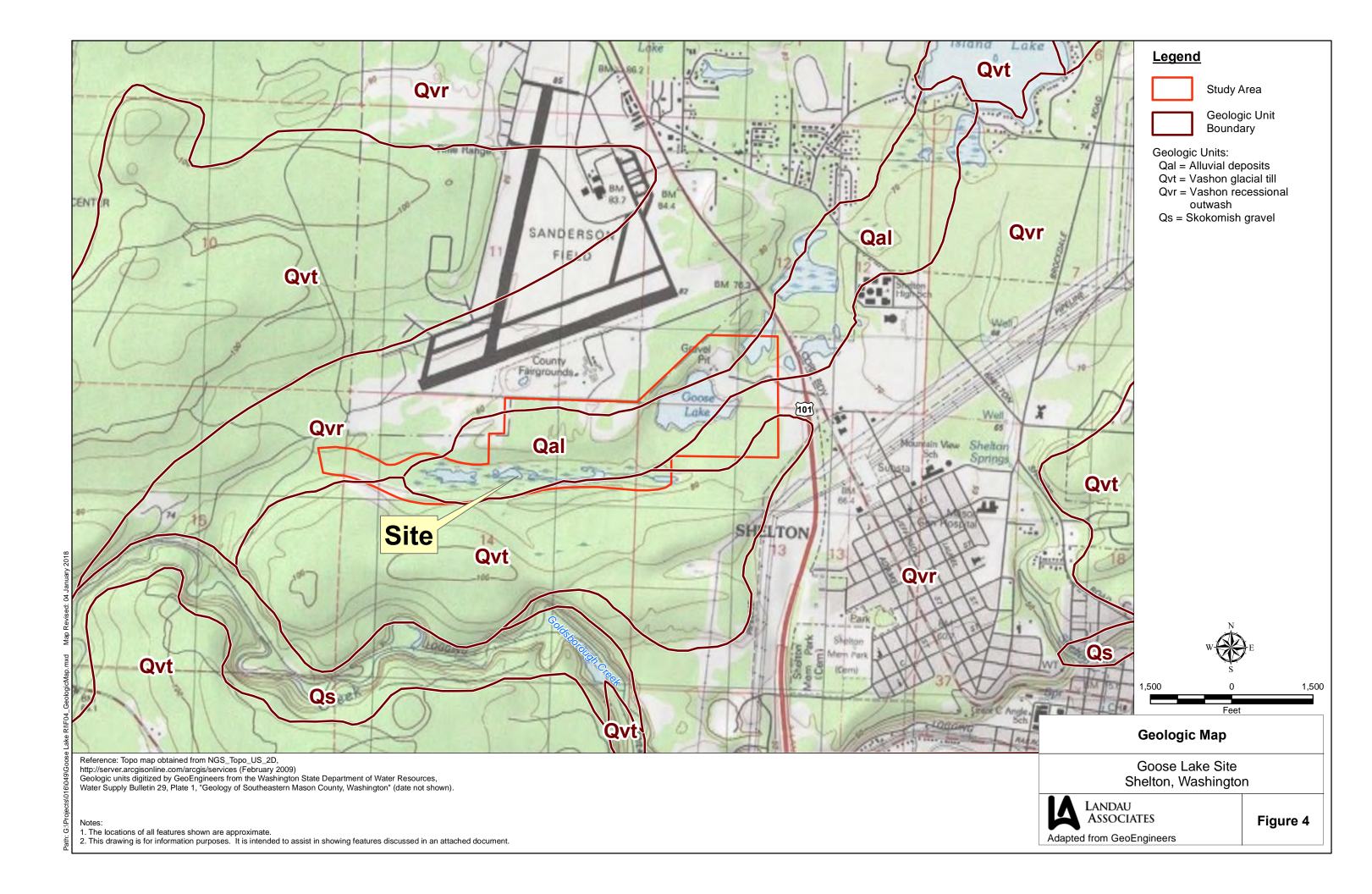
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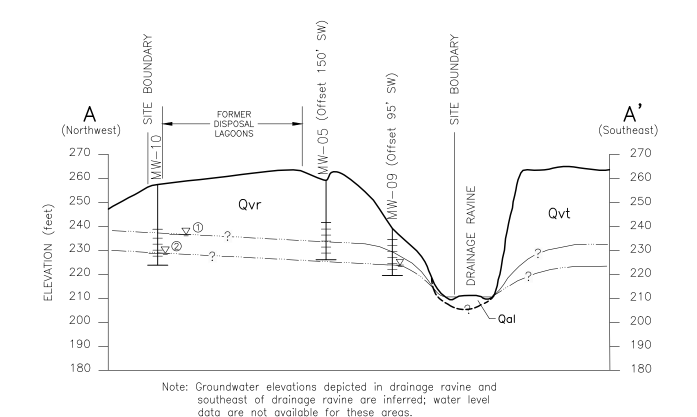
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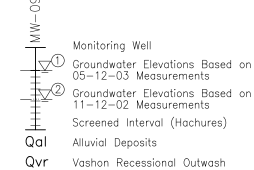








EXPLANATION:



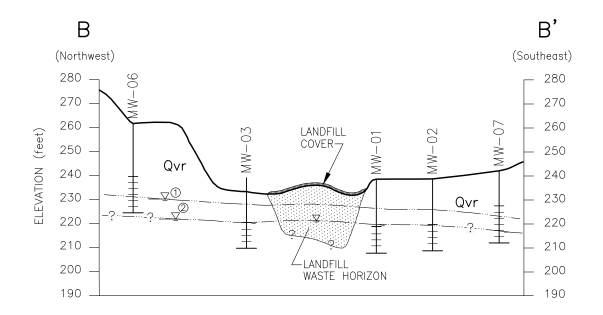
Vashon Glacial Till

Notes

 The subsurface conditions shown are based on interpolation between widely spaced explorations and should be considered approximate; actual subsurface conditions may vary from those shown.

Qvt

- 2. Refer to Figure 2 for location of Section A-A' and B-B'.
- 3. The locations of all features shown are approximate.
- 4. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document.



HORIZONTAL SCALE: 1" = 500' VERTICAL SCALE: 1" = 40' VERTICAL EXAGGERATION: 12.5X

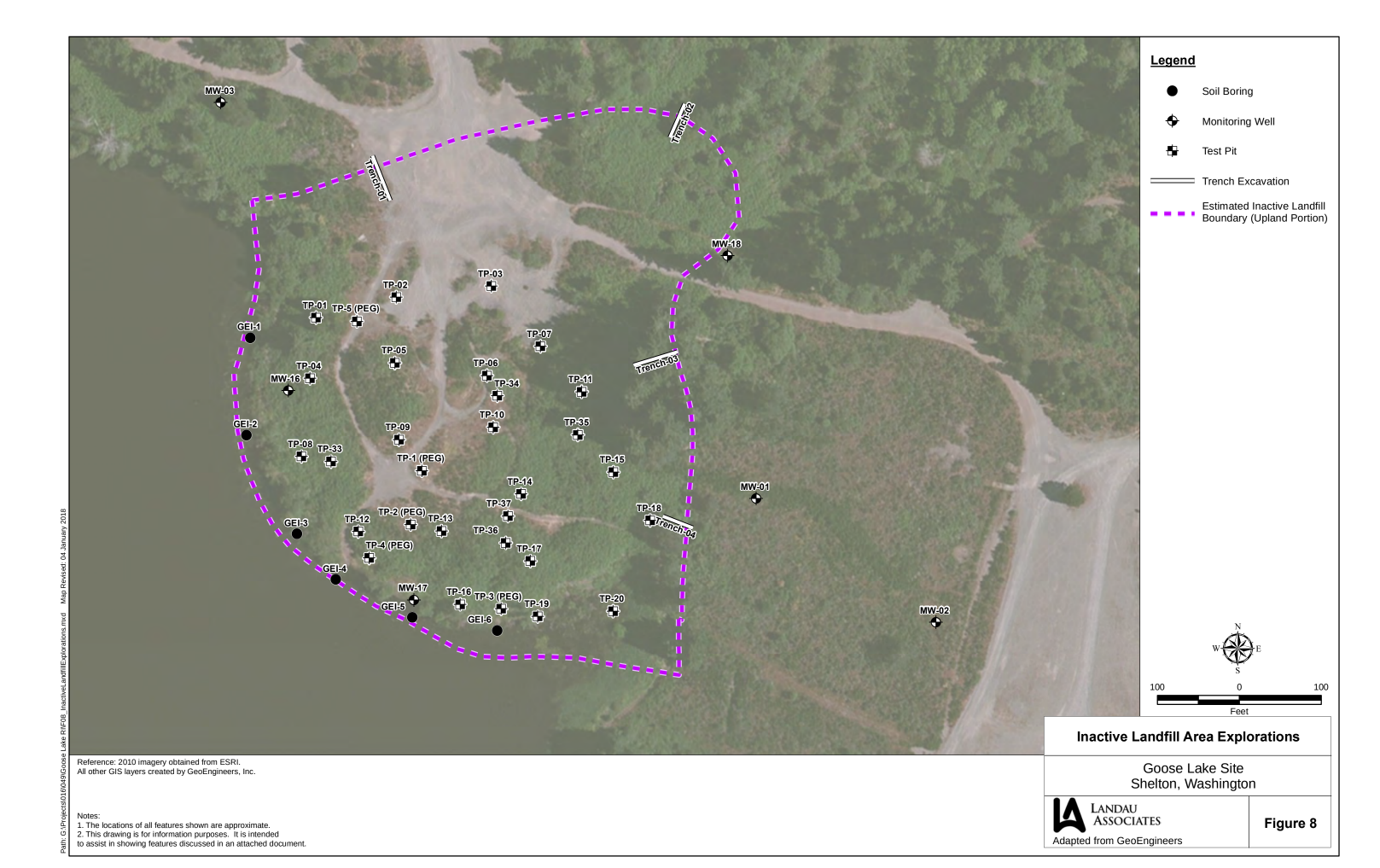


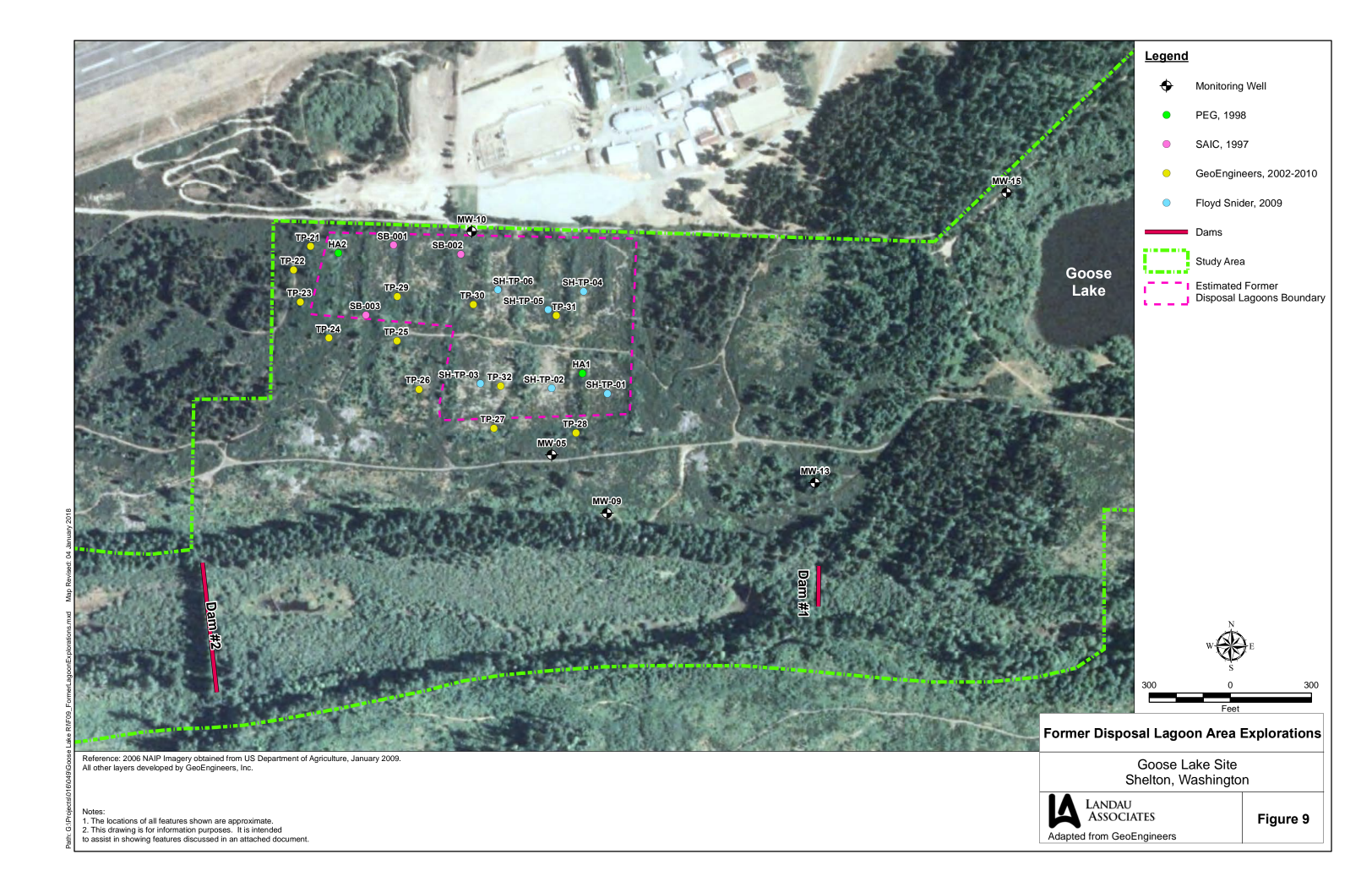
Cross Section A-A' and B-B'

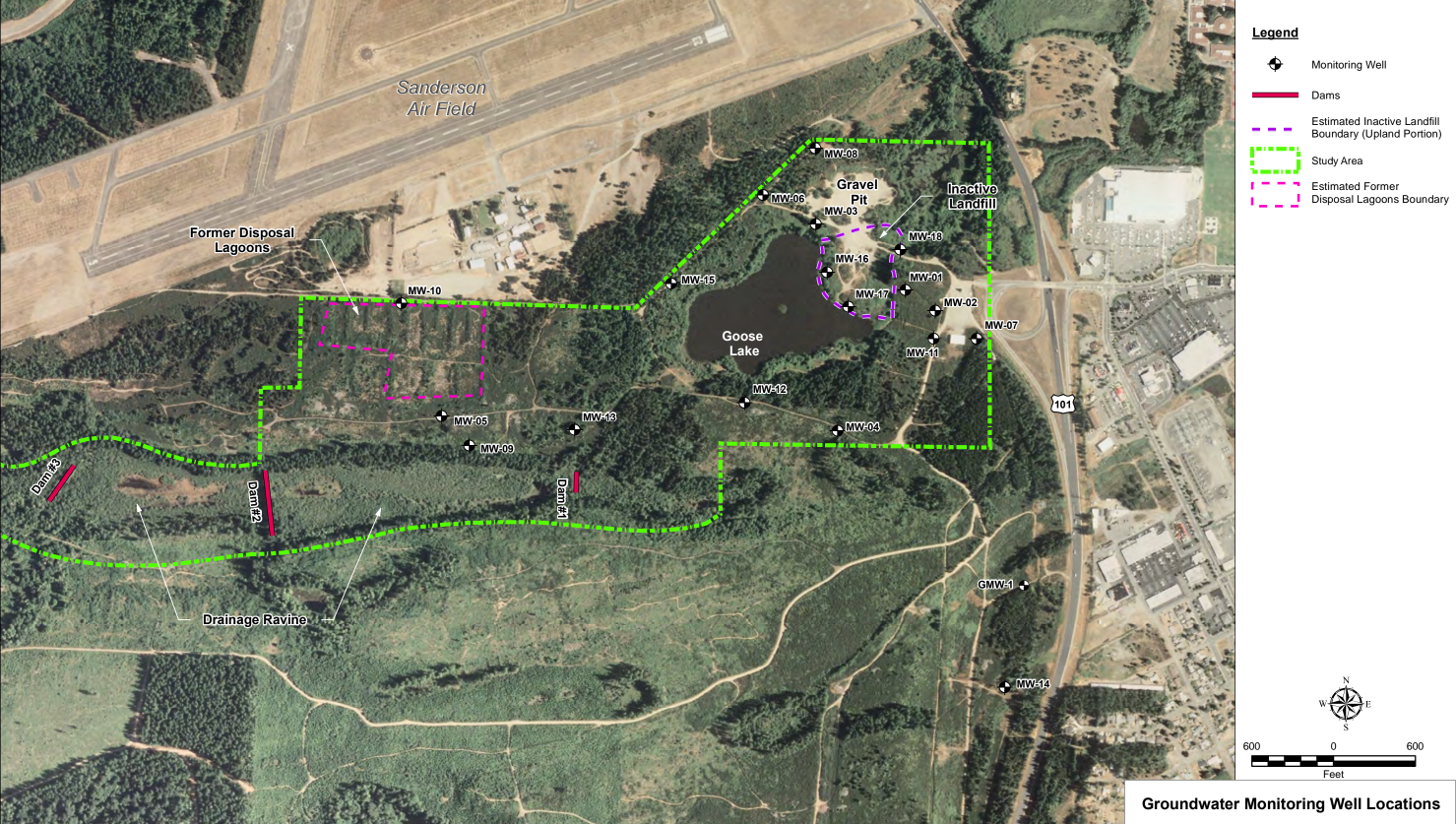
Goose Lake Site Shelton, Washington



Figure 5







Reference: Hillshade derived from LiDAR data obtained from Puget Sound LiDAR Consortium.
All other GIS layers created by GeoEngineers, Inc.
* Staff gage missing.
** Not measured - well could not be located due to overgrown vegetation.

Notes:

1. The locations of all features shown are approximate.

2. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document.

Goose Lake Site Shelton, Washington

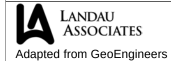
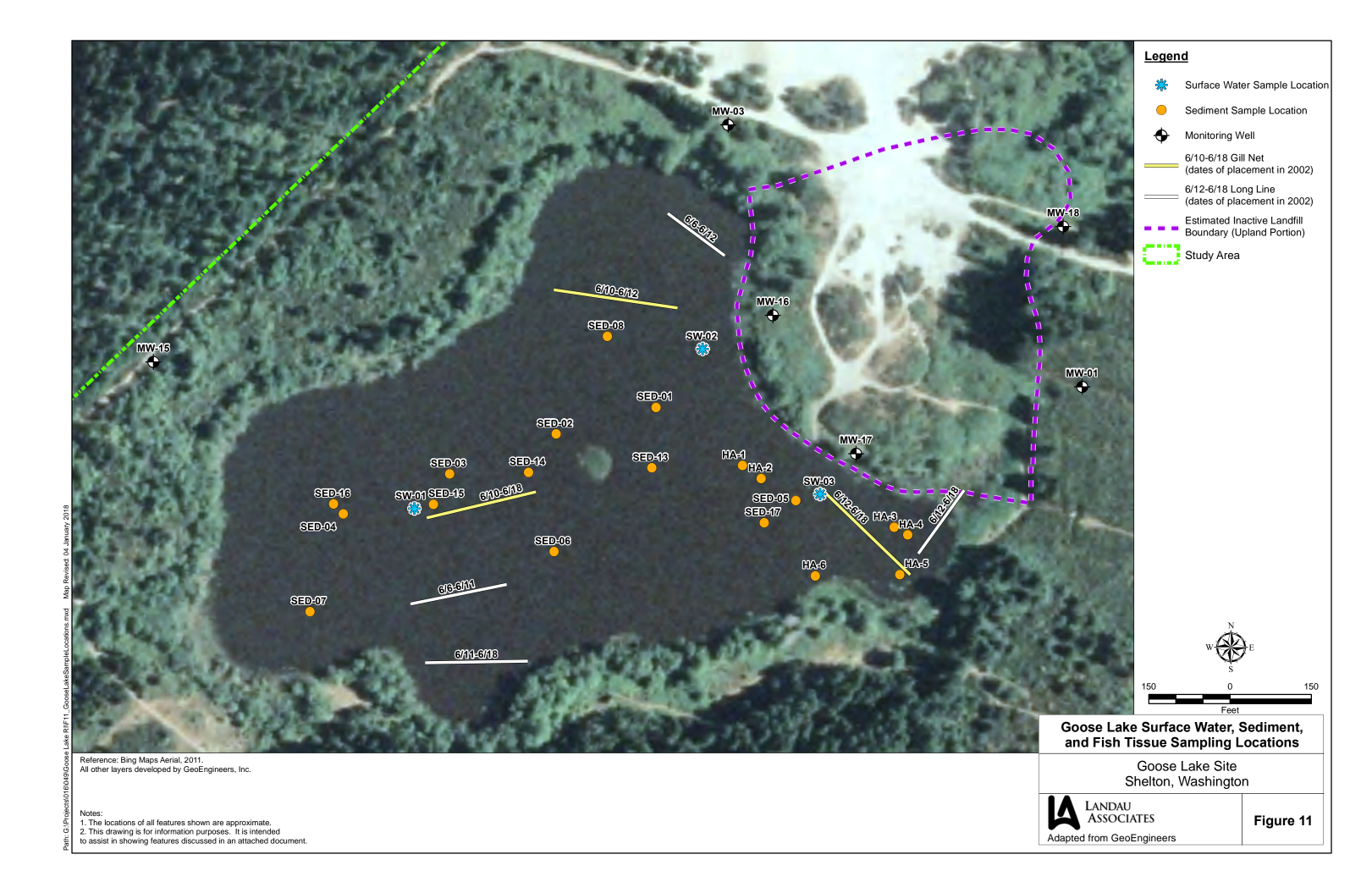
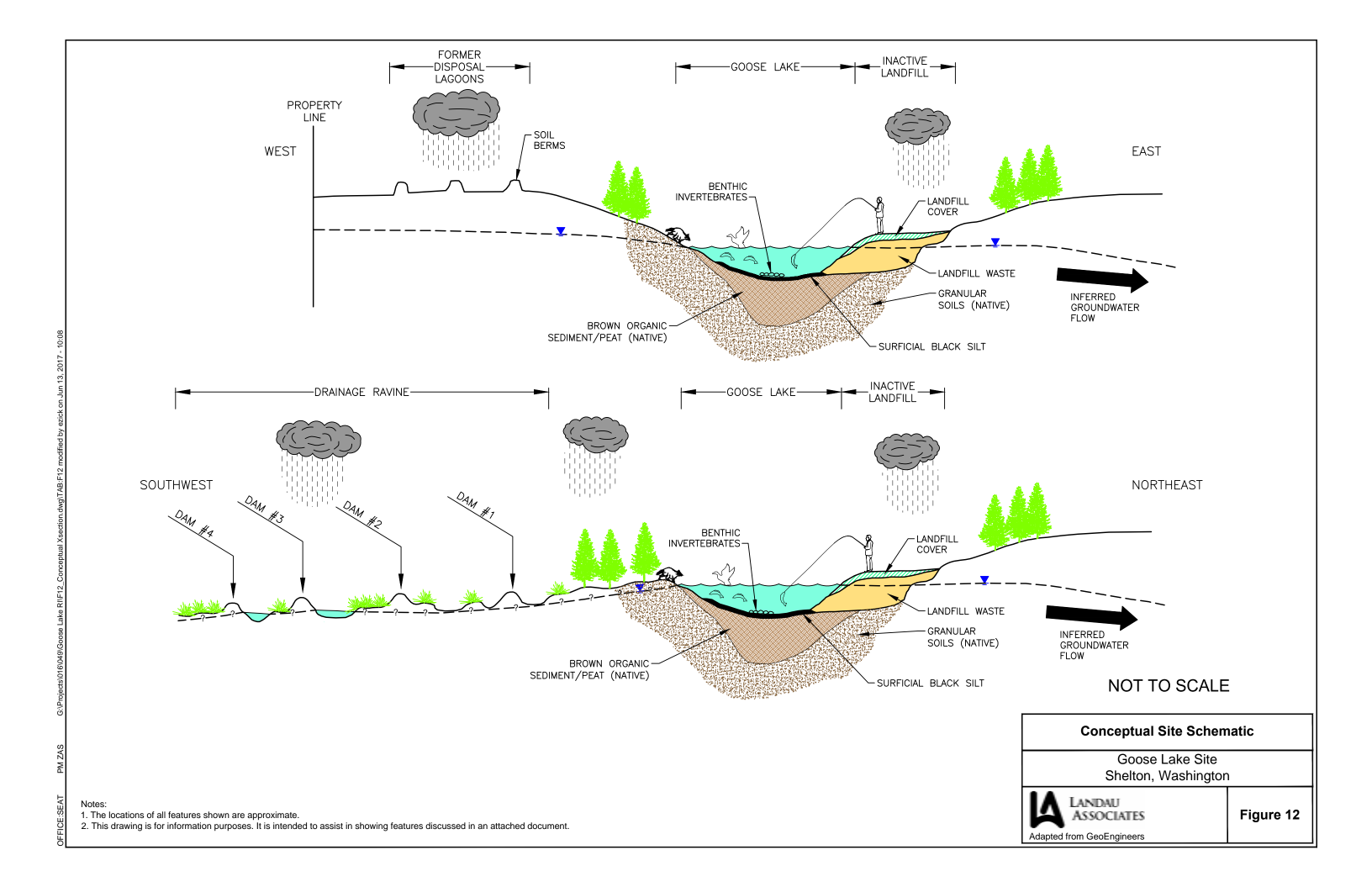
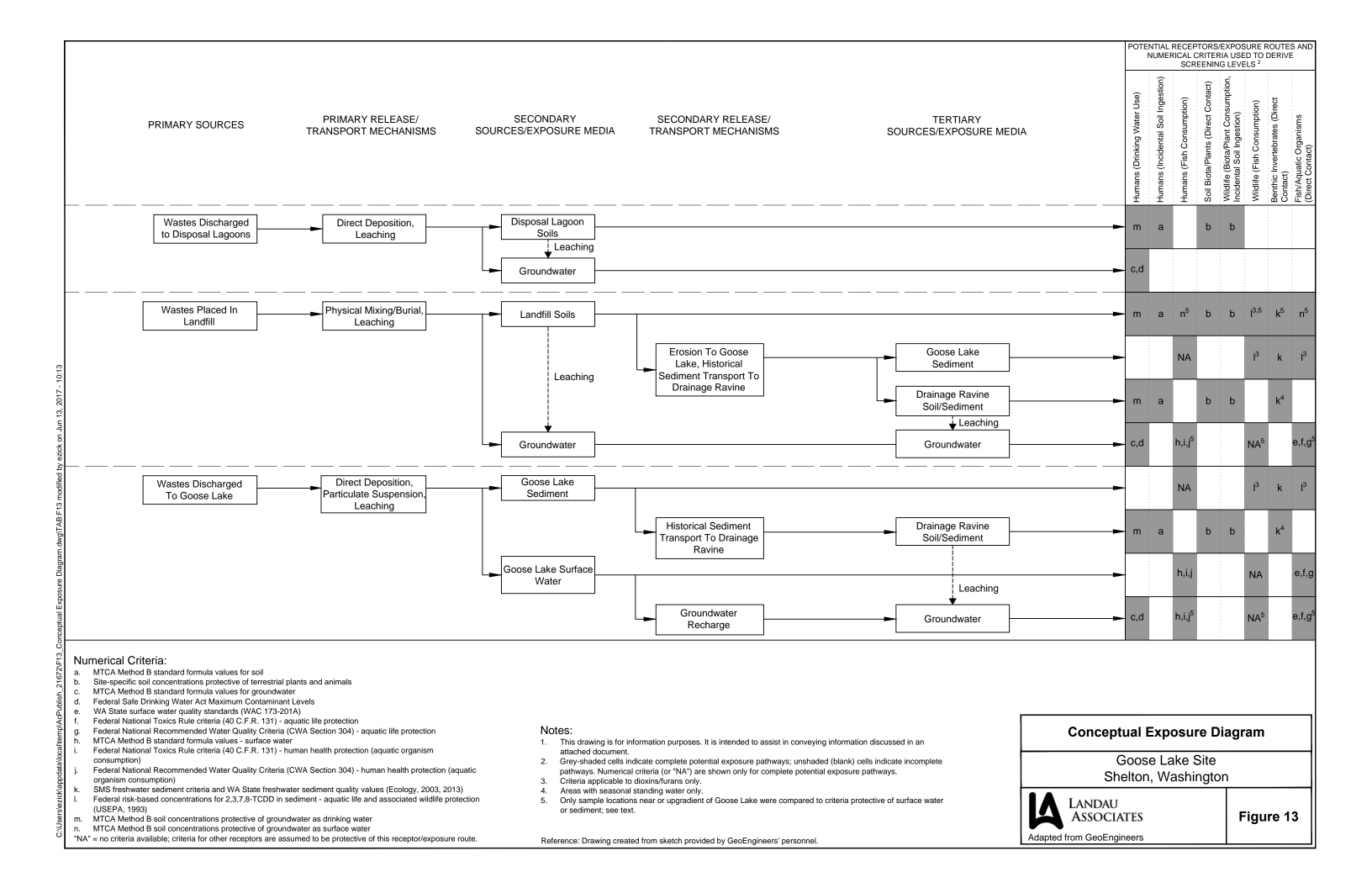
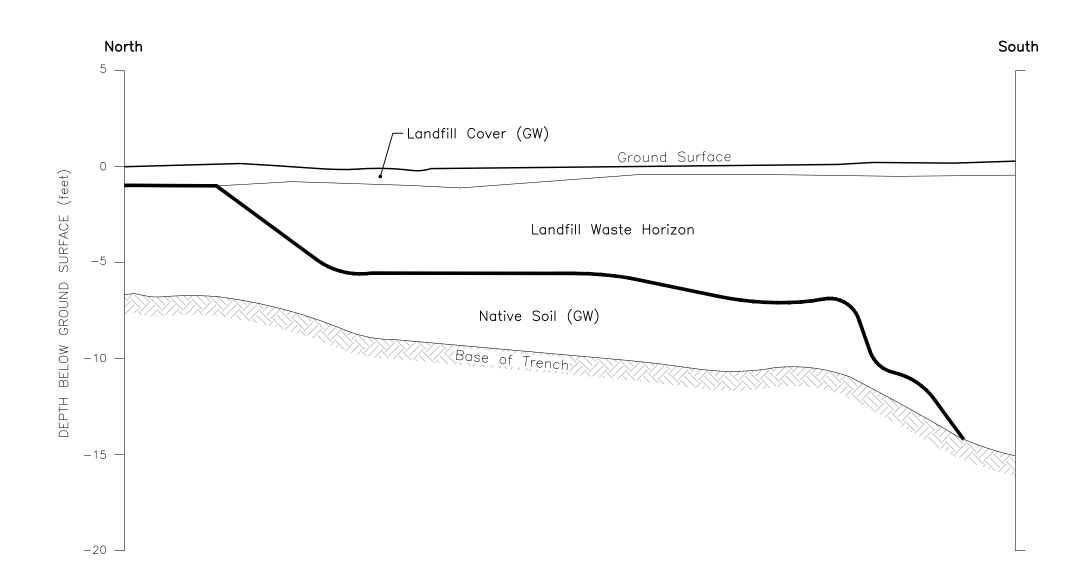


Figure 10









EXPLANATION:

GW WELL-GRADED GRAVEL WITH SAND

Notes

- 1. Ground surface topography was visually estimated.
- 2. Refer to Figure 8 for the location of Trench-01.
- 3. The landfill cover generally consisted of brown fine to coarse gravel with sand and trace silt.
- 4. The landfill waste horizon generally consisted of black char/clinker (possible spent cooking liquor), wood debris, asphalt debris, sand and gravel.
- 5. The native soil generally consisted of brown fine to coarse gravel with sand and a trace of silt.
- 6. The locations of all features shown are approximate.
- 7. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document.

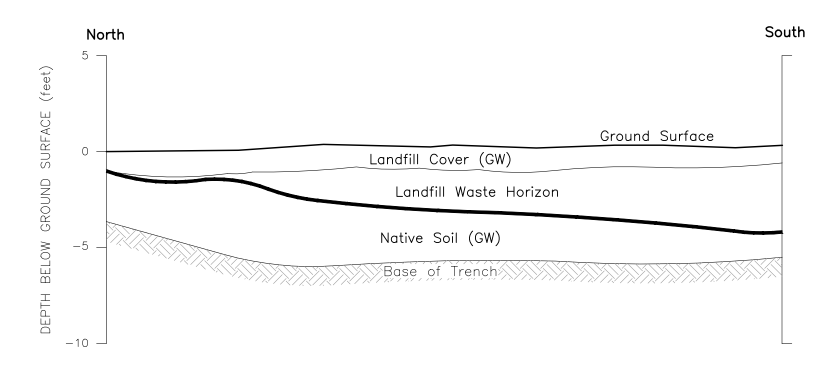


(NO VERTICAL EXAGGERATION)

Profile of Trench-01

Goose Lake Site Shelton, Washington





1. Ground surface topography was visually estimated.

2. Refer to Figure 8 for the location of Trench-02.

- 3. The landfill cover generally consisted of brown fine to coarse gravel with sand and a trace of silt.
- 4. The landfill waste horizon generally consisted of black char/clinker (possible spent cooking liquor), wood debris, and glass debris.
- 5. The native soil generally consisted of brown fine to coarse gravel with sand and a trace of silt.
- 6. The locations of all features shown are approximate.
- 7. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document.

EXPLANATION:

GW WELL-GRADED GRAVEL WITH SAND

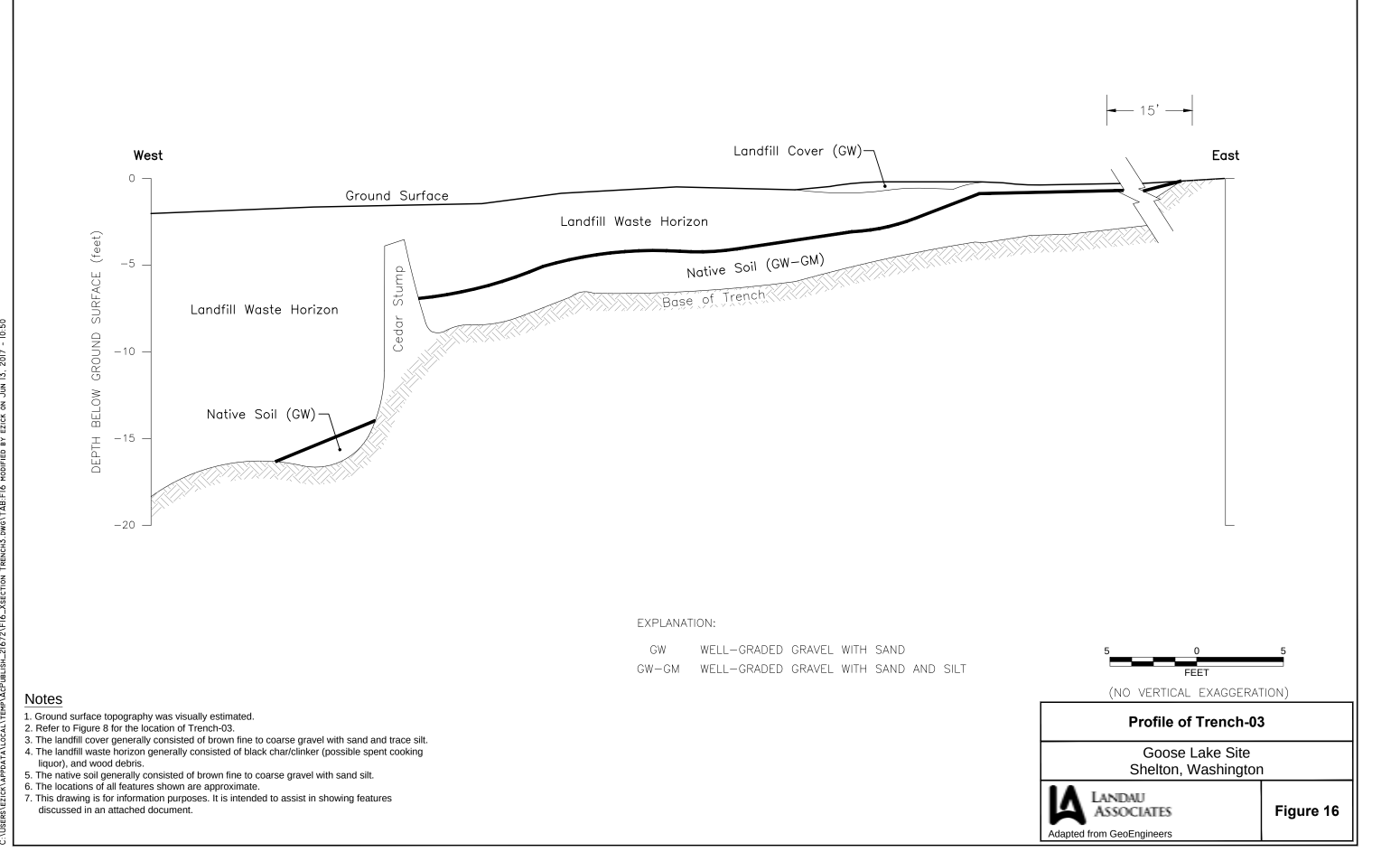


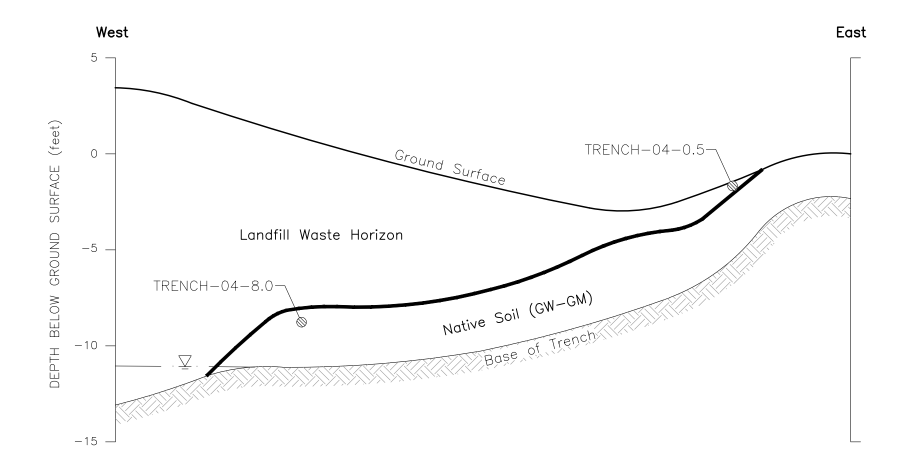
(NO VERTICAL EXAGGERATION)

Profile of Trench-02

Goose Lake Site Shelton, Washington







EXPLANATION:

TRENCH-04-8.0 Ø SOIL SAMPLE

□ GROUNDWATER LEVEL

GW-GM WELL-GRADED GRAVEL WITH SAND AND SILT

Notes

- 1. Ground surface topography was visually estimated.
- 2. Refer to Figure 8 for the location of Trench-04.
- 3. The landfill cover was not present in Trench-04.
- 4. The landfill waste horizon generally consisted of concrete, wood and glass debris, domestic refuse, and brown silty sand with gravel.
- 5. The native soil generally consisted of brown fine to coarse gravel with sand and silt.
- 6. The locations of all features shown are approximate.
- This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document.

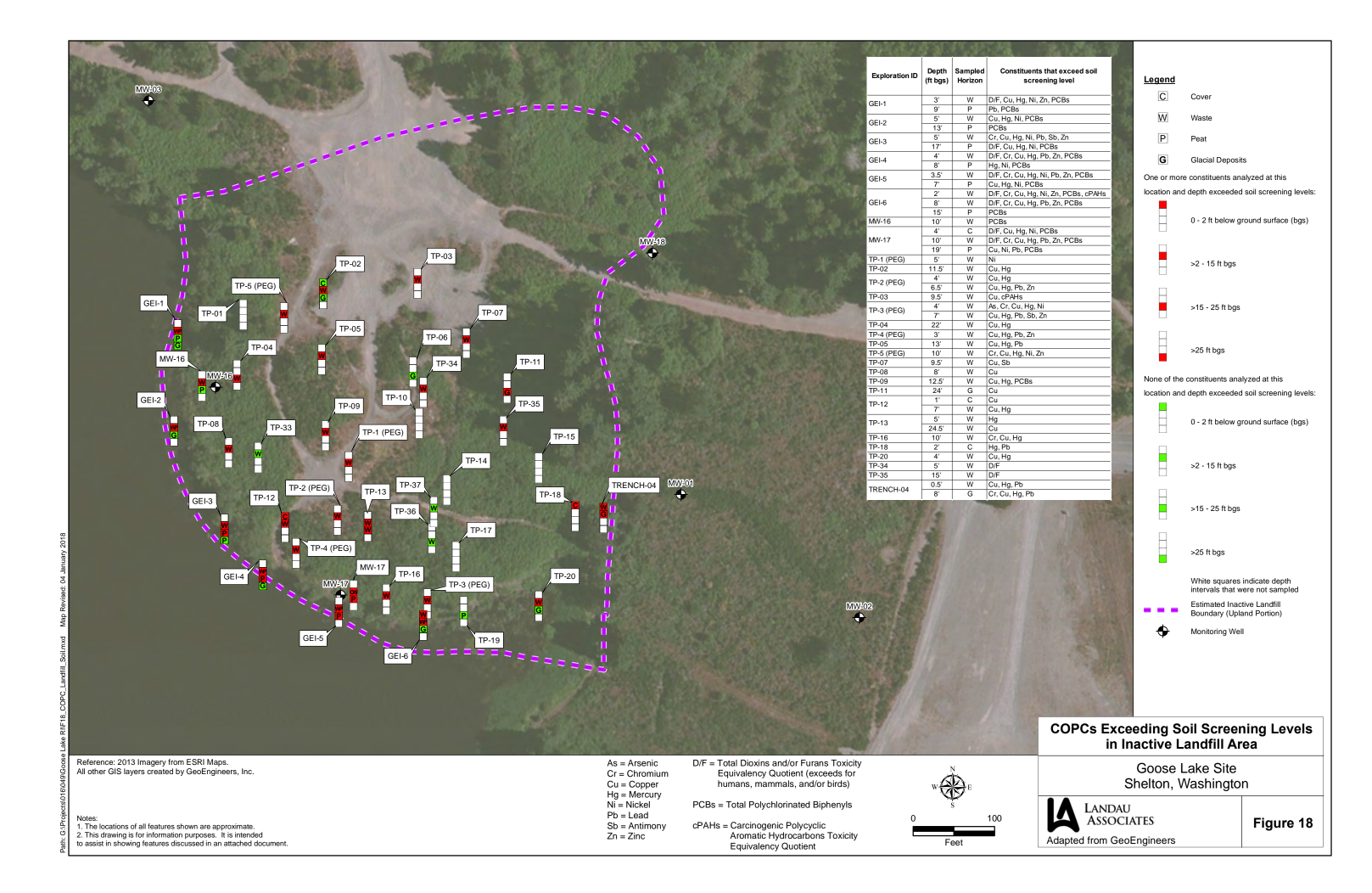


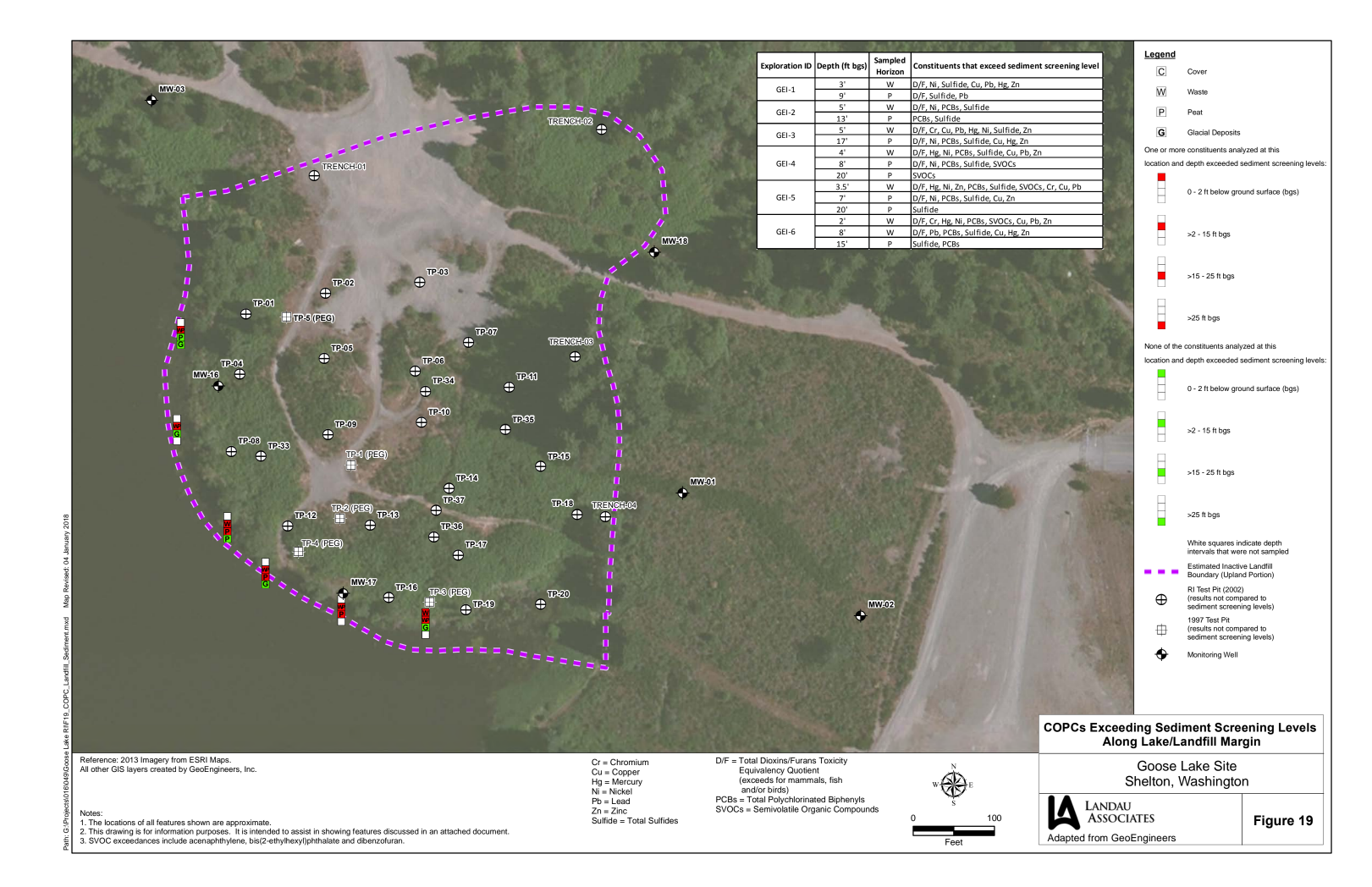
(NO VERTICAL EXAGGERATION)

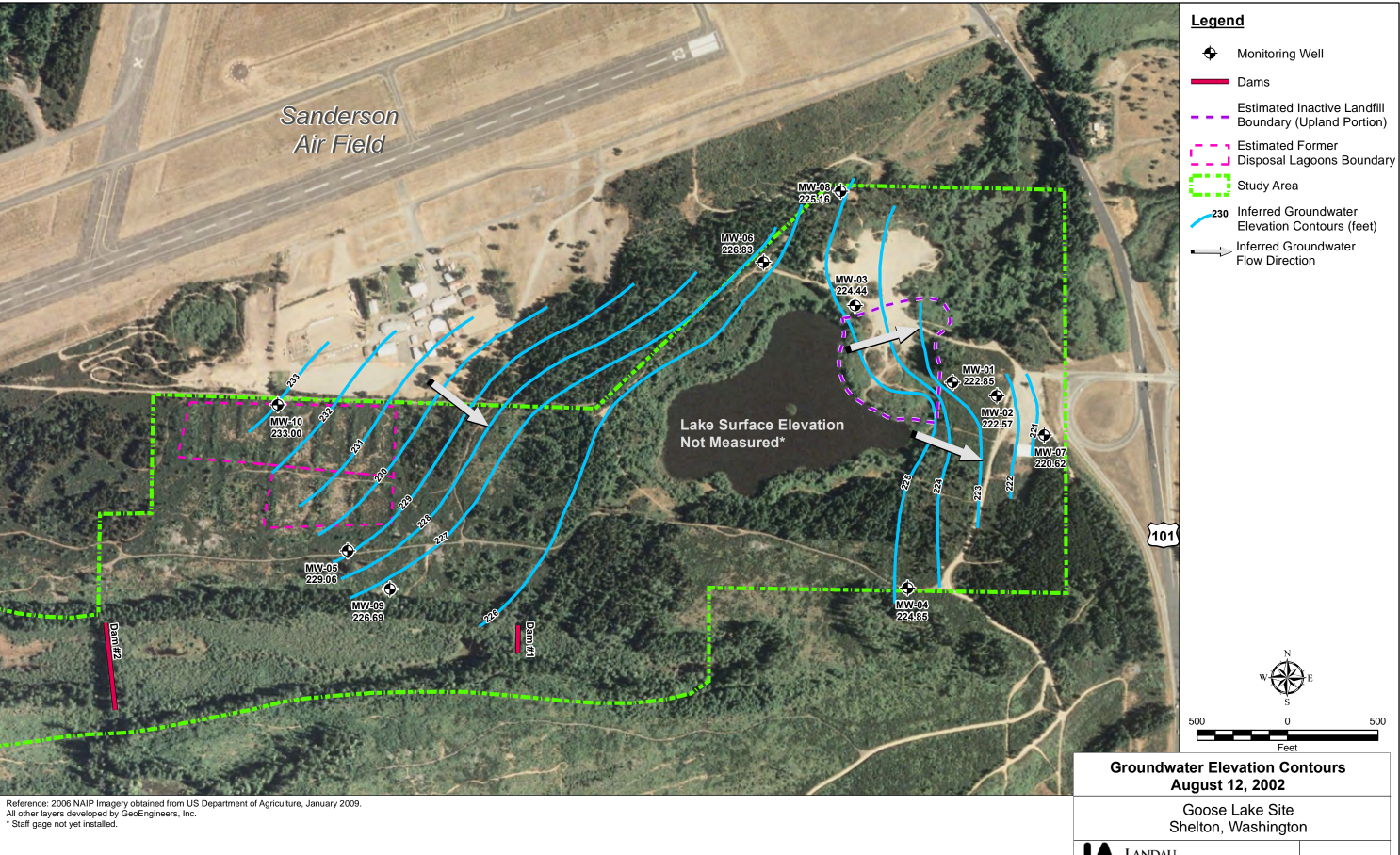
Profile of Trench-04

Goose Lake Site Shelton, Washington



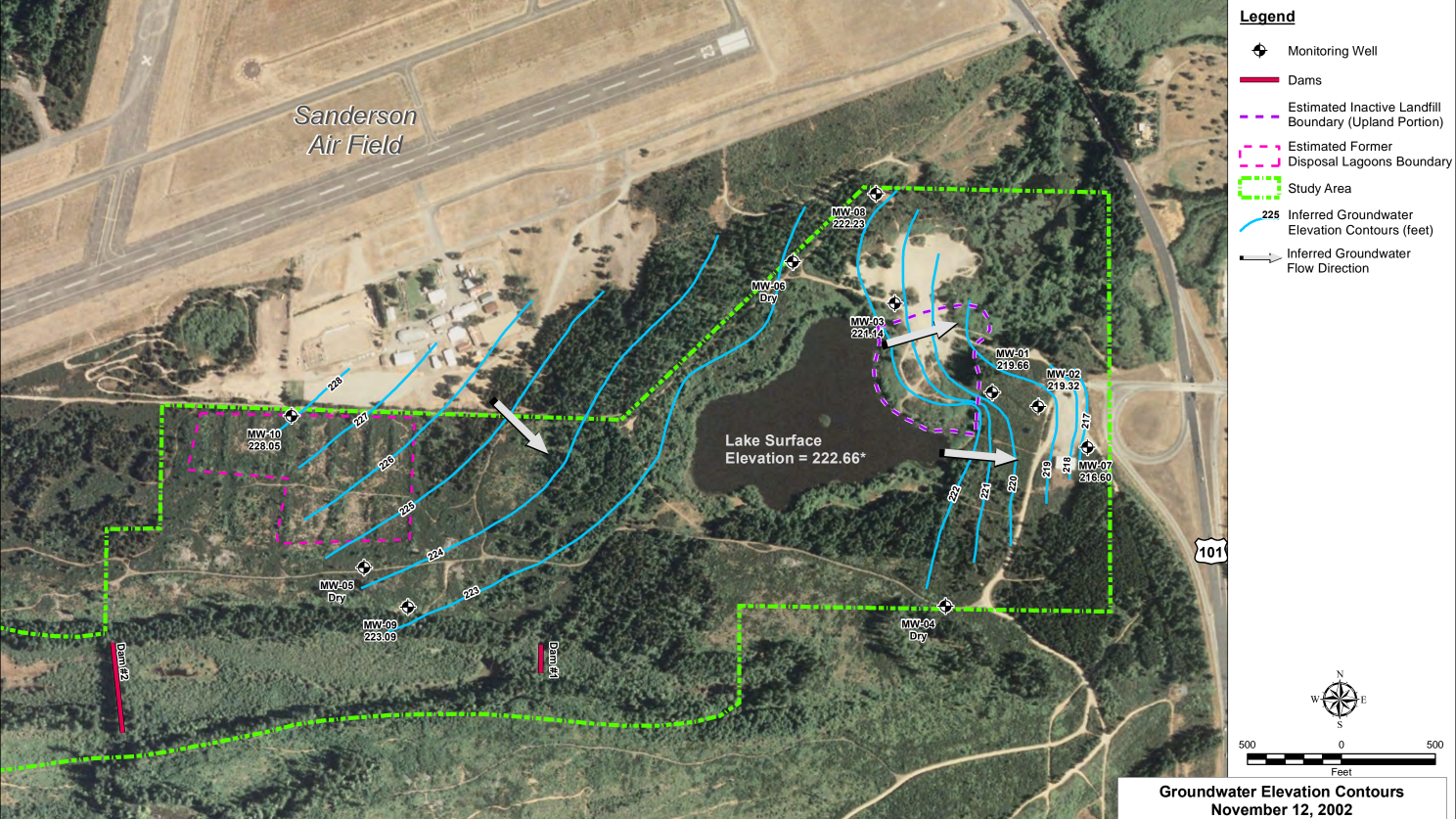






1. The locations of all features shown are approximate.
 2. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document.



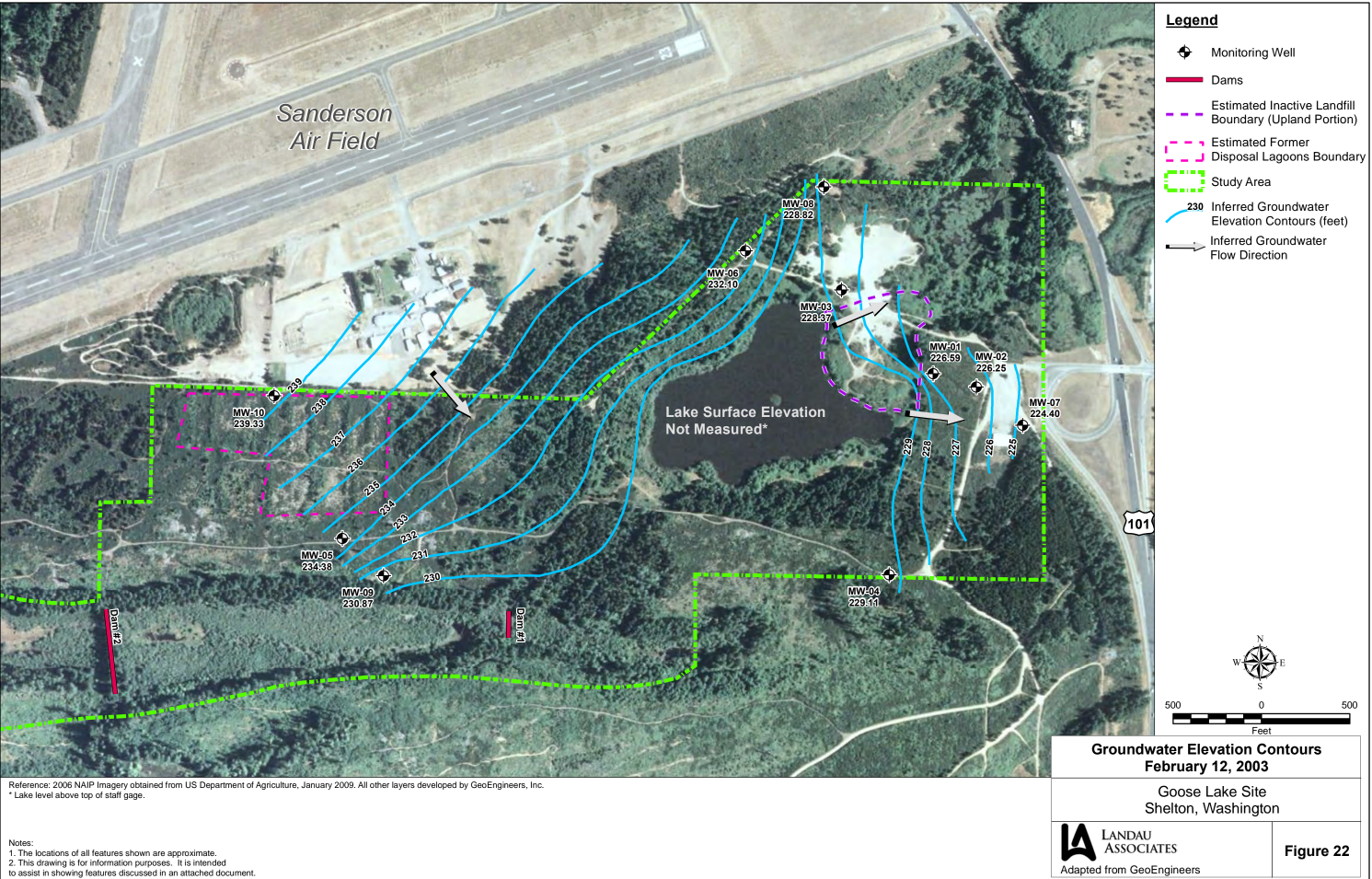


Reference: 2006 NAIP Imagery obtained from US Department of Agriculture, January 2009. All other layers developed by GeoEngineers, Inc. * Measured relative to staff gage installed in November 2002 with surveyed elevation of 224.02 feet.

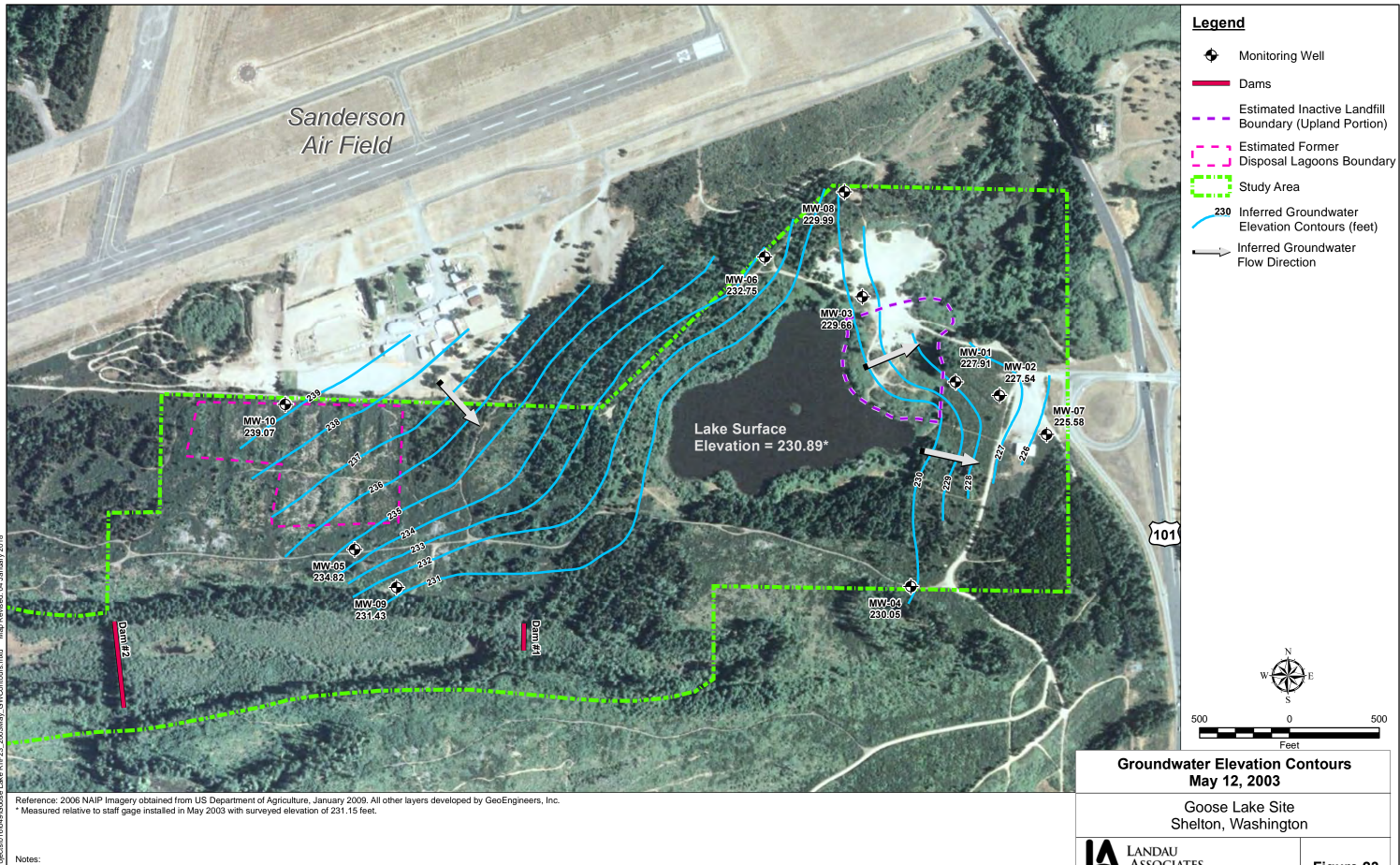
1. The locations of all features shown are approximate.
 2. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document.

Goose Lake Site Shelton, Washington



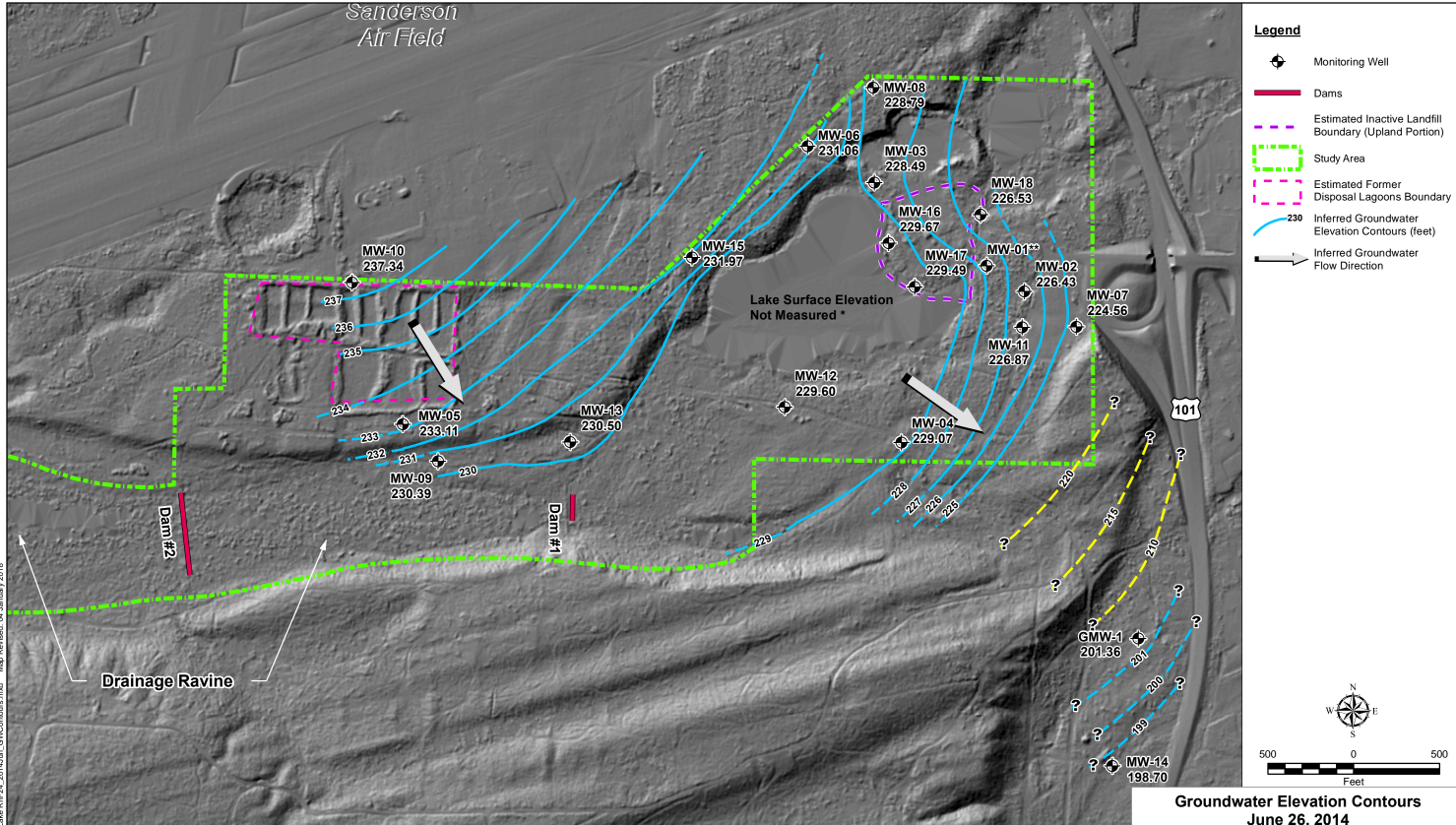


Adapted from GeoEngineers



The locations of all features shown are approximate.
 This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document.

ASSOCIATES Adapted from GeoEngineers



Reference: Hillshade derived from LiDAR data obtained from Puget Sound LiDAR Consortium. All other GIS layers created by GeoEngineers, Inc.

* Staff gage missing.

** Not measured - well could not be located due to overgrown vegetation.

Notes:

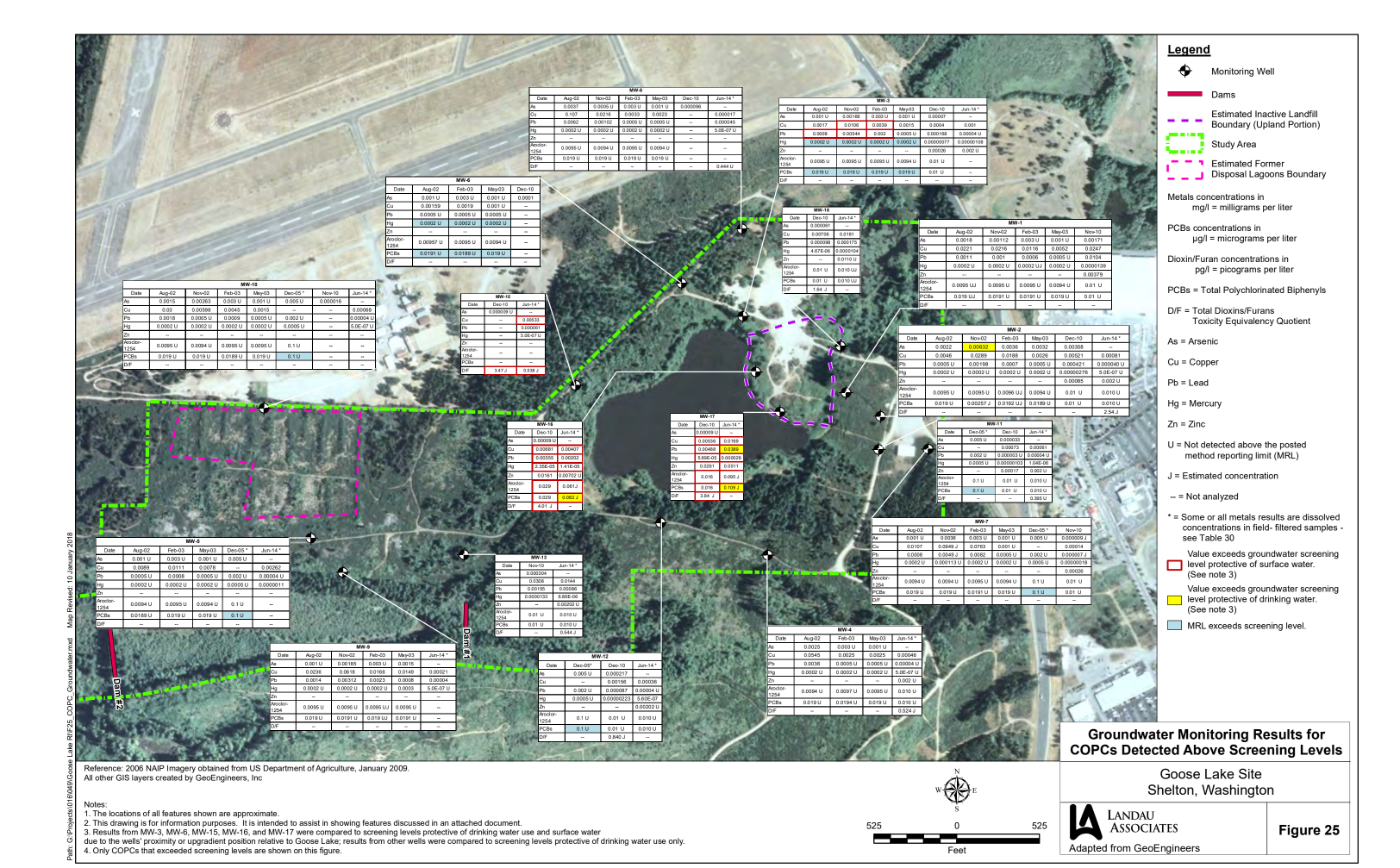
1. The locations of all features shown are approximate.

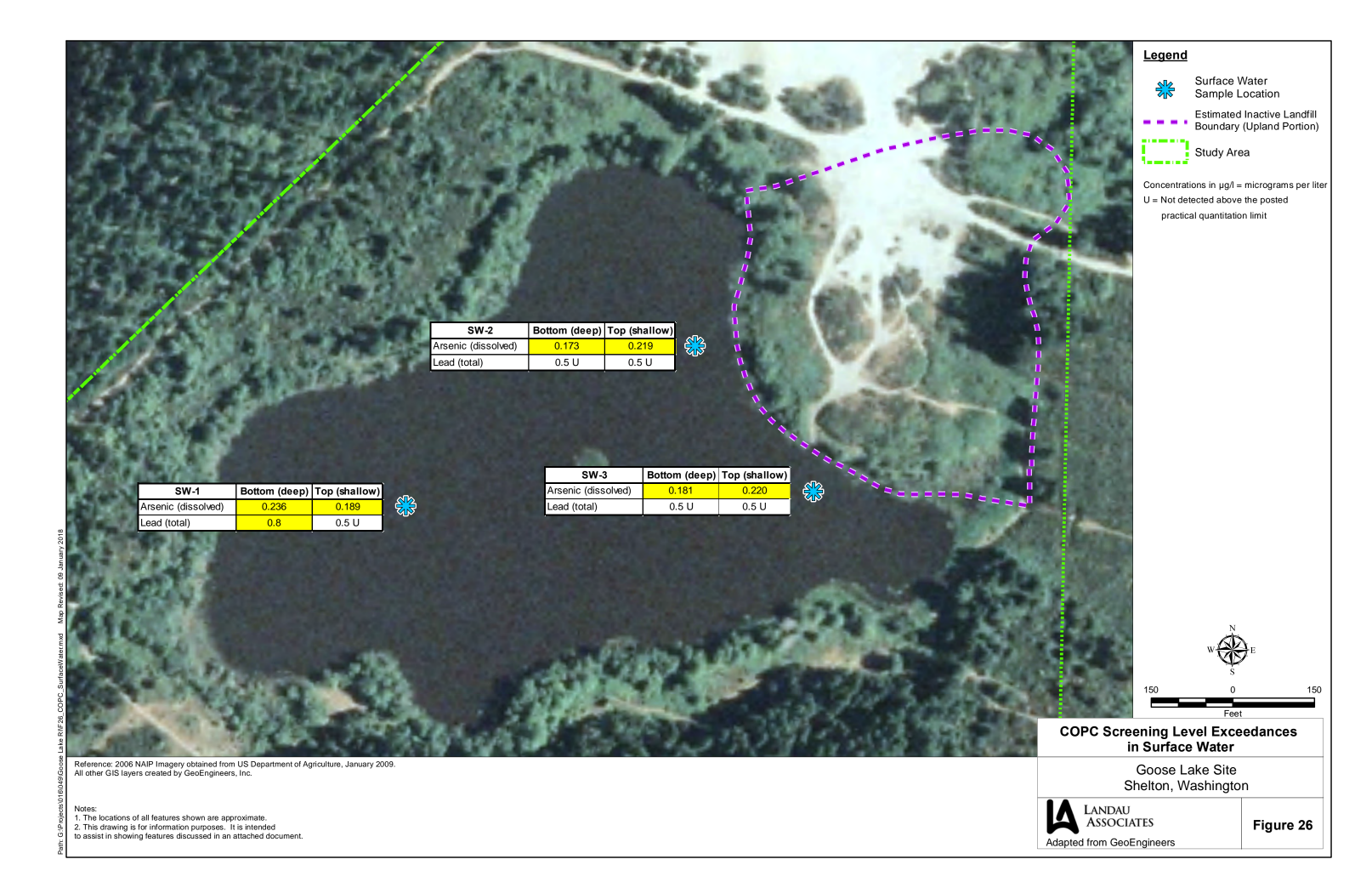
2. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document.

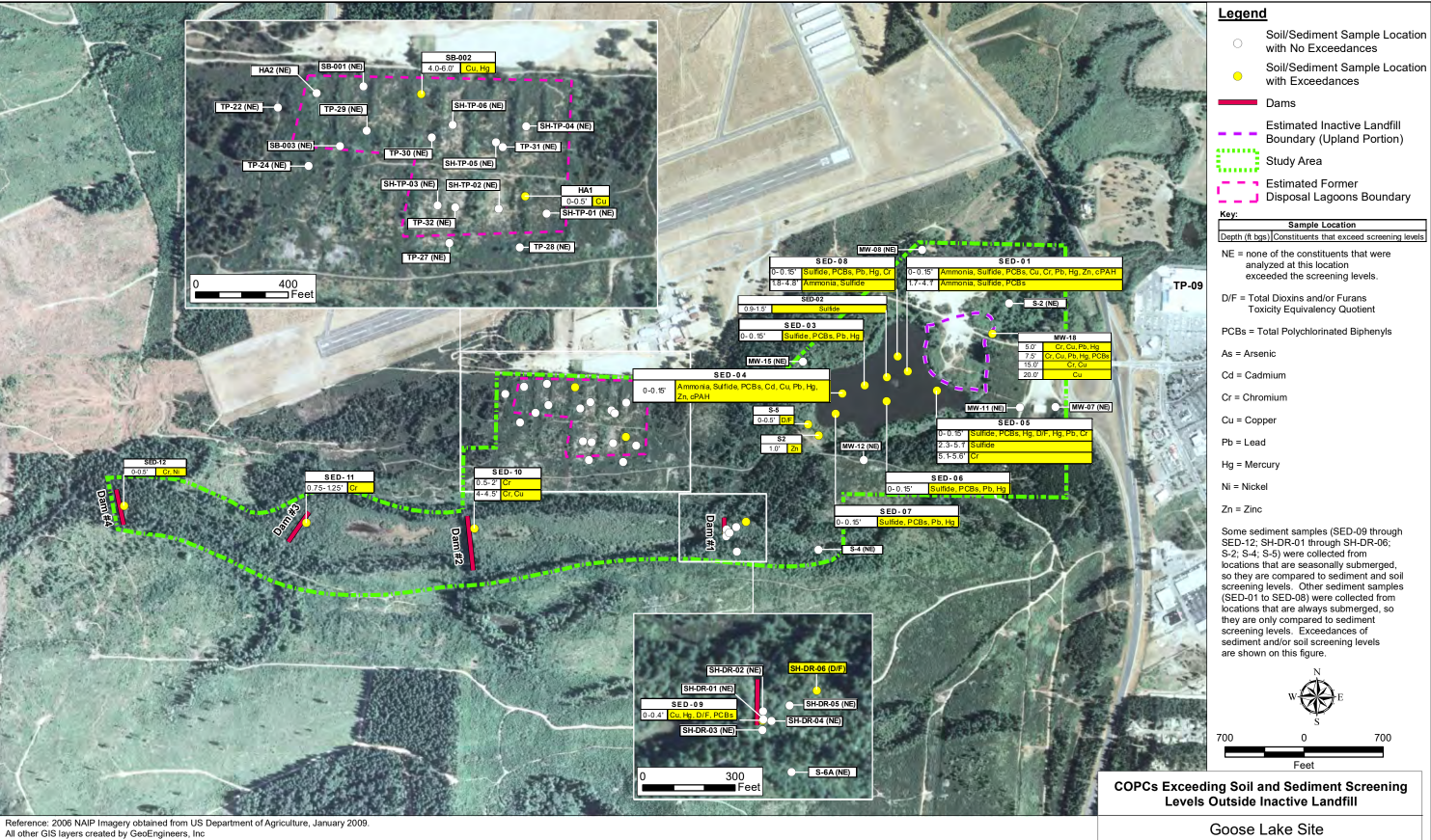
June 26, 2014

Goose Lake Site Shelton, Washington







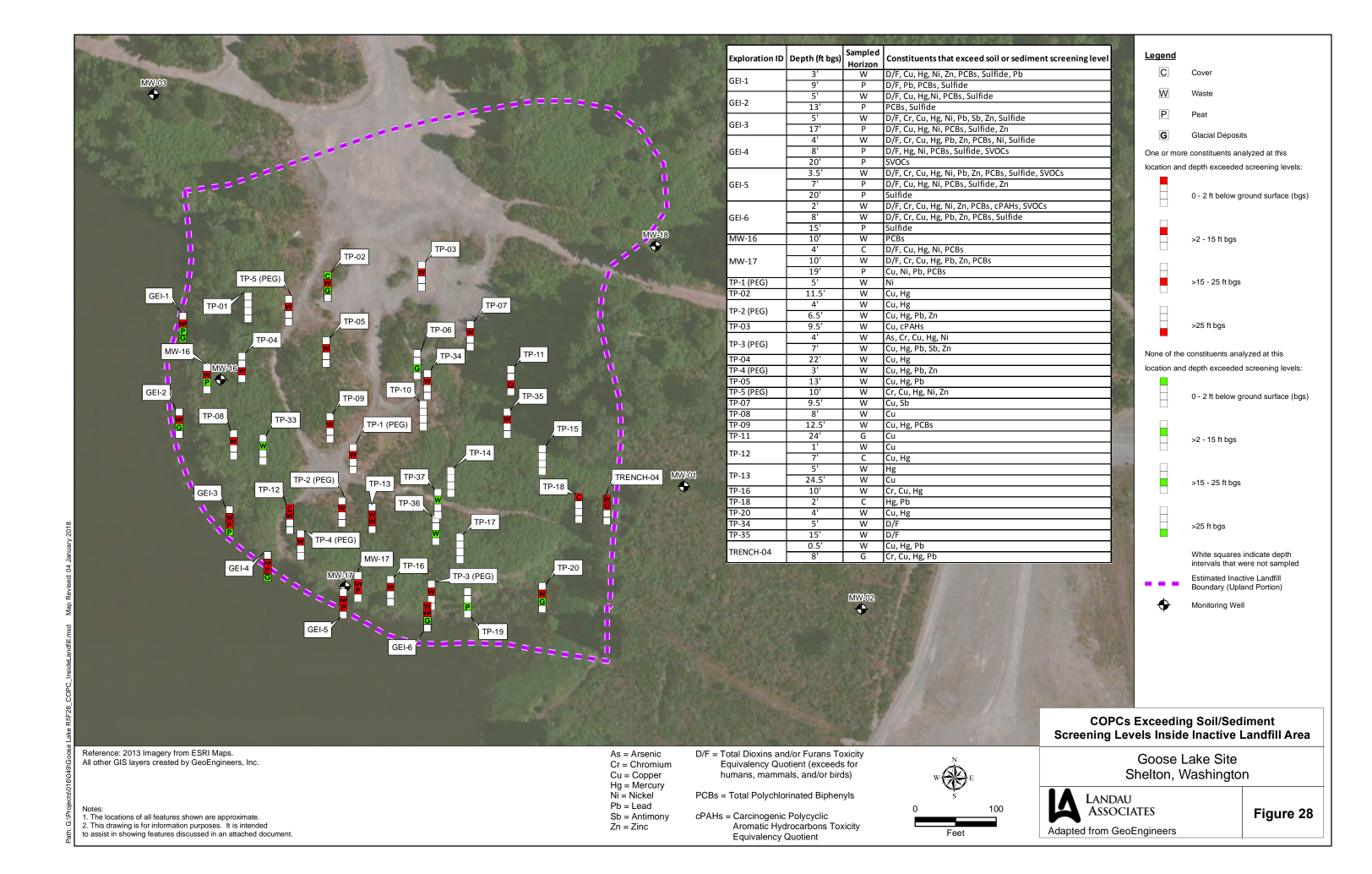


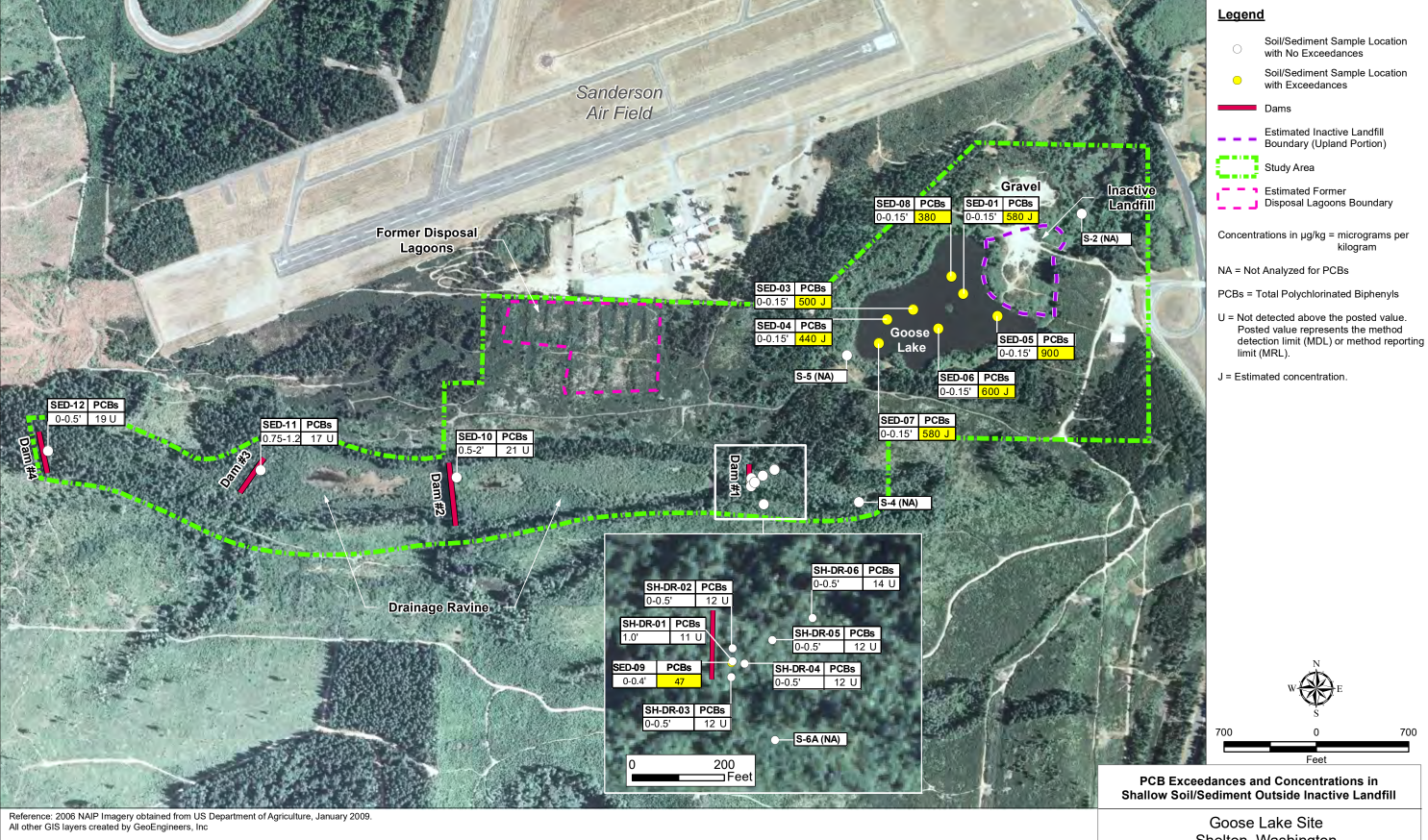
to assist in showing features discussed in an attached document.

The locations of all features shown are approximate.
 This drawing is for information purposes. It is intended

Shelton, Washington



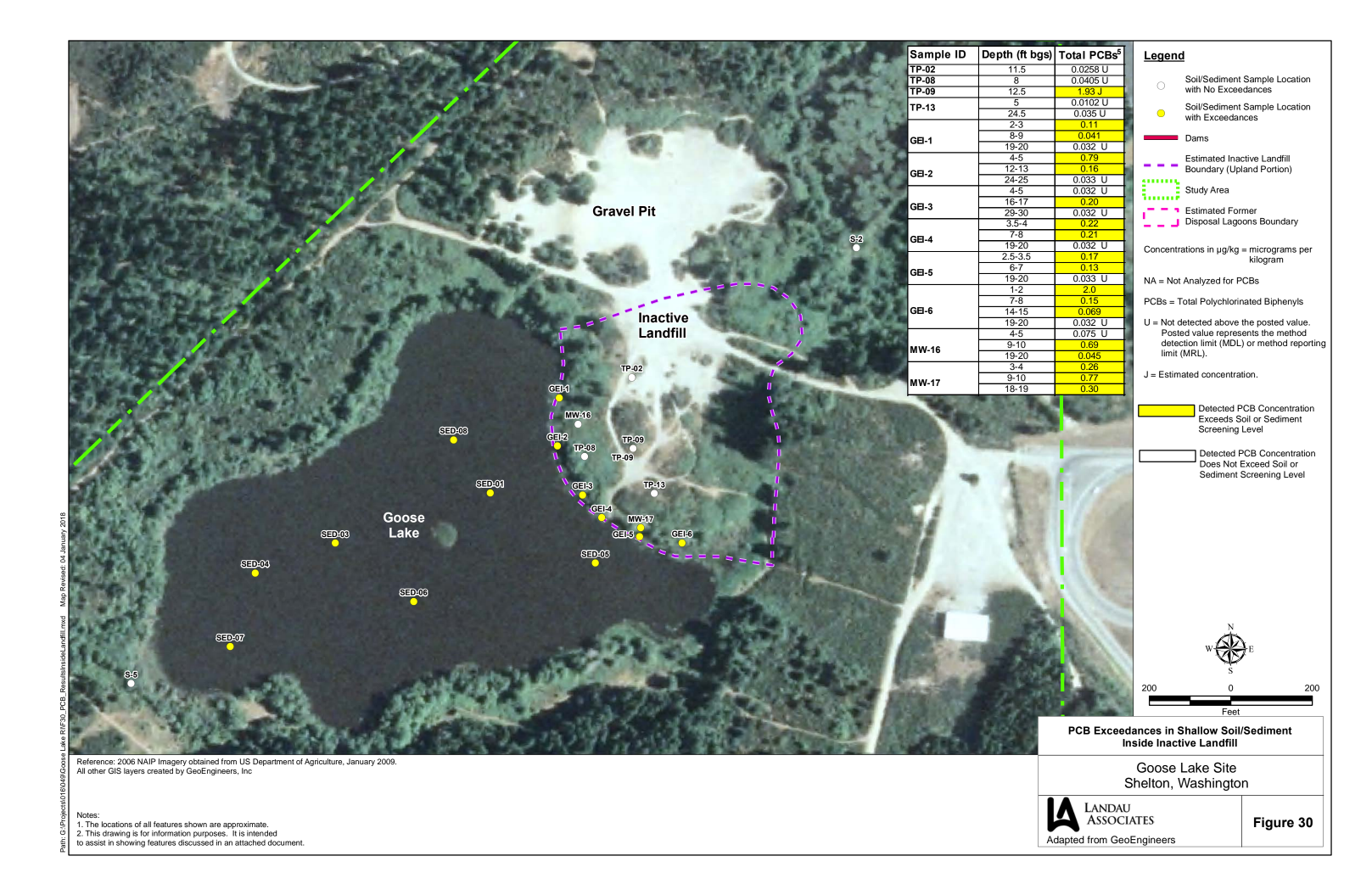


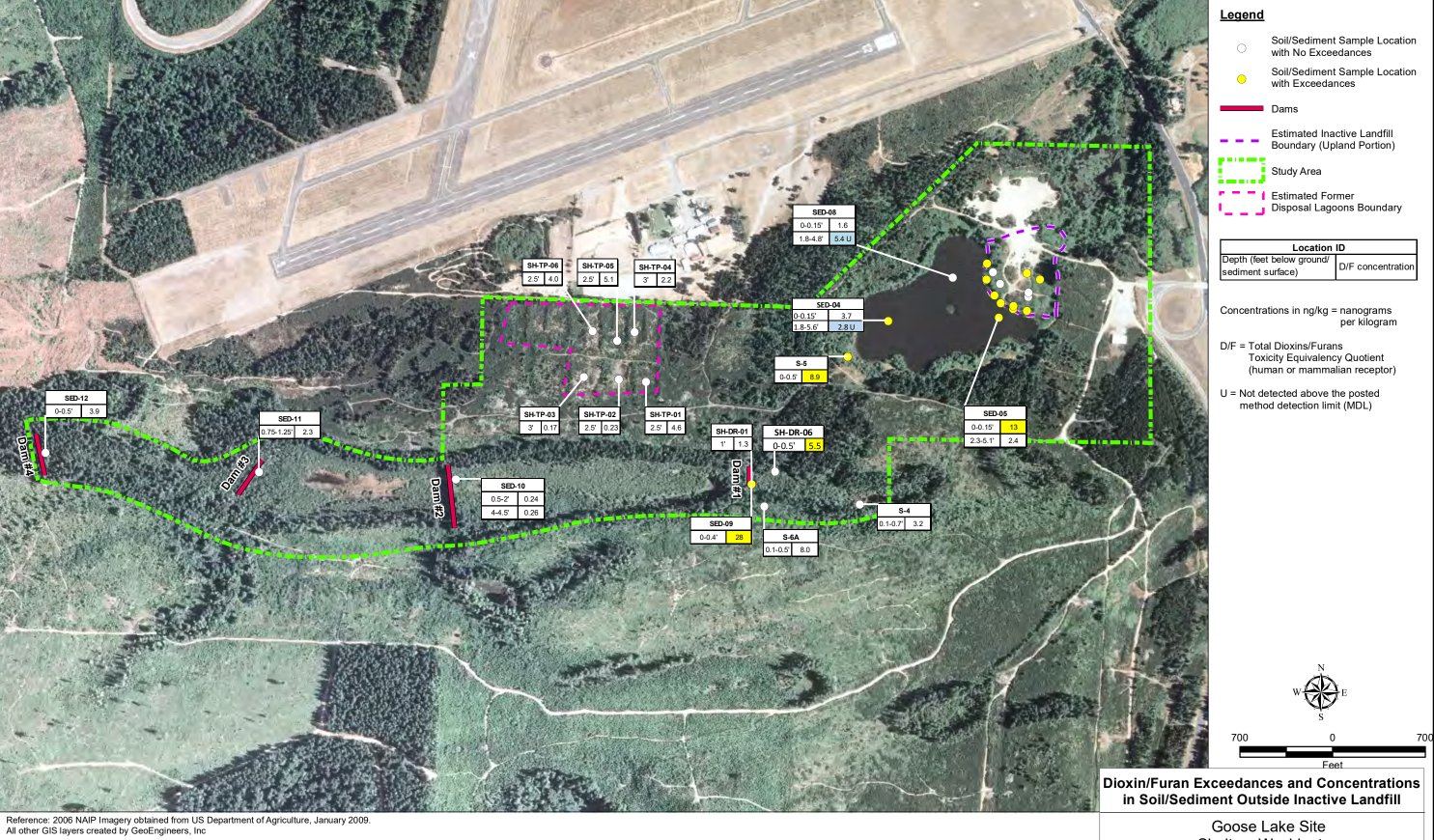


The locations of all features shown are approximate.
 This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document.

Shelton, Washington

LANDAU ASSOCIATES Adapted from GeoEngineers





- 1. The locations of all features shown are approximate.
 2. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document.
 3. Only locations tested for dioxins/furans are shown on this figure.
 4. This figure depicts results relative to soil, sediment, or soil and sediment total D/F TEQ screening levels protective of human health and mammalian wildlife, depending on location. Results relative to screening levels protective of birds and fish are not depicted.

Shelton, Washington





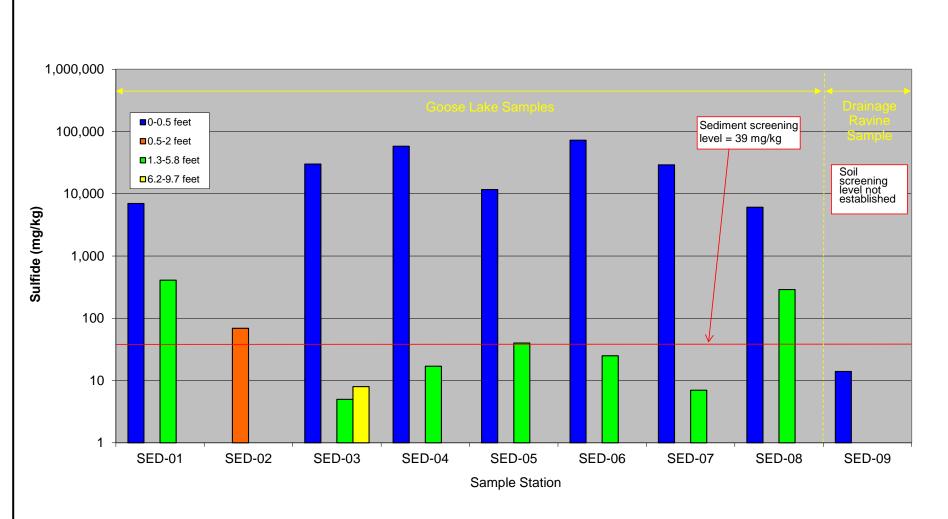
1. The locations of all features shown are approximate.

2. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document.

3. Only locations tested for dioxins/furans are shown on this figure.

4. This figure depicts results relative to soil, sediment, or soil and sediment total D/F TEQ screening levels protective of human health and mammalian wildlife, depending on location. Results relative to screening levels protective of birds and fish are not depicted.





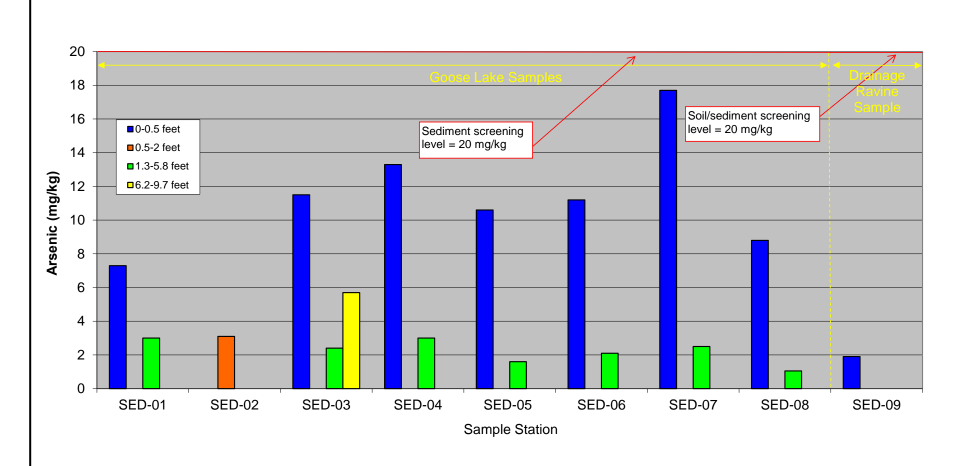
- 1. This drawing has been adapted by LAI from GeoEngineers, Inc.'s original file.
- 2. See Table 48 for tabulated values.
- 3. 2010 data for borings GEI1 to GEI6 are not included in this figure.

mg/kg = milligrams per kilogram



Goose Lake Site Shelton, Washington Sulfide in Goose Lake Sediment and Drainage Ravine Soil/Sediment

Figure



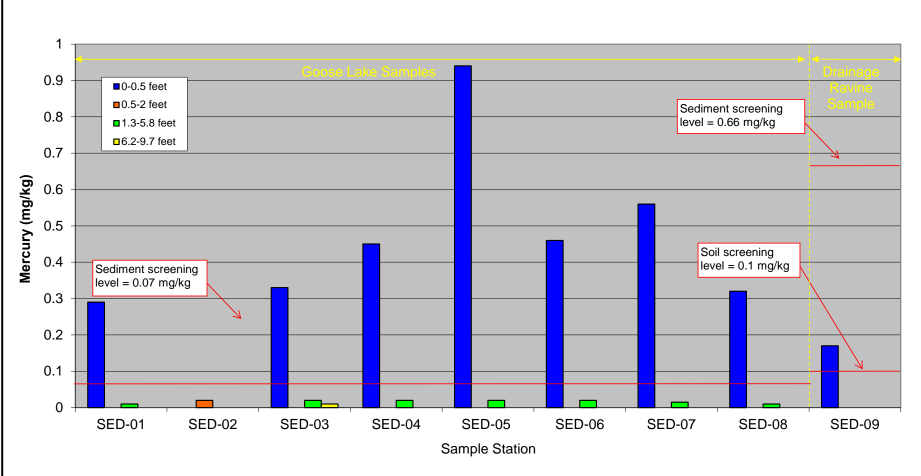
- 1. This drawing has been adapted by LAI from GeoEngineers, Inc.'s original file.
- 2. Both detected and non-detect results are shown in this figure. Non-detect results are shown as one-half the practical quantitation limit.
- 3. See Table 43 for tabulated values.
- 4. 2010 data for borings GEI1 to GEI6 are not included in this figure.

mg/kg = milligrams per kilogram



Goose Lake Site Shelton, Washington Arsenic in Goose Lake Sediment and Drainage Ravine Soil/Sediment

Figure

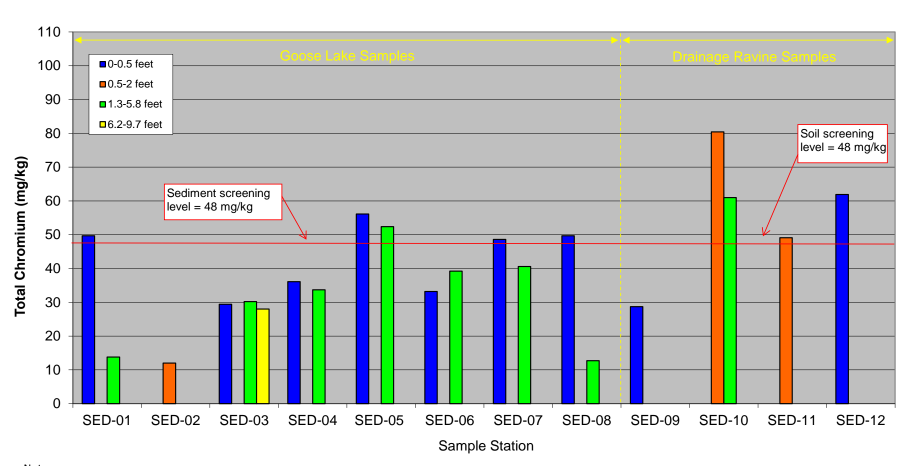


- 1. This drawing has been adapted by LAI from GeoEngineers, Inc.'s original file.
- 2. Both detected and non-detect results are shown in this figure. Non-detect results are shown as one-half the practical quantitation limit.
- 3. See Table 43 for tabulated values.
- 4. 2010 data for borings GEI1 to GEI6 are not included in this figure.

mg/kg = milligrams per kilogram



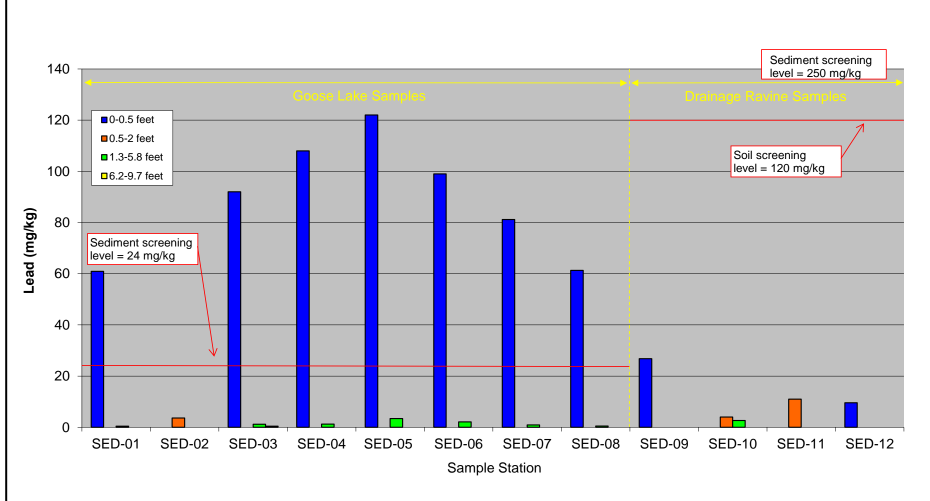
Goose Lake Site Shelton, Washington Mercury in Goose Lake Sediment and Drainage Ravine Soil/Sediment Figure



- 1. This drawing has been adapted by LAI from GeoEngineers, Inc.'s original file.
- 2. See Table 43 for tabulated values.
- 3. 2010 data for borings GEI1 to GEI6 are not included in this figure. mg/kg = milligrams per kilogram



Goose Lake Site Shelton, Washington Total Chromium in Goose Lake Sediment and Drainage Ravine Soil/Sediment Figure

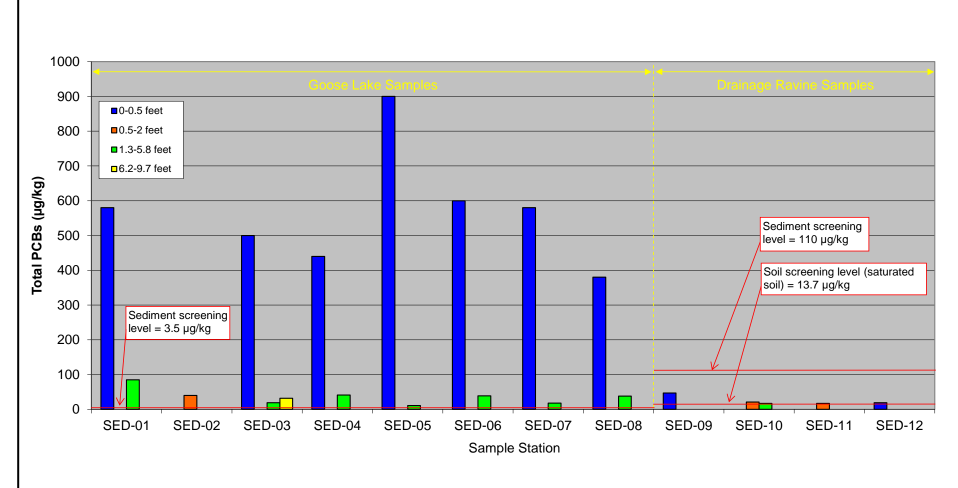


- 1. This drawing has been adapted by LAI from GeoEngineers, Inc.'s original file.
- 2. See Table 43 for tabulated values.
- 3. 2010 data for borings GEI1 to GEI6 are not included in this figure. mg/kg = milligrams per kilogram



Goose Lake Site Shelton, Washington

Lead in Goose Lake Sediment and Drainage Ravine Soil/Sediment Figure



- 1. This drawing has been adapted by LAI from GeoEngineers, Inc.'s original file.
- 2. Both detected and non-detect results are shown in this figure.
- 3. See Table 46 for tabulated values.
- 4. 2008 and 2010 data for explorations SH-DR-01 to SH-DR-06 and GEI1 to GEI6 are not included in this figure.

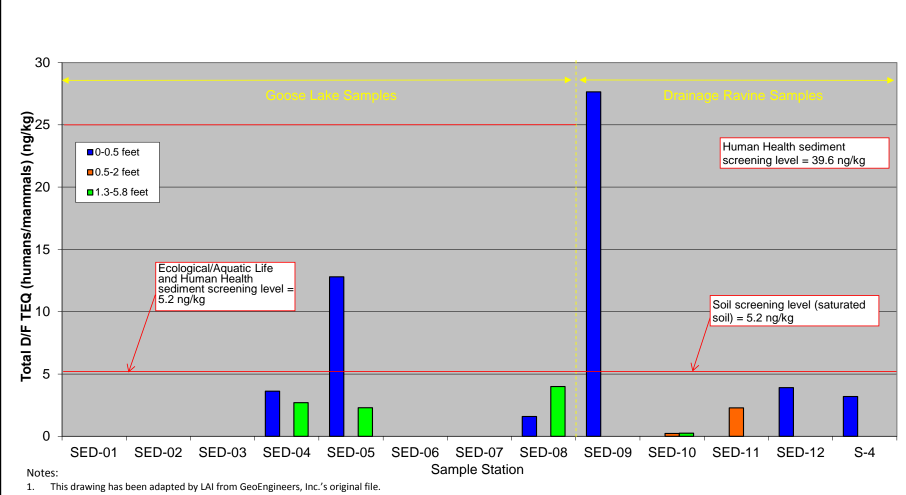
μg/kg = micrograms per kilogram



Goose Lake Site Shelton, Washington

Total PCBs in Goose Lake Sediment and Drainage Ravine Soil/Sediment

Figure



- 2. Both detected and non-detect results are shown in this figure.
- Stations SED-01, SED-02, SED-03, SED-06, and SED-07 were not analyzed for dioxins/furans.
- 4. See Tables 23 and 45 for tabulated values.
- 5. 2008 and 2010 data for explorations SH-DR-01 to SH-DR-06 and GEI1 to GEI6 are not included in this figure.
- Low risk sediment screening level exceedances for SED-04 (1.3-5.8') and SED-08 (1.3-5.8') have no detected congeners, just elevated detection limits.

CSL = cleanup screening level

SCO = sediment cleanup objective

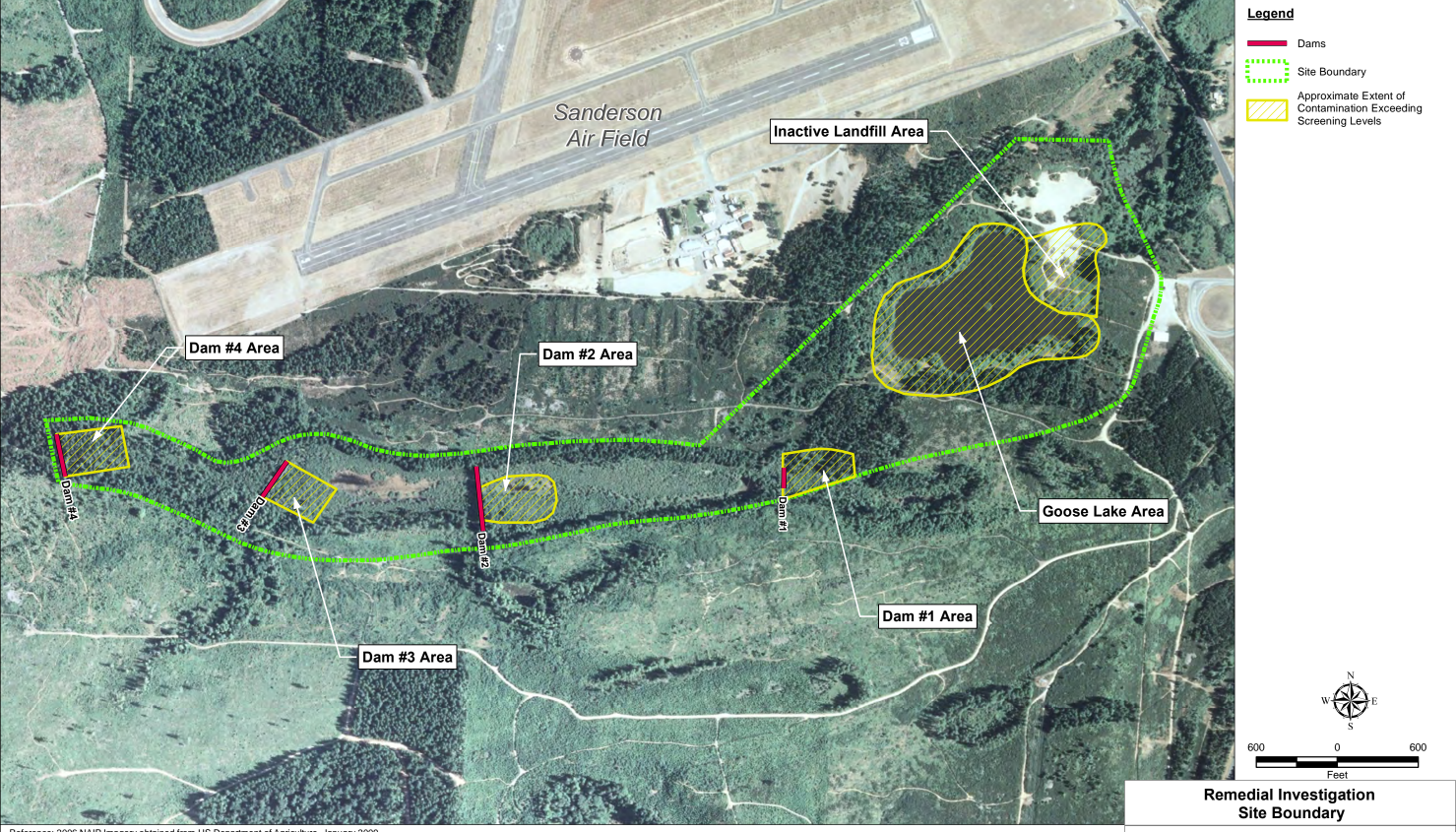
ng/kg = nanograms per kilogram



Goose Lake Site Shelton, Washington

Total Dioxin/Furan Concentrations in Goose Lake Sediment and Drainage Ravine Soil/Sediment

Figure



Reference: 2006 NAIP Imagery obtained from US Department of Agriculture, January 2009. All other GIS layers created by GeoEngineers, Inc

- The locations of all features shown are approximate.
 This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document.
 This figure does not show smaller, isolated areas of exceedances.

Goose Lake Site Shelton, Washington

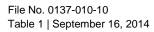


TABLE 1 SUMMARY OF SAMPLING METHODOLOGY FISH AND SURFACE WATER

GOOSE LAKE SITE SHELTON, WASHINGTON

Date	Start	Finish	Activity	Result
6/6/2002	11:30	14:00	Set bait lines with power bait	
6/6/2002	15:00	17:00	2 beach seines	
6/6/2002	18:00	18:30	Check bait lines	No fish, inoculate bait with power-scent
6/7/2002	9:00	9:10	Check bait line 1	No fish, rebait with rubber worms, minnows and inoculate bait with power-scent
6/7/2002	9:30	9:40	Check bait line 2	No fish, rebait with rubber worms, minnows and inoculate bait with power-scent
6/7/2002	14:00	14:10	Check bait line 1	No fish, inoculate bait with power-scent
6/7/2002	14:15	14:25	Check bait line 2	No fish, inoculate bait with power-scent
6/10/2002	13:30	13:40	Check bait line 1and rebait	No fish, inoculate bait with power-scent
6/10/2002	14:00	14:10	Check bait line 2 and rebait	No fish, inoculate bait with power-scent
6/10/2002	13:30	13:50	Set gillnet 1(south) off dead-head cove (parallel)	West end = WP 052: N 47 13'48.0" W 123 08'11.5" East end = WP 053: N 47 13'48.8" W 123 08'08.7"
6/10/2002	15:00	15:20	Set gillnet 2 (north)	West end = WP 055: N 47 13'52.2" W 123 08'06.5" East end = WP 056: N 47 13'52.8" W 123 08'03.8"
6/10/2002	16:00	16:30	Beach seine in east cove (too slow)	Larval fish entrained, no adult fish, excessive algae slows seine rate, sample put in 10% non-buffered formalin
6/11/2002	11:25	11:38	Moved bait line 1 (south) closer to shore	West end = WP 049: N 47 13'46.5" W 123 08'10.4" East end = WP 050: N 47 13'46.5" W 123 08'09.6"
6/11/2002	11:40	11:50	Check bait line 1 (south) and rebait	No fish, inoculate bait with power-scent
6/11/2002	12:05	12:16	WQ sampling for bait line 1 (south) for conventional parameters	WP 051: N 47 13'46.3" W123 08'09.9" see spreadsheet
6/11/2002	12:23	13:00	Check gillnet 1 (south)	No fish
6/11/2002	13:02	13:12	WQ sampling for gill net 1 (south) for conventional parameters	WP 054: N 47 13'48.1" W 123 08'09.7" see spreadsheet
6/11/2002	13:50	14:38	WQ sampling at SW-1 for conventional parameters	See spreadsheet
6/11/2002	14:00	14:22	Check gill net 2 (north)	Bass (fish 1) caught live at 14:15 (first 1/4 net from W end) and put in live box

Date	Start	Finish	Activity	Result					
6/11/2002	14:24	14:32	Check bait line 2 and rebait	No fish, inoculate bait with power-scent					
6/11/2002	14:50	14:58	WQ sampling for bait line 2 (north) for conventional parameters	WP 058: N 47 13'55.1" W 123 08'07.2" see spreadsheet					
6/11/2002	15:00	15:03	WQ sampling at SW-2 for conventional parameters	See spreadsheet					
6/11/2002	15:05	15:22	WQ sampling for gill net 2 (north) for conventional parameters	WP 059: N 47 13'52.8" W 123 08'05.6" see spreadsheet					
6/11/2002	15:26	15:36	WQ sampling at SW-3 for conventional parameters	See spreadsheet					
6/12/2002	9:54	10:05	Check bait line 1 (south) and rebait with live worms	Newt (1) caught live at 9:58 (midline) and put in live box					
6/12/2002	10:10	10:21	Check gillnet 1 (south)	No fish					
6/12/2002	10:25	10:35	Check gillnet 2 (north)	No fish					
6/12/2002	10:38	10:48	Check bait line 2 (north) and rebait with live worms	No fish					
6/12/2002	10:55	11:18	Remove and reset bait line 2 (north) in east cove	South end = WP 104: N 47 13'49.4" W 123 07'57.3" North end = WP 103: N 47 13'49.7" W 123 07"57.5"					
6/12/2002	11:38	12:07	Remove and reset gillnet 2 (north) in east cove						
6/12/2002	17:00	18:00	Exam fish 1 and put on ice	Tissues archived frozen					
6/12/2002	17:00		Newt 1 put on ice	Archived frozen					
6/13/2002	13:55	14:05	Check gill net 1 (south)	No fish					
6/13/2002	13:45	13:51	Check bait line 1 (south) and rebait	Newt (2) caught live at 13:48 (midline) and put in live box					
6/13/2002	14:08	14:18	Check gill net 2 (east cove)	No fish					
6/13/2002	14:20	14:25	Check bait line 2 (east cove) and rebait	No fish					
6/13/2002	16:00		Newt 2 put on ice	Archived frozen					
6/14/2002	13:10	13:22	Check bait line 1 (south) and rebait	Newts (3 and 4) caught live at 13:15 and 13:17 (midline) and put in live box					
6/14/2002	13:26	13:37	Check gill net 1 (south)	5 newts seen, but escape					
6/14/2002	13:41	13:51	Check gill net 2 (east cove)	No fish					
6/14/2002	13:52	14:04	Check bait line 2 (east cove) and rebait	Bass (fish 2) caught live at 13:55 (south end)					
6/14/2002	15:00		Newt 3 and 4 put on ice	Archived frozen					
6/14/2002	17:00	18:00	Exam fish 2 and put on ice	Tissues archived frozen					



Date	Start	Finish	Activity	Result
6/17/2002	9:38	9:42	Check bait line 1 (south) and rebait	Newts (5 and 6) caught live at 9:40 and dead at 9:42 (midline) and put in live box
6/17/2002	9:44	10:03	Check gill net 1 (south)	Newt (7) caught live at 9:48 (midline) and put in live box, others seen but escape
6/17/2002	10:06	10:16	Check bait line 2 (east cove) and rebait	Bass caught live (fish 3) at 10:08 (midline) and dead (fish 4) at 10:11 (midline) and put into live box
6/17/2002	10:18	10:22	Move south side of gill net 2 (east cove) about 20ft west	South side = WP 105: N 47 13'48.7" W 123 07'59.2"
6/17/2002	10:23	10:34	Check gill net 2 (east cove)	No fish
6/17/2002	10:36	10:50	Move north side of gillnet 2 (east cove) about 30ft east	North side = WP 106: N 47 13'50.6" W 123 07'59.5"
6/17/2002	12:00		Newt 5, 6 and 7 put on ice	Archived frozen
6/17/2002	17:00	18:00	Exam fish 3 and put on ice	Tissues archived frozen
6/18/2002	13:12	13:22	Remove and check bait line 1 (south)	Newt (8) caught live at 13:15 (midline) and put in live box
6/18/2002	13:25	13:36	Remove and check gillnet 1 (south)	No fish
6/18/2002	13:56	14:00	Remove and check bait line 2 (east cove)	No fish
6/18/2002	14:03	14:12	Remove and check gillnet 2 (east cove)	No fish
6/18/2002	16:00		Newt 8 put on ice	Archived frozen
6/18/2002	17:00	18:00	Exam fish 4	Tissues archived frozen



TABLE 2 SUMMARY OF ANALYTICAL TESTING PROGRAM

GOOSE LAKE SITE SHELTON, WASHINGTON

Matrix	Location/Area	Metals	Dioxins/		VOCs	SVOCs	ТРН	Sulfide	nН	Ammonia	TOC	Total Solids	ORP	Hardness	Turbidity	Conductivity	Δlkalinity
Matrix	Inactive Landfill	Х	Х	x	x	X		Х	P	Ammonia		Conas	O.X.	Haraness	raibiaity	Conductivity	Aikumity
O-ii	Former Disposal Lagoons	х		х	х			х									
Soil	MW-07 and MW-08	х		х	х	х	х	х									
	S-5 and S-6A		х														
Soil/Sediment	S-2 and S-4		х														
3011/3ediment	Drainage Ravine (SED-09 to SED-12)	х	х	х		х		х	х	х	х	х	х				
Groundwater	Monitoring Wells	х		х				Х									
Surface Water	Goose Lake	Х		х				Х	х					х	х	х	х
Sediment	Goose Lake	х	х	х		х		х	х	х	х	х	х				
Fish Tissue	Goose Lake	х	х	х													

Notes:

PCBs = Polychlorinated biphenyls

SVOCs = Semivolatile organic compounds

VOCs = Volatile organic compounds

TPH = Total petroleum hydrocarbons

TOC = Total organic carbon

ORP = Oxidation-reduction potential

Metals analyzed include chromium, copper, arsenic, lead, hexavalent chromium, mercury, cadmium, antimony, nickel, silver, and/or zinc.

This table includes only the 2002-2003 RI analytical testing program; it does not include previous or subsequent studies.

Soil Screening Levels

		T	T Choicon, Washington	I	<u> </u>		1	
Analyte	MTCA Method B Standard Formula Value - Human Health Protection (a)	MTCA Method B - Soil Protective of Groundwater as Surface Water (Saturated/Unsaturated) (b)	MTCA Method B - Soil Protective of Groundwater as Drinking Water (Saturated/Unsaturated) (b)	Ecological Indicator Concentration (c)	Natural Background Concentration	Lab (ARI) PQL (d)	Soil Screening Level (Near or Upgradient of Goose Lake) (Saturated/Unsaturated) (e)	Soil Screening Level (Not Near or Upgradient of Goose Lake) (Saturated/Unsaturated) (e)
Conventionals (mg/kg)								
AMMONIA								
OXIDATION-REDUCTION POTENTIAL (ORP)								
рН								
SULFIDE								
TOTAL ORGANIC CARBON (%)								
Dioxins and Furans (ng/kg)								
2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN (TCDD)	13	0.0012/0.025	1.8/36	20 (o)	-		see TEQ	see TEQ
TOTAL DIOXINS/FURANS - HUMAN HEALTH TEQ	13 (f)	0.0012/0.025 (f)	1.8/36 (f)		5.2 (g)	0.57	5.2	5.2/13
TOTAL DIOXINS - ECOLOGICAL TEQ (mammals)		-	-	20 (o)	4.0 (g)		20	20
TOTAL DIOXINS - ECOLOGICAL TEQ (birds)		-		20 (o)	2.8 (g)		20	20
TOTAL FURANS - ECOLOGICAL TEQ (mammals)				20 (o)	1.2 (g)		20	20
TOTAL FURANS - ECOLOGICAL TEQ (birds)	-			20 (o)	3.9 (g)		20	20
Metals (mg/kg)	•						•	
ANTIMONY	32			5 (n)	5 (h)	0.2	5	5
ARSENIC	0.67	0.15/2.9	0.15/2.9	18 (o)	20 (m)	0.2	20	20
CADMIUM	80			14 (o)	1 (i)	0.2	14	14
TRIVALENT CHROMIUM	120,000				-	2	120,000	120,000
HEXAVALENT CHROMIUM	240					5	240	240
TOTAL CHROMIUM	-	57/1,100 (p)	100/2,000	42 (n)	48 (i)	2	48	48
COPPER	3,200	0.078/1.6	14/280	70 (o)	36 (i)	0.2	36	36/70
LEAD	250 (j)	5.4/110	150/3,000	120 (o)	24 (i)	1	24/110	120
MERCURY	2.0 (j)	0.00063/0.013	0.1/2.1	0.1 (n)	0.07 (i)	0.02	0.07	0.1
NICKEL	1,600 (q)	_	-	38 (o)	48 (i)	0.5	48	48
SILVER	400			560 (o)	0.61 (h)	0.2	400	400
ZINC	24,000			120 (o)	85 (i)	1	120	120
FPH (mg/kg)			l	(3)	22 (1)			
GASOLINE-RANGE	100/30 (j)(k)			100 (n)		5	100	100
DIESEL-RANGE	2,000 (j)			200 (n)	_	5	200	200
MOTOR OIL-RANGE	2,000 (j)				_	10	2,000 (j)	2,000 (j)
PCBs (µg/kg)	2,000 ()		<u>l</u>			10	2,000 ()	2,000 ()
AROCLOR-1016	5,600					4	5,600	5,600
AROCLOR-1221					_	4		
AROCLOR-1232	-					4		
AROCLOR-1242						4		
AROCLOR-1242 AROCLOR-1248						4		
AROCLOR-1248 AROCLOR-1254	500	(I)	 (I)			4	500	500
AROCLOR-1254 AROCLOR-1260	500					4	500	500
TOTAL PCBs	500	0.0031/0.062	13.7/273	 650 (n)		4	4	13.7/273
DIOXIN-LIKE PCB CONGENER TEQ	7.7E-03					0.0014	7.7E-03	7.7E-03
•	1.1E-U3	(**)	(**)	20 (o)		0.0014	1.1E-U3	1.1E-U3
GVOCs (µg/kg)	4 000 000	I	<u> </u>	20,000 (=)		-	20.000	20,222
ACENAPHTHENE	4,800,000			20,000 (n)	-	5	20,000	20,000
ACENAPHTHYLENE	470.000					5	470,000	470.000
ANILINE	170,000				-	20	170,000	170,000
ANTHRACENE	24,000,000				-	5	24,000,000	24,000,000
AZOBENZENE	9,100	-	_		-	20	9,100	9,100

Soil Screening Levels

Analyte	MTCA Method B Standard Formula Value - Human Health Protection (a)	MTCA Method B - Soil Protective of Groundwater as Surface Water (Saturated/Unsaturated) (b)	MTCA Method B - Soil Protective of Groundwater as Drinking Water (Saturated/Unsaturated) (b)	Ecological Indicator Concentration (c)	Natural Background Concentration	Lab (ARI) PQL (d)	Soil Screening Level (Near or Upgradient of Goose Lake) (Saturated/Unsaturated) (e)	Soil Screening Level (Not Near or Upgradient of Goose Lake) (Saturated/Unsaturated) (e)
BENZIDINE	4.3	-	-		-	200	200	200
BENZO(G,H,I)PERYLENE						5		
BENZOIC ACID	320,000,000				-	200	320,000,000	320,000,000
BENZYL ALCOHOL	8,000,000		-		-	20	8,000,000	8,000,000
BENZYL BUTYL PHTHALATE	520,000				-	20	520,000	520,000
BIS(2-CHLOROETHOXY)METHANE	-				-	20		-
BIS(2-CHLOROETHYL)ETHER	910	-	-	-	-	20	910	910
BIS(2-CHLOROISOPROPYL)ETHER	-			-		20	-	-
BIS(2-ETHYLHEXYL)ETHER	-							
BIS(2-ETHYLHEXYL)PHTHALATE	71,000		-			20	71,000	71,000
BROMOPHENYL PHENYL ETHER; 4-	-	-	-	-	-	20		-
CARBAZOLE	-	-	-	-	-	20	-	-
CHLORO-3-METHYLPHENOL; 4-	-	-	-	-	-	100	-	-
CHLOROANILINE; 4- (P-CHLOROANILINE)	5,000	-	-			100	5,000	5,000
CHLORONAPHTHALENE; 2-	6,400,000	-	-			20	6,400,000	6,400,000
CHLOROPHENOL; 2-	400,000			-	_	20	400,000	400,000
CHLOROPHENYL METHYL SULFONE; 4-		_	_	-	_			
CHLOROPHENYL PHENYL ETHER; 4-	_				_	20		_
CRESOL; M,P- (4-METHYLPHENOL)	4,000,000					20	4,000,000	4,000,000
CYCLOHEXANONE	400,000,000						400,000,000	400,000,000
DIBENZOFURAN	80,000				_	5	80,000	80,000
DICHLOROBENZENE; 1,2-	7,200,000					20	7,200,000	7,200,000
DICHLOROBENZENE; 1,3-						20		
DICHLOROBENZENE; 1,4-	185,185			20,000 (n)		20	20,000	20,000
DICHLOROBENZIDINE; 3,3-	2,200			20,000 (11)		100	2,200	2,200
DICHLOROPHENOL; 2,4-	240,000		-			100	·	240,000
							240,000	·
DICHLOROPHENOL; 2,6-		-	-	400,000 (=)		-		
DIATETURE PUTHALATE	64,000,000	-	-	100,000 (n)		20	100,000	100,000
DIMETHYL PHTHALATE		-	-	200,000 (n)		20	200,000	200,000
DIMETHYLPHENOL; 2,4-	1,600,000	-	-			20	1,600,000	1,600,000
DI-N-BUTYLPHTHALATE	8,000,000	-	-	200,000 (n)	-	20	200,000	200,000
DINITRO-2-METHYLPHENOL; 4,6-	-					200		
DINITROPHENOL; 2,4-	160,000			20,000 (n)	-	200	20,000	20,000
DINITROTOLUENE; 2,4-	3,200	-	-	-	-	100	3,200	3,200
DINITROTOLUENE; 2,6-	670		-			100	670	670
DI-N-OCTYLPHTHALATE	800,000				-	20	800,000	800,000
DIPHENYLHYDRAZINE; 1,2-	1,300		-			20	1,300	1,300
FLUORANTHENE	3,200,000					5	3,200,000	3,200,000
FLUORENE	3,200,000	-	-	30,000 (n)	-	5	30,000	30,000
HEXACHLORO-1,3-BUTADIENE	13,000	-	-	-	-	20	13,000	13,000
HEXACHLOROBENZENE	620	-	-			20	620	620
HEXACHLOROCYCLOPENTADIENE	480,000	-	-	10,000 (n)		100	10,000	10,000
HEXACHLOROETHANE	25,000	-	-	-	-	20	25,000	25,000
METHANAMINE, N-METHYL-N-NITROSO (N-NITROSODIMETHYLAMINE)		-	-			100	-	
METHYLNAPHTHALENE; 2-	320,000	-	-			5	320,000	320,000
METHYLPHENOL; 2- /CRESOL; O-	4,000,000				_	20	4,000,000	4,000,000

Soil Screening Levels

Analyte	MTCA Method B Standard Formula Value - Human Health Protection (a)	MTCA Method B - Soil Protective of Groundwater as Surface Water (Saturated/Unsaturated) (b)	MTCA Method B - Soil Protective of Groundwater as Drinking Water (Saturated/Unsaturated) (b)	Ecological Indicator Concentration (c)	Natural Background Concentration	Lab (ARI) PQL (d)	Soil Screening Level (Near or Upgradient of Goose Lake) (Saturated/Unsaturated) (e)	Soil Screening Level (Not Near or Upgradient of Goose Lake) (Saturated/Unsaturated) (e)
NITROANILINE; 2-	800,000		-	-	-	100	800,000	800,000
NITROANILINE; 3-			-	-	-	100		-
NITROANILINE; P-	-			-	-	100		-
NITROPHENOL; 2-	-				-	20	-	
NITROPHENOL; 4-	-			7,000 (n)	-	100	7,000	7,000
NITROSO-DI-N-PROPYLAMINE; N-	140			-	-	100	140	140
NITROSODIPHENYLAMINE; N-	200,000			20,000 (n)	-	20	20,000	20,000
PENTACHLOROPHENOL	2,500			-	-	6.25	2,500	2,500
PHENANTHRENE	-			-	-	5	-	-
PHENOL	24,000,000			30,000 (n)	-	20	30,000	30,000
PYRENE	2,400,000	-	-	-		5	2,400,000	2,400,000
PYRIDINE	80,000	-	-	-		100	80,000	80,000
TETRACHLOROPHENOL; 2,3,4,6-	2,400,000	-	-	-		20	2,400,000	2,400,000
TRIBROMOPHENOL; 2,4,6-	-	-	-	-		-	-	-
TRICHLOROPHENOL; 2,4,5-	8,000,000	-	-	4,000 (n)		100	4,000	4,000
TRICHLOROPHENOL; 2,4,6-	80,000		-	10,000 (n)	-	6.25	10,000	10,000
TRIMETHYL-2-CYCLOHEXENE-1-ONE; 3,5,5-/ISOPHORONE	1,000,000		-	-	-	20	1,000,000	1,000,000
cPAHs (µg/kg)								
BENZO(A)PYRENE (cPAH)	140		-	12,000 (n)	-	5	see TEQ	see TEQ
TOTAL cPAHs TEQ	140		-	-	-	5	140	140
VOCs (µg/kg)								
BENZENE	18,000		-	-	-	1	18,000	18,000
BENZENE, (1,1-DIMETHYLETHYL)- (TERT-BUTYLBENZENE)	-		-	-	-	1		-
BROMOBENZENE	-	-	-	-	_	1		-
BROMODICHLOROMETHANE	16,000			-	-	1	16,000	16,000
BROMOMETHANE	110,000			-	-	1	110,000	110,000
BUTYLBENZENE; N-			-	-	-	1		-
CARBON TETRACHLORIDE	14,000			-	-	1	14,000	14,000

Soil Screening Levels

Analyte	MTCA Method B Standard Formula Value - Human Health Protection (a)	MTCA Method B - Soil Protective of Groundwater as Surface Water (Saturated/Unsaturated) (b)	MTCA Method B - Soil Protective of Groundwater as Drinking Water (Saturated/Unsaturated) (b)	Ecological Indicator Concentration (c)	Natural Background Concentration	Lab (ARI) PQL (d)	Soil Screening Level (Near or Upgradient of Goose Lake) (Saturated/Unsaturated) (e)	Soil Screening Level (Not Near or Upgradient of Goose Lake) (Saturated/Unsaturated) (e)
TRICHLOROFLUOROMETHANE (CFC-11)	24,000,000	-	-	-	-	1	24,000,000	24,000,000
DICHLORODIFLUOROMETHANE (CFC-12)	16,000,000	-			-	1	16,000,000	16,000,000
CHLOROBENZENE	1,600,000	-		40,000 (n)	-	1	40,000	40,000
CHLOROBROMOMETHANE	-	-			-	1		-
CHLORODIBROMOMETHANE (DIBROMOCHLOROMETHANE)	12,000	-			-	1	12,000	12,000
CHLOROETHANE (ETHYL CHLORIDE)	-	-			-	1		-
CHLOROFORM	32,000	-			-	1	32,000	32,000
CHLOROMETHANE	-	-			-	1		-
CHLOROTOLUENE; 2-	-					1		-
CHLOROTOLUENE; 4-	-					1		
CIS-1,2-DICHLOROETHENE	800,000					1	800,000	800,000
CIS-1,3-DICHLOROPROPENE	-			-		1		-
ISOPROPYLBENZENE (CUMENE)	8,000,000	-		-	-	1	8,000,000	8,000,000
CYMENE	-				-		-	-
DIBROMO-3-CHLOROPROPANE (DBCP); 1,2-	710			-		5	710	710
DIBROMOMETHANE (METHYLENE BROMIDE)	800,000	-			-	1	800,000	800,000
DICHLOROBENZENE; 1,2-	7,200,000	-			-	20	7,200,000	7,200,000
DICHLOROBENZENE; 1,3-					-	20		
DICHLOROBENZENE; 1,4-	42,000			20,000 (n)	-	20	20,000	20,000
DICHLOROETHANE; 1,1-	16,000,000				-	1	16,000,000	16,000,000
DICHLOROETHANE; 1,2-	11,000					1	11,000	11,000
DICHLOROETHYLENE; 1,1-	4,000,000				-	1	4,000,000	4,000,000
DICHLOROMETHANE (METHYLENE CHLORIDE)	480,000				-	2	480,000	480,000
DICHLOROPROPANE; 1,2-	28,000			700,000 (n)		1	28,000	28,000
DICHLOROPROPANE; 1,3-	-				-	1		-
DICHLOROPROPANE; 2,2-						1		
DICHLOROPROPENE; 1,1-	-	-	-	-	-	1	-	-
ETHYLENE DIBROMIDE (1,2-DIBROMOETHANE)(EDB)	500	-	-	-	-	1	500	500
NAPHTHALENES	1,600,000					5	1,600,000	1,600,000
PHENYLBUTANE; 2- (sec-butylbenzene)	-				-	1		
PROPYLBENZENE; N-	8,000,000	-	-	-	-	1	8,000,000	8,000,000
STYRENE (MONOMER)	16,000,000			300,000 (n)	-	1	300,000	300,000
TETRACHLOROETHANE; 1,1,1,2-	38,000				-	1	38,000	38,000
TETRACHLOROETHANE; 1,1,2,2-	5,000				-	1	5,000	5,000
TETRACHLOROETHENE	480,000				-	1	480,000	480,000
TOLUENE	6,400,000			200,000 (n)	-	1	200,000	200,000
TOTAL XYLENES	16,000,000					1	16,000,000	16,000,000
TRANS-1,2-DICHLOROETHENE	1,600,000					1	1,600,000	1,600,000
TRANS-1,3-DICHLOROPROPENE	-			-		1	-	-
TRIBROMOMETHANE (BROMOFORM)	130,000					1	130,000	130,000
TRICHLOROBENZENE; 1,2,3-				20,000 (n)		5	20,000	20,000
TRICHLOROBENZENE; 1,2,4-	34,000			20,000 (n)		5	20,000	20,000
TRICHLOROETHANE; 1,1,1-	160,000,000					1	160,000,000	160,000,000
TRICHLOROETHANE; 1,1,2-	17,000					1	17,000	17,000

Soil Screening Levels

Goose Lake Site Shelton, Washington

Analyte	MTCA Method B Standard Formula Value - Human Health Protection (a)	MTCA Method B - Soil Protective of Groundwater as Surface Water (Saturated/Unsaturated) (b)	MTCA Method B - Soil Protective of Groundwater as Drinking Water (Saturated/Unsaturated) (b)	Ecological Indicator Concentration (c)	Natural Background Concentration	Lab (ARI) PQL (d)	Soil Screening Level (Near or Upgradient of Goose Lake) (Saturated/Unsaturated) (e)	Soil Screening Level (Not Near or Upgradient of Goose Lake) (Saturated/Unsaturated) (e)
TRICHLOROETHYLENE	12,000	-	-	-	-	1	12,000	12,000
TRICHLOROPROPANE; 1,2,3-	33	-	-	-	-	2	33	33
TRIMETHYLBENZENE; 1,2,4-					-	1		
TRIMETHYLBENZENE; 1,3,5-	800,000		-	-	-	1	800,000	800,000
VINYL CHLORIDE	670		-	-	-	1	670	670
XYLENE; O-	16,000,000				-	1	16,000,000	16,000,000
XYLENE; P-, M-	16,000,000	-			-	1	16,000,000	16,000,000

Notes:

MTCA = Washington State Model Toxics Control Act

MDL = Method detection limit

MRL = Method reporting limit

PQL = Practical quantitation limit

cPAHs = Carcinogenic polycyclic aromatic hydrocarbons

TPH = Total petroleum hydrocarbons

VOCs = Volatile organic compounds

PCBs = Polychlorinated biphenyls

SVOCs = Semivolatile organic compounds

TEQ = Toxicity equivalency quotient

TEF = Toxicity equivalency factor

mg/kg = Milligrams per kilogram

ug/kg = Micrograms per kilogram

ng/kg = Nanograms per kilogram

- -- = Not established; no value available; not applicable.
- (a) Washington State Department of Ecology Cleanup Levels and Risk Calculations (CLARC) Method B standard formula values (ingestion). Where both carcinogenic and non-carcinogenic values are available, the lower value is used.
- (b) MTCA Method B soil concentrations protective of groundwater are shown only for constituents that had exceedances in groundwater. Values were calculated using MTCA fixed parameter three-phase partitioning model.
- (c) Ecological indicator soil concentrations based on site-specific terrestrial ecological evaluation (WAC 173-340-7493).
- (d) In some cases, the screening level is based on the PQL; however, the MRL may vary from sample to sample. Where the screening level is based on the PQL any positive detection above the MRL is considered an exceedance. For dioxin-like PCB congeners, the PQL is based on quanitation limits like.
- (e) Where only a single value is shown, the screening level is the same for saturated and unsaturated soils.
- (f) Listed value is based on 2,3,7,8-TCDD.
- (g) Source: Final Report, Screening Survey for Metals and Dioxins in Fertilizer Products and Soils in Washington State; Ecology 1999. Background concentrations were calculated in accordance with Ecology's 2010 Technical Memorandum #8 (Ecology, 2010). Listed value is the lowest of either 4x50th percentile or 90th percentile TEQ (as calculated by MTCAStat97) in 16 samples collected statewide (open and forested samples; urban samples not included). One-half the MDL was assumed for non-detects in the calculations. TEQs were calculated using the 2007 MTCA TEFs (2005 World Health Organization TEFs) for humans and mammals and the 2003 USEPA TEFs for birds.
- (h) Source: Natural Background Soil Metals Concentrations in Washington State; Ecology 1994. Listed value is the state-wide 90th percentile background value.
- (i) Source: Natural Background Soil Metals Concentrations in Washington State; Ecology 1994. Listed value is the Puget Sound Basin 90th percentile background value.
- (j) MTCA Method B value not established; listed value is the MTCA Method A cleanup level for unrestricted land use; WAC 173-340-900, Table 740-1.
- (k) Screening level is 100 mg/kg when benzene is not present and 30 mg/kg when benzene is present. Benzene has been detected in only one soil sample at the Goose Lake site, obtained from the inactive landfill, at a concentration of 0.097 mg/kg.
- (I) Aroclor 1254 had exceedances in groundwater; however, MTCA Method B soil concentrations protective of groundwater were not calculated because a soil organic carbon-water partitioning coefficient value for Aroclor-1254 is not available in the CLARC database.
- (m) Regulatory background (MTCA Method A) value.
- (n) Default value from MTCA Table 749-3 (WAC 173-340-900); listed value represents the lowest value for plants, soil biota, and wildlife listed in Table 749-3.
- (o) Value derived from site-specific terrestrial ecological evaluation see Section 8.0 of RI report.
- (p) Total chromium concentrations protective of groundwater as surface water were calculated using lowest surface water criterion for trivalent chromium, since surface water criteria have not been established for total chromium and hexavalent chromium has not been detected in Site groundwater.
- (q) Listed value is for nickel soluble salts (value for nickel not established).
- Shaded cells indicate basis for a screening level.
- (*) Salmples will be analyzed by dioxin-like PCB congeners and TEFs from MTCA Table 708-4 will be applied to calculate a dioxin-like PCB congener TEQ.
- (**) Koc value is not available.

Groundwater Screening Levels Protective of Drinking Water Use

Analyte	MTCA Method B Standard Formula Value - Human Health Protection (a)	Federal and State Maximum Contaminant Level (MCL) (40 C.F.R. 141; WAC 246-290)	Lab (ARI/Frontier Global) PQL (f)	Groundwater Screening Level (Protective of Drinking Water Use)
TPH (mg/L)	•		•	
KEROSENE/JET FUEL-RANGE		-	0.25	=
DIESEL/FUEL-OIL-RANGE	0.5 (b)	-	0.25	0.5
HEAVY-OIL RANGE	0.5 (b)	=	0.4	0.5
Conventionals (mg/L)	•		•	
SULFIDE		-	-	
Metals (mg/L)	•		•	
ANTIMONY	0.0064	0.006	0.0002 (0.00002)	0.006
ARSENIC	0.000058	0.01	0.0002 (0.00001)	0.005 (b)(c)
CADMIUM	0.0080	0.005	0.0002 (0.00002)	0.005
CHROMIUM (TRIVALENT)	24	0.1	0.0005 (0.001)	24
CHROMIUM (HEXAVALENT)	0.048	0.1 (d)	0.02 (0.001)	0.048
CHROMIUM (TOTAL)	-	0.1	0.0005 (0.0001)	0.1
COPPER	0.64	1.3	0.0005 (0.0001)	0.64
LEAD	0.015 (b)	0.015	0.001 (0.00004)	0.015
MERCURY	0.002 (b)	0.002	0.00002 (0.0000005)	0.002
NICKEL	0.32 (g)	1.00E-01	0.0005 (0.0001)	0.1
SILVER	0.080	_	0.0002 (0.00002)	0.080
ZINC	4.8	_	0.004 (0.0002)	4.8
PCBs (µg/L)			(**************************************	-
AROCLOR-1016	1.1	_	0.01	1.1
AROCLOR-1221		_	0.01	
AROCLOR-1232		_	0.01	-
AROCLOR-1242		_	0.01	
AROCLOR-1248		_	0.01	-
AROCLOR-1254	0.32	_	0.01	0.32
AROCLOR-1260		_	0.01	-
TOTAL PCBs	0.044	0.5	0.01	0.044
DIOXIN-LIKE PCB CONGENER TEQ	0.0000067 (e)			6.70E-07
VOCs (µg/L)	(,,			
BENZENE	0.79	5	0.45	0.79
BROMOBENZENE			0.2	-
BROMODICHLOROMETHANE	0.71	80	0.2	0.71
BROMOFORM (TRIBROMOMETHANE)	5.5	80	0.2	5.5
BROMOMETHANE	11		0.5	11
BUTYLBENZENE; N-		_	0.2	
CARBON TETRACHLORIDE	0.62	5	0.2	0.62
CHLOROBENZENE	160	100	0.2	100
CHLOROETHANE	-	-	0.2	-
CHLOROFORM	1.4	80	0.2	1.4
CHLOROMETHANE		=-	0.5	=
CHLOROTOLUENE; 2- (O-CHLOROTOLUENE)	160		0.2	160
CHLOROTOLUENE; 4-		=-	0.2	-
DICHLOROETHYLENE; 1,2-,CIS	16	70	0.2	16
DICHLOROPROPENE; 1,3-CIS		-	0.2	-
DIBROMO-3-CHLOROPROPANE; 1,2-	0.055	=-	0.5	0.5
DIBROMOCHLOROMETHANE	0.52	80	0.2	0.52
DIBROMOMETHANE (METHYLENE BROMIDE)	80		0.2	80
DICHLOROBENZENE; 1,2-	720	600	0.2	600
DICHLOROBENZENE; 1,3-	-	-	0.2	
DICHLOROBENZENE; 1,4-	8.1	75	0.2	8.1
DICHLORODIFLUOROMETHANE (CFC-12)	1,600	-	0.2	1,600
DICHLOROETHANE; 1,1-	7.7	_	0.2	7.7
DICHLOROETHANE; 1,2- (EDC)	0.48	5	0.2	0.48
DICHLOROETHENE; 1,1-	400	7	0.2	7

Groundwater Screening Levels Protective of Drinking Water Use

Analyte	MTCA Method B Standard Formula Value - Human Health Protection (a)	Federal and State Maximum Contaminant Level (MCL) (40 C.F.R. 141; WAC 246-290)	Lab (ARI/Frontier Global) PQL (f)	Groundwater Screening Level (Protective of Drinking Water Use)
DICHLOROPROPANE; 1,2-	1.2	5	0.2	1.2
DICHLOROPROPANE; 1,3-			0.2	
DICHLOROPROPANE; 2,2-		<u>-</u>	0.2	
DICHLOROPROPENE; 1,1-			0.2	
ETHYLBENZENE	800	700	0.42	700
ETHYLENE DIBROMIDE: EDB	0.022	0.05	0.2	0.2
HEXACHLOROBUTADIENE	0.56		0.5	0.56
ISOPROPYLBENZENE (CUMENE)	800		0.2	800
ISOPROPYLTOLUENE; P-			0.2	
METHYLENE CHLORIDE	22	5	0.5	5
NAPHTHALENE	160	-	0.5	160
PROPYLBENZENE; N-	800	-	0.2	800
SEC-BUTYLBENZENE	800	-	0.2	800
STYRENE	1,600	100	0.2	100
TERT-BUTYLBENZENE	800	-	0.2	800
TETRACHLOROETHANE; 1,1,1,2-	1.7	_	0.2	1.7
TETRACHLOROETHANE; 1,1,2,2-	0.22	_	0.2	0.22
TETRACHLOROETHENE	21	5	0.2	5
TOLUENE	640	1,000	0.48	640
TOTAL XYLENES	1,600	10,000	0.78	1,600
TRANS-1,2-DICHLOROETHENE	160	100	0.2	100
TRANS-1,3-DICHLOROPROPENE		-	0.2	-
TRICHLOROBENZENE; 1,2,3-		_	0.5	-
TRICHLOROBENZENE; 1,2,4-	1.5	70	0.5	1.5
TRICHLOROETHANE; 1,1,1-	16,000	200	0.2	200
TRICHLOROETHANE; 1,1,2-	0.77	5	0.2	0.77
TRICHLOROETHENE (TCE)	0.54	5	0.2	0.54
TRICHLOROFLUOROMETHANE (CFC-11)	2,400		0.2	2,400
TRICHLOROPROPANE; 1,2,3-	0.0015		0.5	0.5
TRIMETHYLBENZENE; 1,2,4-			0.2	-
TRIMETHYLBENZENE; 1,3,5-	80	=	0.2	80
VINYL CHLORIDE	0.029	2	0.2	0.2
cPAHs (µg/L)	•			
BENZO[A]PYRENE	0.012	0.2	0.01	0.012
TOTAL cPAHs TEQ	0.012	0.2	0.01	0.012
SVOCs (µg/L)				-
ACENAPHTHENE	960	-	1	960
ACENAPHTHYLENE	-	-	1	-
ANILINE	7.7	-	1	7.7
ANTHRACENE	4,800	-	1	4,800
AZOBENZENE	0.79	=	1	1
BENZIDINE	0.00038	-	10	10
BENZO(GHI)PERYLENE		=	1	-
BENZOIC ACID	64,000	-	10	64,000
BENZYL ALCOHOL	800	-	5	800
BIS(2-CHLOROETHOXY)METHANE			1	-
BIS(2-CHLOROETHYL)ETHER	0.040	-	1	1
BIS(2-CHLOROISOPROPYL) ETHER (2,2-OXYBIS(1-	320	_	1	320
CHLOROPROPANE))	320		_	
BIS(2-ETHYLHEXYL) PHTHALATE	6.2	6	1	6
BIS(2-ETHYLHEXYL)ETHER				-
BROMOPHENYL PHENYL ETHER; 4-			1	-
BUTYL BENZYL PHTHALATE	46	-	1	46
CAPROLACTAM	8,000	-	1	8,000
CARBAZOLE	-	1	1	-

Groundwater Screening Levels Protective of Drinking Water Use

	MTCA Method B Standard Formula Value - Human Health Protection (a)	Federal and State Maximum Contaminant Level (MCL) (40 C.F.R. 141; WAC 246-290)	Lab (ARI/Frontier Global) PQL (f)	Groundwater Screening Level (Protective of Drinking Water Use)
Analyte CHLORO-3-METHYLPHENOL: 4-		· · · · · · · · · · · · · · · · · · ·	FQL(I) 5	use)
· · · · · · · · · · · · · · · · · · ·				-
CHLOROANILINE; 4- (P-CHLOROANILINE)	0.22	-	5	5
CHLORONAPHTHALENE; 2-		=	1	-
CHLOROPHENOL; 2-	40	=	1	40
CHLOROPHENYL-PHENYL ETHER; 4-			1	-
CRESOL; M- (4-METHYLPHENOL)	400		1	400
CRESOL; P-	800		1	800
CRESOL; O- (2-METHYLPHENOL)	400		1	400
DIBENZOFURAN	16	-	1	16
DI-BUTYL PHTHALATE	1,600	-	1	1,600
DICHLOROBENZENE; 1,2-	720	600	1	600
DICHLOROBENZENE; 1,3-		-	1	
DICHLOROBENZENE; 1,4-	8.1	75	1	8.1
DICHLOROBENZIDINE; 3,3'-	0.19	-	5	5
DICHLOROPHENOL; 2,6-			-	-
DICHLOROPHENOL; 2,4-	24	-	5	24
DIETHYL PHTHALATE	12,800	-	1	12,800
DIMETHYL PHTHALATE	-	-	1	-
DIMETHYLPHENOL; 2,4-	160	-	1	160
DINITROPHENOL; 2,4-	32	-	10	32
DINITROTOLUENE; 2,4-	0.28	-	5	5
DINITROTOLUENE; 2,6-	0.058	-	5	5
DI-N-OCTYL PHTHALATE	160	_	1	160
DIPHENYLHYDRAZINE; 1,2-	0.11	_	1	1
FLUORANTHENE	640	_	1	640
FLUORENE	640	_	1	640
HEXACHLOROBENZENE	0.055	1	1	1
HEXACHLOROBUTADIENE	0.56		1	1
HEXACHLOROCYCLOPENTADIENE	48	50	5	48
HEXACHLOROETHANE	1.1	-	1	1.1
HEXACHLOROPROPENE			_	-
ISOPHORONE	46	-	1	46
METHYL NAPHTHALENE; 2-	32		1	32
NAPHTHALENE, 2-	160		1	160
NITROBENZENE	16	=	1	16
NITROPHENOL; 2-			5	-
NITROPHENOL; 4- (P-NITROPHENOL)	-	-	5	-
NITROSO-DI-N-PROPYLAMINE; N-	0.012	-	1	1
NITROSODIPHENYLAMINE; N-	18	-	1	18
PENTACHLOROBENZENE	13		1	13
PENTACHLOROETHANE			-	-
PENTACHLOROPHENOL	0.22	1	5	5
PHENANTHRENE		-	1	-
PHENOL	2,400	-	1	2,400
PYRENE	480	=	1	480
PYRIDINE	8.0	-	5	8.0
SEC-BUTYL-4,6-DINITROPHENOL; 2-				
TETRACHLOROBENZENE; 1,2,4,5-	4.8		1	4.8

Groundwater Screening Levels Protective of Drinking Water Use

Goose Lake Site Shelton, Washington

Analyte	MTCA Method B Standard Formula Value - Human Health Protection (a)	Federal and State Maximum Contaminant Level (MCL) (40 C.F.R. 141; WAC 246-290)	Lab (ARI/Frontier Global) PQL (f)	Groundwater Screening Level (Protective of Drinking Water Use)
TETRACHLOROPHENOL; 2,3,4,6-	480		1	480
TRICHLOROBENZENE; 1,2,4-	1.5	70	1	1.5
TRICHLOROPHENOL; 2,4,5-	800	=	5	800
TRICHLOROPHENOL; 2,4,6-	4.0	1	5	5
Dioxins and Furans (µg/L)				
TOTAL DIOXINS/FURANS TEQ	0.00000067 (e)	0.00003 (e)	0.0000002 to 0.000002	6.70E-07

Notes:

C.F.R. = Code of Federal Regulations

MTCA = Washington State Model Toxics Control Act

MDL = Method detection limit

MRL = Method reporting limit

PQL = Practical quantitation limit

TPH = Total petroleum hydrocarbons

PCBs = Polychlorinated biphenyls

VOCs = Volatile organic compounds

SVOCs = Semivolatile organic compounds

cPAHs = Carcinogenic polycyclic aromatic hydrocarbons

WAC = Washington Administrative Code

TEQ = Toxicity equivalency quotient

mg/L = Milligrams per liter

μg/L = Micrograms per liter

- -- = Not established; no value available; not applicable.
- (a) Washington State Department of Ecology Cleanup Levels and Risk Calculations (CLARC) Method B standard formula

values (ingestion and inhalation). Where both carcinogenic and non-carcinogenic values are available, the lower value is used.

- (b) MTCA Method B value not established; listed value is the MTCA Method A cleanup level; WAC 173-340-900, Table 720-1.
- (c) Value based on background concentrations for state of Washington.
- (d) State Maximum Contaminant Level (MCL); a Federal MCL for chromium(VI) has not been established.
- (e) Listed value is based on oral cancer potency factor of 2,3,7,8-TCDD.
- (f) In some cases, the screening level is based on the PQL (or MDL for dioxins/furans); however, the MRL (or MDL) may vary from sample to sample. Where the screening level is based on the PQL (or MDL), any positive detection above the MRL (or MDL) is considered an exceedance.

(g) Listed value is for nickel soluble salts (value for nickel not established).

Grey-shaded cells indicate basis for screening level.

(*) Salmples will be analyzed by dioxin-like PCB congeners and TEFs from MTCA Table 708-4 will be applied to calculate a dioxin-like PCB congener TEQ.

Groundwater Screening Levels Protective of Surface Water

Goose Lake Site Shelton, Washington

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Analyte	MTCA Method B Standard Formula Value - Human Health Protection (Fish Consumption) (a)	Federal Water Quality Criteria - Human Health Protection (Fish Consumption) (CWA Section 304) (b)	Federal Water Quality Criteria - Human Health Protection (Fish Consumption) (40 C.F.R. 131) (c)	State Water Quality Criteria - Aquatic Organism Protection (Chronic) (WAC 173-201A) (d)		Federal Water Quality Criteria - Aquatic Organism Protection (Chronic) (40 C.F.R. 131) (c)		Groundwater Screening Level (Protective of Surface Water)
TPH (mg/L)								
KEROSENE-/JET FUEL-RANGE	-						0.25	
DIESEL-/FUEL-OIL-RANGE	-		-				0.25	
HEAVY-OIL RANGE							0.4	
Conventionals (mg/L)								
ALKALINITY as CaCO3	-							-
CONDUCTIVITY	-							
HARDNESS as CaCO3				-			-	-
рН				-			-	-
SULFIDE			-				-	-
TURBIDITY	-							
Metals (mg/L)	·							
ANTIMONY	1.0	0.0056	0.006				0.0002 (0.00002)	0.0056
ARSENIC	0.000098	0.000018	0.000018	0.19	0.15	0.19	0.0002 (0.00001)	0.005(f)
CADMIUM	0.040			0.00037	0.00025	0.0010	0.0002 (0.00002)	0.00025
CHROMIUM (TRIVALENT)	240			0.057	0.074	0.18	0.0005 (0.001)	0.057
CHROMIUM (HEXAVALENT)	0.49			0.010	0.011	0.010	0.02 (0.001)	0.010
CHROMIUM (TOTAL)							0.0005 (0.0001)	- (g)
COPPER	2.9	1.3	1.3	0.0035	0.009	0.011	0.0005 (0.0001)	0.0035
LEAD				0.00054	0.0025	0.0025	0.001 (0.00004)	0.00054
MERCURY				0.000012	0.00077	0.000012	0.00002 (0.0000005)	0.000012
NICKEL	1.1	0.61	0.08	0.049	0.052	0.16	0.0005 (0.0001)	0.049
SILVER	26						0.0002 (0.00002)	26
ZINC	16	7.4	1	0.032	0.12	0.10	0.004 (0.0002)	0.032
PCBs (µg/L)	•		•					
AROCLOR-1016	0.00299					0.014	0.01	0.01
AROCLOR-1221	-		-				0.01	-
AROCLOR-1232	-		-				0.01	-
AROCLOR-1242				-			0.01	-
AROCLOR-1248	-		-				0.01	-
AROCLOR-1254	0.0001					0.014	0.01	0.01
AROCLOR-1260						0.014	0.01	0.014
TOTAL PCBs	0.000105	0.000064	0.000007	0.014	0.014	0.14	0.01	0.01
DIOXIN-LIKE PCB CONGENER TEQ	1.60E-09							1.6E-09 **
VOCs (µg/L)	•		•	•		•	•	
BENZENE	23	0.58-2.1	0.44	-		-	0.45	0.45
BROMOBENZENE	-						0.2	
BROMODICHLOROMETHANE	27	0.95	0.73				0.2	0.73
BROMOFORM (TRIBROMOMETHANE)	220	7	4.6				0.2	4.6
BROMOMETHANE	950	100	300				0.5	300
BUTYLBENZENE; N-			-	-			0.2	
CARBON TETRACHLORIDE	4.9	0.4	0.2				0.2	0.2
				•	•	•	•	•

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Groundwater Screening Levels Protective of Surface Water

Goose Lake Site Shelton, Washington

Analyte	MTCA Method B Standard Formula Value - Human Health Protection (Fish Consumption) (a)	Federal Water Quality Criteria - Human Health Protection (Fish Consumption) (CWA Section 304) (b)	Federal Water Quality Criteria - Human Health Protection (Fish Consumption) (40 C.F.R. 131) (c)	State Water Quality Criteria - Aquatic Organism Protection (Chronic) (WAC 173-201A) (d)	Federal Water Quality Criteria - Aquatic Organism Protection (Chronic) (CWA Section 304) (b)			Groundwater Screening Level (Protective of Surface Water)
CHLOROBENZENE	5,200	100	100			-	0.2	100
CHLOROETHANE	-					-	0.2	
CHLOROFORM	55	60	100.0			-	0.2	55
CHLOROMETHANE	-					-	0.5	
CHLOROTOLUENE; 2-	-					-	0.2	
CHLOROTOLUENE; 4-	-					-	0.2	
CIS-1,2-DICHLOROETHENE	-					-	0.2	
CIS-1,3-DICHLOROPROPENE	-					-	0.2	
DIBROMO-3-CHLOROPROPANE; 1,2-	-					-	0.5	
DIBROMOCHLOROMETHANE	20	0.8	0.6				0.2	0.6
DIBROMOETHANE; 1,2- (EDB)	-				-	-	0.2	
DIBROMOMETHANE	20	0.8	0.6			-	0.2	0.6
DICHLOROBENZENE; 1,2-	4,200	1,000	700			-	0.2	700
DICHLOROBENZENE; 1,3-	-	7	2			-	0.2	2
DICHLOROBENZENE; 1,4-	21	300	200			-	0.2	21
DICHLORODIFLUOROMETHANE (CFC-12)	-					-	0.2	
DICHLOROETHANE; 1,1-	-					-	0.2	
DICHLOROETHANE; 1,2- (EDC)	59	9.9	8.9			-	0.2	8.9
DICHLOROETHENE; 1,1-	23,000	300	700			-	0.2	300
DICHLOROPROPANE; 1,2-	44	0.9	0.71			-	0.2	0.71
DICHLOROPROPANE; 1,3-	-					-	0.2	
DICHLOROPROPANE; 2,2-	-					-	0.2	
DICHLOROPROPENE; 1,1-	-					-	0.2	
ETHYLBENZENE	6,800	68	29			-	0.42	29
HEXACHLOROBUTADIENE	30	0.01	0.01			-	0.5	0.5
ISOPROPYLBENZENE (CUMENE)	-					-	0.2	
ISOPROPYLTOLUENE; P-	-					-	0.2	
METHYLENE CHLORIDE	3,600	20	10			-	0.5	10
NAPHTHALENE	4,700						0.5	4,700
PROPYLBENZENE; N-	-		-				0.2	
SEC-BUTYLBENZENE	-						0.2	
STYRENE	-				-	-	0.2	
TERT-BUTYLBENZENE							0.2	
TETRACHLOROETHANE; 1,1,1,2-							0.2	
TETRACHLOROETHANE; 1,1,2,2-	6.5	0.2	0.1				0.2	0.2
TETRACHLOROETHENE	100	10	2.4			-	0.2	2.4
TOLUENE	19,000	57	72			-	0.48	57
TOTAL XYLENES	-					-	0.78	
TRANS-1,2-DICHLOROETHENE	32,000	100	200				0.2	100
TRANS-1,3-DICHLOROPROPENE						-	0.2	
TRICHLOROBENZENE; 1,2,3-							0.5	
TRICHLOROBENZENE; 1,2,4-	2.0	0.071	0.036			-	0.5	0.5

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Groundwater Screening Levels Protective of Surface Water

Goose Lake Site Shelton, Washington

Analyte	MTCA Method B Standard Formula Value - Human Health Protection (Fish Consumption) (a)	Federal Water Quality Criteria - Human Health Protection (Fish Consumption) (CWA Section 304) (b)	Federal Water Quality Criteria - Human Health Protection (Fish Consumption) (40 C.F.R. 131) (c)	State Water Quality Criteria - Aquatic Organism Protection (Chronic) (WAC 173-201A) (d)	Federal Water Quality Criteria - Aquatic Organism Protection (Chronic) (CWA Section 304) (b)	Federal Water Quality Criteria - Aquatic Organism Protection (Chronic) (40 C.F.R. 131) (c)		Groundwater Screening Level (Protective of Surface Water)
TRICHLOROETHANE; 1,1,1-	930,000	10,000	20,000				0.2	10,000
TRICHLOROETHANE; 1,1,2-	25	0.55	0.35				0.2	0.35
TRICHLOROETHENE (TCE)	13	0.6	0.3				0.2	0.3
TRICHLOROFLUOROMETHANE (CFC-11)							0.2	
TRICHLOROPROPANE; 1,2,3-							0.5	
TRIMETHYLBENZENE; 1,2,4-							0.2	
TRIMETHYLBENZENE; 1,3,5-							0.2	
VINYL CHLORIDE	4	0.022	0.02				0.2	0.2
cPAHs (μg/L)	•	•	•	•	•			
BENZO(A)PYRENE	0.030	0.00012	0.000016				0.01	0.01
TOTAL cPAHs TEQ	0.030	0.00012	0.000016				0.01	0.01
SVOCs (µg/L)	•	•	•					
ACENAPHTHENE	650	70	30				1	30
ACENAPHTHYLENE	-	-					1	-
ANILINE			-	-			1	
ANTHRACENE	26,000	300	100				1	100
AZOBENZENE				-			1	
BENZIDINE	0.00032	0.00014	0.00002	-			10	10
BENZO(GHI)PERYLENE	-						1	
BENZOIC ACID			-				10	-
BENZYL ALCOHOL			-				5	-
BIS(2-CHLOROETHOXY)METHANE	-		-				1	
BIS(2-CHLOROETHYL)ETHER	0.85	0.03	0.02				1	1
BIS(2-CHLOROISOPROPYL) ETHER (2,2-OXYBIS(1-CHLOROPROPANE))	-		-				1	
BIS(2-ETHYLHEXYL) PHTHALATE	3.6	0.32	0.045	-			1	1
BIS(2-ETHYLHEXYL)ETHER	3.6	0.32	0.045	-				
BROMOPHENYL PHENYL ETHER; 4-			-	-			1	
BUTYL BENZYL PHTHALATE	8.3	0.1	0.013				1	1
CARBAZOLE			-				1	-
CHLORO-3-METHYLPHENOL; 4-			-				5	-
CHLOROANILINE; 4- (P-CHLOROANILINE)			-				5	-
CHLORONAPHTHALENE; 2-	1,000	800	100				1	100
CHLOROPHENOL; 2-	100	30	15				1	15
CHLOROPHENYL-PHENYL ETHER; 4-	-						1	-
CRESOL; M,P- (4-METHYLPHENOL)	-		-				1	-
CRESOL; O- (2-METHYLPHENOL)	-		-				1	
DIBENZOFURAN	-		-				1	
DI-BUTYL PHTHALATE	2,900	20	8				1	8
DICHLOROBENZENE; 1,2-	4,200	1,000	700				1	700
DICHLOROBENZENE; 1,3-	-	7	2				1	2
DICHLOROBENZENE; 1,4-	21	300	200				1	21
DICHLOROBENZIDINE; 3,3'-	0.046	0.049	0.0031				5	5
		1	1	I	I	l		

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Groundwater Screening Levels Protective of Surface Water

Analyte	MTCA Method B Standard Formula Value - Human Health Protection (Fish Consumption) (a)	Federal Water Quality Criteria - Human Health Protection (Fish Consumption) (CWA Section 304) (b)	Federal Water Quality Criteria - Human Health Protection (Fish Consumption) (40 C.F.R. 131) (c)	State Water Quality Criteria - Aquatic Organism Protection (Chronic) (WAC 173-201A) (d)	Federal Water Quality Criteria - Aquatic Organism Protection (Chronic) (CWA Section 304) (b)	Federal Water Quality Criteria - Aquatic Organism Protection (Chronic) (40 C.F.R. 131) (c)	Lab (ARI/Frontier Global) PQL (e)	Groundwater Screening Level (Protective of Surface Water)
DICHLOROPHENOL; 2,6-	-			-			-	-
DICHLOROPHENOL; 2,4-	190	10	10	-			5	10
DIETHYL PHTHALATE	28,000	600	200	-			1	200
DIMETHYL PHTHALATE	-	2,000	600	-			1	600
DIMETHYLPHENOL; 2,4-	550	100	85			-	1	85
DINITROPHENOL; 2,4-	3,500	10	30				10	30
DINITROTOLUENE; 2,4-	5.5	0.049	0.039			-	5	5
DINITROTOLUENE; 2,6-	-					-	5	
DI-N-OCTYL PHTHALATE	=						1	
DIPHENYLHYDRAZINE; 1,2-	0.32	0.03	0.01				1	1
FLUORANTHENE	86	20	6				1	6
FLUORENE	3,500	50	10				1	10
HEXACHLOROBENZENE	0.00047	0.000079	0.000005				1	1
HEXACHLOROBUTADIENE	30	0.01	0.01				1	1
HEXACHLOROCYCLOPENTADIENE	3,600	4	1				5	5
HEXACHLOROETHANE	1.9	0.1	0.02				1	1
HEXACHLOROPROPENE	-							
ISOPHORONE	1,600	34	27				1	27
METHYL NAPHTHALENE; 2-	-					-	1	
NAPHTHALENE	4,700					-	1	4,700
NITROPHENOL; 2-						-	5	
NITROPHENOL; 4- (P-NITROPHENOL)	-					-	5	
NITROSO-DI-N-PROPYLAMINE; N-	0.84	0.005	0.0044	-			1	1
NITROSODIPHENYLAMINE; N-	9.4	3.3	0.62				1	1
PENTACHLOROBENZENE	-	0.1		-			1	1
PENTACHLOROETHANE	-			-		-		
PENTACHLOROPHENOL	1.5	0.03	0.002	12.79	15	13	5	5
PHENANTHRENE	-						1	
PHENOL	560,000	4,000	9,000				1	4,000
PYRENE	2,600	20	8				1	8
PYRIDINE	-						5	
SEC-BUTYL-4,6-DINITROPHENOL; 2-	-					-		

Groundwater Screening Levels Protective of Surface Water

Goose Lake Site Shelton, Washington

Analyte	MTCA Method B Standard Formula Value - Human Health Protection (Fish Consumption) (a)	Federal Water Quality Criteria - Human Health Protection (Fish Consumption) (CWA Section 304) (b)	Federal Water Quality Criteria - Human Health Protection (Fish Consumption) (40 C.F.R. 131) (c)	Federal Water Quality Criteria - Aquatic Organism Protection (Chronic) (CWA Section 304) (b)		Groundwater Screening Level (Protective of Surface Water)
TETRACHLOROBENZENE; 1,2,4,5-	-	0.03	-	 	 1	-
TETRACHLOROPHENOL; 2,3,4,6-	-			 	 1	
TRICHLOROBENZENE; 1,2,4-	2	0.071	0.036	 	 1	1
TRICHLOROPHENOL; 2,4,5-		300		 	 5	300
TRICHLOROPHENOL; 2,4,6-	3.9	1.5	0.25	 	 5	5
Dioxins/Furans (μg/L)						
TOTAL DIOXINS/FURANS TEQ	0.0000000086 (h)	0.00000005 (h)	0.00000013 (h)	 	 0.0000002 to 0.000002	0.0000002 to 0.000002

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Notes:

C.F.R. = Code of Federal Regulations

CWA = Clean Water Act

MTCA = Washington State Model Toxics Control Act

PCBs = Polychlorinated biphenyls

VOCs = volatile organic compounds

SVOCs = Semivolatile organic compounds

cPAHs = Carcinogenic polycyclic aromatic hydrocarbons

PQL = Practical quantitation limit

MRL = Method reporting limit

MDL = Method detection limit

WAC = Washington Administrative Code

TEQ = Toxicity equivalency quotient

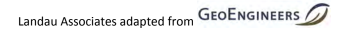
mg/L = Milligrams per liter

μg/L = Micrograms per liter

- -- = Not established; no value available; not applicable.
- (a) Washington State Department of Ecology Cleanup Levels and Risk Calculations (CLARC) Method B standard formula values (fish consumption). Where both carcinogenic and non-carcinogenic values are available, the lower value is used.
- (b) National Recommended Water Quality Criteria
- (c) National Toxics Rule criteria
- (d) Water Quality Standards for Surface Waters of the State of Washington
- (e) In some cases, the screening level is based on the PQL (or MDL) any vary from sample to sample to sample to sample to sample to sample to sample an exceedance.
- (f) Groundwater background (MTCA Method A) value
- (g) No screening level is listed since there are no regulatory criteria for total chromium.
- (h) Listed value is based on 2,3,7,8-TCDD.

Grey-shaded cells indicate basis for screening level.

- (*) Samples will be analyzed by dioxin-like PCB congeners and TEFs from MTCA Table 708-4 will be applied to calculate a dioxin-like PCB congener TEQ.
- (**) Screening level has not been adjusted for PQL, because laboratory reporting limits have not been determined yet.



Surface Water Screening Levels

Goose Lake Site Shelton, Washington

Analyte	MTCA Method B Standard Formula Value - Human Health Protection (Fish Consumption) (a)	Federal Water Quality Criteria - Human Health Protection (Fish Consumption) (CWA Section 304) (b)		State Water Quality Criteria - Aquatic Organism Protection (Chronic) (WAC 173-201A) (d)	Federal Water Quality Criteria - Aquatic Organism Protection (Chronic) (CWA Section 304) (b)	Federal Water Quality Criteria - Aquatic Organism Protection (Chronic) (40 C.F.R. 131) (c)	Laboratory (ARI/Frontier Global) PQL (e)	Surface Water Screening Level
Conventionals (mg/L)								
ALKALINITY as CaCO3		-	-	-	-	-	-	
CONDUCTIVITY		-	-	-	-	-	-	
HARDNESS as CaCO3		-	-	-	-	-	-	
рН		-	-	-	-	-	-	
SULFIDE		-	-	-	-	-	-	
TURBIDITY		-	-	-				
Metals (mg/L)								
ANTIMONY	1.0	0.0056	0.006	-			0.0002 (0.00002)	0.0056
ARSENIC	0.000098	0.000018	0.000018	0.19	0.15	0.19	0.0002 (0.00001)	0.000018
CADMIUM	0.040	-	-	0.00037	0.00025	0.0010	0.0002 (0.00002)	0.00025
TRIVALENT CHROMIUM	240	-	-	0.057	0.074	0.18	0.0005 (0.001)	0.057
HEXAVALENT CHROMIUM	0.49	-	-	0.010	0.011	0.010	0.02 (0.001)	0.01
TOTAL CHROMIUM				-			0.0005 (0.0001)	
COPPER	2.9	1.3	1.3	0.0035	0.009	0.011	0.0005 (0.0001)	0.0035
LEAD		-	-	0.00054	0.0025	0.0025	0.001 (0.00004)	0.00054
MERCURY		-	-	0.000012	0.00077	0.000012	0.00002 (0.0000005)	0.000012
NICKEL	1.1	0.61	0.08	0.049	0.052	0.16	0.0005 (0.0001)	0.049
SILVER	26			-			0.0002 (0.00002)	26
ZINC	16	7.4	1.0	0.032	0.12	0.10	0.004 (0.0002)	0.032
PCBs (µg/L)	-							
AROCLOR-1016	0.003	-	-	-	-	0.014	0.01	0.01
AROCLOR-1221		-	-	-			0.01	
AROCLOR-1232		-	-	-			0.01	
AROCLOR-1242	-	-	-	-	-	-	0.01	
AROCLOR-1248	-	-	-	-	-	-	0.01	-
AROCLOR-1254	0.0001	-	-	-	-	0.014	0.01	0.01
AROCLOR-1260		-	-	-		0.014	0.01	0.014
TOTAL PCBs	0.0001	0.000064	0.000007	0.014	0.014	0.14	0.01	0.01
DIOXIN-LIKE PCB CONGENER TEQ	1.60E-09	-	-					1.6E-09**

Notes:

- C.F.R. = Code of Federal Regulations
- CWA = Clean Water Act
- MTCA = Washington State Model Toxics Control Act
- PCBs = Polychlorinated biphenyls
- MRL = Method reporting limit
- PQL = Practical quantitation limit
- WAC = Washington Administrative Code
- mg/L = Milligrams per liter
- μg/L = Micrograms per liter
- -- = Not established; no value available; not applicable.
- (a) Washington State Department of Ecology Cleanup Levels and Risk Calculations (CLARC) Method B standard formula values (fish consumption). Where both carcinogenic and non-carcinogenic values are available, the lower value is used.
- (b) National Recommended Water Quality Criteria
- (c) National Toxics Rule criteria
- (d) Water Quality Standards for Surface Waters of the State of Washington
- (e) In some cases, the screening level is based on the PQL; however, the MRL may vary from sample to sample. Where the screening level is based on the PQL, any positive detection above the MRL is considered an exceedance.
- Grey-shaded cells indicate basis for screening level.
- (*) Salmples will be analyzed by dioxin-like PCB congeners and TEFs from MTCA Table 708-4 will be applied to calculate a dioxin-like PCB congener TEQ.
- (**) Screening level has not been adjusted for PQL, because laboratory reporting limits have not been determined yet.

Sediment Screening Levels

	Benthic (Organisms		Human Health		Modifyin	g Factors	Sediment Sc	reening Levels
	Freshwater Sediment	Freshwater Sediment	Direct Contact (B	each Play - Child) (b)	Bioaccumulation (g)				
Analyte	WAC 173-204 SCO (a)	WAC 173-204 CSL (a)	Carcinogen	Non-Carcinogen	SCO (k)	Background (c)	SCUM II PQL (d)	Goose Lake and Inactive Landfill (e)	Drainage Ravine and Other Areas (e)
Conventionals (mg/kg)									
AMMONIA	230	300		-	_			230	230
OXIDATION-REDUCTION POTENTIAL (ORP)	-			-	-	-			
рН	-		-	-	-	-			
TOTAL SULFIDES	39	61	-	-	-			39	39
TOTAL ORGANIC CARBON (%)	-		-	-	-		-		
Dioxins and Furans (ng/kg)		•		-	-	-	•	-	-
TOTAL DIOXINS/FURANS - HUMAN HEALTH (TEQ)			39.6	288	5.2 (m)	5.2	5	5.2	39.6
TOTAL DIOXINS/FURANS - FISH (TEQ)	60 (f)	100 (f)		-	-	4.6	5	60	
TOTAL DIOXINS/FURANS - PISCIVOROUS MAMMALS (TEQ)	2.5 (f)	25 (f)		-	-	5.2	5	5.2	
TOTAL DIOXINS/FURANS - PISCIVOROUS BIRDS (TEQ)	21 (f)	210 (f)		-	-	6.7	5	21	
Metals (mg/kg)									
ANTIMONY	-			101	5	5	-	5	101
ARSENIC	14	120	2.11	75.9	20	20	0.3	20	20
CADMIUM	2.1	5.4	-	253	1	1	0.1	1.0	2.1
TRIVALENT CHROMIUM			-	379,000	-			379,000	379,000
HEXAVALENT CHROMIUM	-		-	759	-			759	759
TOTAL CHROMIUM	72	88	-	-	48	48	0.2	48	72
COPPER	400	1,200	-	10,100	36	36	0.1	36	400
LEAD	360	>1,300	250 (h)	250 (h)	24	24	0.1	24	250
MERCURY	0.66	0.8		25.3	0.07	0.07	0.02	0.07	0.66
NICKEL	26	110	-	5,060	48	48	0.2	48	48
SILVER	0.57	1.7		1,260	0.61	0.61	0.1	0.61	0.61
ZINC	3,200	>4,200		75,900	85	85	1	85	3,200
PCBs (µg/kg)									
AROCLOR-1016			35,000	14,000				14,000	14,000
AROCLOR-1221									
AROCLOR-1232									
AROCLOR-1242									
AROCLOR-1248									
AROCLOR-1254			1,200	3,900				1,200	1,200
AROCLOR-1260	-		1,200		-		-	1,200	1,200
TOTAL PCBs (AROCLORS)	110	2,500	1,200		3.5 (I)	3.5 (I)		3.5	110
DIOXIN-LIKE PCB CONGENER TEQ	-		0.040	0.288	0.0007 (m)	0.0002	0.0007	0.0007	0.040

Sediment Screening Levels

	Benthic (Organisms		Human Health		Modifyin	g Factors	Sediment Sc	reening Levels
	Freshwater Sediment	Freshwater Sediment	Direct Contact (Bea	ach Play - Child) (b)	Bioaccumulation (g)				
Analyte	WAC 173-204 SCO (a)	WAC 173-204 CSL (a)	Carcinogen	Non-Carcinogen	SCO (k)	Background (c)	SCUM II PQL (d)	Goose Lake and Inactive Landfill (e)	Drainage Ravine and Other Areas (e)
SVOCs (µg/kg)									
1,2-DICHLOROBENZENE		-		17,500,000	-	-	-	17,500,000	17,500,000
1,3-DICHLOROBENZENE		-		-	-	-	-		-
1,4-DICHLOROBENZENE		-	450,000	14,000,000	-	-	-	450,000	450,000
2,4-DIMETHYLPHENOL	-	-		3,900,000		-		3,900,000	3,900,000
2-METHYLNAPHTHALENE	-	-		780,000		-		780,000	780,000
2-METHYLPHENOL				9,700,000		-		9,700,000	9,700,000
ACENAPHTHENE				11,700,000		-		11,700,000	11,700,000
ACENAPHTHYLENE						-			
ANTHRACENE				58,500,000		-		58,500,000	58,500,000
BENZO(G,H,I)PERYLENE						-			
BENZOIC ACID	2,900	3,800		779,900,000		-		2,900	2,900
BENZYL ALCOHOL		-		19,500,000		-		19,500,000	19,500,000
BENZYL BUTYL PHTHALATE		-	1,280,000	39,000,000		-		1,280,000	1,280,000
BIS(2-ETHYLHEXYL)PHTHALATE	500	22,000	174,000	3,900,000		-		500	500
DIBENZOFURAN	200	680		195,000		-		200	200
DIETHYL PHTHALATE		-		156,000,000		-		156,000,000	156,000,000
DIMETHYL PHTHALATE						-			-
DI-N-BUTYLPHTHALATE	380	1,000	-	19,500,000		-		380	380
DI-N-OCTYLPHTHALATE	39	>1,100		1,950,000		-		39	39
FLUORANTHENE		-		7,800,000		-		7,800,000	7,800,000
HEXACHLORO-1,3-BUTADIENE			31,000	195,000		-		31,000	31,000
HEXACHLOROBENZENE			2,000	156,000		-		2,000	2,000
HEXACHLOROETHANE			61,000	136,000		-		61,000	61,000
NAPHTHALENE				3,900,000		-		3,900,000	3,900,000
PENTACHLOROPHENOL	1,200	>1,200	6,000	975,000		-		1,200	1,200
PHENANTHRENE						-			-
PHENOL	120	210		58,500,000		_	-	120	120
PYRENE		-		5,850,000	-	_	-	5,850,000	5,850,000
BENZO(A)ANTHRACENE (cPAH)	_	-	see TOTAL cPAHs (TEQ)						
BENZO(A)PYRENE (cPAH)	-	-	see TOTAL cPAHs (TEQ)			_	-		
BENZO(B)FLUORANTHENE (cPAH)			see TOTAL cPAHs (TEQ)			_	_		
BENZO(K)FLUORANTHENE (cPAH)			see TOTAL cPAHs (TEQ)			-	-		-
TOTAL BENZOFLUORANTHENES (cPAH)			see TOTAL cPAHs (TEQ)	-	-	_			

Sediment Screening Levels

Goose Lake Site Shelton, Washington

	Benthic C	rganisms		Human Health		Modifyin	g Factors	Sediment Sc	reening Levels
	Freshwater Sediment	Freshwater Sediment Freshwater Sediment		ach Play - Child) (b)	Bioaccumulation (g)				
Analyte	WAC 173-204 SCO (a)	WAC 173-204 CSL (a)	Carcinogen	Non-Carcinogen	SCO (k)	Background (c)	SCUM II PQL (d)	Goose Lake and Inactive Landfill (e)	Drainage Ravine and Other Areas (e)
CHRYSENE (cPAH)		-	see TOTAL cPAHs (TEQ)			-			
DIBENZ(A,H)ANTHRACENE (cPAH)		-	see TOTAL cPAHs (TEQ)		-	-	-		-
INDENO(1,2,3-CD)PYRENE (cPAH)		-	see TOTAL cPAHs (TEQ)		-	-	-		-
TOTAL cPAHs (TEQ)		-	334	-	see Note j	21 (m)	9	334	334
TOTAL PAHs (i)	17,000	30,000	-	-	-	-	-	17,000	17,000
VOCs (µg/kg)	•								
1,2,4-TRICHLOROBENZENE			112,000	2,600,000		-		112,000	112,000
NAPHTHALENE		-	-	5,190,000	-	-		5,190,000	5,190,000

Notes:

- (a) Source (unless otherwise noted): Sediment Cleanup Objectives (SCOs) published in WAC 173-204-563(2), Sediment cleanup levels based on protection of the benthic community in freshwater sediment, Table VI: Freshwater sediment Chemical criteria. SCOs do not exist for dioxins/furans.
- (b) Sediment screening levels for the protection of human health via direct contact were calculated using equations and input parameters provided in Ecology's Sediment Cleanup Users Manual (SCUM) II guidance (Ecology, 2015), except for exposure frequency, which was modified to 104 days based on site specific use and after consultation with Ecology.
- (c) Freshwater sediment background values are not available for use at Goose Lake. Metals background values (except arsenic) are Puget Sound Region 90th percentile values from Natural Background Soil Metals Concentrations in Washington State (Ecology Publication #94-115, 1994). Arsenic background value is from MTCA Table 740-1 ("regulatory" background see footenote [b] of Table 740-1). Total dioxins/furans (TEQ) background value is based on Ecology's Technical Memorandum #8, Natural Background for Dioxins/Furans in WA Soils (August 9, 2010).
- (d) Programmatic PQLs from Table 11-1 of Ecology's SCUM II guidance (Ecology, 2015).
- (e) Separate sediment screening levels are listed for Goose Lake/inactive landfill sediments and drainage ravine/"other areas" sediments because sediment criteria protective of fish are applicable to Goose Lake and the landfill (since fish are present in Goose Lake), but not to the drainage ravine or "other areas" (since fish are not present in these areas).
- (f) Concentration associated with low tetrachlorodibenzo-p-dioxin risk to fish or piscivorous mammals/birds. Source: Table 5-1 in Interim Report on Data and Methods for Assessment of 2,3,7,8-Tetrachlorodibenzo-p-dioxin Risks to Aquatic Life and Associated Wildlife (USEPA, 1993).
- (g) Risk-based bioaccumulative sediment screening levels are set at the highest of background or PQL values, as identified in SCUM II guidance Tables 10-1 and 11-1. This approach is consistent with Ecology's SCUM II guidance (Chapter 9, Option 1 for establishing risk-based bioaccumulative sediment cleanup standards; Ecology, 2015).
- (h) Screening level based on MTCA Method A lead soil cleanup level for unrestricted land use.
- (i) Total PAHs represents the sum of the following PAH compounds: 1-methylnaphthalene, 2-methylnaphthalene, acenaphthylene, anthracene, benzo(a)pyrene, benzo(a)pyrene, benzo(a)pyrene, benzo(a)pyrene, benzo(a)pyrene, dibenz(ah)anthracene, fluoranthene, fluoranthene, fluoranthene, indeno(123-cd)pyrene, naphthalene, pyrene, and total benzofluoranthenes (b+k+j).
- (j) A cPAH TEQ sediment screening level based on bioaccumulation exposure pathway was not calculated because fish readily metabolize ingested PAHs (Stein memo, no date; Ololade and Lajde, 2010; Nácher-Mestre et al., 2010), resulting in poor correlation between sediment and fish tissue concentrations. Shellfish are not present in Goose Lake.
- (k) No CSL was established because regional background levels are not available.
- (I) Caculated natural background for marine sediment from Table 10-1 of Publication No. 12-09-057, Draft SCUM II, April 2017
- (m) In the absence of established soil natural background values, Puget Sound marine natural background levels from SCUM II (Ecology, 2015) were used in accordance with the March 16, 2017 Goose Lake Draft Freshwater Sediment Screening Levels Comment letter.

ARI = Analytical Resources, Inc. SVOCs = Semivolatile organic compounds

cPAH = Carcinogenic polycyclic aromatic hydrocarbon

PAH = Polycyclic aromatic hydrocarbon

PCBs = Polychlorinated biphenyls

PQL = Practical quantitation limit

SCO = Sediment Cleanup Objective

TEQ = Toxicity Equivalency Quotient

VOCs = Volatile organic compounds

mg/kg = Milligrams per kilogram

µg/kg = Micrograms per kilogram

SCUM = Sediment Cleanup Users Manual -= Not established; no value available; not applicable.

TABLE 8 SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS METALS¹-INACTIVE LANDFILL AREA GOOSE LAKE SITE SHELTON, WASHINGTON

Sample ID	TP-02-1.0	TP-02-11.5	TP-02-22.0	TP-03-9.5	TP-04-22.0	TP-05-13	TP-06-24.5	TP-07-9.5	TP-08-8.0	TP-09-12.5	TP-11-24.0	TP-12-1.0	TP-12-7.0	TP-13-5.0	TP-13-24.5	TP-16-10	TP-18-2.0	TP-19-25.0	TP-20-4.0	TP-20-24.5	Soil Screening Level	Soil Screening Level	Sediment Screening
Sample Date	07/08/02	07/08/02	07/08/02	07/09/02	07/11/02	07/08/02	07/09/02	07/08/02	07/11/02	07/08/02	07/10/02	07/11/02	07/11/02	07/08/02	07/08/02	07/08/02	07/10/02	07/10/02	07/10/02	07/10/02	Goose Lake)	Upgradient of Goose	Screening
Depth (ft bgs)	1	11.5	22	9.5	22	13	24.5	9.5	8	12.5	24	1	7	5	24.5	10	2	25	4	24.5	(Saturated/	Lake) (Saturated/	Level
Sampled Horizon ²	Cover	Waste	Glacial	Waste	Waste	Waste	Glacial	Waste	Waste	Waste	Glacial	Cover	Waste	Waste	Waste	Waste	Cover	Peat	Waste	Glacial	Unsaturated)3	Unsaturated) 3	
Units	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Applicable Screening Levels	Α	В	В	Α	D	A	В	В	С	В	В	С	С	A	В	D	A	D	С	D			
Chromium	17.3	22.7	21.1	11.8	15	29.5	16.9	12	15	30.6	23.8	28.8	21.3	16.2	42	59.3	14.6	25.7	44.6	43	48	48	48
Hexavalent chromium	0.0914 U	0.265 U	0.12 UJ	0.383 U	0.261	0.345 U	0.0983 U	0.236 J	0.407 U	0.315 U	0.166	0.111 U	0.384 U	0.0992 U	0.838	1.32R	0.143	0.771	0.182	0.151	240	240	759
Copper	34.3	134	27.2	168	47.1	401	34	229	51.4	91.5	37.8	37.2	92.3	18.3	1180	38.7	22.2	15.3	77.7	24.1	36	36/70	36
Arsenic	2.48	2.63 U	1.3	3.77 U	2.04 U	3.84	1.17	4.43 U	4.22 U	3.48 U	1.8	2.48	3.76 U	1.01 U	3.32 U	0.921 J	3.94	2.66 U	2.42	2.65	20 ⁴	20 ⁴	20
Lead	21.6	81.2	1.69	98.8	22.2	599	1.35	89.6	13.7	93.8	12.8	32.2	25.3	5.15	68	14.1	290	2.95	99.6	3.17	24/110	120	24
Mercury	0.0202 U	0.562	0.0218 U	0.0699	0.264	63.8	0.0173 U	0.0812 J	0.0862 U	0.416	0.0745	0.0523	0.914	0.236	0.0609 U	0.412	0.406	0.0575 U	1.27	0.0221 U	0.07	0.1	0.07
Cadmium	-							5.07 U		-		-						-			14	14	1
Antimony	-							93.1		-		-									5	5	5
Nickel	-									-		-									48	48	48
Silver	-									-		-						-			400	400	0.61
Zinc.	-									-		-									120	120	85

TABLE 8 SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS METALS¹ - INACTIVE LANDFILL AREA GOOSE LAKE SITE SHELTON, WASHINGTON

Sample ID	Trench-04- 0.5	Trench-04- 8.0	TP1-10	TP1-5	TP2-4	TP2-6.5	TP3-4	TP3-7	TP22-7 (dup of TP3-7)	TP4-3	TP5-10	GEI-1-2.0- 3.0	GEI-1-8.0- 9.0	GEI-1-19.0- 20.0	GEI-1-26.0- 27.0	GEI-2-4.0-5.0	GEI-2-12.0- 13.0	GEI-2-24.0- 25.0	GEI-3-4.0-5.0	GEI-3-16.0- 17.0	Soil Screening Level	Soil Screening Level (Not Near or	Sediment
Sample Date	08/13/02	08/13/02	12/16/97	12/16/97	12/16/97	12/16/97	12/16/97	12/16/97	12/16/97	12/16/97	12/16/97	10/19/10	10/19/10	10/19/10	10/19/10	10/19/10	10/19/10	10/19/10	10/18/10	10/18/10	Goose Lake)	Upgradient of Goose	Screening Level
Depth (ft bgs)	0.5	8	10	5	4	6.5	4	7	7	3	10	2-3	8-9	19-20	26-27	4-5	12-13	24-25	4-5	16-17	(Saturated/	Lake) (Saturated/	Level
Sampled Horizon ²	Waste	Glacial	Waste	Waste	Waste	Waste	Peat	Peat	Glacial	Waste	Peat	Peat	Waste	Peat	Unsaturated) 3	Unsaturated) 3							
Units	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Applicable Screening Levels	A	Α	A	A	A	Α	С	С	С	С	A	C/E	D/E	D/E	D/E	C/E	D/E	D/E	C/E	D/E			
Chromium	47.2	82.5	13.7	7.37	32.6	36.3	89.1	46	23.3	42.6	74.7	18 J	20 J	24 J		25 J	19 J	32 J	3,410	25	48	48	48
Hexavalent chromium	0.114 U	0.325	-	-	-				-	-		-	-				-	-	-		240	240	759
Copper	116	173	7.62	18.9	77.5	177	152	258	104	339	176	52	20	6		41.3	9	9	1,100 J	153 J	36	36/70	36
Arsenic	9.8	5.34	1 U	1 U	1.26	1.26	26.5	7.68	5.39	1.97	4.1	20 U	30 U	30 U		20 U	30 U	30 U	50 U	20 U	20 ⁴	20 ⁴	20
Lead	133	170	10 U	10 U	54.2	124	27.6	704	725	121	51.8	50	60	10 U		19	10 U	10 U	1,010	18	24/110	120	24
Mercury	1.96	0.426	0.05 U	0.05 U	0.413	1.06	0.348	38.4	19.6	0.98	1.07	0.3	0.2 U	0.1 U		0.12	0.1 U	0.2 U	0.85	0.4	0.07	0.1	0.07
Cadmium			0.25 U	0.25 U	1.61	1.2	0.25 U	1.57	1.61	1.08	0.5 U	-					-			-	14	14	1
Antimony	-		5 U	5 U	0.6 U	0.861	5 U	22.8	5 U	1.07	3.03	1 UJ	1 UJ	1 UJ		0.8 UJ	1 UJ	1 UJ	23 J	0.9 UJ	5	5	5
Nickel			32.9	83.3	13.3	24.9	48.6	44.5	50.4	28	699	58	23	7 U		66	11	7 U	2,310 J	63 J	48	48	48
Silver	-		2.5 U	2.5 U	0.5 U	62.2	2.5 U	2.5 U	2.5 U	1.41	0.5 U	1 U	2 U	2 U		1 U	2 U	2 U	3 U	1 U	400	400	0.61
Zinc			10.3	8.67	47.5	1020	113	319	337	373	168	124	20	33		69	12	23	870	95	120	120	85

TABLE 8 SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS METALS¹ - INACTIVE LANDFILL AREA GOOSE LAKE SITE

SHELTON, WASHINGTON

Sample ID	GEI-3-29.0- 30.0	GEI-4-3.5-4.0	GEI-4-7.0-8.0	GEI-4-19.0- 20.0	GEI-4-30.0- 32.0	GEI-5-2.5-3.5	GEI-5-6.0-7.0	GEI-5-19.0- 20.0	GEI-6-1.0-2.0	GEI-6-7.0-8.0	GEI-6-14.0- 15.0	GEI-6-19.0- 20.0	MW-16-4.0- 5.0	MW-16-9.0- 10.0	MW-16-19.0- 20.0	MW-17-3.0- 4.0	MW-17-9.0- 10.0	MW-17-18.0- 19.0	MW-17-23.0- 24.0	Soil Screening Level	Soil Screening Level	Sediment
Sample Date	10/18/10	10/18/10	10/18/10	10/18/10	10/18/10	10/18/10	10/18/10	10/18/10	10/19/10	10/19/10	10/19/10	10/19/10	10/19/10	10/19/10	10/19/10	10/19/10	10/19/10	10/19/10	10/19/10	Goose Lake)	Upgradient of Goose	Screening Level
Depth (ft bgs)	29-30	3.5-4	7-8	19-20	30-32	2.5-3.5	6-7	19-20	1-2	7-8	14-15	19-20	4-5	9-10	19-20	3-4	9-10	18-19	23-24	(Saturated/	Lake) (Saturated/	Level
Sampled Horizon ²	Peat	Waste	Peat	Peat	Glacial	Waste	Peat	Peat	Waste	Waste	Peat	Glacial	Waste	Waste	Peat	Cover	Waste	Peat	Peat	Unsaturated) 3	Unsaturated) 3	
Units	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Applicable Screening Levels	D/E	C/E	D/E	D/E	D/E	C/E	D/E	D/E	C/E	D/E	D/E	D/E	С	D	D	c	D	D	D			
Chromium	25	58	23	22		64	42	31	169 J	49 J	40 J		8 J	9 J	19 J	40 J	57 J	18 J	-	48	48	48
Hexavalent chromium							-		-									-		240	240	759
Copper	6 J	104 J	28.6 J	5 J	-	110 J	250 J	9 J	109	349	13.6		14.6	16.1	8.4	47	130	62.2	12	36	36/70	36
Arsenic	40 U	20 U	20 U	40 U	-	20 U	40 U	40 U	6 U	10 U	20 U		20 U	20 U	20 U	10 U	7 U	20 U	7	20 ⁴	20 ⁴	20
Lead	10 U	339	11	20 U	-	185	20	20 U	102	512	7 U		8 U	9 U	8 U	46	125	45		24/110	120	24
Mercury	0.2 U	4.97	0.1	0.2 U	-	1.27	0.23	0.2 U	0.98	0.28	0.08 U		0.08 U	0.1 U	0.09 U	0.08	15	0.1 U		0.07	0.1	0.07
Cadmium							-		-									-		14	14	1
Antimony	1 UJ	3.9 J	0.9 UJ	2 UJ	-	2 J	3.6 J	2 UJ	0.6 J	0.9 J	0.7 UJ		0.8 UJ	0.9 UJ	0.8 UJ	0.2 UJ	0.6 J	1.1 J		5	5	5
Nickel	7 U	36 J	53 J	9 U	-	56 J	127 J	12 J	54	40	6		25	26	13	54	45	139	9	48	48	48
Silver	2 U	1 U	1 U	3 U	-	1 U	2 U	3 U	0.4 U	0.7 U	1 U		1 U	1 U	1 U	0.8 U	0.4 U	1 U	1	400	400	0.61
Zinc	8	243	51	9 U	-	5,370	109	9	274	140	7		35	22	10	55	133	107	8	120	120	85

¹ Metals analyzed by USEPA 6000/7000 Series methods.

² The soil/sediment samples from the inactive landfill were obtained from either the landfill cover, waste horizon, or native (peat or glacial) soil beneath the waste horizon.

3 Where only a single value is shown, the screening level is the same for saturated and unsaturated soils.

⁴ Regulatory background (MTCA Method A) value.

mg/kg = Milligrams per kilogram

U = The analyte was not detected at the value reported. Value reported represents the method reporting limit (MRL).

UJ = The analyte was not detected at the value reported. Value reported represents the estimated MRL.

J = Estimated concentration.

t bgs = Feet below ground surface

= Value relected ("P" flo

Value rejected ("R" flag) based on data quality assessment.
 Value exceeds soil screening level when rounded to same number of significant figures as soil screening level.

= Value exceeds sediment screening level when rounded to same number of significant figures as sediment screening level.

= MRL exceeds screening level when rounded to same number of significant figures as screening level.

-- = Not applicable or not established.

Applicable Screening Levels

A - Soil: not near or upgradient of Goose Lake and unsaturated.

B - Soil: not near or upgradient of Goose Lake and saturated.

C - Soil: near or upgradient of Goose Lake and unsaturated. D - Soil: near or upgradient of Goose Lake and saturated.

E - Seasonally submerged; results compared to both soil and sediment screening levels.

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ DIOXIN CONGENERS² - INACTIVE LANDFILL AREA GOOSE LAKE SITE

Congeners and TEFs	Sample ID	Sample Depth (ft bgs)	Sampled Horizon⁵	Concentration (ng/kg)
Congeners and TELS	TP-33-8	8	Waste	8.957 J
	TP-34-5			
		5	Waste	125.374
	TP-35-15	15	Waste	1331.205
	TP-36-20	20	Waste	15.296
	TP-37-12	12	Waste	7.315 J
	GEI-1-2.0-3.0-10192010	2-3	Waste	34.4
	GEI-1-8.0-9.0-10192010	8-9	Peat	24.6
	GEI-1-26.0-27.0-10192010	26-27	Glacial	0.478 J
	GEI-2-4.0-5.0-10192010	4-5	Waste	23.1
1,2,3,4,6,7,8-HpCDF				
WHO TEF ³ for:	GEI-2-12.0-13.0-10192010	12-13	Peat	5.05
	GEI-3-4.0-5.0-10182010	4-5	Waste	18.6
Humans/Mammals = 0.01	GEI-3-16.0-17.0-10182010	16-17	Peat	84.6
EPA TEF ⁴ for:	GEI-3-29.0-30.0-10182010	29-30	Peat	0.169 U
Birds = 0.01	GEI-4-3.5-4.0-10182010	3.5-4	Waste	32
Fish = 0.01	GEI-4-7.0-8.0-10182010	7-8	Peat	18.1
1 1311 – 0.01	GEI-5-2.5-3.5-10182010	2.5-3.5	Waste	25.9
			Peat	32.9
	GEI-5-6.0-7.0-10182010	6-7		
	GEI-6-1.0-2.0-10192010	1-2	Waste	103
	GEI-6-7.0-8.0-10192010	7-8	Waste	12.8
	GEI-6-19.0-20.0-10192010	19-20	Glacial	0.0376 U
	MW-16-4.0-5.0-10192010	4-5	Waste	3.82 J
	MW-16-9.0-10.0-10192010	9-10	Waste	56.8
	MW-17-3.0-4.0-10192010	3-4	Cover	24.8
	MW-17-9.0-10.0-10192010	9-10	Waste	128
	TP-33-8	8	Waste	1.57 U
	TP-34-5	5	Waste	19.614 J
	TP-35-15	15	Waste	46.755
	TP-36-20	20	Waste	1.019 U
	TP-37-12	12	Waste	1.137 U
	GEI-1-2.0-3.0-10192010	2-3	Waste	2.72 J
	GEI-1-8.0-9.0-10192010	8-9	Peat	0.829 J
	GEI-1-26.0-27.0-10192010	26-27	Glacial	0.0593 U
	GEI-2-4.0-5.0-10192010	4-5	Waste	0.796 J
1,2,3,4,7,8,9-HpCDF	GEI-2-12.0-13.0-10192010	12-13	Peat	0.184 J
WHO TEF for:	GEI-3-4.0-5.0-10182010	4-5	Waste	1.19 U
Humans/Mammals = 0.01	GEI-3-16.0-17.0-10182010	16-17	Peat	5.3
EPA TEF for:	GEI-3-29.0-30.0-10182010	29-30	Peat	0.313 U
Birds = 0.01	GEI-4-3.5-4.0-10182010	3.5-4	Waste	2.48 J
Fish = 0.01	GEI-4-7.0-8.0-10182010	7-8	Peat	1.2 J
	GEI-5-2.5-3.5-10182010	2.5-3.5	Waste	1.72 J
	GEI-5-6.0-7.0-10182010	6-7	Peat	1.5 J
	GEI-6-1.0-2.0-10192010	1-2	Waste	11
		7-8		0.954 J
	GEI-6-7.0-8.0-10192010		Waste	
	GEI-6-19.0-20.0-10192010	19-20	Glacial	0.0416 U
	MW-16-4.0-5.0-10192010	4-5	Waste	0.203 J
	MW-16-9.0-10.0-10192010	9-10	Waste	1.25 J
	MW-17-3.0-4.0-10192010	3-4	Cover	2.55 J
	MW-17-9.0-10.0-10192010	9-10	Waste	10.2
	TP-33-8	8	Waste	22.044
	TP-34-5	5	Waste	709.779
	TP-35-15	15	Waste	3742.07 J
	TP-36-20	20	Waste	60.792
	TP-37-12	12	Waste	30.678
	GEI-1-2.0-3.0-10192010	2-3	Waste	93.2
	GEI-1-8.0-9.0-10192010	8-9	Peat	62.6
	GEI-1-26.0-27.0-10192010	26-27	Glacial	0.791 U
	GEI-2-4.0-5.0-10192010	4-5	Waste	63.9
400407011-000	GEI-2-12.0-13.0-10192010	12-13	Peat	12.5
1,2,3,4,6,7,8-HpCDD				64.3
WHO TEF for:	GEI-3-4.0-5.0-10182010	4-5	Waste	
Humans/Mammals = 0.01	GEI-3-16.0-17.0-10182010	16-17	Peat	312
EPA TEF for:	GEI-3-29.0-30.0-10182010	29-30	Peat	0.313 U
Birds = <0.001	GEI-4-3.5-4.0-10182010	3.5-4	Waste	192
Fish = 0.001	GEI-4-7.0-8.0-10182010	7-8	Peat	85.2
	GEI-5-2.5-3.5-10182010	2.5-3.5	Waste	99
	GEI-5-6.0-7.0-10182010	6-7	Peat	89.3
	GEI-6-1.0-2.0-10192010	1-2	Waste	388
	GEI-6-7.0-8.0-10192010	7-8	Waste	46.4
	GEI-6-19.0-20.0-10192010	19-20	Glacial	0.255 U
	MW-16-4.0-5.0-10192010	4-5	Waste	25.8
	MW-16-9.0-10.0-10192010	9-10	Waste	149
			Cover	264
	MW-17-3.0-4.0-10192010	3-4	Cover	207



SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ DIOXIN CONGENERS² - INACTIVE LANDFILL AREA GOOSE LAKE SITE

Congeners and TEFs	Sample ID	Sample Depth (ft bgs)	Sampled Horizon⁵	Concentration (ng/kg)
<u> </u>	TP-33-8	8	Waste	0.952 U
	TP-34-5	5	Waste	222.36
	TP-35-15	15	Waste	140.813
	TP-36-20	20	Waste	1.668 J
	TP-37-12 GEI-1-2.0-3.0-10192010	12 2-3	Waste Waste	1.606 J
	GEI-1-2.0-3.0-10192010 GEI-1-8.0-9.0-10192010	8-9	Peat	4 J 3 J
	GEI-1-26.0-27.0-10192010	26-27	Glacial	0.0435 U
	GEI-2-4.0-5.0-10192010	4-5	Waste	3.09 J
	GEI-2-12.0-13.0-10192010	12-13	Peat	0.755 U
1,2,3,6,7,8-HxCDD WHO TEF for:	GEI-3-4.0-5.0-10182010	4-5	Waste	3.08 J
Humans/Mammals = 0.1	GEI-3-16.0-17.0-10182010	16-17	Peat	12.3
EPA TEF for:	GEI-3-29.0-30.0-10182010	29-30	Peat	0.187 U
Birds = 0.01	GEI-4-3.5-4.0-10182010	3.5-4	Waste	7.24
Fish = 0.01	GEI-4-7.0-8.0-10182010	7-8	Peat	3.38 J
	GEI-5-2.5-3.5-10182010	2.5-3.5	Waste	5.18
	GEI-5-6.0-7.0-10182010	6-7	Peat	4.36 J
	GEI-6-1.0-2.0-10192010	1-2	Waste	29.9
	GEI-6-7.0-8.0-10192010	7-8	Waste	3 J
	GEI-6-19.0-20.0-10192010	19-20	Glacial	0.0314 U
	MW-16-4.0-5.0-10192010	4-5	Waste	1.16 J
	MW-16-9.0-10.0-10192010	9-10	Waste	4.39 J
	MW-17-3.0-4.0-10192010	3-4	Cover	27.5
	MW-17-9.0-10.0-10192010	9-10	Waste	15.8
	TP-33-8	8	Waste	1.02 U
	TP-34-5	5	Waste	233.147
	TP-35-15	15	Waste	25.892
	TP-36-20	20	Waste	0.415 U
	TP-37-12	12	Waste	0.62 U
	GEI-1-2.0-3.0-10192010	2-3	Waste	1.81 J
	GEI-1-8.0-9.0-10192010	8-9	Peat	1.33 J
	GEI-1-26.0-27.0-10192010	26-27	Glacial	0.0488 U
	GEI-2-4.0-5.0-10192010	4-5	Waste	1.62 J
1,2,3,7,8,9-HxCDD	GEI-2-12.0-13.0-10192010	12-13	Peat	0.595 J
WHO TEF for: Humans/Mammals = 0.1	GEI-3-4.0-5.0-10182010	4-5	Waste	1.69 J
EPA TEF for:	GEI-3-16.0-17.0-10182010	16-17	Peat	5.47
Birds = 0.1	GEI-3-29.0-30.0-10182010	29-30	Peat	0.21 U
Fish = 0.01	GEI-4-3.5-4.0-10182010	3.5-4	Waste	3.72 J
	GEI-4-7.0-8.0-10182010 GEI-5-2.5-3.5-10182010	7-8 2.5-3.5	Peat Waste	1.13 J 2.6 J
	GEI-5-2.5-3.5-10182010 GEI-5-6.0-7.0-10182010	6-7	Peat	2.6 J
	GEI-6-1.0-2.0-10192010	1-2	Waste	20.4
	GEI-6-7.0-8.0-10192010	7-8	Waste	1.77 J
	GEI-6-19.0-20.0-10192010	19-20	Glacial	0.0353 U
	MW-16-4.0-5.0-10192010	4-5	Waste	0.72 J
	MW-16-9.0-10.0-10192010	9-10	Waste	1.19 J
	MW-17-3.0-4.0-10192010	3-4	Cover	20
	MW-17-9.0-10.0-10192010	9-10	Waste	9.97
	TP-33-8	8	Waste	1.127 U
	TP-34-5	5	Waste	133.922 J
	TP-35-15	15	Waste	5.011 J
	TP-36-20 TP-37-12	20 12	Waste Waste	0.487 U 0.727 U
	GEI-1-2.0-3.0-10192010	2-3	Waste	0.727 U 0.976 J
	GEI-1-2.0-3.0-10192010 GEI-1-8.0-9.0-10192010	8-9	Peat	0.744 J
	GEI-1-26.0-27.0-10192010	26-27	Glacial	0.0358 U
	GEI-2-4.0-5.0-10192010	4-5	Waste	0.807 J
1,2,3,4,7,8-HxCDD	GEI-2-12.0-13.0-10192010	12-13	Peat	0.0894 U
WHO TEF for:	GEI-3-4.0-5.0-10182010	4-5	Waste	1.09 J
Humans/Mammals = 0.1	GEI-3-16.0-17.0-10182010	16-17	Peat	2.57 J
EPA TEF for:	GEI-3-29.0-30.0-10182010	29-30	Peat	0.185 U
Birds = 0.05	GEI-4-3.5-4.0-10182010	3.5-4	Waste	1.95 J
Fish = 0.5	GEI-4-7.0-8.0-10182010	7-8	Peat	0.458 J
	GEI-5-2.5-3.5-10182010	2.5-3.5	Waste	1.09 J
	GEI-5-6.0-7.0-10182010	6-7	Peat	0.751 J
	GEI-6-1.0-2.0-10192010	1-2	Waste	13.1
	GEI-6-7.0-8.0-10192010	7-8	Waste	1.06 U
	GEI-6-19.0-20.0-10192010	19-20	Glacial	0.0288 U 0.261 U
	MW-16-4.0-5.0-10192010 MW-16-9.0-10.0-10192010	4-5 9-10	Waste Waste	0.261 U 0.541 J
			Cover	12.3
	MW-17-3.0-4.0-10192010	3-4	I AVAr	



SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ DIOXIN CONGENERS² - INACTIVE LANDFILL AREA GOOSE LAKE SITE

Congeners and TEFs	Sample ID	Sample Depth (ft bgs)	Sampled Horizon⁵	Concentration (ng/kg)
	TP-33-8	8	Waste	0.702 U
	TP-34-5	5	Waste	236.7 J
	TP-35-15 TP-36-20	15 20	Waste Waste	19.774 0.931 J
	TP-37-12	12	Waste	0.931 J 2.421 J
	GEI-1-2.0-3.0-10192010	2-3	Waste	3.59 J
	GEI-1-8.0-9.0-10192010	8-9	Peat	0.96 J
	GEI-1-26.0-27.0-10192010	26-27	Glacial	0.0287 U
	GEI-2-4.0-5.0-10192010	4-5	Waste	1.3 J
1,2,3,4,7,8-HxCDF	GEI-2-12.0-13.0-10192010	12-13	Peat	0.372 J
WHO TEF for:	GEI-3-4.0-5.0-10182010	4-5	Waste	2.04 J
Humans/Mammals = 0.1	GEI-3-16.0-17.0-10182010	16-17	Peat	4.94
EPA TEF for:	GEI-3-29.0-30.0-10182010	29-30	Peat	0.151 U
Birds = 0.1	GEI-4-3.5-4.0-10182010	3.5-4	Waste	3.87 J
Fish = 0.1	GEI-4-7.0-8.0-10182010	7-8	Peat	1.64 J
	GEI-5-2.5-3.5-10182010	2.5-3.5	Waste	2.05 J
	GEI-5-6.0-7.0-10182010	6-7	Peat	1.74 J
	GEI-6-1.0-2.0-10192010	1-2	Waste	18.7
	GEI-6-7.0-8.0-10192010	7-8	Waste	2.09 J
	GEI-6-19.0-20.0-10192010	19-20	Glacial	0.0202 U
	MW-16-4.0-5.0-10192010	4-5	Waste	0.401 J
	MW-16-9.0-10.0-10192010	9-10	Waste	2.08 J
	MW-17-3.0-4.0-10192010	3-4	Cover	5.14
	MW-17-9.0-10.0-10192010	9-10	Waste	17.5
	TP-33-8	8	Waste	0.65 U
	TP-34-5	5	Waste	147.825
	TP-35-15	15	Waste	6.076 J
	TP-36-20	20	Waste	0.473 U
	TP-37-12	12	Waste	0.398 U
	GEI-1-2.0-3.0-10192010	2-3	Waste	1.68 J
	GEI-1-8.0-9.0-10192010	8-9	Peat	0.616 J
	GEI-1-26.0-27.0-10192010	26-27	Glacial	0.0243 U
	GEI-2-4.0-5.0-10192010	4-5	Waste	0.986 J
1,2,3,6,7,8-HxCDF	GEI-2-12.0-13.0-10192010	12-13	Peat	0.266 J
WHO TEF for:	GEI-3-4.0-5.0-10182010	4-5	Waste	1.52 J
Humans/Mammals = 0.1	GEI-3-16.0-17.0-10182010	16-17	Peat	3.59 J
EPA TEF for:	GEI-3-29.0-30.0-10182010	29-30	Peat	0.143 U
Birds = 0.1 Fish = 0.1	GEI-4-3.5-4.0-10182010	3.5-4	Waste	2.04 J
1 1311 – 0.1	GEI-4-7.0-8.0-10182010	7-8	Peat	0.781 J
	GEI-5-2.5-3.5-10182010	2.5-3.5	Waste	1.41 J
	GEI-5-6.0-7.0-10182010	6-7	Peat	1.13 J
	GEI-6-1.0-2.0-10192010	1-2	Waste	12.3
	GEI-6-7.0-8.0-10192010	7-8	Waste	1.42 J
	GEI-6-19.0-20.0-10192010	19-20	Glacial	0.0192 L
	MW-16-4.0-5.0-10192010	4-5	Waste	0.166 L
	MW-16-9.0-10.0-10192010	9-10	Waste	1.12 J
	MW-17-3.0-4.0-10192010	3-4	Cover	5.13 15.4
	MW-17-9.0-10.0-10192010	9-10	Waste Waste	
	TP-33-8 TP-34-5	8 5	Waste	0.881 U 2.424 U
	TP-34-5	15	Waste	6.463 L
	TP-36-20	20	Waste	0.463 C
	TP-37-12	12	Waste	0.506 L
	GEI-1-2.0-3.0-10192010	2-3	Waste	0.506 C
	GEI-1-8.0-9.0-10192010	8-9	Peat	0.159 L
	GEI-1-26.0-27.0-10192010	26-27	Glacial	0.0334 L
	GEI-2-4.0-5.0-10192010	4-5	Waste	0.269 L
1,2,3,7,8,9-HxCDF	GEI-2-12.0-13.0-10192010	12-13	Peat	0.0912 L
WHO TEF for:	GEI-3-4.0-5.0-10182010	4-5	Waste	0.497 J
Humans/Mammals = 0.1	GEI-3-16.0-17.0-10182010	16-17	Peat	1.28 J
EPA TEF for:	GEI-3-29.0-30.0-10182010	29-30	Peat	0.201 L
Birds = 0.1	GEI-4-3.5-4.0-10182010	3.5-4	Waste	1.06 J
Fish = 0.1	GEI-4-7.0-8.0-10182010	7-8	Peat	0.351 J
	GEI-5-2.5-3.5-10182010	2.5-3.5	Waste	0.518 J
	GEI-5-6.0-7.0-10182010	6-7	Peat	0.348 J
	GEI-6-1.0-2.0-10192010	1-2	Waste	4.27 J
	GEI-6-7.0-8.0-10192010	7-8	Waste	0.565 J
	GEI-6-19.0-20.0-10192010	19-20	Glacial	0.0265 L
	MW-16-4.0-5.0-10192010	4-5	Waste	0.0785 L
	MW-16-9.0-10.0-10192010	9-10	Waste	0.381 L
	MW-17-3.0-4.0-10192010	3-4	Cover	1.65 J
	MW-17-9.0-10.0-10192010	9-10	Waste	4.67 J



SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ DIOXIN CONGENERS² - INACTIVE LANDFILL AREA GOOSE LAKE SITE

Congeners and TEFs	Sample ID	Sample Depth (ft bgs)	Sampled Horizon⁵	Concentration (ng/kg)
	TP-33-8	8	Waste	0.766 U
	TP-34-5	5	Waste	153.051 J
	TP-35-15	15	Waste	42.254
	TP-36-20	20	Waste	0.533 U
	TP-37-12	12	Waste	0.449 U
	GEI-1-2.0-3.0-10192010	2-3	Waste	1.92 J
	GEI-1-8.0-9.0-10192010	8-9	Peat	0.777 U
	GEI-1-26.0-27.0-10192010	26-27	Glacial	0.0275 U
	GEI-2-4.0-5.0-10192010	4-5	Waste	1.15 J
0.0.4.0.7.0.11005	GEI-2-12.0-13.0-10192010	12-13	Peat	0.328 J
2,3,4,6,7,8-HxCDF WHO TEF for:	GEI-3-4.0-5.0-10182010	4-5	Waste	1.5 J
Humans/Mammals = 0.1	GEI-3-16.0-17.0-10182010	16-17	Peat	4.59 J
EPA TEF for:	GEI-3-10.0-17.0-10102010	29-30	Peat	0.159 U
Birds = 0.1	GEI-4-3.5-4.0-10182010	3.5-4	Waste	2.88 J
Fish = 0.1		7-8	Peat	1.37 J
	GEI-4-7.0-8.0-10182010			
	GEI-5-2.5-3.5-10182010	2.5-3.5	Waste	2.01 J
	GEI-5-6.0-7.0-10182010	6-7	Peat	1.55 J
	GEI-6-1.0-2.0-10192010	1-2	Waste	12.9
	GEI-6-7.0-8.0-10192010	7-8	Waste	1.63 J
	GEI-6-19.0-20.0-10192010	19-20	Glacial	0.0221 U
	MW-16-4.0-5.0-10192010	4-5	Waste	0.0738 U
	MW-16-9.0-10.0-10192010	9-10	Waste	1.34 J
	MW-17-3.0-4.0-10192010	3-4	Cover	5.89
	MW-17-9.0-10.0-10192010	9-10	Waste	18.4
	TP-33-8	8	Waste	0.967 U
	TP-34-5	5	Waste	384.271 J
	TP-35-15	15	Waste	8.579 J
	TP-36-20	20	Waste	0.492 U
	TP-37-12	12	Waste	0.541 U
	GEI-1-2.0-3.0-10192010	2-3	Waste	1.15 J
	GEI-1-8.0-9.0-10192010	8-9	Peat	0.539 J
	GEI-1-26.0-27.0-10192010	26-27	Glacial	0.0276 U
	GEI-2-4.0-5.0-10192010	4-5	Waste	1.13 J
1,2,3,7,8-PeCDF	GEI-2-12.0-13.0-10192010	12-13	Peat	0.334 U
WHO TEF for:	GEI-3-4.0-5.0-10182010	4-5	Waste	1.08 J
Humans/Mammals = 0.03	GEI-3-16.0-17.0-10182010	16-17	Peat	2.7 J
EPA TEF for:	GEI-3-29.0-30.0-10182010	29-30	Peat	0.125 U
Birds = 0.1	GEI-4-3.5-4.0-10182010	3.5-4	Waste	1.45 J
Fish = 0.05	GEI-4-7.0-8.0-10182010	7-8	Peat	0.438 J
	GEI-5-2.5-3.5-10182010	2.5-3.5	Waste	1.08 J
	GEI-5-2.5-3.5-10182010	6-7	Peat	0.773 J
	GEI-6-1.0-2.0-10192010	1-2	Waste	13.4
				2.08 J
	GEI-6-7.0-8.0-10192010	7-8	Waste Glacial	
	GEI-6-19.0-20.0-10192010	19-20	- · · · · · · · · · · · · · · · · · · ·	0.0141 U
	MW-16-4.0-5.0-10192010	4-5	Waste	0.187 J
	MW-16-9.0-10.0-10192010	9-10	Waste	0.623 J
	MW-17-3.0-4.0-10192010	3-4	Cover	6.48
	MW-17-9.0-10.0-10192010	9-10	Waste	9.27
	TP-33-8	8	Waste	0.972 U
	TP-34-5	5	Waste	613.957
	TP-35-15	15	Waste	9.306 J
	TP-36-20	20	Waste	0.454 U
	TP-37-12	12	Waste	0.5 U
	GEI-1-2.0-3.0-10192010	2-3	Waste	1.21 J
	GEI-1-8.0-9.0-10192010	8-9	Peat	0.781 J
	GEI-1-26.0-27.0-10192010	26-27	Glacial	0.0576 U
	GEI-2-4.0-5.0-10192010	4-5	Waste	1.53 J
2,3,4,7,8-PeCDF	GEI-2-12.0-13.0-10192010	12-13	Peat	0.338 U
WHO TEF for:	GEI-3-4.0-5.0-10182010	4-5	Waste	1.37 J
Humans/Mammals = 0.3	GEI-3-16.0-17.0-10182010	16-17	Peat	3.78 J
EPA TEF for:	GEI-3-29.0-30.0-10182010	29-30	Peat	0.124 U
Birds = 1	GEI-4-3.5-4.0-10182010	3.5-4	Waste	2.55 J
Fish = 0.5	GEI-4-3.3-4.0-10102010	7-8	Peat	0.809 J
	GEI-5-2.5-3.5-10182010	2.5-3.5	Waste	2.27 J
	GEI-5-2.5-3.5-10182010 GEI-5-6.0-7.0-10182010	6-7	Peat	0.984 J
	GEI-5-6.0-7.0-10182010 GEI-6-1.0-2.0-10192010		Waste	14.4
		1-2		
	GEI-6-7.0-8.0-10192010	7-8	Waste	2.48 J
	GEI-6-19.0-20.0-10192010	19-20	Glacial	0.0172 U
	MW-16-4.0-5.0-10192010	4-5	Waste	0.193 J
	MW-16-9.0-10.0-10192010	9-10	Waste	0.874 J
	MW-17-3.0-4.0-10192010	3-4	Cover	7.74
	MW-17-9.0-10.0-10192010	9-10	Waste	13.8



SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ DIOXIN CONGENERS² - INACTIVE LANDFILL AREA GOOSE LAKE SITE

Congeners and TEFs	Sample ID	Sample Depth (ft bgs)	Sampled Horizon⁵	Concentration (ng/kg)
	TP-33-8	8	Waste	1.012 U
	TP-34-5	5	Waste	215.575 J
	TP-35-15	15	Waste	4.386 J
	TP-36-20	20	Waste	0.332 U
	TP-37-12	12	Waste	0.608 U
	GEI-1-2.0-3.0-10192010	2-3	Waste	1.16 J
	GEI-1-8.0-9.0-10192010	8-9	Peat	0.942 J
	GEI-1-26.0-27.0-10192010	26-27	Glacial	0.0281 U
	GEI-2-4.0-5.0-10192010	4-5	Waste	1.49 J
	GEI-2-12.0-13.0-10192010	12-13	Peat	0.472 J
1,2,3,7,8-PeCDD		4-5	Waste	0.472 J 0.983 J
WHO TEF for:	GEI-3-4.0-5.0-10182010			
Humans/Mammals = 1	GEI-3-16.0-17.0-10182010	16-17	Peat	3.55 J
EPA TEF for: Birds = 1	GEI-3-29.0-30.0-10182010	29-30	Peat	0.185 U
Fish = 1	GEI-4-3.5-4.0-10182010	3.5-4	Waste	2.36 J
1 1311 – 1	GEI-4-7.0-8.0-10182010	7-8	Peat	0.638 J
	GEI-5-2.5-3.5-10182010	2.5-3.5	Waste	1.55 J
	GEI-5-6.0-7.0-10182010	6-7	Peat	1.02 J
	GEI-6-1.0-2.0-10192010	1-2	Waste	16.1
	GEI-6-7.0-8.0-10192010	7-8	Waste	2.12 J
	GEI-6-19.0-20.0-10192010	19-20	Glacial	0.0238 U
	MW-16-4.0-5.0-10192010	4-5	Waste	0.437 U
	MW-16-9.0-10.0-10192010	9-10	Waste	0.521 J
	MW-17-3.0-4.0-10192010	3-4	Cover	11
	MW-17-9.0-10.0-10192010	9-10	Waste	6.89
			Waste	
	TP-33-8	8		1.044 U
	TP-34-5	5	Waste	1034.60 J
	TP-35-15	15	Waste	11.006
	TP-36-20	20	Waste	0.392 U
	TP-37-12	12	Waste	1.418 U
	GEI-1-2.0-3.0-10192010	2-3	Waste	1.96
	GEI-1-8.0-9.0-10192010	8-9	Peat	0.956 J
	GEI-1-26.0-27.0-10192010	26-27	Glacial	0.0142 U
	GEI-2-4.0-5.0-10192010	4-5	Waste	1.86 U
2,3,7,8-TCDF	GEI-2-12.0-13.0-10192010	12-13	Peat	0.488 J
WHO TEF for:	GEI-3-4.0-5.0-10182010	4-5	Waste	1.71
Humans/Mammals = 0.1	GEI-3-16.0-17.0-10182010	16-17	Peat	4.88
EPA TEF for:	GEI-3-10.0-17.0-10102010	29-30	Peat	0.095 U
Birds = 1				3.06
Fish = 0.05	GEI-4-3.5-4.0-10182010	3.5-4	Waste	
	GEI-4-7.0-8.0-10182010	7-8	Peat	0.894 J
	GEI-5-2.5-3.5-10182010	2.5-3.5	Waste	2.67
	GEI-5-6.0-7.0-10182010	6-7	Peat	1.47
	GEI-6-1.0-2.0-10192010	1-2	Waste	20.9
	GEI-6-7.0-8.0-10192010	7-8	Waste	3.39
	GEI-6-19.0-20.0-10192010	19-20	Glacial	0.0183 U
	MW-16-4.0-5.0-10192010	4-5	Waste	0.327 J
	MW-16-9.0-10.0-10192010	9-10	Waste	1.77
	MW-17-3.0-4.0-10192010	3-4	Cover	9.06
	MW-17-9.0-10.0-10192010	9-10	Waste	17.8
	TP-33-8	8	Waste	0.839 U
	TP-34-5	5	Waste	159.677
	TP-34-3	15	Waste	9.957 J
	TP-36-20	20	Waste	9.937 J 0.429 U
		_		
	TP-37-12	12	Waste	0.605 U
	GEI-1-2.0-3.0-10192010	2-3	Waste	0.506 U
	GEI-1-8.0-9.0-10192010	8-9	Peat	0.233 U
	GEI-1-26.0-27.0-10192010	26-27	Glacial	0.036 U
	GEI-2-4.0-5.0-10192010	4-5	Waste	0.428 U
2,3,7,8-TCDD	GEI-2-12.0-13.0-10192010	12-13	Peat	0.15 U
WHO TEF for:	GEI-3-4.0-5.0-10182010	4-5	Waste	0.4 U
Humans/Mammals = 1	GEI-3-16.0-17.0-10182010	16-17	Peat	1.25 U
EPA TEF for:	GEI-3-29.0-30.0-10182010	29-30	Peat	0.131 U
Birds = 1	GEI-4-3.5-4.0-10182010	3.5-4	Waste	0.762 U
Fish = 1	GEI-4-7.0-8.0-10182010	7-8	Peat	0.702 U
	GEI-5-2.5-3.5-10182010	2.5-3.5	Waste	0.466 U
	GEI-5-6.0-7.0-10182010	6-7	Peat	0.269 U
	GEI-6-1.0-2.0-10192010	1-2	Waste	4.91
	GEI-6-7.0-8.0-10192010	7-8	Waste	0.648 U
	GEI-6-19.0-20.0-10192010	19-20	Glacial	0.0292 U
	MW-16-4.0-5.0-10192010	4-5	Waste	0.0525 U
	MW-16-9.0-10.0-10192010	9-10	Waste	0.134 U
		·		
	MW-17-3.0-4.0-10192010	3-4	Cover	3.78



SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ DIOXIN CONGENERS² - INACTIVE LANDFILL AREA

GOOSE LAKE SITE SHELTON, WASHINGTON

Congeners and TEFs	Sample ID	Sample Depth (ft bgs)	Sampled Horizon ⁵	Concentration (ng/kg)
	TP-33-8	8	Waste	45.432
	TP-34-5	5	Waste	54.785 J
	TP-35-15	15	Waste	2642.419
	TP-36-20	20	Waste	26.07
	TP-37-12	12	Waste	9.34 J
	GEI-1-2.0-3.0-10192010	2-3	Waste	53.4
	GEI-1-8.0-9.0-10192010	8-9	Peat	20.1
	GEI-1-26.0-27.0-10192010	26-27	Glacial	2.9 J
	GEI-2-4.0-5.0-10192010	4-5	Waste	24.5
OCDF	GEI-2-12.0-13.0-10192010	12-13	Peat	4.52 J
WHO TEF for:	GEI-3-4.0-5.0-10182010	4-5	Waste	37.2
Humans/Mammals = 0.0003	GEI-3-16.0-17.0-10182010	16-17	Peat	266
EPA TEF for:	GEI-3-29.0-30.0-10182010	29-30	Peat	0.539 U
Birds = 0.0001	GEI-4-3.5-4.0-10182010	3.5-4	Waste	75
Fish = <0.0001	GEI-4-7.0-8.0-10182010	7-8	Peat	36.2
	GEI-5-2.5-3.5-10182010	2.5-3.5	Waste	50.7
	GEI-5-6.0-7.0-10182010	6-7	Peat	43
	GEI-6-1.0-2.0-10192010	1-2	Waste	220
	GEI-6-7.0-8.0-10192010	7-8	Waste	21.8
	GEI-6-19.0-20.0-10192010	19-20	Glacial	0.0807 U
	MW-16-4.0-5.0-10192010	4-5	Waste	5.89 J
		9-10	Waste	37.3
	MW-16-9.0-10.0-10192010	3-4	Cover	40.5
	MW-17-3.0-4.0-10192010			
	MW-17-9.0-10.0-10192010	9-10	Waste	162
	TP-33-8	8	Waste	244.951
	TP-34-5	5	Waste	611.985
	TP-35-15	15	Waste	66387.236 J
	TP-36-20	20	Waste	682.356
	TP-37-12	12	Waste	279.128
	GEI-1-2.0-3.0-10192010	2-3	Waste	950
	GEI-1-8.0-9.0-10192010	8-9	Peat	987
	GEI-1-26.0-27.0-10192010	26-27	Glacial	4.69 J
	GEI-2-4.0-5.0-10192010	4-5	Waste	815
OCDD	GEI-2-12.0-13.0-10192010	12-13	Peat	190
WHO TEF for:	GEI-3-4.0-5.0-10182010	4-5	Waste	592
Humans/Mammals = 0.0003	GEI-3-16.0-17.0-10182010	16-17	Peat	2920
EPA TEF for: Birds = 0.0001	GEI-3-29.0-30.0-10182010	29-30	Peat	0.659 U
Fish = <0.0001	GEI-4-3.5-4.0-10182010	3.5-4	Waste	1950
11011 10.0001	GEI-4-7.0-8.0-10182010	7-8	Peat	736
	GEI-5-2.5-3.5-10182010	2.5-3.5	Waste	1020
	GEI-5-6.0-7.0-10182010	6-7	Peat	1140
	GEI-6-1.0-2.0-10192010	1-2	Waste	3060
	GEI-6-7.0-8.0-10192010	7-8	Waste	439
	GEI-6-19.0-20.0-10192010	19-20	Glacial	1.72 J
	MW-16-4.0-5.0-10192010	4-5	Waste	159
	MW-16-9.0-10.0-10192010	9-10	Waste	1170
	MW-17-3.0-4.0-10192010	3-4	Cover	1040
	MW-17-9.0-10.0-10192010	9-10	Waste	2850

Notes:

- ¹ Chemical analyses conducted by Columbia Analytical Services of Kelso, Washington or Analytical Resources, Inc., Tukwila, Washington.
- ² Dioxins and furans analyzed by USEPA Method 8290 or USEPA Method 1613B.

ng/kg = Nanograms per kilogram

U = Congener was not detected at a concentration exceeding the value reported. Value reported represents method detection limit (MDL).

J = Congener was detected at the reported value but is considered to be estimated.

HpCDF = Heptachlorodibenzofuran

HpCDD = Heptachlorodibenzo-p-dioxin

HxCDD = Hexachlorodibenzo-p-dioxin

HxCDF = Hexachlorodibenzofuran

PeCDF = Pentachlorodibenzofuran
PeCDD = Pentachlorodibenzo-p-dioxin

TCDF = Tetrachlorodibenzofuran

TCDD = Tetrachlorodibenzo-p-dioxin

OCDF = Octachlorodibenzofuran

OCDD = Octachlorodibenzo-p-dioxin TEF = Toxicity equivalency factor

ft bgs = Feet below ground surface
MDL = Method detection limit

GEOENGINEERS

³ WHO TEF Source: World Health Organization 2005 Reevaluation of Human and Mammalian Toxic Equivalency Factors for Dioxins and Dioxin-Like Compounds (Van den Berg et al., 2006). Human and mammal dioxin/furan TEFs based on MTCA 2007 TEFs (World Health Organization 2005 Reevaluation of Human and Mammalian Toxic Equivalency Factors for Dioxins and Dioxin-Like Compounds (Van den Berg et al., 2006).

⁴ EPA TEF Source: Framework for Application of the Toxicity Equivalence Methodology for Polychlorinated Dioxins, Furans, and Biphenyls in Ecological Risk Assessment (USEPA, 2003). Bird and fish dioxin/furan TEFs based on USEPA 2003 Framework for Application of the Toxicity Equivalence Methodology for Polychlorinated Dioxins, Furans, and Biphenyls in Ecological Risk Assessment.

⁵ The soil/sediment samples from the inactive landfill were obtained from either the landfill cover, waste horizon, or native (peat or glacial) soil beneath the waste horizon.

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS

DIOXIN TEQ VALUES - INACTIVE LANDFILL AREA¹
GOOSE LAKE SITE
SHELTON, WASHINGTON

								Sample Id	lentification							
TTO 10	TP-	33-8	TP-	34-5	TP-3	5-15	TP-3	36-20	TP-3	7-12	GEI	-1-2.0-3.0-101920	010	GE	-1-8.0-9.0-10192	.010
TEQ/Screening Level Categories (ng/kg)	Wa	iste	Wa	Waste		ste	Wa	ste	Wa	ste		Waste			Peat	
	TEQ (h)(m)	TEQ (b)	TEQ (h)(m)	TEQ (b)	TEQ (h)(m)	TEQ (b)	TEQ (f)	TEQ (h)(m)	TEQ (b)	TEQ (f)						
Applicable Screening Levels:	(0	A		Α		В		A	A		C/E			D/E	
Total Dioxins TEQ (ND=0.5MDL)	1.4	1.1	440	410	89	40	1.4	0.69	1.2	0.84	3.3 J	2.1 J		2.5 J	1.6 J	
Total Furans TEQ (ND=0.5MDL)	0.50	1.3	400	1700	30	42	0.40	0.78	0.50	1.4	2.0 J	4.4 J	-	0.80 J	2.3 J	
Total D/F TEQ (ND=0.5MDL)	1.8		800		110		1.8		1.8		5.3 J	6.5 J	4.0 J	3.5 J	3.9 J	3.0 J
Soil Screening Level (Total Dioxins TEQ - Ecological) 2,3	20	20	20	20	20	20	20	20	20	20	20	20		20	20	
Soil Screening Level (Total Furans TEQ - Ecological) 2,3	20	20	20	20	20	20	20	20	20	20	20	20		20	20	
Soil Screening Level (Total D/F TEQ - Human Health)	5.2		13		13		5.2	-	13		5.2		-	5.2		
Sediment Screening Level (Total D/F TEQ - Low-Risk Ecological)								-		-	2.5	21	60	2.5	21	60
Sediment Screening Level (Total D/F TEQ - High-Risk Ecological)										-	25	210	100	25	210	100

							Sa	mple Identificati	on						
TEO/O-maning Lauri O-tamaning (antina)	GE	I-4-3.5-4.0-10182	010	GE	I-4-7.0-8.0-10182	010	GE	-5-2.5-3.5-101820	010	GEI	-5-6.0-7.0-101820	010	GEI	-6-1.0-2.0-10192	010
TEQ/Screening Level Categories (ng/kg)		Waste			Peat			Waste			Peat			Waste	
	TEQ (h)(m)	TEQ (b)	TEQ (f)	TEQ (h)(m)	TEQ (b)	TEQ (f)	TEQ (h)(m)	TEQ (b)	TEQ (f)	TEQ (h)(m)	TEQ (b)	TEQ (f)	TEQ (h)(m)	TEQ (b)	TEQ (f)
Applicable Screening Levels:		C/E			D/E			C/E			D/E			C/E	
Total Dioxins TEQ (ND=0.5MDL)	6.5 J	4.1 J		2.4 J	1.4 J		4.0 J	2.6 J		3.0 J	1.9 J		32	26	
Total Furans TEQ (ND=0.5MDL)	2.0 J	7.1 J		1.0 J	2.4 J		2.0 J	5.9 J		1.0 J	3.4 J		10 J	43 J	
Total D/F TEQ (ND=0.5MDL)	9.4 J	11 J	8.0 J	3.5 J	3.7 J	3.0 J	6.1 J	8.6 J	6.0 J	4.5 J	5.2 J	4.0 J	45 J	69 J	50 J
	22	00	1	00	22	1	00	00	1	00	00		00	00	
Soil Screening Level (Total Dioxins TEQ - Ecological) 2,3	20	20		20	20		20	20		20	20		20	20	
Soil Screening Level (Total Furans TEQ - Ecological) 2,3	20	20		20	20		20	20		20	20		20	20	
Soil Screening Level (Total D/F TEQ - Human Health)	5.2			5.2			5.2			5.2			5.2		
Sediment Screening Level (Total D/F TEQ - Low-Risk Ecological)	2.5	21	60	2.5	21	60	2.5	21	60	2.5	21	60	2.5	21	60
Sediment Screening Level (Total D/F TEQ - High-Risk Ecological)	25	210	100	25	210	100	25	210	100	25	210	100	25	210	100

TABLE 10 SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS DIOXIN TEQ VALUES - INACTIVE LANDFILL AREA1

GOOSE LAKE SITE SHELTON, WASHINGTON

									Sample Id	entification								
TEO/O-manifered and overload (and then)	GEI-	1-26.0-27.0-1019	2010	GE	I-2-4.0-5.0-10192	2010	GEI-	2-12.0-13.0-1019	2010	GE	I-3-4.0-5.0-10182	010	GEI-3	3-16.0-17.0-1018	2010	GEI-	3-29.0-30.0-1018	32010
TEQ/Screening Level Categories (ng/kg)		Glacial			Waste			Peat			Waste			Peat			Peat	
	TEQ (h)(m)	TEQ (b)	TEQ (f)	TEQ (h)(m)	TEQ (b)	TEQ (f)	TEQ (h)(m)	TEQ (b)	TEQ (f)	TEQ (h)(m)	TEQ (b)	TEQ (f)	TEQ (h)(m)	TEQ (b)	TEQ (f)	TEQ (h)(m)	TEQ (b)	TEQ (f)
Applicable Screening Levels:		D/E			C/E			D/E			C/E			D/E			D/E	
Total Dioxins TEQ (ND=0.5MDL)	0.044 J	0.037 J		3.1 J	2.3 J		0.83 J	0.65 J		2.6 J	1.7 J		10 J	6.3 J		0.19 U	0.17 U	
Total Furans TEQ (ND=0.5MDL)	0.020 J	0.048 J		1.0 J	3.2 J		0.30 J	0.83 J		1.0 J	3.9 J		4.0 J	11 J		0.060 U	0.15 U	
Total D/F TEQ (ND=0.5MDL)	0.078 J	0.085 J	0.070 J	4.7 J	5.4 J	4.0 J	1.3 J	1.5 J	1.0 J	4.2 J	5.7 J	4.0 J	15 J	18 J	10 J	0.25 U	0.33 U	0.30 U
Soil Screening Level (Total Dioxins TEQ - Ecological) 2,3	20	20		20	20		20	20		20	20		20	20		20	20	
Soil Screening Level (Total Furans TEQ - Ecological) 2,3	20	20		20	20		20	20		20	20		20	20		20	20	
Soil Screening Level (Total D/F TEQ - Human Health)	5.2			5.2			5.2			5.2			5.2	-		5.2		
Sediment Screening Level (Total D/F TEQ - Low-Risk Ecological)	2.5	21	60	2.5	21	60	2.5	21	60	2.5	21	60	2.5	21	60	2.5	21	60
Sediment Screening Level (Total D/F TEQ - High-Risk Ecological)	25	210	100	25	210	100	25	210	100	25	210	100	25	210	100	25	210	100

							Sample Ide	entification						
TEO/Sevenies Level Cotempies (native)	GE	I-6-7.0-8.0-10192	010	GEI-	6-19.0-20.0-1019	2010	MW-16-4.0-5	.0-10192010	MW-16-9.0-10	0.0-10192010	MW-17-3.0-4	.0-10192010	MW-17-9.0-10	0.0-10192010
TEQ/Screening Level Categories (ng/kg)		Waste			Glacial		Wa	ste	Wa	ste	Co	ver	Was	ste
	TEQ (h)(m)	TEQ (b)	TEQ (f)	TEQ (h)(m)	TEQ (b)	TEQ (f)	TEQ (h)(m)	TEQ (b)	TEQ (h)(m)	TEQ (b)	TEQ (h)(m)	TEQ (b)	TEQ (h)(m)	TEQ (b)
Applicable Screening Levels:		D/E			D/E		()	C		0)
Total Dioxins TEQ (ND=0.5MDL)	3.6 J	2.9 J		0.033 J	0.029 J	-	0.75 J	0.44 J	3.0 J	1.4 J	24	19	16	12
Total Furans TEQ (ND=0.5MDL)	2.0 J	6.8 J		0.0080 U	0.023 U		0.20 J	0.64 J	2.0 J	3.8 J	5.0 J	20 J	10 J	40 J
Total D/F TEQ (ND=0.5MDL)	5.8 J	9.7 J	6.0 J	0.043 J	0.053 J	0.050 J	1.2 J		4.7 J		29 J		30 J	
Soil Screening Level (Total Dioxins TEQ - Ecological) 2,3	20	20	I	20	20		20	20	20	20	20	20	20	20
Soil Screening Level (Total Furans TEQ - Ecological) 2,3	20	20		20	20		20	20	20	20	20	20	20	20
Soil Screening Level (Total D/F TEQ - Human Health)	5.2			5.2			5.2		5.2		5.2		5.2	
								•						
Sediment Screening Level (Total D/F TEQ - Low-Risk Ecological)	2.5	21	60	2.5	21	60								
Sediment Screening Level (Total D/F TEQ - High-Risk Ecological)	25	210	100	25	210	100								

(m) = mammals (TEFs based on MTCA 2007 TEFs [World Health Organization 2005 Reevaluation of Human and Mammalian Toxic Equivalency Factors for Dioxins and Dioxin-Like Compounds; Van den Berg et al., 2006]).

(b) = birds (TEFs based on USEPA 2003 Framework for Application of the Toxicity Equivalence Methodology for Polychlorinated Dioxins, Furans, and Biphenyls in Ecological Risk Assessment).

(f) = fish (TEFs based on USEPA 2003 Framework for Application of the Toxicity Equivalence Methodology for Polychlorinated Dioxins, Furans, and Biphenyls in Ecological Risk Assessment).

D/F = Dioxins/furans

TEQ = Toxicity Equivalency Quotient

ng/kg = Nanograms per kilogram.

U = No dioxin or furan congeners were detected above method detection limits.

J = Estimated concentration.

-- = Not applicable.

= Value exceeds soil screening level when rounded to same number of significant figures as soil screening level.

= Value exceeds sediment screening level when rounded to same number of significant figures as sediment screening level.

For non-detect (ND) dioxin/furan congener results, since there was at least one positive detection of each congener in soil or sediment at the site, 1/2 the MDL was used in the TEQ calculation.

Applicable Screening Levels

- A Soil: not near or upgradient of Goose Lake and unsaturated.
- B Soil: not near or upgradient of Goose Lake and saturated.
- C Soil: near or upgradient of Goose Lake and unsaturated.
- D Soil: near or upgradient of Goose Lake and saturated.
- E Seasonally submerged; results compared to both soil and sediment screening levels.

¹ The soil/sediment samples from the inactive landfill were obtained from either the landfill cover, waste horizon, or native (peat or glacial) soil beneath the waste horizon, as indicated below each sample ID.

 $^{^{2}\,\}mathrm{Soil}$ screening levels are the same for saturated and unsaturated soils.

³ Soil screening levels are the same for locations near or upgradient of Goose Lake and not near or upgradient of Goose Lake.

⁽h) = humans (Toxicity Equivalency Factors [TEFs] based on MTCA 2007 TEFs [World Health Organization 2005 Reevaluation of Human and Mammalian Toxic Equivalency Factors for Dioxins and Dioxin-Like Compounds; Van den Berg et al., 2006]).

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ POLYCHLORINATED BIPHENYLS² - INACTIVE LANDFILL AREA GOOSE LAKE SITE SHELTON, WASHINGTON

Sample ID Date Sampled Depth (ft bgs) Sampled Horizon ³	TP-02-11.5 07/08/02 11.5 Waste	TP-08-8.0 07/11/02 8 Waste	TP-09-12.5 07/08/02 12.5 Waste	TP-13-5.0 07/08/02 5 Waste	TP-13-24.5 07/08/02 24.5 Waste	GEI-1-2.0- 3.0- 10192010 10/19/10 2-3 Waste	GEI-1-8.0- 9.0- 10192010 10/19/10 8-9 Peat	GEI-1-19.0- 20.0- 10192010 10/19/10 19-20 Peat	GEI-2-4.0- 5.0- 10192010 10/19/10 4-5 Waste	GEI-2-12.0- 13.0- 10192010 10/19/10 12-13 Peat	GEI-2-24.0- 25.0- 10192010 10/19/10 24-25 Peat	GEI-3-4.0- 5.0- 10182010 10/18/10 4-5 Waste	GEI-3-16.0- 17.0- 10182010 10/18/10 16-17 Peat	GEI-3-29.0- 30.0- 10182010 10/18/10 29-30 Peat	GEI-4-3.5- 4.0- 10182010 10/18/10 3.5-4 Waste	GEI-4-7.0- 8.0- 10182010 10/18/10 7-8 Peat	GEI-4-19.0- 20.0- 10182010 10/18/10 19-20 Peat	Soil Screening Level (Near or Upgradient of Goose Lake) (Saturated/ Unsaturated) ⁴	Soil Screening Level (Not Near or Upgradient of Goose Lake) (Saturated/ Unsaturated) ⁴	Sediment Screening Level
Units	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Applicable Screening Levels	В	С	В	Α	В	C/E	D/E	D/E	C/E	D/E	D/E	C/E	D/E	D/E	C/E	D/E	D/E			
Aroclor-1016	0.0258 U	0.0405 U	0.0322 U	0.0102 U	0.035 U	0.032 U	0.033 U	0.032 U	0.031 U	0.033 U	0.033 U	0.032 U	0.031 U	0.032 U	0.032 U	0.031 U	0.032 U	5.6	5.6	14
Aroclor-1221	0.0258 U	0.0405 U	0.0322 U	0.0102 U	0.035 U	0.032 U	0.033 U	0.032 U	0.031 U	0.033 U	0.033 U	0.032 U	0.031 U	0.032 U	0.032 U	0.031 U	0.032 U			
Aroclor-1232	0.0258 U	0.0405 U	0.0322 U	0.0102 U	0.035 U	0.032 U	0.033 U	0.032 U	0.031 U	0.041 UY	0.033 U	0.032 U	0.031 U	0.032 U	0.032 U	0.031 U	0.032 U			
Aroclor-1242	0.0258 U	0.0405 U	0.0322 U	0.0102 U	0.035 U	0.032 U	0.033 U	0.032 U	0.031 U	0.033 U	0.033 U	0.032 U	0.031 U	0.032 U	0.032 U	0.031 U	0.032 U			
Aroclor-1248	0.0258 U	0.0405 U	0.0322 U	0.0102 U	0.035 U	0.048 UY	0.033 U	0.032 U	0.077 UY	0.033 U	0.033 U	0.032 U	0.078 UY	0.032 U	0.08 UY	0.077 UY	0.032 U			
Aroclor-1254	0.0258 U	0.0405 U	0.0322 U	0.0102 U	0.035 U	0.068	0.033 U	0.032 U	0.33	0.083 UY	0.033 U	0.032 U	0.11	0.032 U	0.13	0.12	0.032 U	0.50	0.50	1.2
Aroclor-1260	0.0258 U	0.0405 U	1.93 J	0.0102 U	0.035 U	0.043	0.041	0.032 U	0.46	0.16	0.033 U	0.032 U	0.092	0.032 U	0.088	0.085	0.032 U	0.50	0.50	1.2
Total PCBs ⁵	0.0258 U	0.0405 U	1.93 J	0.0102 U	0.035 U	0.11	0.041	0.032 U	0.79	0.16	0.033 U	0.032 U	0.20	0.032 U	0.22	0.21	0.032 U	0.004	0.0137/0.273	0.0035

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ POLYCHLORINATED BIPHENYLS² - INACTIVE LANDFILL AREA

GOOSE LAKE SITE SHELTON, WASHINGTON

Sample ID Date Sampled Depth (ft bgs) Sampled Horizon³	GEI-5-2.5- 3.5- 10182010 10/18/10 2.5-3.5 Waste	GEI-5-6.0- 7.0- 10182010 10/18/10 6-7 Peat	GEI-5-19.0- 20.0- 10182010 10/18/10 19-20 Peat	GEI-6-1.0- 2.0- 10192010 10/19/10 1-2 Waste	GEI-6-7.0- 8.0- 10192010 10/19/10 7-8 Waste	GEI-6-14.0- 15.0- 10192010 10/19/10 14-15 Peat	GEI-6-19.0- 20.0- 10192010 10/19/10 19-20 Glacial	MW-16-4.0- 5.0- 10192010 10/19/10 4-5 Waste	MW-16-9.0- 10.0- 10192010 10/19/10 9-10 Waste	MW-16- 19.0-20.0- 10192010 10/19/10 19-20 Peat	MW-17-3.0- 4.0- 10192010 10/19/10 3-4 Cover	MW-17-9.0- 10.0- 10192010 10/19/10 9-10 Waste	MW-17- 18.0-19.0- 10192010 10/19/10 18-19 Peat	Soil Screening Level (Near or Upgradient of Goose Lake) (Saturated/ Unsaturated) ⁴	Soil Screening Level (Not Near or Upgradient of Goose Lake) (Saturated/ Unsaturated) ⁴	Sediment Screening Level
Units	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Applicable Screening Levels	C/E	D/E	D/E	C/E	D/E	D/E	D/E	С	D	D	С	D	D			
Aroclor-1016	0.031 U	0.031 U	0.033 U	0.14 U	0.028 U	0.032 U	0.032 U	0.030 U	0.031 U	0.032 U	0.025 U	0.096	0.032 U	5.6	5.6	14
Aroclor-1221	0.031 U	0.031 U	0.033 U	0.14 U	0.028 U	0.032 U	0.032 U	0.030 U	0.031 U	0.032 U	0.025 U	0.031 U	0.032 U			
Aroclor-1232	0.031 U	0.031 U	0.033 U	0.14 U	0.028 U	0.032 U	0.032 U	0.030 U	0.031 U	0.032 U	0.025 U	0.031 U	0.032 U			
Aroclor-1242	0.031 U	0.031 U	0.033 U	0.14 U	0.028 U	0.032 U	0.032 U	0.075 UY	0.031 U	0.032 U	0.025 U	0.031 U	0.032 U			
Aroclor-1248	0.079 UY	0.039 UY	0.033 U	0.14 U	0.035 UY	0.049 UY	0.032 U	0.030 U	0.16 UY	0.032 U	0.10	0.24	0.10			
Aroclor-1254	0.084	0.060	0.033 U	0.72 UY	0.072	0.069	0.032 U	0.030 U	0.47	0.032 U	0.12	0.33	0.13	0.50	0.50	1.2
Aroclor-1260	0.082	0.065	0.033 U	2.0	0.081	0.032 U	0.032 U	0.030 U	0.22	0.045	0.040	0.10	0.070	0.50	0.50	1.2
Total PCBs ⁵	0.17	0.13	0.033 U	2.0	0.15	0.069	0.032 U	0.075 U	0.69	0.045	0.26	0.77	0.30	0.004	0.0137/0.273	0.0035

Notes:

- U = The analyte was not detected at the value reported. Value reported represents the method reporting limit (MRL).
- J = The analyte was detected at the value reported; the reported value is estimated.
- UJ = The analyte was not detected at the value reported. Value reported represents the estimated MRL.
- UY = Not detected above the associated value; the associated value is elevated due to interference.

PCBs = Polychlorinated biphenyls

ft bgs = Feet below ground surface

- -- = No screening level available.
- = Value exceeds soil screening level when rounded to same number of significant figures as soil screening level.
- = Value exceeds sediment screening level when rounded to same number of significant figures as sediment screening level.
- = MRL exceeds screening level when rounded to same number of significant figures as screening level.

Applicable Screening Levels

- A Soil: not near or upgradient of Goose Lake and unsaturated.
- B Soil: not near or upgradient of Goose Lake and saturated.
- C Soil: near or upgradient of Goose Lake and unsaturated.
- D Soil: near or upgradient of Goose Lake and saturated.
- E Seasonally submerged; results compared to both soil and sediment screening levels.

¹ Chemical analyses conducted by Severn Trent Laboratories, Tacoma, Washington or Analytical Resources, Inc., Tukwila, Washington.

² Aroclors 1016, 1221, 1232, 1242, 1248, 1254 and 1260 analyzed by USEPA Method 8082.

³ The soil/sediment samples from the inactive landfill were obtained from either the landfill cover, waste horizon, or native (peat or glacial) soil beneath the waste horizon.

⁴ Where only a single value is shown, the screening level is the same for saturated and unsaturated soils.

⁵ Total PCBs were calculated per SAPA guidance (Ecology 2008b); i.e., the sum of Aroclors is represented by the sum of all detected Aroclors, or, when no Aroclors were detected, the sum is represented by the single highest non-detect result. mg/kg = Milligrams per kilogram

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ VOLATILE ORGANIC COMPOUNDS² - INACTIVE LANDFILL AREA

GOOSE LAKE SITE SHELTON, WASHINGTON

Semplet Protect Windows Windows Windows Windows Clinical Streeming Levels Windows Windows Windows Clinical Levels Windows	Sample ID	TP-03-9.5	TP-08-8.0	TP-13-5.0	TP-16-10	Trench-04-0.5	Trench-04-8.0	
Samples Notice Weste Year Y	Date Sampled	07/09/02	07/11/02	07/08/02	07/08/02	08/13/02	08/13/02	Sail Saraanin
Applicable Screaming Levels	• • • •			+				. `
1.1.1.2-estentifosethere	·			+		•	1	
1,1,1-stenionedrame								μу/ку
1.1.1-introlorebane								
1,1,2,2 destaurationesterance	1,1,1,2-tetrachloroethane	5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	38,000
1,12-derioncembane	1,1,1-trichloroethane	5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	160,000,000
S.1-stack S.51 S.	1,1,2,2-tetrachloroethane	5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	5,000
1.5-deficitorectroproper	1,1,2-trichloroethane	5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	17,000
1.4-dishbotopropries	1,1-dichloroethane	5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	16,000,000
1.5-dehotoproceane	1,1-dichloroethylene	5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	4,000,000
1,23-strict/ordenzeme		5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	
1.2.3-strictionpropages		5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	20,000
1.2.4 intentifylatorizene	, ,		6.8 U			459 U	460 U	
12.44mraphytencame	• •							20,000
1.2-dischiomo-3-chioropopane (docp)	, ,						i e	
1.2 dechlorosurame	, ,						i e	710
1.2-daichirosproprime								-
1.2-dichlotropropene	,						i e	
1.3.5-time/hybenzone	,						i e	
1,3-dichirorberzene								,
1,3-dichloropropane							i e	800,000
1.4-dischlorobenzene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 20.00 2.2-dischloropropane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 2-phorybuluane 5.51 UJ 6.8 U 1.6 U 2.87 U 459 U 460 U 2-phorybuluane 5.51 UJ 6.8 U 1.6 U 2.87 U 459 U 460 U 4-chtorotolune 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Benzone, (1,1-dimethylethyl) 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Bermodenzene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Bromodenzene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Bromodenzene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Bromodenzene 5.51 UJ 6.8 U 5.6 U<	,		t			t	 	
2,2dichtoropropane	,					t	i e	
2-chlorotoluene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U	1,4-dichlorobenzene						i e	20,000
2-phenylbutane 5.51 UJ 6.8 U 16.9 2.87 U 459 U 460 U	2,2-dichloropropane	5.51 UJ					1	
4-chlorotoluene	2-chlorotoluene	5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	
Benzene 97 J 6.8 U 5.6 U 2.87 U 459 U 460 U 18,00 Benzene (,1,1-dimethylethyl) 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Bromodenzene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Bromomethane 11 UJ 13.6 U 11.2 U 5.76 U 918 U 921 U 110,0 Bromomethane 11 UJ 13.6 U 11.2 U 5.76 U 918 U 921 U 110,0 Bromomethane 11 UJ 13.6 U 11.2 U 5.76 U 918 U 921 U 110,0 Carbon tetrachloride 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 14,00 Cfc-11 28-1 J 6.8 U 5.6 U 2.87 U 459 U 460 U 14,00 Cfc-12 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 40,00 Chloroderbane 5.51 UJ 6.8 U 5.6 U 2.87	2-phenylbutane	5.51 UJ	6.8 U	16.9	2.87 U	459 U	460 U	
Benzene, (1,1-dimethylethyl) 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U	4-chlorotoluene	5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	
Bromobenzene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U — Bromodelhoromethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 16.00 Bromomethane 111 UJ 13.6 U 11.2 U 5.75 U 459 U 460 U — Carbon tetrachloride 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 11.00 Clc-11 29.1 J 6.8 U 5.6 U 2.87 U 459 U 460 U 14.00 Clc-12 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 14.00 Chlorobenzene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 16.00 Chlorobenzene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U -2.87 U </td <td>Benzene</td> <td>97 J</td> <td>6.8 U</td> <td>5.6 U</td> <td>2.87 U</td> <td>459 U</td> <td>460 U</td> <td>18,000</td>	Benzene	97 J	6.8 U	5.6 U	2.87 U	459 U	460 U	18,000
Bromodichloromethane	Benzene, (1,1-dimethylethyl)	5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	
Brownenehane	Bromobenzene	5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	
Butylbenzene,n-	Bromodichloromethane	5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	16,000
Carbon tetrachloride 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 14,00 Clc-11 29.1 J 6.8 U 5.6 U 4.67 459 U 460 U 24,000 Clc-12 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 16,000 Chlorobroreme 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U -40,00 Chlorobromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U	Bromomethane	11 UJ	13.6 U	11.2 U	5.75 U	918 U	921 U	110,000
Cic-11 29.1 J 6.8 U 5.6 U 4.67 459 U 460 U 24,000. Cic-12 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 16,000. Chlorobromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 40,000. Chlorodibromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U	Butylbenzene,n-	5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	
Cfc-12 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 16,000 Chlorobenzene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 40,00 Chlorobromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U	Carbon tetrachloride	5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	14,000
Cfc-12 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 16,000 Chlorobenzene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 40,00 Chlorobromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U	Cfc-11	29.1 J	6.8 U	5.6 U	4.67	459 U	460 U	24,000,000
Chlorobenzene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 40,00 Chlorobromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Chlorodibromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 12,00 Chlorothane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 32,00 Chlorothane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 32,00 Chloromethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 32,00 Chloromethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 800,0 Cis-1,3-dichloropropene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 800,0 Cymene 5.51 UJ 6.8 U 2.9.9 2.87 U 459 U 460 U 800,0 Dibromomethane 5.51 UJ 6.8 U 5.6 U <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>16,000,000</td>								16,000,000
Chlorobromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U — Chlorodibromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 12,00 Chlorodethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U — Chloromethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U — Clis-1,2-dichloroethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U — Cis-1,2-dichloropropene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U — Cis-1,3-dichloropropene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U — Cumene 5.51 UJ 6.8 U 2.9 U 2.87 U 459 U 460 U — Dibromomethane 5.51 UJ 6.8 U 2.9 U 2.87 U 459 U 460 U — Dibromomethane 38.4 J 8.56 7.24							 	40,000
Chlorodibromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 12,00 Chloroethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Chloroform 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Chloromethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Cis-1,2-dichloropthene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Cis-1,3-dichloropropene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Cumene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Cymene 5.51 UJ 6.8 U 2.6 U 2.87 U 459 U 460 U Dichoromethane 38.4 J 8.56 7.24 11.8 459 U 460 U Ethylene dibromide 5.51 UJ 6.8 U 5.6 U 2.								
Chloroethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U — Chloroform 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 32,00 Chloromethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U — Cis-1,2-dichloroptopene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U — Cis-1,3-dichloroptopene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U — Cumene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U — Cymene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U — Dibromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U — Dichloromethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 480,0 Ethylene dibromide 5.51 UJ 6.8 U 5.6 U 2.87 U							1	
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Cis-1,3-dichloropropene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Cumene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 8,000,0 Cymene 5.51 UJ 6.8 U 29.9 2.87 U 459 U 460 U Dibromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 800,0 Dichloromethane 38.4 J 8.56 7.24 11.8 459 U 460 U 480,0 Ethylene dibromide 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 480,0 Ethylene dibromide 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 30,0 Ethylene dibromide 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 30,0 Ethylene dibromide 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 13,00 Naphthalene 5.51 UJ 6.8 U 5.6 U							i e	
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Cymene 5.51 UJ 6.8 U 29.9 2.87 U 459 U 460 U Dibromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 800,0 Dichloromethane 38.4 J 8.56 7.24 11.8 459 U 460 U 480,0 Ethylene dibromide 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 500 Hexachloro-1,3-butadiene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 13,00 Naphthalene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 1,600,0 Propylbenzene,n- 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 1,600,0 Styrene (monomer) 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 300,0 Tetrachloroethene 12.5 J 6.8 U 5.6 U 2.87 U 459 U 460 U 480,0 Trans-1,2-dichloroethene 5.51 UJ 6.8 U							1	
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Dichloromethane 38.4 J 8.56 7.24 11.8 459 U 460 U 480,00 Ethylene dibromide 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 500 Hexachloro-1,3-butadiene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 13,00 Naphthalene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 1,600,0 Propylbenzene,n- 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 8,000,0 Styrene (monomer) 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 300,0 Tetrachloroethene 12.5 J 6.8 U 5.6 U 2.87 U 459 U 460 U 480,0 Toluene 12.9 J 8.96 4.02 J 12 459 U 460 U 200,0 Trans-1,2-dichloroethene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 1,600,0 Tribromomethane 5.51 UJ 6.8 U	,					t	 	
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Hexachloro-1,3-butadiene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 13,00 Naphthalene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 1,600,0 Propylbenzene,n- 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 8,000,0 Styrene (monomer) 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 300,00 Tetrachloroethene 12.5 J 6.8 U 5.6 U 19.4 459 U 460 U 480,00 Toluene 12.9 J 8.96 4.02 J 12 459 U 460 U 200,00 Trans-1,2-dichloroethene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 1,600,0 Tribromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 130,00 Trichloroethylene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 12,00 Vinyl chloride 5.51 UJ 6.8 U </td <td>Dichloromethane</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>i e</td> <td>480,000</td>	Dichloromethane						i e	480,000
Naphthalene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 1,600,0 Propylbenzene,n- 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 8,000,0 Styrene (monomer) 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 300,00 Tetrachloroethene 12.5 J 6.8 U 5.6 U 19.4 459 U 460 U 480,00 Toluene 12.9 J 8.96 4.02 J 12 459 U 460 U 200,00 Trans-1,2-dichloroethene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 1,600,0 Trans-1,3-dichloropropene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Tribromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 12,00 Vinyl chloride 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 12,00 Xylene,o- 5.51 UJ 6.8 U	Ethylene dibromide						1	500
Propylbenzene,n- 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 8,000,0 Styrene (monomer) 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 300,00 Tetrachloroethene 12.5 J 6.8 U 5.6 U 19.4 459 U 460 U 480,00 Toluene 12.9 J 8.96 4.02 J 12 459 U 460 U 200,00 Trans-1,2-dichloroethene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 1,600,0 Trans-1,3-dichloropropene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Tribromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 130,00 Vinyl chloride 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 12,00 Xylene,o- 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 16,000,	Hexachloro-1,3-butadiene	5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	13,000
Styrene (monomer) 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 300,00 Tetrachloroethene 12.5 J 6.8 U 5.6 U 19.4 459 U 460 U 480,00 Toluene 12.9 J 8.96 4.02 J 12 459 U 460 U 200,00 Trans-1,2-dichloroethene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 1,600,0 Trans-1,3-dichloropropene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Tribromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 130,00 Trichloroethylene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 12,00 Vinyl chloride 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 670 Xylene,o- 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 16,000,	Naphthalene	5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	1,600,000
Tetrachloroethene 12.5 J 6.8 U 5.6 U 19.4 459 U 460 U 480,00 Toluene 12.9 J 8.96 4.02 J 12 459 U 460 U 200,00 Trans-1,2-dichloroethene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 1,600,0 Trans-1,3-dichloropropene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Tribromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 130,00 Trichloroethylene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 12,00 Vinyl chloride 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 670 Xylene,o- 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 16,000,	Propylbenzene,n-	5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	8,000,000
Toluene 12.9 J 8.96 4.02 J 12 459 U 460 U 200,00 Trans-1,2-dichloroethene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 1,600,0 Trans-1,3-dichloropropene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Tribromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 130,00 Trichloroethylene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 12,00 Vinyl chloride 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 670 Xylene,o- 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 16,000,	Styrene (monomer)	5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	300,000
Trans-1,2-dichloroethene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 1,600,0 Trans-1,3-dichloropropene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Tribromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 130,0 Trichloroethylene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 12,00 Vinyl chloride 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 670 Xylene,o- 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 16,000,	Tetrachloroethene	12.5 J	6.8 U	5.6 U	19.4	459 U	460 U	480,000
Trans-1,2-dichloroethene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 1,600,0 Trans-1,3-dichloropropene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Tribromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 130,0 Trichloroethylene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 12,00 Vinyl chloride 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 670 Xylene,o- 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 16,000,	Toluene	12.9 J	8.96	4.02 J	12	459 U	460 U	200,000
Trans-1,3-dichloropropene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U Tribromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 130,00 Trichloroethylene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 12,00 Vinyl chloride 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 670 Xylene,o- 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 16,000,								1,600,000
Tribromomethane 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 130,00 Trichloroethylene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 12,00 Vinyl chloride 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 670 Xylene,o- 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 16,000,								
Trichloroethylene 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 12,00 Vinyl chloride 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 670 Xylene,o- 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 16,000,	, ,							
Vinyl chloride 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 670 Xylene,o- 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 16,000,								
Xylene,o- 5.51 UJ 6.8 U 5.6 U 2.87 U 459 U 460 U 16,000,	,							12,000
	Vinyl chloride	5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	670
Xylene.p-, m- 11 UJ 13.6 U 11.2 U 5.75 U 918 U 921 U 16.000.	Xylene,o-	5.51 UJ	6.8 U	5.6 U	2.87 U	459 U	460 U	16,000,000
7 11 - 1	Xylene,p-, m-	11 UJ	13.6 U	11.2 U	5.75 U	918 U	921 U	16,000,000

Notes:

- ¹ Chemical analyses conducted by Severn Trent Laboratories, Tacoma, Washington.
- $^{\rm 2}$ Volatile organic compounds analyzed by USEPA Method 8260B.
- ³ The soil/sediment samples from the inactive landfill were obtained from either the landfill cover, waste horizon, or native (peat or glacial) soil beneath the waste horizon.
- $^{\rm 4}$ The value is the same for applicable screening levels A through D.

μg/kg = Micrograms per kilogram

- U = The analyte was not detected at the value reported. Value reported represents the method reporting limit (MRL).
- $\mbox{\bf J}=\mbox{\bf The}$ analyte was detected at the value reported; the reported value is estimated.
- $\label{eq:UJ} \textbf{UJ} = \textbf{The analyte was not detected at the value reported}. \ \ \textbf{Value reported represents the estimated MRL}.$
- -- = No screening level available.
- = MRL exceeds screening level when rounded to same number of significant figures as screening level.

 Applicable Screening Levels
 - A Soil: not near or upgradient of Goose Lake and unsaturated.
 - B Soil: not near or upgradient of Goose Lake and saturated.
 C Soil: near or upgradient of Goose Lake and unsaturated.
 - D Soil: near or upgradient of Goose Lake and saturated.
 - $\hbox{\bf E-Seasonally submerged; results compared to both soil and sediment screening levels.}$



SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ SEMIVOLATILE ORGANIC COMPOUNDS² - INACTIVE LANDFILL AREA GOOSE LAKE SITE SHELTON, WASHINGTON

Sample ID	TP-03-9.5	TP-08-8.0	TP-13-5.0	TP-16-10	Trench- 04-0.5	Trench- 04-8.0	GEI-1-2.0-3.0- 10192010	GEI-1-8.0-9.0- 10192010	GEI-1-19.0-20.0- 10192010	GEI-2-4.0-5.0- 10192010	GEI-2-12.0-13.0- 10192010	Soil Screening	Sedimen Screenin
Date Sampled		07/11/02	07/08/02	07/08/02	08/13/02	08/13/02	10/19/10	10/19/10	10/19/10	10/19/10	10/19/10	Level⁴	Level
Depth (ft bgs)		8.0	5.0	10.0	0.5	8.0	2-3	8-9	19-20	4-5	12-13		
Sampled Horizon ³	Waste	Waste	Waste	Waste	Waste	Glacial	Waste	Peat	Peat	Waste	Peat		
Units Applicable Screening Levels	13 3	μg/kg C	μg/kg Α	μg/kg D	μg/kg Α	μg/kg Α	μg/kg C / E	μg/kg D / E	μg/kg D / E	μg/kg C / E	μg/kg D / E	μg/kg	μg/kg
		57.011			400.11							I	l
1,2,4-trichlorobenzene	51.4 UJ	57.9 U	149 U	23.6 U	133 U	1,490 UJ	 66 U	 200 U	200 U	 64 U	 200 U	20,000	112,000
1,2-dichlorobenzene	51.4 UJ	57.9 U	149 U	23.6 U	133 U	1,490 UJ	66 U	200 U	200 U	64 U	200 U	7,200,000	17,500,00
1,2-diphenylhydrazine	51.4 UJ 51.4 UJ	57.9 U 57.9 U	149 U 149 U	23.6 U 23.6 U	133 U 133 U	7,450 UJ 1,490 UJ						1,300	
1,3-dichlorobenzene 1,4-dichlorobenzene	51.4 UJ	57.9 U	149 U	23.6 U	133 U	1,490 UJ	77 U	200 U	200 U	130 U	200 U	20,000	450,000
2,4,5-trichlorophenol	51.4 UJ	57.9 U	149 U	23.6 U	133 UJ	1,490 UJ	330 U	990 U	980 U	320 U	980 U	4,000	
2,4,6-trichlorophenol	128 UJ	145 U	373 U	58.9 U	331 UJ	3,720 UJ	330 U	990 U	980 U	320 U	980 U	10,000	
2,4-dichlorophenol	51.4 UJ	57.9 U	149 U	23.6 U	133 UJ	1,490 UJ	330 U	990 U	980 U	320 U	980 U	240,000	
2,4-dimethylphenol	112 J	57.9 U	149 U	23.6 U	133 UJ	1,490 UJ	66 U	200 U	200 U	64 U	200 U	1,600,000	3,900,00
2,4-dinitrophenol	257 UJ	290 U	746 U	118 U	663 UJ	7,450 UJ	660 U	2000 U	2000 U	640 U	2000 U	20,000	
2,4-dinitrotoluene	51.4 UJ	57.9 U	149 U	23.6 U	133 U	1,490 UJ	330 UJ	990 UJ	980 UJ	320 UJ	980 UJ	3,200	
2,6-dinitrotoluene	51.4 UJ	57.9 U	149 U	23.6 U	133 U	1,490 UJ	330 U	990 U	980 U	320 U	980 U	670	
2-chloronaphthalene	5.14 UJ	14.5 U	14.9 U	2.36 U	13.3 U	149 UJ	66 U	200 U	200 U	64 U	200 U	6,400,000	
2-chlorophenol	51.4 UJ	57.9 U	149 U	23.6 U	133 UJ	1,490 UJ	66 U	200 U	200 U	64 U	200 U	400,000	
2-methylnaphthalene	170 J	24.3	345	11.2	13.3 U	149 UJ	120	200 U	200 U	64 U	200 U	320,000	780,00
2-methylphenol	995 J	57.9 U	149 U	23.6 U	133 UJ	1,490 UJ						4,000,000	9,700,00
2-nitroaniline	51.4 UJ	57.9 U	149 U	23.6 U	133 U	1,490 UJ						800,000	
2-nitrophenol	51.4 UJ	57.9 U	149 U	23.6 U	133 UJ	1,490 UJ							
3,3'-dichlorobenzidine	51.4 UJ	57.9 U	149 U	23.6 U	133 U	1,490 UJ	330 U	990 U	980 U	320 U	980 U	2,200	
3,5,5-trimethyl-2-cyclohexene-1-one	51.4 UJ	57.9 U	149 U	23.6 U	133 U	1,490 UJ	66 U	200 U	200 U	64 U	200 U	1,000,000	
3-nitroaniline	51.4 UJ	57.9 U	149 U	23.6 U	133 U	1,490 UJ							
4,6-dinitro-2-methylphenol	257 UJ	290 U	746 U	118 U	663 UJ	7,450 UJ							
4-bromophenyl phenyl ether	51.4 UJ	57.9 U	149 U	23.6 U	133 U	1,490 UJ							
4-chlorophenyl methyl sulfone	51.4 UJ	57.9 U	149 U	23.6 U	NA	NA 283 UJ ⁴	 330 U	990 U	980 U	 320 U	980 U	7,000	
4-nitrophenol Acenaphthene	257 UJ 490 J	290 U 14.5 U	746 U 14.9 U	118 U 2.36 U	663 UJ 13.3 U	149 UJ	66 U	200 U	200 U	64 U	200 U	7,000 20,000	11,700,0
Acenaphthylene	1,890 J	14.5 U	14.9 U	2.36 U	13.3 U	149 UJ	66 U	200 U	200 U	64 U	200 U		
Aniline	51.4 UJ	57.9 U	149 U	23.6 U	331 U	3,720 UJ	66 U	200 U	200 U	64 U	200 U	170,000	
Anthracene	720 J	5.79 U	14.9 U	2.36 U	24.2	149 UJ	66 U	200 U	200 U	64 U	200 U	24,000,000	58,500,0
Azobenzene							66 U	200 U	200 U	64 U	200 U	9,100	
Benzidine	642 UJ	290 U	1,860 U	294 U	663 U	7,450 UJ	660 UR	2,000 UR	2,000 UR	640 UR	2,000 UR	200	
Benzo(g,h,i)perylene	422 J	5.79 U	14.9 U	154	43.5	149 UJ	66 U	200 U	200 U	64 U	200 U		
Benzoic acid	12,800 UJ	308	746 U	118 U	1,660 U	18,600 UJ	660 U	2,000 U	2,000 U	640 U	2,000 U	320,000,000	2,900
Benzyl alcohol	51.4 UJ	57.9 U	149 U	23.6 U	133 UJ	1,490 UJ	330 U	990 U	980 U	320 U	980 U	8,000,000	19,500,0
Benzyl butyl phthalate	51.4 UJ	57.9 U	149 U	23.6 U	133 U	1,490 UJ	66 U	200 U	200 U	64 U	200 U	520,000	1,280,0
Bis(2-chloroethoxy)methane	51.4 UJ	57.9 U	149 U	23.6 U	133 U	1,490 UJ							
Bis (2-chloroethyl)ether	51.4 UJ	57.9 U	149 U	23.6 U	133 U	1,490 UJ	66 U	200 U	200 U	64 U	200 U	910	
Bis(2-chloroisopropyl)ether	51.4 UJ	57.9 U	149 U	23.6 U	133 U	1,490 UJ	66 U	200 11	200 U	64 U	200 U		
Bis(2-ethylhexyl)phthalate	128 UJ			58.9 U				200 U					
Carbazole	120 00	57.9 U	373 U	30.9 0	133 U	1,490 UJ	79	200 U	200 U	64 U	200 U	71,000	500
	51.4 UJ	57.9 U	149 U	23.6 U	133 U	1,490 UJ	79 66 U		200 U 200 U		200 U 200 U	71,000	500
Cyclohexanone	51.4 UJ 1,030 UJ	57.9 U 57.9 U	149 U 149 U	23.6 U 23.6 U	133 U 133 U	1,490 UJ 1,490 UJ	66 U 	200 U 200 U 	200 U 	64 U 64 U 	200 U 	 400,000,000	
Cyclohexanone Dibenzofuran	51.4 UJ 1,030 UJ 479 J	57.9 U 57.9 U 57.9 U	149 U 149 U 149 U	23.6 U 23.6 U 23.6 U	133 U 133 U 133 U	1,490 UJ 1,490 UJ 1,490 UJ	66 U 66 U	200 U 200 U 200 U	200 U 200 U	64 U 64 U 64 U	200 U 200 U	400,000,000 80,000	 200
Cyclohexanone Dibenzofuran Diethyl phthalate	51.4 UJ 1,030 UJ 479 J 51.4 UJ	57.9 U 57.9 U 57.9 U 57.9 U	149 U 149 U 149 U 149 U	23.6 U 23.6 U 23.6 U 23.6 U	133 U 133 U 133 U 133 U	1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ	66 U 66 U 75	200 U 200 U 200 U 200 U	200 U 200 U 200 U	64 U 64 U 64 U 64 U	200 U 200 U 200 U	400,000,000 80,000 100,000	 200
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U	149 U 149 U 149 U 149 U 149 U	23.6 U 23.6 U 23.6 U 23.6 U 23.6 U	133 U 133 U 133 U 133 U 453	1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ	66 U 66 U 75 66 U	200 U 200 U 200 U 200 U 200 U	200 U 200 U 200 U 200 U	64 U 64 U 64 U 64 U	200 U 200 U 200 U 200 U	 400,000,000 80,000 100,000 200,000	200 156,000,
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 128 UJ	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500	149 U 149 U 149 U 149 U 149 U 373 U	23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 58.9 U	133 U 133 U 133 U 133 U 133 U 453 331 U	1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 3,720 UJ	66 U 66 U 75 66 U 66 U	200 U	200 U 200 U 200 U 200 U 200 U 200 U	64 U 64 U 64 U 64 U 64 U 64 U	200 U 200 U 200 U 200 U 200 U 200 U	 400,000,000 80,000 100,000 200,000 200,000	 200 156,000, 380
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate Di-n-octylphthalate	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 128 UJ 51.4 UJ	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U	149 U 149 U 149 U 149 U 149 U 373 U 149 U	23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 58.9 U 23.6 U	133 U 133 U 133 U 133 U 453 331 U 133 U	1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 3,720 UJ 1,490 UJ	66 U 66 U 75 66 U 66 U 66 U	200 U	200 U	64 U	200 U	 400,000,000 80,000 100,000 200,000 200,000 800,000	 200 156,000, 380 39
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate Di-n-octylphthalate Fluoranthene	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 128 UJ 51.4 UJ 8,090 J	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175	149 U 149 U 149 U 149 U 149 U 373 U 149 U 14.9 U	23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U	133 U 133 U 133 U 133 U 453 331 U 133 U	1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 3,720 UJ 1,490 UJ 200 J	66 U 66 U 75 66 U 66 U 66 U 66 U	200 U 250	200 U	64 U	200 U	 400,000,000 80,000 100,000 200,000 200,000 800,000 3,200,000	200 156,000, 380 39 7,800,0
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate Di-n-octylphthalate Fluoranthene Fluorene	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 128 UJ 51.4 UJ 8,090 J 563 J	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34	149 U 149 U 149 U 149 U 149 U 373 U 149 U 14.9 U 305	23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U	133 U 133 U 133 U 133 U 453 331 U 133 U 195	1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 3,720 UJ 1,490 UJ 200 J	66 U 66 U 75 66 U 66 U 66 U 66 U 66 U	200 U	200 U	64 U	200 U	 400,000,000 80,000 100,000 200,000 200,000 800,000 3,200,000 30,000	200 156,000, 380 39 7,800,0
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate Di-n-octylphthalate Fluoranthene Fluorene Hexachloro-1,3-butadiene	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 128 UJ 51.4 UJ 8,090 J 563 J 51.4 UJ	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34 57.9 U	149 U 149 U 149 U 149 U 149 U 149 U 373 U 149 U 14.9 U 305	23.6 U 23.6 U	133 U 133 U 133 U 133 U 453 331 U 133 U 195 13.3 U	1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 3,720 UJ 1,490 UJ 200 J 149 UJ 1,490 UJ	66 U 66 U 75 66 U 66 U 66 U 66 U 66 U 66 U	200 U 250 200 U	200 U	64 U	200 U		200 156,000, 380 39 7,800,0
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate Di-n-octylphthalate Fluoranthene Fluorene Hexachloro-1,3-butadiene Hexachlorobenzene	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 128 UJ 51.4 UJ 8,090 J 563 J 51.4 UJ 51.4 UJ	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34 57.9 U 57.9 U	149 U 149 U 149 U 149 U 149 U 373 U 149 U 14.9 U 305 149 U	23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 2.36 U 2.36 U 2.36 U 23.6 U	133 U 133 U 133 U 133 U 133 U 453 331 U 133 U 195 13.3 U 133 U	1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 3,720 UJ 1,490 UJ 200 J 149 UJ 1,490 UJ 1,490 UJ	66 U 66 U 75 66 U	200 U 250 200 U 200 U	200 U	64 U	200 U	400,000,000 80,000 100,000 200,000 200,000 800,000 3,200,000 30,000 13,000 620	200 156,000, 380 39 7,800,0
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate Di-n-octylphthalate Fluoranthene Fluorene Hexachloro-1,3-butadiene Hexachlorocyclopentadiene	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 128 UJ 51.4 UJ 8,090 J 563 J 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34 57.9 U 57.9 U 57.9 U	149 U 149 U 149 U 149 U 149 U 149 U 373 U 149 U 14.9 U 305 149 U 149 U	23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 2.36 U 2.36 U 23.6 U 23.6 U 23.6 U	133 U 133 U 133 U 133 U 453 331 U 133 U 195 13.3 U 133 U 133 U	1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 3,720 UJ 1,490 UJ 200 J 149 UJ 1,490 UJ 1,490 UJ 1,490 UJ	66 U 66 U 75 66 U 66	200 U 250 200 U 200 U 200 U 200 U	200 U 980 U	64 U	200 U 980 U	400,000,000 80,000 100,000 200,000 200,000 800,000 3,200,000 30,000 13,000 620 10,000	
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate Di-n-octylphthalate Fluoranthene Fluorene Hexachloro-1,3-butadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachloroethane	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 128 UJ 51.4 UJ 8,090 J 563 J 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34 57.9 U 57.9 U 57.9 U 57.9 U	149 U 149 U 149 U 149 U 149 U 149 U 373 U 149 U 14.9 U 305 149 U 149 U 149 U 149 U	23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 2.36 U 23.6 U 23.6 U 23.6 U 23.6 U	133 U 133 U 133 U 133 U 453 331 U 133 U 195 13.3 U 133 U 133 U 133 U	1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 3,720 UJ 1,490 UJ 200 J 149 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ	66 U 66 U 75 66 U	200 U 250 200 U 200 U	200 U	64 U	200 U	400,000,000 80,000 100,000 200,000 200,000 800,000 3,200,000 30,000 13,000 620	200 156,000, 380 39 7,800,0
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate Di-n-octylphthalate Fluoranthene Fluorene Hexachloro-1,3-butadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 128 UJ 51.4 UJ 8,090 J 563 J 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34 57.9 U 57.9 U 57.9 U	149 U 149 U 149 U 149 U 149 U 149 U 373 U 149 U 14.9 U 305 149 U 149 U	23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 2.36 U 2.36 U 23.6 U 23.6 U 23.6 U	133 U 133 U 133 U 133 U 453 331 U 133 U 195 13.3 U 133 U 133 U	1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 3,720 UJ 1,490 UJ 200 J 149 UJ 1,490 UJ 1,490 UJ 1,490 UJ	66 U 66 U 75 66 U 66	200 U 250 200 U 200 U 200 U 200 U 200 U	200 U	64 U	200 U	400,000,000 80,000 100,000 200,000 200,000 800,000 3,200,000 30,000 13,000 620 10,000 25,000	
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate Di-n-octylphthalate Fluoranthene Fluorene Hexachloro-1,3-butadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachloroethane	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 128 UJ 51.4 UJ 8,090 J 563 J 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34 57.9 U 57.9 U 57.9 U 57.9 U 57.9 U	149 U 149 U 149 U 149 U 149 U 149 U 373 U 149 U 14.9 U 305 149 U 149 U 149 U 149 U 149 C	23.6 U 23.6 U	133 U 133 U 133 U 133 U 453 331 U 133 U 195 13.3 U 133 U 133 U 133 U 133 U	1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 3,720 UJ 1,490 UJ 200 J 149 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 7,450 UJ	66 U 66 U 75 66 U 66	200 U 250 200 U 200 U 250 200 U 200 U 200 U 200 U 200 U 200 U	200 U	64 U	200 U	400,000,000 80,000 100,000 200,000 200,000 800,000 3,200,000 30,000 13,000 620 10,000 25,000	
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate Di-n-octylphthalate Fluoranthene Fluorene Hexachloro-1,3-butadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorothane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 8,090 J 563 J 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34 57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 57.9 U	149 U 149 U 149 U 149 U 149 U 149 U 373 U 149 U 14.9 U 305 149 U	23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 23.6 U 2.36 U 2.36 U 23.6 U 23.6 U 23.6 U 23.6 U	133 U 133 U 133 U 133 U 453 331 U 133 U 195 13.3 U 133 U 133 U 133 U 133 U 133 U 133 U	1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 3,720 UJ 1,490 UJ 200 J 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ	66 U	200 U 250 200 U	200 U	64 U	200 U		
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate Di-n-octylphthalate Di-n-octylphthalate Fluoranthene Fluorene Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorotyclopentadiene Hexachlorothane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 8,090 J 563 J 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34 57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 57.9 U	149 U 373 U 149 U 14.9 U 305 149 U	23.6 U 23.6 U	133 U 133 U 133 U 133 U 133 U 453 331 U 133 U 195 13.3 U 133 U	1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 3,720 UJ 1,490 UJ 200 J 1490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ	66 U	200 U 250 200 U	200 U	64 U	200 U		
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate Di-n-octylphthalate Di-n-octylphthalate Fluoranthene Fluorane Hexachloro-1,3-butadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorotethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 563 J 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34 57.9 U 57.9 U 57.9 U 57.9 U 290 U 29.9 57.9 U	149 U 373 U 149 U 14.9 U 305 149 U	23.6 U 23.6 U	133 U 133 U 133 U 133 U 453 331 U 133 U 195 133 U 133 U 133 U 133 U 133 U 133 U 133 U 133 U 133 U 133 U	1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 200 J 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ	66 U	200 U 250 200 U	200 U	64 U	200 U		
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate Di-n-octylphthalate Di-n-octylphthalate Fluoranthene Fluoranthene Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorotethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 563 J 51.4 UJ 51.4 UJ	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34 57.9 U 57.9 U 57.9 U 29.9 U 29.9 U 57.9 U 29.9 U 57.9 U	149 U 373 U 149 U 149 U 305 149 U	23.6 U 23.6 U	133 U 133 U 133 U 133 U 133 U 453 331 U 133 U 195 13.3 U 133 U	1,490 UJ 1,490 UJ	66 U 330 U 66 U 330 U	200 U 250 200 U	200 U	64 U	200 U	400,000,000 80,000 100,000 200,000 200,000 800,000 3,200,000 30,000 13,000 620 10,000 25,000 1,600,000 140 20,000 5,000	
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate Di-n-octylphthalate Di-n-octylphthalate Fluoranthene Fluorene Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorotethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34 57.9 U 57.9 U 57.9 U 29.9 U 29.9 U 57.9 U 29.9 U 57.9 U	149 U 373 U 149 U 149 U 305 149 U	23.6 U	133 U 133 U 133 U 133 U 453 331 U 133 U 195 13.3 U 133 U	1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 1,490 UJ 200 J 1,490 UJ 1,490 UJ	66 U 66 U 75 66 U 66	200 U 250 200 U	200 U	64 U	200 U	400,000,000 80,000 100,000 200,000 200,000 800,000 3,200,000 30,000 13,000 13,000 25,000 1,600,000 140 20,000 5,000 2,500	
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate Di-n-octylphthalate Di-n-octylphthalate Fluoranthene Fluoranthene Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34 57.9 U 57.9 U 57.9 U 57.9 U 290 U 29.9 57.9 U 57.9 U 29.0 U 29.9 57.9 U	149 U 373 U 149 U 14.9 U 305 149 U	23.6 U 23.6 U	133 U 133 U 133 U 133 U 453 331 U 133 U 195 13.3 U 133 U 133 U 133 U 133 U 24.3 133 U 24.3 133 U 24.3 133 U	1,490 UJ	66 U 66 U 75 66 U 66	200 U 250 200 U	200 U	64 U	200 U	400,000,000 80,000 100,000 200,000 200,000 800,000 3,200,000 30,000 13,000 13,000 25,000 1,600,000 140 20,000 5,000	
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate Di-n-octylphthalate Di-n-octylphthalate Fluoranthene Fluoranthene Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol P-nitroaniline	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34 57.9 U 290 U 29.9 57.9 U	149 U 373 U 149 U 149 U 305 149 U	23.6 U 23.6 U	133 U 153 U 155 U 157 U 158 U	1,490 UJ 200 J 1,490 UJ	66 U 66 U 75 66 U 66	200 U 250 200 U	200 U	64 U	200 U	400,000,000 80,000 100,000 200,000 200,000 800,000 3,200,000 30,000 13,000 10,000 25,000 1,600,000 140 20,000 5,000 2,500 30,000	
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate Di-n-octylphthalate Di-n-octylphthalate Fluoranthene Fluorene Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitroso-di-n-propylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol P-nitroaniline Pyrene	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 128 UJ 51.4 UJ	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34 57.9 U 290 U 29.9 57.9 U	149 U 373 U 149 U 149 U 305 149 U	23.6 U	133 U 195 13.3 U 133 U	1,490 UJ 200 J 1,490 UJ	66 U	200 U 250 200 U	200 U	64 U	200 U	400,000,000 80,000 100,000 200,000 200,000 800,000 3,200,000 30,000 13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 2,500 30,000	
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate Di-n-octylphthalate Di-n-octylphthalate Fluoranthene Fluorene Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocythane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol P-nitroaniline Pyrene Pyridine	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 128 UJ 51.4 UJ	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34 57.9 U 290 U 29.9 57.9 U 61.8	149 U 373 U 149 U	23.6 U	133 U 195 133 U	1,490 UJ	66 U	200 U 250 200 U	200 U	64 U	200 U 200 U 200 U 200 U 200 U 200 U	400,000,000 80,000 100,000 200,000 200,000 800,000 3,200,000 30,000 13,000 620 10,000 25,000 1,600,000 2,500 30,000 2,400,000	
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate Di-n-butylphthalate Di-n-octylphthalate Fluoranthene Fluorene Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocythane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol P-nitroaniline Pyrene Pyridine Benzo(a)anthracene (cPAH)	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 563 J 51.4 UJ 51.4 UJ 6630 J 1,490 J 51.4 UJ 6630 U 11,700 J 642 UJ	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34 57.9 U 29.9 57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 61.8 724 U	149 U 373 U 149 U 149 U 305 149 U	23.6 U	133 U 195 13.3 U 133 U	1,490 UJ	66 U	200 U	200 U	64 U	200 U	400,000,000 80,000 100,000 200,000 200,000 3,200,000 3,200,000 30,000 13,000 620 10,000 25,000 1,600,000 2,500 30,000 2,400,000 80,000	
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Din-n-butylphthalate Din-n-ctylphthalate Fluoranthene Fluoranthene Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorothane Methanamine, n-methyl-n-nitroso Naphthalene	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 563 J 51.4 UJ 51.4 UJ 6630 J 11,700 J 642 UJ 472 J	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34 57.9 U 67.9 U 29.9 57.9 U 57.9 U 57.9 U 66.5 57.9 U 618 724 U 11.6 U	149 U	23.6 U	133 U 195 13.3 U 133 U 134 U 135 U 135 U 136 U 137 U 138 U 139 U 149 U 159 U 169 U	1,490 UJ	66 U	200 U	200 U	64 U	200 U	400,000,000 80,000 100,000 200,000 200,000 800,000 3,200,000 13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 30,000 30,000 2,400,000 80,000 See TEQ	
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Din-n-cutylphthalate Din-n-cutylphthalate Din-n-cutylphthalate Fluoranthene Fluoranthene Fluorantene Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorobenzene Hexachlorotethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol P-nitroaniline Pyrene Pyridine Benzo(a)anthracene (cPAH) Chrysene (cPAH)	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 563 J 51.4 UJ 51.4 UJ 51.5 UJ 51.6 UJ 51.6 UJ 51.6 UJ 51.6 UJ 51.7 UJ 51.8 U	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34 57.9 U 290 U 29.9 57.9 U 57.9 U 57.9 U 57.9 U 145 U 32.6 65.5 57.9 U 618 724 U 11.6 U 11.6 U 5.79 U	149 U	23.6 U	133 U 195 13.3 U 133 U 135 U 136 U 137 U 138 U 139 U 1	1,490 UJ	66 U	200 U	200 U	64 U	200 U		
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Di-n-butylphthalate Di-n-cytylphthalate Di-n-cytylphthalate Fluoranthene Fluorene Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorotethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol P-nitroaniline Pyrene Pyridine Benzo(a)anthracene (cPAH) Chrysene (cPAH) Total Benzofuloranthenes (cPAH) Benzo(a)pyrene (cPAH) Indeno(1,2,3-cd)pyrene (cPAH)	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 51.5 UJ 11,700 J 642 UJ 472 J 565 J 560 J 439 J 134 J	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34 57.9 U 145 U 32.6 65.5 57.9 U 618 724 U 11.6 U 11.6 U 5.79 U 5.79 U	149 U	23.6 U	133 U 195 13.3 U 133 U 131 U 131 U 132 U 133 U 130 U 1	1,490 UJ	66 U	200 U	200 U	64 U	200 U	400,000,000 80,000 100,000 200,000 200,000 800,000 3,200,000 30,000 13,000 10,000 25,000 1,600,000 2,500 30,000 30,000 2,400,000 80,000 See TEQ See TEQ See TEQ See TEQ	
Cyclohexanone Dibenzofuran Diethyl phthalate Dimethyl phthalate Din-butylphthalate Din-butylphthalate Din-cotylphthalate Fluoranthene Fluoranthene Fluorene Hexachloro-1,3-butadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorotethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol P-nitroaniline Pyrene Pyridine Benzo(a)anthracene (cPAH) Chrysene (cPAH) Total Benzo(a)pyrene (cPAH) Benzo(a)pyrene (cPAH) Benzo(a)pyrene (cPAH)	51.4 UJ 1,030 UJ 479 J 51.4 UJ 51.4 UJ 51.4 UJ 51.4 UJ 563 J 51.4 UJ 51.4 UJ 51.5 UJ 51.6 UJ 51.6 UJ 51.6 UJ 51.6 UJ 51.7 UJ 51.8 U	57.9 U 57.9 U 57.9 U 57.9 U 57.9 U 1,500 57.9 U 175 34 57.9 U 290 U 29.9 57.9 U 57.9 U 57.9 U 57.9 U 145 U 32.6 65.5 57.9 U 618 724 U 11.6 U 11.6 U 5.79 U	149 U	23.6 U	133 U 195 13.3 U 133 U 135 U 136 U 137 U 138 U 139 U 1	1,490 UJ	66 U	200 U	200 U	64 U	200 U		

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ SEMIVOLATILE ORGANIC COMPOUNDS² - INACTIVE LANDFILL AREA GOOSE LAKE SITE SHELTON, WASHINGTON

Sample ID	GEI-2-24.0-25.0- 10192010	GEI-3-4.0-5.0- 10182010	GEI-3-16.0-17.0- 10182010	GEI-3-29.0-30.0- 10182010	GEI-4-3.5-4.0- 10182010	GEI-4-7.0-8.0- 10182010	GEI-4-19.0-20.0- 10182010	GEI-4-30.0-32.0- 10182010	GEI-5-2.5-3.5- 10182010	GEI-5-6.0-7.0- 10182010	Soil Screening	Sediment Screening
Date Sampled	10/19/10	10/18/10	10/18/10	10/18/10	10/18/10	10/18/10	10/18/10	10/18/10	10/18/10	10/18/10	Level⁴	Level
Depth (ft bgs)	24-25	4-5	16-17	29-30	3.5-4	7-8	19-20	30-32	2.5-3.5	6-7		
Sampled Horizon ³ Units	Peat µg/kg	Waste µg/kg	Peat µg/kg	Peat µg/kg	Waste µg/kg	Peat μg/kg	Peat µg/kg	Glacial µg/kg	Waste µg/kg	Peat µg/kg	μg/kg	μg/kg
Applicable Screening Levels	D/E	C/E	D/E	D/E	C/E	D/E	D/E	D/E	C/E	D/E	μg/ng	ру/ку
1,2,4-trichlorobenzene											20,000	112,000
1,2-dichlorobenzene	200 U	160 U	66 U	200 U	65 U	66 U	200 U	61 U	66 U	65 U	7,200,000	17,500,000
1,2-diphenylhydrazine	200 U	160 U	66 U	200 U	65 U	66 U	200 U	61 U	66 U	65 UJ	1,300	
1,3-dichlorobenzene												
1,4-dichlorobenzene	200 U 1,000 U	160 U 820 U	78 U 330 U	200 U 1,000 U	75 U 330 U	92 U 330 U	200 U 990 U	61 U 300 U	66 U 330 U	74 U 320 U	20,000	450,000
2,4,5-trichlorophenol 2,4,6-trichlorophenol	1,000 U	820 U	330 U	1,000 U	330 U	330 U	990 U	300 U	330 U	320 U	4,000 10,000	
2,4-dichlorophenol	1,000 U	820 U	330 U	1,000 U	330 U	330 U	990 U	300 U	330 U	320 U	240,000	-
2,4-dimethylphenol	200 U	160 U	66 U	200 U	65 U	66 U	200 U	61 U	66 U	65 U	1,600,000	3,900,000
2,4-dinitrophenol	2,000 U	1,600 UJ	660 UJ	2,000 UJ	650 UJ	660 UJ	2,000 UJ	610 U	660 UJ	650 UJ	20,000	1
2,4-dinitrotoluene	1,000 UJ	820 UJ	330 UJ	1,000 UJ	330 UJ	330 UJ	990 UJ	300 U	330 UJ	320 UJ	3,200	-
2,6-dinitrotoluene	1,000 U	820 U	330 U	1,000 U	330 U	330 U	990 U	300 U	330 U	320 UJ	670	
2-chloronaphthalene	200 U	160 U	66 U	200 U	65 U	66 U	200 U	61 U	66 U	65 U	6,400,000	
2-chlorophenol	200 U	160 U	66 U	200 U	65 U	66 U	200 U	61 U	66 U	65 U	400,000	
2-methylnaphthalene	200 U	160 U	66 U	200 U	65 U	66 U	200 U	61 U	69	66	320,000	780,000
2-methylphenol 2-nitroaniline											4,000,000	9,700,000
2-nitroaniline 2-nitrophenol											800,000	
3,3'-dichlorobenzidine	1,000 U	820 U	330 U	1,000 U	330 U	330 U	990 U	300 U	330 U	320 UR	2,200	
3,5,5-trimethyl-2-cyclohexene-1-one	200 U	160 U	66 U	200 U	65 U	66 U	200 U	61 U	66 U	65 U	1,000,000	
3-nitroaniline												
4,6-dinitro-2-methylphenol	-				-			-				
4-bromophenyl phenyl ether												
4-chlorophenyl methyl sulfone												
4-nitrophenol	1,000 U	820 U	330 U	1,000 U	330 U	330 U	990 U	300 UJ	330 U	320 U	7,000	
Acenaphthulana	200 U 200 U	160 U	66 U	200 U 200 U	65 U 65 U	66 U	200 U 200 U	61 U 61 U	66 U	65 U 65 U	20,000	11,700,000
Acenaphthylene Aniline	200 U	160 U	66 U	200 U	65 U	66 U	200 U	61 U	66 U	65 UJ	170,000	-
Anthracene	200 U	160 U	66 U	200 U	65 U	66 U	200 U	61 U	66 U	65 U	24,000,000	58,500,000
Azobenzene	200 U	160 U	66 U	200 U	65 U	66 U	200 U	61 U	66 U	65 UJ	9,100	
Benzidine	2,000 UR	1,600 UR	660 UR	2,000 UR	650 UR	660 UR	2,000 UR	610 U	660 UR	650 UR	200	
Benzo(g,h,i)perylene	200 U	160 U	66 U	200 U	65 U	66 U	200 U	61 U	66 U	65 U		
Benzoic acid	2,000 U	1,600 U	660 U	2,000 U	650 U	660 U	2,000 U	610 U	660 U	650 U	320,000,000	2,900
Benzyl alcohol	1,000 U	820 UJ	330 UJ	1,000 UJ	330 UJ	330 UJ	990 UJ	300 UJ	330 UJ	320 UJ	8,000,000	19,500,000
Benzyl butyl phthalate	200 U	160 U	66 U	200 U	65 U	66 U	200 U	61 U	66 U	65 U	520,000	1,280,000
Bis (2-chloroethoxy)methane	200 U	 160 U	 66 U	200 U	65 U	 66 U	200 U	 61 U	 66 U	 65 U	910	
Bis (2-chloroethyl)ether Bis(2-chloroisopropyl)ether	200 U	160 U	66 U	200 U	65 U	66 U	200 U	61 U	66 U	65 U	910	
Bis(2-ethylhexyl)phthalate	200 U	160 U	66 U	200 U	100	570	11,000	61 U	4,200	65 U	71,000	500
Carbazole	200 U	160 U	66 U	200 U	65 U	66 U	200 U	61 U	66 U	65 U		
Cyclohexanone											400,000,000	-
Dibenzofuran	200 U	160 U	66 U	200 U	65 U	66 U	200 U	61 U	66 U	65 U	80,000	200
Diethyl phthalate	200 U	160 U	66 U	200 U	65 U	66 U	200 U	61 U	66 U	65 U	100,000	156,000,000
Dimethyl phthalate	200 U	160 U	66 U	200 U	65 U	66 U	200 U	61 U	66 U	65 U	200,000	
Di-n-butylphthalate	200 U	160 U	66 U	200 U	65 U	66 U	200 U	61 U	66 U	65 UR	200,000	380
Di-n-octylphthalate	200 U 200 U	160 U	66 U	200 U 200 U	65 U 65 U	66 U	200 U	61 U 61 U	66 U	65 UJ 65 U	800,000 3,200,000	39
Fluoranthene Fluorene	U					66 11	200 11			00 0	3.ZUU.UUU	7,800,000
			66 U			66 U	200 U			65 U		
	200 U 200 U	160 U	66 U	200 U 200 U	65 U	66 U 66 U	200 U 200 U 200 U	61 U 61 U	70 66 U	65 U 65 U	30,000	
Hexachloro-1,3-butadiene Hexachlorobenzene	200 U	160 U	66 U	200 U	65 U	66 U	200 U	61 U	70			
Hexachloro-1,3-butadiene	200 U 200 U	160 U 160 U	66 U 66 U	200 U 200 U	65 U 65 U	66 U	200 U 200 U	61 U 61 U	70 66 U	65 U	30,000 13,000	 31,000
Hexachloro-1,3-butadiene Hexachlorobenzene	200 U 200 U 200 U	160 U 160 U 160 U	66 U 66 U 66 U	200 U 200 U 200 U	65 U 65 U 65 U	66 U 66 U 66 U	200 U 200 U 200 U	61 U 61 U 61 U	70 66 U 66 U	65 U 65 UJ	30,000 13,000 620	 31,000
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene	200 U 200 U 200 U 1,000 U	160 U 160 U 160 U 820 U	66 U 66 U 66 U 330 U	200 U 200 U 200 U 1,000 U	65 U 65 U 65 U 330 U	66 U 66 U 66 U 330 U	200 U 200 U 200 U 200 U 990 U	61 U 61 U 61 U 300 U	70 66 U 66 U 330 U	65 U 65 UJ 320 UR	30,000 13,000 620 10,000	31,000 2,000
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene	200 U 200 U 200 U 1,000 U 200 U	160 U 160 U 160 U 820 U 160 U	66 U 66 U 330 U 66 U	200 U 200 U 200 U 1,000 U 200 U	65 U 65 U 65 U 330 U 65 U	66 U 66 U 330 U 66 U	200 U 200 U 200 U 990 U 200 U 	61 U 61 U 61 U 300 U 61 U	70 66 U 66 U 330 U 66 U	65 U 65 UJ 320 UR 65 UJ 	30,000 13,000 620 10,000 25,000 1,600,000	31,000 2,000 61,000
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine	200 U 200 U 200 U 1,000 U 200 U 200 U	160 U 160 U 160 U 820 U 160 U 160 U	66 U 66 U 66 U 330 U 66 U 66 U	200 U 200 U 200 U 1,000 U 200 U 200 U	65 U 65 U 65 U 330 U 65 U 65 U	66 U 66 U 330 U 66 U 66 U	200 U 200 U 200 U 990 U 200 U 	61 U 61 U 61 U 300 U 61 U 61 U	70 66 U 66 U 330 U 66 U 66 U	65 U 65 UJ 320 UR 65 UJ 65 U	30,000 13,000 620 10,000 25,000 1,600,000 140	31,000 2,000 61,000 3,900,000
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine	200 U 200 U 200 U 1,000 U 200 U 200 U 200 U	160 U 160 U 160 U 820 U 160 U 160 U 160 U	66 U 66 U 330 U 66 U 66 U	200 U 200 U 200 U 1,000 U 200 U 200 U 200 U	65 U 65 U 65 U 330 U 65 U 65 U 65 U	66 U 66 U 330 U 66 U 66 U 66 U	200 U 200 U 200 U 990 U 200 U 200 U 200 U	61 U 61 U 61 U 300 U 61 U 61 U	70 66 U 66 U 330 U 66 U 66 U	65 U 65 UJ 320 UR 65 UJ 65 U 65 U	30,000 13,000 620 10,000 25,000 1,600,000 140 20,000	31,000 2,000 61,000
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline	200 U 200 U 200 U 1,000 U 200 U 200 U 200 U 1,000 U	160 U 160 U 160 U 820 U 160 U 160 U 160 U 820 U	66 U 66 U 330 U 66 U 66 U 66 U 330 U	200 U 200 U 200 U 1,000 U 200 U 200 U 200 U 1,000 U	65 U 65 U 65 U 330 U 65 U 65 U 65 U 330 U	66 U 66 U 330 U 66 U 66 U 66 U 330 U	200 U 200 U 200 U 990 U 200 U 200 U 200 U 990 U	61 U 61 U 61 U 300 U 61 U 61 U 61 U 300 U	70 66 U 66 U 330 U 66 U 66 U 66 U 330 U	65 U 65 UJ 320 UR 65 UJ 65 U 65 U 320 UR	30,000 13,000 620 10,000 25,000 1,600,000 140 20,000 5,000	 31,000 2,000 61,000 3,900,000
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol	200 U 200 U 200 U 1,000 U 200 U 200 U 200 U 1,000 U 1,000 U 1,000 U	160 U 160 U 160 U 820 U 160 U 160 U 160 U 820 U 820 U 820 U	66 U 66 U 330 U 66 U 66 U 330 U 330 U 330 U	200 U 200 U 200 U 1,000 U 200 U 200 U 200 U 1,000 U 1,000 U 1,000 U	65 U 65 U 65 U 330 U 65 U 65 U 65 U 65 U 330 U	66 U 66 U 330 U 66 U 66 U 330 U 330 U 330 U	200 U 200 U 200 U 990 U 200 U 200 U 200 U 990 U 990 U	61 U 61 U 61 U 300 U 61 U 61 U 61 U 300 U 300 U	70 66 U 66 U 330 U 66 U 66 U 66 U 330 U 330 U	65 U 65 UJ 320 UR 65 UJ 65 U 65 U 320 UR 320 U	30,000 13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 2,500	 31,000 2,000 61,000 3,900,000 1,200
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene	200 U 200 U 200 U 1,000 U 200 U 200 U 200 U 1,000 U	160 U 160 U 160 U 820 U 160 U 160 U 160 U 820 U	66 U 66 U 330 U 66 U 66 U 66 U 330 U	200 U 200 U 200 U 1,000 U 200 U 200 U 200 U 1,000 U	65 U 65 U 65 U 330 U 65 U 65 U 65 U 330 U	66 U 66 U 330 U 66 U 66 U 66 U 330 U	200 U 200 U 200 U 990 U 200 U 200 U 200 U 990 U	61 U 61 U 61 U 300 U 61 U 61 U 61 U 300 U	70 66 U 66 U 330 U 66 U 66 U 66 U 330 U	65 U 65 UJ 320 UR 65 UJ 65 U 65 U 320 UR	30,000 13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 2,500	 31,000 2,000 61,000 3,900,000 1,200
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol	200 U 200 U 200 U 1,000 U 200 U 200 U 200 U 200 U 1,000 U 200 U 1,000 U 1,000 U 200 U	160 U 160 U 160 U 820 U 160 U 160 U 160 U 820 U 160 U 160 U 820 U 820 U 160 U	66 U 66 U 330 U 66 U 66 U 66 U 330 U 330 U 85	200 U 200 U 200 U 1,000 U 200 U 200 U 200 U 200 U 1,000 U 1,000 U 1,000 U 200 U	65 U 65 U 65 U 330 U 65 U 65 U 65 U 330 U 330 U	66 U 66 U 330 U 66 U 66 U 66 U 330 U 75	200 U 200 U 200 U 990 U 200 U 200 U 200 U 990 U 200 U 200 U 990 U 990 U	61 U 61 U 61 U 300 U 61 U 61 U 61 U 300 U 61 U 61 U 61 U 61 U 61 U	70 66 U 66 U 330 U 66 U 66 U 66 U 330 U 330 U	65 U 65 UJ 320 UR 65 UJ 65 U 65 U 320 UR 320 U 120 J	30,000 13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 2,500	 31,000 2,000 61,000 3,900,000 1,200
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol	200 U 200 U 200 U 1,000 U 200 U 200 U 200 U 1,000 U 200 U 1,000 U 1,000 U 200 U 200 U	160 U 160 U 160 U 820 U 160 U 160 U 160 U 820 U 160 U 160 U 820 U 820 U 160 U	66 U 66 U 330 U 66 U 66 U 66 U 330 U 66 U 56 U 330 U 85 66 U	200 U 200 U 200 U 1,000 U 200 U 200 U 200 U 1,000 U 200 U 200 U 1,000 U 200 U 200 U	65 U 65 U 330 U 65 U 65 U 65 U 330 U 65 U 330 U 65 U 65 U 330 U 330 U 84 65 U	66 U 66 U 330 U 66 U 66 U 66 U 330 U 75 66 U	200 U 200 U 200 U 990 U 200 U 200 U 200 U 990 U 200 U 990 U 990 U 200 U	61 U 61 U 61 U 300 U 61 U 61 U 300 U 61 U	70 66 U 66 U 330 U 66 U 66 U 66 U 330 U 330 U 66 U	65 U 65 UJ 320 UR 65 UJ 65 U 65 U 320 UR 320 UR 320 UR 320 UR 320 U	30,000 13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 2,500 30,000	 31,000 2,000 61,000 3,900,000 1,200 120
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol P-nitroaniline	200 U 200 U 200 U 1,000 U 200 U 200 U 200 U 1,000 U 1,000 U 1,000 U 200 U	160 U 160 U 160 U 820 U 160 U 160 U 820 U 160 U 820 U 160 U 820 U 820 U 160 U 160 U	66 U 66 U 330 U 66 U 66 U 330 U 66 U 330 U 330 U 86 U 330 U 330 U 85	200 U 200 U 200 U 1,000 U 200 U 200 U 200 U 1,000 U 1,000 U 1,000 U 200 U 200 U 200 U	65 U 65 U 330 U 65 U 65 U 65 U 330 U 65 U 65 U 330 U 84 65 U	66 U 66 U 330 U 66 U 66 U 330 U 66 U 75 66 U 75	200 U 200 U 200 U 990 U 200 U 200 U 200 U 200 U 990 U 990 U 990 U 200 U	61 U 61 U 61 U 300 U 61 U 61 U 300 U 61 U 61 U 61 U 61 U 300 U 61 U 61 U	70 66 U 66 U 330 U 66 U 66 U 66 U 330 U 330 U 66 U	65 U 65 UJ 320 UR 65 UJ 65 U 65 U 65 U 320 UR 320 UR 320 UR 320 U 120 J 65 U	30,000 13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 2,500 30,000	 31,000 2,000 61,000 3,900,000 1,200 120
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol P-nitroaniline Pyrene	200 U 200 U 200 U 200 U 1,000 U 200 U 200 U 200 U 1,000 U 1,000 U 200 U	160 U 160 U 160 U 820 U 160 U 160 U 820 U 160 U 160 U 820 U 160 U 160 U 160 U 820 U 160 U 160 U 160 U	66 U 66 U 330 U 66 U 66 U 330 U 66 U 330 U 66 U 330 U 85 66 U 66 U 330 U 85	200 U 200 U 200 U 1,000 U 200 U 200 U 200 U 1,000 U 1,000 U 1,000 U 200 U	65 U 65 U 65 U 330 U 65 U 65 U 330 U 65 U 330 U 65 U 330 U 330 U 330 U 84 65 U 65 U 330 U	66 U 66 U 330 U 66 U 66 U 330 U 75 66 U 66 U 330 U 330 U 75 66 U 66 U 330 U	200 U 200 U 200 U 200 U 990 U 200 U 200 U 200 U 990 U 200 U	61 U 61 U 300 U 300 U 61 U 61 U 300 U 61 U 61 U	70 66 U 66 U 330 U 66 U 66 U 330 U 66 U 330 U 66 U 330 U 66 U 66 U 66 U 330 U 66 U	65 U 65 UJ 320 UR 65 UJ 65 U 65 U 320 UR 320 UR 320 UR 320 U 320 U 65 U 65 U 320 U 65 U	30,000 13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 2,500 30,000 2,400,000	 31,000 2,000 61,000 3,900,000 1,200 120 5,850,000
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol P-nitroaniline Pyrene Pyridine Benzo(a)anthracene (cPAH) Chrysene (cPAH)	200 U 200 U 200 U 200 U 1,000 U 200 U 200 U 200 U 1,000 U 1,000 U 200 U	160 U 160 U 160 U 820 U 160 U 160 U 820 U 160 U 820 U 160 U 820 U 160 U	66 U 66 U 330 U 66 U 66 U 330 U 330 U 85 66 U 66 U 330 U 350 U 66 U 66 U	200 U 200 U 200 U 1,000 U 200 U 200 U 200 U 1,000 U 1,000 U 1,000 U 200 U	65 U 65 U 65 U 330 U 65 U 65 U 330 U 65 U 330 U 330 U 330 U 330 U 330 U 65 U 65 U 55 U 55 U	66 U 66 U 330 U 66 U 66 U 330 U 75 66 U 66 U 330 U 75 66 U 66 U 330 U 66 U	200 U 200 U 200 U 200 U 990 U 200 U 200 U 200 U 990 U 200 U	61 U 61 U 300 U 61 U 300 U 61 U 61 U 300 U 61 U 300 U 61 U 300 U 61 U	70 66 U 66 U 330 U 66 U 66 U 330 U 330 U 66 U 330 U 330 U 66 U 66 U 66 U 66 U 66 U 66 U	65 U 65 UJ 320 UR 65 UJ	30,000 13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 30,000 2,400,000 80,000 See TEQ See TEQ	 31,000 2,000 61,000 3,900,000 1,200 120 5,850,000
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocythane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol P-nitroaniline Pyrene Pyridine Benzo(a)anthracene (cPAH) Chrysene (cPAH) Total Benzofluoranthenes (cPAH)	200 U 200 U 200 U 1,000 U 200 U	160 U 160 U 160 U 820 U 160 U 160 U 820 U 160 U 820 U 160 U 820 U 160 U	66 U 66 U 330 U 66 U 66 U 330 U 330 U 66 U 330 U 330 U 330 U 330 U 66 U 66 U 66 U 66 U 66 U	200 U 200 U 200 U 1,000 U 200 U	65 U 65 U 65 U 330 U 65 U 65 U 330 U 65 U 330 U 330 U 330 U 330 U 330 U 65 U 65 U 55 U 65 U 65 U	66 U 66 U 330 U 66 U 66 U 330 U 330 U 66 U 330 U 330 U 75 66 U 66 U 330 U 66 U 66 U	200 U 200 U 200 U 200 U 990 U 200 U 200 U 200 U 990 U 200 U	61 U 61 U 300 U 61 U 61 U 300 U 61 U 300 U 61 U 300 U 61 U 300 U 61 U 61 U 300 U 61 U 61 U 61 U	70 66 U 66 U 330 U 66 U 66 U 330 U 66 U 330 U 66 U 330 U 66 U	65 U 65 UJ 320 UR 65 UJ 65 U 320 UR 65 U 320 UR 320 UR 320 UR 320 U 120 J 65 U 65 U 320 U 65 U	30,000 13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 30,000 2,400,000 80,000 See TEQ See TEQ	31,000 2,000 61,000 3,900,000 1,200 120 5,850,000
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocythane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol P-nitroaniline Pyrene Pyridine Benzo(a)anthracene (cPAH) Chrysene (cPAH) Total Benzofluoranthenes (cPAH) Benzo(a)pyrene (cPAH)	200 U 200 U 200 U 200 U 1,000 U 200 U	160 U 160 U 160 U 160 U 820 U 160 U 160 U 820 U 820 U 160 U 820 U 160 U	66 U 66 U 330 U 66 U 66 U 330 U 66 U 330 U 330 U 85 66 U 66 U 330 U 66 U 66 U 66 U	200 U 200 U 200 U 1,000 U 200 U	65 U 65 U 65 U 330 U 65 U 65 U 330 U 65 U 330 U 330 U 330 U 330 U 330 U 65 U 65 U 330 U 65 U 65 U 65 U	66 U 66 U 330 U 66 U 66 U 330 U 330 U 330 U 330 U 330 U 75 66 U 66 U 330 U 66 U 66 U 66 U	200 U 200 U 200 U 200 U 990 U 200 U 200 U 990 U 200 U 990 U 200 U	61 U 61 U 300 U 61 U 61 U 300 U 61 U 300 U 61 U 300 U 61 U 300 U 61 U 61 U 51 U 51 U 51 U 51 U	70 66 U 66 U 330 U 66 U 66 U 330 U 66 U 330 U 66 U 330 U 66 U	65 U 65 UJ 320 UR 65 UJ 65 U 65 U 320 UR 320 UR 320 UR 320 U 120 J 65 U 65 U 320 U 65 U 65 U	30,000 13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 30,000 2,400,000 80,000 See TEQ See TEQ See TEQ See TEQ	31,000 2,000 61,000 3,900,000 1,200 120 5,850,000
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocythane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol P-nitroaniline Pyrene Pyridine Benzo(a)anthracene (cPAH) Chrysene (cPAH) Total Benzofluoranthenes (cPAH) Benzo(a)pyrene (cPAH) Indeno(1,2,3-cd)pyrene (cPAH)	200 U 200 U 200 U 200 U 1,000 U 200 U	160 U 160 U 160 U 820 U 160 U 160 U 820 U 160 U 820 U 820 U 160 U	66 U 66 U 330 U 66 U 66 U 330 U 66 U 330 U 330 U 330 U 330 U 85 66 U 66 U 330 U 66 U 66 U 66 U 66 U	200 U 200 U 200 U 1,000 U 200 U	65 U 65 U 65 U 330 U 65 U 65 U 330 U 330 U 330 U 330 U 330 U 330 U 84 65 U 65 U 330 U 65 U 65 U 65 U 65 U	66 U 66 U 330 U 66 U 66 U 330 U 330 U 330 U 330 U 330 U 75 66 U 66 U 330 U 66 U 66 U 66 U 66 U	200 U 200 U 200 U 200 U 990 U 200 U 200 U 990 U 200 U 990 U 200 U	61 U 61 U 300 U 61 U 300 U 61 U 300 U 61 U 300 U 300 U 61 U 300 U 61 U	70 66 U 66 U 330 U 66 U 66 U 330 U 66 U 330 U 66 U 330 U 66 U	65 U 65 UJ 320 UR 65 UJ	30,000 13,000 13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 2,500 30,000 2,400,000 80,000 See TEQ See TEQ See TEQ See TEQ See TEQ	31,000 2,000 61,000 3,900,000 1,200 1,200 1,20 1,20
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocythane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol P-nitroaniline Pyrene Pyridine Benzo(a)anthracene (cPAH) Chrysene (cPAH) Total Benzofluoranthenes (cPAH) Benzo(a)pyrene (cPAH)	200 U 200 U 200 U 200 U 1,000 U 200 U	160 U 160 U 160 U 160 U 820 U 160 U 160 U 820 U 820 U 160 U 820 U 160 U	66 U 66 U 330 U 66 U 66 U 330 U 66 U 330 U 330 U 85 66 U 66 U 330 U 66 U 66 U 66 U	200 U 200 U 200 U 1,000 U 200 U	65 U 65 U 65 U 330 U 65 U 65 U 330 U 65 U 330 U 330 U 330 U 330 U 330 U 65 U 65 U 330 U 65 U 65 U 65 U	66 U 66 U 330 U 66 U 66 U 330 U 330 U 330 U 330 U 330 U 75 66 U 66 U 330 U 66 U 66 U 66 U	200 U 200 U 200 U 200 U 990 U 200 U 200 U 990 U 200 U 990 U 200 U	61 U 61 U 300 U 61 U 61 U 300 U 61 U 300 U 61 U 300 U 61 U 300 U 61 U 61 U 51 U 51 U 51 U 51 U	70 66 U 66 U 330 U 66 U 66 U 330 U 66 U 330 U 66 U 330 U 66 U	65 U 65 UJ 320 UR 65 UJ 65 U 65 U 320 UR 320 UR 320 UR 320 U 120 J 65 U 65 U 320 U 65 U 65 U	30,000 13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 30,000 2,400,000 80,000 See TEQ See TEQ See TEQ See TEQ	31,000 2,000 61,000 3,900,000 1,200 120 5,850,000

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ SEMIVOLATILE ORGANIC COMPOUNDS² - INACTIVE LANDFILL AREA

GOOSE LAKE SITE SHELTON, WASHINGTON

Sample ID	GEI-5-19.0-20.0- 10182010	GEI-6-1.0-2.0- 10192010	GEI-6-7.0-8.0- 10192010	GEI-6-14.0-15.0- 10192010	MW-16-4.0-5.0- 10192010	MW-16-9.0-10.0- 10192010	MW-16-19.0- 20.0-10192010	MW-17-3.0-4.0- 10192010	MW-17-9.0-10.0- 10192010	MW-17-18.0- 19.0-10192010	Soil Screening	Sediment Screening
Date Sampled	10/18/10	10/19/10	10/19/10	10/19/10	10/19/10	10/19/10	10/19/10	10/19/10	10/19/10	10/19/10	Level⁴	Level
Depth (ft bgs) Sampled Horizon ³	19-20	1-2	7-8	14-15 Peat	4-5	9-10 Waste	19-20	3-4 Cover	9-10 Waste	18-19 Peat		
Units	Peat µg/kg	Waste µg/kg	Waste µg/kg	μg/kg	Waste µg/kg	µg/kg	Peat µg/kg	µg/kg	µg/kg	μg/kg	μg/kg	μg/kg
Applicable Screening Levels	D/E	C/E	D/E	D/E	C	D D	D D	C	D D	D D	μg/ng	pgriig
		l		1								
1,2,4-trichlorobenzene 1,2-dichlorobenzene	200 U	 65 U	 200 U	 65 U	 65 U	 65 U	 200 U	180 U	 65 U	 65 UJ	20,000 7,200,000	112,000
1,2-dichloroberizerie	200 U	65 U	200 U	65 U	65 U	65 U	200 U	180 U	65 U	65 UJ	1,300	17,500,000
1,3-dichlorobenzene							-	-		-		
1,4-dichlorobenzene	200 U	150 U	200 U	88 U	99 U	160 U	200 U	180 U	120 U	85 UJ	20,000	450,000
2,4,5-trichlorophenol	980 U	330 U	980 U	330 U	320 U	330 U	990 U	910 U	330 U	320 U	4,000	-
2,4,6-trichlorophenol 2,4-dichlorophenol	980 U 980 U	330 U 330 U	980 U 980 U	330 U 330 U	320 U 320 U	330 U 330 U	990 U 990 U	910 U 910 U	330 U 330 U	320 U 320 U	10,000 240,000	-
2,4-dimethylphenol	200 U	65 U	200 U	65 U	65 U	65 U	200 U	180 U	65 UR	65 U	1,600,000	3,900,000
2,4-dinitrophenol	2,000 UJ	650 U	2,000 U	650 U	650 U	650 U	2,000 U	1,800 U	650 UR	650 U	20,000	
2,4-dinitrotoluene	980 UJ	330 UJ	980 UJ	330 UJ	320 UJ	330 UJ	990 UJ	910 UJ	330 UJ	320 UJ	3,200	
2,6-dinitrotoluene	980 U	330 U	980 U	330 U	320 U	330 U	990 U	910 U	330 U	320 UJ	670	
2-chloronaphthalene	200 U 200 U	65 U 65 U	200 U 200 U	65 U 65 U	65 U 65 U	65 U 65 U	200 U 200 U	180 U	65 U 65 U	65 UJ 65 U	6,400,000	
2-chlorophenol 2-methylnaphthalene	200 U	180	200 U	65 U	65 U	150	200 U	180 U	65 U	130 J	400,000 320,000	780,000
2-methylphenol							-	-		-	4,000,000	9,700,000
2-nitroaniline							-			-	800,000	
2-nitrophenol												
3,3'-dichlorobenzidine	980 U 200 U	330 U 65 U	980 U 200 U	330 U 65 U	320 U 65 U	330 U 65 U	990 U 200 U	910 U 180 U	330 UR 65 U	320 UJ 65 UJ	2,200	
3,5,5-trimethyl-2-cyclohexene-1-one 3-nitroaniline							200 0				1,000,000	
4,6-dinitro-2-methylphenol			-				-			-		-
4-bromophenyl phenyl ether	-									-		
4-chlorophenyl methyl sulfone												
4-nitrophenol	980 U 200 U	330 U 400	980 U 200 U	330 U 65 U	320 U 65 U	330 U 65 U	990 U 200 U	910 U 180 U	330 U 65 U	320 U 110 J	7,000	11 700 00
Acenaphthene Acenaphthylene	200 U	650	200 U	65 U	65 U	65 U	200 U	180 U	65 U	65 UJ	20,000	11,700,00
Aniline	200 U	65 U	200 U	65 U	65 U	65 U	200 U	180 U	65 UJ	65 UJ	170,000	
Anthracene	200 U	880	200 U	65 U	65 U	65 U	200 U	180 U	65 U	65 UJ	24,000,000	58,500,00
Azobenzene	200 U	65 U	200 U	65 U	65 U	65 U	200 U	180 U	65 U	65 UJ	9,100	
Benzidine	2,000 UR	650 UR	2,000 UR	650 UR	650 UR	650 UR	2,000 UR	1,800 UR	650 UR	650 UR	200	
Benzo(g,h,i)perylene Benzoic acid	200 U 2,000 U	1,000 650 U	200 U 2,000 U	65 U 650 U	65 U 650 U	65 U 650 U	200 U 2,000 U	180 U 1,800 U	65 U 650 UR	65 UJ 650 U	320,000,000	2,900
Benzyl alcohol	980 UJ	330 U	980 U	330 U	320 U	330 U	990 U	910 U	330 UJ	320 U	8,000,000	19,500,00
Benzyl butyl phthalate	200 U	65 U	200 U	65 U	65 U	65 U	200 U	180 U	65 U	97 J	520,000	1,280,000
Bis(2-chloroethoxy)methane												
Bis (2-chloroethyl)ether	200 U	65 U	200 U	65 U	65 U	65 U	200 U	180 U	65 U	65 UJ	910	
Bis(2-chloroisopropyl)ether Bis(2-ethylhexyl)phthalate	200 U 200 U	65 U 68	200 U 200 U	65 U 65 U	65 U 65 U	65 U 65 U	200 U 200 U	180 U	65 U 1,600 J	65 UJ 65 UJ	71,000	500
Carbazole	200 U	65 U	200 U	65 U	65 U	65 U	200 U	180 U	65 U	65 UJ		
Cyclohexanone											400,000,000	
Dibenzofuran	200 U	540	200 U	65 U	65 U	110	200 U	180 U	65 U	78 J	80,000	200
Diethyl phthalate	200 U	65 U	200 U	65 U	65 U	65 U	200 U	180 U	65 U	94 J	100,000	156,000,0
Dimethyl phthalate	200 U 200 U	65 U 65 U	200 U 200 U	65 U 65 U	65 U 65 U	65 U 65 U	200 U 200 U	180 U	65 U 65 U	65 UJ 65 UJ	200,000	
Di-n-butylphthalate Di-n-octylphthalate	200 U	65 U	200 U	65 U	65 U	65 U	200 U	180 U	65 U	65 UJ	200,000 800,000	380 39
Fluoranthene	200 U		240	65 U	65 U	170	200 U	180 U	65 U	480 J	3,200,000	7,800,00
										97 J	20,000	
Fluorene	200 U	210	200 U	65 U	65 U	170	200 U	180 U	65 U	01 0	30,000	
Fluorene Hexachloro-1,3-butadiene	200 U 200 U	65 U	200 U	65 U	65 U	65 U	200 U	180 U	65 U	65 UJ	13,000	31,000
Hexachloro-1,3-butadiene Hexachlorobenzene	200 U 200 U 200 U	65 U 65 U	200 U 200 U	65 U 65 U	65 U 65 U	65 U 65 U	200 U 200 U	180 U 180 U	65 U 65 U	65 UJ 65 UJ	13,000 620	
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene	200 U 200 U 200 U 980 U	65 U 65 U 330 U	200 U 200 U 980 U	65 U 65 U 330 U	65 U 65 U 320 U	65 U 65 U 330 U	200 U 200 U 990 U	180 U 180 U 910 U	65 U 65 U 330 UJ	65 UJ 65 UJ 320 UJ	13,000 620 10,000	31,000 2,000
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane	200 U 200 U 200 U 980 U 200 U	65 U 65 U	200 U 200 U	65 U 65 U	65 U 65 U 320 U 65 U	65 U 65 U 330 U 65 U	200 U 200 U 990 U 200 U	180 U 180 U	65 U 65 U	65 UJ 65 UJ	13,000 620 10,000 25,000	31,000
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene	200 U 200 U 200 U 980 U	65 U 65 U 330 U 65 U	200 U 200 U 980 U 200 U	65 U 65 U 330 U 65 U	65 U 65 U 320 U	65 U 65 U 330 U	200 U 200 U 990 U	180 U 180 U 910 U 180 U	65 U 65 U 330 UJ 65 U	65 UJ 65 UJ 320 UJ 65 UJ	13,000 620 10,000	31,000 2,000 61,000
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso	200 U 200 U 200 U 980 U 200 U 200 U	65 U 65 U 330 U 65 U 65 U	200 U 200 U 980 U 200 U 200 U	65 U 65 U 330 U 65 U 65 U	65 U 65 U 320 U 65 U 65 U	65 U 65 U 330 U 65 U 65 U	200 U 200 U 990 U 200 U 200 U	180 U 180 U 910 U 180 U 180 U	65 U 65 U 330 UJ 65 U 65 U	65 UJ 65 UJ 320 UJ 65 UJ 65 UJ	13,000 620 10,000 25,000	31,000 2,000 61,000
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine	200 U 200 U 200 U 200 U 980 U 200 U 200 U 200 U	65 U 65 U 330 U 65 U 65 U 65 U	200 U 200 U 980 U 200 U 200 U 200 U	65 U 65 U 330 U 65 U 65 U 65 U	65 U 65 U 320 U 65 U 65 U	65 U 65 U 330 U 65 U 65 U 65 U	200 U 200 U 990 U 200 U 200 U 200 U	180 U 180 U 910 U 180 U 180 U 180 U	65 U 65 U 330 UJ 65 U 65 U	65 UJ 65 UJ 320 UJ 65 UJ 65 UJ 65 UJ	13,000 620 10,000 25,000 1,600,000 140 20,000	31,000 2,000 61,000
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline	200 U 200 U 200 U 980 U 200 U 200 U 200 U 980 U	65 U 65 U 330 U 65 U 65 U 65 U 330 U	200 U 200 U 980 U 200 U 200 U 200 U 980 U	65 U 65 U 330 U 65 U 65 U 65 U 330 U	65 U 65 U 320 U 65 U 65 U 65 U 320 U	65 U 65 U 330 U 65 U 65 U 65 U 65 U 330 U	200 U 200 U 990 U 200 U 200 U 200 U 990 U	180 U 180 U 910 U 180 U 180 U 180 U 910 U	65 U 65 U 330 UJ 65 U 65 U 65 U 330 UJ	65 UJ 65 UJ 320 UJ 65 UJ 65 UJ 65 UJ 65 UJ 320 UJ	13,000 620 10,000 25,000 1,600,000 140 20,000 5,000	31,000 2,000 61,000 3,900,00
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol	200 U 200 U 200 U 980 U 200 U 200 U 200 U 980 U 980 U	65 U 65 U 330 U 65 U 65 U 65 U 330 U 330 U	200 U 200 U 980 U 200 U 200 U 200 U 980 U 980 U	65 U 65 U 330 U 65 U 65 U 65 U 330 U 330 U	65 U 65 U 320 U 65 U 65 U 65 U 320 U 320 U	65 U 65 U 330 U 65 U 65 U 65 U 330 U 330 U	200 U 200 U 990 U 200 U 200 U 200 U 200 U 990 U 990 U	180 U 180 U 910 U 180 U 180 U 180 U 910 U 910 U	65 U 65 U 330 UJ 65 U 65 U 65 U 330 UJ 330 UJ	65 UJ 65 UJ 320 UJ 65 UJ 65 UJ 65 UJ 65 UJ 320 UJ 320 UJ	13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 2,500	31,000 2,000 61,000 3,900,00 1,200
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline	200 U 200 U 200 U 980 U 200 U 200 U 200 U 980 U	65 U 65 U 330 U 65 U 65 U 65 U 330 U	200 U 200 U 980 U 200 U 200 U 200 U 980 U	65 U 65 U 330 U 65 U 65 U 65 U 330 U	65 U 65 U 320 U 65 U 65 U 65 U 320 U	65 U 65 U 330 U 65 U 65 U 65 U 65 U 330 U	200 U 200 U 990 U 200 U 200 U 200 U 990 U	180 U 180 U 910 U 180 U 180 U 180 U 910 U	65 U 65 U 330 UJ 65 U 65 U 65 U 330 UJ	65 UJ 65 UJ 320 UJ 65 UJ 65 UJ 65 UJ 65 UJ 320 UJ	13,000 620 10,000 25,000 1,600,000 140 20,000 5,000	31,000 2,000 61,000 3,900,00
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene	200 U 200 U 200 U 980 U 200 U 200 U 200 U 200 U 980 U 200 U 980 U 980 U	65 U 65 U 330 U 65 U 65 U 65 U 330 U 330 U	200 U 200 U 980 U 200 U 200 U 200 U 200 U 200 U 200 U 980 U 980 U 200 U	65 U 65 U 330 U 65 U 65 U 65 U 330 U 330 U	65 U 65 U 320 U 65 U 65 U 65 U 65 U 320 U 320 U 320 U 130	65 U 65 U 330 U 65 U 65 U 65 U 65 U 330 U 330 U	200 U 200 U 990 U 200 U 200 U 200 U 200 U 990 U 990 U 990 U	180 U 180 U 910 U 180 U 180 U 180 U 180 U 910 U 910 U 180 U	65 U 65 U 330 UJ 65 U 65 U 65 U 330 UJ 65 U	65 UJ 65 UJ 320 UJ 65 UJ 65 UJ 65 UJ 65 UJ 320 UJ 320 UJ 320 UJ 380 J	13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 2,500	31,000 2,000 61,000 3,900,00 1,200
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol	200 U 200 U 200 U 200 U 980 U 200 U 200 U 200 U 200 U 980 U 200 U 980 U 200 U 200 U 200 U 200 U	65 U 65 U 330 U 65 U 330 U 330 U 65 U	200 U 200 U 980 U 200 U 200 U 200 U 200 U 200 U 980 U 980 U 200 U 200 U 200 U	65 U 65 U 330 U 65 U 65 U 65 U 65 U 65 U 330 U 65 U 330 U 65 U 65 U 65 U	65 U 65 U 320 U 65 U 65 U 320 U 320 U 320 U 320 U 320 U 320 U 65 U 65 U	65 U 65 U 330 U 65 U 330 U 330 U 420 65 U 84	200 U 200 U 990 U 200 U	180 U 180 U 910 U 180 U 180 U 180 U 910 U 180 U 180 U 910 U 910 U 180 U 180 U 180 U	65 U 65 U 330 UJ 65 U 65 U 65 U 65 U 65 U 330 UJ 65 U 65 U 65 U	65 UJ 65 UJ 320 UJ 65 UJ 65 UJ 65 UJ 320 UJ 320 UJ 320 UJ 320 U 330 J 130 310 J	13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 2,500 30,000	31,000 2,000 61,000 3,900,00 1,200 120
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol P-nitroaniline Pyrene Pyridine	200 U 200 U 200 U 200 U 980 U 200 U 200 U 200 U 980 U 200 U 200 U 980 U 200 U 200 U 200 U 200 U 200 U	65 U 65 U 330 U 65 U 65 U 330 U 65 U 65 U 330 U 330 U 65 U 330 U 330 U	200 U 200 U 980 U 200 U 200 U 200 U 200 U 200 U 980 U 200 U 200 U 200 U 200 U 200 U 200 U	65 U 65 U 330 U 65 U 65 U 330 U 65	65 U 65 U 320 U 65 U 65 U 65 U 320 U 320 U 320 U 320 U 130 65 U 65 U 320 U 320 U	65 U 65 U 330 U 65 U 330 U 420 65 U 84 330 U	200 U 200 U 990 U 200 U	180 U 180 U 910 U 180 U 180 U 180 U 910 U 180 U 180 U 910 U 910 U 180 U 180 U 180 U 180 U	65 U 65 U 330 UJ 65 U 65 U 65 U 330 UJ 65 U 65 U 330 UJ 65 U 65 U 65 U 65 U 330 UJ	65 UJ 65 UJ 320 UJ 65 UJ 65 UJ 65 UJ 320 UJ 320 U 320 U 330 U 330 U 330 U 330 U 330 U 330 U	13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 30,000 2,400,000 80,000	31,000 2,000 61,000 3,900,00 1,200 120 5,850,00
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocytlopentadiene Hexachloroethane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol P-nitroaniline Pyrene Pyridine Benzo(a)anthracene (cPAH)	200 U 200 U 200 U 200 U 980 U 200 U	65 U 65 U 330 U 65 U 65 U 330 U 65 U 330 U 330 U 65 U 330 U 65 U 330 U 880	200 U 200 U 980 U 200 U	65 U 65 U 330 U 65 U 65 U 330 U 65 U 330 U 330 U 65 U 330 U 65 U 65 U 330 U 65 U	65 U 65 U 320 U 65 U 65 U 320 U 65 U	65 U 65 U 330 U 65 U 65 U 330 U 65 U 330 U 330 U 420 65 U 84 330 U 65 U	200 U 200 U 990 U 200 U	180 U 180 U 910 U 180 U 180 U 180 U 910 U 180 U 910 U 180 U 180 U 910 U 180 U 180 U 180 U 180 U	65 U 65 U 330 UJ 65 U 65 U 65 U 330 UJ 65 U 65 U 330 UJ 65 U 65 U 65 U 7 65 U 7 65 U 7 65 U 7 65 U	65 UJ 65 UJ 320 UJ 65 UJ 65 UJ 65 UJ 320 UJ 320 UJ 320 U 320 U 330 U 330 U 330 U 330 U 65 UJ	13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 30,000 2,400,000 80,000 See TEQ	31,000 2,000 61,000 3,900,00 1,200 120
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocytlopentadiene Hexachlorocytlopentadiene Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol P-nitroaniline Pyrene Pyridine Benzo(a)anthracene (cPAH) Chrysene (cPAH)	200 U 200 U 200 U 200 U 980 U 200 U 200 U 200 U 980 U 980 U 200 U	65 U 65 U 330 U 65 U 65 U 330 U 330 U 65 U 330 U 330 U 65 U 330 U 880 1,500	200 U 200 U 980 U 200 U	65 U 65 U 330 U 65 U 65 U 330 U 65 U 330 U 65 U 330 U 65 U 65 U 65 U 65 U 65 U 65 U	65 U 65 U 320 U 65 U 65 U 320 U 65 U	65 U 65 U 330 U 65 U 65 U 330 U 65 U 330 U 330 U 420 65 U 84 330 U 65 U	200 U 200 U 990 U 200 U	180 U 180 U 910 U 180 U	65 U 65 U 330 UJ 65 U 65 U 330 UJ 330 UJ 330 UJ 330 UJ 330 UJ 65 U 65 U 330 UR 65 U	65 UJ 65 UJ 320 UJ 65 UJ 65 UJ 65 UJ 320 U 320 U 320 U 320 U 320 U 380 J 130 310 J 320 UJ 65 UJ	13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 30,000 2,400,000 80,000 See TEQ See TEQ	31,000 2,000 61,000 3,900,00 1,200 1,200 5,850,00
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocythane Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniiline Pentachlorophenol Phenanthrene Phenol P-nitroaniline Pyrene Pyridine Benzo(a)anthracene (cPAH) Chrysene (cPAH) Total Benzofluoranthenes (cPAH)	200 U 200 U 200 U 200 U 980 U 200 U	65 U 65 U 330 U 65 U 65 U 330 U 65 U 330 U 330 U 65 U 330 U 65 U 330 U 880	200 U 200 U 980 U 200 U	65 U 65 U 330 U 65 U 65 U 330 U 65 U 330 U 330 U 65 U 330 U 65 U 65 U 330 U 65 U	65 U 65 U 320 U 65 U 65 U 320 U 65 U	65 U 65 U 330 U 65 U 65 U 330 U 65 U 330 U 330 U 420 65 U 84 330 U 65 U	200 U 200 U 990 U 200 U	180 U 180 U 910 U 180 U 180 U 180 U 910 U 180 U 910 U 180 U 180 U 910 U 180 U 180 U 180 U 180 U	65 U 65 U 330 UJ 65 U 65 U 65 U 330 UJ 65 U 65 U 330 UJ 65 U 65 U 65 U 7 65 U 7 65 U 7 65 U 7 65 U	65 UJ 65 UJ 320 UJ 65 UJ 65 UJ 65 UJ 320 UJ 320 U 320 U 320 U 330 U 330 U 330 U 330 U 65 UJ	13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 30,000 2,400,000 80,000 See TEQ See TEQ See TEQ	31,000 2,000 61,000 3,900,00 1,200 120 5,850,000
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocytlopentadiene Hexachlorocytlopentadiene Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol P-nitroaniline Pyrene Pyridine Benzo(a)anthracene (cPAH) Chrysene (cPAH)	200 U 200 U 200 U 200 U 980 U 200 U	65 U 65 U 330 U 65 U 65 U 330 U 330 U 65 U 330 U 330 U 65 U 330 U 880 1,500 1,400	200 U 200 U 200 U 980 U 200 U 200 U 980 U 200 U 980 U 200 U	65 U 65 U 330 U 65 U 65 U 330 U 65 U 330 U 330 U 65 U 330 U 65 U 65 U 330 U 65 U 65 U 65 U 65 U	65 U 65 U 320 U 65 U 65 U 320 U 65 U 65 U 65 U 65 U	65 U 65 U 330 U 65 U 65 U 330 U 65 U 330 U 330 U 420 65 U 84 330 U 65 U 65 U	200 U 200 U 990 U 200 U	180 U 180 U 910 U 180 U 180 U 910 U 180 U 910 U 910 U 180 U	65 U 65 U 330 UJ 65 U 65 U 330 UJ 330 UJ 330 UJ 330 UJ 330 UJ 65 U 65 U 330 UR 65 U 65 U 65 U	65 UJ 65 UJ 320 UJ 65 UJ 65 UJ 320 UJ 65 UJ 320 UJ 320 UJ 320 U 380 J 310 J 320 UJ 65 UJ 70 J 65 UJ	13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 30,000 2,400,000 80,000 See TEQ See TEQ	31,000 2,000 61,000 3,900,00 1,200 1,200 5,850,00
Hexachloro-1,3-butadiene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Methanamine, n-methyl-n-nitroso Naphthalene N-nitroso-di-n-propylamine N-nitrosodiphenylamine P-chloroaniline Pentachlorophenol Phenanthrene Phenol P-nitroaniline Pyrene Pyridine Benzo(a)anthracene (cPAH) Chrysene (cPAH) Total Benzofluoranthenes (cPAH) Benzo(a)pyrene (cPAH)	200 U 200 U 200 U 200 U 980 U 200 U	65 U 65 U 330 U 65 U 65 U 330 U 65 U 330 U 330 U 330 U 65 U 1330 U 330 U 1400 840	200 U 200 U 200 U 980 U 200 U 200 U 200 U 980 U 980 U 200 U 270 200 U	65 U 65 U 330 U 65 U 65 U 330 U 65 U 330 U 330 U 65	65 U 65 U 320 U 65 U 65 U 320 U 55 U 55 U 55 U 65 U 65 U	65 U 65 U 330 U 65 U 65 U 330 U 65 U 330 U 330 U 420 65 U 84 330 U 65 U 65 U 65 U 65 U	200 U 200 U 990 U 200 U	180 U 180 U 910 U 180 U 180 U 910 U 180 U 910 U 910 U 180 U 180 U 180 U 910 U 180 U	65 U 65 U 330 UJ 65 U 65 U 330 UJ 330 UJ 330 UJ 330 UJ 330 UJ 65 U 65 U 330 UR 65 U 330 UR 65 U 65 U	65 UJ 65 UJ 320 UJ 65 UJ 65 UJ 320 UJ 65 UJ 320 UJ 320 U 320 U 330 J 130 310 J 320 UJ 65 UJ 65 UJ 65 UJ	13,000 620 10,000 25,000 1,600,000 140 20,000 5,000 2,500 30,000 2,400,000 80,000 See TEQ See TEQ See TEQ See TEQ	31,000 2,000 61,000 3,900,00 1,200 1,200 5,850,00

- ¹ Chemical analyses conducted by Severn Trent Laboratories, Tacoma, Washington or Analytical Resources, Inc., Tukwila, Washington.
- 2 Semivolatile organic compounds analyzed by USEPA Method 8270.
- $^{\rm 4}\,\text{The}$ value is the same for applicable screening levels A through D.
- ⁵ TEQ calculated using toxicity equivalency factors (TEFs) listed in WAC 173-340-900, Table 708-2. For non-detect results, if there was at least one positive detection of the analyte in any RI soil or sediment sample, 1/2 the practical quantitation limit was used in the calculation. Otherwise, zero was used for non-detect results.
- ⁵ Total PAHs represents the sum of the following PAH compounds: 1-methylnaphthalene, 2-methylnaphthalene, acenaphthene, acenaphthylene, anthracene, benz(a)anthracene, benzo(a)pyrene, benzo(ghi)perylene, chrysene, dibenz(ah)anthracene, fluoranthene, fluorene, indeno(123-cd)pyrene, naphthalene, phenanthrene, pyrene, and total benzofluoranthenes (b+k+j). For non-detect results, if there was at least one positive detection of the analyte in any RI soil or sediment sample, 1/2 the practical quantitation limit (or method detection limit) was used in the calculation. Otherwise, zero was used for non-detect results. Because 1-methylnaphthalene, fluorene, and naphthalene were not originally reported, a estimated buffer of 10% was added to the calculated total PAH to account for the potential unknown concentration of each these compounds.

cPAH = Carcinogenic polycyclic aromatic hydrocarbon

TEQ = Toxicity Equivalency Quotient SVOCs = Semivolatile organic compounds

ft bgs = Feet below ground surface PQL = Practical quantitation limit

μg/kg = Micrograms per kilogram

- U = The analyte was not detected at the value reported. Value reported represents the method reporting limit (MRL).
- J = The analyte was detected at the value reported; the reported value is estimated.

 UJ = The analyte was not detected at the value reported. Value reported represents the estimated MRL.
- $\mbox{\bf R}=\mbox{\bf Datum}$ rejected based on quality control data review/validation.
- -- = Not applicable or not established or not analyzed.
- = Value exceeds soil screening level when rounded to same number of significant figures as soil screening level.
- = Value exceeds sediment screening level when rounded to same number of significant figures as sediment screening level.

 = MRL exceeds screening level when rounded to same number of significant figures as screening level.
- Applicable Screening Levels
 - A Soil: not near or upgradient of Goose Lake and unsaturated.
 - B Soil: not near or upgradient of Goose Lake and saturated.
 - C Soil: near or upgradient of Goose Lake and unsaturated. D - Soil: near or upgradient of Goose Lake and saturated.
 - E Seasonally submerged; results compared to both soil and sediment screening levels.

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹

CONVENTIONAL CHEMISTRY² - INACTIVE LANDFILL AREA GOOSE LAKE SITE SHELTON, WASHINGTON

Sample Date Samp Depth (ft b Sampled Horize Applicable Screening Lev	9.5 n ³ Waste	TP-07-9.5 07/08/02 9.5 Waste B			TP-13-5 07/08/02 5.0 Waste	GEI-1-2.0-3.0- 10192010 10/19/10 2-3 Waste C / E	GEI-1-8.0-9.0- 10192010 10/19/10 8-9 Peat D / E	GEI-1-19.0-20.0- 10192010 10/19/10 19-20 Peat D / E	GEI-2-4.0-5.0- 10192010 10/19/10 4-5 Waste C / E	GEI-2-12.0-13.0- 10192010 10/19/10 12-13 Peat D / E	GEI-2-24.0-25.0- 10192010 10/19/10 24-25 Peat D / E	GEI-3-4.0-5.0- 10182010 10/18/10 4-5 Waste C / E	GEI-3-16.0-17.0- 10182010 10/18/10 16-17 Peat D / E	GEI-3-29.0-30.0- 10182010 10/18/10 29-30 Peat D / E	GEI-4-3.5-4.0- 10182010 10/18/10 3.5-4 Waste C / E	GEI-4-7.0-8.0- 10182010 10/18/10 7-8 Peat D / E	Soil Screening Level ⁴	Sediment Screening Level
Total Sulfide mg/kg	2 U	2 U	233	29.9 U	58 U	2,550	3,780	12.7	3,170	523	6.07 U	426	1,300	7.55 U	2,240	2,090		39
Total Organic Carbon Percer	t					42.7	36.1								46.6	53.5		

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ CONVENTIONAL CHEMISTRY² - INACTIVE LANDFILL AREA

GOOSE LAKE SITE SHELTON, WASHINGTON

	Sample ID Date Sampled Depth (ft bgs) pled Horizon ³ eening Levels	10/18/10 19-20 Peat	GEI-5-2.5-3.5- 10182010 10/18/10 2.5-3.5 Waste C / E	GEI-5-6.0-7.0- 10182010 10/18/10 6-7 Peat D / E	GEI-5-19.0-20.0- 10182010 10/18/10 19-20 Peat D / E	GEI-6-1.0-2.0- 10192010 10/19/10 1-2 Waste C / E	GEI-6-7.0-8.0- 10192010 10/19/10 7-8 Waste D / E	GEI-6-14.0-15.0- 10192010 10/19/10 14-15 Peat D / E	MW-16-4.0-5.0- 10192010 10/19/10 4-5 Waste	MW-16-19.0-20.0- 10192010 10/19/10 19-20 Peat	MW-17-3.0-4.0- 10192010 10/19/10 3-4 Cover	MW-17-18.0-19.0- 10192010 10/19/10 18-19 Peat	Soil Screening Level ⁴	Sediment Screening Level
Total Sulfide	mg/kg	8.59 U	1,500	3,770	79.5	1.27 U	17,800	65.5	62.7		1.05 U			39
Total Organic Carbon	Percent		81	11.6		9.13	48.8		73.6	91.9	13.3	39.3		

Notes:

mg/kg = Milligrams per kilogram

U = The analyte was not detected at the value reported. Value represents the method reporting limit (MRL).

UJ = The analyte was not detected at the value reported. Value reported represents the estimated MRL.

J = Estimated concentration

= Value exceeds soil screening level when rounded to same number of significant figures as soil screening level.

= Value exceeds sediment screening level when rounded to same number of significant figures as sediment screening level.

ft bgs = Feet below ground surface

-- = Not applicable or not established or not analyzed.

Applicable Screening Levels

- A Soil: not near or upgradient of Goose Lake and unsaturated.
- B Soil: not near or upgradient of Goose Lake and saturated.
- C Soil: near or upgradient of Goose Lake and unsaturated.
- D Soil: near or upgradient of Goose Lake and saturated.
- E Seasonally submerged; results compared to both soil and sediment screening levels.

¹ Chemical analyses conducted by Severn Trent Laboratories, Tacoma, Washington or Analytical Resources, Inc., Tukwila, Washington.

² Total sulfide analyzed by USEPA Method 9030B. Other analyses by USEPA Method 160.3M and USEPA Method 160.4PLUMB81TC.

³ The soil/sediment samples from the inactive landfill were obtained from either the landfill cover, waste horizon, or native (peat or glacial) soil beneath the waste horizon.

⁴ Applies to applicable screening levels A through D.

TABLE 15 SUMMARY OF SOIL ANALYTICAL RESULTS

METALS¹ - DISPOSAL LAGOON AREA

GOOSE LAKE SITE SHELTON, WASHINGTON

Sample ID	TP-22-0.3	TP-24-1.0	TP-27-2.0	TP-28-1.0	TP-29-1.0	TP-30-1.0	TP-31-1.0	TP-32-1.0	HA1-0.5	HA1-2.0	HA2-0.5	HA2-2.5	SB-001	SB-002	SB-003	Soil Screening Level
Sample Date	08/12/02	07/12/02	07/12/02	07/12/02	08/12/02	08/12/02	08/12/02	08/12/02	12/16/97	12/16/97	12/17/97	12/17/97	04/17/97	04/17/97	04/17/97	(Not Near or Upgradient of Goose Lake)
Depth (ft bgs)	0.3	1.0	2.0	1.0	1.0	1.0	1.0	1.0	0.5	2	0.5	2.5	3	4-6	2.5	(Saturated/Unsaturated) ²
Units	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg							
Applicable Screening Levels	Α	А	А	Α	А	А	А	А	А	А	А	А	А	Α	Α	
						!							•	•		
Chromium	34	33.6	19.6	17.4	NA	NA	NA	NA	6.06	9.8	10.9	20.8	16.6	21.2	27.4	48
Copper	46.4	49.6	18.6	24.2	NA	NA	NA	NA	114	6.6	8.26	17.5	9.4	214	65.2	36/70
Arsenic	1.55	1.67	1.4	0.985 U	1.05	0.909 U	0.983 U	2.0	1 U	1.33	1.05	1.38	1.1	4.4	2.1	20
Lead	36.5	28.8	14.2	8.61	NA	NA	NA	NA	10 U	15.6	10 U	13.8	8.7	57.4	15	120
Hexavalent chromium	0.0863 U	0.13	0.171	0.102 U	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	240
Mercury	0.0206 U	0.0228 U	0.0211 U	0.0386	NA	NA	NA	NA	0.111	0.05 U	0.05 U	0.05 U	0.12 U	0.2	0.11 U	0.1
Antimony	NA	5 U	5 U	5 U	5 U	1.2 U	1.8	1.1 U	5							
Cadmium	NA	0.25 U	0.25 U	0.25 U	0.25 U	0.59 U	0.19	0.13	14							
Nickel	NA	1.5 U	3.59	7.58	15.7	6.1	12.6	23.5	48							
Silver	NA	2.5 U	2.5 U	2.5 U	2.5 U	0.59 U	0.36	0.56 U	400							
Zinc	NA	11.8	7.38	12	21	12.1	20.7	37	120							

Notes:

mg/kg = Milligrams per kilogram

NA = The compound was not analyzed.

U = The analyte was not detected at the value reported. Value reported represents the method reporting limit (MRL).

UJ = The analyte was not detected at the value reported. Value reported represents the estimated MRL.

J = Estimated concentration.

UY = Not detected above the associated value; the associated value is elevated due to interference.

R = Datum rejected based on quality control data review/validation.

ft bgs = Feet below ground surface

MRL = Method reporting limit

= Value exceeds soil screening level when rounded to same number of significant figures as soil screening level.

Applicable Screening Levels

- A Soil: not near or upgradient of Goose Lake and unsaturated.
- B Soil: not near or upgradient of Goose Lake and saturated.
- C Soil: near or upgradient of Goose Lake and unsaturated.
- D Soil: near or upgradient of Goose Lake and saturated.
- E Seasonally submerged; results compared to both soil and sediment screening levels.

¹ Metals analyzed by USEPA 6000/7000 Series methods.

² Where only a single value is shown, the screening level is the same for saturated and unsaturated soils.

TABLE 16 SUMMARY OF SOIL ANALYTICAL RESULTS DIOXIN CONGENERS - DISPOSAL LAGOON AREA

GOOSE LAKE SITE SHELTON, WASHINGTON

Congeners and TEFs	Sample ID	Sample Depth (feet bgs)	Concentration (ng/kg)
1,2,3,4,6,7,8-HpCDF	SH-TP-01	2.5	10.5
WHO TEF ¹ for:	SH-TP-02	2.5	0.0761 U
Humans/Mammals = 0.01	SH-TP-03	3	0.0989 U
EPA TEF ² for:	SH-TP-04	3	10.1
	SH-TP-05	2.5	2.479 U
Birds = 0.01	SH-TP-06	2.5	2.27 J
Fish = 0.01	SH-TP-07 (dup of SH-TP-06)	2.5	9.2
1,2,3,4,7,8,9-HpCDF	SH-TP-01	2.5	0.876 J
WHO TEF for:	SH-TP-02	2.5	0.0883 U
Humans/Mammals = 0.01	SH-TP-03	3	0.115 U
EPA TEF for:	SH-TP-04	3	0.73 J
Birds = 0.01	SH-TP-05	2.5	0.414 J
	SH-TP-06	2.5	0.423 J
Fish = 0.01	SH-TP-07 (dup of SH-TP-06)	2.5	0.691 J
400407011:000	SH-TP-01	2.5	22.5
1,2,3,4,6,7,8-HpCDD	SH-TP-02	2.5	0.267 U
WHO TEF for:	SH-TP-03	3	0.215 U
Humans/Mammals = 0.01	SH-TP-04	3	16.9
EPA TEF for:	SH-TP-05	2.5	7.45
Birds = <0.001	SH-TP-06	2.5	8.25
Fish = 0.001	SH-TP-07 (dup of SH-TP-06)	2.5	20.4
	SH-TP-01	2.5	2.88
1,2,3,6,7,8-HxCDD	SH-TP-02	2.5	0.219 U
WHO TEF for:	SH-TP-03	3	0.193 U
Humans/Mammals = 0.1	SH-TP-04	3	1.53 J
EPA TEF for:	SH-TP-05	2.5	2.62
Birds = 0.01	SH-TP-06	2.5	1.55 J
Fish = 0.01	SH-TP-07 (dup of SH-TP-06)	2.5	2.39 J
	SH-TP-01	2.5	2.05 J
1,2,3,7,8,9-HxCDD	SH-TP-02	2.5	0.212 U
WHO TEF for:	SH-TP-03	3	0.187 U
Humans/Mammals = 0.1	SH-TP-04	3	0.926 J
EPA TEF for:	SH-TP-05	2.5	2.31 J
Birds = 0.1	SH-TP-06	2.5	1.22 J
Fish = 0.01	SH-TP-07 (dup of SH-TP-06)	2.5	1.72 J
	SH-TP-01	2.5	1.72 J
1,2,3,4,7,8-HxCDD	SH-TP-02	2.5	0.199 U
WHO TEF for:	SH-TP-03	3	0.193 U
Humans/Mammals = 0.1	SH-TP-04	3	0.703 J
EPA TEF for:	SH-TP-05	2.5	1.83 J
Birds = 0.05	SH-TP-06	· ·	0.941 J
Fish = 0.5	SH-TP-06 SH-TP-06)	2.5	
	SH-TP-07 (dup of SH-TP-06) SH-TP-01	2.5	1.28 J 1.61 J
1,2,3,4,7,8-HxCDF	SH-TP-01 SH-TP-02	2.5	0.0664 U
WHO TEF for:		2.5	0.0664 U
Humans/Mammals = 0.1	SH-TP-03	3	
EPA TEF for:	SH-TP-04 SH-TP-05	3	0.75 J 1.68 J
Birds = 0.1		2.5	
Fish = 0.1	SH-TP-06	2.5	0.816 J
	SH-TP-07 (dup of SH-TP-06)	2.5	1.31 J
1,2,3,6,7,8-HxCDF	SH-TP-01	2.5	1.78 J
WHO TEF for:	SH-TP-02	2.5	0.0706 U
Humans/Mammals = 0.1	SH-TP-03	3	0.0407 U
EPA TEF for:	SH-TP-04	3	0.745 J
Birds = 0.1	SH-TP-05	2.5	2 J
Fish = 0.1	SH-TP-06	2.5	1.02 J
-	SH-TP-07 (dup of SH-TP-06)	2.5	1.5 J
1,2,3,7,8,9-HxCDF	SH-TP-01	2.5	0.569 J
WHO TEF for:	SH-TP-02	2.5	0.0949 L
Humans/Mammals = 0.1	SH-TP-03	3	0.0519 L
EPA TEF for:	SH-TP-04	3	0.26 J
Birds = 0.1	SH-TP-05	2.5	0.588 J
	SH-TP-06	2.5	0.378 J
Fish = 0.1	SH-TP-07 (dup of SH-TP-06)		



TABLE 16 SUMMARY OF SOIL ANALYTICAL RESULTS DIOXIN CONGENERS - DISPOSAL LAGOON AREA

GOOSE LAKE SITE SHELTON, WASHINGTON

Congeners and TEFs	Sample ID	Sample Depth (feet bgs)	Concentration (ng/kg)
0.0.4.0.7.0.110D5	SH-TP-01	2.5	1.77 J
2,3,4,6,7,8-HxCDF	SH-TP-02	2.5	0.0751 U
WHO TEF for:	SH-TP-03	3	0.0458 U
Humans/Mammals = 0.1 EPA TEF for:	SH-TP-04	3	0.837 J
Birds = 0.1	SH-TP-05	2.5	1.94 J
Fish = 0.1	SH-TP-06	2.5	1.02 J
FISH = 0.1	SH-TP-07 (dup of SH-TP-06)	2.5	1.46 J
4.2.2.7.9 DeCDE	SH-TP-01	2.5	2.57
1,2,3,7,8-PeCDF WHO TEF for:	SH-TP-02	2.5	0.204 U
Humans/Mammals = 0.03	SH-TP-03	3	0.171 U
EPA TEF for:	SH-TP-04	3	1.04 J
Birds = 0.1	SH-TP-05	2.5	2.91
Fish = 0.05	SH-TP-06	2.5	1.43 J
FISH = 0.05	SH-TP-07 (dup of SH-TP-06)	2.5	2.09 J
0.2.4.7.0.0-005	SH-TP-01	2.5	1.49 J
2,3,4,7,8-PeCDF	SH-TP-02	2.5	0.206 U
WHO TEF for:	SH-TP-03	3	0.173 U
Humans/Mammals = 0.3	SH-TP-04	3	0.687 J
EPA TEF for:	SH-TP-05	2.5	1.7 J
Birds = 1	SH-TP-06	2.5	1.49 J
Fish = 0.5	SH-TP-07 (dup of SH-TP-06)	2.5	1.78 J
400-00-000	SH-TP-01	2.5	1.37 J
1,2,3,7,8-PeCDD	SH-TP-02	2.5	0.161 U
WHO TEF for:	SH-TP-03	3	0.0879 U
Humans/Mammals = 1	SH-TP-04	3	0.582 J
EPA TEF for:	SH-TP-05	2.5	1.74 J
Birds = 1	SH-TP-06	2.5	0.773 J
Fish = 1	SH-TP-07 (dup of SH-TP-06)	2.5	1.16 J
	SH-TP-01	2.5	3.07
2,3,7,8-TCDF	SH-TP-02	2.5	0.0867 U
WHO TEF for:	SH-TP-03	3	0.0598 U
Humans/Mammals = 0.1	SH-TP-04	3	1.2
EPA TEF for:	SH-TP-05	2.5	3.69
Birds = 1	SH-TP-06	2.5	0.863
Fish = 0.05	SH-TP-07 (dup of SH-TP-06)	2.5	2.34
	SH-TP-01	2.5	0.779
2,3,7,8-TCDD	SH-TP-02	2.5	0.118 U
WHO TEF for:	SH-TP-03	3	0.114 U
Humans/Mammals = 1	SH-TP-04	3	0.407 J
EPA TEF for:	SH-TP-05	2.5	1.02
Birds = 1	SH-TP-06	2.5	0.0958 U
Fish = 1	SH-TP-07 (dup of SH-TP-06)	2.5	0.647
	SH-TP-01	2.5	38.1
OCDF	SH-TP-02	2.5	0.318 U
WHO TEF for:	SH-TP-03	3	0.289 U
Humans/Mammals = 0.0003	SH-TP-04	3	32.3
EPA TEF for:	SH-TP-05	2.5	1.32 J
Birds = 0.0001	SH-TP-06	2.5	2.82 J
Fish = <0.0001	SH-TP-07 (dup of SH-TP-06)	2.5	34.2
	311-11-07 (dup of off-17-00)	۵.ن	J4.Z



TABLE 16 SUMMARY OF SOIL ANALYTICAL RESULTS DIOXIN CONGENERS - DISPOSAL LAGOON AREA

GOOSE LAKE SITE SHELTON, WASHINGTON

Congeners and TEFs	Sample ID	Sample Depth (feet bgs)	Concentration (ng/kg)
OCDD WHO TEF for: Humans/Mammals = 0.0003 EPA TEF for: Birds = 0.0001 Fish = <0.0001	SH-TP-01	2.5	183
	SH-TP-02	2.5	1.84 J
	SH-TP-03	3	1.25 J
	SH-TP-04	3	127
	SH-TP-05	2.5	10
	SH-TP-06	2.5	71.2
	SH-TP-07 (dup of SH-TP-06)	2.5	166

Notes:

¹ WHO TEF Source: World Health Organization 2005 Reevaluation of Human and Mammalian Toxic Equivalency Factors for Dioxins and Dioxin-Like Compounds (Van den Berg et al., 2006). Human and mammal dioxin/furan TEFs based on MTCA 2007 TEFs (World Health Organization 2005 Reevaluation of Human and Mammalian Toxic Equivalency Factors for Dioxins and Dioxin-Like Compounds (Van den Berg et al., 2006).

² EPA TEF Source: Framework for Application of the Toxicity Equivalence Methodology for Polychlorinated Dioxins, Furans, and Biphenyls in Ecological Risk Assessment (USEPA, 2003). Bird and fish dioxin/furan TEFs based on USEPA 2003 Framework for Application of the Toxicity Equivalence Methodology for Polychlorinated Dioxins, Furans, and Biphenyls in Ecological Risk Assessment.

ng/kg = Nanograms per kilogram

U = Congener was not detected at a concentration exceeding the value reported. Value reported represents method detection limit (MDL).

J = Congener was detected at the reported value but is considered to be estimated.

HpCDF = Heptachlorodibenzofuran

HpCDD = Heptachlorodibenzo-p-dioxin

HxCDD = Hexachlorodibenzo-p-dioxin

HxCDF = Hexachlorodibenzofuran

PeCDF = Pentachlorodibenzofuran

PeCDD = Pentachlorodibenzo-p-dioxin

TCDF = Tetrachlorodibenzofuran

TCDD = Tetrachlorodibenzo-p-dioxin

OCDF = Octachlorodibenzofuran

OCDD = Octachlorodibenzo-p-dioxin

TEF = Toxicity equivalency factor ft bgs = Feet below ground surface

TABLE 17 SUMMARY OF SOIL ANALYTICAL RESULTS

DIOXIN TEQ VALUES - DISPOSAL LAGOON AREA GOOSE LAKE SITE SHELTON, WASHINGTON

	Sample Identification													
	SH-T	P-01	SH-T	P-02	SH-TP-03		SH-T	SH-TP-04		P-05	SH-TP-06		SH-TP-07 (dup of SH-TP-06)	
TEQ/Screening Level Categories (ng/kg)	2.	2.5'		2.5'		3'		3'		.5'	2.5'		2.5'	
	TEQ (m)(h)	TEQ (b)	TEQ (m)(h)	TEQ (b)	TEQ (m)(h)	TEQ (b)	TEQ (m)(h)	TEQ (b)	TEQ (m)(h)	TEQ (b)	TEQ (m)(h)	TEQ (b)	TEQ (m)(h)	TEQ (b)
Applicable Screening Levels	: /	1	1	A	1	A	F	A		A	ļ ,	1	, A	4
Total Dioxins TEQ (ND=0.5MDL)	3.1	2.6	0.17	0.16	0.13	0.12	1.5	1.2	3.5	3.2	1.3	1.1	2.6	2.2
Total Furans TEQ (ND=0.5MDL)	2.0	5.5	0.050 U	0.17 U	0.040 U	0.13 U	0.70	2.4	2.0	6.3	0.90	2.8	1.0	4.9
Total D/F TEQ (ND=0.5MDL)	4.6		0.23		0.17		2.2		5.1		2.2		4.0	
Soil Screening Level (Total Dioxins TEQ - Ecological)(Not Near or Upgradient of Goose Lake) ¹	20	20	20	20	20	20	20	20	20	20	20	20	20	20
Soil Screening Level (Total Furans TEQ - Ecological)(Not Near or Upgradient of Goose Lake) 1	20	20	20	20	20	20	20	20	20	20	20	20	20	20
Soil Screening Level (Total D/F TEQ - Human Health)(Not Near or Upgradient of Goose Lake)	13		13		13		13		13		13		13	

Notes:

¹ Soil screening levels are the same for saturated and unsaturated soils.

(h) = humans (Toxicity Equivalency Factors [TEFs] based on MTCA 2007 TEFs [World Health Organization 2005 Reevaluation of Human and Mammalian Toxic Equivalency Factors for Dioxins and Dioxin-Like Compounds; Van den Berg et al., 2006]).

(m) = mammals (TEFs based on MTCA 2007 TEFs [World Health Organization 2005 Reevaluation of Human and Mammalian Toxic Equivalency Factors for Dioxins and Dioxin-Like Compounds; Van den Berg et al., 2006]).

(b) = birds (TEFs based on USEPA 2003 Framework for Application of the Toxicity Equivalence Methodology for Polychlorinated Dioxins, Furans, and Biphenyls in Ecological Risk Assessment).

D/F = Dioxins/furans

TEQ = Toxicity Equivalency Quotient

ng/kg = Nanograms per kilogram.

U = No dioxin or furan congeners were detected above method detection limits.

-- = Not applicable.

For non-detect (ND) dioxin/furan congener results, since there was at least one positive detection of each congener in soil or sediment at the site, 1/2 the MDL was used in the TEQ calculation.

MDL = Method detection limit

- A Soil: not near or upgradient of Goose Lake and unsaturated.
- B Soil: not near or upgradient of Goose Lake and saturated.
- C Soil: near or upgradient of Goose Lake and unsaturated.
- D Soil: near or upgradient of Goose Lake and saturated.

SUMMARY OF SOIL ANALYTICAL RESULTS

POLYCHLORINATED BIPHENYLS¹ - DISPOSAL LAGOON AREA

GOOSE LAKE SITE SHELTON, WASHINGTON

Sample ID	TP-22-0.3	TP-24-1.0	TP-27-2.0	TP-28-1.0	SH-TP-01	SH-TP-02	SH-TP-03	SH-TP-04	SH-TP-05	SH-TP-06	SH-TP-07 (field dup of SH-TP-06)	Soil Screening Level (Not Near or Upgradient of
Date Sampled	08/12/02	07/12/02	07/12/02	07/12/02	06/18/08	06/19/08	06/20/08	06/21/08	06/22/08	06/23/08	06/24/08	Goose Lake)
Depth (feet)	0.3	1.0	2.0	1.0	2.5	2.5	3	3	2.5	2.5	2.5	(Saturated/Unsaturated) ²
Units	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Applicable Screening Levels	А	Α	Α	А	Α	А	Α	А	А	А	А	
Aroclor-1016	0.0095 U	0.0106 U	0.0104 U	0.0106 U	0.01 U	0.01 U	0.0099 U	0.0097 U	0.0096 U	0.0098 U	0.01 U	5.6
Aroclor-1221	0.0095 U	0.0106 U	0.0104 U	0.0106 U	0.01 U	0.01 U	0.0099 U	0.0097 U	0.0096 U	0.0098 U	0.01 U	
Aroclor-1232	0.0095 U	0.0106 U	0.0104 U	0.0106 U	0.01 U	0.01 U	0.0099 U	0.0097 U	0.0096 U	0.0098 U	0.01 U	
Aroclor-1242	0.0095 U	0.0106 U	0.0104 U	0.0106 U	0.01 U	0.01 U	0.0099 U	0.0097 U	0.0096 U	0.0098 U	0.01 U	
Aroclor-1248	0.0095 U	0.0106 U	0.0104 U	0.0106 U	0.01 U	0.01 U	0.0099 U	0.0097 U	0.0096 U	0.0098 U	0.01 U	
Aroclor-1254	0.0095 U	0.0106 U	0.0104 U	0.0106 U	0.01 U	0.01 U	0.0099 U	0.0097 U	0.0096 U	0.0098 U	0.01 U	0.50
Aroclor-1260	0.0095 U	0.0106 U	0.0104 U	0.0106 U	0.01 U	0.01 U	0.0099 U	0.0097 U	0.0096 U	0.0098 U	0.01 U	0.50
Total PCBs ³	0.0095 U	0.0106 U	0.0104 U	0.0106 U	0.01 U	0.01 U	0.0099 U	0.0097 U	0.0096 U	0.0098 U	0.01 U	0.0137/0.273

Notes:

U = The analyte was not detected at the value reported. Value reported represents the method reporting limit (MRL).

-- = No screening level available.

- A Soil: not near or upgradient of Goose Lake and unsaturated.
- B Soil: not near or upgradient of Goose Lake and saturated.
- C Soil: near or upgradient of Goose Lake and unsaturated.
- D Soil: near or upgradient of Goose Lake and saturated.
- E Seasonally submerged; results compared to both soil and sediment screening levels.

¹ Aroclors 1016, 1221, 1232, 1242, 1248, 1254 and 1260 analyzed by USEPA Method 8082.

² Where only a single value is shown, the screening level is the same for saturated and unsaturated soils.

³ Total PCBs were calculated per SAPA guidance (Ecology 2008b); i.e., the sum of Aroclors is represented by the sum of all detected Aroclors, or, when no Aroclors were detected, the sum is represented by the single highest non-detect result. mg/kg = Milligrams per kilogram

TABLE 19 SUMMARY OF SOIL ANALYTICAL RESULTS¹ VOLATILE ORGANIC COMPOUNDS² - DISPOSAL LAGOON AREA GOOSE LAKE SITE SHELTON, WASHINGTON

Sample ID	TP-28-1.0	Cail Camanian Laur
Date Sampled	07/12/02	Soil Screening Level (Not Near or Upgradient of
Depth (feet)	1.0	Goose Lake) ³
Units	μg/kg	μg/kg
Applicable Screening Levels	А	
		•
1,1,1,2-tetrachloroethane	1.52 UJ	38,000
1,1,1-trichloroethane	1.52 UJ	160,000,000
1,1,2,2-tetrachloroethane	1.52 UJ	5,000
1,1,2-trichloroethane	1.52 UJ	17,000
1,1-dichloroethane	1.52 UJ	16,000,000
1,1-dichloroethylene	1.52 UJ	4,000,000
1,1-dichloropropene	1.52 UJ	
1,2,3-trichlorobenzene	1.52 UJ	20,000
1,2,3-trichloropropane	1.52 UJ	33
1,2,4-trichlorobenzene	1.52 UJ	20,000
1,2,4-trimethylbenzene	1.52 UJ	
1,2-dibromo-3-chloropropane (dbcp)	1.52 UJ	710
1,2-dichlorobenzene	1.52 UJ	7,200,000
	1.52 UJ	
1,2-dichloroethane		11,000
1,2-dichloropropane	1.52 UJ	28,000
1,3,5-trimethylbenzene	1.52 UJ	800,000
1,3-dichlorobenzene	1.52 UJ	
1,3-dichloropropane	1.52 UJ	
1,4-dichlorobenzene	1.52 UJ	20,000
2,2-dichloropropane	1.52 UJ	
2-chlorotoluene	1.52 UJ	
2-phenylbutane	1.52 UJ	
4-chlorotoluene	1.52 UJ	
Benzene	1.52 UJ	18,000
Benzene, (1,1-dimethylethyl)	1.52 UJ	
Bromobenzene	1.52 UJ	
Bromodichloromethane	1.52 UJ	16,000
Bromomethane	3.03 UJ	110,000
Butylbenzene,n-	1.52 UJ	
Carbon tetrachloride	1.52 UJ	14,000
Cfc-11 Cfc-12	1.52 UJ 1.52 UJ	24,000,000
Ctc-12 Chlorobenzene	1.52 UJ	16,000,000 40,000
Chlorobromomethane	1.52 UJ	
Chlorodibromomethane	1.52 UJ	12,000
Chloroethane	1.52 UJ	
Chloroform	1.52 UJ	32,000
Chloromethane	1.52 UJ	
Cis-1,2-dichloroethene	1.52 UJ	800,000
Cis-1,3-dichloropropene	1.52 UJ	
Cumene	1.52 UJ	8,000,000
Cymene	1.52 UJ 1.52 UJ	
Dibromomethane	1.52 UJ	800,000

SUMMARY OF SOIL ANALYTICAL RESULTS¹ VOLATILE ORGANIC COMPOUNDS² - DISPOSAL LAGOON AREA GOOSE LAKE SITE

SHELTON, WASHINGTON

Sample ID	TP-28-1.0	Cail Carraging Laur
Date Sampled	07/12/02	Soil Screening Level (Not Near or Upgradient of
Depth (feet)	1.0	Goose Lake) ³
Units	μg/kg	μg/kg
Applicable Screening Levels	А	
	40.0.1	
Dichloromethane Tabulage dibaggida	10.6 J 1.52 UJ	480,000 500
Ethylene dibromide Hexachloro-1,3-butadiene	1.52 UJ	13,000
Naphthalene	1.52 UJ	1,600,000
Propylbenzene,n-	1.52 UJ	8,000,000
Styrene (monomer)	1.52 UJ	300,000
Tetrachloroethene	1.52 UJ	480,000
Toluene	1.52 UJ	200,000
Trans-1,2-dichloroethene	1.52 UJ	1,600,000
Trans-1,3-dichloropropene	1.52 UJ	
Tribromomethane	1.52 UJ	130,000
Trichloroethylene	1.52 UJ	12,000
Vinyl chloride	1.52 UJ	670
Xylene,o-	1.52 UJ	16,000,000
Xylene,p-, m-	3.03 UJ	16.000.000

Notes

μg/kg = Micrograms per kilogram

UJ = The analyte was not detected at the value reported. The value reported represents the estimated method reporting limit (MRL).

-- = No screening level available.

- A Soil: not near or upgradient of Goose Lake and unsaturated.
- B Soil: not near or upgradient of Goose Lake and saturated.
- C Soil: near or upgradient of Goose Lake and unsaturated.
- D Soil: near or upgradient of Goose Lake and saturated.
- E Seasonally submerged; results compared to both soil and sediment screening levels.



¹ Chemical analyses conducted by Severn Trent Laboratories, Tacoma, Washington.

² Volatile organic compounds analyzed by USEPA Method 8260B.

³ The screening level is the same for saturated and unsaturated soils.

J = The analyte was detected at the value reported; the reported value is estimated.

TABLE 20 SUMMARY OF SOIL ANALYTICAL RESULTS

TOTAL SULFIDE1 - DISPOSAL LAGOON AREA

GOOSE LAKE SITE SHELTON, WASHINGTON

Sample ID	TP-22-0.3	TP-24-1.0	TP-27-2.0	TP-28-1.0	SH-TP-01	SH-TP-02	SH-TP-03	SH-TP-04	SH-TP-05	SH-TP-06	SH-TP-07 (field dup of SH-TP-06)	Soil Screening Level
Date Sampled	08/12/02	07/12/02	07/12/02	07/12/02	06/18/08	06/19/08	06/20/08	06/21/08	06/22/08	06/23/08	06/24/08	(Not Near or Upgradient of Goose Lake)
Depth (feet)	0.3	1.0	2.0	1.0	2.5	2.5	3	3	2.5	2.5	2.5	(Saturated/Unsaturated)
Units	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Applicable Screening Levels	Α	Α	А	Α	Α	Α	Α	Α	Α	Α	А	
Total Sulfide	8.2 U	8.9 U	8.0 U	8.4 U	20 UJ	20 UJ	20 UJ	28.0	20 UJ	20 UJ	23.0	

Notes:

mg/kg = Milligrams per kilogram

U = The analyte was not detected at the value reported. Value reported represents the method reporting limit (MRL).

UJ = The analyte was not detected at the value reported. The value reported represents the estimated MRL.

-- = No screening level available.

- A Soil: not near or upgradient of Goose Lake and unsaturated.
- B Soil: not near or upgradient of Goose Lake and saturated.
- C Soil: near or upgradient of Goose Lake and unsaturated.
- D Soil: near or upgradient of Goose Lake and saturated.
- E Seasonally submerged; results compared to both soil and sediment screening levels.

¹ Total sulfide analyzed by USEPA Method 9030B.

TABLE 21 SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS

METALS¹ - OTHER AREAS

GOOSE LAKE SITE SHELTON, WASHINGTON

Sample ID Sample Date Depth (ft bgs)	MW-07-15 07/23/02 15.0	MW-08-35 07/22/02 35.0	MW-15-5.0- 10212010 10/21/10 5	MW-15-40.0- 10212010 10/21/10 40	MW-18-5.0- 10212010 10/21/10 5	MW-18-7.5- 10212010 10/21/10 7.5	MW-18-15.0- 10212010 10/21/10 15	MW-18-20.0- 10212010 10/21/10 20	S2-1 12/18/97 1	Soil Screening Level (Near or Upgradient of Goose Lake) (Saturated/ Unsaturated) ²	Soil Screening Level (Not Near or Upgradient of Goose Lake) (Saturated/ Unsaturated) ²
Units	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Applicable Screening Levels	А	А	С	D	А	А	В	В	С		
Chromium	27.9	24.7			94	57	58	40	32	48	48
Copper	44.7	31.3			659 J	258 J	57 J	48.1	33.7	36	36/70
Arsenic	1.16	0.954 U	1.1	0.9	6.2	3.4	1.7		1.88	20	20
Lead	3.36	1.44	-		292 J	210 J	5 U		10 U	24/110	120
Hexavalent chromium	0.103 U	0.0997 U			ı	1	-			240	240
Mercury	0.0197 U	0.0208 U			0.7 J	0.23 J	0.02 UJ		0.05 U	0.07	0.1
Antimony					1	-			5 U	5	5
Cadmium									0.25 U	14	14
Nickel									29.9	48	48
Silver									2.5 U	400	400
Zinc									748	120	120

Notes:

mg/kg = Milligrams per kilogram

U = The analyte was not detected at the value reported. Value reported represents the method reporting limit (MRL).

UJ = The analyte was not detected at the value reported. Value reported represents the estimated MRL.

J = Estimated concentration.

= Value exceeds soil screening level when rounded to same number of significant figures as soil screening level.

ft bgs = Feet below ground surface

-- = Not analyzed.

- A Soil: not near or upgradient of Goose Lake and unsaturated.
- B Soil: not near or upgradient of Goose Lake and saturated.
- C Soil: near or upgradient of Goose Lake and unsaturated.
- D Soil: near or upgradient of Goose Lake and saturated.
- E Seasonally submerged; results compared to both soil and sediment screening levels.

¹ Metals analyzed by USEPA 6000/7000 Series methods.

² Where only a single value is shown, the screening level is the same for saturated and unsaturated soils.

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ DIOXIN CONGENERS² - OTHER AREAS GOOSE LAKE SITE SHELTON, WASHINGTON

Congeners and TEFs	Sample ID	Sample Depth (feet bgs)	Concentration (ng/kg)
1,2,3,4,6,7,8-HpCDF	S-2-0.5-1 ⁵	0.5-1	6.093
WHO TEF ³ for: Humans/Mammals = 0.01	S-4-0.1-0.7 ⁵	0.1-0.7	2.796 J
EPA TEF ⁴ for:	S-5-0-0.5 ⁵	0-0.5	10.814 J
Birds = 0.01	S-6A-0.1-0.5 ⁵	0.1-0.5	22.728
Fish = 0.01 1,2,3,4,7,8,9-HpCDF	S-2-0.5-1	0.5-1	0.823 J
WHO TEF for:			
Humans/Mammals = 0.01 EPA TEF for:	S-4-0.1-0.7	0.1-0.7	0.346 U
Birds = 0.01	S-5-0-0.5	0-0.5	0.664 U
Fish = 0.01	S-6A-0.1-0.5	0.1-0.5	1.877 U
1,2,3,4,6,7,8-HpCDD WHO TEF for:	S-2-0.5-1	0.5-1	7.363
Humans/Mammals = 0.01	S-4-0.1-0.7	0.1-0.7	16.646 J
EPA TEF for: Birds = <0.001	S-5-0-0.5	0-0.5	39.691 J
Fish = 0.001	S-6A-0.1-0.5	0.1-0.5	78.59
1,2,3,6,7,8-HxCDD	S-2-0.5-1	0.5-1	0.559 J
WHO TEF for: Humans/Mammals = 0.1	S-4-0.1-0.7	0.1-0.7	1.052 J
EPA TEF for:	S-5-0-0.5	0-0.5	3.438
Birds = 0.01 Fish = 0.01	S-6A-0.1-0.5	0.1-0.5	5.821
1,2,3,7,8,9-HxCDD	S-2-0.5-1	0.5-1	0.264 J
WHO TEF for:	S-4-0.1-0.7	0.1-0.7	1.133 J
Humans/Mammals = 0.1 EPA TEF for:			
Birds = 0.1	S-5-0-0.5	0-0.5	3.822
Fish = 0.01	S-6A-0.1-0.5	0.1-0.5	5.203 J
1,2,3,4,7,8-HxCDD WHO TEF for:	S-2-0.5-1	0.5-1	0.229 U
Humans/Mammals = 0.1	S-4-0.1-0.7	0.1-0.7	0.327 J
EPA TEF for: Birds = 0.05	S-5-0-0.5	0-0.5	1.324 J
Fish = 0.5	S-6A-0.1-0.5	0.1-0.5	2.645
1,2,3,4,7,8-HxCDF	S-2-0.5-1	0.5-1	0.952 J
WHO TEF for: Humans/Mammals = 0.1	S-4-0.1-0.7	0.1-0.7	0.758 J
EPA TEF for:	S-5-0-0.5	0-0.5	2.527 J
Birds = 0.1 Fish = 0.1	S-6A-0.1-0.5	0.1-0.5	2.682 J
1,2,3,6,7,8-HxCDF	S-2-0.5-1	0.5-1	0.509 J
WHO TEF for:	S-4-0.1-0.7	0.1-0.7	0.48 J
Humans/Mammals = 0.1 EPA TEF for:			1.426 J
Birds = 0.1	S-5-0-0.5	0-0.5	
Fish = 0.1	S-6A-0.1-0.5	0.1-0.5	1.886 J
1,2,3,7,8,9-HxCDF WHO TEF for:	S-2-0.5-1	0.5-1	0.213 U
Humans/Mammals = 0.1	S-4-0.1-0.7	0.1-0.7	0.29 U
EPA TEF for: Birds = 0.1	S-5-0-0.5	0-0.5	0.265 U
Fish = 0.1	S-6A-0.1-0.5	0.1-0.5	0.683 U
2,3,4,6,7,8-HxCDF	S-2-0.5-1	0.5-1	0.209 J
WHO TEF for: Humans/Mammals = 0.1	S-4-0.1-0.7	0.1-0.7	0.318 J
EPA TEF for:	S-5-0-0.5	0-0.5	1.765 J
Birds = 0.1 Fish = 0.1	S-6A-0.1-0.5	0.1-0.5	2.708
1,2,3,7,8-PeCDF	S-2-0.5-1	0.5-1	0.18 U
WHO TEF for:	S-4-0.1-0.7	0.1-0.7	1.328 J
Humans/Mammals = 0.03 EPA TEF for:			
Birds = 0.1	S-5-0-0.5	0-0.5	2.656 J
Fish = 0.05	S-6A-0.1-0.5	0.1-0.5	2.245 J



SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ DIOXIN CONGENERS² - OTHER AREAS

GOOSE LAKE SITE SHELTON, WASHINGTON

Congeners and TEFs	Sample ID	Sample Depth (feet bgs)	Concentration (ng/kg)
2,3,4,7,8-PeCDF	S-2-0.5-1	0.5-1	0.166 U
WHO TEF for: Humans/Mammals = 0.3	S-4-0.1-0.7	0.1-0.7	1.182 J
EPA TEF for:	S-5-0-0.5	0-0.5	3.405
Birds = 1 Fish = 0.5	S-6A-0.1-0.5	0.1-0.5	2.651
1,2,3,7,8-PeCDD	S-2-0.5-1	0.5-1	0.165 U
WHO TEF for: Humans/Mammals = 1	S-4-0.1-0.7	0.1-0.7	0.652 J
EPA TEF for:	S-5-0-0.5	0-0.5	1.592 J
Birds = 1 Fish = 1	S-6A-0.1-0.5	0.1-0.5	3.18
2,3,7,8-TCDF	S-2-0.5-1	0.5-1	0.759
WHO TEF for: Humans/Mammals = 0.1	S-4-0.1-0.7	0.1-0.7	1.672
EPA TEF for:	S-5-0-0.5	0-0.5	4.108
Birds = 1 Fish = 0.05	S-6A-0.1-0.5	0.1-0.5	3.53
2,3,7,8-TCDD	S-2-0.5-1	0.5-1	0.13 U
WHO TEF for: Humans/Mammals = 1	S-4-0.1-0.7	0.1-0.7	1.368
EPA TEF for:	S-5-0-0.5	0-0.5	3.766
Birds = 1 Fish = 1	S-6A-0.1-0.5	0.1-0.5	0.513 U
OCDF	S-2-0.5-1	0.5-1	33.383
WHO TEF for: Humans/Mammals = 0.0003	S-4-0.1-0.7	0.1-0.7	11.415
EPA TEF for:	S-5-0-0.5	0-0.5	31.546
Birds = 0.0001 Fish = <0.0001	S-6A-0.1-0.5	0.1-0.5	120,606
OCDD	S-2-0.5-1	0.5-1	64.375
WHO TEF for:	S-4-0.1-0.7	0.1-0.7	107.052
Humans/Mammals = 0.0003 EPA TEF for:	S-5-0-0.5	0.1-0.7	291.913
Birds = 0.0001 Fish = <0.0001	S-6A-0.1-0.5	0.1-0.5	291.913 496.757

Notes:



¹ Chemical analyses conducted by Columbia Analytical Services of Kelso, Washington.

² Dioxins and furans analyzed by USEPA Method 8290.

³ WHO TEF Source: MTCA 2007 TEFs (World Health Organization 2005 Reevaluation of Human and Mammalian Toxic Equivalency Factors for Dioxins and Dioxin-Like Compounds (Van den Berg et al., 2006).

⁴ EPA TEF Source: Framework for Application of the Toxicity Equivalence Methodology for Polychlorinated Dioxins, Furans, and Biphenyls in Ecological Risk Assessment (USEPA, 2003) .

⁵ S-2 and S-4 were collected in areas that are seasonally submerged (e.g. soil/sediment); S-5 and S-6A were collected in upland locations that are not seasonally submerged (e.g. soil).

ng/kg = Nanograms per kilogram

U = Congener was not detected at a concentration exceeding the value reported. Value reported represents method detection limit

J = Congener was detected at the reported value but is considered to be estimated.

HpCDF = Heptachlorodibenzofuran

 $[\]label{eq:hpcdd} \textit{HpCDD} = \textit{Heptachlorodibenzo-p-dioxin}$

HxCDD = Hexachlorodibenzo-p-dioxin

HxCDF = Hexachlorodibenzofuran

PeCDF = Pentachlorodibenzofuran

PeCDD = Pentachlorodibenzo-p-dioxin

TCDF = Tetrachlorodibenzofuran

TCDD = Tetrachlorodibenzo-p-dioxin

OCDF = Octachlorodibenzofuran

 $^{{\}sf OCDD} = {\sf Octachlorodibenzo-p-dioxin}$

TEF = Toxicity equivalency factor

TEQ = Toxicity equivalency quotient

ft bgs = Feet below ground surface

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS DIOXIN TEQ VALUES - OTHER AREAS

GOOSE LAKE SITE SHELTON, WASHINGTON

	Sample Identification									
TEQ/Screening Level Categories (ng/kg)	S-2-	S-2-0.5-1		S-4-0.1-0.7		0-0.5	S-6A-0.1-0.5			
	TEQ (m)(h)	TEQ (b)	TEQ (m)(h)	TEQ (b)	TEQ (m)(h)	TEQ (b)	TEQ (m)(h)	TEQ (b)		
Applicable Screening Levels:	4	A	,	A	(:	А	1		
Total Dioxins TEQ (ND=0.5MDL)	0.33	0.23	2.5	2.2	6.7	6.0	5.7	4.4		
otal Furans TEQ (ND=0.5MDL)	0.40	1.1	0.80	3.2	2.0	8.5	2.0	7.4		
Total D/F TEQ (ND=0.5MDL)	0.69		3.2		8.9	-	8.0			
coil Screening Level (Total Dioxins TEQ - Ecological) 1, 2	20	20	20	20	20	20	20	20		
oil Screening Level (Total Furans TEQ - Ecological) 1,2	20	20	20	20	20	20	20	20		
Soil Screening Level (Total D/F TEQ - Human Health)	13		13		5.2		13			

Notes:

¹ Soil screening levels are the same for saturated and unsaturated soils.

² Soil screening levels are the same for locations near or upgradient of Goose Lake and not near or upgradient of Goose Lake.

(h) = humans (Toxicity Equivalency Factors [TEFs] based on MTCA 2007 TEFs [World Health Organization 2005 Reevaluation of Human and Mammalian Toxic Equivalency Factors for Dioxins and Dioxin-Like Compounds; Van den Berg et al., 2006]).

(m) = mammals (TEFs based on MTCA 2007 TEFs [World Health Organization 2005 Reevaluation of Human and Mammalian Toxic Equivalency Factors for Dioxins and Dioxin-Like Compounds; Van den Berg et al., 2006]).

(b) = birds (TEFs based on USEPA 2003 Framework for Application of the Toxicity Equivalence Methodology for Polychlorinated Dioxins, Furans, and Biphenyls in Ecological Risk Assessment).

D/F = Dioxins/furans

TEQ = Toxicity Equivalency Quotient

ng/kg = Nanograms per kilogram.

-- = Not applicable.

= Value exceeds soil screening level when rounded to same number of significant figures as soil screening level.

For non-detect (ND) dioxin/furan congener results, since there was at least one positive detection of each congener in soil or sediment at the site, 1/2 the MDL was used in the TEQ calculation.

MDL = Method detection limit

- A Soil: not near or upgradient of Goose Lake and unsaturated.
- B Soil: not near or upgradient of Goose Lake and saturated.
- C Soil: near or upgradient of Goose Lake and unsaturated.
- D Soil: near or upgradient of Goose Lake and saturated.

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ POLYCHLORINATED BIPHENYLS² - OTHER AREAS

GOOSE LAKE SITE SHELTON, WASHINGTON

Sample ID Date Sampled Depth (ft bgs)	MW-07-15 07/23/02 15.0	MW-08-35 07/22/02 35.0	MW-11 12/30/05 5.0	MW-12 12/30/05 5.0	MW-18-5.0- 10212010 10/21/10 5	MW-18-7.5- 10212010 10/21/10 7.5	MW-18-15.0- 10212010 10/21/10 15	Soil Screening Level (Near or Upgradient of Goose Lake) (Saturated/Unsaturated) ³	Soil Screening Level (Not Near or Upgradient of Goose Lake) (Saturated/Unsaturated) ³
Units	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Applicable Screening Levels	А	А	А	А	А	А	В		
Aroclor-1016	0.0101 U	0.0101 U			0.032 U	0.031 U	0.031 U	5.6	5.6
Aroclor-1221	0.0101 U	0.0101 U	0.20 U	0.20 U	0.032 U	0.031 U	0.031 U		
Aroclor-1232	0.0101 U	0.0101 U	0.20 U	0.20 U	0.032 U	0.031 U	0.031 U		
Aroclor-1242	0.0101 U	0.0101 U	0.20 U	0.20 U	0.032 U	0.031 U	0.031 U		
Aroclor-1248	0.0101 U	0.0101 U	0.20 U	0.20 U	0.032 U	0.062 UY	0.031 U		
Aroclor-1254	0.0101 U	0.0101 U	0.20 U	0.20 U	0.032 U	0.10	0.031 U	0.50	0.50
Aroclor-1260	0.0101 U	0.0101 U	0.20 U	0.20 U	0.032 U	0.15	0.031 U	0.50	0.50
Total PCBs4	0.0101 U	0.0101 U	0.20 U	0.20 U	0.032 U	0.25	0.031 U	0.004	0.0137/0.273

Notes:

mg/kg = Milligrams per kilogram

U = The analyte was not detected at the value reported. Value reported represents the method reporting limit (MRL).

-- = No data or no screening level available.

UY = Not detected above the associated value; the associated value is elevated due to interference.

PCBs = Polychlorinated biphenyls

ft bgs = Feet below ground surface

= Value exceeds soil screening level when rounded to same number of significant figures as soil screening level.

= MRL exceeds screening level when rounded to same number of significant figures as screening level.

- A Soil: not near or upgradient of Goose Lake and unsaturated.
- B Soil: not near or upgradient of Goose Lake and saturated.
- C Soil: near or upgradient of Goose Lake and unsaturated.
- D Soil: near or upgradient of Goose Lake and saturated.
- E Seasonally submerged; results compared to both soil and sediment screening levels.

¹ Chemical analyses conducted by Severn Trent Laboratories, Tacoma, Washington or Advanced Analytical Laboratory or Analytical Resources, Inc., Tukwila, Washington.

 $^{^{2}}$ Aroclors 1016, 1221, 1232, 1242, 1248, 1254 and 1260 analyzed by USEPA Method 8082.

³Where only a single value is shown, the screening level is the same for saturated and unsaturated soils.

⁴ Total PCBs were calculated per SAPA guidance (Ecology 2008b); i.e., the sum of Aroclors is represented by the sum of all detected Aroclors, or, when no Aroclors were detected, the sum is represented by the single highest non-detect result.

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ VOLATILE ORGANIC COMPOUNDS² - OTHER AREAS GOOSE LAKE SITE SHELTON, WASHINGTON

Sample ID	MW-07-15	MW-08-35	
Date Sampled	07/23/02	07/22/02	
Depth (feet)	15.0	35.0	Soil Screening Level ³
Units	μg/kg	μg/kg	μg/kg
Applicable Screening Levels	A	A	
1,1,1,2-tetrachloroethane	1.27 U	1.25 U	38,000
1,1,1-trichloroethane	1.27 U	1.25 U	160,000,000
1,1,2,2-tetrachloroethane	1.27 U	1.25 U	5,000
1,1,2-trichloroethane	1.27 U	1.25 U	17,000
1,1-dichloroethane	1.27 U	1.25 U	16,000,000
1,1-dichloroethylene	1.27 U	1.25 U	4,000,000
1,1-dichloropropene	1.27 U	1.25 U	
1,2,3-trichlorobenzene	1.27 U	1.25 U	20,000
1,2,3-trichloropropane	1.27 U	1.25 U	33
1,2,4-trichlorobenzene	1.27 U	1.25 U	20,000
1,2,4-trimethylbenzene	1.27 U	1.25 U	
1,2-dibromo-3-chloropropane (dbcp)	1.27 U	1.25 U	710
1,2-dichlorobenzene	1.27 U	1.25 U	7,200,000
1,2-dichloroethane	1.27 U	1.25 U	11,000
1,2-dichloropropane	1.27 U	1.25 U	28,000
1,3,5-trimethylbenzene	1.27 U	1.25 U	800,000
1,3-dichlorobenzene	1.27 U	1.25 U	
1,3-dichloropropane	1.27 U	1.25 U	
1,4-dichlorobenzene	1.27 U	1.25 U	20,000
2,2-dichloropropane	1.27 U	1.25 U	
2-chlorotoluene	1.27 U	1.25 U	
2-phenylbutane	1.27 U	1.25 U	
4-chlorotoluene	1.27 U	1.25 U	
Benzene	1.27 U	1.25 U	18,000
Benzene, (1,1-dimethylethyl)	1.27 U	1.25 U	
Bromobenzene	1.27 U	1.25 U	
Bromodichloromethane	1.27 U	1.25 U	16,000
Bromomethane	2.55 U	2.5 U	110,000
Butylbenzene,n-	1.27 U	1.25 U	
Carbon tetrachloride	1.27 U	1.25 U	14,000
Cfc-11	1.27 U	1.25 U	24,000,000
Cfc-12	1.27 U	1.25 U	16,000,000
Chlorobenzene	1.27 U	1.25 U	40,000
Chlorobromomethane	1.27 U	1.25 U	
Chlorodibromomethane	1.27 U	1.25 U	12,000
Chloroethane	1.27 U	1.25 U	
Chloroform	1.27 U	1.25 U	32,000
Chloromethane	1.27 U	1.25 U	
	1.27 U	1.25 U	800,000
Cis-1,2-dichloroethene Cis-1,3-dichloropropene	1.27 U	1.25 U	



Sample ID	MW-07-15	MW-08-35			
Date Sampled	07/23/02	07/22/02			
Depth (feet)	15.0	35.0	Soil Screening Level ³		
Units	μg/kg	μg/kg	μg/kg		
Applicable Screening Levels	А	A			
	Γ	T			
Cumene	1.27 U	1.25 U	8,000,000		
Cymene	1.27 U	1.25 U			
Dibromomethane	1.27 U	1.25 U	800,000		
Dichloromethane	1.27 U	1.25 U	480,000		
Ethylene dibromide	1.27 U	1.25 U	500		
Hexachloro-1,3-butadiene	1.27 U	1.25 U	13,000		
Naphthalene	1.27 U	1.25 U	1,600,000		
Propylbenzene,n-	1.27 U	1.25 U	8,000,000		
Styrene (monomer)	1.27 U	1.25 U	300,000		
Tetrachloroethene	1.27 U	1.25 U	480,000		
Toluene	1.27 U	1.25 U	200,000		
Trans-1,2-dichloroethene	1.27 U	1.25 U	1,600,000		
Trans-1,3-dichloropropene	1.27 U	1.25 U			
Tribromomethane	1.27 U	1.25 U	130,000		
Trichloroethylene	1.27 U	1.25 U	12,000		
Vinyl chloride	1.27 U	1.25 U	670		
Xylene,o-	1.27 U	1.25 U	16,000,000		
Xylene,p-, m-	2.55 U	2.5 U	16,000,000		

Notes:

 μ g/kg = Micrograms per kilogram

U = The analyte was not detected at the value reported. Value reported represents the method reporting limit (MRL).

- A Soil: not near or upgradient of Goose Lake and unsaturated.
- B Soil: not near or upgradient of Goose Lake and saturated.
- C Soil: near or upgradient of Goose Lake and unsaturated.
- D Soil: near or upgradient of Goose Lake and saturated.
- E Seasonally submerged; results compared to both soil and sediment screening levels.



¹ Chemical analyses conducted by Severn Trent Laboratories, Tacoma, Washington.

² Volatile organic compounds analyzed by USEPA Method 8260B.

 $^{^{\}rm 3}$ The screening levels are the same for applicable screening levels A through D.

^{-- =} No screening level available.

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ SEMIVOLATILE ORGANIC COMPOUNDS² - OTHER AREAS GOOSE LAKE SITE

GOOSE LAKE SITE SHELTON, WASHINGTON

Sample ID Date Sampled	MW-07-15 07/23/02	MW-08-35 07/22/02	MW-11_051230 12/30/05	MW-12_051230 12/30/05	MW-18-5.0- 10212010 10/21/10	MW-18-7.5- 10212010 10/21/10	MW-18-15.0- 10212010 10/21/10	
Depth (feet) Units	15.0 μg/kg	35.0 μg/kg	5.0 μg/kg	5.0 μg/kg	5.0 μg/kg	7.5 μg/kg	15.0 μg/kg	Soil Screening Leve
Applicable Screening Levels	Α	A	А	Α	Α	А	В	
4.0.4 triableses and a	13.5 U	13.4 U	400 11	400.11				20,000
1,2,4-trichlorobenzene 1,2-dichlorobenzene	13.5 U	13.4 U	100 U 100 U	100 U 100 U	190 U	180 U	65 U	20,000 7,200,000
1,2-diphenylhydrazine	13.5 U	13.4 U			190 U	180 U	65 U	1,300
1,3-dichlorobenzene	13.5 U	13.4 U	100 U	100 U				
1,4-dichlorobenzene	13.5 U	13.4 U	100 U	100 U	190 U	180 U	65 U	20,000
2,4,5-trichlorophenol	13.5 U	13.4 U	500 U	500 U	970 U	920 U	320 U	4,000
2,4,6-trichlorophenol	33.6 U	33.4 U	500 U	500 U	970 U	920 U	320 U	10,000
2,4-dichlorophenol	13.5 U	13.4 U	500 U	500 U	970 U	920 U	320 U	240,000
2,4-dimethylphenol	13.5 U	13.4 U	500 U	500 U	190 U	180 U	65 U	1,600,000
2,4-dinitrophenol	67.3 U	66.8 U	500 U	500 U	1900 U	1800 U	650 U	20,000
2,4-dinitrotoluene	13.5 U	13.4 U			970 UJ	920 UJ	320 UJ	3,200
2,6-dinitrotoluene	13.5 U	13.4 U			970 U 190 U	920 U 180 U	320 U 65 U	670
2-chloronaphthalene 2-chlorophenol	1.35 U 13.5 U	1.34 U 13.4 U	100 U 500 U	100 U 500 U	190 U	180 U	65 U	6,400,000
2-chlorophenol 2-methylnaphthalene	1.35 U	1.34 U			190 U	180 U	65 U	400,000 320,000
2-methylphenol	13.5 U	13.4 U	100 U	100 U				4,000,000
2-nitroaniline	13.5 U	13.4 U						800,000
2-nitrophenol	13.5 U	13.4 U	500 U	500 U				
3,3'-dichlorobenzidine	13.5 U	13.4 U			970 U	920 U	320 U	2,200
3,5,5-trimethyl-2-cyclohexene-1-one	13.5 U	13.4 U			190 U	180 U	65 U	1,000,000
3-nitroaniline	13.5 U	13.4 U						
4,6-dinitro-2-methylphenol	67.3 U	66.8 U						
4-bromophenyl phenyl ether	13.5 U	13.4 U	100 U	100 U				
4-chlorophenyl methyl sulfone	13.5 U	13.4 U						
4-nitrophenol	67.3 U	66.8 U	500 U	500 U	970 U	920 U	320 U	7,000
Acenaphthene	1.35 U	1.34 U	100 U	100 U	190 U	180 U	65 U	20,000
Acenaphthylene	1.35 U 13.5 U	1.34 U 13.4 U	100 U	100 U	190 U 190 U	180 U 180 U	65 U 65 U	470,000
Aniline Anthracene	1.35 U	1.34 U	100 U	100 U	190 U	180 U	65 U	170,000 24,000,000
Azobenzene					190 U	180 U	65 U	9,100
Benzidine	67.3 U	66.8 U			1900 UJ	1800 UJ	650 UJ	200
Benzo(g,h,i)perylene	1.35 U	1.34 U	100 U	100 U	190 U	180 U	65 U	
Benzoic acid	67.3 U	66.8 U			1900 U	1800 U	650 U	320,000,000
Benzyl alcohol	13.5 U	13.4 U			970 U	920 U	320 U	8,000,000
Benzyl butyl phthalate	13.5 U	13.4 U	500 U	500 U	190 U	180 U	65 U	520,000
Bis(2-chloroethoxy)methane	13.5 U	13.4 U	100 U	100 U				
Bis(2-chloroethyl)ether	13.5 U	13.4 U			190 U	180 U	65 U	910
Bis(2-chloroisopropyl)ether	13.5 U	13.4 U			190 U	180 U	65 U	
Bis(2-ethylhexyl)phthalate	23.5 U	13.4 U			190 190 U	430 180 U	65 U 65 U	71,000
Cyclobovanana	13.5 U 	13.4 U 						400,000,000
Cyclohexanone Dibenzofuran	13.5 U	13.4 U			190 U	180 U	65 U	80,000
Diethyl phthalate	13.5 U	13.4 U	100 U	100 U	190 U	180 U	65 U	100,000
Dimethyl phthalate	13.5 U	13.4 U	100 U	100 U	190 U	180 U	65 U	200,000
Di-n-butylphthalate	33.6 U	33.4 U	100 U	100 U	190 U	180 U	65 U	200,000
Di-n-octylphthalate	13.5 U	13.4 U	500 U	500 U	190 U	180 U	65 U	800,000
Fluoranthene	1.35 U	1.34 U	100 U	100 U	300	270	65 U	3,200,000
Fluorene	1.35 U	1.34 U	100 U	100 U	190 U	180 U	65 U	30,000
Hexachloro-1,3-butadiene	13.5 U	13.4 U	500 U	500 U	190 U	180 U	65 U	13,000
Hexachlorobenzene	13.5 U	13.4 U	100 U	100 U	190 U	180 U	65 U	620
Hexachlorocyclopentadiene	13.5 U	13.4 U	100 U	100 U	970 U	920 U	320 U	10,000
Hexachloroethane	13.5 U	13.4 U	100 U	100 U	190 U	180 U	65 U	25,000
Methanamine, n-methyl-n-nitroso	67.3 U	66.8 U						
Naphthalene	1.35 U	1.34 U 13.4 U	100 U	100 U 	 190 U	 180 U	65 U	1,600,000
N-nitroso-di-n-propylamine N-nitrosodiphenylamine	13.5 U	13.4 U	100 U	100 U	970 U	920 U	320 U	140 20,000
P-chloroaniline	13.5 U	13.4 U			970 U	920 U	320 U	5,000
Pentachlorophenol	13.5 U	13.4 U	500 U	500 U	970 U	920 U	320 U	2,500
Phenanthrene	1.35 U	1.34 U	100 U	100 U	260	360	65 U	
Phenol	13.5 U	13.4 U	500 U	500 U	190 U	180 U	65 U	30,000
P-nitroaniline	13.5 U	13.4 U						
Pyrene	1.35 U	1.34 U	100 U	100 U	190 U	330	65 U	2,400,000
Pyridine	67.3 U	66.8 U			970 U	920 U	320 U	80,000
,			100 U	100 U				2,400,000
2,3,4,6-Tetrachlorophenol			500 U	500 U				
2,3,4,6-Tetrachlorophenol 2,4,6-Tribromophenol			,			I		
			500 U	500 U				
2,4,6-Tribromophenol			500 U 500 U	500 U 500 U				
2,4,6-Tribromophenol 2,6-Dichlorophenol								



					MW-18-5.0-	MW-18-7.5-	MW-18-15.0-	
Sample ID	MW-07-15	MW-08-35	MW-11_051230	MW-12_051230	10212010	10212010	10212010	
Date Sampled	07/23/02	07/22/02	12/30/05	12/30/05	10/21/10	10/21/10	10/21/10	
Depth (feet)	15.0	35.0	5.0	5.0	5.0	7.5	15.0	Soil Screening Level ³
Units	μg/kg	μg/kg	μg/kg	μg/kg	μg/kg	μg/kg	μg/kg	μg/kg
Applicable Screening Levels	Α	Α	Α	Α	Α	Α	В	
Benzo(a)anthracene (cPAH)	2.69 U	2.67 U	100 U	100 U	190 U	180 U	65 U	See TEQ
Chrysene (cPAH)	2.69 U	2.67 U	100 U	100 U	190 U	180 U	65 U	See TEQ
Total Benzofluoranthenes (cPAH)	2.69 U	2.67 U		-			-	See TEQ
Benzo(b)fluoranthene (cPAH)	ŀ	ł	100 U	100 U	190 U	180 U	65 U	See TEQ
Benzo(k)fluoranthene (cPAH)	ŀ	1	100 U	100 U	190 U	180 U	65 U	See TEQ
Benzo(a)pyrene (cPAH)	1.35 U	1.34 U	100 U	100 U	190 U	180 U	65 U	See TEQ
Indeno(1,2,3-cd)pyrene (cPAH)	1.35 U	1.34 U	100 U	100 U	190 UJ	180 UJ	65 UJ	See TEQ
Dibenz(a,h)anthracene (cPAH)	1.35 U	1.34 U	100 U	100 U	190 U	180 U	65 U	See TEQ
Total cPAHs TEQ ⁴	1.0 U	1.0 U	71 U	71 U	134 UJ	127 UJ	46 UJ	140

Notes:

- 1 Chemical analyses conducted by Severn Trent Laboratories, Tacoma, Washington or Advanced Analytical Laboratory or Analytical Resources, Inc., Tukwila, Washington.
- ² Semivolatile organic compounds analyzed by USEPA Method 8270.
- ³ The screening levels are the same for applicable screening levels A through D.
- ⁴ TEQ calculated using toxicity equivalent factors (TEFs) listed in MTCA Table 708-2. For non-detect results, if there was at least one positive detection of the analyte in any RI soil or sediment sample, 1/2 the method reporting limit (MRL) was used in the calculation. Otherwise, zero was used for non-detect results.
- cPAHs = Carcinogenic polycyclic aromatic hydrocarbons
- TEQ = Toxicity Equivalency Quotient
- μg/kg = Micrograms per kilogram
- U = The analyte was not detected at the value reported. Value reported represents the method reporting limit (MRL).
- J = The analyte was detected at the value reported; the reported value is estimated.
- UJ = The analyte was not detected at the value reported. Value reported represents the estimated MRL.
- -- = Not applicable or not established or not analyzed.
- SVOCs = Semivolatile organic compounds
- = MRL exceeds screening level when rounded to same number of significant figures as screening level.
- Applicable Screening Levels
 - A Soil: not near or upgradient of Goose Lake and unsaturated.
 - B Soil: not near or upgradient of Goose Lake and saturated.
 - C Soil: near or upgradient of Goose Lake and unsaturated.
 - D Soil: near or upgradient of Goose Lake and saturated.
 - E Seasonally submerged; results compared to both soil and sediment screening levels.

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ TOTAL PETROLEUM HYDROCARBONS² - OTHER AREAS

GOOSE LAKE SITE SHELTON, WASHINGTON

Sample Identification	MW-07-15	MW-08-35	MW-11_051230	MW-12_051230	MW-15-25.0- 10212010	
Date Sampled	07/23/02	07/22/02	12/30/05	12/30/05	10/21/10	
Depth (feet)	15.0	35.0	5.0	5.0	25.0	Soil Screening Level ³
Units	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Applicable Screening Levels	А	А	А	Α	С	
Gasoline-range					20 U	100
Diesel-range	25.5 U	24.3 U	20 U	20 U	50 U	200
Heavy oil-range	51 U	48.6 U	50 U	50 U	100 U	2,000
Kerosene/Jet fuel			20 U	20 U		2,000

Notes:

mg/kg = Milligrams per kilogram

U = The analyte was not detected at the value reported. Value reported represents the method reporting limit (MRL).

-- = Not analyzed

- A Soil: not near or upgradient of Goose Lake and unsaturated.
- B Soil: not near or upgradient of Goose Lake and saturated.
- C Soil: near or upgradient of Goose Lake and unsaturated.
- D Soil: near or upgradient of Goose Lake and saturated.
- E Seasonally submerged; results compared to both soil and sediment screening levels.

¹ Chemical analyses conducted by Severn Trent Laboratories, Tacoma, Washington, Analytical Resources Inc., Tukwila, Washington, or Advanced Analytical Laboratory.

² Hydrocarbons analyzed by Ecology Method NWTPH-Dx or NWTPH-HCID.

³ The screening levels are the same for applicable screening levels A through D.

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ CONVENTIONAL CHEMISTRY² - OTHER AREAS

GOOSE LAKE SITE SHELTON, WASHINGTON

	Sample ID	MW-07-15	MW-08-35	MW-15-5.0-10212010	MW-15-40.0-10212010	MW-18-7.5-10212010	MW-18-15.0-10212010	
D	ate Sampled	07/23/02	07/22/02	10/21/10	10/21/10	10/21/10	10/21/10	
	Depth (feet)	15.0	35.0	5.0	40.0	7.5	15.0	Soil
Applicable Scre	ening Levels	Α	А	С	D	Α	В	Screening Level ³
Total Sulfide	mg/kg	7.2 U	6.8 U		•	•	-	
Total Organic Carbon	percent			0.377	0.133	13.9	0.609	

Notes:

mg/kg = Milligrams per kilogram

U = The analyte was not detected at the value reported. Value reported represents the method reporting limit (MRL).

-- = No screening level available or not analyzed.

- A Soil: not near or upgradient of Goose Lake and unsaturated.
- B Soil: not near or upgradient of Goose Lake and saturated.
- C Soil: near or upgradient of Goose Lake and unsaturated.
- D Soil: near or upgradient of Goose Lake and saturated.
- E Seasonally submerged; results compared to both soil and sediment screening levels.

¹ Chemical analyses conducted by Severn Trent Laboratories, Tacoma, Washington and Analytical Resources, Inc., Tukwila, Washington.

² Total sulfide analyzed by USEPA Method 9030B; TOC by Plumb, 1981.

³ Applies to applicable screening levels A through D.

TABLE 29 GROUNDWATER AND GOOSE LAKE SURFACE WATER ELEVATIONS GOOSE LAKE SITE

SHELTON, WASHINGTON

Monitoring		Depth to	Groundwater
Well ¹	Date	Groundwater ²	Elevation 3
(Top of Casing Elevation)	Measured	(feet)	(feet)
MW-01	08/12/02	18.32	222.85
(241.17)	11/12/2002	21.51	219.66
	02/12/2003	14.58	226.59
	05/12/03	13.26	227.91
	11/30/10	16.00	225.17
	06/26/14	(a)	
MW-02	08/12/02	18.54	222.57
(241.11)	11/12/2002	21.79	219.32
, ,	02/12/2003	14.86	226.25
	05/12/03	13.57	227.54
	11/30/10	16.31	224.80
	06/26/14	14.68	226.43
MW-03	08/12/02	17.83	224.44
(242.27)	11/12/2002	21.13	221.14
(272.21)	02/12/2003	13.90	228.37
	05/12/03	12.61	229.66
	11/30/10	15.74	226.53
	06/26/14	13.74	228.49
MMACA			
MW-04	08/12/02	22.27	224.85
(247.12)	11/12/2002	Dry	
	02/12/2003	18.01	229.11
	05/12/03	17.07	230.05
	11/30/10	20.20	226.92
	06/26/14	18.05	229.07
MW-05	08/12/02	31.05	229.06
(260.11)	11/12/2002	Dry	
	02/12/2003	25.73	234.38
	05/12/03	25.29	234.82
	11/30/10	28.78	231.33
	06/26/14	27.00	233.11
MW-06	08/12/02	37.95	226.83
(264.78)	11/12/2002	Dry	
, ,	02/12/2003	32.68	232.10
	05/12/03	32.03	232.75
	11/30/10	36.16	228.62
	06/26/14	33.72	231.06
MW-07	08/12/02	25.77	220.62
(246.39)	11/12/2002	29.79	216.60
(2.0.00)	02/12/2003	21.99	224.40
	05/12/03	20.81	225.58
	11/30/10	23.35	223.04
	06/26/14	21.83	224.56
MW-08	08/12/02	42.11	225.16
		45.04	222.23
(267.27)	11/12/2002		
	02/12/2003	38.45	228.82
	05/12/03	37.28	229.99
	11/30/10	40.41	226.86
104.00	06/26/14	38.48	228.79
MW-09	08/12/02	14.11	226.69
(240.80)	11/12/2002	17.71	223.09
	02/12/2003	9.93	230.87
	05/12/03	9.37	231.43
	11/30/10	10.40	230.40
	06/26/14	10.41	230.39
MW-10	08/12/02	28.10	233.00
(261.10)	11/12/2002	33.05	228.05
	02/12/2003	21.77	239.33
	05/12/03	22.03	239.07
	11/30/10	26.18	234.92
	06/26/14	23.76	237.34
MW-11	11/30/10	17.91	224.91
(242.82)	06/26/14	15.95	226.87
MW-12	11/30/10	12.38	227.45
(239.83)	06/26/14	10.23	229.60
MW-13	11/30/10	14.15	229.94
(244.09)	06/26/14	13.59	230.50
MW-14	11/30/10	12.81	196.57
(209.38)	06/26/14	10.68	198.70
(209.36) MW-15	11/30/10	35.26	229.44
(264.70)	06/26/14	32.73	231.97
MW-16	11/30/10	10.58	227.54
(238.12)	06/26/14	8.45	229.67
MW-17	11/30/10	5.54	227.47
(233.01)	06/26/14	3.52	229.49
MW-18	11/30/10	11.52	224.97
(236.49)	06/26/14	9.96	226.53
GMW-1 (b)	06/26/14	13.44	201.36
(214.80)			
Goose Lake Surface Water Level	08/12/02	(c)	
(Low Gage Elevation = 224.02)	11/12/02	1.36	222.66
(High Gage Elevation = 231.15)	02/12/03	(d)	
. 5 5	05/12/03	0.26	230.89
	11/30/10		227.57 (e)
•	.		

Notes:

- ¹ Locations of the monitoring wells are shown in Figure 10.
- ² The depths to groundwater were measured relative to the tops of the well casings. The Goose Lake surface water level
- was measured relative to staff gages installed by GeoEngineers on November 12, 2002 and May 12, 2003 unless otherwise noted.

 ³ Groundwater and surface water elevations were calculated by subtracting the measured depth to groundwater from the top of casing and staff gage elevations. Unless otherwise noted, the top of casing and staff gage elevations were surveyed relative to the "Sanderson" controlling monument (elevation = 270.42 feet NGVD 1929) located at Sanderson Air Field.
- -- = Not measured
- (a) Well could not be located due to overgrown vegetation. (b) Datum for top of casing elevation is unknown.
- (c) Staff gage not yet installed.
- (d) Water level was above top of staff gage.
- (e) Water level surveyed relative to MW-17 elevation.
- (f) Staff gage missing.



SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹

METALS² - ALL AREAS GOOSE LAKE SITE SHELTON, WASHINGTON

Monitoring Well			MV	V-01						MV	V-02					
Sample ID	MW-01-02Q3	MW-01-02Q4	MW-01-03Q1	MW-01-03Q2	MW-01-03Q2 DUP		MW-02-02Q3	MW-02-02Q3 DUP		MW-02-03Q1	MW-02-03Q2	MW-2-12012010	MW-2-062614	MW-2-062614-F*	Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water
Sample Date	08/13/02	11/12/02	02/12/03	05/13/03	05/13/03	11/30/10	08/13/02	08/13/02	11/12/02	02/12/03	05/13/03	12/01/10	06/26/14	06/26/14		
Units	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l
Applicable Screening Levels				A							A					
Arsenic	0.0018	0.00112	0.003 U	0.001 U	0.001 U	0.00171	0.0022	0.0029	0.00632	0.0036	0.0032	0.00358			0.005	0.005
Cadmium	-		-			-							-	-	0.005	0.00025
Total Chromium	0.0059 U	0.00933	0.0051	0.0021	0.0028	0.00796	0.0032 U	0.0042 U	0.0079	0.0066	0.0017	0.00275	0.00126 J		0.1	0.057 (a)
Copper	0.0221	0.0216	0.0116	0.0052	0.0076	0.0247	0.0046	0.0049	0.0289	0.0188	0.0026	0.00521	0.00243	0.00081	0.64	0.0035
Lead	0.0011	0.001	0.0006	0.0005 U	0.0016	0.0104	0.0005 U	0.0006	0.00198	0.0007	0.0005 U	0.000421	0.000261	0.000040 U	0.015	0.00054
Hexavalent chromium	0.01 U	0.00604 J	0.01 U	0.01 U	0.01 U		0.01 U	0.01 U	0.00661 J	0.01 U	0.01 U				0.048	0.01
Mercury	0.0002 U	0.0002 U	0.0002 UJ	0.0002 U	0.0002 U	0.0000139	0.0002 U	0.0002 U	0.0002 U	0.0002 U	0.0002 U	0.00000276	0.00000165	0.00000050 U	0.002	0.000012
Antimony			-			0.000079		-			-	0.000047	0.000024 J		0.006	0.0056
Nickel			-			0.00336		-			-	0.00043	0.00029		0.1	0.049
Silver															0.080	26
Zinc		1														
ZIIIC	-	-	-			0.00379						0.00085	0.002 U		4.8	0.032
	_ <u>-</u>		-			0.00379		-				0.00085	0.002 U		4.8	0.032
Monitoring Well			-	MW-03		0.00379				 MW-04		0.00085	0.002 U			
	MW-03-02Q3	 MW-03-02Q4	 MW-03-03Q1		MW-3-12012010	0.00379 MW-3-062514	 MW-3-062514-F*	 MW-04-02Q3	 MW-04-03Q1		 MW-4-062514	0.00085 MW-4-062514-F*	0.002 U		Groundwater Screening Level Protective of Drinking Water Use	0.032 Groundwater Screening Level Protective of Surface Water
Monitoring Well				MW-03						MW-04			0.002 U	-	Groundwater Screening Level Protective of	Groundwater Screening Level Protective of
Monitoring Well Sample ID	MW-03-02Q3	MW-03-02Q4	MW-03-03Q1	MW-03 MW-03-03Q2	MW-3-12012010	MW-3-062514	MW-3-062514-F*	MW-04-02Q3	MW-04-03Q1	MW-04 MW-04-03Q2	MW-4-062514	MW-4-062514-F*	0.002 U		Groundwater Screening Level Protective of	Groundwater Screening Level Protective of
Monitoring Well Sample ID Sample Date	MW-03-02Q3 08/13/02	MW-03-02Q4 11/12/02	MW-03-03Q1	MW-03 MW-03-03Q2 05/13/03	MW-3-12012010 12/01/10	MW-3-062514 06/25/14	MW-3-062514-F*	MW-04-02Q3 08/13/02	MW-04-03Q1 02/12/03	MW-04 MW-04-03Q2 05/13/03	MW-4-062514 06/25/14	MW-4-062514-F* 06/25/14	0.002 U	<u> </u>	Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water
Monitoring Well Sample ID Sample Date Units	MW-03-02Q3 08/13/02	MW-03-02Q4 11/12/02	MW-03-03Q1	MW-03 MW-03-03Q2 05/13/03 mg/l	MW-3-12012010 12/01/10	MW-3-062514 06/25/14	MW-3-062514-F*	MW-04-02Q3 08/13/02	MW-04-03Q1 02/12/03	MW-04 MW-04-03Q2 05/13/03 mg/l	MW-4-062514 06/25/14	MW-4-062514-F* 06/25/14	0.002 U		Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water
Monitoring Well Sample ID Sample Date Units	MW-03-02Q3 08/13/02	MW-03-02Q4 11/12/02	MW-03-03Q1	MW-03 MW-03-03Q2 05/13/03 mg/l	MW-3-12012010 12/01/10	MW-3-062514 06/25/14	MW-3-062514-F*	MW-04-02Q3 08/13/02	MW-04-03Q1 02/12/03	MW-04 MW-04-03Q2 05/13/03 mg/l	MW-4-062514 06/25/14	MW-4-062514-F* 06/25/14	0.002 U		Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water
Monitoring Well Sample ID Sample Date Units Applicable Screening Levels	MW-03-02Q3 08/13/02 mg/l	MW-03-02Q4 11/12/02 mg/l	MW-03-03Q1 02/12/03 mg/l	MW-03 MW-03-03Q2 05/13/03 mg/l B	MW-3-12012010 12/01/10 mg/l	MW-3-062514 06/25/14 mg/l	MW-3-062514-F* 06/25/14 mg/l	MW-04-02Q3 08/13/02 mg/l	MW-04-03Q1 02/12/03 mg/l	MW-04 MW-04-03Q2 05/13/03 mg/l A	MW-4-062514 06/25/14	MW-4-062514-F* 06/25/14 mg/l	0.002 U	-	Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water mg/l
Monitoring Well Sample ID Sample Date Units Applicable Screening Levels Arsenic	MW-03-02Q3 08/13/02 mg/l	MW-03-02Q4 11/12/02 mg/l	MW-03-03Q1 02/12/03 mg/l	MW-03 MW-03-03Q2 05/13/03 mg/l B	MW-3-12012010 12/01/10 mg/l 0.00007	MW-3-062514 06/25/14 mg/l	MW-3-062514-F* 06/25/14 mg/l	MW-04-02Q3 08/13/02 mg/l	MW-04-03Q1 02/12/03 mg/l	MW-04 MW-04-03Q2 05/13/03 mg/l A	MW-4-062514 06/25/14 mg/l	MW-4-062514-F* 06/25/14 mg/l	0.002 U	-	Groundwater Screening Level Protective of Drinking Water Use mg/l 0.005 0.005 0.005	Groundwater Screening Level Protective of Surface Water mg/l 0.005 0.00025 0.0057 (a)
Monitoring Well Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium	MW-03-02Q3 08/13/02 mg/l 0.001 U	MW-03-02Q4 11/12/02 mg/l 0.00166	MW-03-03Q1 02/12/03 mg/l 0.003 U	MW-03 MW-03-03Q2 05/13/03 mg/l B	MW-3-12012010 12/01/10 mg/l 0.00007	MW-3-062514 06/25/14 mg/l	MW-3-062514-F* 06/25/14 mg/l	MW-04-02Q3 08/13/02 mg/l 0.0025	MW-04-03Q1 02/12/03 mg/l 0.003 U	MW-04 MW-04-03Q2 05/13/03 mg/l A	MW-4-062514 06/25/14 mg/l	MW-4-062514-F* 06/25/14 mg/l	0.002 U	_	Groundwater Screening Level Protective of Drinking Water Use mg/l 0.005 0.005	Groundwater Screening Level Protective of Surface Water mg/l 0.005 0.00025
Monitoring Well Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium	MW-03-02Q3 08/13/02 mg/l 0.001 U 0.0048 U	MW-03-02Q4 11/12/02 mg/l 0.00166 0.005 U	MW-03-03Q1 02/12/03 mg/l 0.003 U 0.0031	MW-03 MW-03-03Q2 05/13/03 mg/l B 0.001 U 0.0012	MW-3-12012010 12/01/10 mg/l 0.00007 0.00014	MW-3-062514 06/25/14 mg/l 0.0001	MW-3-062514-F* 06/25/14 mg/l	MW-04-02Q3 08/13/02 mg/l 0.0025 0.0304	MW-04-03Q1 02/12/03 mg/l 0.003 U 0.0021	MW-04 MW-04-03Q2 05/13/03 mg/l A 0.001 U 0.0021	MW-4-062514 06/25/14 mg/l 0.00011	MW-4-062514-F* 06/25/14 mg/l	0.002 U		Groundwater Screening Level Protective of Drinking Water Use mg/l 0.005 0.005 0.005	Groundwater Screening Level Protective of Surface Water mg/l 0.005 0.00025 0.0057 (a)
Monitoring Well Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper	MW-03-02Q3 08/13/02 mg/l 0.001 U 0.0048 U 0.0017	MW-03-02Q4 11/12/02 mg/l 0.00166 0.005 U 0.0106	MW-03-03Q1 02/12/03 mg/l 0.003 U 0.0031 0.0039	MW-03 MW-03-03Q2 05/13/03 mg/l B 0.001 U 0.0012 0.0015	MW-3-12012010 12/01/10 mg/l 0.00007 0.00014 0.00040	MW-3-062514 06/25/14 mg/l 0.0001 0.00064 0.00004	MW-3-062514-F* 06/25/14 mg/l 0.0010	MW-04-02Q3 08/13/02 mg/l 0.0025 0.0304 0.0545	MW-04-03Q1 02/12/03 mg/l 0.003 U 0.0021 0.0025	MW-04 MW-04-03Q2 05/13/03 mg/l A 0.001 U 0.0021 0.0025	MW-4-062514 06/25/14 mg/l 0.00011 0.00017	MW-4-062514-F* 06/25/14 mg/l 0.00046	0.002 U	-	Groundwater Screening Level Protective of Drinking Water Use mg/l 0.005 0.005 0.1 0.64	Groundwater Screening Level Protective of Surface Water mg/l 0.005 0.00025 0.057 (a) 0.0035 0.00054 0.001
Monitoring Well Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper Lead	MW-03-02Q3 08/13/02 mg/l 0.001 U 0.0048 U 0.0017 0.0008	MW-03-02Q4 11/12/02 mg/l 0.00166 0.005 U 0.0106 0.00544	MW-03-03Q1 02/12/03 mg/I 0.003 U 0.0031 0.0039 0.002	MW-03 MW-03-03Q2 05/13/03 mg/l B 0.001 U 0.0012 0.0015 0.0005 U	MW-3-12012010 12/01/10 mg/l 0.00007 0.00014 0.00040 0.000168	MW-3-062514 06/25/14 mg/l 0.0001 0.00064 0.00004	MW-3-062514-F* 06/25/14 mg/l 0.0010 0.00004 U	MW-04-02Q3 08/13/02 mg/l 0.0025 0.0304 0.0545 0.0036	MW-04-03Q1 02/12/03 mg/l 0.003 U 0.0021 0.0025 0.0005 U	MW-04 MW-04-03Q2 05/13/03 mg/l A 0.001 U 0.0021 0.0025 0.0005 U	MW-4-062514 06/25/14 mg/l 0.00011 0.00017 0.00004 U	MW-4-062514-F* 06/25/14 mg/l 0.00046 0.00004 U	0.002 U		Groundwater Screening Level Protective of Drinking Water Use mg/l 0.005 0.005 0.005 0.1 0.64 0.015	Groundwater Screening Level Protective of Surface Water mg/l 0.005 0.00025 0.057 (a) 0.0035 0.00054
Monitoring Well Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper Lead Hexavalent chromium	MW-03-02Q3 08/13/02 mg/l 0.001 U 0.0048 U 0.0017 0.0008 0.01 U	MW-03-02Q4 11/12/02 mg/l 0.00166 0.005 U 0.00544 0.0039 J	MW-03-03Q1 02/12/03 mg/l 0.003 U 0.0031 0.0039 0.002 0.01 U	MW-03 MW-03-03Q2 05/13/03 mg/l B 0.001 U 0.0012 0.0015 0.0005 U 0.01 U	MW-3-12012010 12/01/10 mg/l 0.00007 0.00014 0.000168	MW-3-062514 06/25/14 mg/l 0.0001 0.00064 0.00004	MW-3-062514-F* 06/25/14 mg/l 0.0010 0.00004 U	MW-04-02Q3 08/13/02 mg/l 0.0025 0.0304 0.0545 0.0036 0.01 U	MW-04-03Q1 02/12/03 mg/l 0.003 U 0.0021 0.0025 0.0005 U 0.01 U	MW-04 MW-04-03Q2 05/13/03 mg/l A 0.001 U 0.0021 0.0025 0.0005 U 0.01 U	MW-4-062514 06/25/14 mg/l 0.00011 0.00017 0.00004 U	MW-4-062514-F* 06/25/14 mg/l 0.00046 0.00004 U	0.002 U		Groundwater Screening Level Protective of Drinking Water Use mg/l	Groundwater Screening Level Protective of Surface Water mg/l 0.005 0.00025 0.057 (a) 0.0035 0.00054 0.001
Monitoring Well Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper Lead Hexavalent chromium Mercury	MW-03-02Q3 08/13/02 mg/l 0.001 U 0.0048 U 0.0017 0.0008 0.01 U 0.0002 U	MW-03-02Q4 11/12/02 mg/l 0.00166 0.005 U 0.0106 0.00544 0.0039 J 0.0002 U	MW-03-03Q1 02/12/03 mg/l 0.003 U 0.0031 0.0039 0.002 0.01 U 0.0002 U	MW-03 MW-03-03Q2 05/13/03 mg/l B 0.001 U 0.0012 0.0015 0.0005 U 0.01 U 0.0002 U	MW-3-12012010 12/01/10 mg/l 0.00007 0.00014 0.00040 0.000168 0.00000077	MW-3-062514 06/25/14 mg/l 0.0001 0.00064 0.00004 0.0000359	MW-3-062514-F* 06/25/14 mg/l 0.0010 0.00004 U 0.00000108	MW-04-02Q3 08/13/02 mg/l 0.0025 0.0304 0.0545 0.0036 0.01 U 0.0002 U	MW-04-03Q1 02/12/03 mg/l 0.003 U 0.0021 0.0025 0.0005 U 0.01 U 0.0002 U	MW-04 MW-04-03Q2 05/13/03 mg/l A 0.001 U 0.0021 0.0025 0.0005 U 0.01 U 0.0002 U	MW-4-062514 06/25/14 mg/l 0.00011 0.00017 0.00004 U 0.0000005 U	MW-4-062514-F* 06/25/14 mg/l 0.00046 0.00004 U 0.0000005 U	0.002 U	_	Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water mg/l 0.005 0.00025 0.0057 (a) 0.0035 0.00054 0.01 0.000012
Monitoring Well Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper Lead Hexavalent chromium Mercury Antimony	MW-03-02Q3 08/13/02 mg/l 0.001 U 0.0048 U 0.0017 0.0008 0.01 U 0.0002 U	MW-03-02Q4 11/12/02 mg/l 0.00166 0.005 U 0.0106 0.00544 0.0039 J 0.0002 U	MW-03-03Q1 02/12/03 mg/l 0.003 U 0.0031 0.0039 0.002 0.01 U 0.0002 U	MW-03 MW-03-03Q2 05/13/03 mg/l B 0.001 U 0.0012 0.0015 0.0005 U 0.01 U 0.0002 U	MW-3-12012010 12/01/10 mg/l 0.00007 0.00014 0.00040 0.000168 0.00000077 0.000022	MW-3-062514 06/25/14 mg/l 0.0001 0.00064 0.00004 0.0000359 0.000035	MW-3-062514-F* 06/25/14 mg/l 0.0010 0.00004 U 0.00000108	MW-04-02Q3 08/13/02 mg/l 0.0025 0.0304 0.0545 0.0036 0.01 U 0.0002 U	MW-04-03Q1 02/12/03 mg/l 0.003 U 0.0021 0.0025 0.0005 U 0.01 U 0.0002 U	MW-04 MW-04-03Q2 05/13/03 mg/l A 0.001 U 0.0021 0.0025 0.0005 U 0.0002 U	MW-4-062514 06/25/14 mg/l 0.00011 0.00017 0.00004 U 0.000005 U 0.00002 U	MW-4-062514-F* 06/25/14 mg/l 0.00046 0.000000 U 0.0000005 U	0.002 U		Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water mg/l 0.005 0.00025 0.0035 0.00054 0.001 0.000012 0.00056

SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹

METALS² - ALL AREAS GOOSE LAKE SITE SHELTON, WASHINGTON

									OFFICE FOR	WASHINGTON									
Monitoring Well			M\	W-05				MV	V-06					MW-07					
Sample ID	MW-05-02Q3	MW-05-03Q1	MW-05-03Q2	SH-5*	MW-5-062614	MW-5-062614-F*	MW-06-02Q3	MW-06-03Q1	MW-06-03Q2	MW-6-12012010	MW-07-02Q3	MW-07-02Q4	MW-07-03Q1	MW-07-03Q1 DUP	MW-07-03Q2	SH-7*	MW-7-11302010	Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screenin Level Protective of Surface Water
Sample Date	08/13/02	02/12/03	05/13/03	12/30/05	06/26/14	06/26/14	08/13/02	02/12/03	05/13/03	12/01/10	08/12/02	11/13/02	02/12/03	02/12/03	05/13/03	12/30/05	11/30/10	Ĭ	
Units	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l
Applicable Screening Levels			1	A	1	1			В	1		1	1	A	-				
Arsenic	0.001 U	0.003 U	0.001 U	0.005 U	T		0.001 U	0.003 U	0.001 U	0.0001	0.001 U	0.0036	0.003 U	0.003 U	0.001 U	0.005 U	0.000009 J	0.005	0.005
Cadmium				0.005 U									-		-	0.005 U		0.005	0.00025
Total Chromium	0.0034 U	0.001 U	0.0033	0.01 U			0.001 U	0.001 U	0.0014		0.0065	0.0508 J	0.0433	0.0372	0.0011	0.01 U	0.00011	0.1	0.057 (a)
Copper	0.0089	0.0111	0.0078	-	0.00385	0.00262	0.00159	0.0019	0.001 U	-	0.0107	0.0949 J	0.0763	0.0622	0.001 U	-	0.00014	0.64	0.0035
Lead	0.0005 U	0.0008	0.0005 U	0.002 U	0.000316	0.00004 U	0.0005 U	0.0005 U	0.0005 U		0.0008	0.0049 J	0.0082	0.0071	0.0005 U	0.002 U	0.000007 J	0.015	0.00054
Hexavalent chromium	0.01 U	0.01 U	0.01 U				0.01 U	0.01 U	0.01 U		0.01 U	0.0138	0.01 U	0.01 U	0.01 U			0.048	0.01
Mercury	0.0002 U	0.0002 U	0.0002 U	0.0005 U	0.0000036	0.0000011	0.0002 U	0.0002 U	0.0002 U		0.0002 U	0.000113 U	0.0002 U	0.0002 U	0.0002 U	0.0005 U	0.0000018	0.002	0.000012
Antimony								-					-				0.00001	0.006	0.0056
Nickel								-					-				0.00018	0.1	0.049
Silver																		0.08	26
Zinc																	0.00026	4.8	0.032
	1																		
Monitoring Well		,		. м	W-08			,			, MV	W-09	_	,					
Sample ID	MW-08-02Q3	MW-08-02Q4	MW-08-02Q4- DUP	MW-08-03Q1	MW-08-03Q2	MW-8-12012010	MW-8-062514	MW-8-062514-F*	MW-09-02Q3	MW-09-02Q4	MW-09-03Q1	MW-09-03Q2	MW-9-062514	MW-9-062514-F*				Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screenin Level Protective of Surface Water
Sample Date	08/12/02	11/12/02	11/12/02	02/12/03	05/13/03	12/01/10	06/25/14	06/25/14	08/13/02	11/12/02	02/12/03	05/13/03	06/25/14	06/25/14					
Units	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l				mg/l	mg/l
Applicable Screening Levels		•	•	•	A	•		•			•	A	•	•					
Arsenic	0.0037	0.0005 U	0.0005 U	0.003 U	0.001 U	0.000096	-	-	0.001 U	0.00185	0.003 U	0.0015	I -	- 1				0.005	0.005
Cadmium									-									0.005	0.00025
Total Chromium	0.0838	0.0157	0.0247	0.0023	0.003				0.0102	0.0207	0.0042	0.0054						0.1	0.057 (a)
Copper	0.107	0.0216	0.0276	0.0033	0.0023		0.00298	0.000017	0.0236	0.0618	0.0166	0.0149	0.00405	0.00021				0.64	0.0035
Lead	0.0062	0.00102	0.0014	0.0005 U	0.0005 U		0.0000928	0.000045	0.0014	0.00312	0.0023	0.0008	0.00027	0.00004				0.015	0.00054
Hexavalent chromium	0.0123	0.00603 J	0.00648 J	0.01 U	0.01 U				0.01 U	0.0084 J	0.01 U	0.01 U						0.048	0.01
Mercury	0.0002 U	0.0002 U	0.0002 U	0.0002 U	0.0002 U		0.0000135	0.0000005 U	0.0002 U	0.0002 U	0.0002 U	0.0003	0.00000499	0.0000005 U				0.002	0.000012
Antimony				-							-		-					0.006	0.0056
Nickel																		0.1	0.049
Silver						-		-										0.08	26
¬ :	1	1	1	1	1	1	i	1		1	i	1	1						1

SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹

METALS² - ALL AREAS GOOSE LAKE SITE SHELTON, WASHINGTON

Monitoring Well				MV	W-10					MV	V-11			M	W-12				
Sample ID	MW-10-02Q3	MW-10-02Q4	MW-10-03Q1	MW-10-03Q2	SH-10*	MW-10-11302010	MW-10-062514	MW-10-062514-F*	SH-11*	MW-11-12012010	MW-11-062514	MW-11-062514-F*	SH-12*	MW-12-12012010	MW-12-062514	MW-12-062514-F*		Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water
Sample Date	08/12/02	11/12/02	02/12/03	05/13/03	12/30/05	11/30/10	06/25/14	06/25/14	12/30/05	12/01/10	06/25/14	06/25/14	12/30/05	12/01/10	06/25/14	06/25/14		4	
Units	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l		mg/l	mg/l
Applicable Screening Levels					A						A				A				
A:-	I 0.0045	T 0.00000		I		T 0.000040	ı		0.00511	I 0.000000	ı	T	0.005.11	I 0.000047 I		1	1	0.005	0.005
Arsenic	0.0015	0.00263	0.003 U	0.001 U	0.005 U	0.000016		-	0.005 U	0.000033		-	0.005 U	0.000217				0.005	0.005 0.00025
Cadmium Fotal Chromium	0.0078	0.005 U	0.0017	0.0014	0.005 U 0.01 U				0.005 U 0.02	0.00012	0.00011	-	0.005 U 0.01	0.00055	0.0001 U			0.005	0.00025 0.057 (a)
Copper	0.030	0.005 0	0.0017	0.0014	0.01 0		0.00104	0.00068	0.02	0.00073	0.00060	0.00061		0.00055	0.00018	0.00036		0.64	0.0037 (a) 0.0035
_ead	0.0018	0.0005 U	0.0009	0.0005 U	0.002 U		0.000045	0.00004 U	0.002 U	0.000003 U	0.00004 U	0.00004 U	0.002 U	0.000087	0.00004 U	0.00004 U		0.015	0.00054
Hexavalent chromium	0.01 U	0.00331 J	0.01 U	0.01 U														0.048	0.01
Mercury	0.0002 U	0.0002 U	0.0002 U	0.0002 U	0.0005 U		0.0000005	0.0000005 U	0.0005 U	0.00000103	0.00000095	0.00000104	0.0005 U	0.00000223	0.00000054	0.00000056		0.002	0.000012
Antimony					-					0.00003	0.000026	-	-		0.00002 U			0.006	0.0056
Nickel		-								0.00012	0.00013				0.00023			0.1	0.049
Silver																		0.08	26
Zinc					-			-	-	0.00017	0.002 U	-	-		0.00202 U	-		4.8	0.032
Monitoring Well		MW-13			MW-15				M	W-16			1	MW-17		I	MW-18		
Sample ID	MW-13-11302010	MW-13-062614	MW-13-062614-F*	MW-15-12012010	MW-15-062614	MW-15-062614-F*	MW-16-12012010	DUP-1-12012010 (MW-16 DUP)	MW-16-062514	MW-16-062514-F*	DUP-1-062514 (MW-16 DUP)	DUP-1-062514-F*	MW-17-12012010	MW-17-062514	MW-17-062514-F*	MW-18-12012010	MW-18-062514 MW-18-062514		Groundwater Screening Level Protective of

Monitoring Well		MW-13			MW-15				М	W-16				MW-17			MW-18			
Sample ID	MW-13-11302010	MW-13-062614	MW-13-062614-F*	MW-15-12012010	MW-15-062614	MW-15-062614-F*	MW-16-12012010	DUP-1-12012010 (MW-16 DUP)	MW-16-062514	MW-16-062514-F*	DUP-1-062514 (MW-16 DUP)	DUP-1-062514-F* (MW-16 DUP)	MW-17-12012010	MW-17-062514	MW-17-062514-F*	MW-18-12012010	MW-18-062514	MW-18-062514-F*	Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water
Sample Date	11/30/10	06/26/14	06/26/14	12/01/10	06/26/14	06/26/14	12/01/10	12/01/10	06/25/14	06/25/14	06/25/14	06/25/14	12/01/10	06/25/14	06/25/14	12/01/10	06/25/14	06/25/14		
Units	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l
Applicable Screening Levels		Α			В					В				В			Α			
Arsenic	0.000304			0.000009 U		-	0.00009 U	0.00009 U					0.00009 U			0.000061			0.005	0.005
Cadmium																			0.005	0.00025
Total Chromium	0.00392	0.0021 J					0.0199	0.0189	0.0187 J		0.0228 J		0.0417	0.0299 J		0.00089	0.00212 J		0.1	0.057 (a)
Copper	0.0308	0.0202	0.0144		0.00040	0.00533	0.00681	0.00754	0.00561	0.00407	0.0061	0.00386	0.00536	0.0125	0.0169	0.00706	0.0269	0.0181	0.64	0.0035
Lead	0.00155	0.00104	0.00086		0.000071	0.000061	0.00355	0.00341	0.00314	0.00202	0.0033	0.00191	0.00488	0.0719	0.0389	0.000098	0.000258	0.000175	0.015	0.00054
Hexavalent chromium																-			0.048	0.01
Mercury	0.0000133	0.0000106	0.00000686		0.00000050 U	0.00000050 U	0.0000235	0.0000234	0.0000273	0.0000141	0.0000309	0.0000123	0.0000589	0.000163	0.000028	0.00000467	0.0000161	0.0000104	0.002	0.000012
Antimony		0.000030 J					0.000318 J	0.000405	0.000357		0.00036		0.000298 J	0.000434			0.00019		0.006	0.0056
Nickel		0.00089 U			-		0.0122	0.0129	0.0162		0.0162		0.024	0.0156	-		0.00432		0.1	0.049
Silver							0.00012 U	0.00006 U					0.00012 U						0.08	26
Zinc		0.00202 U	-		-		0.0161	0.00795	0.00702 U		0.00679		0.0261	0.0511		-	0.0110 U	-	4.8	0.032

- 1 Chemical analyses conducted by Severn Trent Laboratories, Tacoma, Washington, Analytical Resources, Inc., Tukwila, Washington, Frontier Global Sciences, Seattle, Washington, and Advanced Analytical Laboratory.
- ² Metals analyzed by USEPA 6000/7000 Series methods (pre-2010) or EPA1631/EPA1632/FGS-022-W/FGS-054 (2010). Results shown are for total metals in unfiltered samples, except asterisked samples (*).
- * Sample was field-filtered with a 0.45 micron filter to remove suspended particulates.
- J = The analyte was detected at the value reported; the reported value is estimated.

 U = The analyte was not detected at the value reported. Value reported represents the MRL.
- UJ = The analyte was not detected at the value reported. Value reported represents the estimated MRL.
- = Value exceeds groundwater screening level protective of drinking water use when rounded to same number of significant figures as the screening level.
- = Value exceeds groundwater screening level protective of surface water when rounded to same number of significant figures as the screening level.
- = Value exceeds groundwater screening reverses.

 = Value exceeds groundwater screening level protective of surface water when rounded to same number of significant figures as screening level.

 = MRL exceeds screening level when rounded to same number of significant figures as screening level.
- (a) There are no regulatory surface water criteria for total chromium; the screening level for trivalent chromium is listed, as hexavalent chromium has not been detected above screening levels in groundwater. mg/l = Milligrams per liter
- MRL = Method reporting limit
- -- = Not analyzed.
- Applicable Screening Levels
 - A Not near or upgradient of Goose Lake. Results were compared to groundwater screening levels protective of drinking water.
 - B Near or upgradient of Goose Lake. Results were compared to groundwater screening levels protective of both drinking water and surface water.

SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹

DIOXINS/FURANS - ALL AREAS GOOSE LAKE SITE SHELTON, WASHINGTON

										OFFICE FOR WA									_		_
Monitoring Well	M	N-02	М	W-04	N	IW-08	N	/IW-11	MW-12	"	WW-13			MW-15		MV	V-16	MW-17	MW-18	Groundwater	Groundwater
Sample ID	MW-2-062614	MW-2-062614-F*	MW-4-062614	MW-4-062614-F*	MW-8-062514	MW-8-062514-F*	MW-11-062514	MW-11-062514-F*	MW-12-12012010	MW-13-062614	MW-13-062614-F*	MW-15-12012010	MW-15-062514	MW-15-062514-F*	MW-15-062514-SN	MW-16-12012010	DUP-1-12012010 (MW-16 DUP)	MW-17-12012010	MW-18-12012010	Screening Level Protective of Drinking Water Use	Screening Level Protective of Surface Water
Date Sampled	06/26/14	06/26/14	06/26/14	06/26/14	06/25/14	06/25/14	06/25/14	06/25/14	12/01/10	06/26/14	06/26/14	12/01/10	06/25/14	06/25/14	06/25/14	12/01/10	12/01/10	12/01/10	12/01/10		<u> </u>
Units	pg/l	pg/l	pg/l	pg/l	pg/l	pg/l	pg/l	pg/l	pg/l	pg/l	pg/l	pg/l	pg/l	pg/l	pg/l	pg/l	pg/l	pg/l	pg/l	pg/l	pg/l
Applicable Screening Levels		A		A		A		A	A		A			В			В	В	A		İ .
Dioxins and Furans by EPA1613B																					
2,3,7,8-TCDD	1.40 U	1.46 U	0.320 U	1.28 U	0.380 U	1.26 U	1.22 U	0.320 U	0.460 U	1.42 U	1.18 U	0.640 U	0.320 U	0.280 U	2.00 U	4.99 U	5.51 U	5.04 U	3.09 U	See TEQ	See TEQ
1,2,3,7,8-PeCDD	1.54 J	0.540 U	0.520 U	0.380 U	0.380 U	0.320 U	0.360 U	0.420 U	0.500 U	0.420 U	0.360 U	1.66 J	0.340 J	0.280 U	0.520 U	2.89 U	2.69 U	3.20 U	1.65 U	See TEQ	See TEQ
1,2,3,4,7,8-HxCDD	0.660 J	0.600 U	0.340 U	0.200 U	0.540 U	0.440 U	0.460 U	0.440 U	1.47 U	0.320 U	0.680 U	1.06 J	0.380 U	0.260 U	0.660 U	4.55 U	6.12 U	4.39 U	1.64 U	See TEQ	See TEQ
1,2,3,6,7,8-HxCDD	0.980 J	0.520 U	0.420 U	0.280 U	0.560 U	0.480 U	0.460 U	0.460 U	1.63 U	0.320 U	0.580 U	2.80 J	0.400 U	0.280 U	0.660 U	6.32 U	8.41 U	6.23 U	1.16 U	See TEQ	See TEQ
1,2,3,7,8,9-HxCDD	0.640 U	0.620 U	0.340 U	0.320U	0.580 U	0.480 U	0.480 U	0.480 U	1.07 U	0.320 U	0.520 J	2.06 U	0.420 U	0.280 U	0.560 U	3.60 U	6.05 U	4.96 U	1.57 U	See TEQ	See TEQ
1,2,3,4,6,7,8-HpCDD	1.34 J	1.32 U	0.960 U	1.28 U	0.500 U	0.520 U	0.560 U	1.30 J	2.78 U	6.46 J	2.22 J	35.5 J	1.18 U	0.240 U	2.16 U	45.1 J	82.9	31.1 J	4.06 U	See TEQ	See TEQ
OCDD	7.14 U	5.02 U	5.90 U	8.36 U	4.54 U	6.36 U	3.16 U	10.2 U	7.16 J	45.4 U	15.8 U	181	9.60 U	2.06 U	8.84 U	345 J	750 J	354	30.3 J	See TEQ	See TEQ
2,3,7,8-TCDF	0.380 U	0.320 U	0.400 U	0.260 U	0.340 U	0.280 U	0.260 U	0.360 U	0.280 J	0.280 U	0.220 U	1.76 J	0.260 U	0.240 U	2.00 U	1.36 U	1.57 U	0.500 U	0.966 U	See TEQ	See TEQ
1,2,3,7,8-PeCDF	1.56 U	0.980 U	0.440 J	0.300 U	0.740 U	0.360 U	0.380 U	0.400 J	1.07 U	0.580 U	0.380 U	1.60 J	0.380 J	0.280 U	0.480 U	0.800 U	2.75 U	2.70 U	0.924 U	See TEQ	See TEQ
2,3,4,7,8-PeCDF	1.08 J	0.440 U	0.460 U	0.320 U	0.380 U	0.360 U	0.400 U	0.420 U	1.06 U	0.280 J	0.240 U	1.56 U	0.300 U	0.260 U	0.500 U	1.20 J	4.06 U	1.16 J	0.520 J	See TEQ	See TEQ
1,2,3,4,7,8-HxCDF	0.740 J	0.380 U	0.320 U	0.280 U	0.360 U	0.320 U	0.280 U	0.340 U	0.260 J	0.320 U	0.300 U	1.06 U	0.300 U	0.200 U	0.480 U	4.03 U	1.42 U	1.10 J	1.35 U	See TEQ	See TEQ
1,2,3,6,7,8-HxCDF	1.10 J	0.400 U	0.460 U	0.340 U	0.360 U	0.320 U	0.280 U	0.340 U	1.18 U	0.440 J	0.480 U	1.28 J	0.300 U	0.200 U	0.500 U	3.40 U	4.37 U	3.94 U	2.17 U	See TEQ	See TEQ
2,3,4,6,7,8-HxCDF	0.980 U	0.580 U	0.440 U	0.380 U	0.380 U	0.320 U	0.300 U	0.340 U	0.853 U	0.280 U	0.320 U	1.24 J	0.300 J	0.200 U	0.500 U	2.99 U	2.37 U	1.97 U	1.34 U	See TEQ	See TEQ
1,2,3,7,8,9-HxCDF	1.76 J	0.500 U	0.400 U	0.220 U	0.440 U	0.360 U	0.340 U	0.400 U	0.489 U	0.300 U	0.240 U	0.188 U	0.360 U	0.240 U	0.600 U	4.08 U	2.58 U	2.14 U	1.34 U	See TEQ	See TEQ
1,2,3,4,6,7,8-HpCDF	1.28 J	0.520 U	0.360 U	0.220 U	0.380 U	0.360 U	0.220 U	1.10 U	1.04 U	2.84 U	1.20 J	12.9 J	0.400 J	0.180 U	0.920 U	9.38 J	16.1 J	9.20 J	1.32 J	See TEQ	See TEQ
1,2,3,4,7,8,9-HpCDF	0.700 U	0.440 U	0.480 U	0.320 U	0.440 U	0.380 U	0.340 U	0.400 U	1.30 U	0.360 U	0.340 U	0.840 J	0.420 J	0.240 U	0.540 U	5.87 U	6.57 U	4.26 U	5.12 U	See TEQ	See TEQ
OCDF	4.40 U	1.34 J	0.860 J	0.820 U	1.08 U	0.820 U	0.900 U	0.900 J	4.34 J	10.2 J	3.70 J	36.0 J	0.940 J	0.680 U	1.07 J	12.8 J	19.8 J	14.5 J	2.94 J	See TEQ	See TEQ
Total Dioxins/Furans TEQ (ND=0 or 0.5MDL)**	2.54 J	0.559 J	0.524 J	0.367 U	0.444 U	0.377 U	0.395 U	0.459 J	0.840 J	0.544 J	0.454 J	3.47 J	0.538 J	0.282 U	0.611 J	4.01 J	4.89 J	3.84 J	1.64 J	0.67	0.2 to 2 (0.005)***

- Chemical analyses conducted by Analytical Resources, Inc., Tukwila, Washington.
- * Sample was field-filtered with a 0.45 micron filter to remove suspended particulates.
- ** For congeners with at least one historical positive detection in groundwater, 0.5X the MDL was used for ND results in the TEQ calculation. For congeners with no historical detections in groundwater, zero (0) was used for ND results in the TEQ calculation.
- *** The lowest risk-based screening level criterion for dioxins/furans is 0.005 pg/l. MDLs typically range from 0.2 to 2 pg/l; actual MDL may vary from sample to sample. Any positive dioxin/furan TEQ detection above the MDL (assuming the MDL is greater than 0.005 pg/l) is considered an exceedance.
- Samples IDs ending in *-SN* (e.g., MW-15-062514-SN) signify supernatant water; sample aliquot was centrifuged prior to analysis in a pre-cooled centrifuge (4° C) at 1,000X g for 30 minutes to remove suspended particulates, in accordance with modified US Army Corps of Engineers draft interim guidelines.

 = Value exceeds groundwater screening level protective of drinking water use when rounded to same number of significant figures as the screening level.

 = Value exceeds groundwater screening level protective of surface water when rounded to same number of significant figures as the screening level.

Dioxin/furan TEFs based on MTCA 2007 TEFs (World Health Organization 2005 Reevaluation of Human and Mammalian Toxic Equivalency Factors for Dioxins and Dioxin-Like Compounds (Van den Berg et al., 2006)).

TEQ = Toxicity equivalency quotient

TEF = Toxicity equivalency factor

HpCDF = Heptachlorodibenzofuran HpCDD = Heptachlorodibenzo-p-dioxin

HxCDD = Hexachlorodibenzo-p-dioxin

HxCDF = Hexachlorodibenzofuran PeCDF = Pentachlorodibenzofuran

PeCDD = Pentachlorodibenzo-p-dioxin

TCDF = Tetrachlorodibenzofuran

TCDD = Tetrachlorodibenzo-p-dioxin

OCDF = Octachlorodibenzofuran OCDD = Octachlorodibenzo-p-dioxin

pg/I = Picograms per liter

ND = Not detected/non-detect MDL = Method detection limit

U = The analyte was not detected at the value reported. Value reported represents the MDL.

J = Estimated concentration.

- A Not near or upgradient of Goose Lake. Results were compared to groundwater screening levels protective of drinking water.
- B Near or upgradient of Goose Lake. Results were compared to groundwater screening levels protective of both drinking water and surface water.

SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹ POLYCHLORINATED BIPHENYLS² - ALL AREAS

GOOSE LAKE SITE SHELTON, WASHINGTON

Monitoring Well			M\	W-01						MW-02						MW-03			Groundwater Screening	Groundwater
Sample ID	MW-01- 02Q3	MW-01-02Q4	MW-01-03Q1	MW-01-03Q2	MW-01-03Q2 DUP	MW-1- 11302010	MW-02- 02Q3	MW-02-02Q3 DUP	MW-02-02Q4	MW-02-03Q1	MW-02-03Q2	MW-2- 12012010	MW-02- 062614	MW-03-02Q3	MW-03-02Q4	MW-03-03Q1	MW-03-03Q2	MW-3- 12012010	Level Protective of	Screening Level Protective of
Date Sampled	08/13/02	11/12/02	02/12/03	05/13/03	05/13/03	11/30/10	08/13/02	08/13/02	11/12/02	02/12/03	05/13/03	12/01/10	06/26/14	08/13/02	11/12/02	02/12/03	05/13/03	12/01/10	Drinking Water Use	Surface Water
Units	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l
Applicable Screening Levels			•	A						А						В				
Aroclor-1016	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U	0.0094 UJ	0.01 U	0.0095 U	0.0094 U	0.0095 U	0.0096 UJ	0.0094 U	0.01 U	0.010 U	0.0095 U	0.0095 U	0.0095 U	0.0094 U	0.01 U	1.1	0.01
Aroclor-1221	0.019 UJ	0.0191 U	0.0191 U	0.019 U	0.019 UJ	0.01 U	0.019 U	0.019 U	0.0191 U	0.0192 UJ	0.0189 U	0.01 U	0.010 U	0.019 U	0.019 U	0.019 U	0.019 U	0.01 U		
Aroclor-1232	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U	0.0094 UJ	0.01 U	0.0095 U	0.0094 U	0.0095 U	0.0096 UJ	0.0094 U	0.01 U	0.010 U	0.0095 U	0.0095 U	0.0095 U	0.0094 U	0.01 U		
Aroclor-1242	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U	0.0094 UJ	0.01 U	0.0095 U	0.0094 U	0.0095 U	0.0096 UJ	0.0094 U	0.01 U	0.010 U	0.0095 U	0.0095 U	0.0095 U	0.0094 U	0.01 U		
Aroclor-1248	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U	0.0094 UJ	0.01 U	0.0095 U	0.0094 U	0.0095 U	0.0096 UJ	0.0094 U	0.01 U	0.010 U	0.0095 U	0.0095 U	0.0095 U	0.0094 U	0.01 U		
Aroclor-1254	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U	0.0094 UJ	0.01 U	0.0095 U	0.0094 U	0.0095 U	0.0096 UJ	0.0094 U	0.01 U	0.010 U	0.0095 U	0.0095 U	0.0095 U	0.0094 U	0.01 U	0.32	0.01
Aroclor-1260	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U	0.0094 UJ	0.01 U	0.0095 U	0.0094 U	0.00257 J	0.0096 UJ	0.0094 U	0.01 U	0.010 U	0.0095 U	0.0095 U	0.0095 U	0.0094 U	0.01 U		0.014
Total PCBs ³	0.019 UJ	0.0191 U	0.0191 U	0.019 U	0.019 UJ	0.01 U	0.019 U	0.019 U	0.00257 J	0.0192 UJ	0.0189 U	0.01 U	0.010 U	0.019 U	0.019 U	0.019 U	0.019 U	0.01 U	0.044	0.01
Monitoring Well		MV	V-04		I	MV	V-05		I	MW-06					MW-07				Groundwater	Groundwater
		1	1		l				 	1			1				1	1	Screening	0

Monitoring Well		MV	N-04			MV	V-05			MW-06					MW-07				Groundwater Screening	Groundwater
Sample ID	MW-04-02Q3	MW-04-03Q1	MW-04-03Q2	MW-04- 062514	MW-05-02Q3	MW-05-03Q1	MW-05-03Q2	SH-5	MW-06-02Q3	MW-06-03Q1	MW-06-03Q2	MW-07-02Q3	MW-07-02Q4	MW-07-03Q1	MW-07-03Q1 DUP	MW-07-03Q2	SH-7	MW-7- 11302010	Level Protective of Drinking	Screening Level Protective of
Date Sampled	08/13/02	02/12/03	05/13/03	06/25/14	08/13/02	02/12/03	05/13/03	12/30/05	08/13/02	02/12/03	05/13/03	08/12/02	11/13/02	02/12/03	02/12/03	05/13/03	12/30/05	11/30/10	Water Use	Surface Wate
Units	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	ug/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l						
Applicable Screening Levels			A				A			В	•				А			•		
												•							•	
Aroclor-1016	0.0094 U	0.0097 U	0.0095 U	0.010 U	0.0094 U	0.0095 U	0.0094 U		0.00957 U	0.0095 U	0.0094 U	0.0094 U	0.0094 U	0.0095 U	0.0096 U	0.0094 U		0.01 U	1.1	0.01
Aroclor-1221	0.019 U	0.0194 U	0.019 U	0.010 U	0.0189 U	0.019 U	0.019 U	0.1 U	0.0191 U	0.0189 U	0.019 U	0.019 U	0.019 U	0.0191 U	0.0191 U	0.019 U	0.1 U	0.01 U		
Aroclor-1232	0.0094 U	0.0097 U	0.0095 U	0.010 U	0.0094 U	0.0095 U	0.0094 U	0.1 U	0.00957 U	0.0095 U	0.0094 U	0.0094 U	0.0094 U	0.0095 U	0.0096 U	0.0094 U	0.1 U	0.01 U		
Aroclor-1242	0.0094 U	0.0097 U	0.0095 U	0.010 U	0.0094 U	0.0095 U	0.0094 U	0.1 U	0.00957 U	0.0095 U	0.0094 U	0.0094 U	0.0094 U	0.0095 U	0.0096 U	0.0094 U	0.1 U	0.01 U		
Aroclor-1248	0.0094 U	0.0097 U	0.0095 U	0.010 U	0.0094 U	0.0095 U	0.0094 U	0.1 U	0.00957 U	0.0095 U	0.0094 U	0.0094 U	0.0094 U	0.0095 U	0.0096 U	0.0094 U	0.1 U	0.01 U		
Aroclor-1254	0.0094 U	0.0097 U	0.0095 U	0.010 U	0.0094 U	0.0095 U	0.0094 U	0.1 U	0.00957 U	0.0095 U	0.0094 U	0.0094 U	0.0094 U	0.0095 U	0.0096 U	0.0094 U	0.1 U	0.01 U	0.32	0.01
Aroclor-1260	0.0094 U	0.0097 U	0.0095 U	0.010 U	0.0094 U	0.0095 U	0.0094 U	0.1 U	0.00957 U	0.0095 U	0.0094 U	0.0094 U	0.0094 U	0.0095 U	0.0096 U	0.0094 U	0.1 U	0.01 U		0.014
Total PCRs3	0.019 U	0.0194 U	0.01911	0.010 []	0.0189 U	0.01911	0.01911	0.111	0.0191 []	0.018911	0.019 []	0.01911	0.01911	0.0191 []	0.0191 U	0.01911	0.111	0.01 LI	0.044	0.01

SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹ POLYCHLORINATED BIPHENYLS² - ALL AREAS

GOOSE LAKE SITE SHELTON, WASHINGTON

Monitoring Well			MW-08				MV	V-09				MW-10				MW-11		Groundwater Screening	Groundwater
Sample ID	MW-08-02Q3	MW-08-02Q4	MW-08-02Q4 DUP	MW-08-03Q1	MW-08-03Q2	MW-09-02Q3	MW-09-02Q4	MW-09-03Q1	MW-09-03Q2	MW-10-02Q3	MW-10-02Q4	MW-10-03Q1	MW-10-03Q2	SH-10	SH-11	MW-11- 12012010	MW-11- 062514	Level Protective of Drinking	Screening Level Protective of
Date Sampled	08/12/02	11/12/02	11/12/02	02/12/03	05/13/03	08/13/02	11/12/02	02/12/03	05/13/03	08/12/02	11/12/02	02/12/03	05/13/03	12/30/05	12/30/05	12/01/10	06/25/14	Water Use	Surface Water
Units	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	ug/l	μg/l	μg/l	μg/l	μg/l	μg/l
Applicable Screening Levels			Α					A				Α				Α			
Aroclor-1016	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U			0.01 U	0.010 U	1.1	0.01
Aroclor-1221	0.019 U	0.019 U	0.019 U	0.019 U	0.019 U	0.019 U	0.0191 U	0.019 UJ	0.0191 U	0.019 U	0.019 U	0.0189 U	0.019 U	0.1 U	0.1 U	0.01 U	0.010 U		
Aroclor-1232	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.1 U	0.1 U	0.01 U	0.010 U		
Aroclor-1242	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.1 U	0.1 U	0.01 U	0.010 U		
Aroclor-1248	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.1 U	0.1 U	0.01 U	0.010 U		
Aroclor-1254	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.1 U	0.1 U	0.01 U	0.010 U	0.32	0.01
Aroclor-1260	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.1 U	0.1 U	0.01 U	0.010 U		0.014
Total PCBs ³	0.019 U	0.019 U	0.019 U	0.019 U	0.019 U	0.019 U	0.0191 U	0.019 UJ	0.0191 U	0.019 U	0.019 U	0.0189 U	0.019 U	0.1 U	0.1 U	0.01 U	0.010 U	0.044	0.01

Monitoring Well		MW-12		MV	V-13			M	W-16				MW-17		MV	V-18	Groundwater Screening	Groundwater
Sample ID	SH-12	MW-12- 12012010	MW-12- 062514	MW-13- 11302010	MW-13- 062614	MW-16- 12012010	DUP-1- 12012010 (MW-16 DUP)	MW-16- 062514	DUP-1-062514 (MW-16 DUP)	MW-16- 062514-F*	MW-16- 062514-SN	MW-17- 12012010	MW-17- 062514	MW-17- 062514-F*	MW-18- 12012010	MW-18- 062514	Level Protective of Drinking	Screening Level Protective of
Date Sampled	12/30/05	12/01/10	06/25/14	11/30/10	06/26/14	12/01/10	12/01/10	06/25/14	06/25/14	06/25/14	06/25/14	12/01/10	06/25/14	06/25/14	12/01/10	06/25/14	Water Use	Surface Water
Units	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l
Applicable Screening Levels		А			A				В				В	•	,	A		
				=														
Aroclor-1016		0.01 U	0.010 U	0.01 U	0.010 U	0.01 U	0.01 U	0.020 UJ	0.010 UJ	0.010 U	0.010 UJ	0.01 U	0.010 UJ	0.010 UJ	0.01 U	0.010 UJ	1.1	0.01
Aroclor-1221	0.1 U	0.01 U	0.010 U	0.01 U	0.010 U	0.01 U	0.01 U	0.020 UJ	0.010 UJ	0.010 U	0.010 UJ	0.01 U	0.010 UJ	0.010 UJ	0.01 U	0.010 UJ		
Aroclor-1232	0.1 U	0.01 U	0.010 U	0.01 U	0.010 U	0.01 U	0.01 U	0.020 UJ	0.010 UJ	0.010 U	0.010 UJ	0.01 U	0.010 UJ	0.010 UJ	0.01 U	0.010 UJ		
Aroclor-1242	0.1 U	0.01 U	0.010 U	0.01 U	0.010 U	0.01 U	0.01 U	0.020 UJ	0.010 UJ	0.010 U	0.010 UJ	0.01 U	0.010 UJ	0.010 UJ	0.01 U	0.010 UJ		
Aroclor-1248	0.1 U	0.01 U	0.010 U	0.01 U	0.010 U	0.01 U	0.028 UY	0.020 UJ	0.010 UJ	0.010 U	0.010 UJ	0.014 UY	0.075 UJ	0.050 UJ	0.01 U	0.010 UJ		
Aroclor-1254	0.1 U	0.01 U	0.010 U	0.01 U	0.010 U	0.029	0.039	0.061 J	0.048 J	0.042	0.046 J	0.016	0.095 J	0.070 J	0.01 U	0.010 UJ	0.32	0.01
Aroclor-1260	0.1 U	0.01 U	0.010 U	0.01 U	0.010 U	0.01 U	0.014	0.021 J	0.010 J	0.011	0.016 J	0.01 U	0.014 J	0.010 UJ	0.01 U	0.010 UJ		0.014
Total PCBs ³	0.1 U	0.01 U	0.010 U	0.01 U	0.010 U	0.029	0.053	0.082 J	0.058 J	0.053	0.062 J	0.016	0.109 J	0.070 J	0.01 U	0.010 UJ	0.044	0.01

Notes:

Samples IDs ending in "-SN" (e.g., MW-16-062514-SN) signify supernatant water; sample aliquot was centrifuged prior to analysis in a pre-cooled centrifuge (4° C) at 1,000X g for 30 minutes to remove suspended particulates, in accordance with modified US Army Corps of Engineers draft interim guidelines. μg/l = Micrograms per liter

- U = The analyte was not detected at the value reported. Value reported represents the MRL.
- UJ = The analyte was not detected at the value reported. Value reported represents estimated MRL.

J = Estimated concentration.

UY = The analyte was not detected at the value reported. Value reported is elevated due to interference.

= Value exceeds groundwater screening level protective of drinking water use when rounded to same number of significant figures as the screening level.

= Value exceeds groundwater screening level protective of surface water when rounded to same number of significant figures as the screening level.

= MRL exceeds screening level when rounded to same number of significant figures as screening level.

PCBs = Polychlorinated biphenyls

MRL = Method reporting limit

-- = Not applicable or not established or not analyzed.

- A Not near or upgradient of Goose Lake. Results were compared to groundwater screening levels protective of drinking water.
- B Near or upgradient of Goose Lake. Results were compared to groundwater screening levels protective of both drinking water and surface water.

¹ Chemical analyses conducted by Severn Trent Laboratories, Tacoma, Washington; Analytical Resources, Inc., Tukwila, Washington; and Advanced Analytical Laboratory.

² Aroclors 1016, 1221, 1232, 1242, 1248, 1254 and 1260 analyzed by USEPA Method 8082 or 8082 (low level).

³ Total PCBs were calculated per SAPA guidance (Ecology 2008b); i.e., the sum of Aroclors is represented by the sum of all detected Aroclors, or, when no Aroclors were detected, the sum is represented by the single highest non-detect result.

^{*} Sample was field-filtered with a 0.45 micron filter to remove suspended particulates.

SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹ VOLATILE ORGANIC COMPOUNDS - ALL AREAS

GOOSE LAKE SITE SHELTON, WASHINGTON

Monitoring Well	MW-05	MW-07	MW-10	MW-11	MW-12	Groundwater	
0 l . l . D	SH- 5_051230	SH- 7_051230	SH- 10_051230	SH- 11_051230	SH- 12_051230	Screening Levels (Protective of	Groundwater Screening Levels
Sample ID	12/30/05	12/30/05 12/30/05	12/30/05	12/30/05	12/30/05	Drinking Water	(Protective of
Date Sampled	12/30/05	12/30/05	12/30/05	12/30/05	12/30/05	Use)	Surface Water)
Units	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l
Applicable Screening Levels	Α	Α	Α	А	Α		
VOCs by SW8260							T
1,1,1,2-Tetrachloroethane 1,1,1-Trichloroethane	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U	1.7 200	10,000
1,1,2,2-Tetrachloroethane	1 U	1 U	1 U	1 U	1 U	0.22	0.2
1,1,2-Trichloroethane	1 U	1 U	1 U	1 U	1 U	0.77	0.35
1,1-Dichloroethane 1,1-Dichloroethene	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U	7.7 7	300
1,1-Dichloropropene	1 U	1 U	1 U	1 U	1 U		
1,2,3-Trichlorobenzene	1 U	1 U	1 U	1 U	1 U		
1,2,3-Trichloropropane	1 U	1 U	1 U	1 U	1 U	0.5	
1,2,4-Trichlorobenzene 1,2,4-Trimethylbenzene	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U	1.5	0.5
1,2-Dibromo-3-Chloropropane	1 U	1 U	1 U	1 U	1 U	0.5	
1,2-dibromoethane (EDB)	0.01 U	0.01 U	0.01 U	0.01 U	0.01 U	0.2	
1,2-Dichlorobenzene (o-Dichlorobenzene)	1 U	1 U	1 U	1 U	1 U	600	700
1,2-Dichloroethane (EDC)	1 U	1 U	1 U	1 U	1 U	0.48	8.9
1,2-Dichloropropane	1 U	1 U	1 U	1 U	1 U	1.2	0.71
1,3,5-Trimethylbenzene 1,3-Dichlorobenzene (m-Dichlorobenzene)	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U	80	 2
1,3-Dichloropropane	1 U	1 U	1 U	1 U	1 U		
1,4-Dichlorobenzene (p-Dichlorobenzene)	1 U	1 U	1 U	1 U	1 U	8.1	21
2,2-Dichloropropane	1 U	1 U	1 U	1 U	1 U		
2-Chlorotoluene	1 U	1 U	1 U	1 U	1 U	160	
4-Chlorotoluene	1 U	1 U	1 U	1 U	1 U		
Benzene	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U	0.79	0.45
Bromobenzene Bromodichloromethane	1 U	1 U	1 U	1 U	1 U	0.71	0.73
Bromoform (Tribromomethane)	1 U	1 U	1 U	1 U	1 U	5.5	4.6
Bromomethane	1 U	1 U	1 U	1 U	1 U	11	300
Carbon Tetrachloride	1 U	1 U	1 U	1 U	1 U	0.62	0.2
Chlorobenzene	1 U	1 U	1 U	1 U	1 U	100	100
Chloroethane	1 U	1 U	1 U	1 U	1 U		
Chloroform Chloromethane	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U	1.4	55
Cis-1,2-Dichloroethene	1 U	1 U	1 U	1 U	1 U	16	
Cis-1,3-Dichloropropene	1 U	1 U	1 U	1 U	1 U		
Dibromochloromethane	1 U	1 U	1 U	1 U	1 U	0.52	0.6
Dibromomethane	1 U	1 U	1 U	1 U	1 U	80	0.6
Dichlorodifluoromethane (CFC-12)	1 U	1 U	1 U	1 U	1 U	1600	
Ethylbenzene	1 U	1 U	1 U	1 U	1 U	700 0.56	29 0.5
Hexachlorobutadiene Isopropylbenzene (Cumene)	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U	800	0.5
Methylene Chloride	1 U	1 U	1 U	1 U	1 U	5	10
Naphthalene	1 U	1 U	1 U	1 U	1 U	160	4700
n-Butylbenzene	1 U	1 U	1 U	1 U	1 U		
n-Propylbenzene	1 U	1 U	1 U	1 U	1 U	800	
p-Isopropyltoluene	1 U	1 U	1 U	1 U	1 U		
Sec-Butylbenzene Styrene	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U	800 100	
Tert-Butylbenzene	1 U	1 U	1 U	1 U	1 U	800	
Tetrachloroethene	1 U	1 U	1 U	1 U	1 U	5	2.4
Toluene	1 U	1 U	1 U	1 U	1 U	640	57
Total Xylenes	1 U	1 U	1 U	1 U	1 U	1600	
Trans-1,2-Dichloroethene	1 U	1 U	1 U	1 U	1 U	100	100
Trans-1,3-Dichloropropene	1 U	1 U	1 U	1 U	1 U	 0.54	
Trichloroethene (TCE) Trichlorofluoromethane (CFC-11)	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U	0.54 2400	0.3
Vinyl Chloride	0.2 U	0.2 U	0.2 U	0.2 U	0.2 U	0.2	0.2

Notes:

¹ Chemical analyses conducted by Advanced Analytical Laboratory.

μg/I = Micrograms per liter

U = The analyte was not detected at the value reported. Value reported represents the method reporting limit (MRL).

= Value exceeds groundwater screening level protective of drinking water use when rounded to same number of significant figures as the screening level.

= Value exceeds groundwater screening level protective of surface water when rounded to same number of significant figures as the screening level.

= MRL exceeds screening level when rounded to same number of significant figures as screening level.

MRL = Practical quantitation limit
-- = Not applicable or not established.

VOCs = Volatile organic compounds

- A Not near or upgradient of Goose Lake. Results were compared to groundwater screening levels protective of drinking water.
- B Near or upgradient of Goose Lake. Results were compared to groundwater screening levels protective of both drinking water and surface water.

TABLE 34 SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹ SEMIVOLATILE ORGANIC COMPOUNDS - ALL AREAS GOOSE LAKE SITE SHELTON, WASHINGTON

Monitoring Well	MW-02	MW-04	MW-05	MW-07	MW-10	MV	V-11	MW	<i>I-</i> 12	MW-13		MV	W-16		MV	W-17	M	W-18	Groundwater	Groundwater
Sample ID	MW-2-062614	MW-4-062514	SH-5_051230	SH-7_051230	SH-10_051230	SH-11_051230	MW-11-062514	SH-12_051230	MW-12-062514	MW-13-062614	MW-16- 12012010	DUP-1- 12012010 (MW-16 DUP)	MW-16-062514	DUP-1-062514 (MW-16 DUP)	MW-17- 12012010	MW-17-062514	MW-18- 12012010	MW-18-062514	Screening Level Protective of	Screening Level Protective of
Date Sampled	06/26/14	06/25/14	12/30/05	12/30/05	12/30/05	12/30/05	06/25/14	12/30/05	06/25/14	06/26/14	12/01/10	12/01/10	06/25/14	06/25/14	12/01/10	06/25/14	12/01/10	06/25/14	Drinking Water Use	Surface Water
Units	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l
Applicable Screening Levels	Α	Α	Α	Α	Α		A	A	A	Α			В			В		A		1
	-	-	-	-	-			-						-						
cPAHs by SW8270SIM Benzo(a)anthracene	0.010 U	0.010 U	2 U	2 U	2 U	2 U	0.010 U	2 U	0.010 U	0.010 U	0.010 U	0.010 U	0.010 UJ	0.010 UJ	0.010 U	0.010 UJ	0.010 U	0.010 U	See TEQ	See TEQ
Benzo(a)pyrene	0.010 U	0.010 U	0.1 U	0.1 U	0.1 U	0.1 U	0.010 U	0.1 U	0.010 U	0.010 U	0.010 U	0.010 U	0.010 UJ	0.010 UJ	0.010 U	0.010 UJ	0.010 U	0.010 U	See TEQ	See TEQ
Benzofluoranthenes (Sum)	0.020 U	0.020 U	0.1 U	0.1 U	0.1 U	0.1 U	0.020 U	0.1 U	0.020 U	0.020 U	0.010 U	0.010 U	0.020 UJ	0.020 UJ	0.010 U	0.020 UJ	0.010 U	0.020 U	See TEQ	See TEQ
Chrysene Dibenzo(a.h)anthracene	0.010 U 0.010 U	0.010 U 0.010 U	0.1 U 0.1 U	0.1 U 0.1 U	0.1 U 0.1 U	0.1 U 0.1 U	0.010 U 0.010 U	0.1 U 0.1 U	0.010 U 0.010 U	0.010 U 0.010 U	0.010 U 0.010 U	0.010 U 0.010 U	0.010 UJ 0.010 UJ	0.010 UJ 0.010 UJ	0.010 U 0.010 U	0.010 UJ 0.010 UJ	0.010 U 0.010 U	0.010 U 0.010 U	See TEQ See TEQ	See TEQ See TEQ
Indeno(1,2,3-cd)pyrene	0.010 U	0.010 U	0.1 U	0.1 U	0.1 U	0.1 U	0.010 U	0.1 U	0.010 U	0.010 U	0.010 U	0.010 U	0.010 UJ	0.010 UJ	0.010 U	0.010 UJ	0.010 U	0.010 U	See TEQ	See TEQ
Total cPAHs TEQ (ND=0 or 0.5MRL)*	0.010 U	0.010 U	0.1 U	0.1 U	0.1 U	0.1 U	0.010 U	0.1 U	0.010 U	0.010 U	0.010 U	0.010 U	0.010 UJ	0.010 UJ	0.010 U	0.010 UJ	0.010 U	0.010 U	0.012	0.01
SVOCs by SW8270D																				
1,2-Dichlorobenzene (o-Dichlorobenzene)		-	2 U	2 U	2 U	2 U	-	2 U	-		1 U	1 U			1 U		1 U		600	700
1,2-Diphenylhydrazine											1 U	1 U			1 U		1 U		1	1
1,4-Dichlorobenzene (p-Dichlorobenzene) 2,2'-Oxybis[1-chloropropane]			2 U 2 U	2 U 2 U	2 U 2 U	2 U 2 U		2 U 2 U	-		1 U 1 U	1 U 1 U			1 U 1 U		1 U 1 U		8.1 320	21
2,4,5-Trichlorophenol 2,4,6-Trichlorophenol			10 U 10 U	10 U 10 U	10 U 10 U	10 U 10 U		10 U 10 U			5 U 5 U	5 U 5 U			5 U 5 U		5 U 5 U		800 5	300 5
2,4,0-1 inchlorophenol			10 U	10 U	10 U	10 U		10 U			5 U	5 U			5 U		5 U		5 24	10
2,4-Dimethylphenol 2,4-Dinitrophenol			10 U 10 U	10 U 10 U	10 U 10 U	10 U 10 U		10 U 10 U			1 U 10 U	1 U 10 U			1 U 10 U		1 U 10 U		160 32	85 30
2,4-Dinitrotoluene											5 U	5 U			5 U		5 U		5	5
2,6-Dinitrotoluene 2-Chloronaphthalene			 2 U	 2 U	 2 U	 2 U		 2 U			5 U 1 U	5 U 1 U			5 U 1 U		5 U 1 U		5 	100
2-Chlorophenol			2 U	2 U	2 U	2 U		2 U	-		1 U	1 U			1 U		1 U		40	15
2-Methylnaphthalene											1 U	1 U			1 U		1 U		32	
3,3'-Dichlorobenzidine 4-Chloroaniline											5 U	5 U 5 U			5 U 5 U		5 U 5 U		5 5	5
4-Nitrophenol (p-Nitrophenol)		-	10 U	10 U	10 U	10 U		10 U	-		5 U	5 U			5 U		5 U			
Acenaphthene Acenaphthylene			0.1 U 0.1 U	0.1 U 0.1 U	0.1 U 0.1 U	0.1 U 0.1 U		0.1 U 0.1 U			1 U	1 U			1 U		1 U		960	30
Aniline											1 U	1 U			1 U		1 U		7.7	
Anthracene Azobenzene			0.1 U	0.1 U	0.1 U	0.1 U		0.1 U			1 U	1 U			1 U 1 U		1 U 1 U		4,800 1	100
Benzidine			-			-			-		10 U	10 U			10 U		10 U		10	10
Benzo(ghi)perylene		-	0.1 U	0.1 U	0.1 U	0.1 U	-	0.1 U			1 U 10 U	1 U 10 U			1 U 10 U		1 U 10 U		64,000	
Benzoic Acid Benzyl Alcohol											5 U	5 U			5 U		5 U		800	
Bis(2-Chloroethyl)Ether		-	2 U	2 U	2 U	2 U	-	2 U	-		1 U	1 U			1 U		1 U		1	1
Bis(2-Ethylhexyl) Phthalate Butyl benzyl phthalate			10 U	 10 U	 10 U	10 U		10 U			1 U 1 U	1 U			1 U 1 U		1 U		6 46	1
Carbazole			-								1 U	1 U			1 U		1 U			
Dibenzofuran Dibutyl phthalate			 2 U	 2 U	 2 U	 2 U		 2 U			1 U 1 U	1 U			1 U		1 U		16 1.600	 8
Diethyl phthalate			10 U	10 U	10 U	10 U	-	10 U	-		1 U	1 U			1 U		1 U		12,800	200
Dimethyl phthalate Di-N-Octyl Phthalate			2 U 10 U	2 U 10 U	2 U 10 U	2 U 10 U		2 U 10 U			1 U	1 U 1 U			1 U		1 U 1 U		 160	600
Fluoranthene			0.1 U	0.1 U	0.1 U	0.1 U		0.1 U	-		1 U 1 U	1 U			1 U 1 U		1 U		640	6
Fluorene			0.1 U	0.1 U	0.1 U	0.1 U		0.1 U			1 U	1 U			1 U		1 U		640	10
Hexachlorobenzene Hexachlorobutadiene			2 U 10 U	2 U 10 U	2 U 10 U	2 U 10 U		2 U 10 U			1 U 1 U	1 U 1 U			1 U 1 U		1 U 1 U		1	1
Hexachlorocyclopentadiene			2 U	2 U	2 U	2 U		2 U	-		5 U	5 U			5 U		5 U		48	5
Hexachloroethane Isophorone						-					1 U 1 U	1 U 1 U			1 U 1 U		1 U 1 U		1.1 46	1 27
N-Nitrosodi-n-propylamine									-		1 U	1 U			1 U		1 U		1	1
N-Nitrosodiphenylamine Pentachlorophenol			2 U 10 U	2 U 10 U	2 U 10 U	2 U 10 U		2 U 10 U			1 U 5 U	1 U 5 U			1 U 5 U		1 U 5 U		18 5	1 5
Pentachiorophenoi Phenanthrene	-		0.1 U	0.1 U	0.1 U	0.1 U	-	0.1 U	-		1 U	1 U			1 U		1 U	-		
Phenol			2 U	2 U	2 U	2 U	-	2 U			1 U	1 U			1 U		1 U		2,400	4,000
Pyrene Pyridine			0.1 U 	0.1 U 	0.1 U 	0.1 U 		0.1 U 			1 U 5 U	1 U 5 U			1 U 5 U		1 U 5 U		480 8	8
2,3,4,6-Tetrachlorophenol			2 U	2 U	2 U	2 U		2 U					-						480	
2,6-Dichlorophenol 4-Chloro-3-Methylphenol			10 U 10 U	10 U 10 U	10 U 10 U	10 U 10 U		10 U 10 U												
4-Chlorophenyl-Phenylether			2 U	2 U	2 U	2 U		2 U	-	-	-	-	-							
Bis(2-ethylhexyl)ether m,p-Cresol			2 U 2 U	2 U 2 U	2 U 2 U	2 U 2 U		2 U 2 U									-		 400	
o-Cresol (2-methylphenol)			2 U	2 U	2 U	2 U		2 U		-		-	-						400	
1,2,4,5-Tetrachlorobenzene	-		2 U	2 U	2 U	2 U		2 U	-	-									4.8	
1,2,4-Trichlorobenzene 1,3-Dichlorobenzene (m-Dichlorobenzene)			2 U 2 U	2 U 2 U	2 U 2 U	2 U 2 U		2 U 2 U											1.5	2
1,0-DIGITIOTODETIZETIG (TIT-DIGITIOTODETIZETIE)	·	· · · · · · · · · · · · · · · · · · ·	20	20		20		2 0							_					

SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹ SEMIVOLATILE ORGANIC COMPOUNDS - ALL AREAS

GOOSE LAKE SITE SHELTON, WASHINGTON

Monitoring Well	MW-02	MW-04	MW-05	MW-07	MW-10	MV	V-11	MV	<i>I</i> -12	MW-13		MV	V-16		M	W-17	М	W-18	Groundwater	Groundwater
Sample ID	MW-2-062614	MW-4-062514	SH-5_051230	SH-7_051230	SH-10_051230	SH-11_051230	MW-11-062514	SH-12_051230	MW-12-062514	MW-13-062614	MW-16- 12012010	DUP-1- 12012010 (MW-16 DUP)	MW-16-062514	DUP-1-062514 (MW-16 DUP)	MW-17- 12012010	MW-17-062514	MW-18- 12012010	MW-18-062514	Screening Level Protective of Drinking Water Use	Screening Level Protective of Surface Water
Date Sampled	06/26/14	06/25/14	12/30/05	12/30/05	12/30/05	12/30/05	06/25/14	12/30/05	06/25/14	06/26/14	12/01/10	12/01/10	06/25/14	06/25/14	12/01/10	06/25/14	12/01/10	06/25/14	Drinking Water Ose	Ourrace Water
Units	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/I	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l
Applicable Screening Levels	А	Α	А	А	А		A		A	А			В			В		A		
2-Nitrophenol			10 U	10 U	10 U	10 U		10 U												
2-sec-Butyl-4,6-dinitrophenol	-		10 U	10 U	10 U	10 U		10 U							-	-			-	
4-Bromophenyl phenyl ether			2 U	2 U	2 U	2 U		2 U												
Bis(2-Chloroethoxy)Methane	-		2 U	2 U	2 U	2 U		2 U												-
Hexachloropropene			10 U	10 U	10 U	10 U		10 U												-
Naphthalene	-		0.1 U	0.1 U	0.1 U	0.1 U	-	0.1 U	-										160	4,700
Pentachlorobenzene			2 U	2 U	2 U	2 U		2 U											13	1
Pentachloroethane	-		2 U	2 U	2 U	2 U	-	2 U	-						-				-	

¹ Chemical analyses conducted by Severn Trent Laboratories, Tacoma, Washington and Analytical Resources, Inc., Tukwila, Washington.

* For cPAH compounds with at least one historical positive detection in groundwater, 0.5X the MRL was used for ND results. If no cPAH compounds were detected in any samples, the MRL for benzo(a)pyrene was used as the MRL for total cPAHs TEQ. μg/l = Micrograms per liter

U = The analyte was not detected at the value reported. Value reported represents the MRL.

= Value exceeds groundwater screening level protective of drinking water use when rounded to same number of significant figures as the screening level.

= Value exceeds groundwater screening level protective of surface water when rounded to same number of significant figures as the screening level.
 = MRL exceeds screening level when rounded to same number of significant figures as screening level.

MRL = Method reporting limit

-- = Not applicable or not established.

TEQ = Toxicity equivalency quotient

cPAHs = Carcinogenic polycyclic aromatic hydrocarbons

SVOCs = Semivolatile organic compounds

ND = Not detected/non-detect

Applicable Screening Levels

A - Not near or upgradient of Goose Lake. Results were compared to groundwater screening levels protective of drinking water.

B - Near or upgradient of Goose Lake. Results were compared to groundwater screening levels protective of both drinking water and surface water.

SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹ TOTAL PETROLEUM HYDROCARBONS - ALL AREAS

GOOSE LAKE SITE SHELTON, WASHINGTON

Monitoring Well Sample ID Date Sampled	MW-05 SH-5 12/30/05	MW-07 SH-7 12/30/05	MW-10 SH-10 12/30/05	MW-11 SH-11 12/30/05	MW-12 SH-12 12/30/05	Groundwater Screening Levels (Protective of Drinking Water Use)	Groundwater Screening Levels (Protective of Surface Water)
Units	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l
Applicable Screening Levels	Α	Α	Α	Α	Α		
Kerosene/Jet fuel range	0.20 U	0.20 U	0.20 U	0.20 U	0.20 U		
Diesel/Fuel oil range	0.20 U	0.20 U	0.20 U	0.20 U	0.20 U	0.5	
Heavy oil range	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U	0.5	

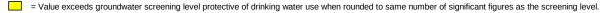
Notes:

¹ Chemical analyses conducted by Advanced Analytical Laboratory.

mg/l = Milligrams per liter

TPH = Total petroleum hydrocarbons

U = The analyte was not detected at the value reported. Value reported represents the method reporting limit (MRL).



= Value exceeds groundwater screening level protective of surface water when rounded to same number of significant figures as the screening level.

MRL = Method reporting limit

-- = Not applicable or not established.

- A Not near or upgradient of Goose Lake. Results were compared to groundwater screening levels protective of drinking water.
- B Near or upgradient of Goose Lake. Results were compared to groundwater screening levels protective of both drinking water and surface water.

SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹

TOTAL SULFIDE² - ALL AREAS

GOOSE LAKE SITE SHELTON, WASHINGTON

		MW-01					MW-02				MW	V-03			MW-04			MW-05			
MW-01- 02Q3	MW-01-02Q4	MW-01-03Q1	MW-01-03Q2	MW-01-03Q2 DUP	MW-02- 02Q3			MW-02-03Q1	MW-02-03Q2	MW-03-02Q3	MW-03-02Q4	MW-03-03Q1	MW-03-03Q2	MW-04-02Q3	MW-04-03Q1	MW-04-03Q2	MW-05-02Q3	MW-05-03Q1		Screening Levels (Protective of	Groundwater Screening Levels
08/13/02	11/12/02	02/12/03	05/15/03	05/15/03	08/13/02	08/13/02	11/12/02	02/12/03	05/15/03	08/13/02	11/12/02	02/12/03	05/15/03	08/13/02	02/12/03	05/15/03	08/13/02	02/12/03	05/15/03	Drinking Water Use)	(Protective of Surface Water)
mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l
		Α					Α				E	3			Α			А			
0.011	0.011		0.00=11			0.011	0.011					0.011				0.00=11		0.011	0.00=11		
	02Q3	02Q3 MW-01-02Q4 08/13/02 11/12/02 mg/l mg/l	MW-01- 02Q3 MW-01-02Q4 MW-01-03Q1 08/13/02 11/12/02 02/12/03 mg/l mg/l mg/l A	MW-01- 02Q3 MW-01-02Q4 MW-01-03Q1 MW-01-03Q2 08/13/02 11/12/02 02/12/03 05/15/03 mg/l mg/l mg/l mg/l	MW-01- 02Q3 MW-01-02Q4 MW-01-03Q1 MW-01-03Q2 MW-01-03Q2 DUP 08/13/02 11/12/02 02/12/03 05/15/03 05/15/03 mg/l mg/l mg/l mg/l mg/l A	MW-01- 02Q3 MW-01-02Q4 MW-01-03Q1 MW-01-03Q2 MW-01-03Q2 DUP MW-02- 02Q3 08/13/02 11/12/02 02/12/03 05/15/03 05/15/03 08/13/02 mg/l mg/l mg/l mg/l mg/l mg/l	MW-01- 02Q3 MW-01-02Q4 MW-01-03Q1 MW-01-03Q2 MW-01-03Q2 DUP MW-02- 02Q3 MW-02-02Q3 DUP 08/13/02 11/12/02 02/12/03 05/15/03 05/15/03 08/13/02 08/13/02 08/13/02 mg/l mg/l mg/l mg/l mg/l mg/l mg/l	MW-01- 02Q3 MW-01-02Q4 MW-01-03Q1 MW-01-03Q2 MW-01-03Q2 DUP MW-02- 02Q3 MW-02-02Q3 DUP MW-02-02Q4 MW-02-02Q4 08/13/02 11/12/02 02/12/03 05/15/03 05/15/03 08/13/02 08/13/02 11/12/02 mg/l mg/l mg/l mg/l mg/l mg/l A	MW-01- 02Q3 MW-01-02Q4 MW-01-03Q1 MW-01-03Q2 MW-01-03Q2 MW-01-03Q2 MW-01-03Q2 MW-02-02Q3 MW-02-02Q3 MW-02-02Q4 MW-02-03Q1 08/13/02 11/12/02 02/12/03 05/15/03 05/15/03 08/13/02 08/13/02 11/12/02 02/12/03 mg/l mg/l mg/l mg/l mg/l mg/l mg/l mg/l A A A A	MW-01- 02Q3 MW-01-02Q4 MW-01-03Q1 MW-01-03Q2 MW-01-03Q2 DUP MW-02- 02Q3 MW-02-02Q3 DUP MW-02-02Q4 MW-02-03Q2 MW-02-03Q1 MW-02-03Q2 MW-02-03Q2 08/13/02 MW-02-02Q4 11/12/02 MW-02-03Q1 02/12/03 MW-02-03Q2 05/15/03 mg/l mg/l	MW-01- 02Q3 MW-01-02Q4 MW-01-03Q1 MW-01-03Q2 MW-01-	MW-01- 02Q3 MW-01-02Q4 MW-01-03Q1 MW-01-03Q2 MW-01-	MW-01- 02Q3 MW-01-02Q4 MW-01-03Q1 MW-01-03Q2 MW-01-	MW-01- 02Q3 MW-01-02Q4 MW-01-03Q1 MW-01-03Q2 MW-01-	MW-01-02Q3 MW-01-02Q4 MW-01-03Q1 MW-01-03Q2 MW-01-03Q2 DUP 02Q3 DUP 02Q3 DUP MW-02-02Q4 MW-02-03Q1 MW-02-03Q2 MW-03-02Q3 MW-03-02Q4 MW-03-03Q1 MW-03-03Q2 MW-03-03Q2 MW-03-03Q1 MW-03-03Q2 MW-03-03Q2 MW-03-03Q1 MW-03-03Q2 MW-03-03Q2 MW-03-03Q1 MW-03-03Q2 MW-03-03Q2 MW-03-03Q2 MW-03-03Q1 MW-03-03Q2 MW-03-03Q2 MW-03-03Q1 MW-03-03Q2 MW-03-03Q2 MW-03-03Q1 MW-03-03Q2 MW-03-03Q2 MW-03-03Q1 MW-03-03Q2 MW-03-03Q1 MW-03-03Q1 MW-03-03Q2 MW-03-03Q1 MW-03-03Q1 MW-03-03Q2 MW-03-03Q1	MW-01-02Q3 MW-01-02Q4 MW-01-03Q1 MW-01-03Q2 MW-01-03Q2 DUP 02Q3 DUP 02Q3 DUP MW-02-02Q4 MW-02-03Q1 MW-02-03Q2 MW-03-02Q3 MW-03-02Q4 MW-03-03Q1 MW-03-03Q2 MW-03-03Q2 MW-03-03Q2 MW-03-03Q2 MW-03-03Q1 MW-03-03Q2	MW-01-02Q4 MW-01-03Q1 MW-01-03Q2 MW-	MW-01-02Q3 MW-01-03Q1 MW-01-03Q2 MW-01-03Q2 DUP 02Q3 DUP	MW-01- 02Q3 MW-01-02Q4 MW-01-03Q1 MW-01-03Q2 MW-01-03Q2 MW-02-02Q3 MW-02-02Q3 MW-02-02Q3 MW-02-03Q1 MW-02-03Q2 MW-03-03Q2 MW-03-03Q3 MW-03-03Q3 MW-03-03Q3 MW-04-03Q3 MW-04	MW-01-02Q4 MW-01-03Q1 MW-01-03Q2 MW-	MW-01-02Q3 MW-01-03Q4 MW-01-03Q4 MW-01-03Q2 MW-

Monitoring Well		MW-06				MW-07					MW-08				MW	/-09				MW-10			
Sample ID	MW-06-02Q3	MW-06-03Q1	MW-06-03Q2	MW-07-02Q3	MW-07-02Q4	MW-07-03Q1	MW-07-03Q1 DUP		MW-08-02Q3	MW-08-02Q4	MW-08-02Q4 DUP	1	MW-08-03Q2	MW-09-02Q3	MW-09-02Q4	MW-09-03Q1	MW-09-03Q2	MW-10-02Q3	MW-10-02Q4	MW-10-03Q1	MW-10-03Q2	Groundwater Screening Levels (Protective of Drinking Water	Groundwater Screening Levels (Protective of
Date Sampled	08/13/02	02/12/03	05/15/03	08/12/02	11/13/02	02/12/03	02/12/03	05/15/03	08/12/02	11/12/02	11/12/02	02/12/03	05/15/03	08/13/02	11/12/02	02/12/03	05/15/03	08/12/02	11/12/02	02/12/03	05/15/03	Use)	Surface Water)
Units	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l						
Applicable Screening Levels		В				А					Α				A	A				А			
Total Sulfide	0.005 U	0.8 U	0.005 U	0.005 U	0.8 U	0.8 U	0.8 U	0.005 U	0.005 U	0.8 U	0.8 U	0.8 U	0.005 U	0.8 U	0.8 U	0.8 U	0.005 U	0.005 U	0.8 U	0.8 U	0.005 U		

Monitoring Well	MV	<i>l</i> -16	MW-17	MW-18		
Sample ID	MW-16- 12012010	DUP-1- 12012010 (MW-16 DUP)	MW-17- 12012010	MW-18- 12012010	Groundwater Screening Levels (Protective of Drinking Water	Groundwater Screening Levels (Protective of
Date Sampled	12/01/10	12/01/10	12/01/10	12/01/10	Use)	Surface Water)
Units	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l
Applicable Screening Levels	E	3	В	Α		
Total Sulfide	4.28	5.69	12.1	0.05 U		

Notes:

¹ Chemical analyses conducted by Severn Trent Laboratories, Tacoma, Washington or Analytical Resources, Inc., Tukwila, Washington.

² Total sulfide analyzed by USEPA Method E376.2 or USEPA Method 9030M.

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mg/l = Milligrams per liter

U = The analyte was not detected at the value reported. Value reported represents the method reporting limit (MRL).

= Value exceeds groundwater screening level protective of drinking water use when rounded to same number of significant figures as the screening level.
= Value exceeds groundwater screening level protective of surface water when rounded to same number of significant figures as the screening level.

MRL = Method reporting limit

-- = Not applicable or not established.

Applicable Screening Levels

A - Not near or upgradient of Goose Lake. Results were compared to groundwater screening levels protective of drinking water.

B - Near or upgradient of Goose Lake. Results were compared to groundwater screening levels protective of both drinking water and surface water.

TABLE 37 GOOSE LAKE BATHYMETRY DATA MAY 24, 2001 RECONNAISSANCE

GOOSE LAKE SITE SHELTON, WASHINGTON

		Recorded	Station Co	oordinates
Station ID #	Station Location	Depth (ft)	Latitude	Longitude
	N-W Transect 1			
1	off right side, ~ 50' off launch	3.50	NA	NA
2	west side, ~30' south of shrub	3.00	NA	NA
3	south side, ~30' north of dead-head	4.00	NA	NA
	N-W Transect 2			
4	south side, 2nd transect	5.50	47.23013	123.1348
5	new middle, 2nd transect	8.00	47.23030	123.1349
6	north of middle, along submerged AV (SAV)	NA	47.23050	123.1348
7	15' off shore, north shore, off test pit '4'	2.00	47.23070	123.1348
	N-W Transect 3			
32	~30' off north shore	3.75	47.23207	123.1360
33	~300' off north shore, edge of landfill area	6.00	47.23148	123.1356
34	~80' west of SAV (see station 6)	6.25	47.23043	123.1351
35	~80' of 1st large dead head, black ooze	9.00	47.23005	123.1351
36	Large dead head along south shore	3.00	47.22985	123.1351
	N-W Transect 4			
27	2 nd large deadhead (see point 10) south shore, ~20' off shore	2.75	47.22968	123.1357
28	~half way from island, saw a mud puppy	8.25	47.23013	123.1357
29	Organic sheen on water ~ 200' NE of island	10.25	47.23107	123.1361
30	~200' off shore	7.00	47.23170	123.1364
31	~30' off shore	7.00	47.23200	123.1366
	N-W Transect 5			•
22	North shore, ~15' off dead head cluster	3.00	47.23088	123.1378
23	~300' off north shore, black ooze, north end of landfill area	9.00	47.23050	123.1377
24	~300' off south shore ~ 50' from start of dead heads in cove	8.50	47.22992	123.1373
25	In cluster of dead heads – some black sheen	5.50	47.22955	123.1371
26	Off bow, stern facing shore line	1.50	47.22937	123.1369



		Recorded	Station Co	ordinates
Station ID #	Station Location	Depth (ft)	Latitude	Longitude
	N-W Transect 6			
17	In line with south western access road - start of 6th N-W transect at lake's western edge - in line from the large dead head with white top on north bank	1.00	47.22945	123.1384
18	~ 160' off shore, black ooze - north edge of dead heads	8.00	47.22962	123.1385
19	~100' off shore, in line with SE angled LWD. Some black organics and sheen	7.25	47.23027	123.1388
20	~50' off shore, no black sheen or ooze, large dead head	8.00	47.23050	123.1389
21	At white topped dead head ~ 15' off shore	5.00	47.23072	123.1389
	E-W Transect 1			
8	In line with cottonwood, ~40' off shore (E-W transect)	3.50	47.23085	123.1352
9	~ 80-100' from island, in line with first dead head (3rd N-W transect)	7.50	47.23075	123.1358
10	~30' off water island, in line with 4th N-W transect (2nd large deadhead-south shore)	8.00	47.23065	123.1361
11	~30' west of island, in line with 5th N-W transect (dead head cluster) saw large fish movement – likely a bass	6.00	47.23053	123.1366
12	~200' west of island, in line with middle of black sediment - sheen on water	8.00	47.23042	123.1371
13	~ mid-way between island and west shore, perhaps just a bit further west, in line with west edge of LWD on south shore	8.25	47.23030	123.1377
14	~250' from west shore, in line with point and deadhead Sediment still very black and oozy	7.00	47.23000	123.1382
15	~100' from west shore, in line with last access road on south shore (S2-1 from PEG map)	7.50	47.22997	123.1387
16	~5' off of west shore (SAV)	1.75	47.22972	123.1392

NA = Not available



SUMMARY OF SURFACE WATER ANALYTICAL RESULTS¹

METALS² - GOOSE LAKE

GOOSE LAKE SITE SHELTON, WASHINGTON

Sample Identification Sample Date Units		SW-1-top 06/04/02 mg/l	SW-2-bottom 06/04/02 mg/l	SW-2-top 06/04/02 mg/l	SW-3-bottom 06/04/02 mg/l	SW-3-top 06/04/02 mg/l	SW-DUP³ 06/04/02 mg/l	Surface Water Screening Level mg/l
Arsenic (dissolved)	0.000236	0.000189	0.000173	0.000219	0.000181	0.00022	0.000205	0.000018
Cadmium (total)	0.0005 U	0.0005 U	0.0005 U	0.0005 U	0.0005 U	0.0005 U	0.0005 U	0.00025
Total Chromium (total)	0.0102 U	0.00766 U	0.011 U	0.0113 U	0.0108 U	0.0106 U	0.00934 U	0.057*
Hexavalent chromium (total)	0.01 U	0.01 U	0.01 U	0.01 U	0.01 U	0.01 U	0.01 U	0.01
Copper (dissolved)	0.00243	0.00213	0.00179	0.00227	0.00187	0.00204	0.00272	0.0035
Lead (total)	0.0008	0.0005 U	0.0005 U	0.0005 U	0.0005 U	0.0005 U	0.0005 U	0.00054
Mercury (total)	0.0002 U	0.0002 U	0.0002 U	0.0002 U	0.0002 U	0.0002 U	0.0002 U	0.000012
Mercury (dissolved)	0.0002 U	0.0002 U	0.0002 U	0.0002 U	0.0002 U	0.0002 U	0.0002 U	0.000012

Notes:

mg/l = Milligrams per liter

U = The analyte was not detected at the value reported. Value reported represents the method reporting limit (MRL).

= Value exceeds screening level when rounded to same number of significant figures as screening level.

= MRL exceeds screening level when rounded to same number of significant figures as screening level.

¹ Chemical analyses conducted by Severn Trent Laboratories, Tacoma, Washington.

² Metals analyzed by USEPA 6000/7000 Series methods.

³ Field duplicate of SW-3-top.

^{*} Value listed is for Chromium(III).

SUMMARY OF SURFACE WATER ANALYTICAL RESULTS¹ POLYCHLORINATED BIPHENYLS² - GOOSE LAKE

GOOSE LAKE SITE SHELTON, WASHINGTON

Sample Identification	SW-1-bottom	SW-1-top	SW-2-bottom	SW-2-top	SW-3-bottom	SW-3-top	SW-DUP ³	Surface Water
Date Sampled	06/04/02	06/04/02	06/04/02	06/04/02	06/04/02	06/04/02	06/04/02	Screening Level
Units	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l
Aroclor-1016	0.0106 U	0.0106 U	0.0107 U	0.0106 U	0.0106 U	0.0107 U	0.0107 U	0.01
Aroclor-1221	0.0212 U	0.0211 U	0.0214 U	0.0212 U	0.0212 U	0.0215 U	0.0214 U	
Aroclor-1232	0.0106 U	0.0106 U	0.0107 U	0.0106 U	0.0106 U	0.0107 U	0.0107 U	
Aroclor-1242	0.0106 U	0.0106 U	0.0107 U	0.0106 U	0.0106 U	0.0107 U	0.0107 U	
Aroclor-1248	0.0106 U	0.0106 U	0.0107 U	0.0106 U	0.0106 U	0.0107 U	0.0107 U	
Aroclor-1254	0.0106 U	0.0106 U	0.0107 U	0.0106 U	0.0106 U	0.0107 U	0.0107 U	0.01
Aroclor-1260	0.0106 U	0.0106 U	0.0107 U	0.0106 U	0.0106 U	0.0107 U	0.0107 U	0.014
Total PCBs ⁴	0.0212 U	0.0211 U	0.0214 U	0.0212 U	0.0212 U	0.0215 U	0.0214 U	0.01

Notes:

μg/I = Micrograms per liter

U = The analyte was not detected at the value reported. Value reported represents the method reporting limit (MRL).

-- = No screening level available.

= MRL exceeds screening level when rounded to same number of significant figures as screening level.



¹ Chemical analyses conducted by Severn Trent Laboratories, Tacoma, Washington.

² Aroclors 1016, 1221, 1232, 1242, 1248, 1254 and 1260 analyzed by USEPA Method 8082.

³ Field duplicate of SW-3-top.

⁴ Total PCBs were calculated per SAPA guidance (Ecology 2008b); i.e., the sum of Aroclors is represented by the sum of all detected Aroclors, or, when no Aroclors were detected, the sum is represented by the single highest non-detect result.

SUMMARY OF SURFACE WATER ANALYTICAL RESULTS¹

CONVENTIONAL CHEMISTRY - GOOSE LAKE

GOOSE LAKE SITE SHELTON, WASHINGTON

Compounds	Units	Sample Identification Date Sampled	SW-1-bottom 06/04/02	SW-1-top 06/04/02	SW-2-bottom 06/04/02	SW-2-top 06/04/02	SW-3-bottom 06/04/02	SW-3-top 06/04/02	SW-DUP ² 06/04/02	Surface Water Screening Level
Total Sulfide ³	mg/l		0.005 U	0.005 U	0.005 U	0.005 U	0.005 U	0.005 U	0.005 U	
pH⁴	pH units		NA	NA	6.33	NA	NA	7.04	NA	
Turbidity ⁵	NTU		NA	NA	14	NA	NA	15	NA	
Hardness ⁶	mg/l		52	46	65	48	47	46	50	
Alkalinity ⁷	mg/l		25	23	31	17	20	18	23	
Conductivity ⁸	µmhos/cm		NA	NA	100	NA	NA	93	NA	

Notes:

mg/l = Milligrams per liter

U = The analyte was not detected at the reported value. Reported value represents the method reporting limit (MRL).

NA = The parameter was not analyzed.

NTU = Nephelometric turbidity units

µmhos/cm = Micromhos per centimeter

-- = No screening level available.

¹ Chemical analyses conducted by Severn Trent Laboratories, Tacoma, Washington.

² Field duplicate of SW-3-top.

³ Total sulfide analyzed by USEPA Method E376.2.

⁴ pH analyzed by USEPA Method E150.1.

⁵ Turbidity analyzed by USEPA Method E180.1.

⁶ Hardness analyzed by USEPA Method SM2340C.

⁷ Alkalinity analyzed by USEPA Method 2320B.

⁸ Conductivity analyzed by USEPA Method SM 2510B.

SUMMARY OF FIELD PARAMETER DATA - GOOSE LAKE SURFACE WATER (JUNE 4, 2002 SAMPLING EVENT)

GOOSE LAKE SITE SHELTON, WASHINGTON

Weather: Cloudy, drizzling off & on Sampling Crew: Jeff Fisher and Marlene Heller

Sampling Area	Parameter	Depth	Value	Notes
	На	water surface	6.64	air temp = 18.4 (begin sampling)
1	рг	depth (9.7 ft)	6.86	air temp = 16.0 (end sampling)
	temperature (deg C)	water surface	17.6	
Station SW-1 (distal)	temperature (deg C)	depth (9.7 ft)	17.8	N 47° 13' 40.7"
Total Depth = 11.8 ft	conductivity	water surface	0.100	W 123° 13' 11.8"
	Conductivity	depth (9.7 ft)	0.098	
	dissolved oxygen (mg/L)	water surface	8.43	
	dissolved oxygen (mg/L)	depth (9.7 ft)	8.40	
	На	water surface		
	PIT	depth (9.5 ft)	5.78	
	temperature (deg C)	water surface		
Station SW-2 (proximal)	temperature (deg C)	depth (9.5 ft)	14.9	N 47° 23' 4.6"
Total Depth = 11.7 ft	conductivity	water surface		W 123° 13' 4.5"
	Conductivity	depth (9.5 ft)	0.104	
	dissolved oxygen (mg/L)	water surface	-	
	dissolved oxygen (mg/L)	depth (9.5 ft)	1.52	
	На	water surface	6.75	
	ргт	depth (4.5 ft)	6.73	air temp = 14.8 (end sampling)
	temperature (deg C)	water surface	17.9	
Station SW-3 (proximal)	lemperature (deg C)	depth (4.5 ft)	17.9	N 47° 13' 5.5"
Total Depth = 6.6 ft	conductivity	water surface	0.098	W 123° 8' 0.3"
	Conductivity	depth (4.5 ft)	0.098	
	dissolved oxygen (mg/L)	water surface	8.49	
	dissolved oxygen (mg/L)	depth (4.5 ft)	8.70	
	рН	water surface	6.75	
Duplicate (SW-3)	temperature (deg C)	water surface	17.9	
Total Depth = 6.6 ft	conductivity	water surface	0.098	
	dissolved oxygen (mg/L)	water surface	8.49	

Notes:

mg/L = Milligrams per liter



TABLE 42 SUMMARY OF FIELD PARAMETER DATA - GOOSE LAKE SURFACE WATER (JUNE 11, 2002 SAMPLING EVENT)

GOOSE LAKE SITE SHELTON, WASHINGTON

Weather: sunny, warm/ calm water air temperature = 19.5-30.4 deg C

Sampling Crew: Jeff Vanderwerth and Marlene Heller

Sampling Area	Parameter	Depth	Value	Notes
	рН	water surface	6.59	1350 = start WQ sampling at SW-1
	рп	depth (10.0 ft)	5.86	
	temperature (deg C)	water surface	19.6	
Station SW-1 (distal)	temperature (deg C)	depth (10.0 ft)	14.8	
Total Depth = 11.0 ft	conductivity	water surface	0.101	
	Conductivity	depth (10.0 ft)	0.109	
	dissolved oxygen (mg/L)	water surface	8.00	
	dissolved oxygen (mg/L)	depth (10.0 ft)	0.23	
	На	water surface	6.70	1500 = start WQ sampling at SW-2
	рп	depth (10.0 ft)	6.03	
	temperature (deg C)	water surface	20.6	
Station SW-2 (proximal)	temperature (deg 6)	depth (10.0 ft)	15.2	
Total depth = 11.0 ft	conductivity	water surface	0.101	
	Conductivity	depth (10.0 ft)	0.114	
	dissolved oxygen (mg/L)	water surface	8.50	
	dissolved oxygen (mg/L)	depth (10.0 ft)	1.35	
	Н	water surface	6.72	1526 = start WQ sampling at SW-3
	рп	depth (5.4 ft)	6.64	
	tomporature (deg C)	water surface	19.5	
Station SW-3 (proximal)	temperature (deg C)	depth (5.4 ft)	17.6	
Total depth = 6.4 ft	conductivity	water surface	0.101	
		depth (5.4 ft)	0.102	
	dissolved oxygen (mg/L)	water surface	8.45	
		depth (5.4 ft)	8.70	
	рН	water surface	7.10	1125 = moved long line into cove
		depth (6 ft)	6.85	1150 = finish baiting with trout attractor/setting line
	temperature (deg C)	water surface	19.2	1205 = start WQ measurements for long line 1
	temperature (deg C)	depth (6 ft)	17.5	1216 = end WQ measurements for long line 1
Long Line 1 (near SW-1)	conductivity	water surface	0.101	WP 049 = west end of long line 1
Total Depth at	conductivity	depth (6 ft)	0.101	N 47 13' 46.5"
WQ Station = 7.1 ft	dissolved oxygen (mg/L)	water surface	8.47	W 123 08' 10.4"
W & Gladion = 7.1 h	dissolved oxygen (mg/L)	depth (6 ft)	7.56	WP 050 = east end of long line 1
				N 47 13' 46.5"
				W 123 08' 09.6"
				WP 051 = WQ station for long line 1
				N 47 13' 46.3"
				W 123 08' 09.9"
	рН	water surface	6.95	1432 = long line 2 is set and baited
Long Line 2 (near SW-2) Total Depth at WQ Station = 11.1 ft	P''	depth (10.1 ft)	6.42	1450 = start WQ measurments for long line 2
	temperature (deg C)	water surface	21.5	WP 057 = end of long line 2
	tomporataro (deg 0)	depth (10.1 ft)	15.4	N 47 13' 55.3"
	conductivity	water surface	0.101	W 123 08' 07.2"
	Conductivity	depth (10.1 ft)	0.119	WP 058 = mid-point of long line 2 WQ station
	dissolved oxygen (mg/L)	water surface	7.98	N 47 13' 55.1"
	a.ssorred skygori (mg/L)	depth (10.1 ft)	-1.60	W 123 08' 07.2"



TABLE 42 SUMMARY OF FIELD PARAMETER DATA - GOOSE LAKE SURFACE WATER (JUNE 11, 2002 SAMPLING EVENT)

GOOSE LAKE SITE SHELTON, WASHINGTON

Weather: sunny, warm/ calm water air temperature = 19.5-30.4 deg C

Sampling Crew: Jeff Vanderwerth and Marlene Heller

Sampling Area	Parameter	Depth	Value	Notes
		1.2 ft	6.63	1223 = started checking gill net 1
		2.2 ft	6.59	1300 = finished checking gill net 1
	рН	3.2 ft	6.54	1302 = start WQ sampling for gill net 1
		4.2 ft	6.50	
		5.2 ft	6.51	
		6.2 ft	6.57	
		7.2 ft	6.69	
		8.2 ft	6.29	
		9.2 ft	6.23	
		10.2 ft	5.94	
		1.2 ft	19.9	WP 052 = west end of gill net 1
		2.2 ft	18.8	N 47 13' 48.0"
		3.2 ft	18.0	W 123 08' 11.5"
		4.2 ft	17.7	WP 053 = east end of gill net 1
	temperature (deg C)	5.2 ft	17.5	N 47 13' 48.8"
	temperature (deg C)	6.2 ft	17.4	W 123 08' 08.7"
		7.2 ft	17.4	WP 054 = mid-point of gill net at WQ station
		8.2 ft	16.7	N 47 13' 48.1"
Gill Net 1 (near SW-1)		9.2 ft	15.8	W 123 08' 09.7"
Total Depth at		10.2 ft	14.4	
WQ Station = 11.6 ft		1.2 ft	0.101	
	conductivity	2.2 ft	0.101	
		3.2 ft	0.101	
		4.2 ft	0.101	
		5.2 ft	0.101	
		6.2 ft	0.101	
		7.2 ft	0.101	
		8.2 ft	0.103	
		9.2 ft	0.105	<u> </u>
		10.2 ft	0.113	
		1.2 ft	7.85	
		2.2 ft	8.17	<u> </u>
	dissolved oxygen (mg/L)	3.2 ft	7.85	
		4.2 ft	7.93	<u></u>
		5.2 ft	7.96	
		6.2 ft	7.83	<u></u>
		7.2 ft	6.61	
		8.2 ft	5.67	
		9.2 ft	1.90	
		10.2 ft	-0.90	

TABLE 42 SUMMARY OF FIELD PARAMETER DATA - GOOSE LAKE SURFACE WATER (JUNE 11, 2002 SAMPLING EVENT)

GOOSE LAKE SITE SHELTON, WASHINGTON

Weather: sunny, warm/ calm water air temperature = 19.5-30.4 deg C

Sampling Crew: Jeff Vanderwerth and Marlene Heller

Sampling Area	Parameter	Depth	Value	Notes
		1.6 ft	6.77	1400 = start checking gill net 2
		2.6 ft	6.67	1415 = fish caught live in gill net 2 (first 1/4 of net)
		3.6 ft	6.70	1422 = end checking gill net 2
	nH	4.6 ft	6.66	1505 = start WQ sampling for gill net 2
		5.6 ft	6.60	1522 = end WQ sampling for gill net 2
		6.6 ft	6.40	1
		7.6 ft	6.31]
		8.6 ft	6.16]
		9.6 ft	6.05]
		10.6 ft	6.17]
		1.6 ft	20.3	WP 055 = west end of gill net 2
		2.6 ft	18.3	N 47 13' 52.2"
		3.6 ft	17.8	W 123 08' 06.5"
		4.6 ft	17.5	WP 056 = east end of gill net 2
	townstature (dea C)	5.6 ft	17.4	N 47 13' 52.8"
	temperature (deg C)	6.6 ft	17.2	W 123 08' 03.8"
		7.6 ft	17.0	WP 059 = mid-point of gill net 2 WQ station
		8.6 ft	16.5	N 47 13' 52.8"
		9.6 ft	15.8	W 123 08' 05.6"
Gill Net 2 (near SW-2)		10.6 ft	14.7]
Total Depth = 11.6 ft		1.6 ft	0.101	
		2.6 ft	0.101]
		3.6 ft	0.101]
		4.6 ft	0.101]
	conductivity	5.6 ft	0.101	
	Conductivity	6.6 ft	0.101]
		7.6 ft	0.101	
		8.6 ft	0.101	
		9.6 ft	0.104	
		10.6 ft	0.122	
		1.6 ft	7.16	
		2.6 ft	7.44]
		3.6 ft	7.95	
		4.6 ft	8.21	
		5.6 ft	7.75	
	dissolved oxygen (mg/L)	6.6 ft	7.91]
		7.6 ft	7.14]
		8.6 ft	6.30]
ĺ		9.6 ft	4.70]
		10.6 ft	0.90]

Notes:

mg/L = Milligrams per liter



SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ METALS² - GOOSE LAKE AND DRAINAGE RAVINE GOOSE LAKE SITE SHELTON, WASHINGTON

			Sample Depth	Applicable Screening	Concentration (mg/kg dry-	Sediment Screening Level	Soil Screening Level (Not Near or Upgradient of Goose Lake) (Saturated/Unsaturated) ³
Metal	Area	Sample Station	(feet)	Levels			(mg/kg)
		SED-01	0-0.15	1			
		SED-01	1.7-4.1				
	Goose Lake	SED-01 (DUP)	1.7-4.1 6.2-9.7				
Antimony	Goose Lake	SED-03 SED-04	0-0.15				
		SED-04	1.8-5.6				
		SED-05	5.1-5.6				
	Drainage Ravine	SED-09	0-0.4	+	1	101	5
	200	SED-01	0-0.15	F	7.3	20	
		SED-01	1.7-4.1	F	3.0	20	
		SED-01 (DUP)	1.7-4.1	F	2.9	20	
		SED-02	0.9-1.5	Applicable Screening the Levels Concentration (mg/kg dry- et) Levels Concentration (mg/kg) Con			
		SED-03	0-0.15	F	11.5	20	
		SED-03	1.9-5.8		2.4	20	
		SED-03	6.2-9.7				
		SED-04	0-0.15				
	Goose Lake	SED-04	1.8-5.6				
Arsenic (arsenite)		SED-05	0-0.15				
		SED-05	2.3-5.1		1		
		SED-05	5.1-5.6				
		SED-06 SED-06	0-0.15 1.3-5				
		SED-00	0-0.15				
		SED-07	2-5.3				
		SED-08	0-0.15				
		SED-08	1.8-4.8				
	Drainage Ravine	SED-09	0-0.4	A/E		20	20
	, and the second	SED-01	0-0.15	F	0.67	1.0	
		SED-01	1.7-4.1	F	0.16 U	1.0	
		SED-01 (DUP)	1.7-4.1	F	0.16 U	1.0	
Cadmium	Goose Lake	SED-03	6.2-9.7		0.18 U	1.0	
Oddiniani		SED-04	0-0.15		1.27	1.0	
		SED-04	1.8-5.6				
		SED-05	5.1-5.6	1			
	Drainage Ravine	SED-09	0-0.4				14
		SED-01	0-0.15				
		SED-01	1.7-4.1				
		SED-01 (DUP)	1.7-4.1	1	1		
		SED-02 SED-03	0.9-1.5		1		
		SED-03	1.9-5.8				
		SED-03	6.2-9.7		1		
		SED-03	0-0.15		1		
		SED-04	1.8-5.6		1		
Total Chromium	Goose Lake	SED-05	0-0.15				
		SED-05	2.3-5.1				
		SED-05	5.1-5.6			48	
		SED-06	0-0.15	F			
		SED-06	1.3-5	F	39.2	48	
		SED-07	0-0.15	F	48.6	48	
		SED-07	2-5.3	F	40.6	48	
		SED-08	0-0.15	F	49.7	48	
		SED-08	1.8-4.8	F	12.7	48	

TABLE 43 SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹

METALS² - GOOSE LAKE AND DRAINAGE RAVINE GOOSE LAKE SITE SHELTON, WASHINGTON

Metal	Area	Sample Station	Sample Depth (feet)	Applicable Screening Levels	Concentration (mg/kg dry- weight)	Sediment Screening Level (mg/kg)	Soil Screening Level (Not Near or Upgradient of Goose Lake) (Saturated/Unsaturated) ³ (mg/kg)
IVICIAI	Alea	SED-09	0-0.4	A / E	28.7	72	48
		SED-09	0.5-2	A/E	80.4	72	48
Total Chromium	Drainage Ravine	SED-10	4-4.5	B/E	61.0	72	48
(cont.)	Diamage Navine	SED-10		A/E	49.1	72	48
		SED-11	0.75-1.25 0-0.5	A/E A/E	61.9	72	48
		SED-12 SED-01		F F		759	40
			0-0.15	F	32 UJ		
		SED-01	1.7-4.1 1.7-4.1	F	64 UJ	759 759	+
		SED-01 (DUP)		F	64 UJ		
		SED-02	0.9-1.5	F	70 UJ	759	+
		SED-03	0-0.15	F	6.4 U	759	
		SED-03	1.9-5.8	F	64 UJ	759 759	
		SED-03	6.2-9.7	F	35 UJ		
		SED-04	0-0.15	F	13 UJ	759	
Hexavalent	Goose Lake	SED-04	1.8-5.6		64 UJ	759	
Chromium		SED-05	0-0.15	F F	14 UJ	759	
		SED-05	2.3-5.1		160 UJ	759	
		SED-05	5.1-5.6	F	32 UJ	759	
		SED-06	0-0.15	F	13 UJ	759	
		SED-06	1.3-5	F	70 UJ	759	
		SED-07	0-0.15	F	13 UJ	759	
		SED-07	2-5.3	F	70 UJ	759	
		SED-08	0-0.15	F	14 UJ	759	
		SED-08	1.8-4.8	F	64 UJ	759	
	Drainage Ravine	SED-09	0-0.4	A/E	24 J	759	240
		SED-01	0-0.15	F	227	36	
		SED-01	1.7-4.1	F	6.40 U	36	
	Goose Lake	SED-01 (DUP)	1.7-4.1	F F	6.50 U	36	
	Goose Lake	SED-03	6.2-9.7	F F	7.10 U	36 36	
		SED-04	0-0.15	F	321	36	
Copper		SED-04 SED-05	1.8-5.6	F	7.1		
			5.1-5.6 0-0.4	A/E	18.9 258	36 400	36/70
		SED-09 SED-10					
	Drainage Ravine	SED-10 SED-10	0.5-2 4-4.5	A/E B/E	34.8 38.0	400 400	36/70 36/70
	Dialilage Raville	SED-10 SED-11	0.75-1.25	A/E	42.4	400	36/70
						400	36/70
		SED-12 SED-01	0-0.5 0-0.15	A/E	54.0 60.9	24	30/70
		SED-01	0-0.15 1.7-4.1	F F	60.9 0.440	24	
		SED-01 (DUP)	1.7-4.1	F	0.440	24	
		SED-01 (DOP)	0.9-1.5	F	3.64	24	
		SED-02	0-0.15	F	91.9	24	
		SED-03	1.9-5.8	F	1.18	24	
		SED-03	6.2-9.7	F	0.450	24	
		SED-03	0-0.15	F	108	24	
		SED-04	1.8-5.6	F	1.27	24	
Lead	Goose Lake	SED-04	0-0.15	F	122	24	
		SED-05	2.3-5.1	F	2.82	24	
		SED-05	5.1-5.6	F	3.42	24	
		SED-05	0-0.15	F	99.0	24	
		SED-06	1.3-5	F	2.13	24	
		SED-00	0-0.15	F	81.2	24	
		SED-07	2-5.3	F	0.920	24	
		SED-07	0-0.15	F	61.3	24	
		SED-08	1.8-4.8	F	0.480	24	
		0LD-00	1.0-4.0	<u>'</u>	0.700		1

TABLE 43 SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹

METALS² - GOOSE LAKE AND DRAINAGE RAVINE GOOSE LAKE SITE SHELTON, WASHINGTON

Metal	Area	Sample Station	Sample Depth (feet)	Applicable Screening Levels	Concentration (mg/kg dry- weight)	Sediment Screening Level (mg/kg)	Soil Screening Level (Not Near or Upgradient of Goose Lake) (Saturated/Unsaturated) ³ (mg/kg)
		SED-09				250	120
		SED-10			ł	250	120
Lead (cont.)	Drainage Ravine	SED-10			ł	250	120
,		SED-11		1	1	250	120
		SED-12				250	120
		SED-01	0-0.15	F	0.29	0.07	
		SED-01	1.7-4.1	F	0.020 U	0.07	
		SED-01 (DUP)	1.7-4.1	Depth (feet) Screening Levels (mg/kg dweight) 0-0.4 A / E 26.8 0.5-2 A / E 4.35 4-4.5 B / E 2.66 0.75-1.25 A / E 10.7 0-0.5 A / E 9.62 0-0.15 F 0.29 1.7-4.1 F 0.020 U 1.7-4.1 F 0.020 U 0.9-1.5 F 0.040 U 0.9-1.5 F 0.020 U 0.9-1.5 F 0.020 U 0.9-1.5 F 0.020 U 0.9-1.5 F 0.020 U 0-0.15 F 0.020 U 6.2-9.7 F 0.020 U 0-0.15 F 0.94 J 2.3-5.1 F 0.020 U 5.1-5.6 F 0.020 U 0-0.15 F 0.040 U 1.3-5 F 0.040 U 0-0.15 F 0.030 U 0-0.15 F 0.32 J <	0.020 U	0.07	
		SED-02	Depth (feet) Screening (leation Geet) Levels Screening (levels Geet) Levels Screening (levels Geet) Geet G	0.040 UJ	0.07		
		SED-03	0-0.15	F		0.07	
		SED-03	1.9-5.8	F	0.020	0.07	
		SED-03		F	0.020 U	0.07	
		SED-04		F		0.07	
		SED-04	1.8-5.6	F	0.020	0.07	
Mercury	Goose Lake	SED-05	0-0.15	F	0.94 J	0.07	
-		SED-05	2.3-5.1	F	0.020	0.07	
		SED-05	5.1-5.6	F	0.020 U	0.07	
		SED-06	0-0.15	F	0.46	0.07	
		SED-06	1.3-5	F	0.040 UJ	0.07	
		SED-07	0-0.15	F	0.56	0.07	
		SED-07	2-5.3	F	0.030 UJ	0.07	
		SED-08	0-0.15	F	0.32 J	0.07	
		SED-08	1.8-4.8	F	0.020 U	0.07	
	Drainage Ravine	SED-09	0-0.4	A/E	0.17	0.66	0.1
		SED-01	0-0.15	F	40.9	48	
		SED-01	1.7-4.1	F	12.8 U	48	
		SED-01 (DUP)	1.7-4.1	F	12.9 U	48	
	Goose Lake	SED-03	6.2-9.7	F	14.1 U	48	
		SED-04	0-0.15	F	44.3	48	
Nickel		SED-04	1.8-5.6	F	9.10 U	48	
INICKEI		SED-05	5.1-5.6	F	24.0	48	
		SED-09	0-0.4	A/E	28.8	48	48
		SED-10	0.5-2	A/E	46.4	48	48
	Drainage Ravine	SED-10				48	48
		SED-11	0.75-1.25	A/E	34.8	48	48
		SED-12	0-0.5			48	48
		SED-01	0-0.15			0.61	
		SED-01	1.7-4.1			0.61	
		SED-01 (DUP)				0.61	
Silver	Goose Lake	SED-03	6.2-9.7			0.61	
5 5.		SED-04			6.7 U	0.61	
		SED-04				0.61	
		SED-05				0.61	
	Drainage Ravine	SED-09	0-0.4	A/E	2.8 U	0.61	400

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ METALS² - GOOSE LAKE AND DRAINAGE RAVINE

GOOSE LAKE SITE SHELTON, WASHINGTON

Metal	Area	Sample Station	Sample Depth (feet)	Applicable Screening Levels	Concentration (mg/kg dry- weight)	Sediment Screening Level (mg/kg)	Soil Screening Level (Not Near or Upgradient of Goose Lake) (Saturated/Unsaturated) ³ (mg/kg)
		SED-01	0-0.15	F	158	85	
		SED-01	1.7-4.1	F	6.40 U	85	
		SED-01 (DUP)	1.7-4.1	F	6.50 U	85	
Zinc	Goose Lake	SED-03	6.2-9.7	F	7.10 U	85	
ZIIIC		SED-04	0-0.15	F	245	85	
		SED-04	1.8-5.6	F	4.50 U	85	
		SED-05	5.1-5.6	F	26.4	85	
	Drainage Ravine	SED-09	0-0.4	A/E	37.0	3,200	120

Notes:

mg/kg = Milligrams per kilogram

- U = Analyte was not detected at the value reported. Value reported represents method reporting limit (MRL).
- J = The analyte was detected at the value reported; the reported value is estimated.
- UJ = The analyte was not detected at the value reported. Value reported represents the estimated MRL.
- -- = Not applicable, or no screening level available.
- = Value exceeds soil screening level when rounded to same number of significant figures as soil screening level.
- = Value exceeds sediment screening level when rounded to same number of significant figures as sediment screening level.
- = MRL exceeds screening level when rounded to same number of significant figures as screening level.

Applicable Screening Levels

- A Soil: not near or upgradient of Goose Lake and unsaturated.
- B Soil: not near or upgradient of Goose Lake and saturated.
- C Soil: near or upgradient of Goose Lake and unsaturated.
- D Soil: near or upgradient of Goose Lake and saturated.
- E Seasonally submerged; results compared to both soil and sediment screening levels.
- F Results compared to sediment screening levels only.

¹ Chemical analyses conducted by Columbia Analytical Services of Kelso, Washington.

 $^{^{\}rm 2}$ Metals analyzed by USEPA 6000/7000 Series methods.

³ Where only a single value is shown, the screening level is the same for saturated and unsaturated soils.

TABLE 44 SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS DIOXIN CONGENERS¹ - GOOSE LAKE AND DRAINAGE RAVINE GOOSE LAKE SITE SHELTON, WASHINGTON

			Comple Denti	
Congeners and TEFs	Area	Sample Identification	Sample Depth	Concentration
Congeners and TEFS	AI Cd	•		(ng/kg)
				11.753 1.95 U
				35.502
	Goose Lake			1.32 U
1,2,3,4,6,7,8-HpCDF			0-0.15	3.272
WHO TEF ² for:		SED-08-1.8-4.8	1.8-4.8	2.479 U
Humans/Mammals = 0.01		SED-08-1.8-4.8 (DUP-02)	1.8-4.8	3.125 U
EPA TEF ³ for:		SED-10-0.5-2	0.5-2	0.188 U
Birds = 0.01		SED-10-4-4.5	4-4.5	0.872 J
Fish = 0.01		SED-11-0.75-1.25	0.75-1.25	2.733 J
	Drainage Ravine			3.841
				22.56 J
				1.88 J
				5.96
				2.74 U
				3.12 U 4.02 U
	Goose Lake			4.02 U 2.11 U
1,2,3,4,7,8,9-HpCDF	GOOGC Lake			1.153 U
WHO TEF for:		SED-08-1.8-4.8		3.972 U
Humans/Mammals = 0.01		SED-08-1.8-4.8 (DUP-02)	1.8-4.8	5.009 U
EPA TEF for:		SED-10-0.5-2	0.5-2	0.255 U
Birds = 0.01		SED-10-4-4.5	4-4.5	0.275 U
Fish = 0.01		SED-11-0.75-1.25	0.75-1.25	0.484 U
	Drainage Ravine	SED-12-0-0.5	0-0.5	0.454 U
		SED-09-0-0.4	0-0.4	2.50 U
		SH-DR-01	0.4-1	0.25 J
				0.595 J
				36.681
				2.58 U 137.577
	Goose Lake			137.577 1.90 U
1,2,3,4,6,7,8-HpCDD	OUUSE LANE			13.88
WHO TEF for:				4.106 U
Humans/Mammals = 0.01		SED-08-1.8-4.8 (DUP-02)	1.8-4.8	4.741 U
EPA TEF for:		SED-10-0.5-2	0.5-2	0.331 J
Birds = <0.001		SED-10-0.5-2 SED-10-4-4.5 SED-11-0.75-1.25 SED-11-0.75-1.25 SED-09-0-0.4 SH-DR-01 SH-DR-06 SED-04-0.0.15 SED-08-0.15 SED-08-0.15 SED-08-1.8-4.8 SED-11-0.75-1.25 SED-11-0.75-1.25 SED-11-0.75-1.25 SED-04-1.8-5.6 SED-09-0-0.4 SH-DR-06 SED-10-0.5-2 SED-10-0.5 SED-10-0.5-2 SED-10-0.5 SED-08-1.8-4.8 SED-08-1.8-4.8 SED-08-1.8-4.8 SED-08-0.0.15 SED-10-0.5 SED-10-0.5 SED-10-0.5 SED-09-0.4 SH-DR-06 SED-04-0.0.15 SED-08-1.8-4.8 SED-08-1.8-4.8 SED-08-1.8-4.8 SED-08-1.8-4.8 SED-08-1.8-4.8 SED-10-0.5-2 SED-11-0.75-1.25 SED-11-0.75-1.25 SED-11-0.75-1.25 SED-10-4-4.5 SED-11-0.75-1.25 SED-10-0.5-2 SED-10-0.5-2 SED-10-0.5-2 SED-09-0.4 SH-DR-06 SED-09-0.15 SED-08-1.8-4.8 SED-10-0.5-2 SED-11-0.75-1.25	4-4.5	0.67 J
Fish = 0.001	Drainage Ravine Goose Lake Goose Lake Drainage Ravine Goose Lake	SED-11-0.75-1.25	0.75-1.25	12.625
	Drainage Ravine	SED-04-0-0.15		22.547
			161.09	
				8.43
				19.7
				1.57 U
				1.70 U
		SED-05-0-0.15	0-0.15	6.365 J
	Goose Lake	SED-05-2.3-5.1	2.3-5.1	1.40 U
1,2,3,6,7,8-HxCDD		SED-08-0-0.15	0-0.15	0.997 U
WHO TEF for:		SED-08-1.8-4.8	1.8-4.8	2.564 U
Humans/Mammals = 0.1		SED-08-1.8-4.8 (DUP-02)	1.8-4.8	3.044 U
EPA TEF for:		SED-10-0.5-2	0.5-2	0.135 U
Birds = 0.01		SED-10-4-4.5	4-4.5	0.122 U
Birds = 0.01 Fish = 0.01		SED-11-0.75-1.25	0.75-1.25	1.276 J
	Drainage Ravine	SED-12-0-0.5	0-0.5	1.991 J
				15.34
				1.13 J
				3.45
	<u> </u>	3/1 DIV-00	0 0.0	ა.4ა



TABLE 44 SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS DIOXIN CONGENERS¹ - GOOSE LAKE AND DRAINAGE RAVINE GOOSE LAKE SITE SHELTON, WASHINGTON

			Sample Depth	Composition
Congeners and TEFs	Area	Sample Identification	(ft bgs)	Concentration (ng/kg)
		SED-04-0-0.15	0-0.15	1.76 U
		SED-04-1.8-5.6	1.8-5.6	1.90 U
		SED-05-0-0.15	0-0.15	7.739
	Goose Lake	SED-05-2.3-5.1	2.3-5.1	1.56 U
1,2,3,7,8,9-HxCDD		SED-08-0-0.15	0-0.15	1.081 U
WHO TEF for:		SED-08-1.8-4.8	1.8-4.8	2.862 U
Humans/Mammals = 0.1		SED-08-1.8-4.8 (DUP-02)	1.8-4.8	3.397 U
EPA TEF for:		SED-10-0.5-2	0.5-2	0.152 U
Birds = 0.1		SED-10-4-4.5	4-4.5	0.138 U
Fish = 0.01		SED-11-0.75-1.25	0.75-1.25	1.676 J
	Drainage Ravine	SED-12-0-0.5	0-0.5	2.389 J
		SED-09-0-0.4	0-0.4	43.15
		SH-DR-01	0.4-1	0.938 J
		SH-DR-06	0-0.5	2.87
		SED-04-0-0.15	0-0.15	1.98 U
		SED-04-1.8-5.6	1.8-5.6	2.14 U
		SED-05-0-0.15	0-0.15	2.79 U
	Goose Lake	SED-05-2.3-5.1	2.3-5.1	1.76 U
1,2,3,4,7,8-HxCDD		SED-08-0-0.15	0-0.15	1.16 U
WHO TEF for:		SED-08-1.8-4.8	1.8-4.8	3.224 U
Humans/Mammals = 0.1		SED-08-1.8-4.8 (DUP-02)	1.8-4.8	3.827 U
EPA TEF for:		SED-10-0.5-2	0.5-2	0.178 U
Birds = 0.05		SED-10-4-4.5	4-4.5	0.161 U
Fish = 0.5		SED-11-0.75-1.25	0.75-1.25	0.543 J
	Drainage Ravine	SED-12-0-0.5	0-0.5	1.232 J
		SED-09-0-0.4	0-0.4	16.54
		SH-DR-01	0.4-1	0.61 J
		SH-DR-06	0-0.5	1.94 J
		SED-04-0-0.15	0-0.15	1.70 U
		SED-04-1.8-5.6	1.8-5.6	1.39 U
		SED-05-0-0.15	0-0.15	6.501
	Goose Lake	SED-05-2.3-5.1	2.3-5.1	1.04 U
1,2,3,4,7,8-HxCDF		SED-08-0-0.15	0-0.15	0.799 U
WHO TEF for:		SED-08-1.8-4.8	1.8-4.8	2.142 U
Humans/Mammals = 0.1		SED-08-1.8-4.8 (DUP-02)	1.8-4.8	2.498 U
EPA TEF for:		SED-10-0.5-2	0.5-2	0.145 U
Birds = 0.1		SED-10-4-4.5	4-4.5	0.126 U
Fish = 0.1		SED-11-0.75-1.25	0.75-1.25	1.027 J
	Drainage Ravine	SED-12-0-0.5	0-0.5	1.235 J
		SED-09-0-0.4	0-0.4	7.77
		SH-DR-01	0.4-1	0.419 J
		SH-DR-06	0-0.5	1.67 J



TABLE 44 SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS DIOXIN CONGENERS¹ - GOOSE LAKE AND DRAINAGE RAVINE GOOSE LAKE SITE

SHELTON, WASHINGTON

Congeners and TEFs	Area	Sample Identification	Sample Depth (ft bgs)	Concentration (ng/kg)
		SED-04-0-0.15	0-0.15	1.51 U
		SED-04-1.8-5.6	1.8-5.6	1.23 U
		SED-05-0-0.15	0-0.15	2.42 U
	Goose Lake	SED-05-2.3-5.1	2.3-5.1	0.93 U
1,2,3,6,7,8-HxCDF		SED-08-0-0.15	0-0.15	0.743 U
WHO TEF for: Humans/Mammals = 0.1		SED-08-1.8-4.8	1.8-4.8	1.905 U
EPA TEF for:		SED-08-1.8-4.8 (DUP-02) SED-10-0.5-2	1.8-4.8 0.5-2	2.221 U 0.127 U
Birds = 0.1		SED-10-0.3-2 SED-10-4-4.5	4-4.5	0.127 U
Fish = 0.1		SED-11-0.75-1.25	0.75-1.25	0.329 J
	Drainage Ravine	SED-12-0-0.5	0-0.5	0.746 J
		SED-09-0-0.4	0-0.4	3.60
		SH-DR-01	0.4-1	0.359 J
		SH-DR-06	0-0.5	1.8 J
		SED-04-0-0.15	0-0.15	1.98 U
		SED-04-1.8-5.6	1.8-5.6	1.61 U
		SED-05-0-0.15	0-0.15	3.16 U
	Goose Lake	SED-05-2.3-5.1	2.3-5.1	1.21 U
4 2 2 7 9 0 HyCDE		SED-08-0-0.15	0-0.15	1.083 U
1,2,3,7,8,9-HxCDF WHO TEF for:		SED-08-1.8-4.8	1.8-4.8	2.489 U
Humans/Mammals = 0.1		SED-08-1.8-4.8 (DUP-02)	1.8-4.8	2.904 U
EPA TEF for:		SED-10-0.5-2	0.5-2	0.161 U
Birds = 0.1		SED-10-4-4.5	4-4.5	0.14 U
Fish = 0.1		SED-11-0.75-1.25	0.75-1.25	0.161 U
	Drainage Ravine	SED-12-0-0.5	0-0.5	0.134 U
		SED-09-0-0.4	0-0.4	2.50 U
		SH-DR-01	0.4-1	0.106 U
		SH-DR-06	0-0.5	0.657 J
		SED-04-0-0.15	0-0.15	1.72 U
		SED-04-1.8-5.6	1.8-5.6	1.40 U
		SED-05-0-0.15	0-0.15	2.76 U
	Goose Lake	SED-05-0-0.13	2.3-5.1	1.05 U
	Goose Lake		0-0.15	+
2,3,4,6,7,8-HxCDF		SED-08-0-0.15		0.867 U
WHO TEF for:		SED-08-1.8-4.8	1.8-4.8	2.169 U
Humans/Mammals = 0.1		SED-08-1.8-4.8 (DUP-02)	1.8-4.8	2.529 U
EPA TEF for: Birds = 0.1		SED-10-0.5-2	0.5-2	0.143 U
Fish = 0.1		SED-10-4-4.5	4-4.5	0.124 U
1 1511 – 0.1		SED-11-0.75-1.25	0.75-1.25	0.545 J
	Drainage Ravine	SED-12-0-0.5	0-0.5	0.913 J
		SED-09-0-0.4	0-0.4	5.19
		SH-DR-01	0.4-1	0.412 J
		SH-DR-06	0-0.5	2.09 J



TABLE 44 SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS DIOXIN CONGENERS¹ - GOOSE LAKE AND DRAINAGE RAVINE GOOSE LAKE SITE SHELTON, WASHINGTON

Congeners and TEFs	Area	Sample Identification	Sample Depth (ft bgs)	Concentration (ng/kg)
		SED-04-0-0.15	0-0.15	1.93 U
		SED-04-1.8-5.6	1.8-5.6	1.38 U
		SED-05-0-0.15	0-0.15	4.986
	Goose Lake	SED-05-2.3-5.1	2.3-5.1	0.87 U
1,2,3,7,8-PeCDF		SED-08-0-0.15	0-0.15	0.615 U
WHO TEF for:		SED-08-1.8-4.8	1.8-4.8	2.21 U
Humans/Mammals = 0.03		SED-08-1.8-4.8 (DUP-02)	1.8-4.8	2.854 U
EPA TEF for:		SED-10-0.5-2	0.5-2	0.181 U
Birds = 0.1		SED-10-4-4.5	4-4.5	0.156 U
Fish = 0.05		SED-11-0.75-1.25	0.75-1.25	0.771 J
	Drainage Ravine	SED-12-0-0.5	0-0.5	1.296 J
		SED-09-0-0.4	0-0.4	6.80 J
		SH-DR-01	0.4-1	0.463 J
		SH-DR-06	0-0.5	2.61
		SED-04-0-0.15	0-0.15	1.90 U
		SED-04-1.8-5.6	1.8-5.6	1.35 U
		SED-05-0-0.15	0-0.15	8.166
2,3,4,7,8-PeCDF	Goose Lake	SED-05-2.3-5.1	2.3-5.1	0.85 U
		SED-08-0-0.15	0-0.15	0.621 U
WHO TEF for:		SED-08-1.8-4.8	1.8-4.8	2.167 U
Humans/Mammals = 0.3		SED-08-1.8-4.8 (DUP-02)	1.8-4.8	2.798 U
EPA TEF for:		SED-10-0.5-2	0.5-2	0.167 U
Birds = 1		SED-10-4-4.5	4-4.5	0.144 U
Fish = 0.5		SED-11-0.75-1.25	0.75-1.25	0.983 J
	Drainage Ravine	SED-12-0-0.5	0-0.5	1.525 J
		SED-09-0-0.4	0-0.4	9.66
		SH-DR-01	0.4-1	0.32 J
		SH-DR-06	0-0.5	2.06 J
		SED-04-0-0.15	0-0.15	1.945 U
		SED-04-1.8-5.6	1.8-5.6	2.01 U
		SED-05-0-0.15	0-0.15	3.353 J
	Goose Lake	SED-05-2.3-5.1	2.3-5.1	1.75 U
1,2,3,7,8-PeCDD		SED-08-0-0.15	0-0.15	0.994 U
WHO TEF for:		SED-08-1.8-4.8	1.8-4.8	2.835 U
Humans/Mammals = 1		SED-08-1.8-4.8 (DUP-02)	1.8-4.8	3.571 U
EPA TEF for:		SED-10-0.5-2	0.5-2	0.181 U
Birds = 1		SED-10-4-4.5	4-4.5	0.18 U
Fish = 1		SED-11-0.75-1.25	0.75-1.25	0.748 J
	Drainage Ravine	SED-12-0-0.5	0-0.5	1.588 J
		SED-09-0-0.4	0-0.4	9.04
		SH-DR-01	0.4-1	0.361 J
		SH-DR-06	0-0.5	1.75 J



TABLE 44 SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS DIOXIN CONGENERS¹ - GOOSE LAKE AND DRAINAGE RAVINE GOOSE LAKE SITE SHELTON, WASHINGTON

Congeners and TEFs	Area	Sample Identification	Sample Depth (ft bgs)	Concentration (ng/kg)
		SED-04-0-0.15	0-0.15	3.998
		SED-04-1.8-5.6	1.8-5.6	2.41 U
		SED-05-0-0.15	0-0.15	9.951
	Goose Lake	SED-05-2.3-5.1	2.3-5.1	1.63 U
2,3,7,8-TCDF		SED-08-0-0.15	0-0.15	3.57 U
WHO TEF for:		SED-08-1.8-4.8	1.8-4.8	3.23 U
Humans/Mammals = 0.1		SED-08-1.8-4.8 (DUP-02)	1.8-4.8	3.89 U
EPA TEF for:		SED-10-0.5-2	0.5-2	0.135 U
Birds = 1		SED-10-4-4.5	4-4.5	0.152 U
Fish = 0.05		SED-11-0.75-1.25	0.75-1.25	1.468
	Drainage Ravine	SED-12-0-0.5	0-0.5	1.82
		SED-09-0-0.4	0-0.4	13.25
		SH-DR-01	0.4-1	0.552
		SH-DR-06	0-0.5	4.32
		SED-04-0-0.15	0-0.15	1.65 U
		SED-04-1.8-5.6	1.8-5.6	1.59 U
		SED-05-0-0.15	0-0.15	2.51 U
2,3,7,8-TCDD WHO TEF for:	Goose Lake	SED-05-2.3-5.1	2.3-5.1	1.55 U
		SED-08-0-0.15	0-0.15	0.639 U
		SED-08-1.8-4.8	1.8-4.8	2.584 U
Humans/Mammals = 1		SED-08-1.8-4.8 (DUP-02)	1.8-4.8	3.794 U
EPA TEF for:		SED-10-0.5-2	0.5-2	0.108 U
Birds = 1		SED-10-4-4.5	4-4.5	0.147 U
Fish = 1		SED-11-0.75-1.25	0.75-1.25	0.355 J
	Drainage Ravine	SED-12-0-0.5	0-0.5	0.481 J
		SED-09-0-0.4	0-0.4	2.92
		SH-DR-01	0.4-1	0.232 J
	Drainage Ravine	SH-DR-06	0-0.5	0.918
		SED-04-0-0.15	0-0.15	37.208
		SED-04-1.8-5.6	1.8-5.6	3.53 U
		SED-05-0-0.15	0-0.15	104.001
	Goose Lake	SED-05-2.3-5.1	2.3-5.1	3.54 U
OCDF		SED-08-0-0.15	0-0.15	5.448 U
WHO TEF for:		SED-08-1.8-4.8	1.8-4.8	7.652 U
Humans/Mammals = 0.0003		SED-08-1.8-4.8 (DUP-02)	1.8-4.8	12.24 U
EPA TEF for:		SED-10-0.5-2	0.5-2	0.43 U
Birds = 0.0001		SED-10-4-4.5	4-4.5	4.597 J
Fish = <0.0001		SED-11-0.75-1.25	0.75-1.25	10.479
	Drainage Ravine	SED-12-0-0.5	0-0.5	13.266
	-	SED-09-0-0.4	0-0.4	81.81 J
		SH-DR-01	0.4-1	4.96 J
		SH-DR-06	0-0.5	14.1



SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS DIOXIN CONGENERS¹ - GOOSE LAKE AND DRAINAGE RAVINE

GOOSE LAKE SITE SHELTON, WASHINGTON

Congeners and TEFs	Area	Sample Identification	Sample Depth (ft bgs)	Concentration (ng/kg)
		SED-04-0-0.15	0-0.15	317.654
		SED-04-1.8-5.6	1.8-5.6	3.49 U
		SED-05-0-0.15	0-0.15	1188.133
OCDD	Goose Lake	SED-05-2.3-5.1	2.3-5.1	29.161
		SED-08-0-0.15	0-0.15	116.483
WHO TEF for:		SED-08-1.8-4.8	1.8-4.8	5.599 U
Humans/Mammals = 0.0003		SED-08-1.8-4.8 (DUP-02)	1.8-4.8	8.197 U
EPA TEF for:		SED-10-0.5-2	0.5-2	3.267 J
Birds = 0.0001		SED-10-4-4.5	4-4.5	5.385 J
Fish = <0.0001		SED-11-0.75-1.25	0.75-1.25	58.85
	Drainage Ravine	SED-12-0-0.5	0-0.5	123.561
		SED-09-0-0.4	0-0.4	767.04 J
		SH-DR-01	0.4-1	52.1
		SH-DR-06	0-0.5	111

Notes:

ng/kg = Nanograms per kilogram

U = Congener was not detected at a concentration exceeding the value reported. Value reported represents the method detection limit (MDL).

J = The congener was detected at the value shown but is considered to be estimated.

HpCDF = Heptachlorodibenzofuran

HpCDD = Heptachlorodibenzo-p-dioxin

HxCDD = Hexachlorodibenzo-p-dioxin

HxCDF = Hexachlorodibenzofuran

PeCDF = Pentachlorodibenzofuran

PeCDD = Pentachlorodibenzo-p-dioxin

TCDF = Tetrachlorodibenzofuran

TCDD = Tetrachlorodibenzo-p-dioxin

 ${\sf OCDF} = {\sf Octachlorodibenzofuran}$

OCDD = Octachlorodibenzo-p-dioxin TEF = Toxicity equivalency factor

ft bgs = Feet below ground surface

MDL = Method detection limit

¹ Dioxins and furans analyzed by USEPA Method 8290 or USEPA Method 1613B.

² Human and mammal dioxin/furan TEFs based on MTCA 2007 TEFs (World Health Organization 2005 Reevaluation of Human and Mammalian Toxic Equivalency Factors for Dioxins and Dioxin-Like Compounds (Van den Berg et al., 2006).

³ Bird and fish dioxin/furan TEFs based on USEPA 2003 Framework for Application of the Toxicity Equivalence Methodology for Polychlorinated Dioxins, Furans, and Biphenyls in Ecological Risk Assessment.

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS DIOXIN TEQ VALUES - GOOSE LAKE AND DRAINAGE RAVINE GOOSE LAKE SITE

SHELTON, WASHINGTON

	Goose Lake Sediment																	
TEQ/Screening Level Categories (ng/kg)		SED-04-0-0.15			SED-04-1.8-5.6			SED-05-0-0.15			SED-05-2.3-5.1		SED-08-0-0.15		SED-08-1.8-4.8			
		TEQ (m)(h)	TEQ (b)	TEQ (f)	TEQ (m)(h)	TEQ (b)	TEQ (f)	TEQ (m)(h)	TEQ (b)	TEQ (f)	TEQ (m)(h)	TEQ (b)	TEQ (f)	TEQ (m)(h)	TEQ (b)	TEQ (f)	TEQ (m)(h)	TEQ (b)
Applicable Screening Levels:		F			F			F			F			F			F	
Total Dioxins TEQ (ND=0.5MDL)									-				-					
Total Furans TEQ (ND=0.5MDL)																		
Total D/F TEQ (ND=0.5MDL)	4.0	3.7	7.5	3.0 U	2.8 U	4.2 U	10	13	15	3.0	2.4	3.3	4.0	1.6	4.4	5.0 U	4.2 U	6.2 U
					_													-
Soil Screening Level (Total Dioxins TEQ - Ecological) ¹																		
Soil Screening Level (Total Furans TEQ - Ecological) 1									-									
Soil Screening Level (Total D/F TEQ - Human Health) 1																		
Sediment Screening Level (Ecological/Aquatic Life)	60	5.2	21	60	5.2	21	60	5.2	21	60	5.2	21	60	5.2	21	60	5.2	21
Sediment Screening Level (Human Health)		5.2			5.2			5.2			5.2			5.2			5.2	

	G	oose Lake Sedim	nent			•	•		•	Drainage Ravin	e Soil/Sedimer	nt		•	•		•
TEQ/Screening Level Categories (ng/kg)	SE	SED-08-1.8-4.8 (DUP-02)		SED-0	9-0-0.4	SED-1	0-0.5-2	SED-1	0-4-4.5	SED-11-0.75-1.25		SED-12	2-0-0.5	SH-D	R-01	SH-D	R-06
	TEQ (f)	TEQ (m)(h)	TEQ (b)	TEQ (m)(h)	TEQ (b)	TEQ (m)(h)	TEQ (b)	TEQ (m)(h)	TEQ (b)	TEQ (m)(h)	TEQ (b)	TEQ (m)(h)	TEQ (b)	TEQ (m)(h)	TEQ (b)	TEQ (m)(h)	TEQ (b)
Applicable Screening Levels:		F		Е		I		E	Ε	I	Ε	Е		Е		Е	
Total Dioxins TEQ (ND=0.5MDL)				21	16	0.17	0.16	0.19	0.18	1.6	1.3	2.9	2.4	0.96	0.77	3.7	3.2
Total Furans TEQ (ND=0.5MDL)				7.0	26	0.070 U	0.19 U	0.07	0.19	0.70	2.8	1.0	3.8	0.30	1.1	2.0	7.3
Total D/F TEQ (ND=0.5MDL)	6.0 U	5.4 U	8.0 U	28	-	0.24		0.26		2.3		3.9	6.2	1.3		5.5	
Soil Screening Level (Total Dioxins TEQ - Ecological) ¹				20	20	20	20	20	20	20	20	20	20	20	20	20	20
Soil Screening Level (Total Furans TEQ - Ecological) 1		5.2		20	20	20	20	20	20	20	20	20	20	20	20	20	20
Soil Screening Level (Total D/F TEQ - Human Health) 1				5.2	-	5.2		5.2		5.2		5.2		5.2		5.2	-
								_									
Sediment Screening Level (Ecological/Aquatic Life)	60	5.2	21														
Sediment Screening Level (Human Health)		5.2		39.6		39.6		39.6		39.6		39.6		39.6		39.6	

1 Soil screening levels are the same for locations near or upgradient of Goose Lake and not near or upgradient of Goose Lake, and for saturated and unsaturated soils.

(h) = humans (Toxicity Equivalency Factors [TEFs] based on MTCA 2007 TEFs [World Health Organization 2005 Reevaluation of Human and Mammalian Toxic Equivalency Factors for Dioxins and Dioxin-Like Compounds; Van den Berg et al., 2006]).

(m) = mammals (TEFs based on MTCA 2007 TEFs [World Health Organization 2005 Reevaluation of Human and Mammalian Toxic Equivalency Factors for Dioxins and Dioxin-Like Compounds; Van den Berg et al., 2006]).

(b) = birds (TEFs based on USEPA 2003 Framework for Application of the Toxicity Equivalence Methodology for Polychlorinated Dioxins, Furans, and Biphenyls in Ecological Risk Assessment).

(f) = fish (TEFs based on USEPA 2003 Framework for Application of the Toxicity Equivalence Methodology for Polychlorinated Dioxins, Furans, and Biphenyls in Ecological Risk Assessment).

D/F = Dioxins/furans

TEQ = Toxicity Equivalency Quotient

ng/kg = Nanograms per kilogram.

U = No dioxin or furan congeners were detected above method detection limits.

-- = Not applicable.

= Value exceeds soil screening level when rounded to same number of significant figures as soil screening level.

= Value exceeds sediment screening level when rounded to same number of significant figures as sediment screening level.

= TEQ exceeds sediment screening level when rounded to same number of significant figures as screening level, but no congeners were detected. For non-detect (ND) dioxin/furan congener results, since there was at least one positive detection of each congener in soil or sediment at the site, 1/2 the MDL was used in the TEQ calculation.

MDL = Method detection limit

Applicable Screening Levels

A - Soil: not near or upgradient of Goose Lake and unsaturated.

B - Soil: not near or upgradient of Goose Lake and saturated.

C - Soil: near or upgradient of Goose Lake and unsaturated. D - Soil: near or upgradient of Goose Lake and saturated.

E - Seasonally submerged; results compared to both soil and sediment screening levels.

F - Results compared to sediment screening levels only.

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ POLYCHLORINATED BIPHENYLS² - GOOSE LAKE AND DRAINAGE RAVINE GOOSE LAKE SITE SHELTON, WASHINGTON

PCB Aroclor	Area	Sample Identification	Depth (feet)	Applicable Screening Levels	Concentration (μg/kg)	Sediment Screening Level (μg/kg)	Soil Screening Level (Not Near or Upgradient o Goose Lake) (Saturated/Unsaturated) ³ (µg/kg)
		SED-01	0-0.15	F	48 U ⁴	14,000	
		SED-01	1.7-4.1	F	29 ∪⁴	14,000	
		SED-01 (DUP)	1.7-4.1	F	24 ∪⁴	14,000	
		SED-02	0.9-1.5	F F	40 U ⁴	14,000	
		SED-03 SED-03	0-0.15 1.9-5.8	F F	46 U⁴ 19 U⁴	14,000 14,000	
		SED-03	6.2-9.7	F	32 U⁴	14,000	
		SED-04	0-0.15	F	24 U ⁴	14,000	
	Goose Lake	SED-04	1.8-5.6	F	41 U ⁴	14,000	
	Goose Lake	SED-05	0-0.15	F	75 U⁴	14,000	
		SED-05	2.3-5.1	F	11 U ⁴	14,000	
	SED-05	5.1-5.6	F F	3.9 U ⁴	14,000		
		SED-06 SED-06	0-0.15 1.3-5.0	F F	51 U⁴ 39 U⁴	14,000 14,000	
AROCLOR-1016		SED-07	0-0.15	F .	27 U⁴	14,000	
		SED-07	2.0-5.3	F	18 U ⁴	14,000	
		SED-08	0-0.15	F	55 U⁴	14,000	
		SED-08	1.8-4.8	F	38 ∪⁴	14,000	
		SED-09	0-0.4	A/E	42 U	14,000	5,600
		SED-10	0.5-2	A/E	11 U	14,000	5,600
		SED-10 SED-11	4-4.5 0.75-1.25	B/E A/E	8.3 U	14,000 14,000	5,600
	· · · · · · · · · · · · · · · · · · ·	SED-11 SED-12	0.75-1.25 0-0.5	A/E A/E	8.2 U 9.3 U	14,000	5,600 5,600
	Drainage Ravine	SH-DR-01	1.0	A/E	11 U	14,000	5,600
]	SH-DR-02	0-0.5	A/E	12 U	14,000	5,600
	į t	SH-DR-03	0-0.5	A/E	12 U	14,000	5,600
		SH-DR-04	0-0.5	A/E	12 U	14,000	5,600
		SH-DR-05	0-0.5	A/E	12 U	14,000	5,600
		SH-DR-06	0-0.5	A/E	14 U	14,000	5,600
		SED-01	0-0.15 1.7-4.1	F F	48 U ⁴		
		SED-01 SED-01 (DUP)	1.7-4.1	F	29 U⁴ 24 U⁴		
		SED-02	0.9-1.5	F	40 U ⁴		
		SED-03	0-0.15	F	46 U ⁴		
		SED-03	1.9-5.8	F	19 U ⁴		
		SED-03	6.2-9.7	F	32 ∪⁴		
		SED-04	0-0.15	F	24 ∪⁴		
	Goose Lake	SED-04	1.8-5.6	F	41 U ⁴		
		SED-05	0-0.15	F	75 U ⁴		
		SED-05 SED-05	2.3-5.1 5.1-5.6	F F	11 U⁴ 3.9 U⁴		
		SED-05	0-0.15	F	5.9 U 51 U⁴		
		SED-06	1.3-5.0	F	39 ∪⁴		
AROCLOR-1221		SED-07	0-0.15	F	27 U ⁴		
		SED-07	2.0-5.3	F	18 ∪⁴		
		SED-08	0-0.15	F	55 U⁴		
		SED-08	1.8-4.8	F	38 U ⁴		
		SED-09	0-0.4	A/E	84 U		
		SED-10 SED-10	0.5-2 4-4.5	A/E B/E	21 U 17 U		
		SED-10	0.75-1.25	A/E	17 U		
		SED-12	0-0.5	A/E	19 U		
	Drainage Ravine	SH-DR-01	1.0	A/E	11 U		
		SH-DR-02	0-0.5	A/E	12 U		
		SH-DR-03	0-0.5	A/E	12 U		
		SH-DR-04	0-0.5	A/E	12 U		
		SH-DR-05	0-0.5 0-0.5	A/E	12 U		
		SH-DR-06 SED-01	0-0.5	A/E F	14 U 48 U ⁴		
		SED-01	1.7-4.1	F F	29 U ⁴		
		SED-01 (DUP)	1.7-4.1	F	24 U ⁴		
	į t	SED-02	0.9-1.5	F	40 U ⁴		
		SED-03	0-0.15	F	46 U ⁴		
		SED-03	1.9-5.8	F	19 U ⁴		
		SED-03	6.2-9.7	F	32 U ⁴		
		SED-04 SED-04	0-0.15 1 8-5 6	F F	24 U ⁴ 41 U ⁴		
	Goose Lake	SED-04 SED-05	1.8-5.6 0-0.15	F	41 U ⁺ 75 U ⁴		
		SED-05	2.3-5.1	F	11 U ⁴		
		SED-05	5.1-5.6	F	3.9 ∪⁴		
		SED-06	0-0.15	F	51 U⁴		
AROCLOR-1232		SED-06	1.3-5.0	F	39 U⁴		
		SED-07	0-0.15	F	27 U ⁴		
		SED-07	2.0-5.3	F	18 U ⁴		
		SED-08	0-0.15	F	55 U⁴		
		SED-08 SED-09	1.8-4.8	F A/E	38 U⁴ 42 U		
		SED-09 SED-10	0-0.4 0.5-2	A/E A/E	42 U 11 U		
		SED-10 SED-10	4-4.5	B/E	8.3 U		
		SED-11	0.75-1.25	A/E	8.2 U		
	į į	SED-12	0-0.5	A/E	9.3 U		
	Drainage Ravine	SH-DR-01	1.0	A/E	11 U		
		SH-DR-02	0-0.5	A/E	12 U		
		SH-DR-03	0-0.5	A/E	12 U		
		SH-DR-04	0-0.5	A/E	12 U 12 U		
	1	SH-DR-05	0-0.5	A/E			

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ POLYCHLORINATED BIPHENYLS² - GOOSE LAKE AND DRAINAGE RAVINE GOOSE LAKE SITE SHELTON, WASHINGTON

				Applicable		Sediment Screening Level (µg/kg)	Soil Screening Level (Not Near or Upgradient or Goose Lake)
PCB Aroclor	Area	Sample Identification	Depth (feet)	Screening Levels	Concentration (µg/kg)		(Saturated/Unsaturated) ³ (μg/kg)
		SED-01	0-0.15	F F	48 U⁴ 29 U⁴		
		SED-01 SED-01 (DUP)	1.7-4.1 1.7-4.1	F	29 U		
		SED-02	0.9-1.5	F	40 U ⁴		
		SED-03	0-0.15	F F	46 U ⁴		
		SED-03 SED-03	1.9-5.8 6.2-9.7	F	19 U⁴ 32 U⁴		
		SED-04	0-0.15	F	24 U ⁴		
	Goose Lake	SED-04	1.8-5.6	F	41 U ⁴		
	-	SED-05 SED-05	0-0.15 2.3-5.1	F F	75 U⁴ 11 U⁴		
		SED-05	5.1-5.6	F	3.9 ∪⁴		
		SED-06	0-0.15	F	51 ∪⁴		
AROCLOR-1242		SED-06 SED-07	1.3-5.0 0-0.15	F F	39 U⁴ 27 U⁴		
ANOCLON-1242		SED-07	2.0-5.3	F	18 U ⁴		
		SED-08	0-0.15	F	55 U⁴		
		SED-08	1.8-4.8	F	38 ∪⁴		
	-	SED-09 SED-10	0-0.4 0.5-2	A/E A/E	42 U 11 U		
		SED-10	4-4.5	B/E	8.3 U		
		SED-11	0.75-1.25	A/E	8.2 U		
	Drainage Ravine	SED-12 SH-DR-01	0-0.5 1.0	A/E A/E	9.3 U 11 U		
	a.iiago itaville	SH-DR-02	0-0.5	A/E A/E	12 U		
		SH-DR-03	0-0.5	A/E	12 U		
		SH-DR-04	0-0.5	A/E	12 U		
		SH-DR-05 SH-DR-06	0-0.5 0-0.5	A/E A/E	12 U 14 U		
		SED-01	0-0.15	F	48 U ⁴		
		SED-01	1.7-4.1	F	29 ∪⁴		
		SED-01 (DUP) SED-02	1.7-4.1 0.9-1.5	F F	24 U ⁴ 40 U ⁴		
		SED-02	0.9-1.5	F	46 U ⁴		
		SED-03	1.9-5.8	F	19 ∪⁴		
		SED-03	6.2-9.7	F F	32 U ⁴		
		SED-04 SED-04	0-0.15 1.8-5.6	F	24 U ⁴ 41 U ⁴		
	Goose Lake	SED-05	0-0.15	F	75 U⁴		
		SED-05	2.3-5.1	F	11 U ⁴		
	-	SED-05 SED-06	5.1-5.6 0-0.15	F F	3.9 U⁴ 51 U⁴		
		SED-06	1.3-5.0	F	39 ∪⁴		
AROCLOR-1248		SED-07	0-0.15	F	27 ∪⁴		
		SED-07 SED-08	2.0-5.3 0-0.15	F F	18 U⁴ 55 U⁴		
		SED-08	1.8-4.8	F	38 U ⁴		
		SED-09	0-0.4	A/E	42 U		
		SED-10	0.5-2	A/E	11 U		
	-	SED-10 SED-11	4-4.5 0.75-1.25	B/E A/E	8.3 U 8.2 U		
		SED-12	0-0.5	A/E	9.3 U		
	Drainage Ravine	SH-DR-01	1.0	A/E	11 U		
		SH-DR-02 SH-DR-03	0-0.5 0-0.5	A/E A/E	12 U 12 U		
		SH-DR-04	0-0.5	A/E	12 U		
		SH-DR-05	0-0.5	A/E	12 U		
		SH-DR-06	0-0.5	A/E	14 U	1 200	
		SED-01 SED-01	0-0.15 1.7-4.1	F F	48 U⁴ 29 U⁴	1,200 1,200	
		SED-01 (DUP)	1.7-4.1	F	24 U⁴	1,200	
		SED-02	0.9-1.5	F	40 U ⁴	1,200	
		SED-03 SED-03	0-0.15 1.9-5.8	F F	46 U⁴ 19 U⁴	1,200 1,200	
		SED-03	6.2-9.7	F	32 U ⁴	1,200	
		SED-04	0-0.15	F	24 U ⁴	1,200	
	Goose Lake	SED-04 SED-05	1.8-5.6 0-0.15	F F	41 U⁴ 75 U⁴	1,200 1,200	
		SED-05	0-0.15 2.3-5.1	F	11 U ⁴	1,200	
		SED-05	5.1-5.6	F	3.9 U⁴	1,200	
		SED-06	0-0.15	F	51 U ⁴	1,200	
AROCLOR-1254	SED-06 SED-07	1.3-5.0 0-0.15	F F	39 U⁴ 27 U⁴	1,200 1,200		
	SED-07	2.0-5.3	F	18 U ⁴	1,200		
	SED-08	0-0.15	F	55 U⁴	1,200		
		SED-08 SED-09	1.8-4.8 0-0.4	F A/E	38 U⁴ 42 U	1,200 1,200	500
		SED-10	0.5-2	A/E A/E	42 U 11 U	1,200	500 500
		SED-10	4-4.5	B/E	8.3 U	1,200	500
		SED-11	0.75-1.25	A/E	8.2 U	1,200	500
	Drainage Ravine	SED-12 SH-DR-01	0-0.5 1.0	A/E A/E	9.3 U 11 U	1,200 1,200	500 500
		SH-DR-02	0-0.5	A/E	12 U	1,200	500
		SH-DR-03	0-0.5	A/E	12 U	1,200	500
		SH-DR-04 SH-DR-05	0-0.5 0-0.5	A/E A/E	12 U 12 U	1,200 1,200	500 500
		SH-DR-06	0-0.5	A/E	14 U	1,200	500

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹ POLYCHLORINATED BIPHENYLS² - GOOSE LAKE AND DRAINAGE RAVINE GOOSE LAKE SITE

SHELTON, WASHINGTON

PCB Aroclor	Area	Sample Identification	Depth (feet)	Applicable Screening Levels	Concentration (μg/kg)	Sediment Screening Level (μg/kg)	Soil Screening Level (Not Near or Upgradient of Goose Lake) (Saturated/Unsaturated) ³ (µg/kg)
		SED-01	0-0.15	F	580 J	1,200	
		SED-01	1.7-4.1	F	85 J	1,200	
		SED-01 (DUP)	1.7-4.1	F	64 J	1,200	
		SED-02	0.9-1.5	F	40 U⁴	1,200	
		SED-03	0-0.15	F	500 J	1,200	
		SED-03	1.9-5.8	F	19 ∪⁴	1,200	
		SED-03	6.2-9.7	F	32 ∪⁴	1,200	
		SED-04	0-0.15	F	440 J	1,200	
	Goose Lake	SED-04	1.8-5.6	F	41 U⁴	1,200	
	Goose Lake	SED-05	0-0.15	F	900	1,200	
		SED-05	2.3-5.1	F	11 ∪⁴	1,200	
		SED-05	5.1-5.6	F	3.9 ∪⁴	1,200	
		SED-06	0-0.15	F	600 J	1,200	
		SED-06	1.3-5.0	F	39 ∪⁴	1,200	
AROCLOR-1260		SED-07	0-0.15	F	580 J	1,200	
		SED-07	2.0-5.3	F	18 U ⁴	1,200	
		SED-08	0-0.15	F	380	1,200	
		SED-08	1.8-4.8	F	38 U ⁴	1,200	
		SED-09	0-0.4	A/E	47	1,200	500
		SED-10	0.5-2	A/E	11 U	1,200	500
		SED-10	4-4.5	B/E	8.3 U	1,200	500
		SED-11	0.75-1.25	A/E	8.2 U	1,200	500
		SED-12	0-0.5	A/E	9.3 U	1,200	500
	Drainage Ravine	SH-DR-01	1.0	A/E	11 U	1,200	500
	Diamago Navino	SH-DR-02	0-0.5	A/E	12 U	1,200	500
		SH-DR-03	0-0.5	A/E	12 U	1,200	500
		SH-DR-04	0-0.5	A/E	12 U	1,200	
	-	SH-DR-05	0-0.5	A/E	12 U	1,200	500
	-	SH-DR-06	0-0.5	A/E	12 U	1,200	500 500
		SED-01	0-0.15	F	580 J	3.5	
	-	SED-01	1.7-4.1	F	85 J	3.5	
				F F		<u> </u>	
		SED-01 (DUP)	1.7-4.1	F F	64 J	3.5 3.5	
		SED-02	0.9-1.5	F	40 U ⁴		
		SED-03	0-0.15	F F	500 J	3.5	
		SED-03	1.9-5.8		19 U ⁴	3.5	
		SED-03	6.2-9.7	F	32 U ⁴	3.5	
		SED-04	0-0.15	F	440 J	3.5	
	Goose Lake	SED-04	1.8-5.6	F	41 U ⁴	3.5	
		SED-05	0-0.15	F	900	3.5	
		SED-05	2.3-5.1	F	11 U ⁴	3.5	
		SED-05	5.1-5.6	F	3.9 U⁴	3.5	
		SED-06	0-0.15	F	600 J	3.5	
TOTAL 5		SED-06	1.3-5.0	F	39 U⁴	3.5	
TOTAL PCBs ⁵		SED-07	0-0.15	F	580 J	35	
		SED-07	2.0-5.3	F	18 U⁴	3.5	
		SED-08	0-0.15	F	380	3.5	
		SED-08	1.8-4.8	F	38 U⁴	3.5	
	SED-09	0-0.4	B/E	47	110	13.7/273	
	SED-10	0.5-2	B/E	21 U	110	13.7/273	
		SED-10	4-4.5	B/E	17 U	110	13.7/273
		SED-11	0.75-1.25	B/E	17 U	110	13.7/273
		SED-12	0-0.5	B/E	19 U	110	13.7/273
	Drainage Ravine	SH-DR-01	1.0	B/E	11 U	110	13.7/273
		SH-DR-02	0-0.5	B/E	12 U	110	13.7/273
	[SH-DR-03	0-0.5	B/E	12 U	110	13.7/273
	[SH-DR-04	0-0.5	B/E	12 U	110	13.7/273
	[SH-DR-05	0-0.5	B/E	12 U	110	13.7/273
	ı	SH-DR-06	0-0.5	B/E	14 U	110	13.7/273

Notes:

represented by the single highest r PCBs = Polychlorinated biphenyls

μg/kg = Micrograms per kilogram

- U = Analyzed and not detected at the value reported. Value reported represents the method reporting limit (MRL), with exceptions noted.
- J = The analyte was detected at the value reported; the reported value is estimated.
- --- = Not applicable, or no screening level available.
- = Value exceeds soil screening level when rounded to same number of significant figures as soil screening level.
- = Value exceeds sediment screening level when rounded to same number of significant figures as sediment screening level.

 = MRL exceeds screening level when rounded to same number of significant figures as screening level.

Applicable Screening Levels

- A Soil: not near or upgradient of Goose Lake and unsaturated.
- B Soil: not near or upgradient of Goose Lake and saturated.

 C Soil: near or upgradient of Goose Lake and unsaturated.
- D Soil: near or upgradient of Goose Lake and saturated.
- E Seasonally submerged; results compared to both soil and sediment screening levels.
- F Results compared to sediment screening levels only.

 $^{^{\}rm 1}$ Chemical analyses conducted by Columbia Analytical Services of Kelso, Washington.

² Aroclors 1016, 1221, 1232, 1242, 1248, 1254 and 1260 analyzed by USEPA Method 8082.

Where only a single value is shown, the screening level is the same for saturated and unsaturated soils.
 The analyte was not detected at the value reported. Value reported represents the method detection limit (MDL).

⁵ Total PCBs were calculated per SAPA guidance (Ecology 2008b); i.e., the sum of Aroclors is represented by the sum of all detected Aroclors, or, when no Aroclors were detected, the sum is represented by the single highest non-detect result.

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹

SEMIVOLATILE ORGANIC COMPOUNDS² - GOOSE LAKE AND DRAINAGE RAVINE GOOSE LAKE SITE SHELTON, WASHINGTON

Analyte	Sample Station SED-01	Sample Depth (feet) 0-0.15	Applicable Screening Levels F	Concentration (µg/kg)	Sediment Screening Level (µg/kg) 17,500,000	Soil Screening Let (Not Near or Upgradi Goose Lake) (Unsaturated) (μg/kg)
	SED-01	1.7-4.1	F	97U	17,500,000	
1,2-DICHLOROBENZENE	SED-01 (DUP)	1.7-4.1	F	97U	17,500,000	
,	SED-04	0-0.15	F F	100U	17,500,000	
	SED-04 SED-09	1.8-5.6 0-0.4	A/E	140U 110U ⁴	17,500,000 17,500,000	7.200.000
	SED-01	0-0.15	F	170U		
	SED-01	1.7-4.1	F	97U		
1,3-DICHLOROBENZENE	SED-01 (DUP)	1.7-4.1	F F	97U		
	SED-04 SED-04	0-0.15 1.8-5.6	F F	100U 140U		
	SED-09	0-0.4	A/E	110U ⁴		
	SED-01	0-0.15	F	170U	450,000	
	SED-01	1.7-4.1	F	97U	450,000	
1,4-DICHLOROBENZENE	SED-01 (DUP) SED-04	1.7-4.1 0-0.15	F F	97U 100U	450,000 450,000	
	SED-04	1.8-5.6	F	140U	450,000	
	SED-09	0-0.4	A/E	98U ⁴	450,000	20,000
	SED-01	0-0.15	F	810U	3,900,000	
	SED-01	1.7-4.1	F	490U	3,900,000	
2,4-DIMETHYLPHENOL	SED-01 (DUP) SED-04	1.7-4.1 0-0.15	F F	490U 500U	3,900,000 3,900,000	
	SED-04	1.8-5.6	F	690U	3,900,000	
	SED-09	0-0.4	A/E	630U ⁴	3,900,000	1,600,000
	SED-01	0-0.15	F	170U	780,000	
	SED-01 SED-01 (DUP)	1.7-4.1 1.7-4.1	F F	97U 97U	780,000 780,000	
2-METHYLNAPHTHALENE	SED-01 (DUP) SED-04	0-0.15	F	100U	780,000 780,000	
	SED-04	1.8-5.6	F	140U	780,000	
	SED-09	0-0.4	A/E	130U ⁴	780,000	320,000
	SED-01	0-0.15	F	170U	9,700,000	
	SED-01 SED-01 (DUP)	1.7-4.1 1.7-4.1	F F	97U 97U	9,700,000 9,700,000	
2-METHYLPHENOL	SED-04	0-0.15	F	100U	9,700,000	
	SED-04	1.8-5.6	F	140U	9,700,000	
	SED-09	0-0.4	A/E	100U ⁴	9,700,000	4,000,000
	SED-01	0-0.15 1.7-4.1	F F	170U 97U	11,700,000 11,700,000	
	SED-01 (DUP)	1.7-4.1	F	97U	11,700,000	
ACENAPHTHENE	SED-04	0-0.15	F	100U	11,700,000	
	SED-04	1.8-5.6	F	140U	11,700,000	
	SED-09	0-0.4	A/E	110U ⁴	11,700,000	20,000
	SED-01	0-0.15 1.7-4.1	F F	170U 97U		
4.05N/4.5N/5.N/4.5N/5	SED-01 (DUP)	1.7-4.1	F	97U		
ACENAPHTHYLENE	SED-04	0-0.15	F	120		
	SED-04	1.8-5.6	F	140U		
	SED-09 SED-01	0-0.4 0-0.15	A/E F	68U ⁴	58,500,000	
	SED-01	1.7-4.1	F	97U	58,500,000	
ANTHRACENE	SED-01 (DUP)	1.7-4.1	F	97U	58,500,000	
ANTINACENE	SED-04	0-0.15	F	190	58,500,000	
	SED-04 SED-09	1.8-5.6 0-0.4	F A/E	140U	58,500,000	
	SED-09	0-0.4	F	97U⁴ 550J	58,500,000	24,000,000
	SED-01	1.7-4.1	F	97U		
BENZO(G,H,I)PERYLENE	SED-01 (DUP)	1.7-4.1	F	97U		
DENZO(O,H,I)FERTELINE	SED-04	0-0.15	F	690		
	SED-04 SED-09	1.8-5.6 0-0.4	F A/E	140U 43U ⁴		
	SED-09	0-0.4	F	1,200J	2,900	
	SED-01	1.7-4.1	F	2,000U	2,900	
BENZOIC ACID	SED-01 (DUP)	1.7-4.1	F	2,000U	2,900	
	SED-04	0-0.15	F F	2,000U	2,900	
	SED-04 SED-09	1.8-5.6 0-0.4	A/E	2,800U 6,600R	2,900 2,900	320,000,000
	SED-09	0-0.4	F	170U	19,500,000	320,000,000
	SED-01	1.7-4.1	F	97U	19,500,000	
BENZYL ALCOHOL	SED-01 (DUP)	1.7-4.1	F	97U	19,500,000	
	SED-04 SED-04	0-0.15 1.8-5.6	F F	100U 140U	19,500,000 19,500,000	
	SED-04 SED-09	0-0.4	A/E	120U ⁴	19,500,000	8,000,000
	SED-01	0-0.15	F	170U	1,280,000	
	SED-01	1.7-4.1	F	97U	1,280,000	
BENZYL BUTYL PHTHALATE	SED-01 (DUP) SED-04	1.7-4.1 0-0.15	F F	97U 100U	1,280,000	
	SED-04 SED-04	0-0.15 1.8-5.6	F F	100U 140U	1,280,000 1,280,000	
	SED-09	0-0.4	A/E	270R	1,280,000	520,000
	SED-01	0-0.15	F	2,000U ⁴	500	
	SED-01	1.7-4.1	F	2,000U	500	
BIS(2-ETHYLHEXYL)PHTHALATE	SED-01 (DUP) SED-04	1.7-4.1 0-0.15	F F	2,000U 2,000U	500	
, , <u>-</u>	SED-04 SED-04	0-0.15 1.8-5.6	F F	1.700U	500 500	
	SED-09	0-0.4	A/E	110R	500	71,000
	SED-01	0-0.15	F	170U	200	
	SED-01	1.7-4.1	F	97U	200	
DIBENZOFURAN	SED-01 (DUP) SED-04	1.7-4.1 0-0.15	F F	97U 100U	200	
	SED-04 SED-04	0-0.15 1.8-5.6	F F	100U 140U	200	
	SED-09	0-0.4	A/E	120U ⁴	200	80,000
	SED-01	0-0.15	F	170U	156,000,000	
	SED-01	1.7-4.1	F	97U	156,000,000	
DIETHYL PHTHALATE	SED-01 (DUP)	1.7-4.1	F	97U	156,000,000	
	SED-04 SED-04	0-0.15 1.8-5.6	F F	100U 140U	156,000,000 156,000,000	
	IULU UT	1.0-0.0	1	1700	100,000,000	

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹

SEMIVOLATILE ORGANIC COMPOUNDS² - GOOSE LAKE AND DRAINAGE RAVINE GOOSE LAKE SITE SHELTON, WASHINGTON

Analyte	Sample Station	Sample Depth (feet) 0-0.15	Applicable Screening Levels	Concentration (µg/kg) 170U	Sediment Screening Level (µg/kg)	Soil Screening Lev (Not Near or Upgradie Goose Lake) (Unsaturated) (µg/kg)
	SED-01	1.7-4.1	F	97U		
DIMETHYL PHTHALATE	SED-01 (DUP)	1.7-4.1	F	97U		
	SED-04 SED-04	0-0.15 1.8-5.6	F F	100U 140U		
	SED-09	0-0.4	A/E	110U ⁴		200,000
	SED-01	0-0.15	F	42U ⁴	380	
	SED-01 SED-01 (DUP)	1.7-4.1	F	97U	380	
DI-N-BUTYLPHTHALATE	SED-01 (D0P)	1.7-4.1 0-0.15	F F	97U 100U	380 380	
	SED-04	1.8-5.6	F	36U ⁴	380	
	SED-09	0-0.4	A/E	110U⁴	380	200,000
	SED-01 SED-01	0-0.15 1.7-4.1	F F	27U⁴ 16U⁴	39 39	
	SED-01 (DUP)	1.7-4.1	F	16U	39	
DI-N-OCTYLPHTHALATE	SED-04	0-0.15	F	17U ⁴	39	
	SED-04	1.8-5.6	F	23U ⁴	39	
	SED-09 SED-01	0-0.4 0-0.15	A/E F	68U⁴ 890J	7,800,000	800,000
	SED-01	1.7-4.1	F	97U	7,800,000	
FLUORANTHENE	SED-01 (DUP)	1.7-4.1	F	97U	7,800,000	
LOOMATTILIAL	SED-04	0-0.15	F	1,400	7,800,000	
	SED-04 SED-09	1.8-5.6 0-0.4	F A/E	140U 100U ⁴	7,800,000	3 200 000
	SED-09 SED-01	0-0.4	F A/E	100U · 170U	7,800,000 31,000	3,200,000
	SED-01	1.7-4.1	F	97U	31,000	
HEXACHLORO-1,3-BUTADIENE	SED-01 (DUP)	1.7-4.1	F	97U	31,000	
•	SED-04 SED-04	0-0.15 1.8-5.6	F F	100U 140U	31,000	
	SED-04 SED-09	0-0.4	A/E	140U 120U ⁴	31,000 31,000	13,000
	SED-01	0-0.15	F	170U	2,000	
	SED-01	1.7-4.1	F	97U	2,000	
HEXACHLOROBENZENE	SED-01 (DUP) SED-04	1.7-4.1 0-0.15	F F	97U 100U	2,000 2,000	
	SED-04	1.8-5.6	F	140U	2,000	
	SED-09	0-0.4	A/E	130U ⁴	2,000	620
	SED-01	0-0.15	F	170U	61,000	
	SED-01 SED-01 (DUP)	1.7-4.1 1.7-4.1	F F	97U 97U		
HEXACHLOROETHANE	SED-04	0-0.15	F	100U	61,000	
	SED-04	1.8-5.6	F	140U	61,000 61,000 1,200 1,200 1,200	
	SED-09	0-0.4	A/E	96U⁴		25,000
	SED-01 SED-01	0-0.15 1.7-4.1	F F	810U 490U		
	SED-01 (DUP)	1.7-4.1	F	490U 490U		
PENTACHLOROPHENOL	SED-04	0-0.15	F	500U	1,200	
	SED-04	1.8-5.6	F	690U	1,200	
	SED-09 SED-01	0-0.4 0-0.15	A/E F	470R 510J	1,200	2,500
	SED-01	1.7-4.1	F	97U		
PHENANTHRENE	SED-01 (DUP)	1.7-4.1	F	99		
THEOTOGRAPH	SED-04	0-0.15	F -	870		
	SED-04 SED-09	1.8-5.6 0-0.4	F A/E	140U 85U⁴		
	SED-01	0-0.15	F	490U	120	
	SED-01	1.7-4.1	F	290U	120	
PHENOL	SED-01 (DUP)	1.7-4.1	F F	300U	120	
	SED-04 SED-04	0-0.15 1.8-5.6	F F	300U 410U	120 120	
	SED-09	0-0.4	A/E	120R	120	30,000
	SED-01	0-0.15	F	1,400J	5,850,000	
	SED-01 SED-01 (DUP)	1.7-4.1 1.7-4.1	F F	110 120	5,850,000	
PYRENE	SED-01 (DUP) SED-04	0-0.15	F F	2,400	5,850,000 5,850,000	
	SED-04	1.8-5.6	F	140U	5,850,000	
	SED-09	0-0.4	A/E	110U ⁴	5,850,000	2,400,000
	SED-01 SED-01	0-0.15 1.7-4.1	F F	170U 97U		
DENIZO(A)ANTUDA OENE (D	SED-01 (DUP)	1.7-4.1	F	97U 97U		
BENZO(A)ANTHRACENE (cPAH)	SED-04	0-0.15	F	270		
	SED-04	1.8-5.6	F	140U		
	SED-09 SED-01	0-0.4 0-0.15	A/E F	45U⁴ 180J		
	SED-01	1.7-4.1	F	97U		
CHRYSENE (cPAH)	SED-01 (DUP)	1.7-4.1	F	97U		
STACTOLINE (OF ALL)	SED-04	0-0.15	F	330		
	SED-04 SED-09	1.8-5.6 0-0.4	F A/E	140U 45U⁴		
	SED-09 SED-01	0-0.4	F	300J		
	SED-01	1.7-4.1	F	97U		
BENZO(B)FLUORANTHENE (cPAH)	SED-01 (DUP)	1.7-4.1	F	97U		
	SED-04 SED-04	0-0.15 1.8-5.6	F F	660 140U		
	SED-04 SED-09	1.8-5.6 0-0.4	A/E	140U 39U ⁴		
	SED-01	0-0.15	F	170U		
	SED-01	1.7-4.1	F	97U		
BENZO(K)FLUORANTHENE (cPAH)	SED-01 (DUP)	1.7-4.1	F	97U		
	SED-04 SED-04	0-0.15 1.8-5.6	F F	100U 140U		
	SED-09	0-0.4	A/E	67U ⁴		
	SED-01	0-0.15	F	280J		
	SED-01	1.7-4.1	F	97U		
BENZO(A)PYRENE (cPAH)	SED-01 (DUP) SED-04	1.7-4.1 0-0.15	F F	97U 530		
	SED-04 SED-04	1.8-5.6	F	140U		
	SED-09	0-0.4	A/E	40U ⁴		



SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS¹

SEMIVOLATILE ORGANIC COMPOUNDS² - GOOSE LAKE AND DRAINAGE RAVINE

GOOSE LAKE SITE SHELTON, WASHINGTON

Analyte	Sample Station	Sample Depth (feet)	Applicable Screening Levels	Concentration (µg/kg)	Sediment Screening Level (µg/kg)	Soil Screening Level (Not Near or Upgradient of Goose Lake) (Unsaturated) (µg/kg)
	SED-01	0-0.15	F	250J		
	SED-01	1.7-4.1	F	97U		
INDENO(1,2,3-CD)PYRENE (cPAH)	SED-01 (DUP)	1.7-4.1	F	97U		
INDENO(1,2,3-CD)FTRENE (CFAH)	SED-04	0-0.15	F	370		
	SED-04	1.8-5.6	F	140U		
	SED-09	0-0.4	A/E	20U ⁴		
	SED-01	0-0.15	F	170U		
	SED-01	1.7-4.1	F	97U		
DIBENZ(A,H)ANTHRACENE (cPAH)	SED-01 (DUP)	1.7-4.1	F	97U		
DIBENZ(A, H)ANTHRACENE (CFAH)	SED-04	0-0.15	F	100U		
	SED-04	1.8-5.6	F	140U	-	
	SED-09	0-0.4	A/E	41U ⁴	-	
	SED-01	0-0.15	F	350	334	
	SED-01	1.7-4.1	F	68U	334	
Total cPAHs TEQ ³	SED-01 (DUP)	1.7-4.1	F	68U	334	
Total CPARS TEQ	SED-04	0-0.15	F	670	334	
	SED-04	1.8-5.6	F	99U	334	
	SED-09	0-0.4	A/E	29U⁴	334	140
	SED-01	0-0.15	F	6,331	17,000	
	SED-01	1.7-4.1	F	963	17,000	
Total PAHs⁵	SED-01 (DUP)	1.7-4.1	F	1,041	17,000	
Total PARS	SED-04	0-0.15	F	10,374	17,000	
	SED-04	1.8-5.6	F	1,274	17,000	
	SED-09	0-0.4	A/E	649	17,000	

Notos

- ¹ Chemical analyses conducted by Columbia Analytical Services of Kelso, Washington.
- ² Semivolatile organic compounds analyzed by USEPA Method 8270C.
- ³ TEQ calculated using toxicity equivalent factors (TEFs) listed in MTCA Table 708-2. For non-detect results, if there was at least one positive detection of the analyte in any RI soil or sediment sample, 1/2 the practical quantitation limit (or method detection limit) was used in the calculation. Otherwise, zero was used for non-detect results.
- ⁴ The analyte was not detected at the value reported. Value reported represents the method detection limit (MDL).
- ⁵ Total PAHs represents the sum of the following PAH compounds: 1-methylnaphthalene, 2-methylnaphthalene, acenaphthene, acenaphthene, anthracene, benz(a)anthracene, benzo(a)pyrene, benzo(ghi)perylene, chrysene, dibenz(ah)anthracene, fluoranthene, fluorene, indeno(123-cd)pyrene, naphthalene, phenanthrene, pyrene, and total benzofluoranthenes (b+k+j). For non-detect results, if there was at least one positive detection of the analyte in any RI soil or sediment sample, 1/2 the practical quantitation limit (or method detection limit) was used in the calculation. Otherwise, zero was used for non-detect results. Because 1-methylnaphthalene, fluorene, and naphthalene were not originally reported, a estimated buffer of 10% was added to the calculated total PAH to account for the potential unknown concentration of each these compounds.
- * Value listed is for total benzofluoranthenes.

μg/kg = Micrograms per kilogram

- U = Analyte was not detected at the value reported. Value reported represents the method reporting limit (MRL), with exceptions noted.
- ${\sf J}$ = The analyte was detected at the value reported; the reported value is estimated.
- R = Datum rejected based on quality control data review/validation.
- -- = Not applicable, or no screening level available.
- = MRL (or MDL where noted) exceeds screening level when rounded to same number of significant figures as screening level.
- = Value rejected ("R" flag) based on data quality assessment.

Applicable Screening Levels

- A Soil: not near or upgradient of Goose Lake and unsaturated.
- B Soil: not near or upgradient of Goose Lake and saturated.
- C Soil: near or upgradient of Goose Lake and unsaturated.
 D Soil: near or upgradient of Goose Lake and saturated.
- E Seasonally submerged; results compared to both soil and sediment screening levels.
- F Results compared to sediment screening levels only.

SUMMARY OF SOIL/SEDIMENT ANALYTICAL RESULTS

CONVENTIONAL CHEMISTRY1 - GOOSE LAKE AND DRAINAGE RAVINE

GOOSE LAKE SITE SHELTON, WASHINGTON

Conventional Parameter	Sample Station	Sample Depth (feet)	Applicable Screening Levels	Concentration	Sediment Screening Level (mg/kg)	Soil Screening Level (No Near or Upgradient of Goose Lake) (Unsaturated) (mg/kg)
	SED-01	0-0.15	F	6,990 J	39	
	SED-01	1.7-4.1	F	409 J	39	
	SED-01 DUP	1.7-4.1	F	232 J	39	
	SED-02	0.9-1.5	F	69 J	39	
	SED-03	0-0.15	F	30,000 J	39	
	SED-03	1.9-5.8	F	5 J	39	
	SED-03	6.2-9.7	F	8 J	39	
	SED-04	0-0.15	F	57,900 J	39	
	SED-04	1.8-5.6	F	17 J	39	
Sulfide ² (mg/kg)	SED-05	0-0.15	F	11,700 J	39	
	SED-05	2.3-5.1	F	40 J	39	
	SED-05	5.1-5.6	F	16 J	39	
	SED-06	0-0.15	F	72,400 J	39	
	SED-06	1.3-5	F	25 J	39	
	SED-07	0-0.15	F	29,100 J	39	
	SED-07	2-5.3	F	7 J	39	
	SED-08	0-0.15	F	6,060 J	39	
	SED-08	1.8-4.8	F	290 J	39	
	SED-09	0-0.4	A/E	14	39	
	SED-01	0-0.15	F	13		
	SED-01	1.7-4.1	F	47.3		
	SED-01 DUP	1.7-4.1	F	45.6		
	SED-02	0.9-1.5	F	43.6		
	SED-03	0-0.15	F	12.1		
	SED-03	1.9-5.8	F	33.7		
	SED-03	6.2-9.7	F	50.1		
	SED-04	0-0.15	F	15.3		
	SED-04	1.8-5.6	F	39		
Total Organic Carbon ³ (%)	SED-05	0-0.15	F	27.7		
• , ,	SED-05	2.3-5.1	F	19.9		
	SED-05	5.1-5.6	F	1.87		
	SED-06	0-0.15	F	12.3		
	SED-06	1.3-5	F	38		
	SED-07	0-0.15	F	15.3		
	SED-07	2-5.3	F	34.9		
	SED-08	0-0.15	F	13.7		
	SED-08	1.8-4.8	F	44.8		
	SED-09	0-0.4	A/E	31.4		
	SED-01	0-0.15	F	262 J	230	
	SED-01	1.7-4.1	F	570 J	230	
	SED-DUP-01	1.7-4.1	F	598 J	230	
	SED-02	0.9-1.5	F	187 J	230	
	SED-03	0-0.15	F	29.8 J	230	
	SED-03	1.9-5.8	F	87 J	230	
	SED-03	6.2-9.7	F	94.8 J	230	
	SED-04	0-0.15	F	446 J	230	
	SED-04	1.8-5.6	F	116 J	230	
Ammonia ⁴ (mg/kg)	SED-05	0-0.15	F	163 J	230	
(3 3)	SED-05	2.3-5.1	F	124 J	230	
	SED-05	5.1-5.6	F	55.2 J	230	
	SED-06	0-0.15	F	32.2 J	230	
	SED-06	1.3-5	F	179 J	230	
	SED-07	0-0.15	F	53.6 J	230	
	SED-07	2-5.3	F	139 J	230	
	SED-08	0-0.15	F	63.5 J	230	
	SED-08	1.8-4.8	F	394 J	230	
			1			1



Conventional Parameter	Sample Station	Sample Depth (feet)	Applicable Screening Levels	Concentration	Sediment Screening Level (mg/kg)	Soil Screening Level (Not Near or Upgradient of Goose Lake) (Unsaturated) (mg/kg)
Oxygen-Reduction Potential ⁵	SED-03	6.2-9.7	F	234		
(mV)	SED-09	0-0.4	A/E	108		
	SED-01	0-0.15	F	6.82		
	SED-01	1.7-4.1	F	7.09		
	SED-DUP-01	1.7-4.1	F	7.05		
	SED-02	0.9-1.5	F	6.6 J		
	SED-03	0-0.15	F	6.89		
	SED-03	1.9-5.8	F	6.18		
	SED-03	6.2-9.7	F	5.95		
	SED-04	0-0.15	F	7.08		
	SED-04	1.8-5.6	F	5.69		
pH ⁶ (Standard Units)	SED-05	0-0.15	F	6.96 J		
	SED-05	2.3-5.1	F	6.89		
	SED-05	5.1-5.6	F	7.15		
	SED-06	0-0.15	F	6.96		
	SED-06	1.3-5	F	6.63 J		
	SED-07	0-0.15	F	6.87		
	SED-07	2-5.3	F	5.99 J		
	SED-08	0-0.15	F	7.16 J		
	SED-08	1.8-4.8	F	6.57		
	SED-09	0-0.4	A/E	5.24		
	SED-02	0.9-1.5	F	15.2		
	SED-03	6.2-9.7	F	9.45		
	SED-05	0-0.15	F	7.99		
Total Solids ⁷ (%)	SED-05	5.1-5.6	F	76.4		
Total Solids' (%)	SED-06	1.3-5	F	15.4		
	SED-07	2-5.3	F	16.6		
	SED-08	0-0.15	F	10.9		
	SED-09	0-0.4	A/E	24		

Notes:

mg/kg = Milligrams per kilogram

mV = Millivolts

 ${\sf J}$ = The analyte was detected at the value reported; the reported value is estimated.

 ${ ext{--}}$ = Not applicable, or no screening level available.

= Value exceeds soil screening level when rounded to same number of significant figures as screening level.

= Value exceeds sediment screening level when rounded to same number of significant figures as sediment screening level.

Applicable Screening Levels

- A Soil: not near or upgradient of Goose Lake and unsaturated.
- B Soil: not near or upgradient of Goose Lake and saturated.
- C Soil: near or upgradient of Goose Lake and unsaturated.
- D Soil: near or upgradient of Goose Lake and saturated.
- E Seasonally submerged; results compared to both soil and sediment screening levels.
- F Results compared to sediment screening levels only.



¹ Chemical analyses conducted by Columbia Analytical Services of Kelso, Washington.

² Sulfide analyzed by USEPA 9030B.

 $^{^{\}rm 3}\,\text{Total}$ organic carbon (TOC) analyzed by USEPA 9060.

 $^{^{\}rm 4}\,{\rm Ammonia}$ analyzed by PLUMB NH3S.

 $^{^{\}rm 5}$ Oxidation-reduction potential analyzed by ASTM D1498-76.

 $^{^{\}rm 6}\,\mathrm{pH}$ analyzed by USEPA 9045C.

⁷ Total solids analyzed by Puget Sound Estuary Program (PSEP) 160.3 mod.

TABLE 49 SUMMARY OF FISH TISSUE ANALYTICAL RESULTS¹

METALS² GOOSE LAKE SITE SHELTON, WASHINGTON

	SHEETON, WASHINGTON	
Metal	Concentration (mg/kg wet-weight)	Sample
	0.1 U	gl-Fish 1, body
	0.1 U	gl-Fish 1, fillet
	0.1 U	gl-Fish 2, body
Araonia	0.1 U	gl-Fish 2, fillet
Arsenic	0.1 U	gl-Fish 3, body
	0.1 U	gl-Fish 3, fillet
	0.2 U	gl-Fish 4, body
	0.1 U	gl-Fish 4, fillet
	0.01 U	gl-Fish 1, body
	0.01 U	gl-Fish 1, fillet
	0.01 U	gl-Fish 2, body
Cadmium	0.01 U	gl-Fish 2, fillet
Caumum	0.03	gl-Fish 3, body
	0.01 U	gl-Fish 3, fillet
	0.02 U	gl-Fish 4, body
	0.01 U	gl-Fish 4, fillet
	0.56	gl-Fish 1, body
	0.87	gl-Fish 1, fillet
	0.70	gl-Fish 2, body
Copper	0.48	gl-Fish 2, fillet
Оорры	0.77	gl-Fish 3, body
	0.73	gl-Fish 3, fillet
	0.62	gl-Fish 4, body
	0.80	gl-Fish 4, fillet
	0.02	gl-Fish 1, body
	0.01	gl-Fish 1, fillet
	0.05	gl-Fish 2, body
Lead	0.01	gl-Fish 2, fillet
Lodd	0.04	gl-Fish 3, body
	0.004 U	gl-Fish 3, fillet
	0.04	gl-Fish 4, body
	0.01	gl-Fish 4, fillet
	0.04	gl-Fish 1, body
	0.06	gl-Fish 1, fillet
	0.03	gl-Fish 2, body
Mercury	0.05	gl-Fish 2, fillet
Morodry	0.04	gl-Fish 3, body
	0.05	gl-Fish 3, fillet
	0.03	gl-Fish 4, body
	0.05	gl-Fish 4, fillet



Metal	Concentration (mg/kg wet-weight)	Sample
	0.06	gl-Fish 1, body
	0.07	gl-Fish 1, fillet
	0.09	gl-Fish 2, body
Nickel	0.07	gl-Fish 2, fillet
	0.11	gl-Fish 3, body
	0.06	gl-Fish 3, fillet
	0.09	gl-Fish 4, body
	0.05	gl-Fish 4, fillet
	16.00	gl-Fish 1, body
	4.70	gl-Fish 1, fillet
	17.50	gl-Fish 2, body
Zinc	5.80	gl-Fish 2, fillet
ZINC	24.80	gl-Fish 3, body
	6.60	gl-Fish 3, fillet
	26.60	gl-Fish 4, body
	5.30	gl-Fish 4, fillet

Notes:



¹ Chemical analyses conducted by Columbia Analytical Services of Kelso, Washington.

² Metals analyzed by EPA 6000/7000 Series methods. mg/kg = Milligrams per kilogram

U = The analyte was not detected at the value reported.

gl = Goose Lake

SUMMARY OF FISH TISSUE ANALYTICAL RESULTS 1 DIOXIN TEQ VALUES AND POLYCHLORINATED BIPHENYL 2 CONGENERS GOOSE LAKE SITE SHELTON, WASHINGTON

			-	
Congener	Fish 1-Body	Fish 1-Fillet	Fish 2-Body	Fish 2-Fillet
Dioxins TEQ (f) (ng/kg)	T			
2,3,7,8-TCDD	ND	ND	ND	ND
1,2,3,7,8-PeCDD	ND	ND	ND	ND
1,2,3,4,7,8-HxCDD	ND	ND	ND	ND
1,2,3,6,7,8-HxCDD	ND	ND	ND	ND
1,2,3,7,8,9-HxCDD	ND	ND	ND	ND
1,2,3,4,6,7,8-HpCDD	ND	ND	ND	ND
OCDD	< 0.0005797	< 0.0001044	< 0.0001236	< 0.00008240
Furans TEQ (f) (ng/kg)	1			
2,3,7,8-TCDF	0.06475	ND	0.1320	ND
1,2,3,7,8-PeCDF	ND	ND	ND	ND
2,3,4,7,8-PeCDF	ND	ND	0.4275	ND
1,2,3,4,7,8-HxCDF	ND	ND	ND	ND
1,2,3,6,7,8-HxCDF	ND	ND	ND	ND
1,2,3,7,8,9-HxCDF	ND	ND	ND	ND
2,3,4,6,7,8-HxCDF	ND	ND	ND	ND
1,2,3,4,6,7,8-HpCDF	ND	ND	ND	ND
1,2,3,4,7,8,9-HpCDF	ND	ND	ND	ND
OCDF	ND	ND	ND	ND
Гotal D/F TEQ (ng/kg)	0.06533	0.0001044	0.5596	0.00008240
PCBs (µg/kg)				
PCB 8	ND	ND	ND	ND
PCB 18	ND	ND	ND	ND
PCB 28	0.86	ND	0.66	ND
PCB 52	4.2	0.79	2.7	ND
PCB 44	1.5	ND	1.4	ND
PCB 66	2.1	ND	1.1	ND
PCB 60	ND	ND	ND	ND
PCB 90 + PCB 101	24	4.5	14	ND
PCB 81 (3,4,4',5)	ND	ND	ND	ND
PCB 87	44	1.0	3.3	ND
PCB 77 (3,3,4,4)	ND	ND	ND	ND
PCB 123 (2,3',4,4',5')	ND	ND	ND	ND
PCB 118 (2,3',4,4',5)	ND	ND	ND	ND
PCB 114 (2,3,4,4',5)	ND	ND	ND	ND
PCB 184	ND	ND	ND	ND
PCB 153	66	12	35	3.3
PCB 105 (2,3,3',4,4')	1.9	ND	ND	ND
PCB 138	53	9.8	28	2.4
PCB 158	ND	1.1	ND	ND
PCB 126 (3,3',4,4',5)	ND ND	ND	ND ND	ND
PCB 166	ND ND	ND ND	ND	ND
PCB 187	44	9.4	24	2.2
PCB 183	21	4.4	12	ND
PCB 183 PCB 128	40	0.71	2.3	ND ND
	1.5	0.71 ND	0.86	ND ND
PCB 167 (2,3',4,4',5,5')	9.3	ND ND	0.86 ND	ND ND
PCB 156 (2,3,3',4,4',5)	9.3 ND		ND ND	ND ND
PCB 157 (2,3,3',4,4',5')		ND		
PCB 180 (2,2',3,4,4',5,5')	56	11 ND	27 ND	2.2
PCB 169 (3,3',4,4',5,5')	ND 00	ND 5.0	ND 10	ND
PCB 170 (2,2',3,3',4,4',5)	26	5.2	13	ND
PCB 189 (2,3,3',4,4',5,5')	0.90	ND 1.0	0.60	ND
PCB 195	5.3	1.3	2.4	ND
PCB 206	3.3	1.1	1.4	ND
PCB 209	0.64	ND	ND	ND



Congener	Fish 3-Body	Fish 3-Fillet	Fish 4-Body	Fish 4-Fillet
Dioxins TEQ (f) (ng/kg)	T NB			N/D
2,3,7,8-TCDD	ND	ND	ND	ND ND
1,2,3,7,8-PeCDD 1,2,3,4,7,8-HxCDD	ND ND	ND ND	ND ND	ND ND
1,2,3,4,7,8-HXCDD 1,2,3,6,7,8-HxCDD	ND ND	ND ND	ND ND	ND ND
1,2,3,7,8,9-HxCDD	ND ND	ND ND	ND ND	ND ND
1,2,3,4,6,7,8-HpCDD	ND ND	ND ND	ND ND	ND ND
OCDD	< 0.0001045	ND ND	< 0.0001514	< 0.0001048
Furans TEQ (f) (ng/kg)	V 0.0001010	ND	V 0.0001011	V 0.0001010
2,3,7,8-TCDF	0.07455	ND	0.1411	ND
1,2,3,7,8-PeCDF	ND	ND	ND	ND
2,3,4,7,8-PeCDF	ND	ND	0.4640	ND
1,2,3,4,7,8-HxCDF	ND	ND	ND	ND
1,2,3,6,7,8-HxCDF	ND	ND	ND	ND
1,2,3,7,8,9-HxCDF	ND	ND	ND	ND
2,3,4,6,7,8-HxCDF	ND	ND	ND	ND
1,2,3,4,6,7,8-HpCDF	ND	ND	ND	ND
1,2,3,4,7,8,9-HpCDF	ND	ND	ND	ND
OCDF	ND	ND	ND	ND
Total D/F TEQ (ng/kg)	0.07465	ND	0.6052	0.0001048
PCBs (µg/kg)	1			
PCB 8	ND 0.50	ND ND	ND ND	ND
PCB 18 PCB 28	0.53 1.0	ND ND	ND 0.85	ND ND
PCB 20 PCB 52	2.7	ND ND	3.1	ND ND
PCB 52 PCB 44	1.4	ND ND	1.3	ND ND
PCB 44 PCB 66	1.4	ND ND	1.2	ND ND
PCB 60	ND	ND ND	ND	ND ND
PCB 90 + PCB 101	14	ND	17	2.7
PCB 81 (3,4,4',5)	ND	ND	ND	ND
PCB 87	3.5	ND	4.6	ND
PCB 77 (3,3,4,4)	ND	ND	ND	ND
PCB 123 (2,3',4,4',5')	ND	ND	ND	ND
PCB 118 (2,3',4,4',5)	ND	ND	ND	ND
PCB 114 (2,3,4,4',5)	ND	ND	ND	ND
PCB 184	ND	ND	ND	ND
PCB 153	39	2.4	54	7.7
PCB 105 (2,3,3',4,4')	ND	ND 1.7	ND 22	ND
PCB 138	31	1.7	39	5.7
PCB 158	3.2 ND	ND ND	3.9	0.71
PCB 126 (3,3',4,4',5) PCB 166	ND ND	ND ND	ND ND	ND ND
PCB 166 PCB 187	29	1.7	32	5.4
PCB 187	13	ND	16	2.8
PCB 183	2.3	ND ND	ND	ND
PCB 167 (2,3',4,4',5,5')	1.0	ND ND	1.2	ND ND
PCB 156 (2,3,3',4,4',5)	ND	ND ND	ND	ND ND
PCB 157 (2,3,3',4,4',5')	ND	ND	ND	ND
PCB 180 (2,2',3,4,4',5,5')	32	1.6	44	5.3
PCB 169 (3,3',4,4',5,5')	ND	ND	ND	ND
PCB 170 (2,2',3,3',4,4',5)	16	0.71	19	2.4
PCB 189 (2,3,3',4,4',5,5')	0.56	ND	0.56	ND
PCB 195	3.0	ND	3.9	ND
PCB 206	2.0	ND	2.3	ND
PCB 209	ND	ND	ND	ND
Total PCB Congeners (µg/kg)	197	8.1	244	33

Notes:

ng/kg = Nanograms per kilogram

μg/kg = Micrograms per kilogram

D/F = Dioxins/furans

TEQ = Toxicity Equivalency Quotient

 $\mathsf{TCDD} = \mathsf{Tetrachlorodibenzo-p-dioxin}$

PeCDD = Pentachlorodibenzo-p-dioxin

 $\mathsf{HxCDD} = \mathsf{Hexachlorodibenzo-p\text{-}dioxin}$

HpCDD = Heptachlorodibenzo-p-dioxin

OCDD = Octachlorodibenzo-p-dioxin

 ${\sf TCDF} = {\sf Tetrachlorodibenzofuran}$

 ${\sf PeCDF} = {\sf Pentachlorodibenzofuran}$

HxCDF = Hexachlorodibenzofuran HpCDF = Heptachlorodibenzofuran

OCDF = Octachlorodibenzofuran

PCBs = Polychlorinated biphenyls

ND = Congener was not detected above the practical quantitation limit (PQL).



¹ Chemical analyses conducted by Columbia Analytical Services of Kelso, Washington.

² Polychlorinated biphenyls analyzed by EPA Method 8082.

f = fish (TEFs based on USEPA 2003 Framework for Application of the Toxicity Equivalence Methodology for Polychlorinated Dioxins, Furans, and Biphenyls in Ecological Risk Assessment).

Exploration Logs

Exploration Logs – Remedial Investigation

SOIL CLASSIFICATION SYSTEM

	MAJOR DIVISION	S	GROUP SYMBOL	GROUP NAME
	ODAVE	OLEAN OBAVE	GW	WELL-GRADED GRAVEL, FINE TO COARSE GRAVEL
COARSE	GRAVEL	CLEAN GRAVEL	GP	POORLY-GRADED GRAVEL
GRAINED SOILS	More Than 50% of Coarse Fraction	GRAVEL	GM	SILTY GRAVEL
	Retained on No. 4 Sieve	WITH FINES	GC	CLAYEY GRAVEL
			sw	WELL-GRADED SAND, FINE TO COARSE SAND
More Than 50%	SAND	CLEAN SAND	SP	POORLY-GRADED SAND
Retained on No. 200 Sieve	More Than 50% of Coarse Fraction	SAND	SM	SILTY SAND
	Passes No. 4 Sieve	WITH FINES	SC	CLAYEY SAND
	CILT AND CLAY		ML	SILT
FINE GRAINED	SILT AND CLAY	INORGANIC	CL	CLAY
SOILS	Liquid Limit Less Than 50	ORGANIC	OL	ORGANIC SILT, ORGANIC CLAY
		INODO ANIO	МН	SILT OF HIGH PLASTICITY, ELASTIC SILT
More Than 50% Passes	SILT AND CLAY	INORGANIC	СН	CLAY OF HIGH PLASTICITY, FAT CLAY
No. 200 Sieve	Liquid Limit 50 or More	ORGANIC	ОН	ORGANIC CLAY, ORGANIC SILT
	HIGHLY ORGANIC SOI	LS	PT	PEAT

NOTES:

- Field classification is based on visual examination of soil in general accordance with ASTM D2488-93.
- Soil classification using laboratory tests is in general accordance with ASTM D2487-98.
- 3. Descriptions of soil density or consistency are based on interpretation of blow count data, visual appearance of soils, and/or test data.

SOIL MOISTURE MODIFIERS:

Dry - Absence of moisture, dusty, dry to the touch

Moist - Damp, but no visible water

Wet - Visible free water or saturated, usually soil is obtained from below water table

Additional miscellaneous group symbols:

DUF = duff (root material)

LF = landfill waste horizon



SOIL CLASSIFICATION SYSTEM

FIGURE A-1

LABORATORY TESTS AL Atterberg limits CA Chemical analysis CP Compaction

CP Compaction
CS Consolidation
DS Direct shear
GS Sieve Analysis
%F Percent fines

HA Hydrometer analysis SK Permeability

SM Moisture content MD Moisture and density

ST Swelling test

TX Triaxial compression UC Unconfined compression

FIELD SCREENING TESTS

Visual Sheen Test Classifications

NS No Visible Sheen SS Slight sheen MS Moderate sheen HS Heavy sheen -- Not tested

Vapor Measurements

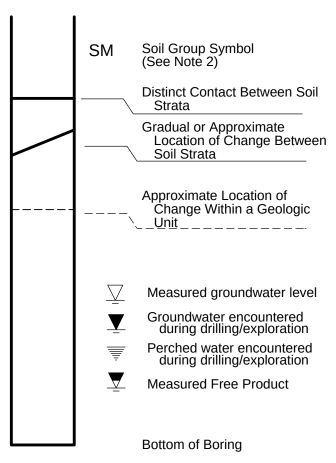
TLV TLV[™] sniffer

PID Photo ionization detector FID Flame ionization detector

OVA Organic vapor analyzer

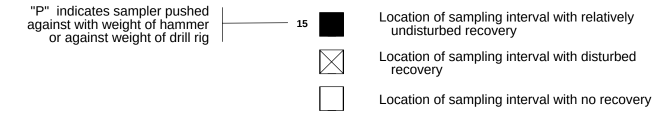
-- Not tested

SOIL GRAPHICS



BLOW-COUNT

SAMPLE GRAPHICS



NOTES:

- 1. The reader must refer to the discussion in the report text, the Key to Log Symbols and the exploration logs for a proper understanding of subsurface conditions.
- 2. Soil classification system is summarized in Figure A-1.

KEY TO LOG SYMBOLS



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-2 Sheet 1 of 1

Date Excavated:07/11/02	Logged by:SLM/BPP
Equipment:John Deere 690 Trackhoe	Surface Elevation (ft):

Depth feet Sample Testing	water Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
		SM LF	Landfill cover horizon - Brown silty fine to coarse sand with gravel (dense, moist) Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Crushed rock/pea gravel	NS	0.0	
5-			Laboratory glassware Glass debris	- NS	0.0	
10-	7		Black granular material (dry cooking liquor)	- NS	0.0	
- - 15 -			Lumber debris	- NS	0.0	
20 —			Wood debris and wood chips Lumber debris	- ss	0.2	
			Wood debris Test pit completed at a depth of 23 feet due to practical refusal on 07/11/02 Rapid groundwater seepage observed at a depth of 12 feet No caving observed			
Note: See Figur	res A-1 a	and A-2 t	For explanation of symbols re based on an average of measurements across the test pit and should b	e cons	idered a	occurate to 0.5 foot



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-3 Sheet 1 of 1

Date Excavated:07/08/02	Logged by:SLM/BPP
Equipment:John Deere 690 Trackhoe	Surface Elevation (ft):

Depth feet Sample Testing Water	Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
5—		LF	Landfill cover horizon - Brown silty fine to coarse sand with gravel (dense, moist) Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Wood debris and Sawdust Wood debris, chips, and yard waste/vertation debris Sawdust and pulp fiber material Railroad tie and black granular material (dry cooking liquor)	SS	0.3	
10 — — — — — — — — — — — — — — — — — — —			Foam rubber Heavy sheen on groundwater Black granular material (dry cooking liquor)	MS	0.3	
7010T.GPJ GEIVZ.GDT 2/12/04	00	GW SP	Brown fine to coarse gravel with sand, trace of silt (dense, wet) (native) Brown fine to medium sand, occasional gravel, trace of silt (dense, wet)	NS	0.3	
CA	A-1 and test pit 1	d A-2 fo	Test pit completed at a depth of 22 feet on 07/08/02 Groundwater seepage observed at a depth of 11.5 feet No caving observed or explanation of symbols be based on an average of measurements across the test pit and should be	e consi	dered ac	occurate to 0.5 foot.



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-4 Sheet 1 of 1

Date Excavated:07/09/02	Logged by:SLM/BPP
Equipment:John Deere 690 Trackhoe	Surface Elevation (ft):

Depth feet Sample Testing Water	Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
5—		SM	Landfill cover horizon - Brown silty fine to coarse sand with gravel (dense, moist) Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Wood debris and black granular material (dry cooking liquor)	- NS	0.0	
10 CA		GW	Yard waste/vegetation debris Black granular material (dry cooking liquor) Wood chips Brown/black fine to coarse gravel with sand (dense, wet) (native)	- NS	50.8	
15 —		sw	Brown/black fine to coarse sand with gravel, trace of silt (dense, wet)		1.2	
			Test pit completed at a depth of 23 feet on 07/09/02 Groundwater seepage observed at a depth of 12 feet No caving observed			



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-5 Sheet 1 of 1

Date Excavated:0	7/11/02	Logged by:	SLM/BPP
Equipment:John Deere 6	590 Trackhoe	Surface Elevation (ft):	

Depth feet Sample Testing Water Graphic	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
-	SM Landfill cover horizon - Brown silty fine to coarse sand with gravel (dense, moist) LF Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below.	NS	0.2	
5—	Black granular material (dry cooking liquor)	NS	0.6	
10—	Glass bottles Lumber debris, wood debris, and black granular material (dry	<u>-</u>		
- - -	_ cooking liquor)	- NS NS	0.2	
15 —	Yard waste/vegetation debris Black granular material (dry cooking liquor)		0.6	
20 —	Lumber debris and yard waste/vegetation debris	_		
CA CA	Black granular material (dry cooking liquor) and wood debris Test pit completed at a depth of 22 feet on 07/11/02 Groundwater seepage observed at a depth of 12 feet No caving observed	NS	0.2	
Note: See Figures A-1 The depths on the test				
Note: See Figures A-1 The depths on the test	and A-2 for explanation of symbols bit logs are based on an average of measurements across the test pit and should	be cons	idered ac	ocurate to 0.5 foot.



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington

Project Number: 0137-010-03

Figure: A-6 Sheet 1 of 1

Date Excavated:07/08/02	Logged by:SLM/BPP
Equipment: John Deere 690 Trackhoe	Surface Elevation (ft):

Depth feet Sample	l esting Water	Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
5-			SM LF	Landfill cover horizon - Brown silty fine to coarse sand with gravel (dense, moist) (fill) Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Wood debris Metal debris Wood chips Glass debris	NS	0.0	
10 —				Wood debris and black granular material (dry cooking liquor) Lumber debris and yard waste/vegetation debris Brick debris	- ss		
15 —	A ₩			Lumber debris Black granular material (dry cooking liquor)		0.3	
20 —			•	Lumber debris Concrete debris			
		<u></u>	PT	Peat (native). Brick fragments observed in this unit are interpreted to be from sloughing Test pit completed at a depth of 23.5 feet on 07/08/02 Groundwater seepage observed at a depth of 13.5 feet No caving observed	- SS	0.3	



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington

Project Number: 0137-010-03

Figure: A-7 Sheet 1 of 1

Date Excavated:	07/09/02	Logged by:	SLM/BPP
Equipment:John Deere	e 690 Trackhoe	Surface Elevation (ft):	<u>:</u>

Depth feet Sample Testing Water	Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
0		LF	Landfill cover horizon - Brown silty fine to coarse sand with gravel (dense, moist) Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Brick debris Black granular material (dry cooking liquor) Pulp fiber material	SS NS	0.6	
20 — — — — — — — — — — — — — — — — — — —	as A-1 and	GW SW	Yard waste/vegetation debris Lumber debris Black fine to coarse gravel with sand (dense, wet) (native) Brown fine to coarse sand with gravel, trace of silt (dense, wet) Test pit completed at a depth of 24.5 feet on 07/08/02 Groundwater seepage observed at a depth of 14.5 feet Severe caving observed at a depth of 24.5 feet or explanation of symbols	NS	1.2	



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington

Project Number: 0137-010-03

Figure: A-8 Sheet 1 of 1

Date Excavated:07/08/02	Logged by:SLM/BPP
Equipment: John Deere 690 Trackhoe	Surface Elevation (ft):

Depth feet	Sample Testing	Water	Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
0 -				SM LF	Landfill cover horizon - Brown silty fine to coarse gravel (dense, moist) Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Wood debris	NS	0.0	
5 —				•	Lumber debris, sawdust and yard waste/vegetation debris	_		
-					Railroad tie Wood chips	1		
	7 CA	₹			Lumber debris, yard waste/vegetation debris, and black granular material (dry cooking liquor)			
10	∐ CA				-	NS	5.5	
					- -			
-					-			
-					_ Lumber debris	+		
15 —					- -			
-					-	-		
-					-	-		
20					- 			
_			000	GW	Black fine to coarse gravel, trace of sandy silt (medium dense,	-		
-					wet) (native)	-		
-					-	1		
					Test pit completed at a depth of 24 feet on 07/08/02 Groundwater seepage observed at a depth of 9.5 feet No caving observed			
Note: S	ee Fi	 gures	 A -1 a	 nd A-2 f	or explanation of symbols			



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-9 Sheet 1 of 1

Date Excavated:	07/11/02	Logged by:	SLM/BPP
Equipment:John Deere	e 690 Trackhoe	Surface Elevation (ft):	<u>:</u>

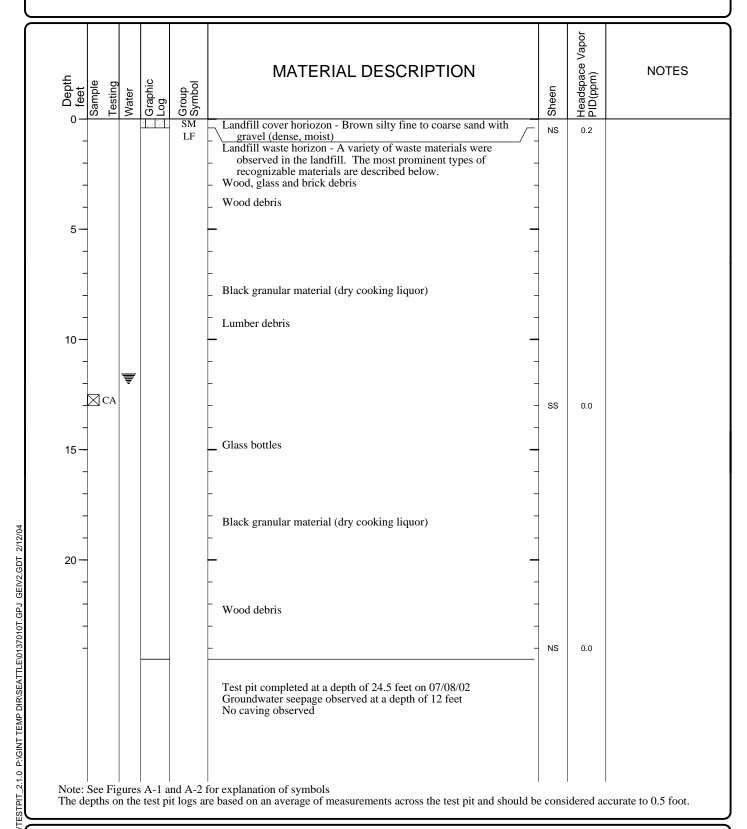
Depth feet Sample Testing Water Graphic	Log Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
0	LF	Landfill cover horizon - Silty fine to coarse sand (dense, moist) Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Plastic debris Brick and vegetation debris	- NS	0.2	
5—	-	Black granular material (dry cooking liquor)	NS	1.9	
CA =	-	- - -	- NS	39.4	
10 —	-	Pulp fiber material	-		
15 —	-	Black granular material (dry cooking liquor)	NS	4.2	
- - -	-	Pulp fiber material	-		
20 -	GW-GM	Wood chips Brown fine to coarse gravel with sand and silt (dense, wet)	-		
		(native) Metal debris observed in this unit is interpreted to be from sloughing Test pit completed at a depth of 24.0 feet on 07/11/02 Groundwater seepage observed at a depth of 10 feet No caving observed	- NS	2.4	
Note: See Figures A	a-1 and A-2 fo	or explanation of symbols e based on an average of measurements across the test pit and should b	e cons	idered a	occurate to 0.5 foot



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-10 Sheet 1 of 1

Date Excavated:07/08/02	Logged by:SLM/BPP
Equipment: John Deere 690 Trackhoe	Surface Elevation (ft):

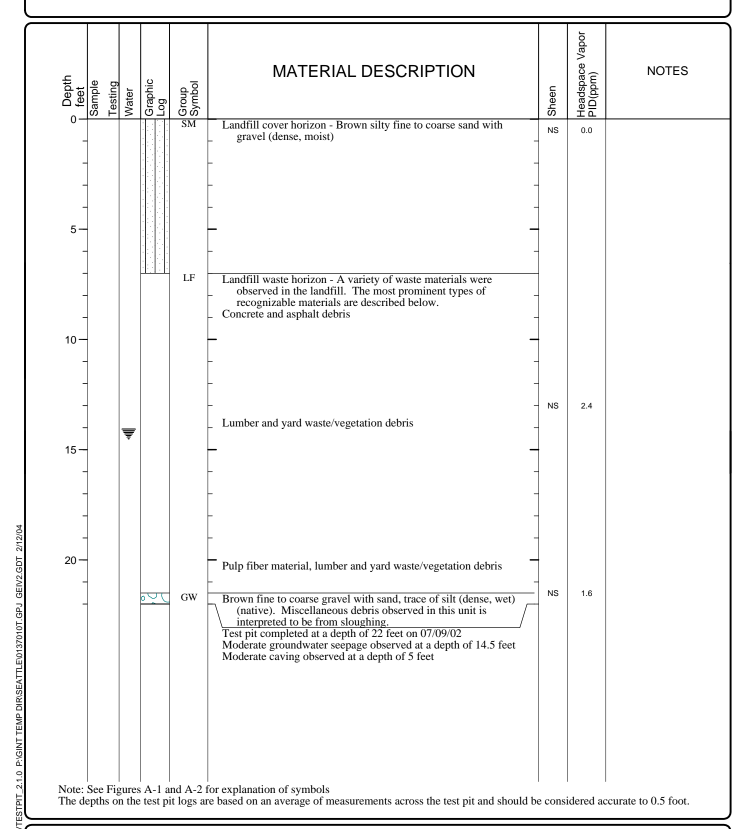




Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-11 Sheet 1 of 1

Date Excavated:	07/09/02	Logged by:	SLM/BPP
Equipment:John Deere	e 690 Trackhoe	Surface Elevation (ft):	<u>:</u>



Project Number: 0137-010-03



Project: Rayonier - Goose Lake Project Location: Shelton, Washington

Figure: A-12 Sheet 1 of 1

Date Excavated:	07/10/02	Logged by:	SLM/BPP
Equipment:John Deer	e 690 Trackhoe	Surface Elevation (ft):	

Depth feet Sample Testing Water	Graphic Log Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
0	SM	Landfill cover horizon - Brown-gray silty fine to coarse sand with gravel (dense, moist) Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Wood debris Black granular material (dry cooking liquor). Lumber and yard waste/vegetation debris Wood chips Black granular material (dry cooking liquor) Lumber debris Pulp fiber material Yard waste/vegetation debris	NS	0.4	
20 — ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	GW 1	Lumber and construction debris Black fine to coarse gravel with sand, trace of silt (dense, wet) (native) Test pit completed at a depth of 24 feet on 07/10/02 Moderate groundwater seepage observed at a depth of 19.5 feet No caving observed	NS	0.3	



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-13 Sheet 1 of 1

Date Excavated:0	7/11/02	Logged by:	SLM/BPP
Equipment:John Deere 6	590 Trackhoe	Surface Elevation (ft):	

Depth feet Sample	Testing	Water	Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
0]CA			SM	Landfill cover horizon - Brown silty fine to coarse sand with gravel (dense, moist)	- NS	0.2	
-				SW-SM	Landfill cover horizon - Brown fine to coarse sand with silt			
5—			<u>`ala`los`</u>	LF	Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Brick, lumber, rubber, glass and plastic debris	- NS	0.2	
-					-	- NS	0.2	
]CA			<u>-</u>	Black granular material (dry cooking liquor)	NS	0.5	
10 —		\			Wood chips, pulp fiber material and black granular material (dry cooking liquor)		0.0	
15 —					Black granular material (dry cooking liquor)	NS	0.0	
-				_	Wood debris	_		
20 —					Wood chips and pulp fiber material	NS	0.0	
-				-	-	- - NS	0.6	
					Test pit completed at a depth of 24.5 feet on 07/11/02 Moderate groundwater seepage observed at a depth of 10 feet No caving observed			
Note: Se	ee Fig	ures	A-1 a	and A-2 fe	or explanation of symbols e based on an average of measurements across the test pit and should be			



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-14 Sheet 1 of 1

Date Excavated:07/08/02	Logged by: SLM/BPP
Equipment:John Deere 690 Trackhoe	Surface Elevation (ft):

Depth feet Sample Testing	Water	Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
-			SM LF	Landfill cover horizon - Brown silty fine to coarse sand with gravel (dense, moist) Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Lumber debris	SS -	0.2	
5 CA				Wood and glass debris with oil-like coating and petroleum-like odor Glass debris	HS -	27.0	
10 -	\				- - -		
15 —				_ Lumber debris _ Wood debris	-		
				Black granular material (dry cooking liquor)		22.8	
				Test pit completed at a depth of 24.5 feet on 07/08/02 Moderate groundwater seepage observed at a depth of 11 feet No caving observed			



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington

Project Number: 0137-010-03

Figure: A-15 Sheet 1 of 1

Date Excavated:	07/09/02	Logged by:	SLM/BPP
Equipment:John Deere	e 690 Trackhoe	Surface Elevation (ft):	<u>:</u>

Depth feet Sample Testing	Graphic Log Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
0	LF SM	Landfill cover horizon - Brown silty fine to coarse sand with gravel (dense, moist) Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Lumber and metal debris with black granular material (dry cooking liquor) Wood debris and pulp fiber material	NS	0.2	
10-		Wood debris			
15—		Lumber debris Concrete debris			
20 —		Black granular material (dry cooking liquor) and pulp fiber material Lumber debris	NS NS	5.4	
_	GW-GM	Pulp fiber material Gray fine to coarse gravel with sand and silt (dense, wet) (native). Metal debris observed in this unit is interpreted to be from sloughing. Test pit completed at a depth of 24 feet on 07/09/02 Moderate groundwater seepage observed at a depth of 19.5 feet No caving observed	NS	0.9	
		For explanation of symbols			



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington

Project Number: 0137-010-03

0137-010-03 GELENVTEST

Figure: A-16 Sheet 1 of 1

Date Excavated:	Logged by:SLM/BPP
Equipment:John Deere 690 Trackhoe	Surface Elevation (ft):

Depth feet Sample Testing	Water	Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
0	·••		SM LF	Landfill cover horizon - Brown silty fine to medium sand with gravel (dense, moist) Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Pulp fiber material, sulfer fragments, lumber debris and laboratory glassware Black granular material (dry cooking liquor) Lumber debris Tire Black granular material (dry cooking liquor) Lumber debris Lumber debris	SZ SZ	0.2	
20		o <u>P</u> [C	GW-GM	Wood chips Sulfur fragments Wood chips Brown fine to coarse gravel with sandy silt (dense, wet) (native) Test pit completed at a depth of 24.5 feet on 07/10/02 Moderate groundwater seepage observed at a depth of 12.5 feet No caving observed	, NS	0.6	



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-17 Sheet 1 of 1

Date Excavated:07/08/02	Logged by:SLM/BPP
Equipment:John Deere 690 Trackhoe	Surface Elevation (ft):

Depth feet Sample Testing Water Graphic Log	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
5-	Landfill cover horizon - Brown silty fine to coarse sand with gravel (dense, moist) LF Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Asphalt debris Lumber debris, pulp fiber material, glass and plastic debris Lumber debris and wood chips	- NS	0.0	
10 — CA =	Sulfur fragments Concrete and lumber debris	NS	20.2	
15 —	Peat-like material with wood chips Brick and tire debris	- - - - - -		
	Test pit completed at a depth of 24 feet on 07/08/02 Moderate groundwater seepage observed at a depth of 10 feet No caving observed	NS	8.4	



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington

Project Number: 0137-010-03

Figure: A-18 Sheet 1 of 1

Date Excavated:	07/09/02	Logged by:	SLM/BPP
Equipment:John Deere	e 690 Trackhoe	Surface Elevation (ft):	<u>:</u>

Depth feet Sample Testing	Water	Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
0			SM LF	Landfill cover horizon - Brown silty fine to medium sand with gravel (dense, moist) Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Black granular material (dry cooking liquor) Lumber debris Concrete and yard waste/vegetation debris	- NS	0.4	
10				- Pulp fiber material	- NS	0.6	
10 -				Lumber debris and pulp fiber material			
15 -				_ Wood debris	- - -		
20 —	₩			Pulp fiber material -	-		
				Tire and metal debris Glass debris	- NS	0.3	
				Test pit completed at a depth of 24.5 feet on 07/08/02 Moderate groundwater seepage observed at a depth of 18.5 feet Moderate caving observed at a depth of 8 feet			



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington

Project Number: 0137-010-03

Figure: A-19 Sheet 1 of 1

Date Excavated:07/10/02	Logged by: SLM/BPP
Equipment:John Deere 690 Trackhoe	Surface Elevation (ft):

Depth feet Sample Sample Testing Water Graphic Log Group Sample S	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
5—	Landfill cover horizon - Brown silty fine to coarse sand with gravel (dense, moist) Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Plastic debris Brick, lumber and yard waste/vegetation debris Black granular material (dry cooking liquor)	NS	0.3	
10 — — — — — — — — —————————————————————	Lumber debris Sulfur fragments	- NS	2.4	
0137010T.GPJ GEIVZ.GDT 2/12/04	Lumber debris, black granular material (dry cooking liquor) and wood chips Lumber debris Brown fine to coarse gravel with sand, trace of silt (dense, wet) (native)	- - - - - NS	0.6	
Note: See Figures A-1 and A-	Test pit completed at a depth of 24 feet on 07/10/02 Moderate groundwater seepage observed at a depth of 12 feet Caving observed at a depth of 15 and 19 feet 2 for explanation of symbols are based on an average of measurements across the test pit and should	be cons	idered ac	occurate to 0.5 foot.



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-20 Sheet 1 of 1

Date Excavated:	07/10/02	Logged by:	SLM/BPP
Equipment:John Deer	e 690 Trackhoe	Surface Elevation (ft):	

Depth feet Sample Testing Water Graphic	Log Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
0	LF	Landfill cover horizon - Brown silty fine to coarse sand with gravel (dense, moist) Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Glass, plastic and metal debris Wood chips, lumber and yard waste/vegetation debris	NS NS	0.2	
10 — ***	-	Black granular material (dry cooking liquor) Wood debris	NS	0.3	
	-	Glass bottles, lumber, and yard waste/vegetation debris Wood and construction debris			
20 — 20 — 25 — CA Note: See Figures A- The depths on the tes	GW PT	Black fine to coarse gravel with sand, trace of silt (dense, wet) (native) Brown peat with vertical, grass-like fibers (soft, wet) Test pit completed at a depth of 25 feet on 07/10/02 Moderate groundwater seepage observed at a depth of 10.5 feet No caving observed	NS	0.9	
Note: See Figures A- The depths on the tes	-1 and A-2 fo st pit logs are	or explanation of symbols based on an average of measurements across the test pit and should be	e consi	idered ac	ocurate to 0.5 foot.



Project: Rayonier - Goose Lake Project Location: Shelton, Washington

Figure: A-21 Sheet 1 of 1 Project Number: 0137-010-03

Date Excavated:07/10/02	Logged by:SLM/BPP
Equipment: John Deere 690 Trackhoe	Surface Elevation (ft):

MATERIAL DESCRIPTION MATERIAL DESCRIPTION	NS - Sheen	0.6	
	_	0.6	
Lumber and wood debris Metal and rubber debris Metal debris	- NS	0.9	
Wood debris Lumber and yard waste/vegetation debris Brown-black fine to coarse gravel with sand, trace of silt (dense, wet) (native) Test pit completed at a depth of 25 feet on 07/10/02 Moderate groundwater seepage observed at a depth of 11.5 feet No caving observed	- - - - - - - NS	1.2	



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-22 Sheet 1 of 1

Date Excavated:	08/12/02	Logged by:	SLM
Equipment:	Case 580 Backhoe	Surface Elevation (ft):	

Depth feet Sample Testing Water Graphic	Log Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
	SM GW	Brown silty fine to coarse sand, trace of gravel (dense, moist) Brown fine to coarse gravel with sand, trace of silt (dense, moist)	NS/SS NS	0.4	
	2	- - -			
37		- -	NS	0.2	
		- - -	NS	0.8	
10-		- -	NS .	0.6	
-	ا ا	-	NS	1.3	
		Test pit completed at a depth of 13 feet on 08/12/02 No groundwater seepage observed No caving observed			
Note: See Figures A-1 The depths on the test					
Note: See Figures A-1 The depths on the test	and A-2 f pit logs ar	For explanation of symbols re based on an average of measurements across the test pit and should b	e consi	idered a	ccurate to 0.5 foot.



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington

Project Number: 0137-010-03

Figure: A-23 Sheet 1 of 1

Date Excavated:	08/12/02	Logged by:	SLM
Equipment:	Case 580 Backhoe	Surface Elevation (ft):	

	Depth feet	Sample	resting Water	Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
	-	\boxtimes			SM GW	Brown silty fine to medium sand with gravel (medium dense, moist) Brown-orange fine to coarse gravel with sand (dense, moist)	SS NS	0.4	
	- 5 -					Gray layer approximately 3 inches thick	NS	0.4	
	-					Grades to brown	NS	0.8	
	-					_ _ _	NS .	0.6	
	10 - -						NS NS	0.4	
						Test pit completed at a depth of 12 feet on 08/12/02 No groundwater seepage observed No caving observed			
GDT 2/12/04									
T.GPJ GEIV2.									
TTLE\0137010									
ESTPIT_2.1.0 P:\GINT TEMP DIR\SEATTLE\\0137010T.GPJ GEIV2.GDT 2/12/04									
.1.0 P:\GINT									
STPIT	Note: The de	See F epths	igure on th	s A-1 a e test pi	nd A-2 i it logs a	for explanation of symbols re based on an average of measurements across the test pit and should be	e cons	idered a	occurate to 0.5 foot.



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-24 Sheet 1 of 1

Date Excavated:	08/12/02	Logged by:	SLM
Equipment:	Case 580 Backhoe	Surface Elevation (ft):	

Depth feet Sample Testing	water Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
0	000	SM GW	Brown-black silty fine to coarse sand with gravel (medium dense, moist) Brown fine to coarse gravel with sand, trace of silt (dense, moist)	NS	0.4	
-			- -	NS	0.6	
5—			Sand content slightly increases	NS	0.4	
-			- - -	- NS	0.4	
10 -			- - -	NS	0.2	
-			- -	NS	0.4	
			Test pit completed at a depth of 13 feet on 08/12/02 No groundwater seepage observed No caving observed			
Note: See Figu	res A-1 a	nd A-2 f	or explanation of symbols			



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington

Project Number: 0137-010-03

Figure: A-25 Sheet 1 of 1

Date Excavated:	Logged by:SLM/BPP
Equipment:John Deere 690 Trackhoe	Surface Elevation (ft):

Depth feet Sample Testing Water	Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
CA C		SM GW	Gray-brown fine to medium silty sand with gravel (dense, moist) Brown fine to coarse gravel with sand, trace of silt (dense, moist)	SS	2.3	
_			- -	NS	1.4	
			-	NS	3.4	
5			 -			
-			-	NS	2.1	
	000		- -			
			_	NS	1.4	
-			- 			
			Test pit completed at a depth of 12 feet on 07/12/02 No groundwater seepage observed No caving observed			



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
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Figure: A-26 Sheet 1 of 1

Date Excavated:07/12/02	Logged by: SLM/BPP
Equipment:John Deere 690 Trackhoe	Surface Elevation (ft):

Depth feet Sample Testing Water Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
- 000	DUF GW	Approximately 3 inches of duff (root material with gravel and silt) Brown fine to coarse gravel with sand (dense, moist)	NS	0.6	
- 000		-	NS	0.2	
1 600		-	NS	1.9	
5-		- -	NS	0.6	
		- -	NS	1.0	
- 000		-			
10-			NS	1.4	
10-			NS	1.4	
		Test pit completed at a depth of 11 feet on 07/12/02 No groundwater seepage observed No caving observed for explanation of symbols			



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington

Project Number: 0137-010-03

Figure: A-27 Sheet 1 of 1

Date Excavated:	Logged by:SLM/BPP
Equipment:John Deere 690 Trackhoe	Surface Elevation (ft):

Depth feet Sample Testing Water Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
-	SM	Brown silty fine to coarse sand with gravel (medium dense, moist) Brown fine to coarse gravel with sand, trace of silt (dense, moist)	NS	0.4	
5-	1	Brown fine to coarse graver with saild, trace of sitt (defise, moist)	NS	0.2	
		- - -	NS	0.6	
10-		- -	NS NS	0.3	
		Test pit completed at a depth of 11 feet on 07/12/02 No groundwater seepage observed No caving observed			
Note: See Figures A-1 a					



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington

Project Number: 0137-010-03

Figure: A-28 Sheet 1 of 1

Date Excavated:	Logged by:SLM/BPP
Equipment:John Deere 690 Trackhoe	Surface Elevation (ft):

Depth feet Sample Testing Water	Log Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
0 CA	SM	Brown-gray silty fine to coarse sand with gravel (medium dense, moist)	SS	0.2	
5-	GW	Brown fine to coarse gravel with sand with cobbles, trace of silt (dense, moist)	NS	1.0	
- 00	\°	_ Iron-like staining	CVI	1.0	
	000	- - -	NS	0.6	
10 -	\ \ \ \ \	<u> </u>	NS	0.3	
		Test pit completed at a depth of 12 feet on 07/12/02 No groundwater seepage observed No caving observed			



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-29 Sheet 1 of 1

Date Excavated: 07/12/02	Logged b	oy: <u>SLM/BPP</u>
Equipment:John Deere 690 Trackh	e Surface I	Elevation (ft):

Depth feet Sample Testing Water Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
CA CA	SM SM	Gray-black silty fine to coarse sand with gravel (medium dense, moist) Brown silty fine to coarse sand with gravel and cobbles (medium dense, moist)	SS	19.8	
- - - -			SS	0.6	
5-	GW	Brown fine to coarse gravel with sand, trace of silt (dense, moist)	NS	0.2	
10 —	SW	Brown fine to coarse sand with gravel, trace of silt (dense, moist)	NS	0.2	
		<u> </u>	NS	0.6	
		Test pit completed at a depth of 12 feet on 07/12/02 No groundwater seepage observed No caving observed			
Note: See Figures A-1 a	nd A-2 f	or explanation of symbols be based on an average of measurements across the test pit and should be			



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-30 Sheet 1 of 1

Date Excavated:	08/12/02	Logged by:	SLM
Equipment:	Case 580 Backhoe	Surface Elevation (ft):	

Depth	feet	Sample	Water	Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
				600	GW	Gray fine to coarse gravel with sand, trace of silt (dense, moist)			
	-	◯ CA		000		Gray-black ash-like material in matrix	NS	0.8	
	$\frac{1}{2}$			000		Brown fine to coarse gravel with sand, trace of silt (dense, moist)	NS NS	0.8	
	+						INS	1.3	
						Test pit completed at a depth of 4.5 feet on 08/12/02 No groundwater seepage observed No caving observed			
Not The									
Note The	e: S dep	ee Fi	gure on the	s A-1 a e test pi	nd A-2 i it logs ar	for explanation of symbols be based on an average of measurements across the test pit and should b	e consi	idered a	occurate to 0.5 foot.



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-31 Sheet 1 of 1

Date Excavated:	08/12/02	Logged by:	SLM
Equipment:	Case 580 Backhoe	Surface Elevation (ft):	

	Depth leet	Sample	Water	Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
	-	⊠ CA	Δ		GW	Gray fine to coarse gravel with sand, trace of silt (dense, moist)	SS	1.0	
	-					- -	NS	0.6	
	-			°ÕC		Brown fine to coarse gravel with sand, trace of silt (dense, moist) Test pit completed at a doubt of 4 feet on 08/12/02	NS	0.4	
						Test pit completed at a depth of 4 feet on 08/12/02 No groundwater seepage observed No caving observed			
2/12/04									
IV2.GDI									
15 CP3 GP3									
0137010									
EALILEV									
AP DIR/S									
ESTPTI 2:1.0 P:\GinTTEMP DIR\SEATILE\01370101.GPJ GEIV2.GDT 2:12/04									
2.1.0 P.	Net	Car F				Sea evaluation of evaporate			
<u> </u>	The d	see F	igure on the	e test pi	t logs ar	for explanation of symbols be based on an average of measurements across the test pit and should be	e consi	idered ac	occurate to 0.5 foot.



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-32 Sheet 1 of 1

Date Excavated:	08/12/02	Logged by:	SLM
Equipment:	Case 580 Backhoe	Surface Elevation (ft):	

Depth feet Sample Testing Water Graphic Log Group	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
GW GW	Gray fine to coarse gravel with sand, trace of silt (dense, moist)	Ne	0.0	
	Brown fine to coarse gravel with sand, trace of silt (dense, moist)	NS NS	0.8	
		NS	0.4	
	Test pit completed at a depth of 4 feet on 08/12/02 No groundwater seepage observed No caving observed			
Note: See Figures A-1 and A-7. The depths on the test pit logs				
Note: See Figures A-1 and A-	for explanation of symbols are based on an average of measurements across the test pit and should b			



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-33 Sheet 1 of 1

Date Excavated:	08/12/02	Logged by:	SLM
Equipment:	Case 580 Backhoe	Surface Elevation (ft):	

Depth feet Sample Testing Water Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
	GW	Gray-brown fine to coarse gravel with sand, trace of silt (dense, moist)	NS	0.4	
CA OO		Brown fine to coarse gravel with sand, trace of silt (dense, moist)	NS NS	0.8	
		Test pit completed at a depth of 4 feet on 08/12/02 No groundwater seepage observed No caving observed			



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-34 Sheet 1 of 1

Date Excavated: 10/03/03	Logged by:	SLM
Equipment:Landy V EX120 Trackhoe	Surface Elevation (ft):	

Depth feet Sample Testing Water Graphic Log	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
10 — — — — — — — — — — — — — — — — — — —	Landfill cover horizon - Brown silty fine to medium sand with gravel Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Glass debris and gravel Concrete debris Black granular material (dry cooking liquor) Fine to medium sand with occasional concrete debris Brown pulp fiber material Wood chips and lumber debris Construction debris, pulp fiber material and black granular material (dry cooking liquor)	NS NS NS NS NS	0.0 0.0 0.2 7.3	
	Black granular material (dry cooking liquor) Test pit completed at a depth of 19 feet on 10/03/03 Moderate groundwater seepage observed at a depth of 15 feet	NS	7.8	



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-35 Sheet 1 of 1

Date Excavated: 10/03/03	Logged by:	SLM
Equipment:Landy V EX120 Trackhoe	Surface Elevation (ft):	

Depth feet Sample Testing Water	Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
5 CA		GW LF	Landfill cover horizon - Brown silty fine to coarse gravel with sand and trace silt Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Black granular material (dry cooking liquor)	NS	0.0	
- - -			Black granular material (dry cooking inquor) Concrete debris Brick debris Brown pulp fiber material	NS - - - NS	0.3	
10			White pulp fiber material	NS	0.1	
15 — - - - \ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>		GP	Brown fine to medium gravel with sand and silt (dense, wet) (native) Test pit completed at a depth of 19 feet on 10/03/03 Moderate groundwater seepage observed at a depth of 18 feet	NS	0.0	
Note: See Figure	es A-1 a	nd A-2 f	for explanation of symbols be based on an average of measurements across the test pit and should be			



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-36 Sheet 1 of 1

Date Excavated:10/03/03	Logged by:SLM
Equipment: Landy V EX120 Trackhoe	Surface Elevation (ft):

Depth feet Sample Testing Water Graphic	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
5—	Landfill cover horizon - Brown silty fine to medium sand with gravel (medium dense, moist) LF Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Black granular material (dry cooking liquor) Brown/black pulp fiber material	NS	0.2	
-	Black granular material (dry cooking liquor)	NS NS	7.9 9.9	
10	Wood/construction debris Wood debris	NS	18.5	
15 — CA	Black fibrous wood chip debris	NS	16.4	
GPJ GEIVZ.GDT 2/	GW-GM Black silty gravel with sand (native) Test pit completed at a depth of 19 feet on 10/03/03 No groundwater seepage observed			
Note: See Figures A-1 The depths on the test	and A-2 for explanation of symbols			



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington

Project Number: 0137-010-03

Figure: A-37 Sheet 1 of 1

Date Excavated: 10/03/03	Logged by:	SLM
Equipment:Landy V EX120 Trackhoe	Surface Elevation (ft):	

Depth feet Sample Testing Water	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
-	GW LF -	Landfill cover horizon - Brown fine to coarse gravel with trace sand Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Black granular material (dry cooking liquor) and unidentified white powder. Wood debris	NS	0.0	
5 —	-	Sulfur fragments	NS	0.0	
	-	Black/brown fibrous organic material Sulfur fragments	NS	0.0	
10	-	Gravel with black granular material (dry cooking liquor) Sulfur fragments	NS	0.0	
15—	-	-	NS	9.9	
- - - - -	- - -		-		
20 X CA		Black organic silt material with gravel and sand Test pit completed at a depth of 20.5 feet on 10/03/03 Moderate groundwater seepage observed at a depth of 18.5 feet	NS	2.1	
Note: See Figures A	A-1 and A-2 fo	or explanation of symbols			



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-38 Sheet 1 of 1

Date Excavated: 10/03/03	Logged by:	SLM
Equipment:Landy V EX120 Trackhoe	Surface Elevation (ft):	

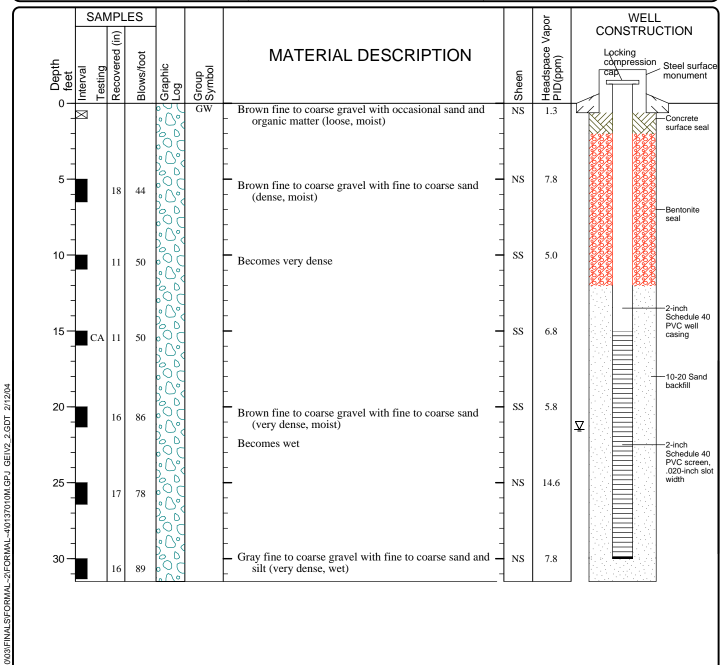
Depth feet Sample Testing Water Graphic	MATERIAL DESCRIPTION	Sheen	Headspace Vapor PID(ppm)	NOTES
5—	GW-GM Landfill cover horizon - Brown fine to coarse gravel with sand and silt (dense, moist) LF Landfill waste horizon - A variety of waste materials were observed in the landfill. The most prominent types of recognizable materials are described below. Black granular material (dry cooking liquor) Brown fibrous organic material	NS NS	0.3	
10—	Black fibrous organic material	NS -	2.4	
⊠ CA	Black fibrous wood chip debris Black granular material (dry cooking liquor)	NS	22.4	
15 —	Sulfur fragments	NS NS	0.4	
Note: See Figures A-1 a The depths on the test p	Fibrous organic material, black granular material (dry cooking liquor), and brick/construction debris Test pit completed at a depth of 21 feet on 10/03/03 No groundwater seepage observed	NS	1.3	
Note: See Figures A-1 a The depths on the test p	nd A-2 for explanation of symbols it logs are based on an average of measurements across the test pit and should	be cons	sidered ac	occurate to 0.5 foot.



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-39 Sheet 1 of 1

Date(s) Drilled	7/23/02	Logged By	BPP	Checked By	BPP
Drilling Contractor	Holt Drilling	Drilling Method	HSA	Sampling Methods	Dames & Moore
Total Boring Depth (ft)	31.5	Hammer Data	300 (lb) hammer/ 30 (in) drop	Drilling Equipment	
Well Depth (ft)	30	Top of Well Elevation (ft		Groundwater Level (ft. bgs)	21.5
System/ Datum					



Note: See Figures A-1 and A-2 for explanation of symbols

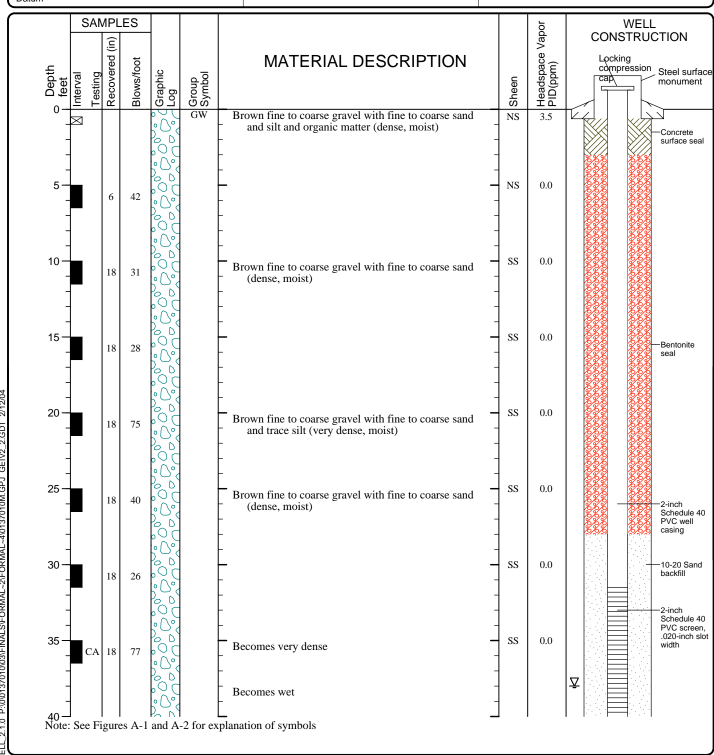
LOG OF MONITORING WELL MW-7



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-40 Sheet 1 of 1

Date(s) Drilled	7/22/02	Logged By	BPP	Checked By	BPP
Drilling Contractor	Holt Drilling	Drilling Method	HSA	Sampling Methods	Dames & Moore
Total Boring Depth (ft)	46.5	Hammer Data	300 (lb) hammer/ 30 (in) drop	Drilling Equipment	
Well Depth (ft)	46.5	Top of Well Elevation (ft		Groundwater Level (ft. bgs)	38
System/ Datum					



LOG OF MONITORING WELL MW-8



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-41 Sheet 1 of 2

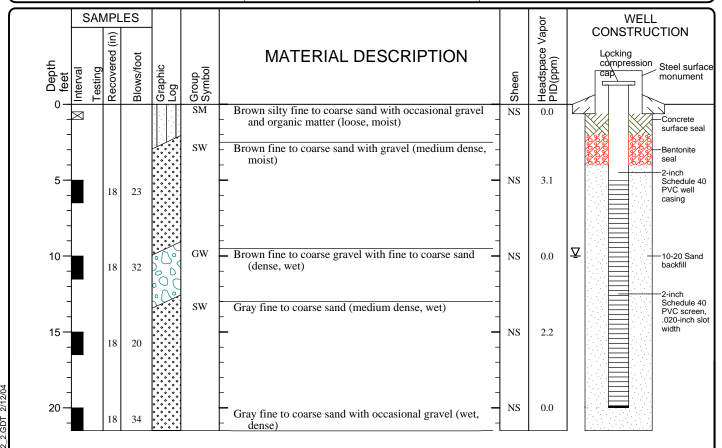
	SAM	PLE	ES					apor	WELL
Depth - feet	nterval	Recovered (in)	Blows/foot	Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Val PID(ppm)	CONSTRUCTION
-	-	18	60		GW	Brown fine to coarse gravel with fine to coarse gravel and trace silt (very dense, wet)	NS	0.0	
45 -		18	75			Brown fine to coarse gravel with fine to coarse sand and silt (very dense, wet)	NS	0.0	

LOG OF MONITORING WELL MW-8 (continued)



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Date(s) Drilled	7/23/02	Logged By	BPP	Checked By	ВРР
Drilling Contractor	Holt Drilling	Drilling Method	HSA	Sampling Methods	Dames & Moore
Total Boring Depth (ft)	21.5	Hammer Data	300 (lb) hammer/ 30 (in) drop	Drilling Equipment	
Well Depth (ft)	20	Top of Well Elevation (ft		Groundwater Level (ft. bgs)	10
System/ Datum					



Note: See Figures A-1 and A-2 for explanation of symbols

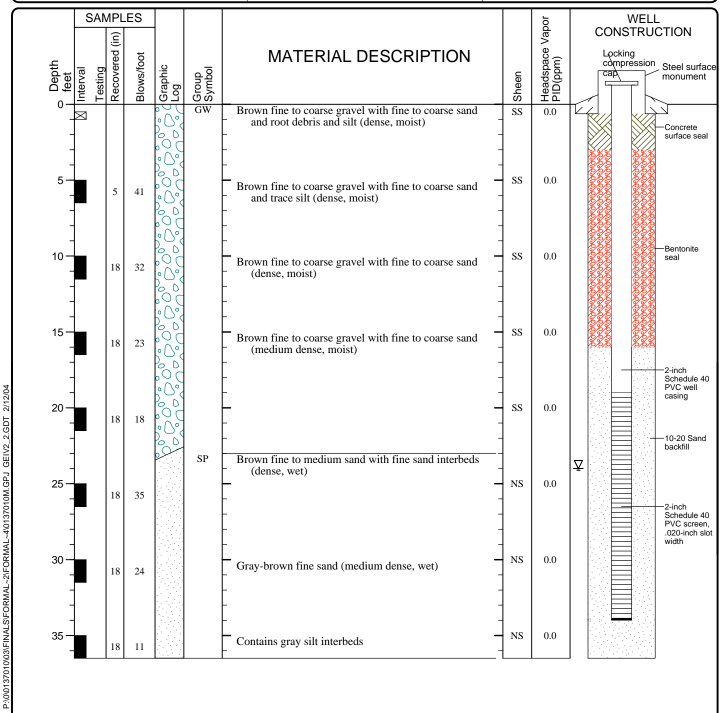
LOG OF MONITORING WELL MW-9



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-42 Sheet 1 of 1

Date(s) Drilled	7/22/02	Logged By	BPP	Checked By	ВРР
Drilling Contractor	Holt Drilling	Drilling Method	HSA	Sampling Methods	Dames & Moore
Total Boring Depth (ft)	36.5	Hammer Data	300 (lb) hammer/ 30 (in) drop	Drilling Equipment	
Well Depth (ft)	34	Top of Well Elevation (ft)	Groundwater Level (ft. bgs)	24
System/ Datum					



LOG OF MONITORING WELL MW-10

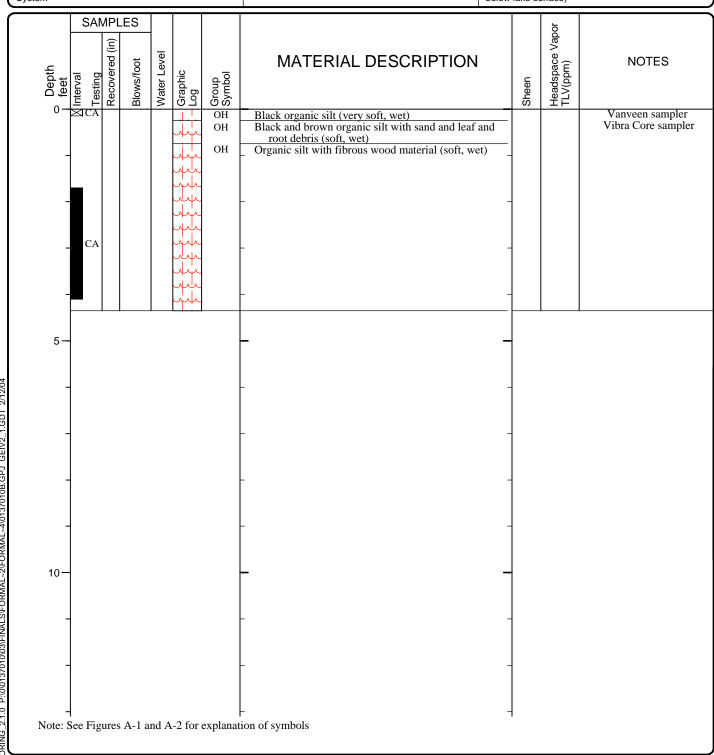


Note: See Figures A-1 and A-2 for explanation of symbols

Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-43 Sheet 1 of 1

Date(s) Drilled	06/25/02	Logged By	SLM	Checked By	scw
Drilling Contractor	Marine Sampling Services	Drilling Method	Vibra Core	Sampling Methods	Vanveen/Continuous Aluminum Tube
Auger Data	N/A	Hammer Data		Drilling Equipment	
Total Depth (ft)	4.35	Surface Elevation (ft)		Ground War Level (ft. bg	
Datum/ System				Depth to Mu below lake s	



LOG OF SEDIMENT CORE SED-01

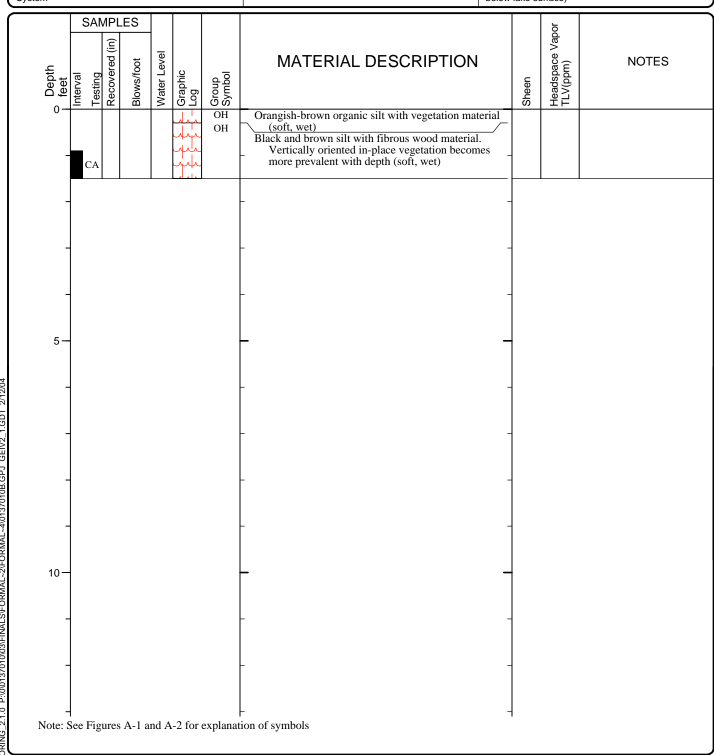


Project: Rayonier - Goose Lake Project Location: Shelton, Washington

Project Number: 0137-010-03

Figure: A-44 Sheet 1 of 1

Date(s) Drilled	06/25/02	Logged By	SLM	Checked By	SCW
Drilling Contractor	Marine Sampling Services	Drilling Method	Vibra Core	Sampling Methods	Continuous Aluminum Tube
Auger Data	N/A	Hammer Data		Drilling Equipment	
Total Depth (ft)	1.5	Surface Elevation (ft)		Ground Water Level (ft. bgs)	
Datum/ System				Depth to Mudlii below lake surf	



LOG OF SEDIMENT CORE SED-02

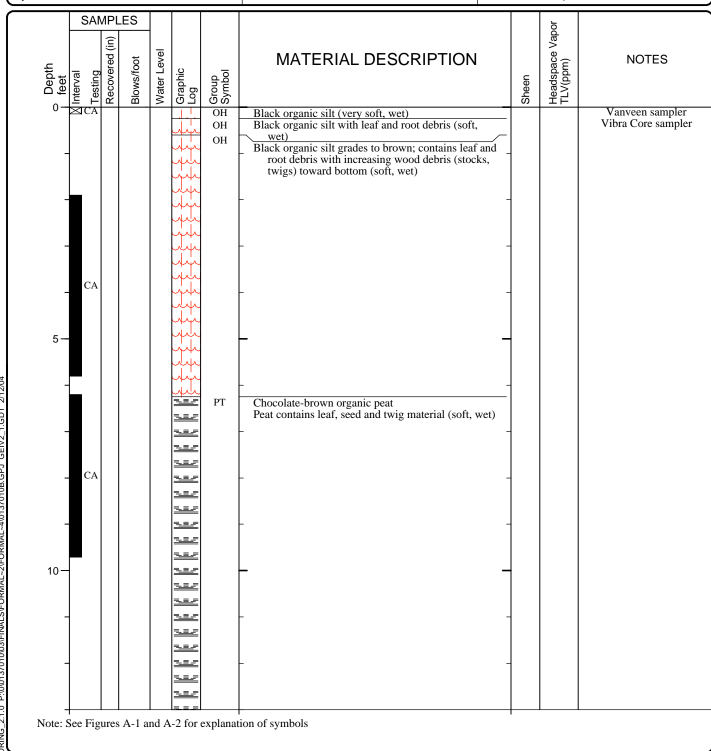


Project: Rayonier - Goose Lake
Project Location: Shelton, Washington

Project Number: 0137-010-03

Figure: A-45 Sheet 1 of 1

Date(s) Drilled	06/25/02	Logged By	SLM	Checked By	scw
Drilling Contractor	Marine Sampling Services	Drilling Method	Vibra Core	Sampling Methods	Vanveen/Continuous Aluminum Tube
Auger Data	N/A	Hammer Data		Drilling Equipment	
Total Depth (ft)	13	Surface Elevation (ft)		Ground Wa Level (ft. bg	
Datum/ System				Depth to Mu below lake s	

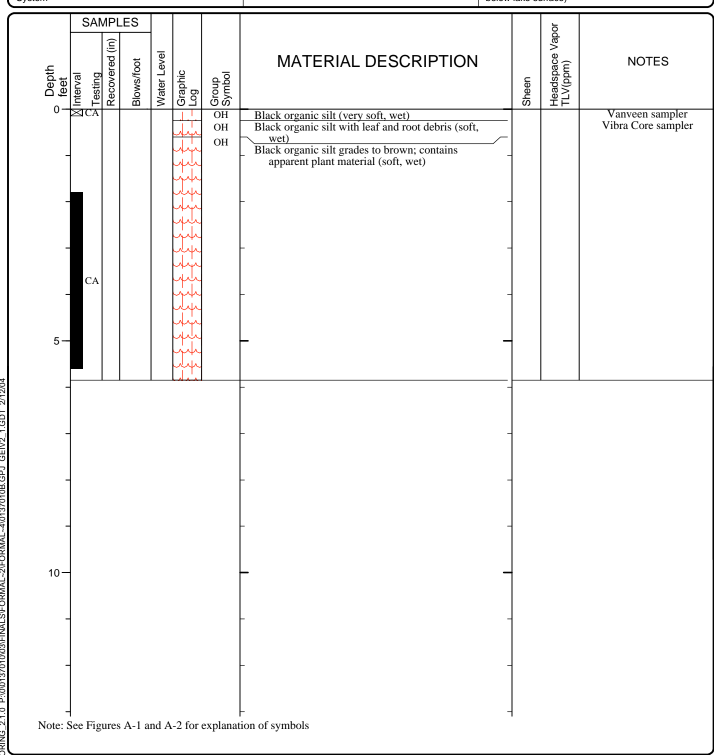




Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-46 Sheet 1 of 1

Date(s) Drilled	06/25/02	Logged By	SLM	Checked By	scw
Drilling Contractor	Marine Sampling Services	Drilling Method	Vibra Core	Sampling Methods	Vanveen/Continuous Aluminum Tube
Auger Data	N/A	Hammer Data		Drilling Equipment	
Total Depth (ft)	5.85	Surface Elevation (ft)		Ground War Level (ft. bg	
Datum/ System				Depth to Mu below lake s	



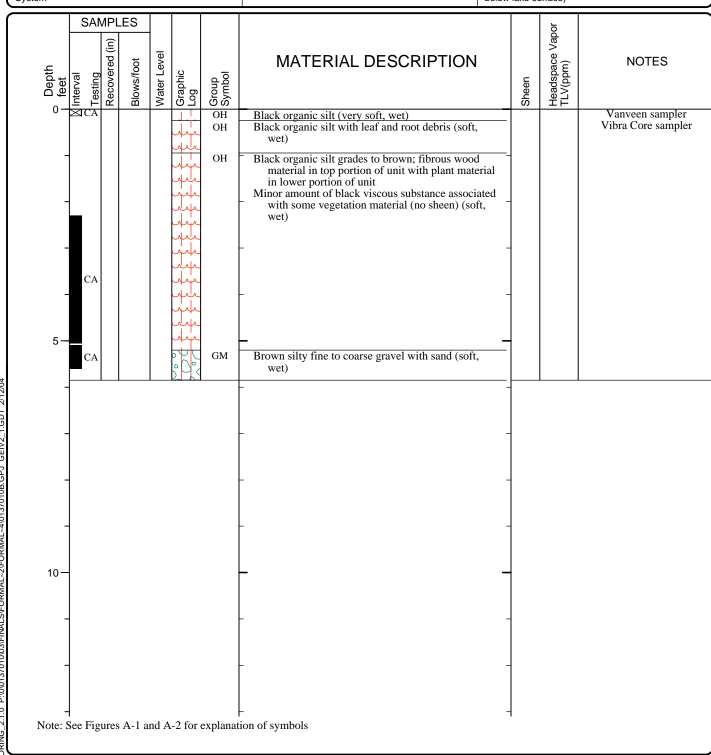


Project: Rayonier - Goose Lake
Project Location: Shelton, Washington

Project Number: 0137-010-03

Figure: A-47 Sheet 1 of 1

Date(s) Drilled	06/25/02	Logged By	SLM	Checked By	scw
Drilling Contractor	Marine Sampling Services	Drilling Method	Vibra Core	Sampling Methods	Vanveen/Continuous Aluminum Tube
Auger Data	N/A	Hammer Data		Drilling Equipment	
Total Depth (ft)	5.85	Surface Elevation (ft)		Ground Wa Level (ft. bg	
Datum/ System				Depth to Mu	

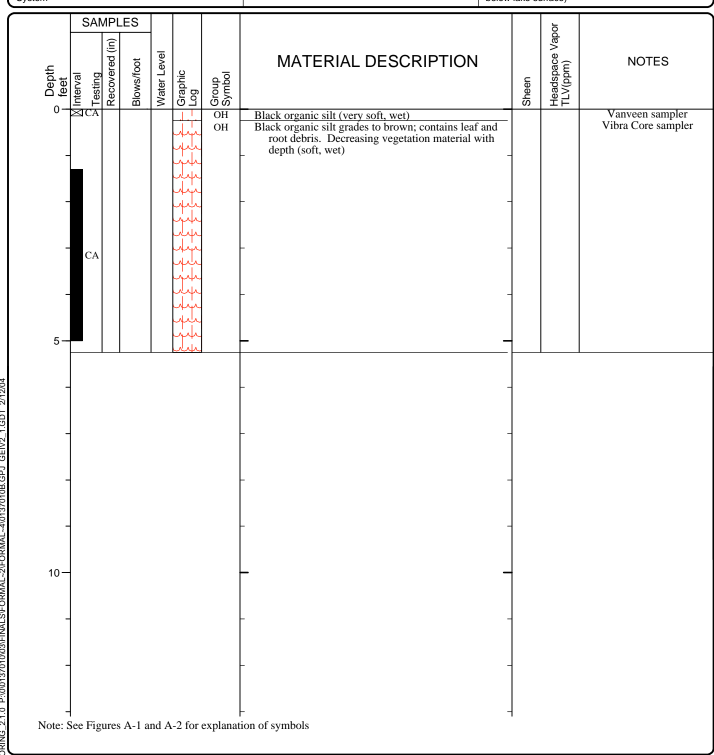




Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-48 Sheet 1 of 1

Date(s) Drilled	06/26/02	Logged By	SLM	Checked By	scw
Drilling Contractor	Marine Sampling Services	Drilling Method	Vibra Core	Sampling Methods	Vanveen/Continuous Aluminum Tube
Auger Data	N/A	Hammer Data		Drilling Equipment	
Total Depth (ft)	5.25	Surface Elevation (ft)		Ground War Level (ft. bg	
Datum/ System				Depth to Mu below lake s	



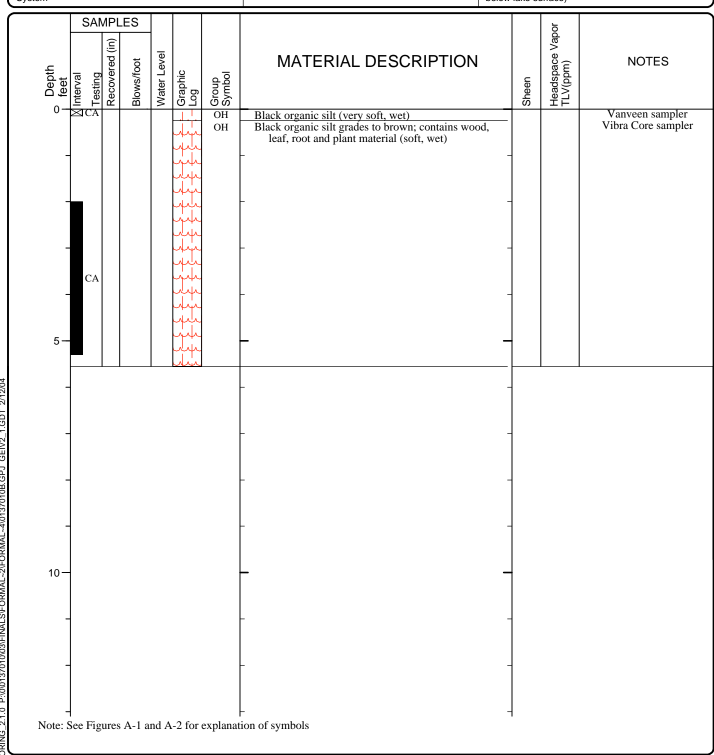


Project: Rayonier - Goose Lake
Project Location: Shelton, Washington

Project Number: 0137-010-03

Figure: A-49 Sheet 1 of 1

Date(s) Drilled	06/25/02	Logged By	SLM	Checked By	scw
Drilling Contractor	Marine Sampling Services	Drilling Method	Vibra Core	Sampling Methods	Vanveen/Continuous Aluminum Tube
Auger Data	N/A	Hammer Data		Drilling Equipment	
Total Depth (ft)	5.55	Surface Elevation (ft)		Ground Wa Level (ft. bg	
Datum/ System				Depth to Mu	





Project: Rayonier - Goose Lake Project Location: Shelton, Washington

Project Location: Shelton, Washington

Project Number: 0137-010-03

Figure: A-50
Sheet 1 of 1

Date(s) Drilled	06/25/02	Logged By	SLM	Checked By	scw
Drilling Contractor	Marine Sampling Services	Drilling Method	Vibra Core	Sampling Methods	Vanveen/Continuous Aluminum Tube
Auger Data	N/A	Hammer Data		Drilling Equipment	
Total Depth (ft)	5.05	Surface Elevation (ft)		Ground Wa Level (ft. bg	
Datum/ System				Depth to Mu	

l	System								below	lake su	іпасе)	
(SAN	1PL F	FS							_	
	Depth feet	— т	Recovered (in)	Blows/foot 6	Water Level	Graphic Log	Group Symbol	MATERIAL DESCRIPTION		Sheen	Headspace Vapor TLV(ppm)	NOTES
SORING_2.1.0 P:\0\013701\0\03\FINALS\FORMAL~2\FORMAL~4\013701\0B.GPJ GEIV2_1.GDT 2/12/04	5-	CA					ОН	Black organic silt (very soft, wet) Black organic silt with leaf and root material (so wet) Brown to black organic silt with fibrous wood material (soft, wet) Grades to brown; fibrous wood material present throughout unit, but plant material increases (soft, wet)		Shee	Head TLV(Vanveen sampler Vibra Core sampler
ORING_	Note: \	see Figi	ires A	A-I aı	na A	-2 for (expianat	ion of symbols				



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington

Project Number: 0137-010-03

Figure: A-51 Sheet 1 of 1

Date(s) Drilled	07/12/02	Logged By	SLM/BPP	Checked By	SCW
Drilling Contractor		Drilling Method	Shovel	Sampling Methods	Gloved Hand
Auger Data		Hammer Data		Drilling Equipment	
Total Depth (ft)	1.5	Surface Elevation (ft)		Groundwater Level (ft. bgs)	1.0
Datum/ System					

	SAMPLES			or					
Depth feet	Interval Testing Recovered (in)	Blows/foot	Water Level	Graphic Log	Group Symbol	MATERIAL DESCRIPTION	Sheen	Headspace Vap PID(ppm)	NOTES
-	CA		*		DUF GW	Brown organic material (leaf-fall litter) (very soft, moist) Gray fine to coarse gravel with sand and trace of silt (loose, moist to wet)	NS NS	1.9 2.9	

Note: See Figures A-1 and A-2 for explanation of symbols

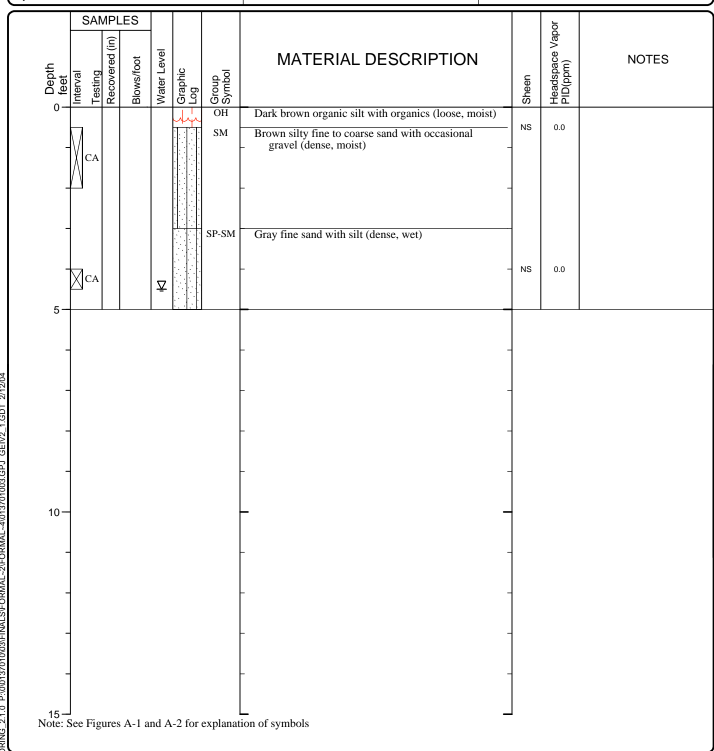
LOG OF SEDIMENT CORE SED-09



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-52 Sheet 1 of 1

Date(s) Drilled	10/03/03	Logged By	PDR	Checked By	BPP
Drilling Contractor		Drilling Method	Shovel	Sampling Methods	Grab
Auger Data		Hammer Data		Drilling Equipment	
Total Depth (ft)	5	Surface Elevation (ft)		Ground Water Level (ft. bgs)	4.5
Datum/ System					



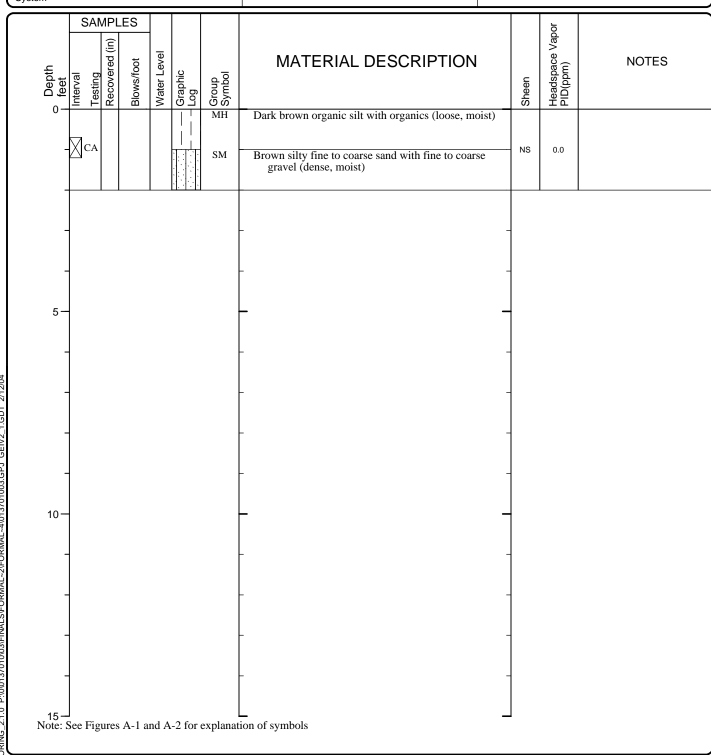


Project: Rayonier - Goose Lake Project Location: Shelton, Washington

Project Number: 0137-010-03

Figure: A-53 Sheet 1 of 1

Date(s) Drilled	10/03/03	Logged By	PDR	Checked By	BPP
Drilling Contractor		Drilling Method	Shovel	Sampling Methods	Grab
Auger Data		Hammer Data		Drilling Equipment	
Total Depth (ft)	2	Surface Elevation (ft)		Ground Water Level (ft. bgs)	N/A
Datum/ System					

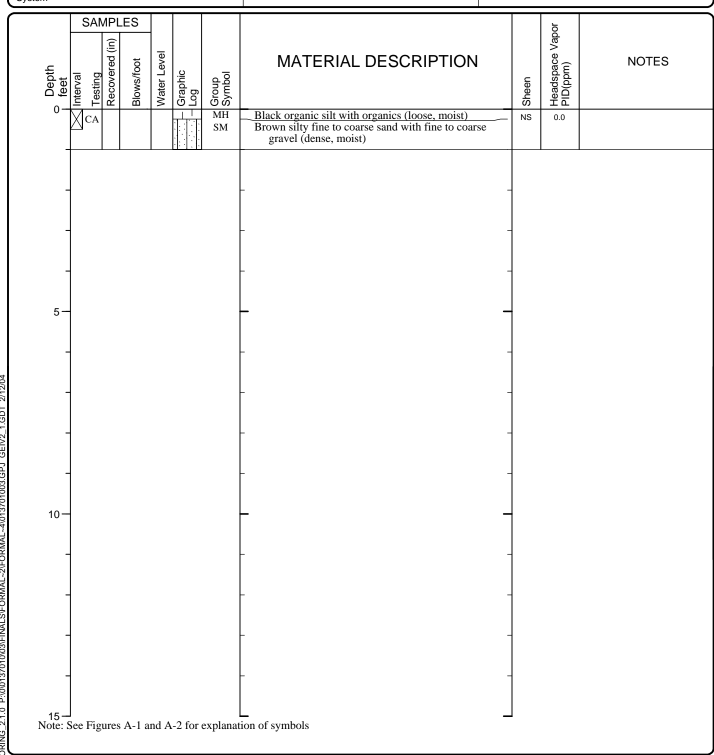




Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-54 Sheet 1 of 1

Date(s) Drilled	10/03/03	Logged By	PDR	Checked By	BPP
Drilling Contractor		Drilling Method	Shovel	Sampling Methods	Grab
Auger Data		Hammer Data		Drilling Equipment	
Total Depth (ft)	1	Surface Elevation (ft)		Ground Water Level (ft. bgs)	N/A
Datum/ System					



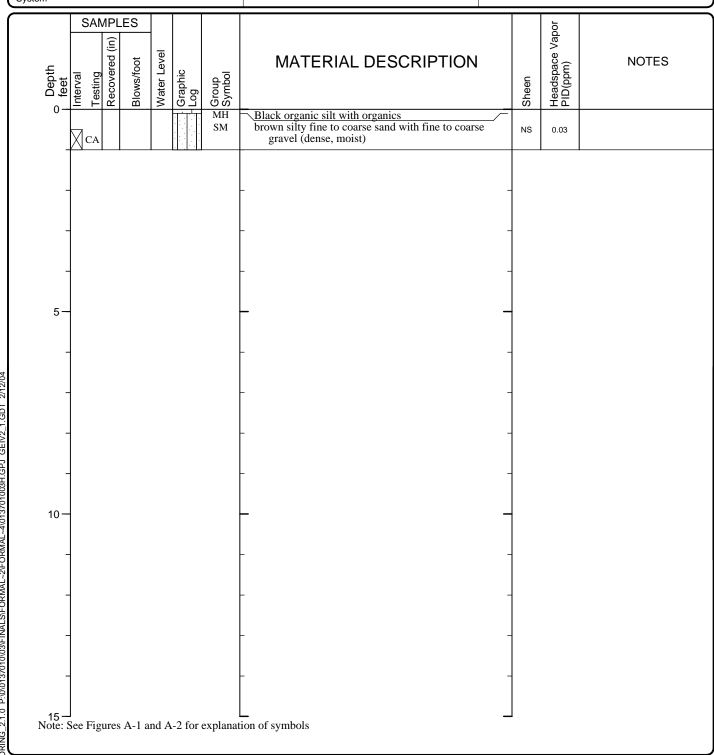


Project: Rayonier - Goose Lake Project Location: Shelton, Washington

Project Number: 0137-010-03

Figure: A-55 Sheet 1 of 1

Date(s) Drilled	10/03/03	Logged By	PDR	Checked By	scw
Drilling Contractor		Drilling Method	Shovel	Sampling Methods	Grab
Auger Data		Hammer Data		Drilling Equipment	
Total Depth (ft)	1	Surface Elevation (ft)		Ground Water Level (ft. bgs)	N/A
Datum/ System					



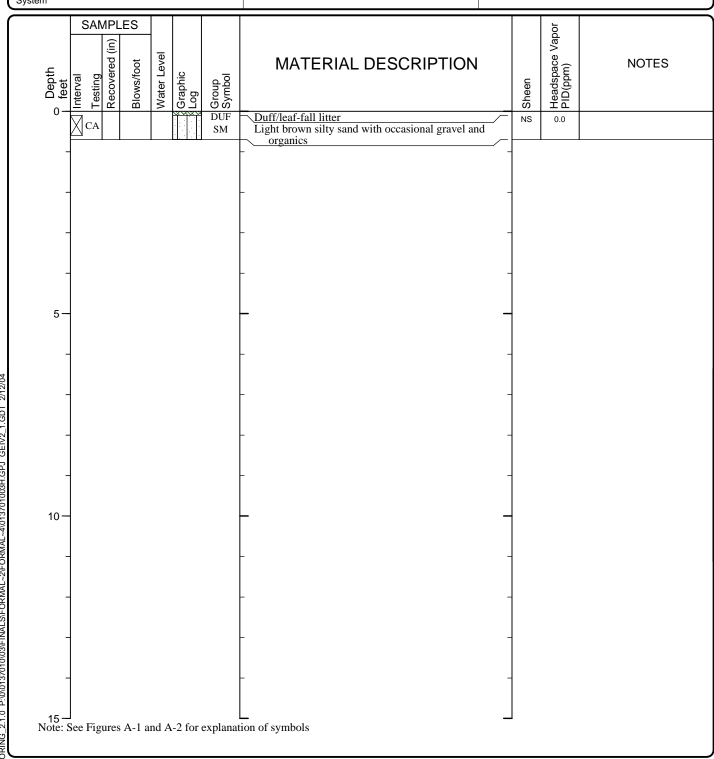
LOG OF HAND BORING S-2



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-56 Sheet 1 of 1

Date(s) Drilled	10/03/03	Logged By	BPP	Checked By	SCW
Drilling Contractor		Drilling Method	Shovel	Sampling Methods	Grab
Auger Data		Hammer Data		Drilling Equipment	
Total Depth (ft)	0.7	Surface Elevation (ft)		Ground Water Level (ft. bgs)	N/A
Datum/ System					



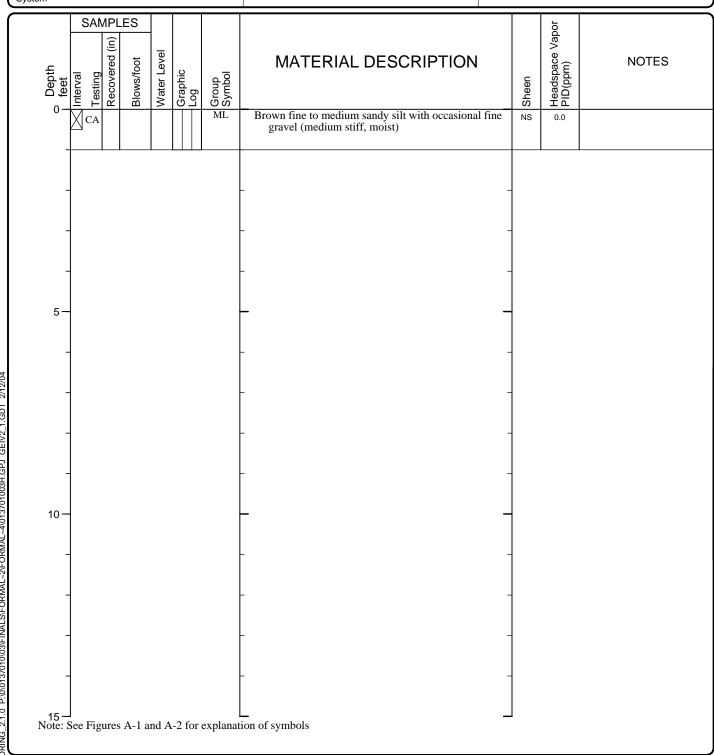
LOG OF HAND BORING S-4



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-57 Sheet 1 of 1

Date(s) Drilled	10/03/03	Logged By	PDR	Checked By	scw
Drilling Contractor		Drilling Method	Shovel	Sampling Methods	Grab
Auger Data		Hammer Data		Drilling Equipment	
Total Depth (ft)	1	Surface Elevation (ft)		Ground Water Level (ft. bgs)	N/A
Datum/ System					



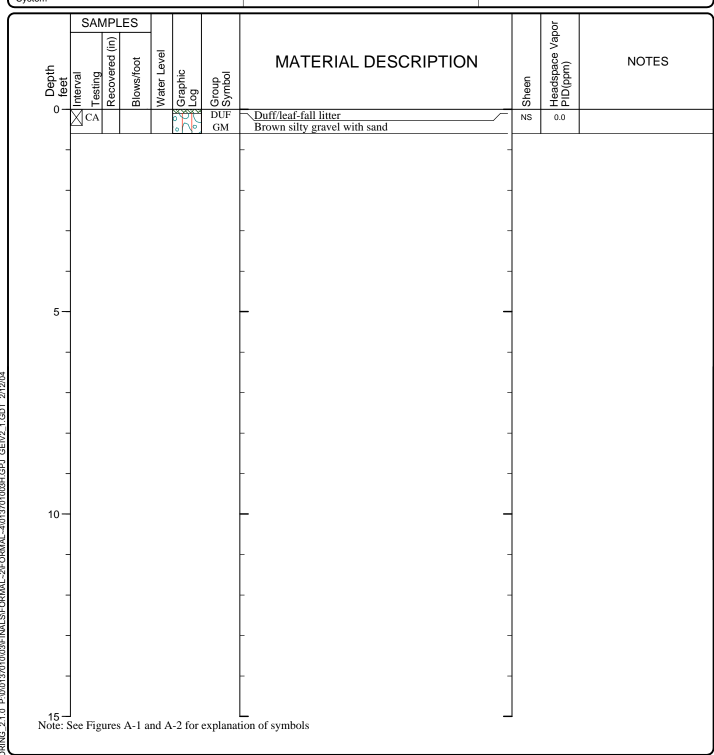
LOG OF HAND BORING S-5



Project: Rayonier - Goose Lake
Project Location: Shelton, Washington
Project Number: 0137-010-03

Figure: A-58 Sheet 1 of 1

Date(s) Drilled	10/15/03	Logged By	SLM	Checked By	scw
Drilling Contractor		Drilling Method	Shovel	Sampling Methods	Grab
Auger Data		Hammer Data		Drilling Equipment	
Total Depth (ft)	0.6	Surface Elevation (ft)		Ground Water Level (ft. bgs)	N/A
Datum/ System					



LOG OF HAND BORING S-6A



Project: Rayonier - Goose Lake Project Location: Shelton, Washington

Project Number: 0137-010-03

Figure: A-59 Sheet 1 of 1

Exploration Logs – Supplemental Investigation

SOIL CLASSIFICATION CHART

М	AJOR DIVISI	IONS		BOLS	TYPICAL		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AUGIC DIVIO			LETTER	DESCRIPTIONS		
	GRAVEL	CLEAN GRAVELS		GW	WELL-GRADED GRAVELS, GRAVEL - SAND MIXTURES		
	AND GRAVELLY SOILS	(LITTLE OR NO FINES)		GP	POORLY-GRADED GRAVELS, GRAVEL - SAND MIXTURES		
COARSE GRAINED SOILS	MORE THAN 50% OF COARSE	GRAVELS WITH FINES		GM	SILTY GRAVELS, GRAVEL - SAND - SILT MIXTURES		
SOILS	FRACTION RETAINED ON NO. 4 SIEVE	(APPRECIABLE AMOUNT OF FINES)		GC	CLAYEY GRAVELS, GRAVEL - SAND - CLAY MIXTURES		
MORE THAN 50%	SAND	CLEAN SANDS		sw	WELL-GRADED SANDS, GRAVELLY SANDS		
RETAINED ON NO. 200 SIEVE	AND SANDY SOILS	(LITTLE OR NO FINES)		SP	POORLY-GRADED SANDS, GRAVELLY SAND		
	MORE THAN 50% OF COARSE FRACTION	SANDS WITH FINES		SM	SILTY SANDS, SAND - SILT MIXTURES		
	PASSING NO. 4 SIEVE	(APPRECIABLE AMOUNT OF FINES)		sc	CLAYEY SANDS, SAND - CLAY MIXTURES		
				ML	INORGANIC SILTS, ROCK FLOUR, CLAYEY SILTS WITH SLIGHT PLASTICITY		
FINE GRAINED	SILTS AND CLAYS	LIQUID LIMIT LESS THAN 50		CL	INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS		
SOILS				OL	ORGANIC SILTS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY		
MORE THAN 50% PASSING NO. 200 SIEVE				МН	INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS SILTY SOILS		
	SILTS AND CLAYS	LIQUID LIMIT GREATER THAN 50		СН	INORGANIC CLAYS OF HIGH PLASTICITY		
			Hyh	ОН	ORGANIC CLAYS AND SILTS OF MEDIUM TO HIGH PLASTICITY		
HI	GHLY ORGANIC S	SOILS		PT	PEAT, HUMUS, SWAMP SOILS WITH HIGH ORGANIC CONTENTS		

NOTE: Multiple symbols are used to indicate borderline or dual soil classifications

Sampler Symbol Descriptions

2.4-inch I.D. split barrel

Standard Penetration Test (SPT)

Shelby tube

Piston

Direct-Push
Bulk or grab

Blowcount is recorded for driven samplers as the number of blows required to advance sampler 12 inches (or distance noted). See exploration log for hammer weight and drop.

A "P" indicates sampler pushed using the weight of the drill rig.

ADDITIONAL MATERIAL SYMBOLS

SYM	BOLS	TYPICAL			
GRAPH	LETTER	DESCRIPTIONS			
	AC	Asphalt Concrete			
	СС	Cement Concrete			
33	CR	Crushed Rock/ Quarry Spalls			
	TS	Topsoil/ Forest Duff/Sod			

Groundwater Contact

Y

Measured groundwater level in exploration, well, or piezometer



Groundwater observed at time of exploration



Perched water observed at time of exploration



Measured free product in well or piezometer

Graphic Log Contact

Distinct contact between soil strata or geologic units



Approximate location of soil strata change within a geologic soil unit

Material Description Contact

Distinct contact between soil strata or geologic units

Approximate location of soil strata change within a geologic soil unit

Laboratory / Field Tests

%F Percent fines AL Atterberg limits CA Chemical analysis CP Laboratory compaction test cs Consolidation test DS **Direct shear** HA Hydrometer analysis MC Moisture content MD Moisture content and dry density oc Organic content PM Permeability or hydraulic conductivity PP Pocket penetrometer PPM Parts per million SA Sieve analysis ΤX Triaxial compression UC **Unconfined compression**

Sheen Classification

NS No Visible Sheen
SS Slight Sheen
MS Moderate Sheen
HS Heavy Sheen
NT Not Tested

Vane shear

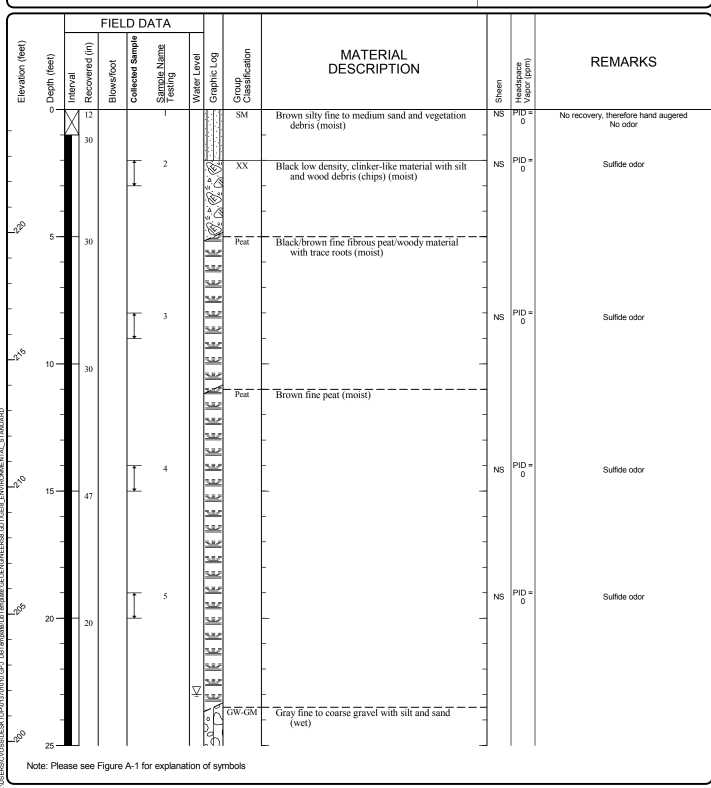
vs

NOTE: The reader must refer to the discussion in the report text and the logs of explorations for a proper understanding of subsurface conditions. Descriptions on the logs apply only at the specific exploration locations and at the time the explorations were made; they are not warranted to be representative of subsurface conditions at other locations or times.

KEY TO EXPLORATION LOGS



<u>Start</u> Drilled 10/19/2010	End Tota 10/19/2010 Dep	tal 30 pth (ft)	Logged By FK Checked By ZAS	Driller Cascade Drilling		Drilling Method Direct Push		
Surface Elevation (ft) Vertical Datum	224.84 NGVD29	-	Hammer Data		Drilling Equipment		GeoProbe	7730
Easting (X) Northing (Y)	985837 703159		System Datum	NAD83/91	Groundwate Date Measure	_	Depth to Water (ft)	Elevation (ft)
Notes: 2-inch core dia	ameter; 5-foot core	10/19/2010	0	23.0	201.8			



Log of Boring GEI-1



Project: Goose Lake Supplemental Investigation

Project Location: Seattle, Washington

Project Number: 0137-010-10

Figure A-2 Sheet 1 of 2

				FIEL	D D	ATA						ì
(40.04) so it of 10.00			Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing	Water Level Graphic Log	Group Classification	MATERIAL DESCRIPTION	Sheen	Headspace Vapor (ppm)	REMARKS
- - -	%	- - - -	50			6				NS	PID = 0	No odor

Note: Please see Figure A-1 for explanation of symbols

Log of Boring GEI-1 (continued)

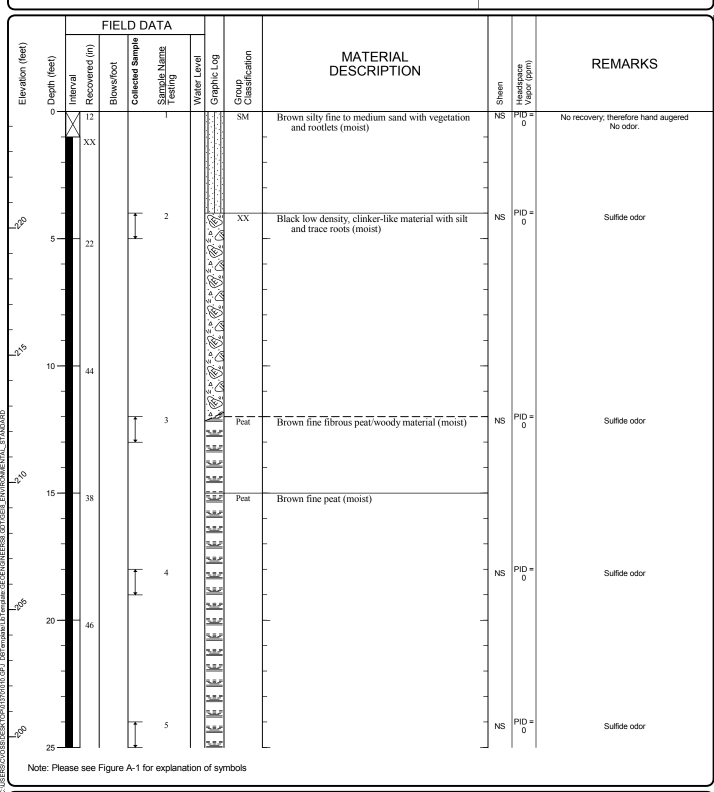


Project: Goose Lake Supplemental Investigation

Project Location: Seattle, Washington

Project Number: 0137-010-10

<u>Start</u> Drilled 10/19/2010	End Total 10/19/2010 Depth (ft)	45	Logged By FK Checked By ZAS	Driller Cascade Drilling		Drilling Method	sh	
Surface Elevation (ft) Vertical Datum	224.58 NGVD29		Hammer Data		Drilling Equipment		GeoProl	pe 7730
Easting (X) Northing (Y)	985832 703041		System Datum	NAD83/91	Groundwate	_	Depth to Water (ft)	Elevation (ft)
Notes: 2-inch core dia	ameter; 5-foot core lengtl	10/19/201	0	39.8	184.8			



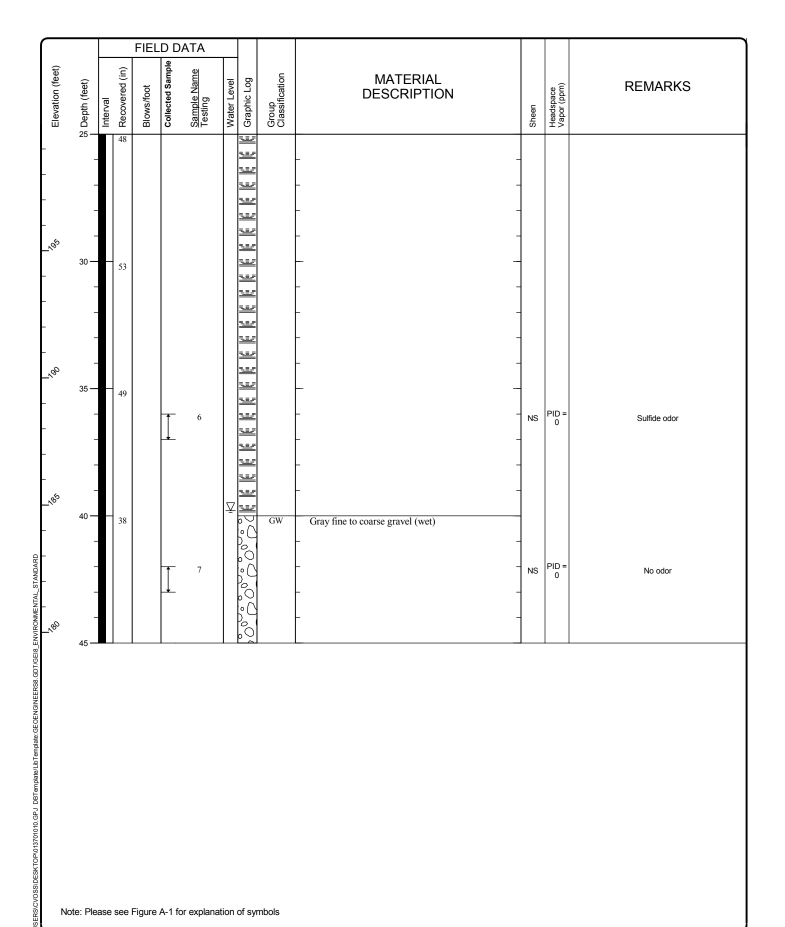
Log of Boring GEI-2



Goose Lake Supplemental Investigation

Project Location: Seattle, Washington

Figure A-3 Sheet 1 of 2 Project Number: 0137-010-10



Log of Boring GEI-2 (continued)



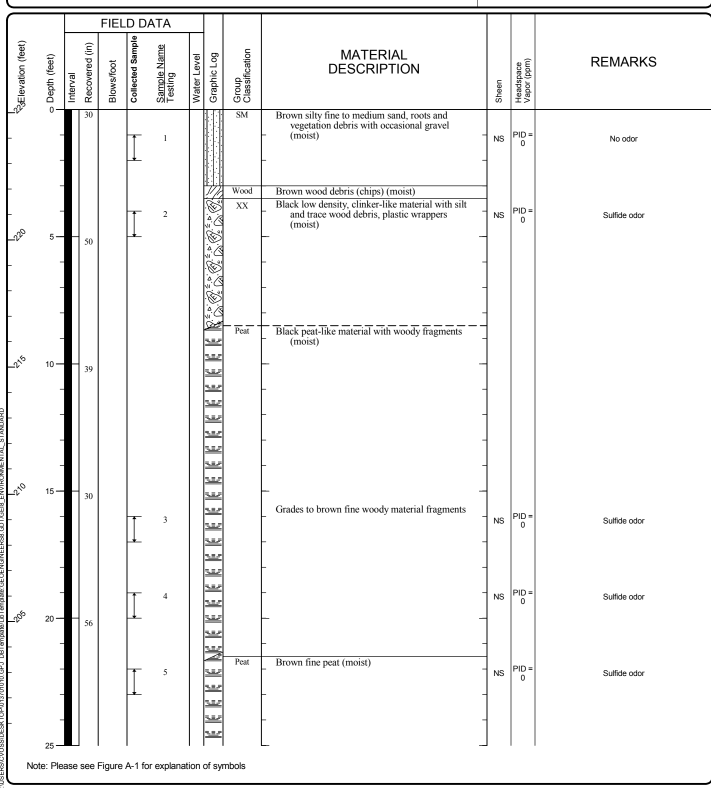
Project: Goose Lake Supplemental Investigation

Project Location: Seattle, Washington

Project Number: 0137-010-10

Figure A-3 Sheet 2 of 2

<u>Start</u> Drilled 10/18/2010	End Total 10/18/2010 Depth (ft	45	Logged By FK Checked By ZAS	Driller Cascade Drilling		Drilling Method Direct Push		
Surface Elevation (ft) Vertical Datum	indo Liovation (it)			Drilling Equipment		GeoProl	be 7730	
Easting (X) Northing (Y)	985894 702920		System Datum	NAD83/91	Groundwate	_	Depth to Water (ft)	Elevation (ft)
Notes: 2-inch core dia	ameter; 5-foot core lengt	10/18/201	0	39.5	185.6			



Log of Boring GEI-3

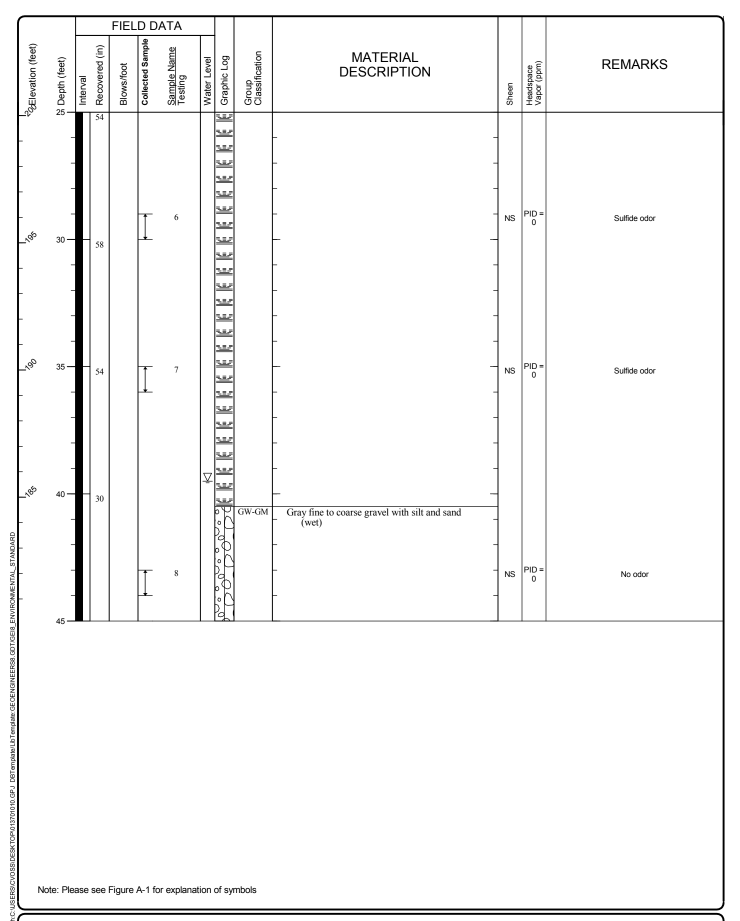


Project: Goose Lake Supplemental Investigation

Project Location: Seattle, Washington

Project Number: 0137-010-10

Figure A-4 Sheet 1 of 2



Log of Boring GEI-3 (continued)

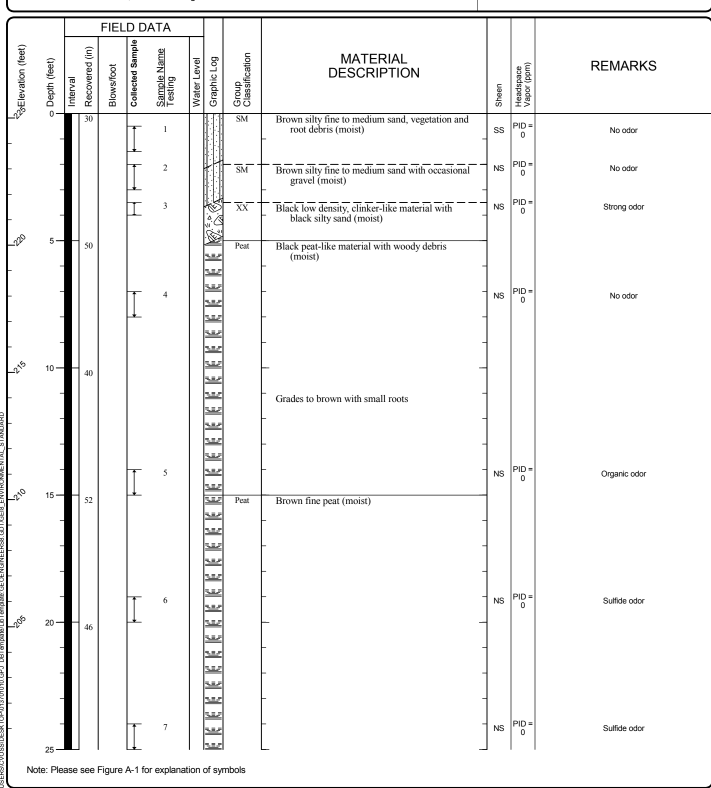


Project: Goose Lake Supplemental Investigation

Project Location: Seattle, Washington Project Number: 0137-010-10

Figure A-4 Sheet 2 of 2

Start Drilled 10/18/2010	<u>End</u> 10/18/2010	Total Depth (ft)	35	Logged By FK Checked By ZAS	Driller Cascade Drilling		Drilling Method	sh	
Curiaco Lievation (it)				Drilling Equipment		GeoProb	e 7730		
Easting (X) Northing (Y)		5941 2864		System Datum	NAD83/91	Groundwate	_	Depth to Water (ft)	Elevation (ft)
Notes: 2-inch core	liameter; 5-foo	t core length				10/18/201	0	28.0	197.2



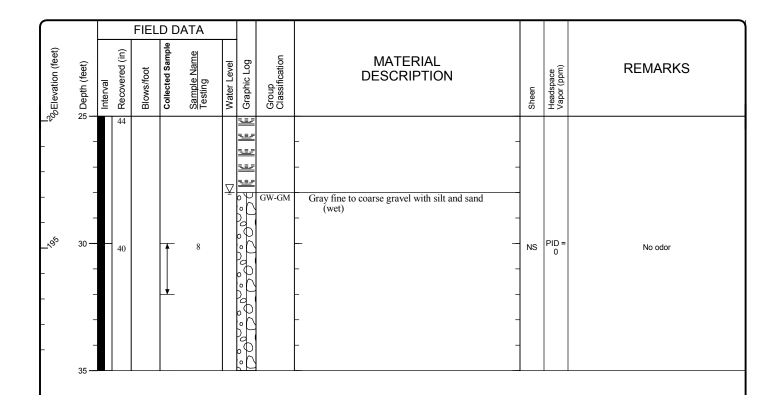
Log of Boring GEI-4



Project: Goose Lake Supplemental Investigation

Project Location: Seattle, Washington
Project Number: 0137-010-10

Figure A-5 Sheet 1 of 2



Note: Please see Figure A-1 for explanation of symbols

Log of Boring GEI-4 (continued)



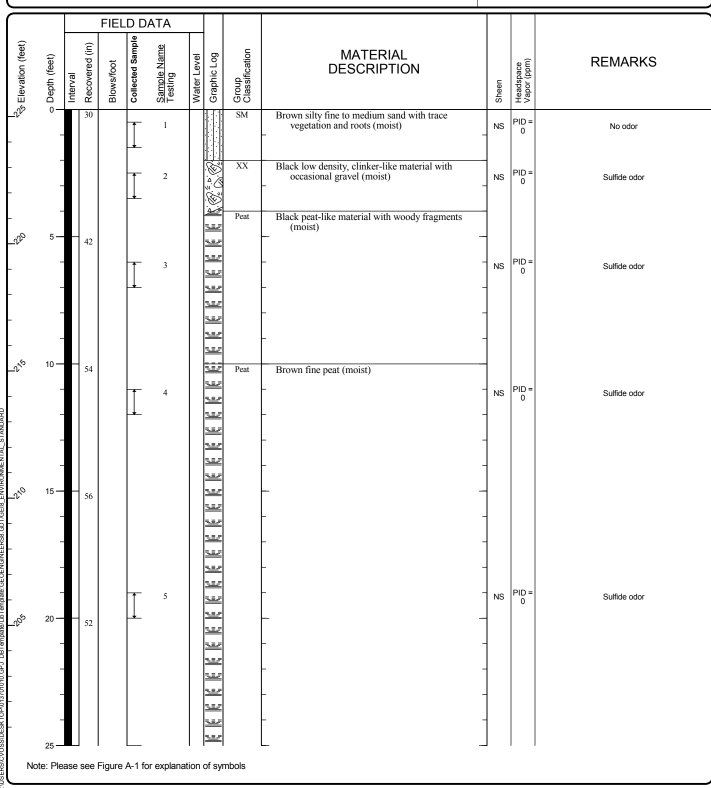
Project: Goose Lake Supplemental Investigation

Project Location: Seattle, Washington

Project Number: 0137-010-10

Figure A-5 Sheet 2 of 2

<u>Start</u> Drilled 10/18/2010	<u>End</u> 10/18/2010	Total Depth (ft)	35	Logged By F Checked By Z	FK AS	Driller Cascade Drilling		Drilling Method	sh	
Surface Elevation (ft) 225.28 Vertical Datum NGVD29				Hammer Data			Drilling Equipment		GeoProb	e 7730
Easting (X) Northing (Y)		6035 2818		System Datum		NAD83/91	Groundwate	_	Depth to Water (ft)	Elevation (ft)
Notes: 2-inch core dia	ameter; 5-foot	core length					10/18/201	0	29.0	196.3



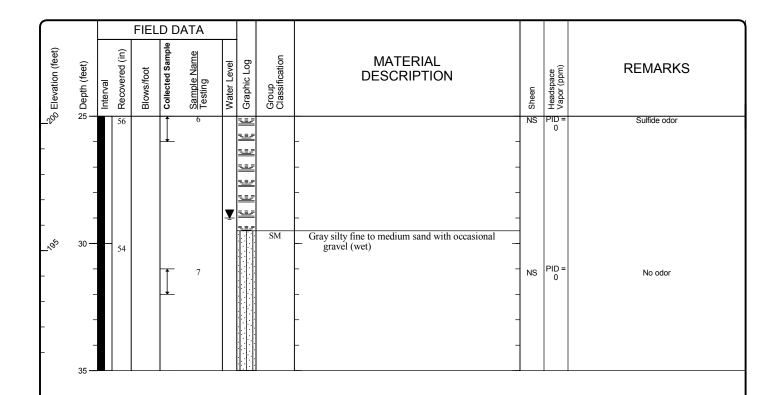
Log of Boring GEI-5



Project: Goose Lake Supplemental Investigation

Project Location: Seattle, Washington
Project Number: 0137-010-10

Figure A-6 Sheet 1 of 2



Note: Please see Figure A-1 for explanation of symbols

Log of Boring GEI-5 (continued)

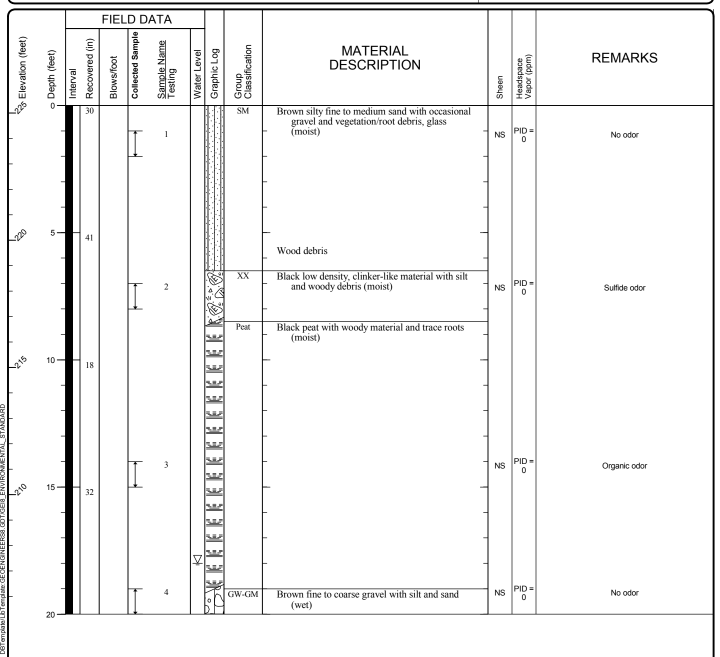


Project: Goose Lake Supplemental Investigation

Project Location: Seattle, Washington

Project Number: 0137-010-10

<u>Start</u> Drilled 10/19/2010		Total Depth (ft)	20	Logged By Fk Checked By ZA	- 1	Driller Cascade Drilling	de Drilling Direct Pus Method Direct Pus			sh
Surface Elevation (ft) Vertical Datum				Hammer Data	Drilling Equipment		GeoProb	pe 7730		
Easting (X) Northing (Y)						NAD83/91	Groundwate	_	Depth to Water (ft)	Elevation (ft)
Notes: 2-inch core di	ameter; 5-foot o	core length					10/19/201	0	18.0	207.3



Note: Please see Figure A-1 for explanation of symbols



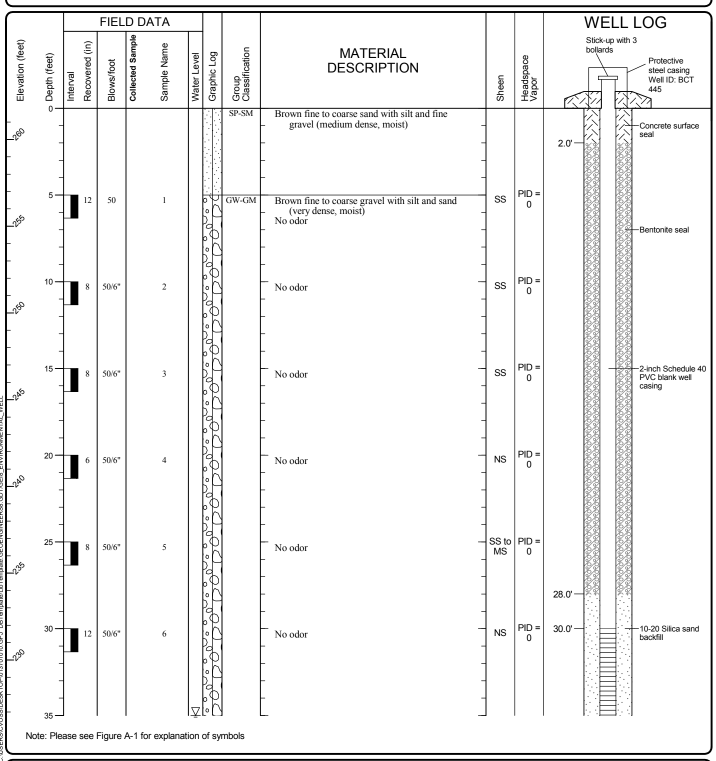
Project: Goose Lake Supplemental Investigation

Project Location: Seattle, Washington

Project Number: 0137-010-10



Start Drilled 10/21/2010	<u>End</u> 10/21/2010	Total Depth (ft)	46.5	Logged By Checked By	FK ZAS	Driller Cascade Drilling		Drilling Hollow S	tem Auger
Hammer Data	140 (lbs) / 30	(in) Drop		Drilling Equipment	Lim	CME-75 ited Access Rig	/	as installed on 10/21/20	110 to a depth of 45
Surface Elevation (ft Vertical Datum		61.8 VD29		Top of Casing Elevation (ft)		264.70	(ft). <u>Groundwater</u>	Depth to	
Easting (X) Northing (Y)		1740 3009		Horizontal Datum		NAD83/91	Date Measured 10/21/2010	<u>Water (ft)</u> 35.5	Elevation (ft) 226.30
Notes: 6-inch O.D.; 16-inch length split spoon									



Log of Monitoring Well MW-15

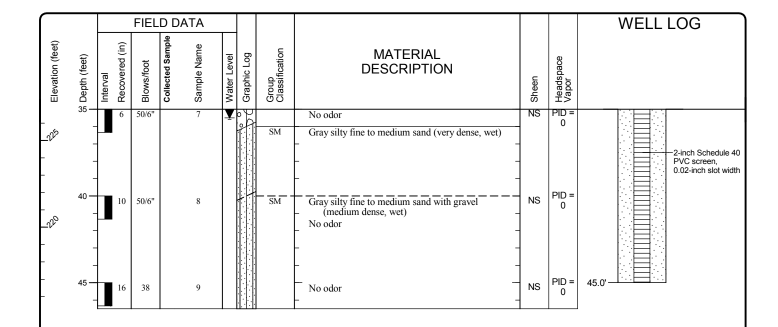


Project: Goose Lake Supplemental Investigation

Project Location: Seattle, Washington

Project Number: 0137-010-10

Figure A-8 Sheet 1 of 2



Note: Please see Figure A-1 for explanation of symbols

Log of Monitoring Well MW-15 (continued)

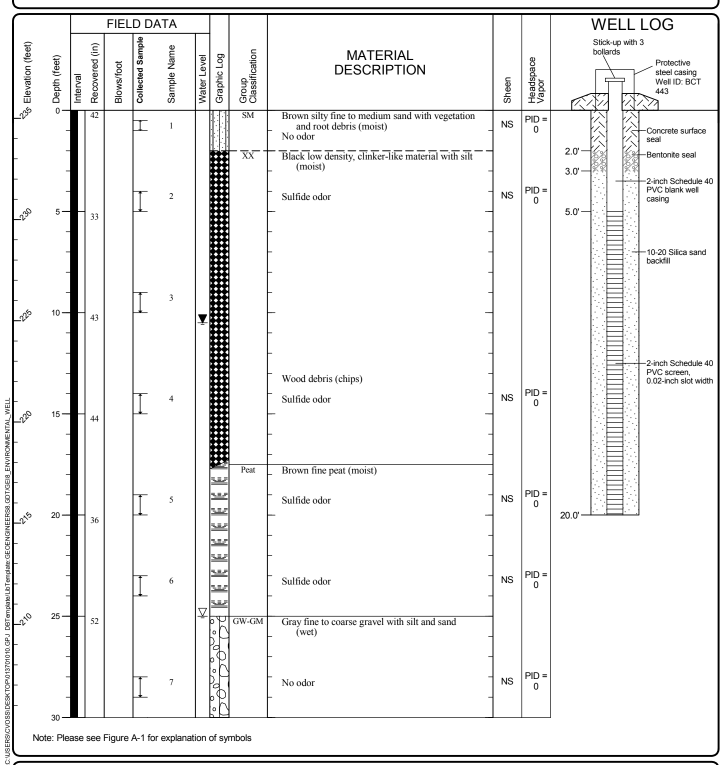


Project: Goose Lake Supplemental Investigation

Project Location: Seattle, Washington
Project Number: 0137-010-10

Figure A-8 Sheet 2 of 2

Start Drilled 10/19/2010	<u>End</u> 10/20/2010	Total Depth (ft)	30	Logged By Checked By		_{Driller} Ca	ascade Drilling		Drilling Method	Direct Po Stem Au	ush and Hollow ger
Hammer Data				Drilling Equipment		be 7730 and nited Access		(4)	s installed	on 10/20/20	110 to a depth of 20
Surface Elevation (ft) Vertical Datum	_	35.4 VD29		Top of Casing Elevation (ft)		238.10		(ft). <u>Groundwater</u>	D	epth to	
Easting (X) Northing (Y)		5883 3095		Horizontal Datum		NAD83/91		Date Measured 10/19/2010	_	<u>Vater (ft)</u> 10.5	Elevation (ft) 224.90
Notes: 2-inch core diameter; 5-foot core length. Boring sampled using geoprobe rig and well installed using limited access rig.											



Log of Monitoring Well MW-16



Project: Goose Lake Supplemental Investigation

Project Location: Seattle, Washington
Project Number: 0137-010-10

Figure A-9 Sheet 1 of 1

Start Drilled 10/19/2010	<u>End</u> 10/20/2010	Total Depth (ft)	35	Logged By Checked By		Driller C	ascade Drilling		Drilling Method		ısh and Hollow ger
Hammer Data				Drilling Equipment		be 7730 ar nited Acces	nd CME-75 ss Rig	(**)	s installed	on 10/20/20	10 to a depth of 20
Surface Elevation (ft) Vertical Datum	_	30.6 VD29		Top of Casing Elevation (ft)		233.00		(ft). <u>Groundwater</u>	D	epth to	
Easting (X) Northing (Y)		6037 2839		Horizontal Datum		NAD83/9	1	Date Measured 10/20/2010	W	/ater (ft) 31.2	Elevation (ft) 199.40
Notes: 2-inch core diameter; 5-foot core length. Boring sampled using geoprobe rig and well installed using limited access rig.											

\subseteq	_	_											
				FIEL	D D	ATA							WELL LOG
Elevation (feet) Depth (feet)		Interval	Recovered (in)	Blows/foot	Collected Sample	Sample Name	Water Level	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Sheen	Headspace Vapor	Stick-up with 3 bollards Protective steel casing Well ID: BCT 444
5-	_		24		<u></u>	1			SP	Brown/black fine to medium sand with gravel (moist) No odor Black low density, clinker-like material with silt (moist)	NS	PID = 0	2.0' — Concrete surface seal — Bentonite seal — Bentonite seal — PVC blank well casing — 10-20 Silica sand backfill
- - - - - 10 -	_		54			2				Sulfide odor —	NS	PID =	
	-				1	3				Occasional gravel Sulfide odor	NS	PID = 0	2-inch Schedule 40 PVC screen, 0.02-inch slot width
15 -			32			4				Wood chips Sulfide odor -	NS	PID = 0	
- NAME OF THE PARTY OF THE PART			42			5			Peat	Black peat with woody material (moist) Sulfide odor Brown fine peat (moist)	NS	PID = 0	20.0'
b) template GEO CENGINE ERNS GOT/GEIBI ENVIRONIENTAL, WELL			46			6				Sulfide odor Grades to reddish-brown	NS	PID = 0	
			70		I	7			— <u>—</u> —	Sulfide odor Gray sandy silt with occasional gravel (wet)	NS	PID = 0	
Note: Ple			42		<u></u>	8	⊻	000000	GW-GM	Gray sandy salt with occasional gravel (wet) Gray fine to coarse gravel with silt (wet) No odor	NS	PID =	
Note: Ple	Note: Please see Figure A-1 for explanation of symbols												

Log of Monitoring Well MW-17



Project: Goose Lake Supplemental Investigation

Project Location: Seattle, Washington Project Number: 0137-010-10

Figure A-10 Sheet 1 of 1

Start Drilled 10/21/2010	<u>End</u> 10/21/2010	Total Depth (ft)	26	Logged By Checked By	FK ZAS	Driller Cascade Drilling		Drilling Method Direct Pu	ısh
Hammer Data				Drilling Equipment	Lim	CME-75 ited Access Rig	/	as installed on 10/21/20	10 to a depth of 25
Surface Elevation (ft) Vertical Datum		35.2 VD29		Top of Casing Elevation (ft)		236.50	(ft). Groundwater	Depth to	
Easting (X) Northing (Y)		6419 3259		Horizontal Datum		NAD83/91	Date Measured 10/21/2010	<u>Water (ft)</u> 12.1	Elevation (ft) 223.10
Notes: 6-inch	O.D.; 16-inc	h length sp	lit spoo	n					

FIELD DATA **WELL LOG** Stick-up with 3 Recovered (in) Sample Name Group Classification bollards **MATERIAL** Graphic Log Headspace Vapor Depth (feet) Water Level Protective DESCRIPTION steel casing Well ID: BCT 446 Interval Sheen Brown silty fine to medium sand with vegetation (medium dense, moist) Concrete surface 2.0' Bentonite seal PID = NS 33 1 0 Peat Black peat with wood and root debris (medium dense, moist) No odor 2-inch Schedule 40 PVC blank well PID = 2 NS 0 SM Brown/black silty fine to medium sand with 6.0' vegetation debris (very dense, moist) No odor PID = NS 50/5" 12 3 No odor -10-20 Silica sand backfill 0 8.0' GW-GM Brown fine to coarse gravel with silt and sand (very dense, moist) Jy, PID: 10 NS 3 50/6" 4 No odor PID = 50/6" 5 NS No odor PID = NS 50/6' 6 Grades to gray 0 2-inch Schedule 40 No odor PVC screen, 0.02-inch slot width SW Gray fine to coarse sand with gravel (medium dense, wet) PID = NS 50 7 GW-GM Gray fine to coarse gravel with silt and sand (very dense, wet) 20 PID = 50/6" 8 0 SM Gray silty fine to medium sand with fine gravel (medium dense, wet) No odor PID = NS 42 9 No odor 0 23.0' -Silica sand backfill GW-GM Gray fine to coarse gravel with silt and sand (very dense, wet) PID 25.0' NS 50/6" 10 Note: Please see Figure A-1 for explanation of symbols

Log of Monitoring Well MW-18



Project: Goose Lake Supplemental Investigation

Project Location: Seattle, Washington
Project Number: 0137-010-10

Figure A-11 Sheet 1 of 1

Data Quality Assessment Reports

Data Quality Assessment Reports – Remedial Investigation

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Table B-2. Groundwater Field Parameters Summary

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Chain of Custody Forms

APPENDIX B DATA QUALITY ASSESSMENT REPORT

1.0 INTRODUCTION

This appendix summarizes the analytical data quality assessment for soil, sediment, groundwater, surface water, and fish tissue samples collected at the Goose Lake Site. Field activities took place from June 2002 to October 2003. Soil, surface water, and groundwater samples were submitted to Severn Trent Laboratory (STL) of Tacoma, Washington for analysis. Surface water samples were analyzed for polychlorinated biphenyls (PCBs), selected metals, and conventionals (alkalinity, hardness, and sulfide). In addition, selected surface water samples were measured for conductivity, pH, and turbidity. All groundwater samples were analyzed for PCBs, selected metals, and sulfide. Selected soil samples were analyzed for volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs), PCBs, diesel- and heavy oil-range total petroleum hydrocarbons (TPH-Dx), selected metals, sulfide, and dioxins/furans.

Fish tissue and sediment samples were analyzed by Columbia Analytical Services, Inc. (CAS) of Kelso, Washington. Sediment samples were analyzed for PCBs, selected metals, SVOCs, oxidation-reduction potential (ORP), total organic carbon (TOC), ammonia, and dioxins/furans. Fish tissue samples were separated into whole-body and fillet samples and analyzed for lipids, selected metals, PCBs, and dioxin/furans. PCBs and dioxins/furans in fish tissue samples were analyzed for congeners. The number of samples collected by matrix (including field duplicates) is presented below:

- Soil 41 samples
- Groundwater 44 samples
- Surface water 7 samples
- Sediment 26 samples
- Fish Tissue 8 samples

Details regarding the number and types of analyses, as well as detailed sample information, are provided in the main body of the Remedial Investigation (RI) report. This document focuses primarily on data quality issues.

It should be noted that analytical results packages (raw data) for the RI were provided to Ecology in May 2005 on a CD and are therefore not attached to this report.

1.1 Purpose

The purpose of this data quality assessment is to review laboratory analytical procedures and quality control (QC) results to assess the quality of data relative to project data quality objectives (DQOs) established in the RI work plan (GeoEngineers, 2002). DQOs were established to specify the quality of data needed to support decisions during remedial actions. DQOs define the QC criteria and methods to be used in the RI to ensure that:

- Samples are analyzed using well-defined and acceptable methods, and data quality is sufficient for assessing Site conditions relative to applicable or relevant and appropriate requirements (ARARs) and risk-based criteria, as well as for risk assessment and remedial design.
- The precision and accuracy of data are well defined and adequate to provide defensible data.

- Samples are collected using approved techniques and are representative of existing environmental conditions.
- Quality assurance (QA) and QC procedures for both field and laboratory procedures meet acceptable industry practices and standards.

The main QA objective of an investigation is to collect environmental monitoring data of known, acceptable, and documentable quality. An evaluation of QA procedures against established criteria is followed by a QC evaluation. If QA/QC procedures are followed correctly, then an investigation would produce data that are of an acceptable level of confidence, scientifically valid, of known and documented quality, and legally defensible for the stated purpose.

1.2 Data Assessment Criteria

Data quality was assessed using guidance from *Remedial Investigation Work Plan for Goose Lake Site* (GeoEngineers, 2002), STL control limit criteria, CAS control limit criteria, *National Functional Guidelines for Inorganic Data Review* (United States Environmental Protection Agency [USEPA], 1994), and *National Functional Guidelines for Organic Data Review* (USEPA, 1999) for the following parameters; VOCs by USEPA 8260B, SVOCs by USEPA 8270C, TPH-Dx by Washington State Ecology Method NWTPH-Dx, PCBs by USEPA 8082, metals by USEPA 6010/6020/7000 Series, dioxins/furans by USEPA 8290, and conventionals by USEPA 100/300/9000 Series and Standard Methods 2320/2340. Additional references include *Methods for Chemical Analysis of Water and Wastes* (USEPA, 1983) and *Test Methods for Evaluating Solid Waste*, SW-846, 3rd Edition (USEPA, 1986). The data assessment included evaluation of holding times, method blanks, blank spike and matrix spike recoveries, laboratory control percent recoveries, and laboratory and field duplicate data. Additionally, a review and comparison between the electronic database and hard copy analytical reports was performed to verify correctness of reported results.

Laboratory Form-1 data and associated worksheets are stored with project files and were provided to Ecology in May 2005 on a CD. Associated QA worksheets are also stored with project files and can be provided upon request. A summary of laboratory analytical results for project samples is included in the main body of the RI report.

2.0 STANDARD METHODS ASSESSMENT

Standard methods data were evaluated against criteria identified in Section 1.2. Samples received by the laboratory were grouped into sample delivery groups (SDGs) and assigned an identification number. A summary of analytical data qualified as a result of the data quality assessment appears in Table 1.

2.1 HOLDING TIMES

If a sample exceeds a method-recommended holding time (extraction and/or analysis) for a specified method, then the results may be biased low. If holding times are grossly exceeded, then results may be qualified as unusable. Samples missing holding times by one to four days can still produce useable data, but may be biased low. All groundwater, surface water, soil, and fish-tissue samples were extracted and/or analyzed within recommended holding times for VOCs, SVOCs, TPH-Dx, PCBs, metals, and conventionals. All samples were submitted with the appropriate preservatives.

Sediment samples missed some holding times. Sulfide holding times were missed in sediments by three days due to re-analysis of all samples collected in June 2002. Holding times were missed due to the initial analyses exceeding control limits, and the samples were subsequently re-analyzed. Sulfide results

for the aforementioned samples were qualified as estimated ("J" or "UJ" flag). The ammonia holding time was narrowly missed for sample SED-05-5.1-5.6. No further action was taken.

2.2 METHOD BLANKS

Method blanks are laboratory QC samples that consist of either a soil-like material having undergone a contaminant destruction process or reagent (contaminant-free) water. Method blanks are extracted and analyzed with each batch of environmental samples undergoing analysis. Method blanks are particularly useful during volatiles analysis since volatile compounds can be transported in the laboratory through the vapor phase. If a target analyte is found in the method blank then one (or all) of the following may have occurred:

- Analytical equipment or containers were not properly cleaned and contained the target analyte.
- Reagents used in the process were contaminated with the target analyte.
- The method blank was contaminated with the target analyte during preparation or analysis.

If method blank contamination occurs, it can be difficult to determine which of the scenarios above took place, and it is assumed that whatever affected the blanks probably also affected the project samples. When contaminants are detected in blank samples, data validation guidance assists in determining which analyte detections in project samples are considered Site-related, and which can be attributed to the analytical process. Furthermore, guidelines state: "...there may be instances where little or no contamination was present in the associated blank, but qualification of the sample is deemed necessary. Contamination introduced through dilution water is one example." In the opinion of the data reviewer for the Goose Lake RI data quality assessment, besides the method blank review, no further review to assess possible laboratory sources of contamination was required.

Data assessment procedures concerning blanks followed guidelines provided in documents referenced in Section 1.2. The guidelines state: "Positive results [detections in samples] should be reported unless the concentration of the compound in the sample is less than or equal to 10 times (10x) the amount in any [associated] blank for the common laboratory contaminants . . . or 5 times (5x) the amount for other target compounds."

Method blank detections were reported in several of the laboratory data packages. However, these detections did not adversely affect sample results nor did they indicate any pervasive laboratory QC issues. Sample results qualified due to method blank detections are summarized in Table 1.

There was considerable contamination in the method blank associated with analysis of SVOCs in sample SED-09-0-0.4. Many of the analytes detected in the blank were also detected in the sample, indicating possible laboratory contamination. Other QC criteria indicated matrix problems, thus associated results in this sample were rejected ("R" flag).

Several metals results from STL were qualified by the laboratory as "B2", indicating that the analyte was detected in an associated method blank. However, associated method blank results in nearly all cases were actually not detected. Thus, the laboratory incorrectly assigned the qualifier "B2" in most instances, and the qualifier "B2" was removed where appropriate.

2.3 PRECISION AND ACCURACY

Data quality is also assessed by precision, accuracy, representativeness, completeness, and comparability (PARCC) parameters that measure the reproducibility of analytical results, the representativeness of Site environmental conditions, the completeness of the sampling and analysis activities, and the consistency in the performance of the analytical methods. Precision and accuracy QC criteria measure the reproducibility of analytical results and the bias of a standard method, respectively. For this data quality assessment, only precision, accuracy, and completeness are addressed.

Precision is the measure of mutual agreement among replicate or duplicate measurements of the same analyte. The closer the numerical values of the measurements are to each other, the more precise the measurement. This allows immediate comparison of the precision of different results under the same method. Matrix spike/matrix spike duplicate (MS/MSD) and other duplicate analyses assist in measuring precision of a compound being analyzed. Precision for a single analyte is expressed as a relative percent difference (RPD) between results of primary (e.g., MS) and duplicate (e.g., MSD) samples, where:

$$RPD = \frac{(D1 - D2)}{(D1 \times D2)/2} \times 100$$

D1 = Primary Sample Result

D2 = Duplicate Sample Result

Typically, sample results are not qualified based on precision goals alone but rather are evaluated in conjunction with other QC criteria.

Accuracy is a measure of bias in the analytical process. The closer the value of the measurement agrees with the true value, the more accurate the measurement. Accuracy is evaluated by the percent recovery of an analyte from a surrogate or MS sample or from a standard reference material, where:

$$Surrogate\ Percent\ Recovery = \frac{(Sample\ Result)}{(Spike\ Amount)} \times 100$$

$$Spike\ Percent\ Recovery = \frac{(Spike\ Result\ -\ Sample\ Result)}{(Spike\ Amount)} \times 100$$

When accuracy and precision goals are not achieved, the sample(s) in question should be re-analyzed, if feasible. If the problem is due to matrix interferences with a particular sample or group of samples, this information should be noted in the report of results. The analysis of MS/MSD samples determines if matrix interference problems are present. The recovery of surrogate compounds from environmental samples and the results of standard additions in environmental samples also evaluate the presence of matrix interferences.

2.3.1 Surrogate Recoveries

The purpose of using a surrogate is to verify the accuracy of the instrument being used. Surrogates of known concentration are injected into the extract of the project samples and passed through the instrument, noting the surrogate recovery. Each surrogate has an acceptable range of percent recovery. If

a surrogate recovery is low, sample results may be biased low and depending on the recovery value, a possibility of false negatives may exist. Conversely, when recoveries are above the specified range of acceptance a possibility of false positives exists, although non-detected results are considered accurate. All surrogate percent recoveries met QC criteria, with the following exceptions:

VOCs

The laboratory used five spiking compounds for VOC analyses. All surrogate percent recovery values were within the laboratory control limits with these exceptions:

- SDG 107254: Percent recoveries for three surrogates, dibromofluoromethane, toluene-d8, and bromofluorobenzene, were outside STL control limits for sample TP-03-9.5. Additionally, nine of the eleven MS percent recoveries for sample TP-03-9.5 were outside of STL control limits. Sample TP-03-9.5 results were qualified as estimated (J/UJ) due to both poor surrogate and matrix spike percent recoveries.
- SDG 107286: Two surrogates, ethylbenzene and bromofluorobenzene, had percent recoveries that were slightly outside STL control limits for sample TP-28-1.0. No action was taken on this basis; however, sample results are qualified as estimated (J/UJ) due to poor MS recovery. Refer to Section 2.3.2 on Matrix Spikes for further discussion.
- SDG 107974: Dibromofluoromethane percent recovery for sample Trench-04-0.5 was 70.2 percent, compared to STL control limits of 80 to 120 percent. No action was taken.

SVOCs

The laboratory used six surrogate spiking compounds for SVOC analysis. All surrogate percent recovery values were within the laboratory control limits, with two exceptions:

• SDG 107974: No surrogates were recovered from sample Trench-04-8.0 due, in part, to elevated concentrations of target analytes and a necessary 200X dilution. All SVOC results in sample Trench-0.4-8.0 were qualified as estimated (J/UJ). Surrogate recoveries in Trench-04-0.5 were not determined in the sample due to dilution. All SVOC results in sample Trench-04-0.5 were qualified as estimated (J/UJ).

PCBs

The laboratory used tetrachloro-m-xylene (TCMX) and decachlorobiphenyl spiking compounds for PCB analyses. All surrogate percent recovery values were within the laboratory control limits, with three exceptions:

- SDG 107898: Percent recoveries for TCMX and decachlorobiphenyl surrogates in sample MW-06-02Q3 (597 percent and 463 percent, respectively) exceeded STL upper control limits due to an accidental laboratory overspike. According to notes in the case narrative, 10 times the usual amount of surrogate was added to the sample, but the sample was not diluted. A subsequent 10X dilution was performed with acceptable surrogate percent recoveries. Since practical quantitation limits (PQLs) for the diluted sample are elevated by a factor of 10, the original results are considered acceptable and the results from the 10X dilution were qualified as do not report (DNR).
- SDG 107914: Percent recoveries for TCMX and decachlorobiphenyl surrogates in sample MW-01-02q3 (15.6 percent and 21 percent, respectively) were below STL lower control limits. PCB results for sample MW-01-02q3 were qualified as estimated (UJ) due to low surrogate recovery.

- SDG 111883: Percent recoveries for the following surrogates in sample MW-02-03Q1 were below control limits: Tetrachloro-m-xylene (28.1 percent versus QC criteria of 42 percent to 108 percent); Decachlorobiphenyl (29.3 percent versus QC criteria of 45 percent to 136 percent). Percent recoveries for the following surrogates in sample MW-09-03Q1 were below control limits: Tetrachloro-m-xylene (0.402 percent versus QC criteria of 42 percent to 108 percent); Decachlorobiphenyl (1.17 percent versus QC criteria of 45 percent to 136 percent). The low surrogate recoveries in these samples were due to glass breakage during the analytical process. The non-detect sample results were qualified as estimated (UJ), biased low.
- Surrogates recoveries for sediment sample SED-01-0-0.15 were elevated, and one was above QC limits. Associated sample results were non-detect so no further action was required.

Diesel and Heavy Oil

The laboratory used o-terphenyl as a spiking compound for fuels analysis. All surrogate percent recoveries were within the laboratory control limits.

Dioxins/Furans

The laboratory used nine spiking compounds as surrogates, and the RI work plan specified recovery limits for two of these compounds. There were no instances where these spiked compounds were outside control limits.

2.3.2 Matrix Spikes/Matrix Spike Duplicates

MS/MSD samples are also used to evaluate accuracy (by determining if matrix conditions, rather than instrument error, influences results) and precision. Compounds of a known concentration are injected into the sample and passed through the instrument. In some instances laboratory control spikes and laboratory control spike duplicates (LCS/LCSD) and/or blank spikes and blank spike duplicates (BS/BSD) were analyzed along with or in place of MS/MSD samples. If the percent recovery does not fall within the acceptable range, the data may be flagged as estimated or unusable. All MS/MSD analyses met applicable QC criteria, with the following exceptions:

VOCs

The laboratory used five spiking compounds for VOC analyses. All MS/MSD percent recovery values were within the laboratory control limits, with the following exceptions:

• SDG 107286: Percent recoveries for all spiking compounds in sample TP-28-1.0 were below STL lower control limits. VOC results for sample TP-28-1.0 were qualified as estimated (J/UJ).

SVOCs

The laboratory used eleven spiking compounds (five acid and six base/neutral spiking compounds). All MS/MSD percent recovery values were within the laboratory control limits, with the following exceptions:

- SDG 107254: Spike analysis was performed on sample TP-03-9.5. Spike compound percent recoveries and RPD values were outside the laboratory control limits. SVOC results for sample TP-03-9.5 were qualified as estimated (J/UJ) due to poor RPD values and spike recoveries.
- SDG 107974: In sample Trench-04-0.5, MS and MSD percent recoveries for phenol and 2-chlorophenol were 0 percent. The MS and MSD percent recoveries for pyrene were high (137 percent and 193 percent, respectively). The MSD percent recovery for N-nitroso-din-propylamine was high (136 percent). The MSD percent recovery for 4-chloro-3-methylphenol

was low (21.2 percent). No action was taken on pyrene because of the relatively high concentration detected in the sample. It appears there was a matrix effect on the acid fraction of this sample and all results should be considered biased low. Results were qualified as estimated (J/UJ).

PCBs

The laboratory used Aroclor-1260 as a spiking compound for PCB analyses. All MS/MSD percent recovery values were within the laboratory control limits, with the following exception:

- SDG 111883: The MS/MSD recoveries for sample MW-01-03Q1 were 49.6 percent and 50.8 percent, respectively, compared to control limits of 59 percent to 138 percent. However, based on surrogate recoveries for this sample, no further action was taken.
- SDG K2204755: The MS/MSD percent recoveries were high, but no further action was taken because all sample results were non-detect.

Diesel and Heavy Oil

The laboratory used diesel and motor oil as spiking compound for fuels analysis. All spike percent recoveries were within the laboratory control limits.

Metals

MS/MSD results for all metals had acceptable percent recovery values, with the following exceptions:

- SDG 106426: Percent recovery for the mercury spike (dissolved) in sample SW-3-TOP (74 percent) was just below STL control limits (75 percent to 125 percent). No action was taken since the matrix spike percent recovery was only slightly below STL lower control limits.
- SDG 107254: Percent recovery for hexavalent chromium in sample TP-02-22.0 (8 percent) was below STL control limits (75 percent to 125 percent). Hexavalent chromium results for sample TP-02-22.0 were qualified as estimated (UJ) due to poor spike recovery in the sample.
- SDG 111883: The MS recovery for mercury in sample MW-01-03Q1 (66 percent) was below control limits (75 percent to 125 percent). The mercury result for sample MW-01-03Q1 was qualified as estimated (J), biased low due to possible matrix interference.
- SDG 108453: The MS recovery for mercury in sample TP-16-10 (15 percent) was below control limits (80 percent to 120 percent). The mercury result for sample TP-16-10 was qualified as rejected (R).

Dioxins/Furans

No MS/MSD results exceeded QC criteria.

Conventionals

MS/MSD analyses were performed using sulfide, with acceptable percent recovery values for all matrices other than sediment. Sulfide concentrations in most sediment samples were significantly greater than spiked amounts, thus "masking" the ability to recover spikes. No further action was taken. The MS recovery for ammonia in sample SED-02-0.9-1.5 was low, and the associated sample result was qualified as estimated (J).

2.3.3 Laboratory Control Spikes/Blank Spikes

LCS/LCSD and BS/BSD analyses are performed to check system performance and overall quality of analytical procedures. These are samples originating from a contaminant-free source (e.g., reagent water) and spiked with target compounds to evaluate recoveries. No exceptions to these QC samples were noted except the following:

SDG K2204755: Benzoic acid recoveries in the LCS and LCSD were 8 percent, which is below control limits. No action was taken based on LCS/LCSD results alone.

2.3.4 Laboratory Duplicates

Laboratory duplicate samples are used to assess overall precision. Refer to MS and/or field duplicate discussions for additional precision results.

VOCs

Laboratory duplicate RPDs met QC criteria, with the following exceptions:

• SDG 107974: RPDs in sample Trench-04-8.0 were as follows: benzene (18 versus QC criterion of <16); trichloroethene (16 versus QC criterion of <15); toluene (25 versus QC criterion of <20); and chlorobenzene (20 percent versus QC criterion of <17). No data were qualified based on these RPD results.

SVOCs

Laboratory duplicate RPDs met QC criteria, with the following exceptions:

• SDG 107974: RPDs in sample Trench-04-0.5 were as follows: 4-chloro-3-methylphenol (63 versus QC criterion of <36); pentachlorophenol (200 versus QC criterion of <47). No data were qualified based on these RPD results.

PCBs

Laboratory duplicate RPDs met QC criteria.

Diesel and Heavy Oil

Laboratory duplicate RPDs met QC criteria.

Metals

Laboratory duplicate RPDs met QC criteria, with the following exceptions:

- SDG 108453: RPD for hexavalent chromium in sample TP-16-10 was 47, versus QC criterion of <20. No qualification based on RPD; result rejected due to poor spike recoveries.
- SDG 111883: RPD for chromium in sample MW-01-09-03Q1 was 27, versus QC criterion of <20. No qualification based on RPD.
- SDG 113581: RPD for arsenic in sample MW-01-03Q2 was 110, versus QC criterion of <20. No qualification based on RPD due to low analyte concentration in sample.
- SDG 113600: RPD for arsenic in sample MW-02-03Q2 was 25, versus QC criterion of <20. No qualification based on RPD.
- SDG 109952: RPD for mercury in sample MW-07-02Q4 was 29, versus QC criterion of <20. No qualification based on RPD due to low analyte concentration in sample.

Multiple SDGs had laboratory duplicate RPDs that were elevated due to detections below or within 2X the PQLs. In some cases, sample and laboratory duplicate results below the PQLs were reported, whereas final results (Form 1's) for the subject sample were reported as Not Detected (ND). Additionally, the laboratory occasionally replaced "ND" with "0". Discussions with the laboratory indicated that they had experienced electronic reporting problems. Based on this review, non-detect results should be considered as "not detected at or greater than the PQL". Laboratory duplicate results reported below the PQLs should be referred to as non-detects to be consistent with the remainder of the report. No further action was taken other than to note this in the report.

Conventionals

Laboratory duplicate RPDs met QC criteria.

Dioxins/Furans

Laboratory duplicate RPDs met QC criteria.

3.0 FIELD QA/QC SAMPLES

3.1 FIELD DUPLICATE SAMPLES

Field duplicate samples are used to assess overall precision. Field duplicate samples are summarized in Table 2. The RPD is one method of evaluating field duplicates. If the difference between a primary and its duplicate was less than a factor of less than 5, the difference was considered acceptable. If the difference was a factor between 5 and 10, the difference was considered minor but notable. A factor of 10 times or greater was considered major. The data did not indicate major differences (i.e., a factor greater than 10) for any of the field duplicate results. The highest factor was 1.8 times for mercury in a sediment sample. Only six analytes had an RPD greater than 10 percent (versus a factor of 10, or 1,000 percent), up to a maximum of 80 percent.

Primary Sample	Field Sample Duplicate
SW-3-TOP	SW-Dup
MW-02-02Q3	02Q3-DUP
SED-09-0-0.4	SED-09-0-0.4DUP
SED-01-1.7-4.1	SED-DUP-01
SED-08-1.8-4.8	SED-DUP-02
MW-08-02Q4	02Q4-DUP
MW-07-03Q1	03Q1-DUP
MW-01-03Q2	03Q2-DUP

Field Duplicate Samples

3.2 RINSATES

Equipment rinsate samples indicate possible cross-contamination from sampling equipment or sample containers. Equipment rinsate samples for water (02Q3-GW-RINSATE and SW-RINSATE) were collected after equipment decontamination by pouring reagent-grade water over equipment directly into sample jars. Equipment rinsate samples for soil and sediment samples (SED-05-RINSATE, MW-07-RINSATE and TP-08-RINSATE) were collected by pouring reagent-grade water over soil sampling equipment after decontamination. Equipment rinsate samples were submitted for all analyses conducted on each respective matrix. QC exceptions and actions taken are summarized below.

3.2.1 Groundwater

SDG 107914 – Total chromium was detected in equipment rinsate blank 02Q3-GW-RINSATE at 0.00195 mg/L. Total chromium detections in associated samples MW-01-02Q3, MW-02-02Q3, MW-02-02Q3 Duplicate, MW-03-02Q3, and MW-05-02Q3 were qualified as not detected (U) at the reported concentration based on the rinsate blank detection.

3.2.2 Surface Water

SDG 106426 – Total chromium was detected in the equipment rinsate blank at 0.00887 mg/L. Total chromium detections in associated samples SW-1-bottom, SW-1-top, SW-2-bottom, SW-2-top, SW-3-bottom, SW-3-top, and SW-DUP (duplicate of SW-3-top) were qualified as not detected (U) at the reported concentration based on the rinsate blank detection.

3.2.3 Soils

SDG 107474 – Chromium, copper, and lead were detected in equipment rinsate blank MW-07-Rinsate at 0.00894 mg/L, 0.0609 mg/L, and 0.00579 mg/L, respectively. No action was necessary because the chromium, copper, and lead concentrations in associated samples were greater than the 5X action level. The SVOC analytes phenol, dimethyl phthalate, and diethyl phthalate were detected in rinsate blank MW-07-Rinsate. No action was necessary as none of these compounds was detected in associated soil samples. Sulfide was also detected in the equipment rinsate at 4 mg/L. Sulfide was not detected in the associated soil sample.

3.2.4 Sediment

The equipment rinsate blank SED-05-RINSATE contained arsenic at 0.0029 mg/L, chromium at 0.0008 mg/L, lead at 0.0014 mg/L, nickel at 0.0002 mg/L, silver at 0.0004 mg/L, and zinc at 327 mg/L. Phenol at 1.1 μ g/L and diethyl phthalate at 2.26 μ g/L also were detected. No action was necessary because the respective analytes in sample SED-05-0-0.15 were not present or above action limits.

3.2.5 Fish

No equipment rinsate blanks were collected for fish tissue samples.

3.3 FIELD BLANKS

Field blanks are samples created by opening and exposing sample containers filled with reagent-grade water to conditions where samples are being collected. These QC samples provide information regarding the potential for project sample cross-contamination from ambient atmospheric conditions at the Site and sample container contamination. One field blank was collected during the surface water sampling effort. The field blank was tested for PCBs, metals, and conventionals. No analytes were detected in the field blank.

4.0 LIMITATIONS AND COMPLETENESS

Limitations are conditions that interfere or limit analytical performance qualitatively or quantitatively. Every analytical method has quantitative limitations at a given statistical level of confidence that are often expressed as method detection limits (MDLs). Individual instruments often can detect but not accurately quantify compounds at lower concentrations. This is expressed as the instrument detection limit. Under ideal conditions these limits can be achieved, but certain factors affect an instrument's ability to reach

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these limits. This section describes important limitations and the effects on this project. Where possible, an evaluation of environmental samples affected by these limitations was performed.

4.1 SAMPLE INTEGRITY AND COMPLETENESS

Sample integrity refers to the sample temperature, sample preservation, and physical condition of the sample container upon arrival at the laboratory. Sample log-in sheets and cooler receipt forms from the laboratory record sample integrity.

The laboratory required samples to be preserved within specific pH ranges for selected analyses. All samples preserved with acids were labeled, indicating the type of preservative used and the pH of the sample. The sample log-in sheets were reviewed to insure preservation requirements were met. All samples were preserved properly.

Regulating sample temperature is an important part of the sample collection and analysis process, especially for organic compounds. Heat causes volatilization of many organic compounds and may increase degradation of a compound's structure. Heat can also increase chemical activity and the solubility of metals. For these reasons, standard sample preservation protocol (USEPA, 1983; 1986) calls for samples to be cooled to 4 degrees ± 2 degrees Celsius after sampling and during transport to the laboratory. Cooler receipt forms from the laboratory indicated appropriate temperature preservation of received samples.

If a sample container is cracked or broken, the possibility of cross-contamination from other samples exists. A review of laboratory cooler receipt forms indicated no sample containers were cracked or broken. All chain of custody (COC) forms were signed and dated. No problems with sample receipt conditions were indicated on the field COC forms, and all samples listed on the COC forms were analyzed as requested. Copies of COC forms are attached to this report. Cooler receipt forms are stored in the project files and are available upon request. Anomalies associated with COC forms included:

SDG 106426: COC sample identification for an equipment rinsate blank was incorrectly identified as "blank (trip)" on the COC form. The electronic database was updated to reflect the correct sample identification. No action was taken on the hard copy report.

All samples referred to as "BKG-..." in the COC forms have been renamed "S-...". For example, sample BKG-5-0-0.5 was renamed S-5-0-0.5.

4.2 MATRIX INTERFERENCES

Matrix interferences are conditions unique to a sample or sample matrix that hinder the analytical process and may increase the error in quantifying an analyte. An example of conditions that may cause matrix interference is a high clay fraction in soil samples (clay increases the difficulty of extracting certain compounds from the soil). Other possible sources of matrix interference that were reviewed are discussed below.

4.2.1 Extreme pH

The pH of a sample can affect analytical processes and cause biased results. The effect of pH varies between analytical methods and sample matrix. There were no known instances of extreme pH. Field measurements of pH in groundwater samples are summarized in Table 2.

4.2.2 Turbidity

Turbidity is an indirect means of measuring solids suspended in solution. Turbidity is measured by the amount of light transmitted through a liquid sample and is expressed in nephelometric turbidity units (NTU). Turbidity is inversely related to light transmission, the less light transmitted, the higher the turbidity. Since some compounds tend to adsorb to sediments and suspended media, results for turbid water samples can be biased high (USEPA, 1986). In addition, total metals samples are not filtered and since metals samples are preserved at a pH < 2, many inorganic salts and other materials tend to dissolve into solution. Therefore, any inorganic solids in a groundwater sample requiring acid preservation can bias metals results higher than actual concentrations. However, non-detect results are not affected. Samples with a turbidity greater than 5 NTU are possibly biased high, particularly for metals. Field measurements of turbidity in groundwater samples are summarized in Table 2.

4.2.3 Compound Interference

Determination of compound concentrations using gas chromatography/mass spectrometry (GC/MS) can be influenced by interference from other compounds. Interference may be caused by high concentrations that "mask" similar compounds, creating difficulties in distinguishing and quantifying between compounds.

4.2.4 Dilutions

Samples with analyte concentrations greater than a method's upper quantitation limits require instrument adjustment or dilutions to obtain quantifiable results.

Dilutions affect samples in several ways. Use of diluting solvents or additional measuring equipment reduces accuracy by increasing measurement error. Unless laboratory contamination is identified when diluting, contaminant compounds may be reported at artificially high concentrations. Dilution also effectively raises the MDL and PQL for all compounds of interest, including those not requiring dilutions. For example, a dilution factor of 100 would raise the PQL for an analyte from 10 parts per billion (ppb) to 1,000 ppb. Spike compounds used for QC control can also be diluted below MDLs and/or PQLs. Samples can be diluted by any of the following procedures:

- Use of smaller sample aliquots for analysis.
- Use of greater amounts of solvent for analyte extraction.
- Dilution of the extracted sample.
- Use of a medium-level analysis versus low-level analysis (the procedure for medium-level analysis implies dilution).

The risk of laboratory contamination may occur at each step in the dilution process. If laboratory contaminants affect the analytical process during or after dilution procedures, then detected contaminant results will appear at elevated levels and are not indicative of true environmental conditions. Dilutions were required for several analyses and impacts appear to be limited to low spike recoveries and elevated MDLs/PQLs. Typically surrogate spikes were diluted beyond their calibration range.

4.2.5 Other Interference Sources

Several analyses indicated possible matrix interference with no specific cause. In particular, several analyses of groundwater samples from well MW-01 experienced matrix problems. Groundwater

analytical results from well MW-01 are considered useable but should not be solely relied upon for decision-making.

For some analyses, the reduction-oxidation (redox; also known as ORP) state of water can influence analytical results. For groundwater analyses, samples with negative redox readings have the greatest ability to be biased. For example, the mobility and availability of arsenic is influenced by reducing environments. The matrix problems for groundwater analytical results from well MW-01 may be partly due to the apparent reducing environment in this well (Table 2). Additionally, hexavalent chromium analyses in sediment may have been impacted by the reducing environment of the samples, although the potential impact was considered minimal since hexavalent chromium does not persist in such conditions in the environment.

4.3 COMPLETENESS

Completeness is assessed by comparing the number of valid sample results to the number of samples collected and the number of samples planned. Completeness is evaluated to assess whether the investigation provided enough valid data to meet the objectives of the investigation. A completeness value of 90 percent was the minimum acceptable standard, and was met for the Goose Lake RI. Overall project goals for soil and groundwater samples were exceeded. Field data completeness was assessed by calculating the ratio of samples analyzed to the total number of samples collected.

5.0 TOXICITY EQUIVALENCY CALCULATIONS

Potential effects associated with mixtures of dioxins/furans and carcinogenic polycyclic aromatic hydrocarbons (cPAHs) were evaluated using the Model Toxics Control Act toxic equivalent concentration (or toxicity equivalency quotient [TEQ]) approach described in Chapter 173-340-708[8][d] and 173-340-708[8][e] of the Washington Administrative Code (WAC). This approach is based on the use of toxicity equivalency factors (TEFs). TEFs are used to convert congener-specific dioxin/furan concentrations into 2,3,7,8-tetrachlorodibenzo-p-dioxin (2,3,7,8-TCDD) toxic equivalent concentrations (or TEQs), and individual cPAH constituent concentrations into benzo(a)pyrene TEQs. The approach involves multiplying dioxin/furan congener (or individual cPAH) results by their respective TEFs and then summing the individual TEQs to obtain a total dioxins/furans (or cPAHs) TEQ for each sample. The dioxin/furan TEFs used to calculate TEQs for humans and mammals were based on the updated TEFs developed by the World Health Organization (WHO) in 2005, as summarized in Van den Berg et al. (2006). The dioxin/furan TEFs used to calculate TEQs for birds and fish were based on the TEFs developed by the USEPA (USEPA, 2003). The cPAH TEFs used to calculate TEQs for humans were based on the TEFs developed by the California Environmental Protection Agency (Cal-EPA; 2005).

In calculating total TEQs for dioxins/furans and cPAHs, non-detect results for individual congeners/cPAHs were treated as zeros in the summation of individual TEQs if the subject congener or cPAH constituent was not detected in any soil or sediment sample collected during the RI. Otherwise, one-half the numerical value of individual non-detect results (e.g., one-half the PQL or MDL, as applicable) was used in calculating total TEQs.

6.0 SUMMARY AND CONCLUSIONS

In general, the analytical data obtained during this study are useable for defining the nature and extent of contamination, conducting risk assessments and feasibility studies, and other decision-making purposes. Analytical results were assessed relative to QC criteria for holding times, QC blanks, precision, and

accuracy. In several cases QC results exceeding specific criteria were reviewed after comparison to other QC criteria. The following summarizes the findings of the data quality assessment:

- Samples exceeding holding times did not require additional qualification. Holding times for several sulfide analyses were missed because several sediment samples required reanalysis due to initial QC issues.
- Laboratory contamination was detected in some method blanks. In the majority of instances no qualification was required due to the associated sample analyte concentrations. Some detected results, however, were qualified as not detected (U). Rinsate blanks also contained detectable levels of metals and SVOCs, resulting in the qualification of some detected results as not detected.
- The laboratory reported significant interference and low spike recoveries during analysis of hexavalent chromium in sediments. ORP and pH tests indicated that the samples consisted of a reducing matrix. Chromium is unlikely to exist in the hexavalent form under such reducing conditions.
- The laboratory reported that the RPD for lead in one of the fish tissue duplicate sample pairs was outside the laboratory's normal QC limits. This was presumed to be due to the heterogeneous distribution of lead in the sample.
- PCB congener analysis in fish tissues resulted in several minor QC considerations. There were
 issues with spike recovery of the surrogate hexabromobiphenyl on one of the instrument columns
 used to separate the congeners. The PQL for one of the tissue samples was elevated because
 elevated concentrations of congeners in the sample required that a sample dilution. The matrix
 spike recovery for PCB congener 187 in four samples was outside the QC limits listed in the
 results summary.
- Dioxin/furan analysis in fish tissues resulted in one sample being qualified with a "K" flag (off-scale low results; actual values are known to be less than the values given). Consequently, the laboratory estimated the maximum possible dioxin/furan concentrations in this sample. Four tissue samples required reanalysis on a different instrument column to confirm 2,3,7,8-tetrachlorodibenzofuran concentrations.
- Several groundwater samples collected from monitoring well MW-01 were affected by possible matrix interference. The groundwater data from well MW-01 are useable for Site characterization purposes but should not be relied upon where decisions are based solely on results from this well.
- For some non-detect results, laboratory PQLs or MDLs were elevated due to necessary sample dilutions or high moisture content (low solids content) of the samples.

The approach used in this data quality assessment tended to be conservative, including rejecting data when uncertainty of results was unacceptably high. The data assessment was performed using best professional judgment. Data users may review and re-interpret data quality for specific uses.

6.1 SIGNIFICANT QUALIFICATION

Significant qualification refers to data qualification actions that can significantly impact data uses or interpretations; examples include qualifying detected results as non-detect, and rejecting data due to significant QC issues. Some detected results were qualified as non-detect based on method blank and

rinsate blank detections. A limited number of sample results were rejected and should not be used for any purpose.

6.2 MINOR QUALIFICATION

Minor data qualification generally consisted of detected or non-detect results being qualified as estimated ("J" or "UJ" flag). Estimated results are statistically less certain than non-estimated results, and may be biased higher or lower than the analytical method would typically achieve. These qualifications reflect minor exceedances of specific QC criteria or a combination of QC criteria. Approximately 10 percent of the RI data were qualified as estimated. Although the qualified results are useable, some bias may be present. Data users may want to understand the bias direction in instances where a result is extremely close to an important numerical criterion.

TABLE B-1

ANALYTICAL RESULT QUALIFICATION GOOSE LAKE SITE

SHELTON, WASHINGTON

Matrix Type	Sample Identification	Analyte	Data Qualifier	Reason
	MW-01-02Q3	Chromium	U (not detected)	Rinsate contamination
Groundwater	MW-01-03Q1	Mercury	J (estimated)	Poor spike recovery
Groundwater	MW-02-02Q3	All PCB analytes	UJ (estimated value for non detects)	Poor surrogate recovery
Groundwater	MW-02-02Q3	Chromium	U	Rinsate contamination
Groundwater	MW-02-02Q3 Duplicate	Chromium	U	Rinsate contamination
Groundwater	MW-03-02Q3	Chromium	U	Rinsate contamination
Groundwater	MW-05-02Q3	Chromium	U	Rinsate contamination
Groundwater	MW-06-02Q3 (10X).	All PCB analytes	Do Not Report (DNR) 10X diluted results	Use 1X results (sample was accidentally overspiked)
Groundwater	MW-07-2Q4	Mercury	U	Blank contamination
Groundwater	MW-09-03Q1	All PCBs	J/UJ (estimated values for detects and non detects)	Poor surrogate recoveries
Sediment	SED-02-0.9-1.5	ammonia	J	Poor spike recovery
Sediment	SED-09-0-0.4	Benzoic acid	R (rejected)	Method blank, other QC anomalies
Sediment	SED-09-0-0.4	Benzyl butyl phthalate	R	Method blank, other QC anomalies
Sediment	SED-09-0-0.4	Bis(2-ethylhexyl) phthalate	R	Method blank, other QC anomalies
Sediment	SED-09-0-0.4	Hexavalent chromium	J	Poor spike recovery
Sediment	SED-09-0-0.4	Pentachlorophenol	R	Method blank, other QC anomalies
Sediment	SED-09-0-0.4	Phenol	R	Method blank, other QC anomalies
Soil	MW-07-15	Bis(2-ethylhexyl)phthalate	U	Method blank contamination
Soil	TP-02-22	Hexavalent Chrome	UJ	Poor spike recovery
Soil	TP-03-9.5	All SVOC analytes	J/UJ	Poor surrogate and spike recoveries
Soil	TP-03-9.5	All VOC analytes	J/UJ	Poor spike recoveries
Soil	TP-09-12.5	Aroclor 1260	J	Exceeds instrument linear range
Soil	TP-16-10	Hexavalent Chrome	R	Poor spike recovery
Soil	TP-28-1.0	All VOC analytes	J/UJ	Poor spike recovery
Soil	Trench 04-0.5	All acid fraction SVOC analytes	UJ	Poor spike recovery
Soil	Trench 04-8.0	All SVOC analytes	UJ/J	Poor surrogate recovery
	SW-1-bottom	Chromium	U	Rinsate contamination
Surface Water	SW-1-top	Chromium	U	Rinsate contamination
Surface Water	SW-2-bottom	Chromium	U	Rinsate contamination
Surface Water		Chromium	U	Rinsate contamination
Surface Water	SW-3-bottom (dup)	Chromium	U	Rinsate contamination
Surface Water	SW-3-bottom,	Chromium	U	Rinsate contamination
Surface Water	SW-3-top	Chromium	U	Rinsate contamination

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TABLE B-2 GROUNDWATER FIELD PARAMETERS SUMMARY

GOOSE LAKE SITE SHELTON, WASHINGTON

						Field Pa	rameters				
Monitor				Conductivity	Turbidity	Dissolved O ₂	Temperature	Total Disolved Solids	RedOx	Salinity	Sea Water Potential
Well	Date	Time	рН	(mS/cm)	(NTU)	(mg/l)	(degrees C)	(g/l)	(mV)	(%)	(σΤ)
MW-1	8/13/2002	13:19	6.59	0.189	0.0	4.12	15.2	0.12	0.5	0.01	0
	11/12/2002	10:05	6.83	0.172	0.0	1.02	11.5	0.11	-14	0.00	0
	2/12/2003	15:51	6.64	0.150	5.2	7.44	10.7	0.10	-92	0.00	0
	5/12/2003	11:46	5.27	0.130	9.5	0.00	14.0	0.08	-45	0.00	0
MW-2	8/13/2002	14:17	6.56	0.143	20.8	3.64	13.7	0.09	23	0.01	0
	11/12/2002	9:27	6.69	0.178	5.4	0.76	13.2	0.12	37	0.00	0
	2/12/2003	16:28	6.69	0.137	0.5	7.91	12.3	0.09	-81	0.00	0
	5/12/2003	19:16	5.16	0.185	7.2	0.00	10.5	0.12	-39	0.00	0
MW-3	8/13/2002	15:56	6.15	0.110	6.5	3.84	19.2	0.07	173	0.00	0
	11/12/2002	8:48	6.58	0.158	5.4	0.78	14.0	0.11	75	0.00	0
	2/12/2003	18:54	6.26	0.099	9.2	2.69	11.4	0.06	8	0.00	0
	5/12/2003	18:21	5.21	0.132	6.3	0.00	13.0	0.09	50	0.00	0
MW-4	8/13/2002	12:13	5.40	0.156	30.2	7.34	11.7	0.10	239	0.01	0
	11/13/2002	DRY	DRY	DRY	DRY	DRY	DRY	DRY	DRY	DRY	DRY
	2/12/2003	15:10	5.86	0.049	5.3	10.40	8.5	0.03	184	0.00	0
	5/12/2003	18:44	4.65	0.126	7.8	1.32	9.3	0.08	292	0.00	0
MW-5	8/13/2002	10:41	4.82	0.206	5.3	5.05	10.9	0.13	451	0.01	0
	11/12/2002	DRY	DRY	DRY	DRY	DRY	DRY	DRY	DRY	DRY	DRY
	2/12/2003	12:44	4.95	0.174	6.3	8.54	10.8	0.11	214	0.00	0
	5/12/2003	15:58	4.43	0.145	10.2	5.63	10.5	0.09	354	0.00	0
MW-6	8/13/2002	9:44	6.22	0.095	0.0	7.04	13.9	0.06	379	0.00	0
	11/12/2002	DRY	DRY	DRY	DRY	DRY	DRY	DRY	DRY	DRY	DRY
	2/12/2003	18:31	6.45	0.076	0.0	7.19	11.0	0.05	148	0.00	0
	5/12/2003	17:51	5.03	0.083	2.5	5.12	10.8	0.05	295	0.00	0
MW-7	8/12/2002	14:54	5.88	0.128	50.2	7.05	11.1	0.08	2.8	0.00	0
	11/13/2002	11:59	6.16	0.192	20.2	0.85	12.8	0.13	40	0.00	0
	2/12/2003	17:10	5.91	0.084	8.2	7.12	12.0	0.05	143	0.00	0
	5/12/2003	10:43	4.86	0.116	10.9	3.53	11.1	0.08	332	0.00	0
MW-8	8/12/2002	15:54	6.59	0.081	67.0	11.03	11.6	0.05	297	0.00	0
	11/12/2002	8:00	6.68	0.098	40.2	10.54	10.5	0.06	270	0.00	0
	2/12/2003	19:42	6.64	0.080	10.2	11.58	10.1	0.05	134	0.00	0
	5/12/2003	17:23	5.02	0.088	22.5	10.76	10.0	0.06	288	0.00	0
MW-9	8/13/2002	11:25	5.81	0.252	38.1	8.02	12.0	0.16	133	0.01	0
	11/12/2002	12:46	5.94	0.229	17.8	1.24	11.3	0.15	66	0.00	0
	2/12/2003	12:18	5.66	0.304	62.2	7.54	10.6	0.20	40	0.00	0
	5/12/2003	15:25	4.90	0.307	20.5	0.00	11.6	0.20	11	0.00	0
MW-10	8/12/2002	13:55	6.05	0.165	44.9	4.35	12.8	0.11	46	0.01	0
	11/12/2002	14:20	6.45	0.383	10.4	0.89	10.4	0.25	-16	0.00	0
	2/12/2003	13:53	5.60	0.025	7.8	8.41	10.3	0.05	195	0.00	0
	5/12/2003	16:31	4.65	0.058	11.2	3.39	9.7	0.04	257	0.00	0

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SW-1- top	Sw-1- bottom -20		1345		X					Y.				×	X	X	x								-		
TIMS atc 9 C 16 - 4 D 1 H 30 X X X X X X X X X X X X X X X X X X			1305		X					X				1	x	-	-						11				
TY Yes _ No Cooler Jemp: Possible Hazard Identification X X X X X X X X X X X X X X X X	rinsate '-9c	6-4-02	1430	П	x																		11				
This is the state of the state	nusate -9E		1		Y			x			T							x					11				
Cooler Possible Hazard Identification Result of Cooler Jeffs: Possible Hazard Identification Result of Cooler Jeffs: Non-Hazard Flammable Skin Irritant Poleon B Unknown Return To Client Archive For Months are reteined longer than 1 months are reteined longer than 1 months Poleon B Unknown Return To Client Archive For Months are reteined longer than 1 months Poleon B Unknown Return To Client Archive For Months are reteined longer than 1 months Poleon B Unknown Return To Client Archive For Months are reteined longer than 1 months Poleon B Unknown Received By Date Time Poleon B Poleo	musate -9				X				x								7		x					W	114	SIN	٠٠.
Cooler Possible Hazard Identification Result of Cooler Jeffs: Possible Hazard Identification Result of Cooler Jeffs: Non-Hazard Flammable Skin Irritant Poleon B Unknown Return To Client Archive For Months are reteined longer than 1 months are reteined longer than 1 months Poleon B Unknown Return To Client Archive For Months are reteined longer than 1 months Poleon B Unknown Return To Client Archive For Months are reteined longer than 1 months Poleon B Unknown Return To Client Archive For Months are reteined longer than 1 months Poleon B Unknown Received By Date Time Poleon B Poleo	- DASAR				x			×											•	x				_			16-4
Cooler Possible Hazard Identification Sample Disposal By Lab (A fee may be assessed if sample Disposal By Lab Archive For Months are retained longer than 1 months are retained longer than 1 months (Specify) Possible Hazard Identification Skin Imitant Poleon B Linkmown Return To Client Archive For Months are retained longer than 1 months are retained longer than 1 months (Specify) Possible Hazard Identification Skin Imitant Poleon B Linkmown Return To Client Archive For Months are retained longer than 1 months are retained longer than 1 months (Specify) Possible Hazard Identification Skin Imitant Poleon B Linkmown Return To Client Archive For Months are retained longer than 1 months are reta	nusate -9D	1	V		×						T	X							1		x	Ħ					
Yes Dio Cooler Jemp: Non-Hazard Flammable Skin Irritant Polson B Lunknown Requirements (Specify) Archive For Months Archive For Mo												1											1				
C Requirements (Specify) OC Requirements (Specify)	Yes No Cooler Temp: North			□ sk	in Imi	tant		Polso	n B	Z	Unka	nown					, }	_		.5		Mo	utha (A fee i	nay be	BBSBSS	ed If sampl
Pate Time Date Time		sys 🔲 15 Days	do	5	10	Joseph		1	QC.	Réquir	эты	nte (S)	pacity)												igui un	
Date Time 2. Received By Date Time 3. Received By Date Time Date Time	Halling Control By		GIS	6-		Tim	9			me	4.4	1	m	1	1	1	Les	n	N						-02		
Date Time	Constitution by		Delta	•		מונד	9		2. H	ece/ve	d By		7.7				723										
Pomments	3. Asilinquished By		Date			Thro	9		3. A	ecelve	d By													ate	-	Time	,
	Comments			-	-		-	-	L		-	_		-		-	-	_	_				1				

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COC 062502,001

DATE 6-25-02

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LAB CAS

LAB NO.

PROJE	CT NAME/LOCATION							1	141	ALY	'SIS	REC	UIR	ED				NOTES/COMMENTS
	PROJECT NUMBER	0/37-	010-0	2 Tas	K4				IS	Dc	1	3				71		(Preserved, filtered, etc.)
	PROJECT MANAGER SAMPLED BY	Steve	Pet	dward erka		SO	IsŒ	1685 3	High	28	Diosin Asian	gena						2 02 jars for Total Sulfides preserved with zinc acotale.
SAMPLE	EIDENTIFICATION		LE COLL		# OF	14	ta	85	3	8	in	0	H					with Time acolote
LAB	GEOENGINEERS		TIME		JARS	Me	Me	PCI	Š	SVOCS	Dia	RE						ייין ייי בויים מנטיותוכי
8	SED-0-1.7-4.1	6-25-02	1640	SED	4	X	X	X	X	X		×						1x202, 1×802, 1×1602, 1×3202
9	SED-DUP-01	625-02	1740	SED	4	X	X	X	X	X		X					*	1×20, 1×802, 1×602, 1×32 00
16	SED-03-1,9-5,8	6-2502	1715	SED	4		X	X	X			X						1×204/1802,1×1602,1×3202
					NOTE:		-	Den	+	A.	alv.	70		\Ai	112	4.0	6	tra 802, pr-
					18.0					-		_				-VIX	-	, , , , , , , , , , , , , , , , , , ,
										-		-2			-		-	
IELINQUISHE IGNATURE	ED B	FIRM G	3)	RELINQUISH				FIRM				1. 5.5	JNQI	JISHE	D BY			FIRM
RINTED NAM	WE Brown Heterk	9		PRINTED NA	-					-				NAN	Æ			
DATE 6-2		TIME 16		DATE		TIM	Œ					DA						TIME
ECEIVED BY	ME Black	FIRM CA	ત્ર	RECEIVED B				FIRM				SIG	NAT					FIRM
DATE (12712	TIME O	rec)	PRINTED NA	ME	TIM	IE .	-	-	-				NAM	ME	_		
	AL COMMENTS:				B)456		2	h	602	10		DA	16	-	_	_	-	TIME
Johal (cr (by 6010B)+As	and Pb	(by 602	D) + Hex	cr(6v	7/9:	5)+	· Hg	(6	y 7	47	(A)					-6-	
Total C	101 1016, 1221, 1232	5-1242,1	248, 12	54, 1260	by Bo	82)	0 A			. ,	Al		4.4	,				
2 10 141 2	olids (PSEP)+Grain	ALE LAI	MD 1781	1+111+1	00 (90	<u> 20)</u>	t A	MM	1811	9(1	701	Mb 1	YW	1+	Tot	al.	SUH	Fide (9030 B).

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COC 06250: .002

DATE 6-25-02

PAGE) OF L

LAB CAS

LAB NO.

PROJEC	T NAME/LOCATION	Rayon	ier - 6	soose La	ke			-	AN	VALY	/SIS	REC	UIRI	ED			NOTES/COMMENTS
\$	PROJECT NUMBER PROJECT MANAGER	Steve	Wood	ward Task o	1		3	0	Θ	700	rans	RETS	MS/MSD				(Preserved, filtered, etc.)
	SAMPLED BY					05		(3)		82	3	\$	MS				2 02. jais for total, sulfides preserved with zinc acetate.
SAMPLE	IDENTIFICATION	SAME	LE COLL	ECTION	# OF	Actals	Metals	PcBs	2/0	B	Sukolo	36	썕			1	with zinc acouste.
LAB	GEOENGINEERS	DATE	TIME	MATRIX	JARS	¥	5			3	7/4	2	VS				on acetain
BHP 6-76-02-	SED-68-1-8-1-8	6250	1815	Seb	4		X	X	X	-		X		-	-		1×2×2,1×8×2,1×1600,1×3200
	SED-DUP-02	6-25-62	1800	SED							X						1×80Z
(L	SED-04-1.8-5,6		0945	SED	12	×	X	X	X	X	X	X	X				3×202, 3×802, 3×1602, 3×3202
epperson—	SEP 05	6-26-00	1245	-SRD-	4	-81	PG	260	0								
13	SED-08-18-4.8	6-25-02	1815	ड डी	4		X	X	X		X	X					1×20,1×80,1×100, 1×3200
						-	_							\perp			
					Note		da	ta	nati	70-	-w	11 1	ase	N	10	802	ar.
			,							-					7		
RELINQUISHED	- Jews	FIRM 6E		RELINQUIS	ED BY			FIRM	1		_	REI	LINQU	ISHE) BY		FIRM
SIGNATURE	Bh haba		4544	SIGNATURE	-								NAT				
DATE 6-26	E Brian Helerica	TIME 16	15	PRINTED NA	ME	TIR	AP	-	-	_		10,000	NTED	NAM	E		
RECEIVED BY		FIRM C		RECEIVED 8	Y	110	AIC	FIRM	4	_	-	DA	CEIVE	n pv	_	-	TIME
SIGNATURE	- Frang Blace	6		SIGNATURE								0.000	NATI				FIRM
PRINTED NAM	e Black			PRINTED NA	ME							200	INTED		E		
	0/27/02	TIME O		DATE		TIM		17	,	_		DA	TE				TIME
ADDITIONA	L COMMENTS: OC	V.NI.A	g, Zn	(6010B)	+ SO	and	1 Ga	10	<u>602</u>	<u>o).</u>		_					
2) Acard	(6010 B) + AS av	d Po (6	020)+	HEX GY (7/95	1	119	(7	77/	4).							
D Total c	1016, 1221, 12	32,124	1, 1248	1254 12	OO (BE	982	000	7.		4		-	۸	1			
D Archive	ANN.	rain Siz	R (Plow	16/701/+	M +	100	. Cac	60)	11	r M K	/ PACE	9(riv	no 1	701	1+70	ta) Sulfide (90508).
MANUT	VIIV7 ·	-							-	_		UTINOTE PRO	ermu.				

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COC 062602.003

DATE G-26-02

PAGE OF

LAB CAS

LAB NO.

PROJEC	T NAME/LOCATION	Date i	- 6.	- 1-ka		T	_			7000		and the same						
	PPO IECT MILABER	Mayonie	21 - 6x	se care	.,-	-	_		A	NAL'	YSIS	REC	QUIR	RED				NOTES/COMMENTS
	PROJECT NUMBER	0/3/-	010-0	2 Task	9	1	_		4	自	2	B						(Preserved, filtered, etc.)
	PROJECT MANAGER	Steve	Wood	ward		10	(4)	6	3	2	1	100%						
21117	SAMPLED BY		the same of the sa				N	2	onvents	S	1	35						2 02 Jars for total
	IDENTIFICATION		LE COLL	ECTION	# OF	eta	etals	Pelss	22	3	Sir.	Tien						Sulfides preserved
LAB	GEOENGINEERS	DATE	TIME	MATRIX	JARS	Z	X	5	8	3	P	1						with zinc acetale,
	SED-01-0-0.15			SED	4	X	X	X	X	X		X						
10	SED-03-0-0.15	6-26-02	1230	SED	4		X	X	X			\Rightarrow						1x202,1x802,1x1602,1x320
BPF2602	SCD 05 0-0.15	62602	1245	SED	1		X	X	×			×						1x20,1x80,1x160,1x3202
X	SED-06-0-0.15	6-26-02	1300	SED	4		X	X	Ź			\Diamond						1+200, 1+80, 1×100, 1×500
							-	~									-	1×202, 1×603, 1×16 12, 1×5202
											-			-	-		_	
						-				-		\vdash	_		-			
					_		_					\vdash						
					NOTE		Do	101	dn	DIVZ	2	Wi	In	ave	ext	19	8	ejar.
	•0		-											U.A.				
REI INOLIIEUEO	D-V	(5																
RELINQUISHED SIGNATURE	RAN	FIRM (SE	1	RELINQUISH				FIRM				REL	INQU	JISHE	D BY			FIRM
	Brian Ablerta			SIGNATURE		-	_	_					NAT					
DATE 6-26	ก	TIME 16	45	PRINTED NA	ME	TIM	re .		-	-			30 D	NAN	ME			
RECEIVED BY	. 00	FIRM . CH		RECEIVED B	Υ'	1110	_	FIRM	-	_	-	DAT		-	-	-	-	TIME
SIGNATURE	Tran Black			SIGNATURE				1 174104					NATL	D BY				FIRM
PRINTED NAME				PRINTED NA	ME									NAM)F			
	6/27/2	TIME 6	100	DATE		TIM	E					DAT						TIME
37-1-1C	L COMMENTS OCU	Ni Ag	Zn (6	910B)+S	b and	cd	(6	0 20)_									
2 4	(600B) + As a	nd Po	(6020)) + Hex C	r (719	5)	+#	19 (74	714).							-
אומי ימונים	r 1016.1221.17	37 171	17 174	2 Intil	In CA	111					_							
5) Archive	enas (PSEP)+	Grain	Size (Mumb 12	1)+ +	#+	70	16 (906	(0)	+A	MM	MIN	9 (1	/www	61	98) + Total Sulfide (9230B).
2 michie	orny.				4.	-		-										

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COC 062602,004

DATE 6-26-04

PAGE (

OF /

LAB NO.

PROJE	CT NAME/LOCATION								AN	VAL	YSIS	REC	LUIR	ED			NOTES/COMMENTS
	PROJECT NUMBER				SK4	_	0		\mathcal{G}	18	3	5	重				(Preserved, filtered, etc.)
	PROJECT MANAGER	Steve	Wood	vard		0		(m)	conventionist	82,	34	wa	4	2			202 Jors for total sufficer
	SAMPLED BY					12	1	50	The	S	150	35	1	18-0			preserved with zinc
	IDENTIFICATION		LE COLL		# OF	meta	e	26	ME	Š	30	20	3	9			a (e tale.
LAB	GEOENGINEERS		TIME			1	8	9	2	5	ă.	8	4	*			
	SED-05-2.3-5-)			S€D	14		X	\boxtimes	X		X	X					1770, DEOZ, 1xther, 1x52n
2	SED-07-0-8.15				4		X	X	X			X					120, 620, 1×102, 1×32
3	SED-05-5.1-5.6			SED	2		-				1		X				1×40,1×1602
ч	SED-04-0-0.15	6-2602	1445	SED 9	PX4	X	X	X	Х	X	X	X					1,20,1x802,1x1602,1x320
					9 "	Tith				-M	02	Ope	Ba	2	Pete	ka	
						6/2	102			82-1	00	1					
					NOTE		11	Do	nt	4	ak	70		1121) h	m/D	one exten 8 oz jar.
					11012					771	017	-		W.I.	- //	AVE	DIE CARO B DE CIAI.
RELINQUISH	ED BYDDIV	FIRM 6	हा	RELINQUIS	UED DV	<u> </u>		FIRM	_		_	DE	LING				
IGNATURE	MI AI	Time -	<u> </u>	SIGNATURI				FIAN			_	13.74	SNAT		D BY		FIRM
RINTED NA	HE Brian Herka			PRINTED N.										NAN	ME	_	
DATE 62		TIME 16		DATE		TIP	AE .					200	TE				TIME
RECEIVED BY	Fran Black	FIRM C	42	RECEIVED I				FIRM	1_			RE	CEIVE	D BY			FIRM
PRINTED NAI				SIGNATURI			_	_	-	-			NAT				
DATE 4	(z+loz	TIME 69	00	PRINTED N.	AME	TIP	AF	-	-	-	-		INTE	NAN C	ME		TIME
ADDITION	AL COMMENTS:				Sb a			160	20).			-	_	-		THE
2) Total	Cr (6010 B) + AS	and Pe	(6020	+ Hex	Cr (7	19:	7	H	1	74	7/	45				-	
3) Aroc	hlor 1016, 1221,	1232,12	242,12	48,125	4,126	01	808	27									
D Total	solids (PSEP)+	Grain 5	ize (Pl	umb 17	81)+	PH	+	TOC	19	706	0)	+ Au	Most	min	11	ועע	nb 1981) etatal Suttide (9030
) Archi	ve ankl.							7.57			_						

GEOENGINEERS, INC. 1101 FAWCETT, SUITE 200° TACOMA, WASHINGTON 98402 (206) 383-4940



DATE 6-26-0Z

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LAB CAS
LAB NO.

			<i>\$</i> 1		42.2												
PROJEC	CT NAME/LOCATION	Rayor	Her-E	mose Lak	e				AN	IALY	SIS	REC	QUIR	ED			NOTES/COMMENTS
lo	PROJECT NUMBER	037-	010-02	Tasky			_	Ī	3	2	4	I.A				1	(Preserved, filtered, etc.)
	PROJECT MANAGER	Steve	Woodu	lard		0	(3)	3	X	17	MA	\$					
	SAMPLED BY	Brian	Peter	ka			2 (F	8	30	3					202 jois for total suffides
SAMPLE	IDENTIFICATION	4	LE COLL		# OF	H)	14	85	3	ž	138	95	1		1		preserved with zunc
LAB	GEOENGINEERS			MATRIX	JARS	metak	Mes	Pels (Convention	SVACS	State of	3					a cetate.
	SED-02-0,9-1.5	6-26-02	1500	SED	4		X	X	X			X			\neg	+	1x2a,1x8a,1x16a,1x32a
2	SED-08-0-0.15	6-26-02	1505	SED	4		X	X	女		∇	X			_	+	1×202, 1×802, 1×162, 1×3202
3	SED-05-0-0.15	6.26-02	1600	SED	4		Δ	∇	X.	- /	\Diamond	X			_	+	
							\sim		4		Δ,		-	-	-	+	1×202, 1×602, 1×320_
					1										+	+	
										7			-	\vdash	-	+	
							-	-	-	-					-	+	
						-	-	-								-	
									_							_	
																- 1	
				n me													
DE MANAGEMENT										2.1							
RELINQUISHE		FIRM 62	/	RELINQUISH				FIRM						JISHE	BY		FIRM
PRINTED NAM	Jonna CKan E Tonya CK			SIGNATURE PRINTED NA				-		_			NAT				
DATE 6/2		TIME /	700	DATE	WE	TIM	E		_	_	_	PRI	4347	NAM	Ε		
RECEIVED BY	100 -	FIRM (#3	RECEIVED B	Y		-	FIRM		_		_		D BY		-	TIME
SIGNATURE				SIGNATURE								1000	NATI				FIRM 1
PRINTED NAM	KWowa	٠,	1	PRINTED NA	ME									NAM	E		
DATE U	128/02	TIME P	100	DATE		TIM	E										TIME
ADDITIONA	L COMMENTS:	1 01 7		then (CUNI	Ag	Zn	(60	NO B)+	Sb.	and	Cd	(602	۵).		
(2) 10101 CI	· (balob) this and	PD (60	ロノナル	x Cr (719	5 <i>) †#</i>	9/7	471.	<u>4).</u>									
(3) Mochile	1016,1221,1232	11242,12	48,125	1,1260 (8	085),												
y lotal >	ufides (PSEP) +6	rau Sr	elrium	10 1781) + P.	H+TOC	(90	60)	TA	MA	1071	96	Plum	16 /	981	170	10/3	suffide (9030B).
(\$) And	ive only.				-												

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coc 062602, do6

DATE 6-26-02

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LAB CAS

LAB NO.

PROJEC	CT NAME/LOCATION	Rayon	ier-G	ocse lak	e_				AN	ALY	SIS	REC	UIR	ED		NOTES/COMMENTS
	PROJECT NUMBER						اہ		\odot	2	Z	0				(Preserved, filtered, etc.)
	PROJECT MANAGER SAMPLED BY						15 E	ر (ھ	Conventions (0/28	200575	PCB Bryene				2 02 jois for total suffices preserved with zinc
SAMPLE	IDENTIFICATION	SAMI	LÉ COLL	ECTION	# OF	metak	metals	PCBS	je	Š	D	8	D		11	acelale.
LAB	GEOENGINEERS	DATE	TIME	MATRIX	JARS	W	E	P	B	2	5	8	Plot			
4	SED-07-2.0-5.3	The second of the second		250	7		X	X	X			X				1,000, 1×300,1×160, 1×320
5	SED-06-113-5.0	-		SED	4		X	X	X			X				11 11 " 13" Bloa
- (1	SED-03-6.2-9.7	6-26-02	1845	S€D	4								X			NOTE: there are one
							Ŋ.									extra 802, Jor-for
													1			each sample from
																SED-07-2,0-5, 3 and
																SED-06-1.3-5,0,
					-											
							-									
RELINQUISHE	2.004						_									
	Jange C Fand	FIRM G	9	RELINQUISH SIGNATURE			L	FIRM			_			ISHED I	BY	FIRM
PRINTED NAM	E Tonya C. Ka	di		PRINTED NA		-		=		-			NATU	NAME	-	
DATE 6/2	17/02	TIME /5	00	DATE		TIM	E		7			DA		NAME		TIME
RECEIVED BY	Klyowon	FIRM O	13.	RECEIVED B				FIRM				REC	EIVE	D BY		FIRM
PRINTED NAM	E KIMONO			SIGNATURE PRINTED NA		-		_			-		NATU			
DATE	6/28/102	TIME L	100	DATE		TIM	E	-	_	-		DAT		NAME	-	TIME
ADDITION	AL COMMENTS: (1)	u, Ni, A	9.2016	(0/0B) + S	sb and	CA	16	020).						-	THE
(3) Iblat Cr	(6000 B)+ASON	1 MB (66	20)1110	W/1 /719	C) LU	-/-	471	A)								
3) Mochio	1 1016,1221,1232	1242	1248.1	254,1860	1808	2)_										
D Joice :	suttades (PSEY) a	Grain S	ne (P	vab 1981)+iPH	+ 10	66	906	0),	+ AI	117	ONE	CA	lumb b	1981)	+Total suffide (9030B),
() HOW	re only.			A. SHARWAY					_	_						

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COC 062602.007

DATE 6-26-02

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LAB STL

LAB NO.

PROJECT NAME/LOCATION KOVONIER - GOOSE Lake ANALYSIS REQUIRED NOTES/COMMENTS PROJECT NUMBER 0/37-010-02 Task 4 (Preserved, filtered, etc.) PROJECT MANAGER Steve Wood Ward See buttle labels SAMPLED BY Brian Peter Ka for preservative SAMPLE IDENTIFICATION SAMPLE COLLECTION # OF GEOENGINEERS LAB DATE TIME MATRIX **JARS** D6946-1 SED-OS-RINSHIE 6-26-02 1635 WATER RELINQUISHED BY FIRM GE/ RELINQUISHED BY FIRM RELINQUISHED BY FIRM SIGNATURE -7 SIGNATURE SIGNATURE PRINTED NAME TOOMS PRINTED NAME PRINTED NAME DATE 6/28/01 TIME. 0900 DATE TIME DATE TIME RECEIVED BY Str FIRM RECEIVED BY FIRM RECEIVED BY FIRM SIGNATURE SIGNATURE SIGNATURE PRINTED NAME KPresta PRINTED NAME PRINTED NAME TIME 4:00 DATE 6/27/02 DATE TIME DATE TIME ADDITIONAL COMMENTS: (1 Total Chronin, Copper, Nickely Silver, Tire Cadmin, Land, and Mercy ni Lowest De techin Metals -

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COC 070802,008

DATE 7-8-02

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LAB STL

LAB NO.

PROJ	ECT NAME/LOCATION	Rayon	ier -E	200Se	La	ke	T			A	NAL	YSIS	S REC	QUIRE	D		NOTES/COMMENTS
	PROJECT NUMBER	0/37-	-010-0	2	7.5					1		1	T		T		(Preserved, filtered, etc.)
	PROJECT MANAGER	1 Steve	Wood	vare	1		10	3	53	8270	Sec.	100					fr loadiese' interest are-
	SAMPLED BY	Brian	Peter	Ka			$\tilde{\sim}$	10	W	40	Total Suttide	20					1
SAMPL	E IDENTIFICATION	SAM	PLE COLL	ECTI	ON	# OF	是	Tel P	PCB	8	90	N	B				
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3	TP-02-11.5		1050			2	文		X		1	1	\vdash		_	+	1×802,1×402
4	TP-05-23.A	131	1220			1	1	-	~		-	-	V	1		+	1×802
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6	TP-05-13		1230			2	X				1	-	1	1	-	+	
7	TP-09-24.5		1415			1	1		1		-	-	X	1	+	+	1×802, 1×402
8	TP-09-12.5		1425			2	X	-	\triangleright	-	+	-	P	\vdash		+	
9	TP-13-24.5		1530				8	1	O	-		-	+	1	-	+	1×802, 1×402
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GEOENGINEERS, INC. 1101 FAWCETT, SUITE 200 TACOMA, WASHINGTON 98402 (206) 383-4940



COC 070802,009

DATE 7-8-02

PAGE | OF |
LAB STL
LAB NO.

PROJEC	CT NAME/LOCATION		nier-	Goose L	are		-		AN	ALY	SIS	REQ	UIRE	D			NOTES/COMMENTS
	PROJECT NUMBER			DZ 7.5		1			2		*						(Preserved, filtered, etc.)
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LAB	GEOENGINEERS	DATE	TIME	MATRIX	JARS	M	7	3	ठे	101	2	H					
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12	TP-16-10		1645		2	X			X		X						1×80, 1×402
13	TP-07-9.5	4	1810	*	2	X				X				1			1×80,1×402
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Total Account to the										15							
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ယ	10.00 100	1,100	-,1-7	-, 12-10,	169)	1	CB(0 6	00	04/		-	-	-			*

GEOENGINEERS, INC. 1101 FAWCETT, SUITE 200 TACOMA, WASHINGTON 98402 (206) 383-4940



DATE 7-9-02
PAGE / OF /
LAB STL

LAB NO.

PROJECT NAME/LOCATION Rayonier - Goose Lake **ANALYSIS REQUIRED** NOTES/COMMENTS PROJECT NUMBER 0/37-010-02 (Preserved, filtered, etc.) PROJECT MANAGER Steve Woodward SAMPLED BY Brian Peterka SAMPLE IDENTIFICATION SAMPLE COLLECTION # OF LAB **GEOENGINEERS** TIME DATE MATRIX **JARS** TP-03-23,0 14 7-9-02 1220 S 1×80 78-06-24,5 1320 x802 TF-03-9.5 1240 16 2 1×802,1×40 17 TP-06-710 1330 2 1x80e 1x402 -TP-10-22.0 1440 1×802 TP-10-13:0 1445 2 1xoce/xyoz 20 77-14-19.0 1615 2 1×80=1×402 21 P-14-24.5 1610 IxBa TP-17-24,0 22 1710 1x802 TP-17-810 1715 1×804 /2 402 RELINQUISHED BY GET FIRM RELINQUISHED BY FIRM GE RELINQUISHED BY FIRM SIGNATURE SIGNATURE Janes CKanke SIGNATURE PRINTED NAME BOOM PRINTED NAME Torye C Kanki PRINTED NAME DATE 7-10-02 TIME /000 DATE 7/12/02 TIME 0810 DATE TIME FIRM GET RECEIVED BY RECEIVED BY FIRM RECEIVED BY FIRM SIGNATURE SKOW SIGNATURE / SIGNATURE PRINTED NAME TOOL SMITH PRINTED NAME 90 PRINTED NAME DATE 7-10-02 TIME 17200 0830AM DATE DATE TIME ADDITIONAL COMMENTS: Total Cr + Cu (60,0B), AS+Pb (6000); hex Cr (7195), Ha-Soil/Sed (7471A) To be determined based on metals Arochlors 9

GEOENGINEERS, INC. 1101 FAWCETT, SUITE 200 TACOMA, WASHINGTON 98402 (206) 383-4940

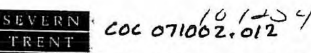


DATE 7/0-02 PAGE / OF / LAB STL LAB NO.

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2	TP-20-4:0		1610			Z	X				3				1×802	12402
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STL-8274 (0102)

STL Seattle 5765 8th Street E. Tacoms, WA 98424 Tel. 253-622-2310 Fex 253-622-6047 www.stl-Inc.com



SERVICES Severn Trent Laboratories, Inc.

TP-19-10-0 TRESP Value TP-19 Water TP-08 Rins ate TH-02 1809 TP-08 Rins ate TH-08 Rins a	Geo Engineers Address		S	eve	V	Vena	lus	ava	/								Da	7-10-0	72	Chain of Cust	3 4 1
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STL Seattle 5755 8th Street E. Tacoms, WA 98424 Tel. 253-922-2310 Fax 253-922-2647



COC 071102.013

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STL-8274 (0102).

STL Seattle 67593617 Street E. Tacoma, WA 98424 Tel. 253-922-2310 Fax 253-922-5047 www.stl-inc.com



COC 071202.014

GeoEngineers			1	ev	و	Wo												Date		12	-02			Cha	ain of C	ustody 22	Numbe	
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t		Date			17th				Receh			100												10	Pate		Tim	
Comments to Tetal Cr + Co (Sole) AS +PI 2 To be determined fund on DISTRIBUTION: WHITE - Stays with the Samples; CANAL	(6020) he	SOF (7)	18) h	5.	Soil	100	6	37	100	lalor	5 10	olb,	. 12	21;	12:	32	, 12	42	, 12	148,	, 125	54	, 19	a con	1801	72)	

STL Seattle 5755 bin Street E. Taboma, WA 98424 Tel. 253-922-2310 Fax 253-922-5047 www.atl-line.com



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STL-8274 (0102)			www.sti-in	c.ca	m								1		S !:	197.10	TES	-	S	.ve	ern	-Tit	en	t La	bor	ator	es,	Inc.
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Project Name and Location (State) Rayouter - Goose Lak			Carrie	Way	A HIGH	lumber	(4.5			**		יר	1	T		8	5		inge.	Berue	1	1	T					
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Cooler Yes	Possible Ha	azard Identification	n mmable [] sk	án Im	tant			B J	≯ur	knawr		mpla i Retu	200			DI NAO				1	Mon	the	(A fee	mey be	dssess ongenth	ed if sen	pples nth) -
1. Relinquished Sy	☐ 10 Day	ys 🔲 15 Day	s □ Ott	10r	-	and		_1																				
	Engineer .	100	7-1	l-a	2	Tame	300		Rece	10	Ç	小		C	ent	CALL	AD	erx.	,		-		1	Date .	1127	77m	500	
2. Relinquished By CK	di on	GET	Date	2/0		Time	830	12	Roce	New Y	20	-	113			a y	734	(3)						none	177		230	
3. Railfichat/maces/	24	3 * 1/-	Dale	F1 4		Time			Rece		y .	7	5	•		_				-		+		Date		Time		_
Congnents Wiotal CT . Cu form Ota be defermined to DISTRIBUTION: WHITE Stays with the Sample	osed o	s + ro foo	resid	of c	ch!	orde 3	(7)	75) H	9-	501/ ₁	150	de	17	iir Ja).	در	Jo	17	ci).	404		7.6		1 102	-	7.	
DISTRIBUTION: WHITE - Slays with the Sample	les; CANAR	Y - Relumed to C	Sent with Re	port.	PINI	(-Fleid	Бору		775		216		1	-34	112	16	TE	IO	16	7,		0	190			* 9		

GEOENGINEERS, INC. 1101 FAWCETT, SUITE 200 TACOMA, WASHINGTON 98402 (206) 383-4940



COC 072202.016

DATE 7-22-02
PAGE / OF /

LAB NO.

PROJE	ECT NAME/LOCATION	Rayon	ier-6	aose .	Lake					AQA!	VAL'	YSIS	REQUI	RED			NOTES/COMMENTS
	PROJECT NUMBER				26				18	806	4						(Preserved, filtered, etc.)
	PROJECT MANAGER SAMPLED BY					OF ARS 2	Isa	0	827	iffele	826						Standard TAT
SAMPL	E IDENTIFICATION	SAM	PLE COLL	ECTION	N #	OF	4	85	18	45	3	19				1	-140,000-4 1411
LAB	GEOENGINEERS	DATE	TIME	MATE	RIX J/	ARS	E	2	S	15	2	1614					
	MW-10-0.5	7.22.02	0925	5		2						X				1x80	2, 1x 402
	NW-10-5		0930	1								X			1	1	-, /^
	MW-10-10	I Tay	0940									X				1	
	MW-10-15		1000									X					
	MW-10-20		1010									X					
	MW-10-25		1020	4				- 3				X				1	
	MW-10-30		1030									X		1	1		
	MW-10-35		1040									父			++	1	
	MW-08-0.5		1350		1	V						V				1 4	/
	MW08-5		1400									V				1×8	on.
	MW28-10	V	1410	V	1	2						文		++			02, 1×402
RELINQUISH	ED BO	FIRM GS	1	RELINC	QUISHED B	AY		- 1	FIRM	1		/`	RELINC	DUISHED B	Υ		FIRM
SIGNATURE PRINTED NAI	Halack .			SIGNAT									SIGNA				
DATE 7-23		TIME 26	00	PRINTE	ED NAME		TIN	400						D NAME			
RECEIVED BY	Υ.	FIRM 37			VED BY		TIM		FIRM				RECEIV	/ED DV		TIME	
SIGNATURE				SIGNAT					rinie				SIGNA				FIRM
	ME M. NEWBY	1		A STATE OF THE PARTY OF THE PAR	ED NAME	7							33 1910/01/01	D NAME			
	NAL COMMENTS:	TIME 15	00	DATE			TIM	E		- 101			DATE			TIME	
ATTI	CE CU ((MAR) AC.	DL CLASS	J L	1210	- 11	4-	17.	7	-	- 1	-						
(2) Arach	Cr, Cu (6008), AS + lors 10/6, 1221,1232	2 1747	LING CI	C(1177	3/ Hg	(501)	15e	<u>d -</u>	1471	1)				-			
6	012 140/100/1036	4101211	290,12	37,10	.00	_											
							-										

GEOENGINEERS, INC. 1101 FAWCETT, SUITE 200 TACOMA, WASHINGTON 98402 (206) 383-4940



DATE 7:22:02
PAGE / OF /

LAB STL

LAB NO.

PROJE	CT NAME/LOCATION				æ						/SIS	REC	UIR	ED		NO	TES/COMMENTS
	PROJECT NUMBER							20	3	4		9	7.7			(Pr	eperved, filtered, etc.)
	PROJECT MANAGER SAMPLED BY	Brian	Waaau Reterk	ard 9		0	0	Svars 8270c	£365	8260A		VWTPH-DY	2/21			24	
SAMPLE	IDENTIFICATION	SAME	LE COLL	ECTION	# OF	章	1650	8	12	MES	I	17	Ed		11	372	andard TAT
LAB	GEOENGINEERS	DATE	TIME	MATRIX	JARS	系	9	3	200	3	1797	3	3 4				
	MW-88-15	7-22-02		.5	2						X					1×802	Ixya
	MW-88-20		1430								X					1	
	MW-08-25		1435				Π.				X						
	MW08-30		1440							11	X	13				110	
-2	MW08-35		X	X	X	X	X		X								
	MW88-40								X				\top				
	MW08-45	1	4						X					- 4			
	MW-07-30	7-23-02	1240	5	2						Х					14800,	14402
	- Mil																
LINQUISHE GNATURE RINTED NAM	Brian As	FIRM GE		RELINQUISE SIGNATURE PRINTED NA				FIRM	_			SIC	TANE	JISHED B JRE NAME	Y		FIRM
TE 7-23	the state of the s	TIME ZO		DATE		TIN	ME						TE	107.11.5		TIME	
CEIVED BY SNATURE INTED NAM	M. WEWE	FIRM_S	7	RECEIVED B				FIRM	1			SIG	NAT				FIRM
ATE 7-	24-02	TIME 15	5'00	PRINTED NA	IME	TIN	VIF	-	-	-			INTEC	NAME		TIME	
	AL COMMENTS:					-					-	-	_			TIME	
>Total	Cr, Cu (6010B),	AS + Pbi	(6020)	hex Cr (7195)	. Ha	(So	11/5	W.	-74	אורי	4)	_		_		
And	lors 10/6, 1221,	1232,1	242, 12	YF. 125	4. 1260	5.0		-7-				11	•				
) W11	# SILICA GF	- 4	EAS L	9	A.A.	-											
					***************************************									-			

GEOENGINEERS, INC. 1101 FAWCETT, SUITE 200 TACOMA, WASHINGTON 98402 (206) 383-4940



DATE 7-23-02

PAGE / OF /

LAB \$7L

	(206) 38	3-4940	,									Los				LAB NO.	
PROJ	JECT NAME/LOCATION	Rayon	ijer -6	oose			C	H+Exte-	market deliver		YSIS	RE	QUIR	ED		I NO	OTES/COMMENTS
	PROJECT NUMBER	0137-0	10-02	7.6				U	100	T		3		T		7	reserved, filtered, etc.)
	PROJECT MANAGER	Steve	Woodu	vard		θ [10	82700	8020g	3		ΙŽ	30				asorvad, intered, atc.,
	SAMPLED BY					13	F. S.S.	11.00				10-1	12 3				11717
SAMPL	LE IDENTIFICATION	SAM	PLE COLL	ECTION	# OF	Metals	- 80	K	弘	3	Hold	1	22			370	indard TAT
LAB	GEOENGINEERS	DATE	TIME	MATRI		, E	4	SVACES	Suffee	1955	7	3	CAN			-	
	MW-09-0.5	7-23-02	1900	2	2						X					1×802	1 402 1015
	MW-09-5		0905	1							X		\Box			1	1
	MW-09-10		0910								1				3 7		+
	MW-09-15		0915								Ŷ						
	MW-09-20		0920								文					-	-
	MW-07-0,5		1115				15				文						-
	MW-07-5		1120			1	1				文					-	
	MW-07-10		1130				1	1		-	Ý	-			-	100	-
-1	MW-07-15		1140			X	X	X	X	X	·	X	\vdash			-	
	MW-07-20		1200			1	+	+		~	V	-		1		-	
	MW-07-25	V	1210	4	1		+		\vdash		V			1		,	
RELINQUISH SIGNATURE	(ED BX)		51	RELINQU	UISHED BY			FIRM			_		LINQU		D BY		FIRM
PRINTED NA		TIME 20		PRINTED	NAME								INTED	NAM	IE		
RECEIVED B	777 777	FIRM ST		DATE		TIP	ME	Leven	- 18				TE			TIME	
SIGNATURE	SHIP >			RECEIVE				FIRM				10000	CEIVE				FIRM
	AME'M XIFLIGHY			PRINTED									INTED		E		
	7-24-02 /	TIME /	5:00	DATE		TI	ME						TE			TIME	
	NAL COMMENTS:		N //	1				,	_		_						
C V STON	1 cr, acu (6010	18) A5+	Pb (602	o), ne	CO (71	95	4 1	76	Scott	150	1	<u>-77</u>	MITIA),	25.53		
CA HTOC	chlors 1016, 1221,	1232,1	242,1	248,1	254,12	60											
(3) WIT	H SILICA GEL	CLE	N UP														
A STATE OF THE STA																	

GEOENGINEERS, INC. 1101 FAWCETT, SUITE 200 TACOMA, WASHINGTON 98402 (206) 383-4940



DATE 7-23-02

PAGE / OF /

LAB STL

LAB NO.

				- wroter a								1.				
PROJEC	CT NAME/LOCATION	Rayon	ier-6	pose La	te				A	VAL	YSIS	RED	UIRE	0		NOTES/COMMENTS
	PROJECT NUMBER	2013	7-010-0	z 7.6,				U				-		TI		(Preserved, filtered, etc.)
	PROJECT MANAGER					6		9220	90508	40		Eut				ti indicati interest diesi
	SAMPLED BY	Brian	Peter	ka		3	0	40	63	8260A		4				2111 =1=
	IDENTIFICATION	SAM	PLE COLL	ECTION	# OF	1	50	SVECS	Link des	1	R	HEXAVI				Standard TAT
LAB	GEOENGINEERS	DATE	TIME	MATRIX	JARS	8	A	8	語	VOCE	Hol	出				
DP-7-23-02	MW-07-31	7-7-3-0	DYO	5057	2	P		F					-	\Rightarrow		1×80, 1×40, 100
	MW-07-Rinsate		1230	water	7	X	X	X	X	X		X				7 bottles in/ preservatives show
899 7-13 70	Pump Amsale	+		nater	7					_						on the bottles. "
													1			THE DONELS
					7-11											
			1													
	00		25											\top	1	****
RELINQUISHED) B	FIRM GE	挥	RELINQUISH	ED BY			FIRM	1			REL	NOUIS	HED BY		FIRM
SIGNATURE PRINTED NAM	E Brian Perte		2	SIGNATURE								1000000	NATUE			
DATE 7-23		TIME 2	do O	PRINTED NA	ME								NTED N	AME		
RECEIVED BY		FIRM S		RECEIVED B	v	TIM		FIRM	_			DAT				TIME
SIGNATURE \				SIGNATURE				PIRM			-	0.00	EIVED			FIRM
PRINTED NAM	E M. WEWE	ZV		PRINTED NA	ME				74.7			1.000	TED N			
DATE 77-	24-02	TIME 9	: 30 Am	DATE		TIM	1E					DAT				TIME
ADDITIONA	L COMMENTS:	. /6														
D AD ST	(G010B), AS +1	6 (600	1, hex C	r (7175)	Hg (Sa	1/50	d-	747	IA)).				www.		
W TROCKION	5 1016, 1221, 1232	1/24-1	1248, 12	57,1260	1.											
33																

GEOENGINEERS, INC. 1101 FAWCETT, SUITE 200 TACOMA, WASHINGTON 98402 (206) 383-4940



100 081202,020

DATE 8-12-02.
PAGE / OF /

PAGE /

LAB NO.

							0										-	
PROJEC	T NAME/LOCATION	Rayoni	er -60	ose L	ake					AN	ALY	SIS	REQU	IRED		_	1	OTES/COMMENTS
	PROJECT NUMBER	0137-	010-02	T. 5	-			-		+	0				T		7	Preserved, filtered, etc.)
	PROJECT MANAGER						0	0	8	978	8			1			·	rreserved, intered, etc.)
	SAMPLED BY						1	0	1.3	78	2			T				IOIMAL TAT
SAMPLE	IDENTIFICATION		PLE COLL		N	# OF	4	2 5	24	S	E				1 1	1		
LAB	GEOENGINEERS			_	RIX	# OF JARS 2	3	Pet	704	Vars	Arsenic					=		
	TP-21-0.5	8-12-02	1005	3		2							1	+	++	7	1 4 9 4	2 L. M.
	79-21-2.0		1010	i										+	1	-	1 × 00	2.1×402
	TP-22-0.3		1050				X	X	X					+	1	- 1		
	TP-22-2,0		1055				,	^	-					-	++	λ	-	
	TP-23-0.5		1135			_			-					+-	++	+		
	TP-23-3.0		1140		-									+	++	10	-	
	TP-30-1.0		1210				4			P	Y			+-	1	^		-
	TP-30-40		1215								M			-	++	- Y	-	
	TP-29-1.0	1341	1325								V			+	+	1	-	
	TP-29-3.5		1330								4			+		Y		1
	TP-31-1.0	V	1355	1		1					Y			+	+	- ^		
RELINQUISHED	DBY MI	FIRM 6		RELIN	QUISH	ED BY	,		FIRM	G	4		RELIN	OUISH	ED BY		,	FIRM
SIGNATURE						Aci								ATURE			1	FIRM
PRINTED NAM		ca .	Di			ME Se							PRINT					
RECEIVED BY	13-02	TIME /	1 1 1 1 1 1 1			102			11:			-	DATE				TIME	
	8-1/-5	TEIRIM G	E	RECEI	VED B	Sue	1	2	FIRM	5	14	. !		VED B				FIRM
	E Sout Mar Donals	7		DOING	ED NA	ME M.	0-1	=7	-	_		-	0.0000000000000000000000000000000000000	TURE				4-
DATE 9/13		TIME 1	DO .	DATE	8-	5-0	2. TIM	F	_	30	1	-		ED NA			Ther	7
ADDITIONA	L COMMENTER 8-17	41 -			2	- 4 1		1	F .	1				1	8		TIME	
1 Total CI	(v. 6010	B) Ac	Pb/60	no)	How	1187	195	1	HX.	·k.	1/0	J	110	7/4	IT.	105	1	1. 1.1
2) Arochi	ors 1016, 1721, 1	232.12	12. 174	1.7	24 1	260.1	Rose	67	1	50	11/20	0	(11	1100	116	470	menup T	be determined
		W ·				1		-/		*			1		-			
	4	1		-			2				-							

GEOENGINEERS, INC. 1101 FAWCETT, SUITE 200 TACOMA, WASHINGTON 98402 (206) 383-4940



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DATE 8-12-02
PAGE ! OF !
LAB STZ
LAB NO.

PHOJE	CT NAME/LOCATION	K	ayo	wer-	600se L	ake				AN	ALY	SIS	REQUIRED			N	OTES/C	OMMENTS
	PROJECT NUMBER	01	37~	010-02	1.5						20	0				(P	reserved.	filtered, etc.)
	PROJECT MANAGER						0	121	Č.	3	SVUCS 8270	6020						
	SAMPLED BY		ran	Peter	rkq		150	0	32	82	8	: 2				No	rund	TAT
	IDENTIFICATION		-	LE COLL	ECTION	# OF	Ā	100	60	3	3	Arsenic			Q	700	, , , ,	1711
LAB	GEOENGINEERS	DA	TE	TIME	MATRIX	JARS	E	PLB53	41	2	4	A			HAID			
	TP-31-4.0	8-1	2-02	1400	5	2									X	/x	KID	12402
-5				1500								X					1	17706
	TP-32-4.0			1505											Y			
	TRENCH-01-5.5			1800											1			
	TRENCH-01-7.5	1850											V					
	TRENCH-OF- 12,0	1830											101					
	TRENCH-02-5.0	1200											121					
	TRENCH-02-3.5			1100											1 x			
	TRENCH-02-2.5			1130											12	- 1	+-	
	TRENCH-03-4.0			1420											1		-	
	TRENCH-03-7.0			1430	V	V									131		1	
RELINQUISHE SIGNATURE PRINTED NAM DATE 8-1	AE Brian Per	TIM	9 E 18	ao	RELINQUIS SIGNATUR PRINTED N DATE	HED BY	TIM	-	FIRM	51	7		RELINQUISH SIGNATURE PRINTED NA DATE 8/6	ME Sen	THE MAN	Denal	Q	GET
RINTED NAM	AE Scatt Maland	d	E 180		RECEIVED SIGNATUR PRINTED N DATE	BY RE	TIM		FIRM				RECEIVED BY SIGNATURE PRINTED NA DATE	ME S	4.7	Full	FIRM	STL
D Total C	AL COMMENTS: (r, Cu (60108) As M. 1016, 1221, 123	P6	(60	20), He 1248, 1	XC (7)	195), H	2).	soil,	Sed	C	747	IIA,						

GEOENGINEERS, INC. 1101 FAWCETT, SUITE 200 TACOMA, WASHINGTON 98402 (206) 383-4940



DATE 8-12-02
PAGE (OF /
LAB 872

COC 081202.027

LAB NO. 4.700 107898 PROJECT NAME/LOCATION Ray onier-Goose Lake ANALYSIS REQUIRED NOTES/COMMENTS PROJECT NUMBER 0/37-0/0-02 7.7 (Preserved, filtered, etc.) PROJECT MANAGER Steve Woodward 0 SAMPLED BY Brian Anderson Normal TAT SAMPLE IDENTIFICATION (preservatives shown on bottle labels) SAMPLE COLLECTION # OF LAB GEOENGINEERS DATE TIME MATRIX **JARS** MW-10-0293 8-12-02 1355 MW-07-0293 1454 MW-08-0293 1554 MW-06-0293 18-13-02 0944 RELINQUISHED BY FIRM 65 RELINQUISHED BY FIRM RELINQUISHED BY FIRM SIGNATURE SIGNATURE SIGNATURE PRINTED NAME Bran Peterka PRINTED NAME PRINTED NAME 8-13-02 DATE TIME 1000 DATE TIME DATE TIME RECEIVED BY FIRM </2 RECEIVED BY FIRM RECEIVED BY hooley FIRM SIGNATURE SIGNATURE SIGNATURE Kerester PRINTED NAME PRINTED NAME PRINTED NAME R/13/0 DATE '= TIME 12:150 DATE TIME DATE TIME ADDITIONAL COMMENTS: 1) Total Cr, Cu, As. 76 (6026), Hg (7470A) (Hex Cr (7195) 2

GEOENGINEERS, INC. 1101 FAWCETT, SUITE 200 TACOMA, WASHINGTON 98402 (206) 383-4940

@ Arachlors 1016, 1221, 1232, 1242, 1248, 1254, 1260 (8082



DATE 813-02

PAGE (OF /
LAB S72

LAB NO.

PHOJE	CT NAME/LOCATION	Kayou	er-6	oose Lake	2	_			AN	ALY:	SIS F	REQUI	RED		T		NOTE	S/COMMENTS
	PROJECT NUMBER								*	20	1				111		(Preser	ved, filtered, etc.)
	PROJECT MANAGER	Steve	Wood	ward		0	Pe Bs &	20	BZEOA	0128		1	1 1		矛心			
	SAMPLED BY					2	Ã	38	00	3	-		1 1		N		NOVM	al TAT
	IDENTIFICATION			ECTION	# OF	3	200	E 02	195	SVACS			1 1	1	130			
LAB	GEOENGINEERS	DATE	TIME	MATRIX	JARS	E	K	12	2	8					72			
	TRENCH-04-0.5	8-13-02	1610	S	Z	X			X	X					X	12	802	1+402
	TRENCH-04-1.0		1600												Y		1	
	TRENCH-04-8.0	1	1620	1	V	X			X	X					1		1	
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ELINQUISHE	D BYON	FIRM G	=1	RELINQUISI	ED BY	-		FIRM	5	77	+	RELING	UISHED	BY /	4	4 . 3	- Inp	N GEE
IGNATURE	194			SIGNATURE	7-00	-	7	-	Ju	3-1			TURE	1-	-1	25	/ <u></u>	W 6/24
RINTED NA		eterka		PRINTED NA			50	/3Y	_				D NAM	E Sco	# M.	relon	2	
	-13-02-	TIME /		DATE 0-		TIR		143		HLI.	_		8/5/0			TIME	1130	
RECEIVED BY		EBM G	T	RECEIVED B				FIRM		_	\dashv		ED BY				FIRE	M STL
RINTED NA	ME Scott Moderal	>		SIGNATURE PRINTED NA		-			-		-		TURE L			×	16	
DATE 8/		TIME 18	00	DATE	TIAIT.	TIN	AE			-	-						17:3	(A)
A COLUMN TO THE REAL PROPERTY.	AL COMMENTS:							-	_	_	_			12-6		TITLE	111	

107714

CHAIN OF CUSTODY RECORD

GEOENGINEERS, INC. 1101 FAWCETT, SUITE 200 TACOMA, WASHINGTON 98402 (206) 383-4940



COC 081302.024

DATE 8-13-02

PAGE (OF / LAB STL LAB NO.

PROJEC	CT NAME/LOCATION	Restant	x-600	Se_	ske		1		_		ANALY	SIS	REO	UIR	£D			NOTES/COM	IMENTS
	PROJECT NUMBER	0/37-0	10-02	T.7.					ť	10.35								(Preserved, filtr	ered, etc.)
-1	PROJECT MANAGER	Steve	Woodw	ard			0		_	V 200					1			Almone) To	a
CAMPLE	SAMPLED BY	-		_	-	1	八十	£ y	VI	\$	1 /		11		1	1		Normal TAT (See labels to	
LAB	GEOENGINEERS		PLE COLL	-		# OF	1 2	282	14 C. F.	1	/ /	1	1 1	1			1	(See labels to	r preservanu
	GEOENGINEERS	DATE	TIME		ATRIX	JARS	七	十	#	4		-	+	H	H	-	-		
		8-13-02		n	v_	7	14	4	4	٢		-	1-1		1	H	-		
	MW-09-0293	-	1125	 	-	++	4	4	4	4	4	-	1			-	-		
		-	1319	-	-	++	4	4	4	4		-	+	H		-	\rightarrow		
			++	H	4	4	4	<u></u> '	+	1		Н	1	\vdash					
			1556	1417	+-	+-	+	4	4	41		+	41	H		1	1		
	MW-03-0293	+	1556	-	+-	++-	+1	4	4	4		+	+		1	-	1		
7	0293-DUP		0800	-	1	4	ΨĻ	4	4	H		1	\bot	Ш			1		
<u> </u>	0293-6W-RINSME		1455		1	V	V	11	+	V		-	H	H	H	\vdash	H	+	
							#	#	7	I	H	F	口						
RELINQUISHES		FIRM 6	587 1.		LINQUISH	HED BY	<u> </u>	<u></u>	1	IRM	A GEL		0.000	LINQU	UISHE	D BY		FIRM	
PRINTED NAM	ME Brian Peter	1ca		1000	INTED NA		SeaT	TH	4. D	600	il				D NAN	ME_			
DATE 9-13	3-02	TIME 18				14-02	T	TIME		08/			DA					TIME	
RECEIVED BY SIGNATURE	5-7-0	FIRM G	EL	SIGN		E LAN		^	-		a STZ	_	1300	CEIVE	1			FIRM_	
	ME Soft Machine			PRIN	INTED NA	IAME M	IN							1779	D NAM	ME			
DATE 8/13		TIME 18	100	DAT	E S	-14-0	<u> 21</u> 17	ME	4	L	OAM	_	DA	TE				TIME	
	AL COMMENTS:	24	1-11-76	4	16.	2016	-67		_	_									
(1) Total C	Cr. Cu. As Ph (60)	20), 119	(7410	Al	HOXU	1707	2/		_										
SHOWNE	AS 1010, 1221,1	1232.1	24'Z.10	48.1	1254	1760													

COC:111202-,025

GEOENGINEERS, INC. 8410 154TH AVENUE N.E. REDMOND, WASHINGTON 98052 (425) 861-6000



DATE /1-(2-02

PAGE / OF /
LAB STZ

LAB NO.

PROJ	ECT NAME/LOCATION	RAYON	DIER-	300SE	LAKE				ANAL	YSIS	REQU	IRED			NOTES/COMMENTS
	PROJECT NUMBER					0		8							(Preserved, filtered, etc.)
	PROJECT MANAGER					10	64	200					1		STANDARD TURN.
	SAMPLED BY					METAS		N d					1	1	AROUND TIME.
SAME	LE IDENTIFICATION				# OF	16	DCBS	59							
LAB	GEOENGINEERS	DATE	TIME	MATRIX	JARS	13	3	100							
-1	MW-01-MSDS-0284	H-12-02	0958	3	8		0.00								
2	0294-DUP	11-1202	0745	W	4									iul t	
3	MW-01-0204	11-1202	1005	W	4										
4	NW-02-0294	11-12-02	0927	W	4										
5	MW-03-02Q4				4										
6	MW-08-02Q4	11-12-02	0800	w	4										
7	MW-04-0294	11-12-62	1246	W	4										
8	MW-10-02Q4	11-1202	1420	W	4										
				DT 2											
	WISHED BY Sweet John			RELINOU	ISHED BY			FIRM			REL	NOUISH	ED BY		FIRM
SIGNA	TURE Brion led	day	,	SIGNATU		_			-		-	ATURE			
DATE	D NAME BALAN AND			PRINTED	NAME		_			-	1 150 0	TED NA	ME		
	/EDBY A	FIRM 5	71	DATE	O DV	TIM	_	FIRM	-		DATI	EVED B		-	TIME
	TURE WHILE	LILAM =	10	SIGNATU	7.71			rinn			-	MALTINE			FIRM
PRINT	D NAME M. NEWE	ZV		PRINTED							-	TED NA	ME		
DATE	11-12-02	TIME 4	:55	DATE		TIM	E				DAT				TIME
ADDI	TIONAL COMMENTS:									-					
07	TOTAL CriCII.	AS. PL	(60	20). Ha	(74704). h	tex	Cri	719	5)					
2800	OCHLORS 1016, 12	21.12	37 12	47 124	19 175	4 12	10	(5	15.30	1				-	
				, 16	0,161	Like			-04				-	-	
	,												W	-	

GEOENGINEERS, INC. .8410 154TH AVENUE N.E. REDMOND, WASHINGTON 98052 Geo Engineers

DATE	11-13-02
PAGE	_ / OF /
LAB S	STL.

COC 111307 - , 021

(425) 861-6000 LAB NO. PROJECT NAMELOCATION PLAYOUSER COOSE LK. **ANALYSIS REQUIRED** NOTES/COMMENTS PROJECT NUMBER 0137-010-02 T7 (Preserved, Reered, etc.) PROJECT MANAGER STEVE WOODWILD NORMAL TAT SAMPLED BY BOIAU AUDERSON HUG3 - PERSERVATIVE SAMPLE IDENTIFICATION SAMPLE COLLECTION # OF NAOH - PRESERVATIVE GEOENGINEERS TIME MATRIX DATE JARS UW-07-0244 11-130 1159 4 W DINDICATE RELINCUISHED BY REUNQUISHED BY PAM RELINCUISHED BY FIRM SIGNATURE SIGNATURE SIGNATURE PRINTED NAME PRINTED NAME PRINTED NAME DATE TIME /300 DATE TIME DATE TIME RECEVED BY RECEIVED BY FIRM RECEIVED BY FIRM SIGNATURE SIGNATURE SIGNATURE PRINTED NAME PRINTED NAME PRINTED NAME DATE TIME DIE DATE TIME DATE TIME ADDITIONAL COMMENTS: TOTAL CA, CU, AS, Pb (6020), Hg (7470A), HEK (R (7AS))
AROCHLORS 1616, 1221, 1232, 1242, 1248, 1254, 1260 (8082

(OC 02.1203.027

GEOENGINEERS, INC. 8410 154TH AVENUE N.E. REDMOND, WASHINGTON 98052 (425) 861-6000



DATE 2-/3-03
PAGE / OF /
LAB 57L
LAB NO.

PROJE	ECT NAME/LOCATION	RAYONE	R G	ζ,			ANAL	YSIS REC	VIRE		NOTES	COMMENTS	
	PROJECT NUMBER						0	w u				(Preserve	d, filtered, etc.)
	PROJECT MANAGER		F 10 / 10 / 10 / 10 / 10 / 10 / 10 / 1	The second second		0	0	40			1 1		
	SAMPLED BY			AND DESCRIPTION OF THE PERSON NAMED IN		13		जि. ड		1 1			
SAME	LE IDENTIFICATION	7		-	# OF	WETA	A.B.15	78	1.1	1			
LAB			TIME		JARS	13	\$	5					
1	MW-01-0391	2-12-03		W	12	K	X	X				(3) USE E	de MS/150
2	MW-02-03Q1			1	4	X	X	X				3	
3	MM-03-0301				1	K	X	X				(3)	
4	MW-04-0301					K	X	X				(3)	
5	MW-05-03Q1		K	X	K				(3)				
6		W.06-03Q1					X	K				(3)	
7	MW-07-03Q1						X	X				(3)	
3	MW-08-03Q1					18	X	X				3	
7	MW-09-03Q1					X	X	X				(32)	
10	AW10-03Q1	1		V	1	X	X	K				(3)	
11	0391-0UP	2-12-03		W	4	X	X	K				(3')	
	OUISHED BY	PIRMSE		RELINQUE	SHED BY			FIRM	R	LINGU	SKED BY		FIRM
	TURE Kning	essel		SIGNATU						GNATU			
	DNAME ROLLAN			PRINTED	NAME		_			INTED	NAME		
	2.13-03 VED BY. 0	FIRM ST		RECEIVE	D ECV	TIM	it_	FIRM		ATE ECEIVE	PRV	TIME	FIRM
	TURECUL	J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		SIGNATU				D. H. M.		GNATU			1
PRINT	ED NAME ON A	GWBY		PRINTED	NAME				PI	ENTED	NAME		
DATE	2-13-03	TIME 9	:00	DATE		TIN	AE .		D	ATE		TIME	
	TIONAL COMMENTS:												
1)7	OTAL CT. CU. A.	5, Pb (G	020),	Hg (74	70A), H	lex C	16	(195)					
2)	ROCHICES ICIL,	1221,12	32,1	242,12	58,125	4,126	00	8082)					
37	RESERVATIVES =	UNDERS,	TOR HE	XCr. H	NO3 FO	ROTH	ER	METAS, U	UP FOR P	CB5	NaOH F	OP TOTAL SULFI	DFS.

COC 051203.028

GEOENGINEERS, INC. 8410 154TH AVENUE N.E. REDMOND, WASHINGTON 98052 (425) 861-6000

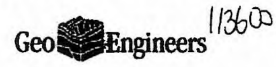


DATE 5-12-03
PAGE / OF/
LAB STL
LAB NO.

PROJ	ECT NAME/LOCATION	RAX	DUIFE !	GOOSE	LK.				ANAL	YSIS F	EQUI	RED		NOTES/COMMENTS
	PROJECT NUMBER		137-010			0	5	Fig.						(Preserved, filtered, etc.)
	PROJECT MANAGER	STEVE	wasom	eo/Reia	N PETERICA	0	10	13 1						NORMAL TAT.
	SAMPLED BY					13	70	Sec						10-200
SAM	PLE IDENTIFICATION		PLE COLLE		# OF	WETA	100	学的			1			
LAB	GEOENGINEERS	DATE	TIME	MATRIX	JARS	3	0	50						
	NW-01-0302	5-12	1146	W	4	X	X	B	4				144	(3)
	uw-07-03@2		1043	W	4	X	X	Ø						3
	03Q2-DUP	512	1215	W	4	X	X	0						(3)
		1												
		-	+			-	-					4-		
		+				-		\vdash			-	-		
		+	1 1 1 2 2 2 2			+-	-		-		+	+-		
		1	+	-		-	-			+ 1	-	-		+
		-	-			+-	-		-	+	-	-	-	
- 2 %		-	-			-	-			-	-+	_		
RELINC	DUISHED BY .	FIRM G	ZET	RELINGUE	SHED BY			FIRM			SELIN	QUISHEL) BY	FIRM
SIGNAT	1 - /	down	7	SIGNATUR				* 11 41.			SIGN		,,,	(Lum
		AUDEN		PRINTED	NAME						PRINT	ED NAME		
	5-12-03	TIME /		DATE		TIM	E				DATE			TIME
	VED BY AL MAC	FIRM S	51	RECEIVED	-			FIRM				VED BY		FIRM
PRINT	TURE BOOK OF THE PROPERTY OF T	relea		SIGNATUR				-		-	SIGNA			
	5.1203		12:45	DATE	WATEL	TIM	AE		-		DATE	ED NAMI	-	TIME
	TIONAL COMMENTS:						_				DAIL			TIME
	STAL Cr, Cu, A		16020) Ha	(7470A)	. H	QX	Cal	7195	1				
DA	COCHLORS 1016	. 122	1.1232	1247	1248	12:	54	126	0.0	182)			***
3) P	LESERVATIVES: U	NPRESE	RVEDE	B HEXCH	DOME, HIND	3 A	20	THER	META	IS UN	PAES	FOR	WRE	NO OH FOR THTAL SULFIDES.

COC 051203,029

GEOENGINEERS, INC. 8410 154TH AVENUE N.E. REDMOND, WASHINGTON 98052 (425) 861-6000



DATE 05/12/03
PAGE / OF /
LAB STL

LAB NO.

ROJ	ECT NAME/LOCATION	RLYON	612 - G	iose Lai	Œ		_	ANV	ALYSIS F	REQUIRED		NOTES/COMMENTS
	PROJECT NUMBER	0137	-010-	02		7) [(Preserved, filtered, etc.)
	PROJECT MANAGER SAMPLED BY				PETERKA	SC	(0)	9030g				NORMAL TAT
SAME	PLE IDENTIFICATION	1			# OF	Z	8%	200				
LAB	GEOENGINEERS	DATE	TIME	MATRIX	JARS	3	A	É				
1	UW-02-03QZ	5-120		W	4	K	X	X				(3)
2	UW-03.0342		1821	W	4	X	X	X				(3)
3	MW-04-03@2		1844	W	4	X	4	X				(3)
4	W-05-0302		1558	W	4	1.	K	8				7
5	4w-06-0302		1751	W	4	X	X	X				(3)
6	MW-08-0392		1723	W	4	1.	X	4				(3)
7	4W-09-0302	V	1525	W.	4	7	X	K				(3)
8	4W-10-03QZ	5-120	1631	N	4	4	X	K				3
RELIN	DUISHED BY //	FIRM G	E/	RELINQUI	SHED BY			FIRM		RELINQUIS	#ED RV	FIRM
SIGNA	TURE Risel Jalan	di		BIGNATUR	200			13.44		SIGNATURE	ABOUT TO T	riven
PINT	ED NAME BOILD	WEB		PRINTED	NAME					PRINTED N	WE	
_	5-13-03	TIME //-		DATE		TIM	E			DATE		TIME
RECE	TURE Khash	FIRM S	16	RECEIVED				FIRM	-	RECEIVED I		FIRM
PRINT	ED NAME KPRESTER		-	PRINTED						PRINTED N		
DATE			11434			TIM	E			DATE		TIME
_	TIONAL COMMENTS:	139										
1)7	TOTAL Cr, Cu, A:	. Pb.(6	020)	H9/747	0.4), Hex	G-(719	5)				
23A	rochlos 1016, 12	21, 123	2. 1242	1248	1254, 12	60.	801	(2)				
3) 1	rochlos 1016, 12 Leseavatives: UNA	DES FOR H	EXET,	Wo = Fee	OTHER MET	ALS.	UN	PRES. FOR	PCBS,	Nach P	OR TOTAL S	CLFIDES.
						,						

K2307801

CHAIN OF CUSTODY RECORD

COC 100303.30

GEOENGINEERS, INC. 1101 FAWCETT, SUITE 200 TACOMA, WASHINGTON 98402 (206) 383-4940



PAGE | 0F 3

LAB

LAB NO.

PROJECT MANAGER Stave Wowlfman Sample Day Bpp SLM PDR	PROJEC	T NAME/LOCATION	Goose	lake -	Rayonie	_	ANALYSIS REQUIRED								NOTES/COMMENTS	
SAMPLE DENTIFICATION SAMPLE COLLECTION # OF SAMPLE COLLECTION * OF SAMPLE COLLECTION * OF SAMPLE COLLECTION * OF SAMPLE COLLECTION		PROJECT NUMBER	0137	010-0	3		3							1	(Preserved, filtered, etc.)	
SAMPLE IDENTIFICATION		PROJECT MANAGER Steve Woodhasel							1	Analytical Request						
LAB GEOENGINEERS DATE TIME MATRIX JARS			BPP1.	SLM/P	DR		50	11				1 1		X		
TP-33-8 10/01/05 09.45 Soil			SAM	PLE COLL	ECTION	# OF	29	11				1 1		13		
TP-33-10.5 10 0 0 1 0950 Soil X	LAB	GEOENGINEERS	DATE	TIME	MATRIX	JARS	80				4		4			
3 TP-34-5 10/03/03 10/30 50/1		TP-33-8	10/07/0	0945	Soil	1	X									
# TP-35-10 10/07/03 1125 Soil	1-	TP-33-10.5	10/03/03	0950	Soil	1								X		
5 TP-35-15 10/03/03 1120 Soil		TP-34-5	10/03/03	1030	Soil	1	X									
TP-36-4 Ido3/03 I145 Soil I		TP-35-10	10/02/03	1125	Soil	1	1									
	5	TP-35-15	10/03/03	1120	Soil	1	x									
7 TP - 36 - 10 1963/03 1150 Soil X Q TP - 36 - 20 1963/03 1140 Soil X Q TP - 37 - 8 1963/03 1240 Soil X 10 TP - 37 - 12 10/03/03 1245 Soil X RELINQUISHED BY FIRM RELINQUISHED BY SIGNATURE PRINTED NAME Soft Manager Signature PRINTED NAME Soft Manager Signature PRINTED NAME Soft Manager Signature PRINTED NAME DATE TIME RECEIVED BY SIGNATURE PRINTED NAME SIGNATURE PRINTED NAME DATE TIME RECEIVED BY SIGNATURE PRINTED NAME SIGNATURE PRINTED NAME SIGNATURE PRINTED NAME SIGNATURE PRINTED NAME SIGNATURE PRINTED NAME SIGNATURE PRINTED NAME SIGNATURE PRINTED NAME SIGNATURE PRINTED NAME SIGNATURE PRINTED NAME PRINTED NAME	6	TP-36-4		The state of the s	Soil	1								X		
TP-36-20 10/03/03 11/0 Soi X	7	TP-36-10		100	Soil	1								X		
NO TP-37-12 10/03/03 1245 Soil 1 X RELINQUISHED BY FIRM GET RELINQUISHED BY FIRM RELINQUISHED BY FIRM SIGNATURE SIGNATURE SIGNATURE PRINTED NAME Soft Modural PRINTED NAME DATE 19/07/01 TIME 09:20 DATE TIME PRINTED NAME FIRM RECEIVED BY FIRM SIGNATURE PRINTED NAME FIRM RECEIVED BY FIRM SIGNATURE PRINTED NAME SIGNATURE PRINTED NAME SIGNATURE PRINTED NAME PRINTED NAME DATE 0 7 0 3 TIME 00 0 DATE TIME DATE TIME	4	TP- 36-20				1	X									
RELINQUISHED BY FIRM GET RELINQUISHED BY FIRM RELINQUISHED BY SIGNATURE SIGNATURE SIGNATURE SIGNATURE PRINTED NAME PRINTED NAME PRINTED NAME DATE TIME DATE TIME RECEIVED BY FIRM CAS RECEIVED BY SIGNATURE PRINTED NAME FIRM RECEIVED BY FIRM RECEIVED BY SIGNATURE PRINTED NAME WOW SIGNATURE PRINTED NAME PRINTED NAME SIGNATURE PRINTED NAME PRINTED NAME PRINTED NAME DATE 0703 TIME 000 DATE TIME DATE TIME	q	TP-37-8	19/03/03	1240	Soil	1								X		
RELINQUISHED BY FIRM GET RELINQUISHED BY FIRM RELINQUISHED BY SIGNATURE PRINTED NAME SOFT MANDELLE PRINTED NAME DATE 19/0 3/63 TIME 09/20 DATE TIME RECEIVED BY SIGNATURE PRINTED NAME PRINTED NAME DATE TIME DATE TIME DATE TIME DATE TIME DATE TIME	Ю	TP-37-12	10/03/03	1245	Soil	1	X									
RELINQUISHED BY SIGNATURE SIGNATURE SIGNATURE SIGNATURE PRINTED NAME DATE 1907/0 DATE SIGNATURE SIGNATURE PRINTED NAME DATE TIME SIGNATURE SIGNATURE PRINTED NAME SIGNATURE SIGNATURE SIGNATURE SIGNATURE PRINTED NAME SIGNATURE PRINTED NAME DATE TIME DATE TIME SIGNATURE PRINTED NAME DATE TIME DATE TIME DATE TIME DATE TIME TIME DATE TIME DATE TIME DATE TIME	11	TP-37-19	10/03/03	1255	5011	1								1		
PRINTED NAME SOFT MANDOWLE PRINTED NAME DATE 19/0 7/63 TIME 0970 DATE TIME PRINTED NAME FIRM CAS RECEIVED BY FIRM RECEIVED BY SIGNATURE PRINTED NAME KNOWOW PRINTED NAME DATE 10/103 TIME 000 DATE TIME PRINTED NAME DATE TIME PRINTED NAME DATE TIME PRINTED NAME DATE TIME TIME TIME PRINTED NAME DATE TIME TIME				E	RELINQUISH	HED BY		FIRM			RELINO	UISHED B	Y		FIRM	
DATE 19/07/01 TIME 09:10 DATE TIME DATE TIME DATE TIME PRINTED NAME DATE TIME										_						
RECEIVED BY FIRM CAS RECEIVED BY FIRM SIGNATURE SIGNATURE SIGNATURE SIGNATURE PRINTED NAME PRINTED NAME PRINTED NAME DATE TIME DATE TIME						AME				_		DNAME			•	
PRINTED NAME PRINTED NAME DATE 10 7 03 TIME 1000 DATE TIME DATE TIME	RECEIVED BY	.//		Track II		v	TIME			-		ED DV		-		
PRINTED NAME PRINTED NAME DATE 10 7 03 TIME 1000 DATE TIME DATE TIME	SIGNATURE WOW SIGNATURE							LIVIN	-						FIRM	
DATE 017103 TIME 000 DATE TIME DATE TIME	PRINTED NAME KINDWOW , PRINTED NAME															
ADDITIONAL COMMENTS:	DATE OF												TIME			
	ADDITION/	AL COMMENTS:														
	10.0											-				
							-01.00									

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CHAIN OF CUSTODY RECORD

COC100303.31

GEOENGINEERS, INC. 1101 FAWCETT, SUITE 200 TACOMA, WASHINGTON 98402 (206) 383-4940



DATE 10/03/03

PAGE 2 OF 3

LAB

LAB NO.

PHOJE	CT NAME/LOCATION	400.50	Lake	Rayonia	-6	_		_	ANA	LYSI	S REC	UIRED			NOTES/COMMENTS	
	PROJECT NUMBER	_0137	-010-0	3	3										(Preserved, filtered, etc.)	
	PROJECT MANAGER	Steve	Woodn	ard		J.	7308)	0					1 1		Analytical Reguests to	
	SAMPLED BY			The same of the sa		3	100	7						1	+ 5-0	
	IDENTIFICATION		PLE COLL	_	# OF	53	.8	Ž,		1	1		11	1.4	12,22	
LAB	GEOENGINEERS			MATRIX												
12	TP-37-21	10/03/03	1323	Soil	1					T	T		TT	ス		
13	Sel-10-0.5-2	10/03/03	1030	Soil	2	XXX										
14	SeD-10-4-4.5	10/03/01	1025	Soi /	2	X	x.	X								
15	Sel-12-0-0.5	10/03/03		Soil	2	X	X	X								
16	Sel-11-++50.75	10/03/03	1240	Soil	2											
17	BKG -1-95-1	10/03/03	1000	Soil	Sail I							×				
18		10/02/03		Soil												
19	BKG-5-0.2-08												×			
20	BKG-4-45-0.7	1-10363	175	Soil	X								1	-		
21	Bkg-5-0-0.5	1963/03	1630	Soi 1	1	X										
+ 0	Bk4-6-0.1-0.5	10/06/03	1720	2011	1	X							1		Did not receive, Kn	
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Data Quality Assessment Reports – 2010 Supplemental Investigation and June 2014 Groundwater Monitoring Event

DATA QUALITY ASSESSMENT SUMMARY 2010 SUPPLEMENTAL INVESTIGATION

TPH BY NWTPH-HCID,

DIOXINS/FURANS BY EPA METHOD 1613, SEMIVOLATILES BY EPA METHOD SW8270, CPAHS BY EPA METHOD SW8270D, PCBs BY EPA METHOD SW8082,

TOTAL METALS (INCLUDING MERCURY) BY EPA METHODS 6010, 7471A, 200.8, 1631, AND 1632, SULFIDES BY EPA METHODS 160.3 AND SW9030M, AND TOTAL ORGANIC CARBON BY METHOD PLUMB 1981

Laboratory SDG	Samples Validated
ARI RS38	GEI-3-29.0-30.0-10182010, GEI-4-19.0-20.0-10182010, GEI-5-19.0-20.0-10182010
ARI RS63	GEI-3-4.0-5.0-10182010, GEI-3-16.0-17.0-10182010, GEI-3-29.0-30.0-10182010, GEI-4-3.5-4.0-10182010, GEI-4-7.0-8.0-10182010, GEI-4-19.0-20.0-10182010, GEI-5-2.5-3.5-10182010, GEI-5-6.0-7.0-10182010, and GEI-5-19.0-20.0-10182010
ARI RS72	GEI-1-19.0-20.0-10192010, GEI-2-24.0-25.0-10192010, GEI-6-14.0-15.0-10192010, MW-16-4.0-5.0-10192010, MW-17-3.0-4.0-10192010
ARI RS80	GEI-1-2.0-3.0-10192010, GEI-1-8.0-9.0-10192010, GEI-1-19.0-20.0-10192010, GEI-2-4.0-5.0-10192010, GEI-2-12.0-13.0-10192010, GEI-2-24.0-25.0-10192010, GEI-6-1.0-2.0-10192010, GEI-6-7.0-8.0-10192010, GEI-6-14.0-15.0-10192010, MW-16-4.0-5.0-10192010, MW-16-9.0-10.0-10192010, MW-16-19.0-20.0-10192010, MW-17-3.0-4.0-10192010, MW-17-9.0-10.0-10192010, MW-17-18.0-19.0-10192010
ARI SB10	GEI-4-30.0-32.0-10192010, GEI-1-26.0-27.0-10192010, GEI-6-19.0-20.0-10192010
ARI RT18	MW-15-25.0-102102010
ARI RT24	Rinsate-1-10212010, MW-18-5.0-10212010, MW-18-7.5-10212010, MW-18-15.0-10212010, MW-15-5.0-10212010, MW-15-40.0-10212010
ARI RY96, RY97	MW-12-12012010, MW-13-12012010, MW-16-12012010, MW-17-12012010, MW-18-12012010, DUP-1-12012010
ARI RZ61	GEI-3-29.0-30.0-10182010, MW-17-23.0-24.0-10192010
ARI SC43	MW-1-11302010, MW-2-12012010, MW-3-12012010, MW-7-11302010, MW-11-12012010, MW-15-12012010
ARI RY32	MW-15-5.0-10212010, MW-15-40.0-10212010, MW-18-5.0-10212010, MW-18-7.5-10212010, MW-18-15.0-10212010, MW-18-20.0-10212010,
ARI SB13	MW-18-12012010



ARI SE01	MW-12-12012010
Frontier 1012024	MW-1-11302010, MW-2-12012010, MW-3-12012010, MW-7-11302010, MW-11-12012010, MW-12-12012010, MW-13-11302010, MW-16-12012010, MW-17-12012010, MW-18-12012010, DUP-1-12012010, MW-6-12012010, MW-8-12012010, MW-10-11302010, MW-15-11302010

PROJECT: GOOSE LAKE (00137-010-10)

This report documents the results of an EPA level II-B data validation of analytical data from the analyses of soil and groundwater samples and the associated laboratory quality control (QC) samples. This standard review normally includes the following:

- Chain of Custody
- Holding Times
- Surrogates/Labeled Compounds
- Method Blanks, Equipment Rinsate Blanks, and Trip Blanks
- Laboratory Control Samples/Laboratory Control Sample Duplicates
- Matrix Spikes/Matrix Spike Duplicates
- Laboratory and Field Duplicates
- Internal Standards (Mass Spectrometry)
- Instrument Initial Calibrations (ICALs)
- Instrument Continuing Calibrations (CCALs)
- Instrument Tunes
- Three HRGC/HRMS system performance checks (Dioxins/Furans only)
 - 1. Mass Calibration and Resolution
 - 2. Selected Ion Monitoring switching times
 - 3. GC Resolution

DATA PACKAGE COMPLETENESS

ARI, located in Tukwila, Washington, was the primary sub-contracted laboratory analyzing the samples evaluated as part of this data validation review. Frontier Global Sciences, located in Seattle, Washington, was also sub-contracted for labwork. The laboratories provided all required deliverables for the validation according to the National Functional Guidelines. Both laboratories followed adequate corrective action processes and all identified anomalies were discussed in the representative case narratives.

OBJECTIVE

The objective of the data validation was to review laboratory analytical procedures and quality control (QC) results to evaluate whether:



- The samples were analyzed using well-defined and acceptable methods that provide detection limits below applicable regulatory criteria;
- The precision and accuracy of the data are well defined and sufficient to provide defensible data; and
- The quality assurance/quality control (QA/QC) procedures utilized by the laboratory meet acceptable industry practices and standards.

DATA OUALITY ASSESSMENT SUMMARY

The results for each of the QC elements are summarized below. The data assessment was performed using guidance in the USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Data Review (USEPA 2002), the USEPA Contract Laboratory Program National Functional Guidelines for Organic Data Review (USEPA 2008), and the USEPA National Functional Guidelines for Chlorinated Dibenzo-p-Dioxins (CDDs) and Chlorinated Dibenzofurans (CDFs) (USEPA 2005).

Chain-of-Custody Documentation

Chain-of-custody (COC) forms were provided with the laboratory analytical reports. There were no anomalies noted on the COC forms; proper COC protocols appear to have been followed for these sampling events.

Holding Times

The holding time is defined as the time that elapses between sample collection and sample analysis. Maximum holding time criteria exist for each analysis to help ensure that the analyte concentrations found at the time of analysis reflect the concentration present at the time of sample collection. Established holding times were met for the analyses.

Surrogate/Labeled Compound Recoveries

A surrogate compound is a compound that is chemically similar to the analytes of interest, but unlikely to be found in any environmental sample. Surrogates are used for organic analyses and are added to all samples, standards, and blanks to serve as an accuracy and specificity check of each analysis. The surrogates are added at a known concentration and percent recoveries are calculated following analysis. A labeled compound also acts as a surrogate, but it is incorporated into the actual concentration calculation of the analytes of interest. Labeled compounds, like surrogates, have specific quality control limits which are provided in the National Functional Guidelines.

All surrogate/labeled compound recoveries for field samples were within the laboratory control limits, with the exceptions below:

SDG RS80 (Semivolatiles): The percent recovery (%R) for three out of four base-neutral surrogates were less than the laboratory lower control limits in Sample MW-17-18.0-19.0-10192010. This sample was re-extracted and re-analyzed 20 days outside of the holding time, with all surrogate recoveries within their respective criteria. In general, the positive results in the second analysis were significantly lower than the positive results in the original analysis. For this reason, only the original data was used for the purposes of reporting. The re-extracted data was labeled as Do-Not-Report (DNR) in the database. The positive results and reporting limits for all of the base-neutral compounds in the original sample were qualified as estimated (J/UJ) in this sample.

SDG RS80 (PCBs): The %R for decachlorobiphenyl was greater than the laboratory control limits in Sample GEI-6-1.0-2.0-10192010. The %R value for the surrogate tetrachlorometaxylene was within the control limits, so no action was required.



SDG RT24 (PCBs): The %R for decachlorobiphenyl was greater than the laboratory control limits in Samples MW-18-5.0-10212010 and MW-18-7.5-10212010. In both cases, the %R values for the surrogate tetrachlorometaxylene were within the control limits, so no action was required.

Method Blanks & Equipment Rinsate Blanks

Method blanks are analyzed to ensure that laboratory procedures and reagents do not introduce measurable concentrations of the analytes of interest. Method blanks were analyzed with each batch of samples, at a frequency of one per twenty samples. For all sample batches, method blanks for all applicable methods were analyzed at the required frequency.

In several cases the Dioxin/Furan method blank contamination was found to be an Estimated Maximum Possible Concentration (EMPC). In all cases, the method blank results were viewed as "Not Detected" by the validator.

None of the analytes of interest were detected above the reporting limits in any of the method blanks, with the exceptions below:

SDG SB10 (Dioxins): The method blank analyzed on 12/21/10 reported positive detections for 2,3,4,7,8-PeCDF, 1,2,3,4,6,7,8-HpCDD, and OCDD at levels below the reporting limits. The positive results for 2,3,4,7,8-PeCDF were qualified as not-detected (U) in Samples GEI-6-19.0-20.0-10192010 and GEI-1-26.0-27.0-10192010. The positive result for 1,2,3,4,6,7,8-HpCDD was qualified as not-detected (U) in Sample GEI-1-26.0-27.0-10192010.

SDG RY97 (Dioxins): The method blank analyzed on 12/6/10 reported positive detections for 2,3,4,7,8-PeCDF, and OCDD at levels below the reporting limits. The positive results for 2,3,4,7,8-PeCDF were qualified as not-detected (U) in Samples MW-16-12012010 and MW-17-12012010.

No qualification of OCDD was necessary as the National Functional Guidelines state that this congener can be within 3 times the CRQL in the method blank.

SDG SE01 (Dioxins): The method blank analyzed on 1/11/11 reported positive detections for 1,2,3,4,6,7,8-HpCDD, 1,2,3,4,6,7,8-HpCDF, OCDF, and OCDD at levels below the reporting limits. The positive results for 1,2,3,4,6,7,8-HpCDD and 1,2,3,4,6,7,8-HpCDF were qualified as not-detected (U) in Sample MW-12-12012010.

No qualification of OCDD or OCDF was necessary as the National Functional Guidelines state that these congeners can be within 3 times the reporting limit in the method blank.

SDG RS63 (Semivolatiles): The method blank extracted on 11/1/10 reported a positive detection for 1,4-dichlorobenzene at a level greater than the reporting limits. The positive results for this compound were qualified as not-detected (U) in Samples GEI-1-2.0-3.0-10192010, GEI-2-4.0-5.0-10192010, GEI-3-16.0-17.0-10182010, GEI-4-3.5-4.0-10182010, GEI-4-7.0-8.0-10182010, GEI-5-6.0-7.0-10182010, GEI-6-1.0-2.0-10192010, GEI-6-14.0-15.0-10192010, MW-16-4.0-5.0-10192010, MW-17-18.0-19.0-10192010, and MW-17-9.0-10.0-10192010.

Equipment rinsate blanks are analyzed to provide an indication as to whether field decontamination and sampling procedures effectively prevent cross-contamination in field activities. One equipment rinsate blank was collected: Rinsate-1-10212010.

None of the analytes of interest were detected above the reporting limits in any of the equipment rinsate blanks.

Matrix Spikes/Matrix Spike Duplicates (MS/MSD)

Because actual analyte concentration in environmental samples is not known, the accuracy of a particular analysis is usually inferred by performing a matrix spike (MS) analysis. One aliquot of sample is



analyzed in the normal manner, then a second aliquot of the sample is spiked with a known amount of analyte concentration and analyzed. From these analyses, a percent recovery (%R) is calculated. Matrix spike duplicates (MSD) analyses are generally performed for organic analyses as a precision check. For some organic analytical methods, such as NWTPH-Dx, a laboratory control sample/ laboratory control sample duplicate (LCS/LCSD) sample set is performed in lieu of a MS/MSD analysis.

For inorganics methods, the matrix spike (referred to as a "spiked sample") is typically followed by a post spike sample if any element recoveries were outside the control limits in the "spike sample". In this case, the laboratory did not analyze a post spike sample. No other action was taken other than to note it here.

Matrix spike analyses should be performed once per analytical batch or every twenty field samples, whichever is more frequent. The recovery criteria for matrix spikes and laboratory control samples are specified in the laboratory documents as are the relative percent difference values. The frequency requirements were met for all analyses, and the %R/RPD values were within the proper control limits, with the following exceptions:

SDG RS63 and RS80 (Semivolatiles): Two matrix spike/matrix spike duplicate sample sets were performed on Samples GEI-5-6.0-7.0-10182010 and MW-17-9.0-10.0-10192010. In both cases, several %R and RPD values exceeded the laboratory control limits.

In the first sample set, one or more of the %R values in the MS/MSD were less than 10% for the following compounds: 3,3'-dichlorobenzidine, 4-chloroaniline, benzidine, dibutyl phthalate, and hexachlorocyclopentadiene. There were no positive results for these compounds in Sample GEI-5-6.0-7.0-10182010, therefore the reporting limits were rejected in the parent sample only. There were also ten cases where the %R values were less than the laboratory control limits in both the MS and MSD: 1,2-diphenylhydrazine, 2,4-dinitrotoluene, 2,6-dinitrotoluene, aniline, azobenzene, benzo(a)pyrene, di-N-octyl phthalate, dibenzo(a,h)anthracene, hexachlorobenzene, and hexachloroethane. In these cases, the parent sample reporting limits were qualified (UJ) for these compounds.

In the second sample set, one or more of the %R values in the MS/MSD were less than 10% for the following compounds: 2,4-dimethylphenol, 2,4-dinitrophenol, 3,3'-dichlorobenzidine, benzidine, benzoic acid, and pyridine. There were no positive results for these compounds in Sample MW-17-9.0-10.0-10192010, therefore the reporting limits were rejected in the parent sample only. There were also five cases where the %R values were less than the laboratory control limits in both the MS and MSD: 2,4-dinitrotoluene, 4-chloroaniline, aniline, hexachlorocyclopentadiene, and pentachlorophenol. In these cases, the parent sample reporting limits were qualified (UJ) for these compounds.

SDG RS63 and RS80 (Metals): Two matrix spike sample sets were performed on Samples GEI-3-16.0-17.0-10182010 and GEI-1-2.0-3.0-10192010.

In the first sample set, the %R values for antimony and copper were less than the lower control limits of 75%. For this reason, the positive results and reporting limits for these elements were qualified as estimated (J/UJ) in Samples GEI-3-4.0-5.0-10182010, GEI-3-16.0-17.0-10182010, GEI-3-29.0-30.0-10182010, GEI-4-3.5-4.0-10182010, GEI-4-7.0-8.0-10182010, GEI-4-19.0-20.0-10182010, GEI-5-2.5-3.5-10182010, GEI-5-6.0-7.0-10182010, GEI-5-19.0-20.0-10182010, MW-18-5.0-10212010, MW-18-7.5-10212010, and MW-18-15.0-10212010.

In the second sample set, the %R values for antimony were less than the lower control limits of 75%. For this reason, the positive results and reporting limits for this element were qualified as estimated (J/UJ) in Samples GEI-1-2.0-3.0-10192010, GEI-1-8.0-9.0-10192010, GEI-1-19.0-20.0-10192010, GEI-2-4.0-5.0-10192010, GEI-2-12.0-13.0-10192010, GEI-2-24.0-25.0-10192010, GEI-6-1.0-2.0-10192010, GEI-6-10192010, GEI-6-



 $7.0-8.0-10192010, \quad \text{GEI-}6-14.0-15.0-10192010, \quad \text{MW-}16-4.0-5.0-10192010, \quad \text{MW-}16-9.0-10.0-10192010, \quad \text{MW-}17-9.0-10.0-10192010, \quad \text{MW-}17-9.0-10.0-10192010, \quad \text{MW-}17-18.0-19.0-10192010.}$

SDG RT24 (Metals): One matrix spike sample set was performed on Sample MW-18-5.0-10212010. The %R values for lead and mercury were outside than the lower control limits of 75% to 125%. For this reason, the positive results and reporting limits for mercury were qualified as estimated (J/UJ) in the samples below. Only the positive results for lead were qualified as estimated (J/UJ) because this outlier was indicative of a high bias: Samples MW-18-5.0-10212010, MW-18-7.5-10212010, MW-18-15.0-10212010.

SDG RS63 and RS80 (Conventionals): A matrix spike sample set was performed on Sample GEI-3-16.0-17.0-10182010. The %R value for total sulfides was less than the control limit of 75%. The parent sample concentration was greater than twice the concentration spike into the QC sample. For this reason, no action was taken.

Laboratory Control Samples / Laboratory Control Sample Duplicates (LCS/LCSD)

A laboratory control sample is essentially a blank sample that is spiked with a known amount of analyte concentration and analyzed. It is to be treated much like a matrix spike, without the possibility for matrix interference. As there is no actual sample matrix in the analysis, the analytical expectations for accuracy and precision are usually more rigorous and qualification would apply to all samples in the batch, instead of the parent sample only.

Laboratory control sample analyses should be performed once per analytical batch or every twenty field samples, whichever is more frequent. The recovery criteria for laboratory control samples are specified in the laboratory documents as are the relative percent difference values. The frequency requirements were met for all analyses, and the %R/RPD values were within the proper control limits, with the following exceptions:

SDG RS63 and RS80 (Semivolatiles): There was no recovery for spiked benzidine in the two laboratory control samples (LCS) extracted on 11/1/10. There were no positive results for benzidine in any of the laboratory associated samples. Therefore, all benzidine results were rejected (R) in the following 24 samples: GEI-1-2.0-3.0-10192010, GEI-1-8.0-9.0-10192010, GEI-1-19.0-20.0-10192010, GEI-2-4.0-5.0-10192010, GEI-2-12.0-13.0-10192010, GEI-3-4.0-5.0-10182010, GEI-3-10.0-10182010, GEI-3-29.0-30.0-10182010, GEI-4-3.5-4.0-10182010, GEI-4-7.0-8.0-10182010, GEI-4-19.0-20.0-10182010, GEI-5-2.5-3.5-10182010, GEI-5-6.0-7.0-10182010, GEI-5-19.0-20.0-10182010, GEI-6-1.0-2.0-10192010, GEI-6-7.0-8.0-10192010, GEI-6-14.0-15.0-10192010, MW-16-4.0-5.0-10192010, MW-16-9.0-10.0-10192010, and MW-17-18.0-19.0-10192010.

Laboratory Duplicates (Inorganics Analyses Only)

Internal laboratory duplicate analyses are performed to monitor the precision of the analyses. Two separate aliquots of a sample are analyzed as distinct samples in the laboratory, and the RPD between the two results is calculated. Duplicate analyses should be performed once per analytical batch. If one or more of the samples used has a concentration greater than five times the reporting limit for that sample, the absolute difference is used instead of the RPD.

Laboratory duplicates were analyzed at the proper frequency and the specified acceptance criteria were met in all cases.

SDG RS63 and RS80 (Metals): A laboratory duplicate sample set was performed on Sample GEI-3-16.0-17.0-10182010. The RPD value for nickel exceeded the control limits of 20% in this sample set. For this reason, the positive results for nickel were qualified as estimated (J) in Samples GEI-3-4.0-



5.0-10182010, GEI-3-16.0-17.0-10182010, GEI-4-3.5-4.0-10182010, GEI-4-7.0-8.0-10182010, GEI-5-2.5-3.5-10182010, GEI-5-6.0-7.0-10182010, and GEI-5-19.0-20.0-10182010.

A laboratory duplicate sample set was also performed on Sample GEI-1-2.0-3.0-10192010. The RPD value for chromium exceeded the control limits of 20% in this sample set. For this reason, the positive results for chromium were qualified as estimated (J) in Samples GEI-1-2.0-3.0-10192010, GEI-1-8.0-9.0-10192010, GEI-1-19.0-20.0-10192010, GEI-2-4.0-5.0-10192010, GEI-2-12.0-13.0-10192010, GEI-2-24.0-25.0-10192010, GEI-6-1.0-2.0-10192010, GEI-6-7.0-8.0-10192010, GEI-6-14.0-15.0-10192010, MW-16-4.0-5.0-10192010, MW-16-9.0-10.0-10192010, MW-16-19.0-20.0-10192010, MW-17-3.0-4.0-10192010, MW-17-9.0-10.0-10192010, and MW-17-18.0-19.0-10192010.

Field Replicates/Duplicates

Field duplicate samples were collected and analyzed along with the reviewed sample batches. The duplicate samples were analyzed for the same parameters as the associated parent samples. As mentioned above for the laboratory duplicates, the RPD is used as the criteria for assessing precision: if one or more of the samples used has a concentration greater than five times the reporting limit for that sample, the absolute difference is used instead of the RPD.

The RPD control limits for soil samples is 50%, while the RPD control limits for water samples is 35%. The absolute difference control limits for soil samples is twice the PQL value, while the absolute difference control limits for water samples is the same as the PQL value.

In cases where any of the cPAH compounds or Dioxin/Furan congeners were qualified for precision, the resulting TEC value was also qualified as estimated (J) in that sample.

SDG RY97:

One set of field duplicates, MW-16-12012010 & DUP-1-12012010, were submitted with this SDG. In this sample set, all RPD/absolute difference values were within the parameters described above, with the following exception:

In this sample set, the RPD/absolute difference value for 1,2,3,4,6,7,8-HpCDF, OCDD, and OCDF exceeded the control limits. These results were qualified as estimated (J) in both samples.

Internal Standards

SDG RS63 and RS80 (Semivolatiles): The recovery for the internal standard perylene-d12 was greater than the control limits of 200% in Samples GEI-3-29.0-30.0-10182010, GEI-1-8.0-9.0-10192010, and GEI-2-12.0-13.0-10192010. There were no positive detections for the associated compounds that used this particular internal standard for quantitation. No action was required.

Initial Calibrations (ICALs)

All initial calibrations were conducted according to the laboratory methods, and consisted of the appropriate number of standards. For the organics analyses, all percent relative standard deviation (%RSD) values were less than +/- 30% and all relative response factors (RRF) were greater than 0.05.

Continuing Calibration (CCALs)

All continuing calibrations were conducted according to the laboratory methods, and consisted of the appropriate number of standards. For the organics analyses, all percent difference (%D) values were less than +/- 25% and all relative response factors (RRF) were greater than 0.05, with the following exceptions:



SDG RT24 (Semivolatiles): The percent difference (%D) values for 2,4-dinitrotoluene, benzidine, and indeno(1,2,3-cd)pyrene were less than the control limits of $\pm 25\%$ in the continuing calibration (CCAL) standard analyzed on 11/4/10. The reporting limits for these compounds were qualified as estimated (UJ) in Samples: MW-18-5.0-10212010, MW-18-7.5-10212010, and MW-18-15.0-10212010.

SDG RS63 and RS80 (Semivolatiles): The %D value for 2,4-dinitrotoluene was less than the control limits of $\pm 25\%$ in the continuing calibration (CCAL) standard analyzed on 11/10/10. The reporting limits for this compound was qualified as estimated (UJ) in Samples: GEI-1-2.0-3.0-10192010, GEI-1-8.0-9.0-10192010, GEI-1-19.0-20.0-10192010, GEI-2-4.0-5.0-10192010, GEI-2-12.0-13.0-10192010, GEI-2-24.0-25.0-10192010, GEI-6-1.0-2.0-10192010, GEI-6-7.0-8.0-10192010, GEI-6-14.0-15.0-10192010, MW-16-4.0-5.0-10192010, MW-16-9.0-10.0-10192010, MW-16-19.0-20.0-10192010, MW-17-3.0-4.0-10192010, and MW-17-18.0-19.0-10192010.

The %D values for benzyl alcohol, 2,4-dinitrophenol, and 2,4-dinitrotoluene were less than the control limits of $\pm 25\%$ in the continuing calibration (CCAL) standard analyzed on 11/11/10. The reporting limits for these compounds were qualified as estimated (UJ) in Samples: GEI-3-4.0-5.0-10182010, GEI-3-16.0-17.0-10182010, GEI-3-29.0-30.0-10182010, GEI-4-3.5-4.0-10182010, GEI-4-7.0-8.0-10182010, GEI-4-19.0-20.0-10182010, GEI-5-2.5-3.5-10182010, GEI-5-6.0-7.0-10182010, GEI-5-19.0-20.0-10182010, and MW-17-9.0-10.0-10192010.

The %D values for benzyl alcohol, 2,4-dinitrophenol, 2,4-dinitrotoluene, 4-nitroaniline, pentachlorophenol, and carbazole were less than the control limits of $\pm 25\%$ in the continuing calibration (CCAL) standards analyzed on 11/15/10. The only sample that was associated with this calibration was not used for the purposes of this report.

SDG RY96 (Semivolatiles): The %D values for benzyl alcohol, 4-nitrophenol, and 4-nitroaniline were greater than the control limits of $\pm 25\%$ in the continuing calibration (CCAL) standard analyzed on 12/3/10. In each case, these outliers were indicative of a high bias. There were no positive results for these compounds in any of the associated samples, so no action was required.

SDG SB10 (Semivolatiles): The %D values for benzyl alcohol and 4-nitrophenol were less than the control limits of $\pm 25\%$ in the continuing calibration (CCAL) standard analyzed on 12/23/10. The reporting limits for these compounds were qualified as estimated (UJ) in Sample GEI-4-30.0-32.0-10182010.

Additional Data Quality Issues

The laboratory flagged several results with a "Y" (signal to noise ratio in excess of 2.5) or an "X" (polychlorinated diphenyl ether [PCDE] interference) where interfering substances reduced confidence in the sample result. Consequently, the results listed below were qualified as not detected in the associated samples.

Sample ID	Analytes
GEI-1-2.0-3.0-10192010	1,2,3,7,8,9-HxCDF, 2,3,7,8-TCDD
GEI-1-8.0-9.0-10192010	2,3,7,8-TCDD, 1,2,3,7,8,9-HxCDF, 2,3,4,6,7,8-HxCDF,
GEI-2-4.0-5.0-10192010	2,3,7,8-TCDD, 2,3,7,8-TCDF, 1,2,3,7,8,9-HxCDF



GEI-2-12.0-13.0-10192010	2,3,7,8-TCDD, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,6,7,8-HxCDD
GEI-3-4.0-5.0-10182010	2,3,7,8-TCDD, 1,2,3,4,7,8,9-HpCDF
GEI-3-16.0-17.0-10182010	2,3,7,8-TCDD
GEI-4-3.5-4.0-10182010	2,3,7,8-TCDD
GEI-4-7.0-8.0-10182010	2,3,7,8-TCDD
GEI-5-2.5-3.5-10182010	2,3,7,8-TCDD
GEI-5-6.0-7.0-10182010	2,3,7,8-TCDD
GEI-6-7.0-8.0-10192010	2,3,7,8-TCDD, 1,2,3,4,7,8-HxCDD
MW-16-4.0-5.0-10192010	1,2,3,7,8-PeCDD, 1,2,3,6,7,8-HxCDF, 1,2,3,4,7,8-HxCDD
MW-16-9.0-10.0-10192010	2,3,7,8-TCDD, 1,2,3,7,8,9-HxCDF
MW-16-12012010	1,2,3,7,8-PeCDF
MW-17-12012010	2,3,7,8-TCDF
DUP-1-12012010	1,2,3,4,7,8-HxCDF
MW-15-12012010	2,3,7,8-TCDD, 2,3,4,7,8-PeCDF, 1,2,3,7,8,9-HxCDD, 1,2,3,4,7,8-HxCDF
MW-18-12012010	1,2,3,4,6,7,8-HpCDD
MW-12-12012010	2,3,7,8-TCDD, 1,2,3,7,8-PeCDD

Miscellaneous

SDG RS63 and RS80 (Semivolatiles): The compounds phenanthrene, fluoranthene, and pyrene exceeded the linear range of the instrument in Sample GEI-6-1.0-2.0-10192010. For this reason, this sample was diluted by the laboratory and re-analyzed. Both sets of data were reported. The initial reported results for phenanthrene, fluoranthene, and pyrene were qualified as "Not reportable" in the database. Also, the diluted reporting limits for all target analytes except these compounds were qualified as "Not reportable" in the database.

These database qualifiers were assigned so that only one set of target analytes would be displayed in any data tables derived from the database.



OVERALL ASSESSMENT

As was determined by this data validation, the laboratory followed the specified analytical methods. Accuracy was acceptable, as demonstrated by the surrogate, LCS/LCSD and MS/MSD %R values, with the exceptions mentioned above. Precision was also acceptable, as demonstrated by the LCS/LCSD, MS/MSD, and field duplicate RPD and absolute difference values, with the exceptions mentioned above.

Data were qualified because of surrogate %R, matrix spike %R, laboratory duplicate and field duplicate precision, and continuing calibration %D outliers.

Data were qualified as not detected because of method blank contamination and HR/MS interference.

Data were rejected because of no recovery in the matrix spike.

Data were labeled as Do-Not-Report in order to avoid confusion over multiple reportings for the same sample by the laboratory.

In general, the data are acceptable for use as qualified.



DATA QUALITY ASSESSMENT SUMMARY

RAYONIER GOOSE LAKE SITE
JUNE 2014 GROUNDWATER SAMPLING EVENT

DIOXINS/FURANS BY METHOD EPA1613B, CARCINOGENIC PAHS (CPAHS) BY METHOD SW8270D-SIM, PCB AROCLORS BY METHOD SW8082, TOTAL AND DISSOLVED METALS (INCLUDING MERCURY) BY METHODS EPA1638, EPA1631E

Laboratory Sample Delivery Group (SDG)	Samples Validated
YP77 (ARI)	MW-2-062614, MW-2-062614-F, MW-4-062514, MW-4-062514-F, MW-8-062514, MW-8-062514-F, MW-11-062514-F, MW-12-062514, MW-13-062614, MW-13-062614-F, MW-15-062514, MW-15-062514-F, MW-16-062514, DUP-1-062514, MW-16-062514-F, MW-17-062514-F, MW-17-062514-F, MW-17-062514-F, MW-18-062514, RINSE-062614
YQ38 (Centrifuged ARI Samples)	MW-15-062514-SN (Supernatant Water), MW-16-062514-SN (Supernatant Water)
1406628 (Frontier)	MW-2-062614, MW-2-062614-F, MW-3-062514, MW-3-062514-F, MW-4-062514, MW-4-062514-F, MW-5-062614, MW-5-062614-F, MW-8-062514, MW-8-062514-F, MW-9-062514, MW-9-062514, MW-10-062514-F, MW-11-062514-F, MW-11-062514-F, MW-12-062514-F, MW-13-062614, MW-13-062614-F, MW-15-062514-F, MW-15-062514-F, MW-17-062514, DUP-1-062514, MW-16-062514-F, DUP-1-062514-F, MW-17-062514-F, MW-18-062514-F, RINSE-062614

PROJECT: GOOSE LAKE (00137-010-10)

This report documents the results of an EPA level 2A data validation of analytical data from the analyses of groundwater samples collected in June 2014 at the Rayonier Goose Lake Site and the associated laboratory quality control (QC) samples. The data validation included a review of the following quality assurance/quality control (QA/QC) elements, as applicable:

- Chain of Custody
- Holding Times
- Surrogates/Labeled Compounds
- Method Blanks, Equipment Rinsate Blanks, and Trip Blanks
- Laboratory Control Samples/Laboratory Control Sample Duplicates
- Matrix Spikes/Matrix Spike Duplicates



- Laboratory and Field Duplicates
- Three HRGC/HRMS system performance checks (Dioxins/Furans only):
 - 1. Mass Calibration and Resolution
 - 2. Selected Ion Monitoring switching times
 - 3. GC Resolution

DATA PACKAGE COMPLETENESS

Analytical Resources, Inc. (ARI), located in Tukwila, Washington, was sub-contracted to perform the organic analyses evaluated as part of this data validation. Frontier Global Sciences (Frontier), located in Bothell, Washington, was sub-contracted to perform the inorganic analyses evaluated as part of this data validation.

The laboratories provided all required deliverables for the validation according to the National Functional Guidelines. Both laboratories followed adequate corrective action procedures and all identified anomalies were discussed in the representative case narratives.

Both field-filtered and unfiltered sample aliquots were submitted for organic and inorganic analyses. The aliquots were identified as filtered or unfiltered on the labels affixed to the sample containers, but unique sample IDs were not assigned to the filtered and unfiltered aliquots on the chain-of-custody (COC) forms. For data reporting purposes, "-F" was appended to the sample IDs of the field-filtered aliquots. Similarly, "-SN" was appended to the sample IDs of sample aliquots that were centrifuged in the laboratory prior to organic analyses.

OBJECTIVE

The objective of the data validation was to review laboratory analytical procedures and QC results to evaluate whether:

- The samples were analyzed using well-defined and acceptable methods that provide quantitation limits below applicable regulatory criteria;
- The precision and accuracy of the data are well defined and sufficient to provide defensible data; and
- The QA/QC procedures utilized by the laboratory meet acceptable industry practices and standards.

DATA QUALITY ASSESSMENT SUMMARY

The results for each of the QA/QC elements are summarized below. The data assessment was performed using guidance in the USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Data Review (USEPA 2010), USEPA Contract Laboratory Program National Functional Guidelines for Organic Data Review (USEPA 2008), and National functional Guidelines for Chlorinated Dibenzo-p-Dioxins (CDDs) and Chlorinated Dibenzofurans (CDFs) (USEPA 2011).

Chain-of-Custody Documentation

COC forms were provided with the laboratory analytical reports. There were no anomalies noted on the



COC forms; proper COC protocols appear to have been followed for this sampling event.

Holding Times

The holding time is defined as the time that elapses between sample collection and sample analysis. Maximum holding time criteria exist for each analysis to help ensure that the analyte concentrations found at the time of analysis reflect the concentration present at the time of sample collection. Established holding times were met for the analyses.

Surrogate/Labeled Compound Recoveries

A surrogate compound is a compound that is chemically similar to the analytes of interest, but unlikely to be found in any environmental sample. Surrogates are used for organic analyses and are added to all samples, standards, and blanks to serve as an accuracy and specificity check of each analysis. The surrogates are added at a known concentration and percent recoveries are calculated following analysis. A labeled compound also acts as a surrogate, but it is incorporated into the actual concentration calculation of the analytes of interest. Labeled compounds, like surrogates, have specific quality control limits which are provided in the National Functional Guidelines.

All surrogate/labeled compound recoveries for field samples were within the laboratory control limits, with the following exceptions:

SDG YP77 (PAHs): The Percent Recovery (%R) values for d14-dibenzo(a,h)anthracene were less than the laboratory control limits in Samples MW-16-062514, MW-17-062514, and DUP-1-062514. There were no positive cPAH results in any of the three samples listed above. The cPAH reporting limits for all three samples were qualified as estimated (UJ).

SDG YP77 (PCBs): The %R for decachlorobiphenyl was less than the laboratory control limits in Samples MW-16-062514-F, MW-17-062514, MW-17-062514-F, and DUP-1-062514. The positive results and reporting limits for all target analytes were qualified as estimated (J/UJ) in these samples. The %R for tetrachlorometaxylene was less than the laboratory control limits in Sample MW-18-062514. The positive results and reporting limits for all target analytes were qualified as estimated (J/UJ) in this sample.

Method Blanks

Method blanks are analyzed to ensure that laboratory procedures and reagents do not introduce measurable concentrations of the analytes of interest. Method blanks were analyzed with each batch of samples, at a frequency of one per twenty samples. For all sample batches, method blanks for all applicable methods were analyzed at the required frequency.

In several cases the Dioxin/Furan method blank contamination was found to be an Estimated Maximum Possible Concentration (EMPC). In all cases, the method blank results were considered by the validator to be "Not Detected."

None of the analytes of interest were detected above the reporting limits in any of the method blanks, with the following exceptions:

SDG YP77 (Dioxins): The method blank analyzed on 7/17/14 reported a positive detection for OCDD at a level below the reporting limit. The positive results for OCDD were qualified as not-detected (U) in all samples in this SDG because they were also less than three times their respective reporting limits.

SDG YQ38 (Dioxins): The method blank analyzed on 7/11/14 reported a positive detection for OCDD at a level below the reporting limit. The positive result for OCDD was qualified as not-detected (U) in Sample MW-15-062514.

SDG 1406628 (Metals): The two method blanks, from lab batch #F407054 prepared on 7/7/14 reported positive detections for zinc at levels greater than the reporting limits. For this reason, the positive results for zinc in Samples MW-16-062514, MW-18-062514, and DUP-1-062514 were qualified as not-detected (U).



The two method blanks from lab batch #F406347 prepared on 6/30/14 reported positive detections for zinc at levels greater than the reporting limits. There were no positive results for this analyte in the associated field samples that were less than the action level of 10 times the amount found in the method blank with the highest blank contamination. In this case, no qualification was required for the blank contamination.

The three method blanks from lab batch #F406348 prepared on 6/30/14 reported positive detections for nickel, copper, and zinc at levels greater than the reporting limits. There were no positive results for these analytes in the associated field samples that were less than the action level of 10 times the amount found in the method blank with the highest blank contamination. In this case, no qualification was required for the blank contamination.

The three method blanks from lab batch #F407053 prepared on 7/7/14 reported positive detections for zinc at levels greater than the reporting limits. There were no positive results for these analytes in the associated field samples that were less than the action level of 10 times the amount found in the method blank with the highest blank contamination. In this case, no qualification was required for the blank contamination.

Equipment Rinsate Blanks

Equipment rinsate blanks are analyzed to provide an indication as to whether field decontamination and sampling procedures effectively prevent cross-contamination in field activities.

One equipment rinsate blank was collected for this sampling event: RINSE-062614. There was a positive detection for nickel in this equipment rinsate blank. For this reason, the positive results for nickel in Samples MW-2-062614 and MW-13-062614 were qualified as not-detected (U).

Matrix Spikes/Matrix Spike Duplicates (MS/MSD)

Because actual analyte concentration in environmental samples is not known, the accuracy of a particular analysis is usually inferred by performing a matrix spike (MS) analysis. One aliquot of a sample is analyzed in the normal manner, and then a second aliquot of the sample is spiked with a known amount of analyte concentration and analyzed. From these analyses, a %R value is calculated. Matrix spike duplicates (MSD) analyses are generally performed for organic analyses as a precision check. For some organic analytical methods, a laboratory control sample/laboratory control sample duplicate (LCS/LCSD) sample pair is analyzed in lieu of an MS/MSD analysis.

For inorganics methods, the MS/MSD (referred to as the "spiked samples") analysis is typically followed by a post-spike sample analysis if any element recoveries were outside the control limits in a spiked sample. In this case, the laboratory did not analyze a post-spike sample. No other action was taken other than to note it here.

MS/MSD analyses should be performed once per analytical batch or every twenty field samples, whichever is more frequent. The %R criteria for MS/MSD and laboratory control samples are specified in the laboratory documents as are the relative percent difference (RPD) values. The frequency requirements were met for all analyses, and the %R/RPD values were within the control limits.

SDG 1406628 (Metals): Two MS/MSD sample pairs were analyzed using Samples MW-2-062614 and MW-3-062514 as the spiked samples.

In both MS samples, the %R values for chromium and antimony were greater than the upper control limit of 125%. For this reason, the positive results for chromium were qualified as estimated (J) in Samples MW-2-062614, MW-4-062514, MW-11-062514, and MW-13-062614. The positive results for antimony were qualified as estimated (J) in Samples MW-2-062614, MW-3-062514, MW-11-062514, and MW-13-062614. The %R values for nickel were greater than the upper control limit of 125% in each MSD. However, the corresponding MS %R values for nickel were within the control limits. No action was required for these outliers.



In a separate analytical batch, two MS/MSD sample pairs were analyzed using Samples MW-2-062614-F and a parent sample from a different SDG as the spiked samples.

In the first MS/MSD pair, the %R value for chromium was greater than the upper control limit of 125% in the MS. For this reason, the positive results for chromium were qualified as estimated (J) in Samples MW-16-062514, MW-17-062514, MW-18-062514, and DUP-1-062514. The %R value for nickel was greater than the upper control limits of 125% in the MSD. However, the corresponding MS %R value for nickel was within the control limits. No action was required for this outlier.

Laboratory Control Samples (LCS)/Ongoing Precision and Recovery Samples (OPR)

A laboratory control sample (LCS) is a blank sample that is spiked with a known amount of analyte and analyzed. It is to be treated much like an MS, without the possibility for matrix interference. As there is no actual sample matrix in the analysis, the analytical expectations for accuracy and precision are usually more rigorous, and qualification would apply to all samples in the batch.

LCS analyses should be performed once per analytical batch or every twenty field samples, whichever is more frequent. The %R criteria for LCS are specified in the laboratory documents as are the RPD values. The frequency requirements were met for all analyses, and the %R/RPD values were within the control limits.

Laboratory Duplicates (Inorganics analyses only)

Internal laboratory duplicate analyses are performed to monitor the precision of the analyses. Two separate aliquots of a sample are analyzed as distinct samples in the laboratory, and the RPD between the two results is calculated. Duplicate analyses should be performed once per analytical batch. If one or more of the samples used has a concentration greater than five times the reporting limit for that sample, the absolute difference is used instead of the RPD.

Laboratory duplicates were analyzed at the proper frequency and the specified acceptance criteria were met in all cases.

Field Replicates/Duplicates

Field duplicate samples were collected and analyzed along with the reviewed sample batches. The duplicate samples were analyzed for the same parameters as the associated parent samples. As mentioned above for the laboratory duplicates, the RPD is used as the criterion for assessing precision, unless one or more of the samples used has a concentration greater than five times the reporting limit for that sample, in which case the absolute difference is used instead of the RPD.

The RPD control limit for soil samples is 50%, while the RPD control limit for water samples is 35%. The absolute difference control limit for soil samples is twice the method reporting limit, while the absolute difference control limit for water samples is equal to the method reporting limit.

In cases where any of the cPAH compounds or Dioxin/Furan congeners were qualified for precision, the resulting toxicity equivalency quotient (TEQ) value was also qualified as estimated (J) in that sample.

SDG YP77:

One set of field duplicates, MW-16-062514 & DUP-1-062514, were submitted with this SDG. In this sample pair, all RPD/absolute difference values were within the control limits specified above, with the following exception: the RPD and absolute difference values for Aroclor 1254 and Aroclor 1260 exceeded the control limits. These results were qualified as estimated (J) in both samples.

Additional Data Quality Issues

SDGs YP77 and YQ38 (Dioxins): The laboratory flagged several results with "EMPC" (Estimated Maximum Possible Concentration). Consequently, these results were qualified by the validator as not detected in the associated samples. Generally, these results were less than the reporting limits.



Miscellaneous

SDG YP77 (PCB Aroclors): Several samples from this SDG were re-extracted and re-analyzed because the initial analyses all exhibited a low surrogate recovery for at least one of two surrogates. The surrogate recovery values for the re-analyzed samples still did not achieve their respective control limits in Samples MW-16-062514-F, MW-17-062514, MW-17-062514-F, and DUP-1-062514. In these cases, both sets of data were reported by the laboratory. The reported results from the re-analyses were qualified as "Not reportable" in the database so that only one set of target analytes would be displayed in any data tables derived from the database.

Additionally, Sample MW-16-062514 was re-extracted and re-analyzed because the initial analysis exhibited low surrogate recoveries in both of the two surrogates spiked into the sample. However, this reanalysis did exhibit a much better surrogate response as both recovery values were within their respective control limits. Both sets of data were reported by the laboratory. However, unlike the samples mentioned above, the initial reported results for Sample MW-16-062514 were qualified as "Not reportable" in the database so that only one set of target analytes would be displayed in any data tables derived from the database.

OVERALL ASSESSMENT

The laboratory followed the specified analytical methods. Accuracy was acceptable, as demonstrated by the surrogate, LCS/LCSD, OPR, and MS/MSD %R values, with the exceptions mentioned above. Precision was also acceptable, as demonstrated by the LCS/LCSD, MS/MSD, and field duplicate RPD and absolute difference values, with the exceptions mentioned above.

Data were qualified as estimated concentration or estimated quantitation limit (J/UJ) due to surrogate/labeled compound %R, MS %R, or field duplicate RPD values exceeding control limits.

Data were qualified as not detected (U) due to method blank or equipment blank contamination and ion ratio (EMPC) outliers.

Data were labeled as Do-Not-Report in the database in order to avoid confusion over multiple results reported for the same sample by the laboratory.

The data are acceptable for use as qualified.

REFERENCES

- U.S. Environmental Protection Agency (USEPA). "Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use," EPA-540-R-08-005. January 2009.
- U.S. Environmental Protection Agency (USEPA). "Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review," EPA-540-R-08-01. June 2008.
- U.S. Environmental Protection Agency (USEPA). "Contract Laboratory Program National Functional Guidelines for Inorganic Superfund Data Review," EPA-540-R-10-011. January 2010.
- U.S. Environmental Protection Agency (USEPA). "Contract Laboratory Program National Functional Guidelines for Chlorinated Dioxin/Furan Data Review," EPA-540-R-11-016. September 2011.



Rayonier Goose Lake Site Qualified Groundwater Data -June 2014 Sampling Event

Sample ID	Analyte	Validation Qualifier	Reason Code
MW-2-062614	Antimony	J	MS
	Chromium	J	MS
	Nickel	U	FBC
	1,2,3,7,8-PeCDF	U	FP
	2,3,4,6,7,8-HxCDF	U	FP
	2,3,7,8-TCDD	U	FP
	OCDD	U	MBC
	OCDF	Ū	FP
MW-2-062614-F	1,2,3,4,6,7,8-HpCDD	U	FP
	1,2,3,4,6,7,8-HpCDF	U	FP
	1,2,3,6,7,8-HxCDD	U	FP
	1,2,3,6,7,8-HxCDF	Ü	FP
	1,2,3,7,8-PeCDD	Ü	FP
	1,2,3,7,8-PeCDF	Ü	FP
	2,3,4,6,7,8-HxCDF	Ü	FP
	2,3,7,8-TCDD	Ü	FP
	OCDD	Ü	MBC
MW-4-062514	Chromium	J	MS
	1,2,3,4,6,7,8-HpCDD	Ü	FP
	1,2,3,4,6,7,8-HpCDF	Ü	FP
	1,2,3,4,7,8-HxCDD	Ü	FP
	1,2,3,4,7,8-HxCDF	Ü	FP
	1,2,3,6,7,8-HxCDD	Ü	FP
	1,2,3,6,7,8-HxCDF	Ü	FP
	1,2,3,7,8,9-HxCDD	Ü	FP
	1,2,3,7,8,9-HxCDF	Ü	FP
	2,3,4,7,8-PeCDF	Ü	FP
	OCDD	Ü	MBC
MW-4-062514-F	1,2,3,4,6,7,8-HpCDD	U	FP
WW 1 0020111	1,2,3,4,7,8-HxCDD	Ü	FP
	1,2,3,4,7,8-HxCDF	Ü	FP
	1,2,3,6,7,8-HxCDD	Ü	FP
	1,2,3,6,7,8-HxCDF	Ü	FP
	1,2,3,7,8,9-HxCDD	Ü	FP
	1,2,3,7,8,9-HxCDF	Ü	FP
	2,3,4,6,7,8-HxCDF	Ü	FP
	2,3,7,8-TCDD	Ü	FP
	OCDD	Ü	MBC
	OCDF	U	FP
MW-8-062514	1,2,3,4,6,7,8-HpCDF	U	FP
10100 0 002017	1,2,3,7,8-PeCDF	Ü	FP
	OCDD	Ü	MBC
MW-8-062514-F	1,2,3,4,6,7,8-HpCDD	Ü	FP
10100 0 0020171	1,2,3,4,6,7,8-HpCDF	Ü	FP
	2,3,7,8-TCDD	Ü	FP
	OCDD	Ü	MBC

Rayonier Goose Lake Site Qualified Groundwater Data -June 2014 Sampling Event

Sample ID	Analyte	Validation Qualifier	Reason Code
MW-11-062514	Antimony	J	MS
	Chromium	J	MS
	1,2,3,4,6,7,8-HpCDD	U	FP
	2,3,7,8-TCDD	U	FP
	OCDD	U	MBC
MW-11-062514-F	1,2,3,4,6,7,8-HpCDF	U	FP
	1,2,3,7,8-PeCDF OCDD	U	FP MDC
MW-13-062614	Antimony	U J	MBC MS
10100-13-002014	Chromium	J	MS
	Nickel	Ŭ	FBC
	1,2,3,4,6,7,8-HpCDF	Ü	FP
	1,2,3,4,7,8-HxCDD	Ü	FP
	1,2,3,4,7,8-HxCDF	U	FP
	1,2,3,7,8,9-HxCDF	U	FP
	1,2,3,7,8-PeCDF	U	FP
	2,3,7,8-TCDD	U	FP
	OCDD	U	MBC
MW-13-062614-F	1,2,3,4,7,8-HxCDD	U	FP
	1,2,3,4,7,8-HxCDF	U	FP
	1,2,3,6,7,8-HxCDD	U	FP
	1,2,3,6,7,8-HxCDF	U	FP
	1,2,3,7,8-PeCDF	U	FP FP
	2,3,4,6,7,8-HxCDF 2,3,4,7,8-PeCDF	U U	FP FP
	2,3,4,7,6-PECDF 2,3,7,8-TCDD	U	FP
	2,3,7,6-1CDD OCDD	Ü	MBC
MW-15-062514	1,2,3,4,6,7,8-HpCDD	Ü	FP
	1,2,3,4,6,7,8-HpCDF	Ü	FP
	1,2,3,4,7,8,9-HpCDF	Ū	FP
	1,2,3,7,8-PeCDF	U	FP
	2,3,4,6,7,8-HxCDF	U	FP
	OCDD	U	MBC
	OCDF	U	FP
MW-15-062514-F	1,2,3,4,6,7,8-HpCDF	U	FP
	1,2,3,7,8-PeCDF	U	FP
M/M/ 4E 000E4 4 ON	OCDD	U	MBC
MW-15-062514-SN	1,2,3,4,6,7,8-HpCDD	U	FP FP
	1,2,3,4,6,7,8-HpCDF 1,2,3,4,7,8-HxCDD	U U	FP FP
	1,2,3,4,7,6-HxCDD 1,2,3,6,7,8-HxCDD	U	FP
	1,2,3,6,7,8-HxCDF	U	FP
	1,2,3,7,8,9-HxCDF	Ü	FP
	2,3,7,8-TCDD	Ü	FP
	OCDD	Ü	MBC

Rayonier Goose Lake Site Qualified Groundwater Data -June 2014 Sampling Event

Sample ID	Analyte	Validation Qualifier	Reason Code
MW-16-062514	Chromium	J	MS
10100 10 002014	Zinc	Ŭ	MBC
	Benzo(a)anthracene	ÚJ	SUR
	Benzo(a)pyrene	UJ	SUR
	Benzo(b)fluoranthene	UJ	SUR
	Benzo(k)fluoranthene	UJ	SUR
	Benzofluoranthenes (Sum)	UJ	SUR
	Chrysene	UJ	SUR
	Dibenzo(a,h)anthracene	UJ	SUR
	Indeno(1,2,3-cd)pyrene	UJ	SUR
	PCB-aroclor 1016	UJ	SUR
	PCB-aroclor 1221	UJ	SUR
	PCB-aroclor 1232	UJ	SUR
	PCB-aroclor 1242	UJ	SUR
	PCB-aroclor 1248	UJ	SUR
	PCB-aroclor 1254	J	SUR, Pr
	PCB-aroclor 1260	Ĵ	SUR, Pr
MW-16-062514-SN	PCB-aroclor 1016	UJ	SUR
	PCB-aroclor 1221	UJ	SUR
	PCB-aroclor 1232	UJ	SUR
	PCB-aroclor 1242	UJ	SUR
	PCB-aroclor 1248	UJ	SUR
	PCB-aroclor 1254	J	SUR
	PCB-aroclor 1260	J	SUR
MW-17-062514	Chromium	J	MS
	Benzo(a)anthracene	UJ	SUR
	Benzo(a)pyrene	UJ	SUR
	Benzo(b)fluoranthene	UJ	SUR
	Benzo(k)fluoranthene	UJ	SUR
	Benzofluoranthenes (Sum)	UJ	SUR
	Chrysene	UJ	SUR
	Dibenzo(a,h)anthracene	UJ	SUR
	Indeno(1,2,3-cd)pyrene	UJ	SUR
	PCB-aroclor 1016	UJ	SUR
	PCB-aroclor 1221	UJ	SUR
	PCB-aroclor 1232	UJ	SUR
	PCB-aroclor 1242	UJ	SUR
	PCB-aroclor 1248	UJ	SUR
	PCB-aroclor 1254	J	SUR
	PCB-aroclor 1260	J	SUR
MW-17-062514-F	PCB-aroclor 1016	UJ	SUR
	PCB-aroclor 1221	UJ	SUR
	PCB-aroclor 1232	UJ	SUR
	PCB-aroclor 1242	UJ	SUR
	PCB-aroclor 1248	UJ	SUR
	PCB-aroclor 1254	J	SUR
	PCB-aroclor 1260	UJ	SUR

Rayonier Goose Lake Site Qualified Groundwater Data -June 2014 Sampling Event

		Validation	Reason
Sample ID	Analyte	Qualifier	Code
MW-18-062514	Chromium	J	MS
	Zinc	U	MBC
	PCB-aroclor 1016	UJ	SUR
	PCB-aroclor 1221	UJ	SUR
	PCB-aroclor 1232	UJ	SUR
	PCB-aroclor 1242	UJ	SUR
	PCB-aroclor 1248	UJ	SUR
	PCB-aroclor 1254	UJ	SUR
	PCB-aroclor 1260	UJ	SUR
DUP-1-062514	Chromium	J	MS
	Zinc	U	MBC
	Benzo(a)anthracene	UJ	SUR
	Benzo(a)pyrene	UJ	SUR
	Benzo(b)fluoranthene	UJ	SUR
	Benzo(k)fluoranthene	UJ	SUR
	Benzofluoranthenes (Sum)	UJ	SUR
	Chrysene	UJ	SUR
	Dibenzo(a,h)anthracene	UJ	SUR
	Indeno(1,2,3-cd)pyrene	UJ	SUR
	PCB-aroclor 1016	UJ	SUR
	PCB-aroclor 1221	UJ	SUR
	PCB-aroclor 1232	UJ	SUR
	PCB-aroclor 1242	UJ	SUR
	PCB-aroclor 1248	UJ	SUR
	PCB-aroclor 1254	J	SUR, Pr
	PCB-aroclor 1260	J	SUR, Pr

J = Estimated concentration

U = Not detected above the associated quantitation limit

UJ = Not detected above the associated quantitation limit; the quantitation limit is estimated

SUR = Surrogate spike recovery exceeds control limits

FP = Potential false positives

FBC = Field blank contamination

MBC = Method blank contamination

MS = Matrix spike recovery exceeds control limits

Pr = Precision (relative percent difference) exceeds control limits

Kleinfelder (2006) Letter Report: Environmental Assessment and Phase II Groundwater Characterization

(Text, Tables, Figures, and Analytical Data Only)



January 26, 2005 Kleinfelder Project No.64399

Mr. Mark Hall, President Hall Equities Group 1855 Olympic Blvd. Suite 250 Walnut Creek, CA 94596

Subject: Limited Environmental Assessment and

Phase II Groundwater Characterization

Proposed 672-Acres Mixed-Use Development

Southwest of Highway 101 and West Wallace-Kneeland Blvd.

Shelton, Washington

Dear Mr. Hall:

INTRODUCTION AND BACKGROUND

Kleinfelder is pleased to present this report presenting the findings of a Limited Environmental Assessment and Phase II Groundwater Characterization performed for the above-referenced subject property. We understand that Hall Equities Group is considering purchasing the overall property for future development as a mixed-use facility. The environmental assessment and groundwater sampling program described herein was intended to conduct a preliminary evaluation of the existing environmental conditions of the subject property as well as the potential impact of neighboring properties on the subject property.

Based upon State of Washington Department of Ecology (Ecology) records and other available information, a series of environmental studies were conducted on 170-acre property, which is located on a portion of the subject property as well as the neighboring up-gradient property. The studies focused on environmental issues associated with the Goose Lake area owned in part by Rayonier, Inc. Rayonier operated a calcium sulfite pulp mill located in nearby Shelton from the early 1930s through the mid-1970s. During that period, a variety of liquid waste generated from the Rayonier operations was periodically disposed of into Goose Lake and nearby upland disposal lagoons. In addition, Rayonier reportedly disposed of solid waste generated from its Research Center offices and laboratory into a landfill located adjacent to the east side of Goose Lake from 1936 through 1974.



In June 1997, Ecology contracted SAIC to assess the potential hazards of the Goose Lake area. The investigation revealed the presence of high concentrations of sulfides in lake sediments. Elevated levels of mercury and the presence of polychlorinated biphenyl (PCBs) were also present in sediments. Groundwater results collected in the vicinity of the landfill detected the presence of chromium and arsenic. It should be noted that chromium was detected in soil and groundwater at the Sanderson Air Field, which is located upgradient of Goose Lake, disposal lagoons and landfill. Soil analytical results also indicated the presence of arsenic and polycyclic aromatic hydrocarbons (PAHs) in the former disposal lagoons. SAIC recommended additional investigations to further assess the nature and extent of on-site contaminants.

In 1997 and 1998, Pacific Environmental Group conducted additional investigations and reported arsenic, chromium and lead in the groundwater downgradient from the landfill.

In 2001, Ecology entered into an Agreed Order with Rayonier Inc. and Peninsula Holding Company, LLC to conduct a remedial investigation/feasibility study (RI/FS) on the 172 acres. The following areas of concern were identified:

- Groundwater
- Disposal Lagoons
- Inactive Landfill
- Goose Lake Sediments
- Drainage Ravine Sediment

In 2002 and 2003, GeoEngineers developed a work plan and conducted fieldwork on behalf of Rayonier. The remedial investigation (RI) field program consisted of multiple test pits, soil borings, groundwater monitoring wells, lake water and core sediment samples in Goose Lake, disposal lagoons, and landfill areas. Representative fish samples were also collected from Goose Lake for bioassay testing.

In 2003 prior to GeoEngineers issuing the RI report, AMEC conducted a Phase I Environmental Site Assessment on the 672-acres for the Confederated Tribes of Grand Ronde. The Phase I identified the Goose Lake area as a potential area of environmental concern and recommended Phase II sampling. AMEC also recommended that additional research should be performed to further assess the extent of previous sampling conducted on the subject property.



In 2004, a Draft Final RI report was completed and forwarded to Ecology for review. Evidence of impacted sediments was identified in Goose Lake and downgradient in the drainage ravine. Low levels of heavy metals were detected in the disposal lagoons and landfill. In addition, low levels of heavy metals (arsenic and chromium) were detected in groundwater. The remedial investigation recommended that the former disposal lagoons required no further assessment. Further assessment of Goose Lake, inactive landfill, drainage ravine and groundwater was recommended. Future work should include development of a more fully developed conceptual site model (CSM) to further assess the nature, extent and impacts of the low levels of contaminants.

It should be noted that although the inactive landfill and Goose Lake areas are not located within the 672-acre proposed mixed-use development, they are located upgradient and adjacent to the proposed developed and thus may be impacting groundwater quality beneath the proposed mixed-use development. The former disposal lagoons, drainage ravine sediments and groundwater are within the proposed mixed-use development area. Potential contaminants of concerns (COC) included: heavy metals (arsenic, chromium, mercury and lead), cPAHs, PCBs, and dioxins.

PURPOSE AND SCOPE OF SERVICES

The objectives of the project described herein was to: (1) evaluate the environmental condition on the up-gradient Goose Lake area and neighboring properties with respect to potential impacts on the subject property, (2) assess the potential impacts of on-site contaminants on the subject property, and (3) provide recommendations for addressing on-site contaminants with respect to the proposed site redevelopment and obtaining regulatory closure from Ecology.

To accomplish the project objectives, we conducted the following scope of services:

- Conducted a review of previous environmental reports and other pertinent information conducted on the Goose Lake area and subject property.
- Conducted a preliminary risk assessment evaluation of existing data presented in the previous Remedial Investigation Report, prepared by GeoEngineers/Entrix and dated March 19, 2004.
- Performed a site reconnaissance at the subject property and observe changed conditions and use patterns since the completion of the previous Phase I ESA.



- Obtained an updated EDR report to review federal, state, and local regulatory agency lists and databases regarding facilities that use, store, and/or generate hazardous materials on and nearby the subject property.
- Prepared a Work Plan outlining the proposed field program to install two new groundwater monitoring wells (MW-11 and MW-12) and associated groundwater sampling program.
- Provided the equipment and labor to install and develop two new groundwater monitoring wells (MW-11 and MW-12) on the subject property.
- Provided the labor and equipment to sample the newly installed wells (MW-11 and MW-12) and the existing on-site wells (MW-5, MW-7 and MW-10). Each well was analyzed for TPH (as gasoline/BTEX, diesel and heavy oil) by Ecology Methods NWTPH-Gx and NWTPH-Dx, SVOCs, PCBs, total and dissolved heavy metals by applicable EPA Methods. Groundwater elevations were also collected to assess the groundwater elevations.
- Conducted one meeting with Ecology representatives to review the existing environmental data and overall approach for obtaining site closure.
- Prepared this report describing the assessment activities and presenting our findings and opinions regarding recognized environmental conditions at the subject property and summarizing the subsurface testing results with respect to Ecology's MTCA Methods A and B cleanup levels.

GENERAL SITE SETTING AND OBSERVATIONS

On December 22 and 28, 2005, Kleinfelder conducted a site reconnaissance to assess the existing environmental conditions of the subject property. The subject property was primarily undeveloped, with a 6,000 square foot steel prefabricated building located on the northwest corner of the property. The building was vacant and access to the interior portions of the building was not made available. No significant changes were noted from information presented in the previous Phase I ESA conducted by AMEC in April 2003. No evidence of underground storage tanks (USTs) or aboveground storage tanks (ASTs) was noted on the subject property. Several 55-gallon DOT-approved steel drums, containing purged groundwater, were observed adjacent to several groundwater monitoring wells. No evidence of storage and/or disposal of hazardous materials were observed on the portions of property that we were able to access during the site visit. Due to limited access caused by dense brush and forest throughout the subject property, our site visit was limited to access roads and by foot throughout portions of the subject property.



Similar to AMEC, we observed evidence of several test pits conducted throughout the subject property. We suspect these test are associated with the previous sampling conducted by GeoEngineers as part of the RI. In addition, we attempted to locate the groundwater monitoring wells installed on-site as part of the RI. Due to the dense brush, we were only able to locate groundwater monitoring wells (MW-5, MW-7 and MW-10). No visual signs of soil staining, hazardous material spills, stressed vegetation, or chemical odors and pools of liquids which, (if present), can indicate the presence of contamination were noted during our site visit.

Kleinfelder conducted a drive-by survey of the parcels adjoining the site on the same days as the site reconnaissance. Port of Shelton Industrial Park, Fair Grounds and Airport occupy the adjacent properties located to the north. Highway 101 borders the subject property to the east and undeveloped properties to the south and west.

Soil conditions have been described as fine to coarse-grained sand with gravel. Groundwater has been reported at depths varying from 8 to 35 feet below ground surface (bgs). The newly installed wells (MW-11 and MW-12) encountered groundwater at depths 13 to 19 feet bgs. Although the groundwater gradient has been reported to be south to southeast; Ecology believes there is a moderate potential for a fair amount of variation in groundwater flow direction beneath the subject property.

INTERVIEWS

As part of the review of environmental information, Kleinfelder and Hall Equities Group representatives met with Ecology Regional Unit Manger Mr. Bob Warren, PEG, PHG, and Sediment Specialist Russ McMillan at the Toxics Cleanup Program Southwest Regional Office in Olympia, Washington. Both Mr. Warren and McMillan stressed the importance that additional remedial investigations will be required in order to thoroughly assess the nature and extent of contaminants previously detected on the subject property. Specific areas that Ecology expressed will require additional assessment include:

Disposal Lagoons Area:

- Collection and testing of deeper soil samples through the base of the disposal lagoon to assess the presence of residual contaminants that may have infiltrated through the shallow more permeable soil into the deeper less permeable soils.
- Collection and testing of additional soil samples around the perimeter of the disposal ponds to assess the potential presence of soil that may have been formerly removed from the base of the ponds and discarded nearby.



 Collection and testing of deeper groundwater samples through the base of the former disposal lagoons

Inactive Landfill Area:

- Collection and testing of deeper soil samples through the base of the inactive landfill
 to further assess the presence of residual contaminants that may have infiltrated into
 the deeper less permeable soils.
- Collection and testing of additional soil samples on the west side of the inactive landfill situated between Landfill and Goose Lake to assess the potential migration of contaminants from the landfill into the lake sediments.
- Collection and testing of deep groundwater samples adjacent to the inactive landfill to further assess groundwater quality beneath the landfill.

Goose Lake Sediment Areas:

- Collection and testing of sediment samples around the southern shoreline of the lake to further assess the presence of contaminants in this area.
- Collection and testing of sediments to further assess the vertical distribution in shallow lake sediments.

Drainage Ravine Area:

- Collection and testing of shallow and deep soil and sediments samples in the drainage ravine to assess the horizontal and lateral extent of contaminants previously detected at Station 1.
- Collection and testing of additional sediment and soil samples between the Drainage Ravine Station 1 and Goose Lake to assess potential residual contaminants associated with former surface runoff from the lake.
- Collection and testing of additional surface water and groundwater samples in the vicinity of the drainage ravine to assess the migration of contaminants detected in the drainage ravine sediments.



Area-Wide Groundwater Assessment:

- Install and develop additional groundwater monitoring wells to further assess the vertical and horizontal distribution of heavy metals previously detected in shallow groundwater beneath the subject property.
- Compile all groundwater and geologic information beneath the study area to accurately assess the lithology, groundwater aquifers and gradient in the site vicinity.
- Obtain and compile additional information regarding potential upgradient sources and receptors of groundwater contaminants in the site vicinity.

A summary of Ecology's comments concerning the Goose Lake RI activities and draft report is presented in Attachment A for your review.

In summary, Ecology will require additional subsurface soil, sediment and groundwater sampling be performed to fully characterize the nature and extent of on-site contaminants. More specifically, additional soil and groundwater sampling will need to be performed in the areas of the drainage ravine and disposal lagoons, which are located within the proposed mixed-use development area. Additional sampling will be required in Goose Lake and the inactive landfill. A Response Letter prepared by Rayonier to address Ecology's comments is also presented in Attachment A.

REGULATORY AGENCY DATABASE REVIEW

The purpose of the records review was to obtain and review records that could be used to evaluate recognized environmental conditions of potential concern in connection with the subject property and surrounding properties since the completion of previous Phase I ESA report (April, 2003).

Federal, state, and local regulatory agencies publish databases or "lists" of businesses and properties that handle hazardous materials or hazardous waste, or are the known location of a release of hazardous substances to soil and/or groundwater. These databases are available for review and/or purchase at the regulatory agencies, or the information may be obtained through a commercial database service. Kleinfelder retained a commercial database service; Environmental Data Resources, Inc. (EDR), to review the regulatory agency lists for references to the subject property and other off-site listings within the appropriate ASTM minimum search distances. The EDR database search results for the subject site and for other nearby facilities are included in Attachment B. The federal



and state databases reviewed along with the number of sites plotted in each database category are summarized in Table 1 (see below).

TABLE 1
RECORDS REVIEW-SEARCH DISTANCE-FINDINGS

<u>FEDERAL</u>		Total Number of Facilities Listed	Number of Upgradient or Adjacent Facilities Listed	Site Listed
NPL (National Priority List)	Site & 1 Mile	0	0	No
CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Act Information System)	Site & 0.5 Mile	0	0	No
CERCLIS NFRAP (No Further Remedial Action Planned)	Site & 0.25 Mile	0	0	No
RCRA (Resource Conservation and Recovery Act) CORRACTS (Corrective Actions Sites)	Site & 1 Mile	1	0	No
RCRA non-CORRACTS TSD (Transfer Storage and Disposal Sites)	Site & 0.5 Mile	0	0	No
RCRA GENERATORS	Site & 0.25 Mile	5	0	No
ERNS (Emergency Response Notification System Listings)	Site	0	0	No
STATE	T			
CSCSL (Confirmed and Suspected Contaminated Sites List)	Site & 1 Mile	4	1	yes
State Landfill Sites	Site & 0.5 Mile	0	0	No
LUST (Leaking Underground Storage Tank Sites)	Site & 0.5 Mile	2	0	No
WA ICR (Washington State Independent Cleanup Reports)	Site & 0.5 Mile	2	0	No
VCP (Voluntary Cleanup Program Sites)	Site & 0.5 Mile	1	0	No
UST (Registered Underground Storage Tank Sites)	Site & 0.25 Mile	6	0	No



Subject Site

Although the subject property is not listed on the EDR database, portions of the subject site are currently part of an Agreed Order between Rayonier Inc. and Peninsula Holding Co. LLC. and Ecology. As part of the Agreed Order, a RI is currently being conducted on portions of the subject property. As discussed above, a preliminary remedial investigation has been completed in the Goose Lake area. According to Ecology representatives, additional remedial investigations like be required. In addition, a cleanup action plan will be required.

Off-Site Facilities

According to EDR's database report, one potentially upgradient release site (Port of Shelton All Star Aero site), located approximately 0.2-mile north of the subject property, is a recorded CSCSL site. Available information contained in the EDR database report indicated that the Port of Shelton All Star Aero site had impacted soil and groundwater with elevated levels of halogenated organic compounds, heavy metals, and possibly petroleum hydrocarbons. Reportedly, remediation is currently underway and includes capping of soil impacted with heavy metals; however, given that the Port of Shelton All Star Aero site is located upgradient with respect to the subject property, there exists the potential that the subject property may have been impacted by heavy metals associated with this site.

The Goose Lake and adjacent inactive landfill associated with the former Rayonier operations borders the proposed mixed-use development to the north. Information regarding the environmental concerns associated with these areas is presented above.

The remaining off-site release incidents identified in the EDR database report have a low probability to impact the subject property, since they are located hydraulically cross- to down-gradient with respect to the subject property.

LIMITED PHASE II GROUNDWATER CHARACTERIZATION

On December 28, 2005, Kleinfelder installed and developed two groundwater monitoring wells (MW-11 and MW-12) to further assess the groundwater quality down-gradient of Goose Lake, disposal lagoons and inactive landfill. Groundwater well MW-11 was completed to a depth of approximately 35 feet bgs. Groundwater was encountered at a depth of approximately 19 feet bgs. Groundwater well MW-12 was completed to a depth of approximately 25 feet bgs. Groundwater was encountered at a depth of approximately 13 feet bgs.



The wells were installed and sampled in accordance with EPA and Ecology established protocols. A qualified Kleinfelder geologist was present during the drilling and soil sampling to observe and document soil conditions and groundwater elevations. All soil samples were visually observed for identifiable sights of petroleum-related contamination and screened for the presence of volatile organic compounds (VOCs) using a photo-ionization detector (PID). After geologic logging, selected soil samples were placed into sterile jars, labeled, and placed into a chilled cooler for transport to the analytical laboratory for chemical analysis. The sampling equipment was decontaminated with soapy water and double rinsed after collecting each sample. Soil samples were submitted to Advanced Analytical, Inc., a Washington State-certified laboratory for analytical testing.

The five-foot sample interval from each borehole was analyzed for total petroleum hydrocarbons (TPH) as diesel and heavy oil by Ecology method NWTPH-Dx, and semi-volatile organic compounds (SVOCs) and PCBs by EPA Methods 8270, and 8082, respectively. No elevated PIDS readings were noted. Analytical results indicated no detectable concentrations of TPH (as diesel and heavy oil), SVOCs or PCBs. Copies of the Laboratory Analytical Reports are presented in Attachment C.

On December 30, 2005, groundwater samples were collected from the newly installed wells MW-11 and MW-12 and existing groundwater monitoring wells MW-5, MW-7 and MW-10. Representative groundwater samples were analyzed for TPH (as diesel and heavy oil) by Ecology method NWTPH-Dx. Groundwater samples were also analyzed for volatile organic compounds (VOCs), SVOCs, PCBs, and heavy metals (arsenic, cadmium, chromium, lead, and mercury) by EPA Methods 8260, 8270, 8082, and 7010, respectively.

Analytical results revealed no detectable levels of TPH (as diesel and heavy oil), VOCs, SVOCs, and PCBs. Trace levels of dissolved chromium were detected in groundwater wells MW-11 (20 ug/l) and MW-12 (10 ug/l). The reported chromium levels are below Ecology's Model Toxics Control Act (MTCA) Method A cleanup level of 50 ug/l. The remaining heavy metals concentrations were below the reported detection limits for each test and thus well below the MTCA Method A cleanup levels.



CONCLUSIONS AND RECOMMENDATIONS

This Limited Environmental Assessment and Phase II Groundwater Characterization were performed for Hall Equities Group to identify environmental issues associated with the proposed 672-acre mixed-use development project in Shelton, Washington. A complete Phase I ESA was completed on the proposed development property by AMEC in April 2003. The environmental assessment and groundwater sampling program described herein was intended to conduct a preliminary evaluation of the existing environmental conditions of the subject property as well as the potential impact of neighboring properties on the subject property.

Based upon available information, Kleinfelder has confirmed that a substantial amount of environmental investigations have been conducted on a portion of the proposed mixed-use property as well as the neighboring property to the north. In 2001, Ecology entered into an Agreed Order with Rayonier Inc. and Peninsula Holding Company, LLC to conduct a remedial investigation/feasibility study (RI/FS) on the 172 acres. The following areas of concern were identified:

- Regional Groundwater,
- Former Disposal Lagoons,
- Inactive Landfill,
- Goose Lake Sediments, and
- Drainage Ravine Sediment and Surface Water.

In 2002 and 2003 Rayonier designed and implemented a remedial investigation, which consisted of multiple test pits, soil borings, groundwater monitoring wells, lake water and core sediment samples in Goose Lake, the former disposal lagoons, and inactive landfill areas. Evidence of impacted sediments was identified in Goose Lake and downgradient in the drainage ravine. The presence of heavy metals was detected in the inactive disposal lagoons and inactive landfill. In addition, low levels of heavy metals (arsenic and chromium) were detected in groundwater. It should be noted that although the inactive landfill and Goose Lake areas are not located within the 672-acre proposed mixed-use development area, they are located upgradient and adjacent to the proposed development and thus pose a significant threat to impact groundwater quality beneath the proposed mixed-use development.

The former disposal lagoons, drainage ravine sediments and groundwater are located within the proposed mixed-use development area. Potential contaminants of concerns

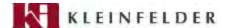


(COC) included: heavy metals (arsenic, chromium, mercury and lead), cPAHs, PCBs, and dioxins. Based upon these findings, Ecology has requested that additional work be conducted to further assess the nature and extent of on-site contaminants. Ecology has also expressed that some level of remedial action will be required to address the contaminants located in Goose Lake, drainage ravine and the inactive landfill.

Kleinfelder installed two new groundwater monitoring wells (MW-11 and MW-12) to further assess the groundwater quality beneath the proposed development. Representative soil sample were collected during the well installation process and tested for TPH (as diesel and heavy oil), SVOCs, and PCBs. No detectable levels of TPH, SVOCs or PCBs were reported. Groundwater samples were collected from the newly installed wells MW-11 and MW-12 and existing groundwater monitoring wells MW-5, MW-7 and MW-10. Representative groundwater samples were analyzed for TPH (as diesel and heavy oil), VOCs, SVOCs, PCBs, and heavy metals (arsenic, cadmium, chromium, lead, and mercury). Analytical results revealed no detectable levels of TPH (as diesel and heavy oil), VOCs, SVOCs, and PCBs. Trace levels of dissolved chromium were detected in groundwater wells MW-11 (20 ug/l) and MW-12 (10 ug/l), which are well below Ecology's Model Toxics Control Act (MTCA) Method A cleanup level of 50 ug/l. The remaining heavy metals concentrations were below the reported detection limits for each test and thus well below the MTCA Method A cleanup levels.

Although the reported contaminants levels are fairly low, Ecology will require additional soil and groundwater testing in the area of Goose Lake, drainage ravine, disposal ponds and inactive landfill to ascertain the potential source areas. Some level of remedial action will be required in the Goose Lake, drainage ravine and inactive landfill. At this time it is uncertain whether they will require remedial action in the area of the former disposal lagoons.

In order to further assess the nature and extent of contaminants located on the proposed mixed-use development area, additional sampling and testing of sediments should be performed in the drainage ravine and southern side of Goose Lake. In addition, deeper soil samples and groundwater samples should be collected and tested in the area of the former disposal lagoons. Groundwater samples should also be collected from all existing groundwater monitoring wells. Prior to any additional sampling, a Work Plan should be developed and reviewed by Ecology to ensure their data requirements are met.



LIMITATIONS

The limited environmental assessment and Phase II groundwater characterization are non-comprehensive by nature and are unlikely to identify all environmental problems or eliminate all risk. This report is a qualitative assessment. Kleinfelder offers a range of investigative and engineering services to suit the needs of our clients, including more quantitative investigations. Although risk can never be eliminated, more detailed and extensive investigations yield more information, which may help you understand and better manage your risks. Since such detailed services involve greater expense, we ask our clients to participate in identifying the level of service, which will provide them with an acceptable level of risk. Please contact the signatories of this report if you would like to discuss this issue of risk further.

Kleinfelder performed the limited environmental assessment and Phase II groundwater characterization in accordance with our contract proposal. No warranty, either express or implied is made. Environmental issues not specifically addressed in the report were beyond the scope of our work and not included in our evaluation.

Land use, site conditions (both on-site and off-site) and other factors will change over time. Since site activities and regulations beyond our control could change at any time after the completion of this report, our observations, findings and opinions can be considered valid only as of the date of the site visit.

An evaluation of business environmental risk associated with the parcel(s) was not included in Kleinfelder's scope of work. The ESA Update does not incorporate non-scope considerations, such as radon, lead-based paint, lead in drinking water, wetlands, regulatory compliance, cultural and historic resources, industrial hygiene, health and safety, ecological resources, endangered species, indoor air quality, and high voltage powerlines.

Any party other than the client who would like to use this report shall notify Kleinfelder of such intended use by executing the "Application for Authorization to Use" attached to this document. Based on the intended use of the report, Kleinfelder may require that additional work be performed and that an updated report be issued. Non-compliance with any of these requirements by the client or anyone else will release Kleinfelder from any liability resulting from the use of this report by any unauthorized party.



CLOSING

We appreciate the opportunity to be of service to you. If you have questions or require additional assistance, please do not hesitate to contact us at (425) 562-4200.

Respectfully submitted,

KLEINFELDER, INC.

Dennis O'Neill, LEG, LHG Senior Project Manager

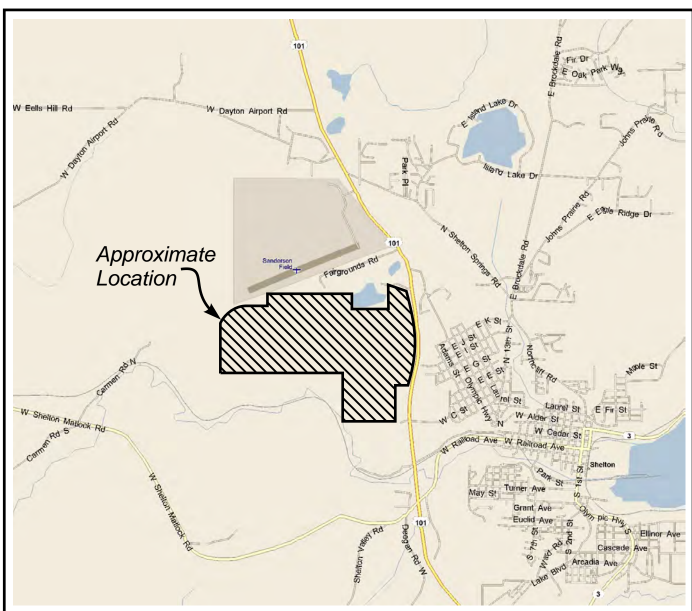
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Attachments: A: Department of Ecology RI Report Comments and Rayonier Response

B: EDR Regulatory Agency Database Report

C: Laboratory Analytical Report

D: Referencés



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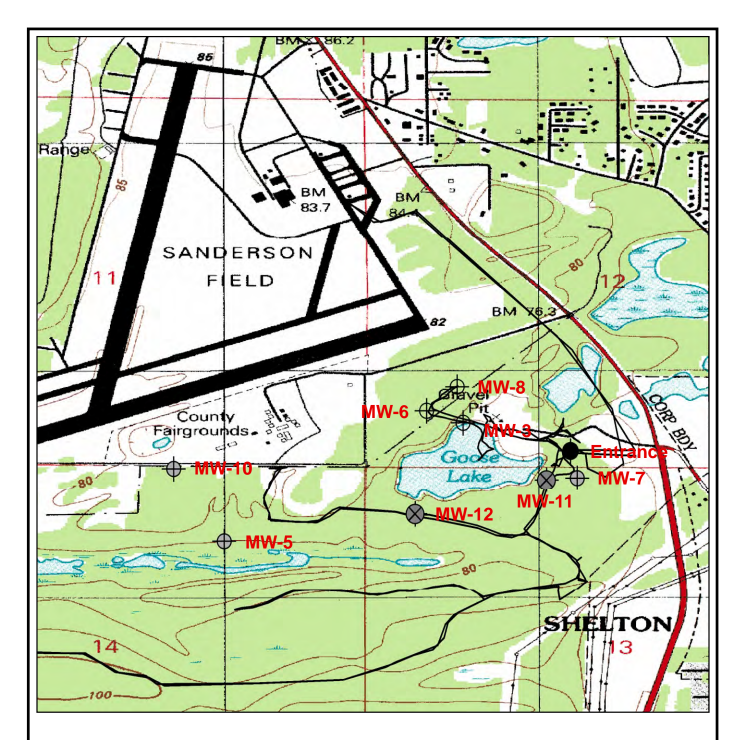




Site Vicinity

Proposed 672 - Acres Mixed-Use Development Southwest of Highway 101 & West Wallace-Kneeland Blvd. Shelton, Washington

1



Legend

- ♦ Sampled Wells
- + Existing Groundwater Wells
- ⊗ Kleinfelder Groundwater Wells (MW-11, MW-12)







Groundwater Monitoring Well Locations

Proposed 672 - Acres Mixed-Use Development Southwest of Highway 101 & West Wallace-Kneeland Blvd. Shelton, Washington **Figure**

2

ATTACHMENT C LABORATORY ANALYTICAL REPORT

A51230-2

Client:

Kleinfelder, Inc.

Project Manager:

Dennis O'Neill

Client Project Name:

Shelton 64339

Client Project Number:

Date received:

12/30/05

Analytical Results

8082(PCBs), μg/l		MTH BLK	LCS	SH-5	SH-7	SH-10	SH-11	SH-12
Matrix	Water	Water	Water	Water	Water	Water	Water	Water
Date extracted	Reporting	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06
Date analyzed	Limits	01/03/06	01/03/06	0 1/03/06	01/ 0 3/06	01/03/06	01/03/06	01/03/06

A122 1	0.1*	nd		nd	nd	nd	nd	nd
A1232	0.1*	nd		nd	nd	nd	nd	nd
A1242 (A1016)	0.1*	nd		nd	nd	nd	nd	nd
A1248	0.1*	nd		nd	nd	nd	nd	nd
A1254	0.1*	nd		nd	nd	nd	nd	nd
A1260	0.1*	nd	101%	nd	nd	nd	nd	nd
Surrogate recoveries:								
Tetrachloro-m-xylene		95%	72%	102%	88%	98%	79%	101%
Decachlorobiphenyl		88%	78%	108%	74%	78%	91%	95%

^{*-} instrument detection limits

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Acceptable Recovery limits: 70% TO 130%

A51230-2

Client:

Kleinfelder, Inc.

Project Manager:

Dennis O'Neill

Client Project Name: Client Project Number: Shelton 64339

Date received:

12/30/05

Analytical Results

8260B, μg/L		MTH BLK	LCS	SH-5	SH-7	SH-10	SH-11
Matrix	Water	Water	Water	Water	Water	Water	Water
Date analyzed	Reporting Limits	12/30/05	12/30/05	12/30/05	12/30/05	12/30/05	12/30/05
						•	
Dichlorodifluoromethane	1.0	nd		nd	nd	nd	nd
Chloromethane	1.0	nd		nd	nd	nd	nd
Vinyl chloride(*)	0.2	nd		nd	nd	nd	nd
Bromomethane	1.0	nd		nd	nd	nd	nd
Chloroethane	1.0	nd		nd	nd	nd	nd
Trichlorofluoromethane	1.0	nd		nd	nd	nd	nd
1,1-Dichloroethene	1.0	nd		nd	nd	nd	nd
Methylene chloride	1.0	nd		nd	nd	nd	nd
trans-1,2-Dichloroethene	1.0	nd		nd	nd	nd	nd
1,1-Dichloroethane	1.0	nd		nd	nd	nd	nd
2,2-Dichloropropane	1.0	nd		nd	nd	nd	nd
cis-1,2-Dichloroethene	1.0	nd		nd	nd	nd	nd
Chloroform	1.0	nd		nd	nd	nd	nd
1,1,1-Trichloroethane	1.0	nd		nd	nd	nd	nd
Carbontetrachloride	1.0	nd		nd	nd	nd	nd
1,1-Dichloropropene	1.0	nd		nd	nd	nd	nd
Benzene	1.0	nd	80%	nd	nd	nd	nd
1,2-Dichloroethane(EDC)	1.0	nd		nd	nd	nd	nd
Trichloroethene	1.0	nd	104%	nd	nd	nd	nd
1,2-Dichloropropane	1.0	nd		nd	nd	nd	nd
Dibromomethane	1.0	nd		nd	nd	nd	nd
Bromodichloromethane	1.0	nd		nd	nd	nd	nd
cis-1,3-Dichloropropene	1.0	nd		nd	nd	nd	nd
Toluene	1.0	nd	101%	nd	nd	nd	nd
trans-1,3-Dichloropropene	1.0	nd		nd	nd	nd	nd
1,1,2-Trichloroethane	1.0	nd		nd	nd	nd	nd
Tetrachloroethene	1.0	nd		nd	nd	nd	nd
1,3-Dichloropropane	1.0	nd		nd	nd	nd	nd
Dibromochloromethane	1.0	nd		nd	nd	nd	nd
1,2-Dibromoethane (EDB)*	0.01	nd		nd	nd	nd	nd
Chlorobenzene	1.0	nd	109%	nd	nd	nd	nd
1,1,1,2-Tetrachloroethane	1.0	nd		nd	nd	nd	nd
Ethylbenzene	1.0	nd		nd	nd	nd	nd
Xylenes	1.0	nd		nd	nd	nd	nd
Styrene	1.0	nd		nd	nd	nd	nd
Bromoform	1.0	nd		nd	nd	nd	nd
Isopropylbenzene	1.0	nd		nd	nd	nd	nd
1,2,3-Trichloropropane	1.0	nd		nd	nd	nd	nd
Bromobenzene	1.0	nd		nd	nd	nd	nd .

A51230-2

Client:

Kleinfelder, Inc.

Project Manager:

Dennis O'Neill

Client Project Name:

Shelton 64339

Client Project Number: Date received:

12/30/05

Analytical Results

Analytical Results							
8260B, μg/L		MTH BLK	LCS	SH-5	SH-7	SH-10	SH-11
Matrix	Water	Water	Water	Water	Water	Water	Water
Date analyzed	Reporting Limits	12/30/05	12/30/05	12/30/ 0 5	12/30/05	12/30/05	12/30/05
1,1,2,2-Tetrachloroethane	1.0	nd		nd	nd	nd	nd
n-Propylbenzene	1.0	nd		nd	nd	nd	nd
2-Chlorotoluene	1.0	nd		nd	nd	· nd	nd
4-Chlorotoluene	1.0	nd		nd	nd	nd	nd
1,3,5-Trimethylbenzene	1.0	nd		nd	nd	nd	nd
tert-Butylbenzene	1.0	nd		nd	nd	nd	nd
1,2,4-Trimethylbenzene	1.0	nd		nd	nd	nd	nd
sec-Butylbenzene	1.0	nd		nd	nd	nd	nd
1,3-Dichlorobenzene	1.0	nd		nd	nd	nd	nd
Isopropyltoluene	1.0	nd		nd	nd	nd	nd
1,4-Dichlorobenzene	1.0	nd		nd	nd	nd	nd
1,2-Dichlorobenzene	1.0	nd		nd	nd	nd .	nd
n-Butylbenzene	1.0	nd		nd	nd	nd	nd
1,2-Dibromo-3-Chloropropan	1.0	. nd		nd	nd	nd	nd
1,2,4-Trichlorobenzene	1.0	nd		nd	nd	nd	nd
Hexachloro-1,3-butadiene	1.0	nd		nd	nd	nd	nd
Naphthalene	1.0	nd		nd	nd	nd	nd
1,2,3-Trichlorobenzene	1.0	nd		nd	nd	nd	nd
*-instrument detection limits							
Surrogate recoveries							
Dibromofluoromethane		90%	82%	87%	80%	83%	83%
Toluene-d8		105%	121%	104%	104%	101%	102%
1,2-Dichloroethane-d4		98%	79%	92%	77%	94%	94%
4-Bromofluorobenzene		94%	93%	93%	89%	91%	94%

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits Acceptable Recovery limits: 70% TO 130%

A51230-2

Client:

Kleinfelder, Inc.

Project Manager:

Dennis O'Neill

Client Project Name: Client Project Number:

Shelton 64339

Date received:

12/30/05

Analytical Results				MS	MSD	RPD
8260B, μg/L	·	MTH BLK	S H-12	SH-12	SH-12	SH-12
Matrix	Water	Water	Water	Water	Water	Water
Date analyzed	Reporting Limits	12/30/05	12/30/05	12/30/05	12/30/05	12/30/05
Dichlorodifluoromethane	1.0	nd	nd			
Chloromethane	1.0	nd	nd			
Vinyl chloride(*)	0.2	nd	nd			
Bromomethane	1.0	nd	nd			
Chloroethane	1.0	nd	nd			
Trichlorofluoromethane	1.0	nd	nd			
1,1-Dichloroethene	1.0	nd	nd			
Methylene chloride	1.0	nd	nd			
trans-1,2-Dichloroethene	1.0	nd	nd			
1,1-Dichloroethane	1.0	nd	nd			
2,2-Dichloropropane	1.0	nd	nd			
cis-1,2-Dichloroethene	1.0	nd	nd		•	
Chloroform	1.0	nd	nd			
1,1,1-Trichloroethane	1.0	nd	nd			
Carbontetrachloride	1.0	nd	nd			
1,1-Dichloropropene	1.0	nd	nd			
Benzene	1.0	nd	nd	91%	73%	23%
1,2-Dichloroethane(EDC)	1.0	nd	nd			
Trichloroethene	1.0	nd	nd	92%	98%	7%
1,2-Dichloropropane	1.0	nd	nd			
Dibromomethane	1.0	nd	nd			
Bromodichloromethane	1.0	nd	nd			
cis-1,3-Dichloropropene	1.0	nd	nd			
Toluene	1.0	nd	nd	92%	97%	6%
trans-1,3-Dichloropropene	1.0	nd	nd			
1,1,2-Trichloroethane	1.0	nd	nd			
Tetrachloroethene	1.0	nd	nd			
1,3-Dichloropropane	1.0	nd	nd			
Dibromochloromethane	1.0	nd	nd			
1,2-Dibromoethane (EDB)*	0.01	nd	nd			
Chlorobenzene	1.0	nd	nd	90%	103%	14%
1,1,1,2-Tetrachloroethane	1.0	nd	nd			
Ethylbenzene	1.0	nd	nd			
Xylenes	1.0	nd	nd			
Styrene	1.0	nd	nd			
Bromoform	1.0	nd	nd			
Isopropylbenzene	1.0	nd	nd			
1,2,3-Trichloropropane	1.0	nd	nd			
Bromobenzene	1.0	nd	nd			

A51230-2

Client:

Kleinfelder, Inc.

Project Manager:

Dennis O'Neill

Client Project Name:

Shelton 64339

Client Project Number:

Date received:

12/30/05

Analytical Results				MS	MSD	RPD
8260B, μg/L		MTH BLK	SH-12	SH-12	SH-12	SH-12
Matrix	Water	Water	Water	Water	Water	Water
Date analyzed	Reporting Limits	12/30/05	12/30/05	12/30/05	12/30/05	12/30/ 0 5
1,1,2,2-Tetrachloroethane	1.0	nd	nd			
n-Propylbenzene	1.0	nd	nd			
2-Chlorotoluene	1.0	nd	nd			
4-Chlorotoluene	1.0	nd	nd			
1,3,5-Trimethylbenzene	1.0	nd	nd			
tert-Butylbenzene	1.0	nd	nd			
1,2,4-Trimethylbenzene	1.0	nd	nd			
sec-Butylbenzene	1.0	nd	nđ			
1,3-Dichlorobenzene	1.0	nd	nd			
Isopropyltoluene	1.0	nđ	nđ			
1,4-Dichlorobenzene	1.0	nd	nđ			
1,2-Dichlorobenzene	1.0	nd	nd			
n-Butylbenzene	1.0	nd	nd			
1,2-Dibromo-3-Chloropropan	1.0	nd	nd			
1,2,4-Trichlorobenzene	1.0	nd	nd			
Hexachloro-1,3-butadiene	1.0	nd	nđ			
Naphthalene	1.0	nd	nd			
1,2,3-Trichlorobenzene	1.0	nd	nd			
*-instrument detection limits				,	- '	
Surrogate recoveries						
Dibromofluoromethane		90%	79%	92%	83%	
Toluene-d8		105%	102%	105%	104%	
1,2-Dichloroethane-d4		98%	94%	82%	87%	
4-Bromofluorobenzene		94%	92%	98%	94%	

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

Acceptable Recovery limits: 70% TO 130%

A51230-2

Client:

Kleinfelder, Inc.

Project Manager:

Dennis O'Neill

Client Project Name:

Shelton

Client Project Number:

64339

Date received:

12/30/05

Analytical Results						MS	MSD
8270, mg/kg		MTH BLK	LC S	MW-11	MW-12	MW-12	MW-12
Matrix	Soil	Soil	Soil	Soil	Soil	Soil	Soil
Date extracted	Reporting	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06
Date analyzed	Limits	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06
Phenol	0.50						
2-Chlorophenol	0.50 0.50	nd		nd			
1,3-Dichlorobenzene	0.10	nd	88%	nd	nd	700/	000/
1,4-Dichlorobenzene	0.10	nd	103%	nd	nd	78%	82%
1,2-Dichlorobenzene	0.10	nd nd	103%	nd	nd	94%	93%
2-Methylphenol (o-cresol)	0.10			nd	nd		
3,4-Methylphenol (m,p-cresol)	0.10	nd		nd	nd		
Hexachloroethane	0.10	nd nd		nd	nd		
2-Nitrophenol	0.50	nd		nd	nd		
2,4-Dimethylphenol	0.50	nd		nd	nd		
Bis (2-chloroethoxy) methane	0.10	nd		nd	nd		
2,4-Dichlorophenol	0.50			nd	nd		
1,2,4-Trichlorobenzene	0.10	nd nd		nd	nd		
Naphthalene	0.10	nd		nd nd	nd		
2,6-Dichlorophenol	0.50	nd			nd		
Hexachlorobutadiene	0.50	nd	104%	nd nd	nd	103%	1000/
4-Chloro-3-methylphenol	0.50	nd	10476	nd	nd nd	103%	100%
Hexachlorocyclopentadiene	0.10	nd		nd	nd nd		
2,4,6-Trichlorophenol	0.50	nd		nd	nd		
2,4,5-Trichlorophenol	0.50	nd		nd	nd		
2-Chloronaphthalene	0.10	nd		nd	nd		
Dimethylphthalate	0.10	nd					
Acenaphthylene	0.10	nd		nd nd	nd nd		
Acenaphthene	0.10	. nd	100%	nd		100%	040/
2,4-Dinitrophenol	0.50	, nd	100 /6	nd	nd nd	100%	94%
4-Nitrophenol	0.50	nd		nd	nd		
2,3,4,6-Tetrachlorophenol	0.10	nd		nd	nd		
Diethylphthalate	0.10	nd		nd	nd		
4-Chlorophenylphenylether	0.50	nd		nd	nd		
Fluorene	0.10	nd		nd	nd		
N-Nitrosodiphenylamine	0.10	nd	75%	nd	nd nd	70%	70%
2,4,6-Tribromophenol	0.50	nd	7570	nd	nd	7076	70 %
4-Bromophenylphenylether	0.10	nd		nđ	nd		
Hexachlorobenzene	0.10	nd		nd	nd		
Pentachlorophenol	0.50	nd		nd	nd		
Phenanthrene	0.10	nd		nd	nd		
Anthracene	0.10	nd		nd	nd		
Di-n-butylphthalate	0.10	nd		nd	nd		

A51230-2

Client:

Kleinfelder, Inc.

Project Manager:

Dennis O'Neill

Client Project Name: Client Project Number:

Shelton 64339

Date received:

12/30/05

Analytical Results						MS	MSD
8270, mg/kg		MTH BLK	LCS	MW-11	MW-12	MW-12	MW-12
Matrix	Soil	Soil	Soil	Soil	Soil	Soil	Soil
Date extracted	Reporting	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06
Date analyzed	Limits	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06
					6		
Fluoranthene	0.10	nd	100%	nd	nd	90%	86%
Pyrene	0.10	nd		. nd	nd		
Butylbenzylphthalate	0.50	nd		nd	nd		
Benzo(a)anthracene	0.10	. nd		nd	nd		
Chrysene	0.10	nd		nd	nd		
Bis (2-ethylhexyl) ether	0.10	nd		nd	nd		
Di-n-octylphthalate	0.50	nd	104%	nd	nd	130%	104%
Benzo(b)fluoranthene	0.10	nd		nd	nd		
Benzo(k)fluoranthene	0.10	nd		nd	nd		
Benzo(a)pyrene	0.10	nd	109%	nd	nd	120%	130%
Indeno(1,2,3-cd)pyrene	0.10	nd		nd	nd		
Dibenzo(a,h)anthracene	0.10	nd		nd	nd		
Benzo(ghi)perylene	0.10	nd		nd	nd		
Surrogate recoveries							
2-Fluorophenol		95%	103%	114%	104%	83%	96%
Phenol-d6		97%	107%	111%	99%	87%	93%
Nitrobenzene-d5		76%	83%	88%	82%	90%	86%
2-Fluorobiphenyl		105%	126%	116%	118%	130%	126%
4-Terphenyl-d14		83%	118%	- 78%	86%	84%	90%

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits Acceptable Recovery limits: 70% TO 130%

A51230-2

Client:

Kleinfelder, Inc.

Project Manager:

Dennis O'Neill

Client Project Name:

Shelton

Client Project Number:

64339

Date received:

12/30/05

Analytica	l Results
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RPD

Analytical Results			RPD
8270, mg/kg		MTH BLK	MW-12
Matrix	Soil	Soil	Soil
Date extracted	Reporting	01/03/06	01/03/06
Date analyzed	Limits	01/03/06	01/03/06
Phenol	0.50	nd	
2-Chlorophenol	0.50	nd	
1,3-Dichlorobenzene	0.10	nd	4%
1,4-Dichlorobenzene	0.10	nd	1%
1,2-Dichlorobenzene	0.10	nd	
2-Methylphenol (o-cresol)	0.10	nd	
3,4-Methylphenol (m,p-cresol)	0.10	nd	
Hexachloroethane	0.10	nd	
2-Nitrophenol	0.50	nd	
2,4-Dimethylphenol	0.50	nd	
Bis (2-chloroethoxy) methane	0.10	nd	
2,4-Dichlorophenol	0.50	nd	
1,2,4-Trichlorobenzene	0.10	nd	
Naphthalene	0.10	nd	
2,6-Dichlorophenol	0.50	nd	
Hexachlorobutadiene	0.50	nd	3%
4-Chloro-3-methylphenol	0.50	nd	
Hexachlorocyclopentadiene	0.10	nd	
2,4,6-Trichlorophenol	0.50	nd	
2,4,5-Trichlorophenol	0.50	nd	
2-Chloronaphthalene	0.10	nd	
Dimethylphthalate	0.10	nd	
Acenaphthylene	0.10	nd	
Acenaphthene	0.10	nd	6%
2,4-Dinitrophenol	0.50	nd	
4-Nitrophenol	0.50	nd	
2,3,4,6-Tetrachlorophenol	0.10	nd	
Diethylphthalate	0.10	nd	
4-Chlorophenylphenylether	0.50	nd	
Fluorene	0.10	nd	
N-Nitrosodiphenylamine	0.10	nd	0%
2,4,6-Tribromophenol	0.50	nd	
4-Bromophenylphenylether	0.10	nd	
Hexachlorobenzene	0.10	nd	
Pentachlorophenol	0.50	nd	
Phenanthrene	0.10	nd	
Anthracene	0.10	nd	
Di-n-butylphthalate	0.10	nd	

A51230-2

Client:

Kleinfelder, Inc.

Project Manager:

Dennis O'Neill

. Client Project Name:

Shelton

Client Project Number:

64339

Date received:

12/30/05

Analytical Results

RPD

Analytical Results			KPU
8270, mg/kg		MTH BLK	MW-12
Matrix	Soil	Soil	Soil
Date extracted	Reporting	01/03/06	01/03/06
Date analyzed	Limits	01/03/06	01/03/06
Fluoranthene	0.10	nd	5%
Pyrene	0.10	nd	
Butylbenzylphthalate	0.50	nd	
Benzo(a)anthracene	0.10	nd	
Chrysene	0.10	nd	
Bis (2-ethylhexyl) ether	0.10	· nd	
Di-n-octylphthalate	0.50	nd	22%
Benzo(b)fluoranthene	0.10	nd	
Benzo(k)fluoranthene	0.10	nd	
Benzo(a)pyrene	0.10	nd	8%
Indeno(1,2,3-cd)pyrene	0.10	nd	
Dibenzo(a,h)anthracene	0.10	nd	
Benzo(ghi)perylene	0.10	nd	
Surrogate recoveries			
2-Fluorophenol		95%	
Phenol-d6		97%	
Nitrobenzene-d5		76%	
2-Fluorobiphenyl		105%	
4-Terphenyl-d14		83%	

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits Acceptable Recovery limits: 70% TO 130%

A51230-2

Client:

Kleinfelder, Inc.

Project Manager:

Dennis O'Neill

Client Project Name: Client Project Number: Shelton 64339

Date received:

12/30/05

Analytical Results

8270, μg/L		MTH BLK	LCS	SH-5	SH-7	SH-10	SH-11
Matrix	Water	Water	Water	Water	Water	Water	Water
Date extracted	Reporting	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06
Date analyzed	Limits	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06
Penatchloroethane	2.0	nd		nd	nd	nd	nd
Phenol	2.0	nd		nd	nd	nd	nd
2-Chlorophenol	2.0	nd		nd	nd	nd	nd
Bis (2-chloroethyl) ether	2.0	nd		nd	nd	nd	nd
1,3-Dichlorobenzene	2.0	nd	79%	nd	nd	nd	nd
1,4-Dichlorobenzene	2.0	nd	100%	nd	nd	nd	nd
1,2-Dichlorobenzene	2.0	nd		nd	nd	nd	· nd
2-Methylphenol (o-cresol)	2.0	nd		nd	nd	nd	nd
Bis (2-chloroisopropyl) ether	2.0	nd		nd	nd	nd	nd
3,4-Methylphenol (m,p-cresol)	2.0	nd		nd	nd	nd	nd
2-Nitrophenol	10	nd		nd	nd	nd	nd
2,4-Dimethylphenol	10	nd		nd	nd	nd	nd
Bis (2-chloroethoxy) methane	2.0	nd		nd	nd	nd	nd
2,4-Dichlorophenol	10	nd		nd	nd	nd	nd
1,2,4-Trichlorobenzene	2.0	nd		nd	nd	nd	nd
Naphthalene	0.1	nd		nd	nd	nd	nd
2,6-Dichlorophenol	10	nd		nd	nd	nd	nd
Hexachloropropylene	10	nd		nd	nd	nd	nd
Hexachlorobutadiene	10	nd	108%	nd	nd	nd	nď
4-Chloro-3-methylphenol	10	nd		nd	nd	nd	nd
1,2,4,5-Tetrachlorobenzene	2.0	nd		nd	nd	nd	nd
Hexachlorocyclopentadiene	2.0	nd		nd	nd	nd	nd
2,4,6-Trichlorophenol	10	nd		nd	nd	nd	nd
2,4,5-Trichlorophenol	10	nd		nd	nd	nd	nd
2-Chloronaphthalene	2.0	nd		nd	nď	nd	nd
Dimethylphthalate	2.0	nd		nd	nď	nď	nd
Acenaphthylene	0.1	nd		nd	nd	nd	nd
Acenaphthene	0.1	nd	99%	nd	nd	nd	nd
2,4-Dinitrophenol	10	nd		nd	nd	nd	nd
4-Nitrophenol	10	nd		nd	nd	nd	nd
Pentachlorobenzene	2.0	nd		nd	nd	nd	nd
2,3,4,6-Tetrachlorophenol	2.0	nd		nd	nd	nd	nd
Fluorene	0.1	nd		nd	nd	nd	nď
Diethylphthalate	10	nď		nd	nd	nd	nď
4-Chlorophenylphenylether	2.0	nd		nd	nd	nd	nd
N-Nitrosodiphenylamine	2.0	nď	74%	nd	nd	nd	nd
4-Bromophenylphenylether	2.0	nd		nd	nd	nd	nď
Hexachlorobenzene	2.0	nd		nd	nd	nd	<u>nd</u>

A51230-2

Client:

Kleinfelder, Inc.

Project Manager:

Dennis O'Neill

Client Project Name: Client Project Number: Shelton 64339

Date received:

12/30/05

Analytical Results

MTH BLK	LCS	SH-5	SH-7	SH-10	SH-11
r Water	Water	Water	Water	Water	Water
ing 01/03/06	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06
s 01/03/06	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06
					nd
*					nd
		nd		nd	nd
nd		nd	nd	nd	nd
	•	nd	nd		nd
nd	. 88%	nd	nd	nd	nd
nd nd		nd	nd	nd	nd
nd		nd	nd	nd	nd
nd		nd	nd	nd	nd
nd	•	nd	nd	nd	nd
nd		nd	nd	nd	nd
nd	120%	nd	nd	nd	nd
nd		nd	nd	nd	nd
nd		nd	nd	nd	nd
nd	130%	nd	nd	nd	nd
nd		nd	nd	nd	nd
nd		nd	nd	nd	nd
nd		nd	nd	nd	nd
105%	89%	88%	107%	99%	109%
					92%
					92%
					118%
118%	96%	79%	81%	80%	83%
	nd n	r Water Water ing 01/03/06 01/	water Water Water Water ing 01/03/06 01/03/06 01/03/06 s 01/03/06 01/03/06 01/03/06 nd nd nd nd <td< td=""><td>Water Water Water Water ing 01/03/06 01/03/06 01/03/06 01/03/06 s 01/03/06 01/03/06 01/03/06 01/03/06 nd nd nd nd nd nd nd</td><td> Water Water Water Water Water Water Water Water Water Mater Water Mater Mate</td></td<>	Water Water Water Water ing 01/03/06 01/03/06 01/03/06 01/03/06 s 01/03/06 01/03/06 01/03/06 01/03/06 nd nd nd nd nd nd nd	Water Water Water Water Water Water Water Water Water Mater Water Mater Mate

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits Acceptable Recovery limits: 70% TO 130%

A51230-2

Client:

Kleinfelder, Inc.

Project Manager:

Dennis O'Neill

Client Project Name:

Shelton 64339

Client Project Number: Date received:

12/30/05

Analytical Results

8270, µg/L		MTH BLK	CU 12
Matrix	Water	Water	SH-12 Water
Date extracted	Reporting	01/03/06	01/03/06
Date analyzed	Limits	01/03/06	01/03/06
Date analyzed	LIIII13	01/03/00	01/03/00
Penatchloroethane	2.0	nd	nd
Phenol	2.0	nd	nd
2-Chlorophenol	2.0	nd	nd
Bis (2-chloroethyl) ether	2.0	nd	nd
1,3-Dichlorobenzene	2.0	nd	nd
1,4-Dichlorobenzene	2.0	nd	nd
1,2-Dichlorobenzene	2.0	nd	nd
2-Methylphenol (o-cresol)	2.0	nd	nd
Bis (2-chloroisopropyl) ether	2.0	nd	nd
3,4-Methylphenol (m,p-cresol)	2.0	nd	nd
2-Nitrophenol	10	nd	nd
2,4-Dimethylphenol	10	nd	nd
Bis (2-chloroethoxy) methane	2.0	nd	nd
2,4-Dichlorophenol	10	nd	nd
1,2,4-Trichlorobenzene	2.0	nd	nd
Naphthalene	0.1	nd	nd
2,6-Dichlorophenol	10	nd	nd
Hexachloropropylene	10	nd	nd
Hexachlorobutadiene	10	nd	nd
4-Chloro-3-methylphenol	10	nd	nd
1,2,4,5-Tetrachlorobenzene	2.0	nd	nd
Hexachlorocyclopentadiene	2.0	nd	nd
2,4,6-Trichlorophenol	10	nd	nd
2,4,5-Trichlorophenol	10	nd	nd
2-Chloronaphthalene	2.0	nd	nd
Dimethylphthalate	2.0	nd	nd
Acenaphthylene	0.1	nd	nd
Acenaphthene	0.1	nd	nd
2,4-Dinitrophenol	10	nd	nd
4-Nitrophenol	10	nd	nd
Pentachlorobenzene	2.0	nd	nd
2,3,4,6-Tetrachiorophenol	2.0	nd	nd
Fluorene	0.1	nd	nd
Diethylphthalate	10	nd	nd
4-Chlorophenylphenylether	2.0	nd	nd
N-Nitrosodiphenylamine	2.0	nd	nd
4-Bromophenylphenylether	2.0	nd	nd
Hexachlorobenzene	2.0	nd	nd

A51230-2

Client:

Kleinfelder, Inc.

Project Manager:

Dennis O'Neill

Client Project Name: Client Project Number: Shelton 64339

Date received:

12/30/05

Analytical Results

Analytical Results			
8270, μg/L		MTH BLK	SH-12
Matrix	Water	Water	Water
Date extracted	Reporting	01/03/06	01/03/06
Date analyzed	Limits	01/03/06	01/03/06
•			
Pentachlorophenol	10	nd	nd
Phenanthrene	0.1	nd	nd
Anthracene	0.1	nd	nd
2-sec-Butyl-4,6-dinitrophenol	10	nd	nd
Di-n-butylphthalate	2.0	nd	nd
Fluoranthene	0.1	nd	nd
Pyrene	0.1	nd	nd
Butylbenzylphthalate	10	, nd	nd
Benzo(a)anthracene	2.0	nd	nd
Chrysene	0.1	nd	nd
Bis (2-ethylhexyl) ether	2.0	nd	nd
Di-n-octylphthalate	10	nd	nd
Benzo(b)fluoranthene	0.1	nd	nd
Benzo(k)fluoranthene	0.1	nd	nd
Benzo(a)pyrene	0.1	nd	nd
Dibenzo(a,h)anthracene	0.1	nd	nd
Benzo(ghi)perylene	0.1	nd	nd
Indeno(1,2,3-cd)pyrene	0.1	nd	<u>nd</u>
Surrogate recoveries			
2-Fluorophenol		105%	108%
Phenol-d6		71%	81%
Nitrobenzene-d5		82%	89%
2-Fluorobiphenyl		111%	126%
4-Terphenyl-d14		118%	81%

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits Acceptable Recovery limits: 70% TO 130%

REDMOND, WA 98052

Phone: (425) 497-0110 Fax: (425) 497-8089 e-mail: aachemlab@yahoo.com Project Name: 5 helton Collector: S. Darst Project Number: Address: 2405 HOTHAR NG Ste Alor Bellevine WA 98005 Project Manager: Denis O'Nin Client: Kleinfelder

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Received by:

Date/Time

Relinguished by:

Commante.

Ctdondard M

A51230-2

Client:

Kleinfelder, Inc.

Project Manager:

Dennis O'Neill

Client Project Name:

Shelton 64339

Client Project Number:

Date received:

12/30/05

Analytical Results					Dupl
NWTPH-Dx, mg/kg		MTH BLK	MW-11	MW-12	MW-12
Matrix	Soil	Soil	Soil	Soil	Soil
Date extracted	Reporting	01/03/06	01/03/06	01/03/06	01/03/06
Date analyzed	Limits	01/03/06	01/03/06	01/03/06	01/03/06
Kerosene/Jet fuel	20	nd	nd	nd	nd
Diesel/Fuel oil	20	nd	nd	nd	nd
Heavy oil	50	nd	nd	nd	nd
Surrogate recoveries:					
Fluorobiphenyl		101%	87%	87%	82%
o-Terphenyl		100%	77%	78%	73%

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis

Acceptable Recovery limits: 70% TO 130%

A51230-2

Client:

Kleinfelder, Inc.

Project Manager:

Dennis O'Neill

Client Project Name:

Shelton

Client Project Number: 64339

Date received:

12/30/05

Analytical Results								Dupl
NWTPH-Dx, mg/l		MTH BLK	SH-5	SH-7	SH-10	SH-11	SH-12	SH-12
Matrix	Water	Water	Water	Water	Water	Water	Water	Water
Date extracted	Reporting	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06
Date analyzed	Limits	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06
Kerosene/Jet fuel	0.20	nd	nd	nd	nd	nd	nd	nd
Diesel/Fuel oil	0.20	nd	nd	nd	nd	nd	nd	nd
Heavy oil	0.50	nđ	nd	nd	nd	nd	nd	nd

Surrogate recoveries:							
Fluorobiphenyl	94%	108%	110%	94%	99%	86%	84%
o-Terphenyl	94%	93%	98%	83%	89%	81%	76%

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Acceptable Recovery limits: 70% TO 130%

AAL Job Number:

A51230-2

Client:

Kleinfelder, Inc.

Project Manager:

Dennis O'Neill

Client Project Name:

Shelton 64339

Client Project Number: Date received:

12/30/05

Analytical Results

Metals Dissolved (7010), mg/l		MTH BLK	LCS	SH-5	SH-7	SH-10	SH-11
Matrix	Water	Water	Water	Water	Water	Water	Water
Date extracted	Reporting	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06
Date analyzed	Limits	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06
Lead (Pb)	0.002	nd	99%	nd	nd	nd	nd
Chromium (Cr)	0.01	nd	103%	nd	nd	nd	0.02
Cadmium (Cd)	0.005	· nd	116%	nd	nd	nd	nd
Arsenic (As)	0.005	nd	95%	nd	nd	nd	nd
Mercury (Hg) (7470A)	0.0005	nd	116%	nd	nd	nd	nd

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

J - estimated value

Acceptable Recovery limits: 70% TO 130%

Acceptable RPD limit: 30%

AAL Job Number:

A51230-2

Client:

Kleinfelder, Inc.

Project Manager:

Dennis O'Neill

Client Project Name: Client Project Number: Shelton 64339

Date received:

12/30/05

Analytical Results

Dupl

Analytical Nesults				Dupi
Metals Dissolved (7010), mg/l		MTH BLK	SH-12	SH-12
Matrix	Water	Water	Water	Water
Date extracted	Reporting	01/03/06	01/03/06	01/03/06
Date analyzed	Limits	01/03/06	01/03/06	01/03/06
Lead (Pb)	0.002	nd	nď	nď
Chromium (Cr)	0.01	nd	0.01	0.01
Cadmium (Cd)	0.005	, nd	nd	nd
Arsenic (As)	0.005	nd	nd	nd
Mercury (Hg) (7470A)	0.0005	nd	nd	nď

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

J - estimated value

Acceptable Recovery limits: 70% TO 130%

Acceptable RPD limit: 30%

AAL Job Number:

A51230-2

Client:

Kleinfelder, Inc.

Project Manager:

Dennis O'Neill

Client Project Name: Client Project Number: Shelton 64339

Date received:

12/30/05

Analytical Results Dupl 8082(PCBs), mg/kg MTH BLK LCS MW-11 MW-12 MW-12

Matrix	Soil	Soil	Soil	Soil	Soil	Soil
Date extracted	Reporting	01/03/06	01/03/06	01/03/06	01/03/06	01/03/06
Date analyzed	Limits	01/03/06	01/03/06	01/03/06	0 1/03/06	01/03/06
A1221	0.20	nd		nd	nd	nd
A1232	0.20	nd		nd	nd	nd
A1242 (A1016)	0.20	nd		nd	nd	nd
A1248	0.20	nd		nd	nd	nd
A1254	0.2 0	nd		nd	nd	nd
A1260	0.20	nd	98%	nd	nd	nd

Surrogate recoveries:

Tetrachloro-m-xylene	100%	123%	97%	73%	101%
Decachlorobiphenyl	99%	122%	85%	76%	96%

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis

Acceptable Recovery limits: 70% TO 130%

Acceptable RPD limit: 30%

GeoEngineers (2008) Letter Report: Supplemental Sediment Sampling



January 14, 2008

Rayonier Inc. Properties, LLC 4470 Savannah Highway P.O. Box 2070 Jesup, Georgia 31598-2070

Attention: Jack Anderson

Subject: Supplemental Sediment Sampling

Goose Lake Site Shelton, Washington File No. 0137-010-06

1.0 INTRODUCTION

GeoEngineers collected sediment samples from Rayonier's Goose Lake site and submitted the samples to Econotech Services Ltd. (Econotech) for microscopic fiber analysis. The sediment samples were collected in general accordance with GeoEngineers' task order dated October 24, 2007. The site is located at 200 West Wallace Kneeland Boulevard, about 0.3 mile west of Shelton, Washington. The site and surrounding features are shown in Figure 1.

Previous studies identified the presence of two visually distinct sediment horizons in Goose Lake. The shallowest horizon is approximately 3 to 6 centimeters thick and consists of black organic silt. Sediment beneath the surficial horizon is generally brown and contains fibrous organic matter. The brown fibrous sediment horizon was the target of sampling activities described in this letter.

2.0 SCOPE OF SERVICES

GeoEngineers' collected representative samples of the brown fibrous sediment horizon at five locations in Goose Lake. These samples were submitted to Econotech for microscopic fiber analysis. The purpose of Econotech's analysis was to assess whether the brown fibrous sediment in Goose Lake originated from the deposition of native organic debris, or the discharge of pulp fiber materials from Rayonier's former pulp mill. Our specific scope of services included the following tasks:

- 1. Complete site reconnaissance to observe the water level in Goose Lake relative to viable sampling techniques.
- **2.** Research equipment and procedures to obtain samples of the brown fibrous sediment horizon in the lake.
- 3. Complete a health and safety plan for use by GeoEngineers employees during sampling activities.
- **4.** Mobilize a boat and sampling equipment to the site and collect sediment samples from five locations. Place each sample in an 8-ounce laboratory-prepared jar.
- **5.** Document sampling locations using global positioning system (GPS) technology accurate to approximately 15 feet.
- **6.** Arrange for transport of the samples to Econotech for microscopic fiber analysis.

3.0 SAMPLING PROCEDURES

Five (5) sediment samples (SED-13 through SED-17) were obtained from Goose Lake on November 20, 2007. Sampling locations were selected along a westerly transect beginning near the south end of the landfill. The spacing between these coring stations was approximately 200 feet. Sample locations were documented using a Garmin 60CSX GSP receiver. The depth of water at the coring stations ranged from about 5 to 8 feet. Sediment sampling locations are shown in Figure 2.

Sediment samples were collected from a 12-foot aluminum boat. The samples were collected at each station using a Wildco 2424-series sampler. This sampling device is a stainless steel cylinder approximately 1 inch in diameter. The sampler was driven approximately 18 inches into the sediment at each sampling location. A plastic catcher was used to prevent the sediment sample from falling out of the sampler when it was retrieved.

The sampling device successfully retrieved a core of the brown fibrous sediment at each sampling location. The length of core recovered at each location was less than the total depth of sampler penetration, likely as a result of the compression of the fibrous sediment. Details of the sampling results at each location are summarized in the table below.

Sample Name	Water Depth (feet)	Depth of Sampler Penetration (inches)	Length of Core Recovered (inches)
SED-13	5	24	8
SED-14	5	20	8
SED-15	8	20	10
SED-16	6	16	8
SED-17	6	18	8

The surficial black organic silt, which was not the target of this investigation, was not recovered at any sampling location. The black silt was apparently extruded from the coring device along with lake water. This situation was likely a result of the semi-solid nature of the surficial organic silt, which is known to have a low solids content based on previous studies.

The cores of brown fibrous sediment collected at each location were placed in laboratory-prepared glass jars. Each core was placed in two jars; one of the jars contained the shallower part of the core and the other jar contained the deeper part of the core. Care was taken to minimize physical disturbance of the individual pieces of core. One jar from each sampling location was submitted to Econotech and the other jar was submitted to the Washington State Department of Ecology (Ecology). Alternating samples (shallower versus deeper) from the different coring locations were submitted to Econotech and Ecology.

Sediment samples designated for submittal to Econotech were delivered to Air Truck in Ferndale, Washington, for subsequent transport to Econotech in Delta, British Columbia, Canada. The samples were kept cool and chain-of-custody procedures were followed during transport. Sediment samples were delivered to Lisa Pearson at Ecology via UPS on November 29, 2007.



4.0 MICROSCOPIC FIBER ANALYSIS

Econotech performed a microscopic fiber analysis of the sediment samples submitted by GeoEngineers. A summary of Econotech's findings is presented in a report they prepared dated December 12, 2007. A copy of their report is attached. Their report also includes a summary of their qualifications as an independent laboratory specializing in detailed fiber analysis for the pulp and paper industry.

Please contact us if you have questions regarding the sampling activities described in this letter.

Yours very truly,

GeoEngineers, Inc.

Stephen C. Woodward, LG

Principal

Kurt S. Anderson, LG, LHG

Senior Principal

TNO:SCW:KSA:ja

REDM:/P:\0\0137010\06\Finals\013701006 SED Rpt.doc

Attachments: Econotech Report

Figures 1 and 2

Disclaimer: Any electronic form, facsimile or hard copy of the original document (email, text, table, and/or figure), if provided, and any attachments are only a copy of the original document. The original document is stored by GeoEngineers, Inc. and will serve as the official document of record





852 Derwent Way Delta, BC, Canada V3M 5R1

to Jack Anderson

company Rayonier - Jesup GA

email Jack.Anderson@rayonier.com

date December 12, 2007

subject Econotech WO #V70322

pages

from Jodi R. Murphy
position Group Leader

dept Microscopy, Environmental and AOX

email jodi@econotech.com

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Fax www.econotech.com

On November 27,2007, five sediment samples from Goose Lake were received at Econotech for microscopic fiber analysis. The request was to examine the materials for any evidence or identification of wood fibers that might have come from a pulp mill. Each sample consisted of material from core samples taken from the bottom of Goose Lake, collected by GeoEngineers of Redmond Washington on November 20, 2007.

Sample Identification:

- SED-13
- SED-14
- SED-15
- SED-16
- SED-17

Each sample was examined using a stereomicroscope at 10x and 30x magnifications. The major components of the sample were categorized and %-by-volume was estimated for each category. As needed, representative portions of the material were removed and examined using Polarized Light Microscopy (PLM) at magnifications ranging from 40x to 400x.

The results were as follows, with category descriptions and discussion below:

Sample	wood-related material	non-wood plant material	sediment, dirt
SED-13	10-20%	30-40%	45-55%
SED-14	1-10%	45-55%	40-50%
SED-15		40-50%	50-60%
SED-16	1-10%	45-55%	40-50%
SED-17	1-10%	50-60%	35-45%

Category Descriptions:

"wood-related material": any fibers, particles, chunks or other pieces of material

identified as being from wood/trees. This included bark and small twig/branch pieces fully intact with bark. This category could include wood chips, individual pulp fibers, wood shives, and any wood rejects commonly found in pulp

processing wastewaters.

The information contained in this message is intended only for the use of the individual or entity named above and may be confidential. If the reader of this message is not the intended recipient, you are hereby notified that any unauthorized dissemination, distribution or copy of this communication is strictly prohibited. If you have received this information in error, please notify Jacqueline Stanley at (800) 463-5700 or (604) 526-4221 immediately. Thank you.

"non-wood plant material": leaves, roots; also any fibers, particles, chunks or other pieces of material identified as "plant, but not wood." This category consisted mostly of wavy branched strands, like plant roots or moss, and a considerable amount of flat, white, strip-like tubes, approximately 0.5cm wide by 4-8cm long.

"sediment, dirt": moist, fine-textured soil material, mostly very dark-colored.

Discussion: Econotech Services Ltd. has provided independent lab analysis services to the pulp and paper industry for 35 years. Aspects of paper production ranging from pulping and bleaching to paper testing and contaminant identification are areas of Econotech's expertise, including process liquor analysis and environmental testing of effluents. Econotech's Microscopy department offers detailed fiber analysis and species identification of wood, pulps and paper products.

Identifying paper-making fibers, primarily wood but including other cellulose like cotton, etc, is the specialty of the Microscopy department. We routinely analyze wood, pulps and papers and are able to distinguish not only hardwood from softwood but also dozens of species common to North American pulping and also distinguish between various pulp processes. All of this information can come from a single fiber, though most often we work with representative portions of larger samples.

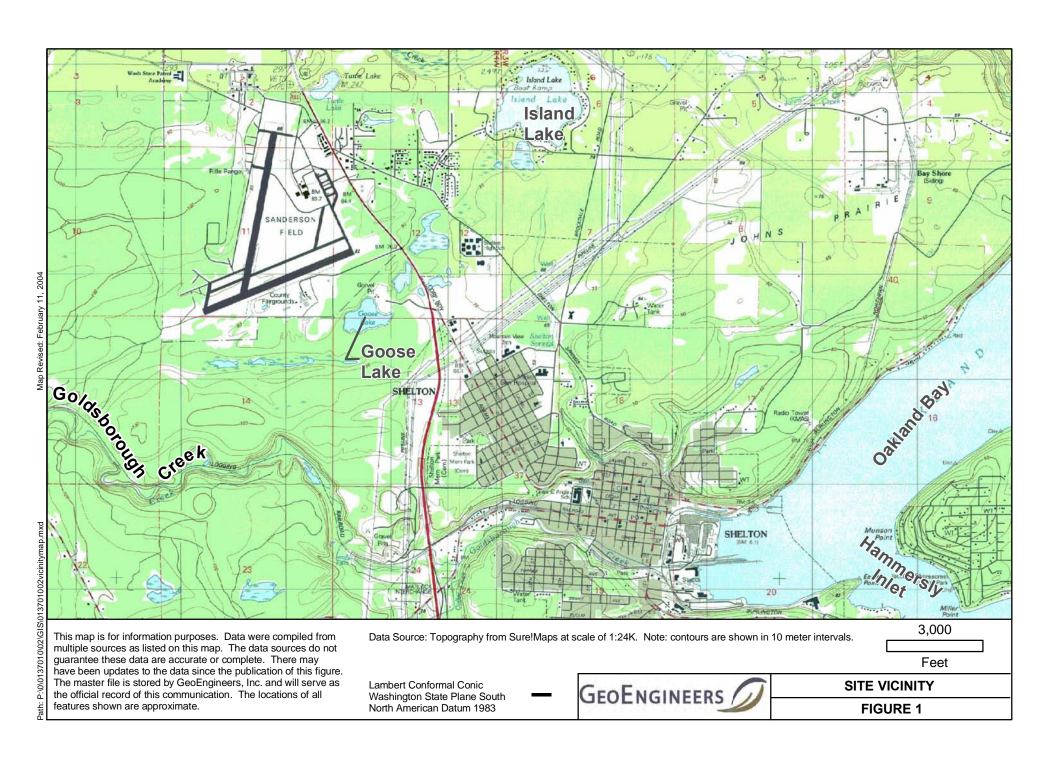
In examining these samples of lake bottom sediment, I observed no evidence of material that I would associate with pulping, paper-making or mill rejects. There was relatively little material in the samples that was identifiable as wood-related. The wood-related material that was observed was composed mostly of branch and twig pieces, short in length but with intact cross-sections including full bark, and pieces of bark. These materials would be removed from trees prior to chipping and pulping, thus would not likely be present in any significant amount in a pulp mill's waste or effluent. In addition, I would expect these materials to be quite common on the bottom of any water body surrounded by trees. Again, I would emphasize the relatively small amount of this material in each sample.

The authority of my opinion extends only to the description and identification of wood and/or pulp materials. I understand it has been charged that a considerable amount of wood material related to operation of a pulp mill was deposited on the lake bottom, but I did not observe this type of material in the samples.

I hope that these results are helpful to you. A final copy will follow by mail. Thank you for having Econotech carry out this work.

Yours truly,

Jodi R. Murphy Group Leader - Microscopy, Environmental and AOX



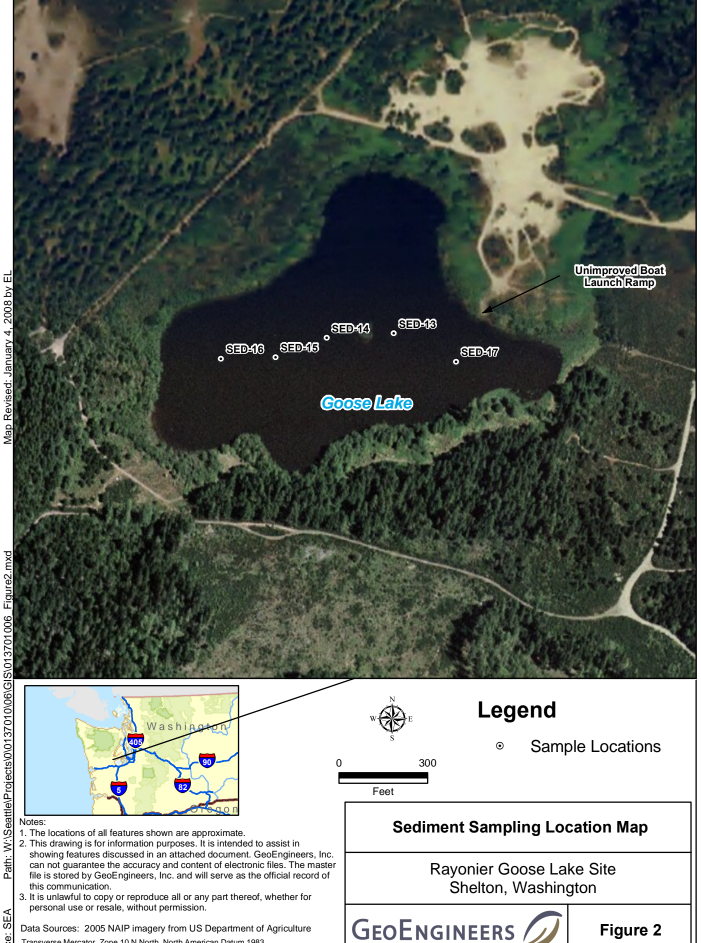


Figure 2

Data Sources: 2005 NAIP imagery from US Department of Agriculture

Transverse Mercator, Zone 10 N North, North American Datum 1983

North arrow oriented to grid north

Floyd | Snider (2009) Remedial Investigation Addendum Report: Additional Sampling Program, Drainage Ravine and Former Disposal Lagoons – Goose Lake Project Site

Goose Lake Project Site

Remedial Investigation Addendum Report

Additional Sampling Program Drainage Ravine and Former Disposal Lagoons

Prepared for

Hall Equities Group 101 Capitol Way Suite 203 Olympia, Washington 98501

Prepared by FLOYDISNIDER 1019 Pacific Avenue Suite 1020

Tacoma, Washington 98402

January 29, 2009

FINAL

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1.0 INTRODUCTION

This Remedial Investigation (RI) Addendum Report presents the findings of additional site characterization sampling conducted on June 18, 2008 as part of the Goose Lake RI Program. The additional RI sampling focused on collecting soil samples in a portion of the Drainage Ravine, behind check Dam 1, and within the former Disposal Lagoons Area at the Goose Lake Project Site in Shelton, Washington. The additional characterization was conducted per the Work Plan Addendum Remedial Investigation Sampling and Interim Action, Drainage Ravine and Former Disposal Lagoon Areas at the Goose Lake Project Site (Kleinfelder 2008). The scope of the additional site characterization presented in this report was developed from conversations between Ms. Lisa Pearson of the Washington State Department of Ecology (Ecology), the Shelton Hills Mixed-use Development Team, Rayonier Properties LLC (Rayonier), the City of Shelton, and information presented in the RI Report titled Remedial Investigation Report Goose Lake Site, Shelton, Washington (GeoEngineers and Entrix 2004). The additional site characterization was also designed to meet the scope of work outlined in the Draft Amendment No. 1 to Agreed Order No. DE 99TC-S260 between Rayonier Properties LLC and Shelton Hills Investors, LLC, dated February 2008 (Ecology 2008).

2.0 BACKGROUND

The Goose Lake Project Site is located at 200 West Wallace Kneeland Boulevard, approximately 0.3 miles west of downtown Shelton, Washington (Figure 1). The site encompasses approximately 170 acres. Goose Lake is located in the eastern portion of the site.

The Goose Lake Project Site was used as a receiving area for spent calcium sulfite liquor generated at Rayonier's former pulp mill in Shelton, Washington (Rayonier Shelton Pulp Mill) from 1931 through 1943. The calcium sulfite liquor was discharged to Goose Lake from May 1931 to September 1934. The spent liquor was discharged into disposal lagoons located on the western portion of the site after September 1934.

From 2002 through 2003, a remedial investigation was performed to assess the presence of historical waste material released from the former Rayonier Shelton Pulp Mill operations into the Goose Lake area. The Goose Lake Study Area includes: Goose Lake, an Inactive Landfill, Drainage Ravine, and former Disposal Lagoons area. The approximate locations of these areas are shown on Figure 2. The RI work was conducted as part of an Agreed Order established in 2001 between Ecology, Rayonier, and Peninsula Holdings Company LLC.

As part of the 2002–2003 RI sampling program, shallow soil samples were collected from behind a series of man-made check dams within the Drainage Ravine to assess the potential presence of historical contaminants. The man-made dams appeared to be constructed along the Drainage Ravine to manage overflow from Goose Lake. One soil sample collected from sample location SED-09 within the Drainage Ravine behind Dam 1 contained detected concentrations of polychlorinated biphenyls (PCBs) and polychlorinated dibenzo-p-dioxin and polychlorinated dibenzofuran congeners (dioxins/furans; Figure 3). Based on these results, Ecology requested that additional sampling be performed to characterize the nature and extent of PCBs and dioxins/furans detected in the area encompassing sample location SED-09 within the Drainage Ravine.

Ecology has stated that an interim action is applicable to address the PCBs and dioxins/furans previously detected in the Drainage Ravine. As defined by the Model Toxics Control Act (MTCA) Cleanup Regulations Chapter 173-340 of the Washington Administrative Code (WAC 173-340), an interim action consists of a remedial action that partially addresses the cleanup of a site, is technically necessary to reduce the threat to human health or the environment, and corrects a problem that may have become substantially worse or will cost substantially more if remedial action is delayed (WAC 173-340-430). An interim action may also be a key component of the final cleanup action.

More recent conversations with Ecology representatives indicated the need for additional soil sampling in the former Disposal Lagoons area. Although previous soil and groundwater testing in the former Disposal Lagoons area has not indicated the presence of contaminated soil or groundwater, Ecology requested that a limited number of soil samples be collected and analyzed for PCBs, dioxins/furans, and total sulfides to further assess the potential presence of contaminated soil.

Based upon available information and previous discussions with Ecology, a draft Work Plan was prepared summarizing the additional sampling and analytical program to be conducted in the Drainage Ravine and former Disposal Lagoons area. A draft copy of the Work Plan was provided to Ecology for review and was subsequently approved (Kleinfelder 2008).

3.0 SAMPLING OBJECTIVES AND PROCEDURES

The objective of the additional sampling was to further characterize the presence of PCBs and dioxins/furans detected in the Drainage Ravine, as well as to further assess soils in the former Disposal Lagoons area. The results of the sampling program were also to provide additional data to evaluate and develop an interim action to remove a limited volume of impacted soil from the Drainage Ravine and to assess the potential need for an interim action in the former Disposal Lagoons area. The overall objective is for this information to provide the basis for Ecology to remove the Drainage Ravine and former Disposal Lagoons area from the Goose Lake Project Site and Agreed Order.

To accomplish the project objectives, soil samples were collected in the Drainage Ravine behind Dam 1 and in the eastern portion of the former Disposal Lagoons area. The sampling program consisted of collecting and analyzing six shallow soil samples from the area encompassing sample location SED-09 within the Drainage Ravine to further assess the extent of impacted soils. Additional soil sampling in the former Disposal Lagoons area consisted of excavating six test pits to collect subsurface soil samples for laboratory analysis. The test pits were performed to assess the subsurface soil conditions for evidence of historic liquid waste disposal. Sampling was performed by Dennis O'Neill and Michelle Bethune with Floyd|Snider and Kim Adams and Richard Tine with Hall Equities Group. Lisa Pearson with Ecology also visited the site during the sampling event.

The following sections describe field sample collection activities and sample analyses.

3.1 Drainage Ravine Sampling and Analysis

Additional soil sampling activities were performed on June 18, 2008 in the Drainage Ravine behind Dam 1 to provide data to further assess the presence, extent, and nature of PCBs and dioxins/furans previously detected at sample location SED-09, which had PCBs detected at 0.047 mg/kg and dioxin/furan congeners detected at concentrations ranging from 2.92 pg/g to 767.04 pg/g. Additionally, the results are also used to assess the area that would undergo an interim action.

Six shallow soil samples (SH-DR-01 through SH-DR-06) were collected from the area encompassing sample location SED-09 (Figure 3). Drainage Ravine sample locations were established in relation to the position of SED-09 using a Trimble GPS unit. Three sample locations were established approximately 30 feet north, south, and east of SED-09. The remaining two sample locations were established approximately 100 and 200 feet northeast of SED-09. The sample location coordinates are presented in Table 1.

Soil Sample SH-DR-01 was collected at approximately 1 foot below ground surface (bgs) beneath the previous sample location SED-09 to assess the vertical extent of PCBs and dioxins/furans and to assess the depth of soil removal activities. The sample collected at SED-09 was collected from the surface to approximately 0.4 foot deep. Soil samples north (SH-DR-02), south (SH-DR-03), and east (SH-SD-04) of the previous sample location SED-09 were collected from the surface to approximately 0.5 foot bgs. The two soil samples in the drainage ravine northeast of SED-09 and toward Goose Lake (SH-DR-05 and SH-DR-06) were also collected from the surface to approximately 0.5 foot bgs.

The Drainage Ravine is heavily vegetated and samples were collected only after vegetation, logs, and large boulders were removed. Surface vegetation and other material were removed using a shovel. Then a pre-cleaned stainless steel spoon was used to remove soil from the desired sample depth at each location. The soil was placed in a stainless steel bowl and thoroughly mixed. Sample material was then placed in pre-cleaned glass jars provided by the laboratory. Organic debris and particles larger than 1 inch in diameter were excluded from the material submitted for analysis. Approximately 60 to 70 percent of the soil collected from the sample locations was composed of cobbles ranging from 1 to 5 inches in diameter. No evidence of soil staining or discoloration was observed by field personnel. After the samples were collected they were labeled and placed in a cooler containing ice.

All six soil samples collected from the Drainage Ravine were submitted for PCB analyses. Two samples, SH-DR-01 collected from a depth of approximately 1 foot at the original location of SED-09, and SH-DR-06 collected from approximately 200 feet northeast of SED-09, were analyzed for dioxin/furan congener analyses. Previous analytical results suggested a correlation between the presence of PCBs and dioxins/furans in the Drainage Ravine. Soil Sample SED-09 collected behind Dam 1 from the surface to 0.4 foot bgs contained PCBs at 0.047 mg/kg and dioxin/furan congeners ranging from 2.92 pg/kg to 767.04 pg/kg. Based on this relationship, the sampling approach consisted of testing for PCBs at all sample locations as an indicator of historical contamination and the presence of dioxin/furan concentrations to define the area that would be remediated as part of an interim action.

3.2 Disposal Lagoon Sampling and Analysis

Additional soil sampling activities were performed on June 18, 2008 in the former Disposal Lagoons area to provide data to further assess the presence of PCBs and dioxins/furans, to evaluate sulfide concentrations, and to assess the need for an interim action.

Six test pits (SH-TP-01 through SH-TP-06) were excavated in the former Disposal Lagoons area. The test pit locations were selected based on the former locations of the Disposal Lagoons determined by review of aerial photography. The location of each test pit is shown on Figure 4. The test pit location coordinates are presented in Table 1.

The disposal lagoons were located in an area of vegetated rolling hills. Test pit excavation was initiated by removing surface vegetation using an excavator. Then the excavator dug to a depth of approximately 5 feet bgs. The soil within each test pit was evaluated for the presence of contamination indicative of historical waste disposal activities. No evidence of soil discoloration or staining was observed within the test pits. Therefore, one representative subsurface soil sample was collected from each test pit (SH-TP-01 through SH-TP-06). A pre-cleaned stainless steel spoon was used to remove soil from the desired sample depth at each location. The soil was placed in a stainless steel bowl and thoroughly mixed. Sample material was then placed in pre-cleaned glass jars provided by the laboratory. The samples were labeled and placed in a cooler containing ice.

The soil samples were collected at a depth ranging from approximately 2.5 to 3.0 feet bgs. Samples collected from the former Disposal Lagoons area consisted of sand, gravel, and some areas of silt. Cobble sizes varied from 0.5 to over 7 inches in diameter. Organic debris and particles larger than 1 inch in diameter were excluded from the material submitted for analysis. A field duplicate sample (SH-TP-07) was collected from SH-TP-06 to assess field quality control procedures. After the samples were collected, the test pits were excavated to depths of approximately 14 feet bgs and further observations of soil in each test pit were made. Field observations and descriptions of the soil type were noted on test pit logs. The test pit logs are provided in Appendix A.

It should be noted that a dark layer previously identified during the RI was observed at the surface at test pit locations SH-TP-01 and SH-TP-02. The layer was up to 0.5 inch thick and was composed of burnt wood and charred soil. The dark layer appeared to be associated with previous forestry or land management activities and was thought to be the result of the burning of forest residue associated with ground clearing after harvesting activities.

All soil samples collected from the former Disposal Lagoons area were submitted for PCB, dioxin/furan congener, and sulfide analyses.

3.3 Sample Tracking and Analytical Laboratories

All samples collected as part of the additional sampling in the Drainage Ravine and former Disposal Lagoons area were labeled and tracked in accordance with the procedures specified in the Work Plan (Kleinfelder 2008). As stated above, all samples were labeled in the field and then placed in a cooler with ice to maintain the proper temperature. A Chain-of-Custody Form

was completed in the field prior to leaving the site. Chain-of-custody procedures were followed through sample handling and transport.

Sample analyses were performed by laboratories that are accredited by Ecology. PCB and sulfide analyses were performed using U.S. Environmental Protection Agency (USEPA) Method 8082 and USEPA Method 9034, respectively, by Test America Laboratories in Fife, Washington and Nashville, Tennesse. Frontier Analytical Laboratory in California performed the dioxin/furan congener analyses using USEPA Method 8290. The laboratory analytical data reports are presented in Appendix B.

4.0 RESULTS OF SAMPLING AND ANALYSIS

The following sections present the results from the additional sampling performed at the Goose Lake Project Site. Tables 2 and 3 present the analytical results, screening criteria, and reference concentrations for PCB Aroclors, Total PCBS and dioxin/furan congeners for the Drainage Ravine and the former Disposal Lagoons samples, respectively. Table 3 also presents the results of sulfide analyses performed on samples collected from the former Disposal Lagoons area.

Total PCBs are calculated by summing the detected PCB Aroclor concentrations for each sample. Tables 2 and 3 compare Total PCBs to the MTCA Method B criteria provided in Ecology's Cleanup Levels and Risk Calculation (CLARC) database. This represents a concentration that is acceptable for unrestricted land use.

Dioxins/furans are generally present in the environment as a complex mixture of chemical congeners that differ in terms of the number and location of chlorine atoms. The most toxic and best-studied of the dioxin/furan congeners is 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD). Because of the need to evaluate the risks associated with a mixture of congeners, the toxicity equivalency factor (TEF) methodology was developed, which assigns a TEF value to each congener that is some fraction of the toxicity of TCDD. The total toxic equivalency (TEQ) of a mixture is the sum of the products of the concentration of each congener in a sample and the TEF value for that congener. Dioxins are unintentionally produced by natural and industrial activities. Natural activities include forest fires or volcanic activity. Industrial processes include incomplete combustion of materials in the presence of chloride, such as burning of fuels, municipal and domestic waste incineration, as well as chlorine bleaching of pulp and paper.

TEQ values are presented in Tables 2 and 3 and were calculated with TEF values for humans and mammals from the 2005 World Health Organization (WHO) TEFs (Van den Berg et al. 2006), and for wildlife the 1998 WHO TEFs (Van den Berg et al. 1998) cited in the Draft Framework for Application of the Toxicity Equivalence Methodology for Polychlorinated Dioxins, Furans and Biphenyls in Ecological Risk Assessment (EPA 2003). For comparison to criteria, Total TEQs were calculated using two methods, first using only the detected dioxin/furan congener results and secondly, using the detected congeners plus one-half the detection limit for non-detected congeners. For wildlife, the same method was used, but Total TEQs were calculated separately for dioxins and furans.

The TEQ results for dioxin/furan analyses are compared to the MTCA Method B criteria, for humans, provided in Ecology's CLARC database, and the Wildlife criteria from MTCA Ecological

Indicator Soil Concentrations for Protection of Terrestrial Plants and Animals, Table 749-3. As stated above, the Method B criteria represent a concentration that is acceptable for unrestricted land use.

Additionally, the TEQ results for dioxin/furan analyses are compared to typical dioxin/furan concentrations identified for forested, open, and urban areas in Western Washington from a screening survey for metals and dioxins in Washington State performed by Ecology (Ecology 1999). The objective of the Ecology screening survey was to provide an initial assessment of typical dioxin concentrations in soils in Washington State. As stated in the report presenting the study results, low levels of dioxin are pervasive in the environment as there are naturally occurring sources as well as industrial sources and long-range transport and deposition of aerial particles from various combustion activities. Ecology sampled soils in forested, open, and urban areas in Western and Eastern Washington to determine if dioxins occur in these areas and at what concentrations. Ranges of TEQS for Western Washington areas are presented in Tables 2 and 3; for this report the TEQs have been recalculated from the original data using the updated 2005 WHO TEFs for detected congeners only.

4.1 Drainage Ravine Results

PCBs were not detected in any of the six soil samples collected from the Drainage Ravine. Samples SH-DR-01 and SH-DR-06 were also analyzed for dioxin/furans. The dioxin/furan calculated TEQ values for protection of human health for samples SH-DR-01 and SH-DR-06, 1.27 pg/g and 5.54 pg/g, respectively, were less than the MTCA Method B standard of 11 pg/g. Additionally the dioxin and furan TEQs calculated for mammalian and avian wildlife protection were less than the MTCA wildlife soil screening levels for sample SH-DR-01 (Table 2). For sample SH-DR-06, the dioxin TEQs calculated for mammalian and avian wildlife protection marginally exceeded the MTCA wildlife soil screening levels by less than a factor of two. The mammalian and avian calculated TEQs were 3.72 pg/g and 3.12 pg/g, respectively, and the MTCA wildlife soil screening levels are 2 pg/g. The furan TEQ calculated for avian protection for sample SH-DR-06 (7.33 pg/g), also exceeded the avian furan MTCA wildlife soil screening level of 2 pg/g.

Sample SH-DR-01, collected from a depth of approximately 1 foot at the location of SED-09, had no detectable PCBs. PCBs were previously detected at 0.047 mg/kg in surface soil (i.e., from the surface to 0.4 feet deep) at SED-09. Previously, the dioxin/furan TEQ for the sample collected from SED-09, calculated using the updated WHO 2005 TEFs was 27.91 pg/g (Table 2). The results for SH-DR-01 identify that the PCBs and higher dioxin/furan concentrations detected in SED-09 are only present in a limited area of surface soil.

As stated above, PCBs were also not detected in the samples collected from SH-DR-02, SH-DR-03, and SH-DR-04, indicating that detectable PCBs and the higher dioxin/furan concentrations detected in SED-09 are only present in a limited area at that location. Additionally, PCBs were not detected in samples collected from SH-DR-05 and SH-DR-06. For sample SH-DR-04 the wildlife/avian summed dioxin and furan TEQs ranged from 1.82 to 7.33 pg/g. The results for samples from SH-DR-05 and SH-DR-06 identify that detectable PCBs and higher dioxin/furan concentrations are not present in the remaining portion of the Drainage Ravine.

As stated above, PCBs were not detected in any of the additional samples collected from the Drainage Ravine. The PCB analytical detection limits were all less than the MTCA Method B criteria (Table 2). The human dioxin/furan TEQ concentrations were also less than the MTCA Method B criteria. Only the concentrations at SH-DR-06 exceeded the MTCA wildlife screening value of 2 pg/g. The dioxin/furan TEQ concentrations found in the Drainage Ravine as part of this supplemental sampling (1.27 and 5.54 pg/g) are within typical background concentrations found in forest and open areas (0.3 to 5.6 pg/g), or urban areas (0.1 to 20 pg/g) (Ecology 1999) of Washington State. The detected concentrations of dioxin/furans in samples SH-DR-01 and SH-DR-06 appear to be associated with naturally occurring sources as the concentrations are within the Washington State reference area ranges and the historical source relationship of PCB and dioxin/furan co-located detections was not observed.

These results suggest that a limited, localized area at SED-09 contains detectable concentrations of PCBs and dioxin TEQ concentrations greater than the MTCA Method B cleanup criteria for unrestricted land use. Therefore, an interim action is proposed to remove the soil surrounding SED-09 so that the soil in the Drainage Ravine meets the MTCA Method B cleanup criteria. The proposed interim action would consist of excavating the soil in an area 25 feet wide by 25 long centered on the original location of SED-09 to a depth of approximately 6 inches. The soil that is excavated would be removed for off-site disposal. The excavated area would be backfilled and planted to restore the interim action area. The interim action would be performed following procedures identified in the Work Plan (Kleinfelder 2008). The Work Plan describing interim action procedures is provided in Appendix C.

4.2 Former Disposal Lagoons Area Results

PCBs were also not detected in any of the samples collected from SH-TP-01 through SH-TP-06 within the former Disposal Lagoons area. All seven samples (including the field duplicate) were also analyzed for dioxin/furans. The dioxin/furan calculated TEQ values for protection of human health ranged from less than 0.01 to 5.13 pg/g, less than the MTCA Method B standard of 11 pg/g. The calculated dioxin TEQs for the protection of mammalian wildlife were greater than the MTCA wildlife soil screening level (2 pg/g) in samples SH-TP-01, SH-TP-05, and SH-TP-07, by less than a factor of two. The calculated dioxin TEQs and furan TEQs for the protection of avian wildlife were also greater than the MTCA wildlife soil screening level (2 pg/g) in samples SH-TP-01, SH-TP-04, SH-TP-05, and SH-TP-07. The avian calculated dioxin TEQs ranged in concentration from less than 0.01 to 3.12 pg/g. While the avian calculated furan TEQs ranged in concentration from 0.13 to 6.33 pg/g.

The PCB analytical detection limits were all less than the MTCA Method B criteria for unrestricted land use. The dioxin TEQ concentrations were also less than the MTCA Method B criteria and MTCA wildlife soil screening levels. Additionally, the dioxin TEQ concentrations in the former Disposal Lagoons are within typical concentrations found in forest, open, and urban areas in Western Washington (Table 3). The detected concentrations of dioxin/furans in appear to be associated with naturally occurring sources as the concentrations are within the Washington State reference area ranges and the historical source relationship of PCB and dioxin/furan co-located detections was not observed.

Total sulfide was detected in two of the six samples submitted for analysis from the Disposal Lagoons. A screening level is not available for comparison to this data.

The detected concentrations of dioxins are within typical concentrations found in forest, open, and urban areas in Western Washington and were not associated with or co-located with PCB detections. Therefore, no remedial actions are warranted based on the results of additional sampling and analysis in the former Disposal Lagoons area.

5.0 QUALITY ASSURANCE AND QUALITY CONTROL

The following sections describe the Quality Assurance/Quality Control (QA/QC) procedures followed during the additional sampling and analyses performed at the Goose Lake Project Site.

5.1 Data Quality Review

A Level IV/Tier III data quality review was performed on the data resulting from laboratory analysis. The analytical data was validated in accordance with the following guidelines:

- USEPA National Functional Guidelines for Chlorinated Dioxin/Furan Data Review (USEPA 2005)
- USEPA C LP National Functional Guidelines for Organic Data Review (USEPA 1999)

The Level IV data quality review included evaluation of all QC elements such as sample preservation, analytical holding times, blank contamination, precision, accuracy, and detection limits, as well as instrument performance and calibration, and evaluation of compound identification and quantitation. Qualifiers were only added to the analytical results of the sulfide data, analyzed using method SW 9030B. The sulfide detections are flagged as estimated with a "J" qualifier because of holding time concern. The analytical method SW 9030B does not specify a holding time for sulfide analysis in soils/sediments. However, in general, the Puget Sound Estuary Program (PSEP)-specified holding time of 7 days is applied to sulfide samples. The sulfide soil samples were analyzed 11 days past the PSEP 7-day holding time. Therefore, the sulfide detections received a "J" qualifier indicating estimated values. No other qualifiers were added to the analytical results based on the data quality review. The data are determined to be of acceptable quality for use, as qualified. A memorandum presenting the results of the data quality review is included in Appendix D and the data provided in Environmental Information Management format are included in Appendix E.

6.0 CONCLUSIONS AND RECOMMENDATIONS

6.1 Drainage Ravine

Based on the results of additional sampling and analysis in the Drainage Ravine, a limited, localized area at SED-09 contains detectable concentrations of PCBs and dioxin/furan TEQ concentrations greater than the MTCA Method B cleanup criteria for unrestricted land use. Therefore, an interim action is proposed to remove the soil surrounding SED-09 so that the soil in the Drainage Ravine meets the MTCA Method B cleanup criteria. The interim action would be performed following procedures identified in the Work Plan (Kleinfelder 2008).

6.2 Former Disposal Lagoons Area

Based on the results of additional sampling and analysis in the former Disposal Lagoons area, no remedial actions are warranted because the concentrations of PCBs and dioxin/furans are less than the MTCA Method B cleanup criteria for unrestricted land use and the dioxin/furan TEQ concentrations are within the range of typical concentrations found in forest, open, and urban areas in Western Washington.

With acknowledgement of an interim action to be performed in the drainage ravine area, the information collected provides a solid basis for Ecology to remove the Drainage Ravine and former Disposal Lagoons area from the Goose Lake Site and Agreed Order.

7.0 REFERENCES

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Remedial Investigation Addendum Report

Additional Sampling Program
Drainage Ravine and
Former Disposal Lagoons

Tables

Table 1
Sample Locations and Coordinates

Additional Sampling Area	Sample Location	Easting (Feet)	Northing (Feet)
Drainage Ravine	SH-DR-01	984069.90	701505.95
	SH-DR-02	984065.16	701555.76
	SH-DR-03	984067.72	701455.97
	SH-DR-04	984119.26	701467.87
	SH-DR-05	984194.18	701590.66
	SH-DR-06	984261.6	701664.60
Former Disposal	SH-TP-01	983262.55	702266.78
Lagoons Area	SH-TP-02	983056.68	702286.83
	SH-TP-03	982792.51	702303.22
	SH-TP-04	983174.79	702644.23
	SH-TP-05	983043.50	702576.85
	SH-TP-06	982857.67	702651.14

Note:

- 1 Coordinates based on NAD83 Washington State Planes Units of Survey in feet.
- 2 A field duplicate sample (SH-TP-07) was also collected from sample location SH-TP-06.

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Table 2 **Drainage Ravine Sample Results**

		RI Sample			June 2008 Sam	ple Locations			Screenin	g Criteria	Refe	rence Area Va	lues
Analyte Group	Analyte	SED-09	SH DB 04	SH-DR-02	SH DB 03	SH DB 04	SH-DR-05	SH-DR-06	MTCA Method B Standard ¹	MTCA Wildlife Soil Screening Levels ²	Washington	Western Washington Open Areas⁴	Western Washington Urban Areas⁵
Analyte Group Polychlorinated	Analyte PCB-1016	0.042 U	SH-DR-01 0.011 U	0.012 U	SH-DR-03 0.012 U	SH-DR-04 0.012 U	0.012 U	0.014 U	Standard	Leveis	Forest Areas	Open Areas	Urban Areas
Biphenyls	PCB-1010	0.042 U	0.011 U	0.012 U	0.012 U	0.012 U	0.012 U	0.014 U					
(PCBs)	PCB-1232	0.044 U	0.011 U	0.012 U	0.012 U	0.012 U	0.012 U	0.014 U					
mg/kg	PCB-1232	0.042 U	0.011 U	0.012 U	0.012 U	0.012 U	0.012 U	0.014 U					
mg/kg	PCB-1248	0.042 U	0.011 U	0.012 U	0.012 U	0.012 U	0.012 U	0.014 U					
	PCB-1254	0.042 U	0.011 U	0.012 U	0.012 U	0.012 U	0.012 U	0.014 U					
	PCB-1254 PCB-1260	0.42 0	0.011 U	0.012 U	0.012 U	0.012 U	0.012 U	0.014 U					
	Total PCBs	0.047	0.011 U	0.012 U	0.012 U	0.012 U	0.012 U	0.014 U	0.5	NA	NA	NA	NA
Dioxins	2,3,7,8-TCDD	2.92	0.232 J	0.012 U	0.012 0 NA	0.012 0 NA	0.012 0 NA	0.918	0.5	INA	IVA	INA	INA
pg/g	1,2,3,7,8-PeCDD	9.04	0.361 J	NA NA	NA NA	NA NA	NA NA	1.75 J					
P9/9	1,2,3,4,7,8-HxCDD	16.54	0.61 J	NA NA	NA NA	NA NA	NA NA	1.73 J					
	1,2,3,6,7,8-HxCDD	15.34	1.13 J	NA NA	NA NA	NA NA	NA NA	3.45					
	1,2,3,7,8,9-HxCDD	43.15	0.938 J	NA NA	NA NA	NA NA	NA NA	2.87					
	1,2,3,4,6,7,8-HpCDD	161.09	8.43	NA NA	NA NA	NA NA	NA NA	19.7					
	1,2,3,4,6,7,6-прСDD	767.04	52.1	NA NA	NA NA	NA NA	NA NA	19.7	NA	NA	NA	NA	NA
Furans	2,3,7,8-TCDF	13.25	0.552	NA NA	NA NA	NA NA	NA NA	4.32	INA	INA	IVA	INA	INA
	1,2,3,7,8-PeCDF	6.801	0.463 J	NA NA	NA NA	NA NA	NA NA	2.61					
pg/g	2,3,4,7,8-PeCDF	9.66	0.403 J	NA NA	NA NA	NA NA	NA NA	2.01 2.06 J					
	1,2,3,4,7,8-HxCDF	7.77	0.32 J 0.419 J	NA NA	NA NA	NA NA	NA NA	2.00 J 1.67 J					
	1,2,3,4,7,8-HxCDF	3.6	0.419 J 0.359 J	NA NA	NA NA	NA NA	NA NA	1.67 J					
	2,3,4,6,7,8-HxCDF	5.19	0.339 J 0.412 J	NA NA	NA NA	NA NA	NA NA	2.09 J					
	1,2,3,7,8,9-HxCDF	2.5	0.412 J 0.106 U	NA NA	NA NA	NA NA	NA NA	0.657 J					
			0.106 U 1.88 J	NA NA		NA NA	NA NA						
	1,2,3,4,6,7,8-HpCDF	22.56	0.25 J	NA NA	NA	NA NA	NA NA	5.96 0.595 J					
	1,2,3,4,7,8,9-HpCDF OCDF	2.5 81.81	0.25 J 4.96 J	NA NA	NA NA	NA NA	NA NA	0.595 J 14.1	NA		NA	NA	NA
		01.01	4.90 J	INA	INA	INA	INA	14.1	INA	NA	INA	INA	INA
Human Health	Summed Dioxin/Furan TEQ ⁶	27.9	1.27 J	NA	NA	NA	NA	5.54 J	11	NA	2.05 - 5.61	0.32 - 4.15	0.13 - 19.99
Dioxin/Furan TEQs pg/g	Summed Dioxin/Furan TEQ with One-Half of the Detection Limits ⁶	NA	1.27 J	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	Summed Mammalian Dioxin TEQ ⁶	21.3	0.96 J	NA	NA	NA	NA	3.72 J	NA	2	NA	NA	NA
Wildlife - Mammalian Dioxin and Furan TEQs	Summed Mammalian Dioxin TEQ with One-Half of the Dectection Limits ⁶	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
pg/g	Summed Mammalian Furan TEQ ⁶	6.61	0.31 J	NA	NA	NA	NA	1.82 J	NA	2	NA	NA	NA
	Summed Mammalian Furan TEQ with One-Half of the Dectection Limits ⁶	NA	0.31 J	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	Summed Avian Dioxin TEQ ⁷	17.5	0.74 J	NA	NA	NA	NA	3.12 J	NA	2	NA	NA	NA
Wildlife - Avian Dioxin and Furan	Summed Avian Dioxin TEQ with One-Half of the Dectection Limits ⁷	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
TEQs pg/g	Summed Avian Furan	25.8	1.06 J	NA	NA	NA	NA	7.33 J	NA	2	NA	NA	NA
	Summed Avian Furan TEQ with One-Half of the Dectection Limits ⁷	NA	1.06 J	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Notes:

- Bold concentrations indicate values greater than the MTCA Wildlife Soil Screening Levels.

 MTCA Method B Soil Carcinogen Standard for unrestricted land use (Chapter 173-340 WAC)

 MTCA Ecological Indicator Soil Concentrations for Protection of Terrestrial Plants and Animals, Table 749-3

 Typical range of concentrations in soil in Western Washington forest areas (Ecology 1999)

 Typical range of concentrations in soil in Western Washington open areas (Ecology 1999)

 WHO 2005 TEFs (Van den Berg et al. 2005)

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Table 3 **Disposal Lagoons Sample Results**

				June	2008 Sample Loc	cations			Screeni	ng Criteria	Ref	erence Area Val	ies
									MTCA Method B	MTCA Wildlife Soil Screening	Western Washington	Western Washington	Western Washington
Analyte Group		SH-TP-01	SH-TP-02	SH-TP-03	SH-TP-04	SH-TP-05	SH-TP-06	SH-TP-07 ¹	Standard ²	Levels ³	Forest Areas ⁴	Open Areas⁵	Urban Areas ⁶
Sulfides	Total Sulfides	20 UJ	20 UJ	20 UJ	28.0	20 UJ	20 UJ	23.0					
Polychlorinated	PCB-1016	0.01 U	0.01 U	0.0099 U	0.0097 U	0.0096 U	0.0098 U	0.01 U					
Biphenyls	PCB-1221	0.01 U	0.01 U	0.0099 U	0.0097 U	0.0096 U	0.0098 U	0.01 U					
(PCBs)	PCB-1232	0.01 U	0.01 U	0.0099 U	0.0097 U	0.0096 U	0.0098 U	0.01 U					
mg/kg	PCB-1242	0.01 U	0.01 U	0.0099 U	0.0097 U	0.0096 U	0.0098 U	0.01 U					
	PCB-1248	0.01 U	0.01 U	0.0099 U	0.0097 U	0.0096 U	0.0098 U	0.01 U					
	PCB-1254	0.01 U	0.01 U	0.0099 U	0.0097 U	0.0096 U	0.0098 U	0.01 U					
	PCB-1260	0.01 U	0.01 U	0.0099 U	0.0097 U	0.0096 U	0.0098 U	0.01 U					
	Total PCBs	0.01 U	0.01 U	0.0099 U	0.0097 U	0.0096 U	0.0098 U	0.01 U	0.5	NA	NA	NA	NA
Dioxins	2,3,7,8-TCDD	0.779	0.118 U	0.114 U	0.407 J	1.02	0.0958 U	0.647					
pg/g	1,2,3,7,8-PeCDD	1.37 J	0.161 U	0.0879 U	0.582 J	1.74 J	0.773 J	1.16 J					
	1,2,3,4,7,8-HxCDD	1.58 J	0.199 U	0.171 U	0.703 J	1.83 J	0.941 J	1.28 J					
	1,2,3,6,7,8-HxCDD	2.88	0.219 U	0.193 U	1.53 J	2.62	1.55 J	2.39 J					
	1,2,3,7,8,9-HxCDD	2.05 J	0.212 U	0.187 U	0.926 J	2.31 J	1.22 J	1.72 J					
	1,2,3,4,6,7,8-HpCDD	22.5	0.267 U	0.215 U	16.9	7.45	8.25	20.4					
_	OCDD	183	1.84	1.25	127	10	71.2	166	NA	NA	NA	NA	NA
Furans	2,3,7,8-TCDF	3.07	0.0867 U	0.0598 U	1.2	3.69	0.863	2.34					
pg/g	1,2,3,7,8-PeCDF	2.57	0.204 U	0.171 U	1.04 J	2.91	1.43 J	2.09 J					
	2,3,4,7,8-PeCDF	1.49 J	0.206 U	0.173 U	0.687 J	1.7 J	1.49 J	1.78 J					
	1,2,3,4,7,8-HxCDF	1.61 J	0.0664 U	0.0393 U	0.75 J	1.68 J	0.816 J	1.31 J					
	1,2,3,6,7,8-HxCDF	1.78 J	0.0706 U	0.0407 U	0.745 J	2 J	1.02 J	1.5 J					
	2,3,4,6,7,8-HxCDF	1.77 J	0.0751 U	0.0458 U	0.837 J	1.94 J	1.02 J	1.46 J					
	1,2,3,7,8,9-HxCDF	0.569 J	0.0949 U	0.0519 U	0.26 J	0.588 J	0.378 J	0.408 J					
	1,2,3,4,6,7,8-HpCDF	10.5	0.0761 U	0.0989 U	10.1	2.5	2.27 J	9.2					
	1,2,3,4,7,8,9-HpCDF	0.876 J	0.0883 U	0.115 U	0.73 J	0.141 J	0.423 J	0.691 J					
	OCDF	38.1	0.318 U	0.289 U	32.3	1.32 J	2.82 J	34.20	NA	NA	NA	NA	NA
	Summed Dioxin/Furan TEQ ⁷	4.61 J	0.00	0.00	2.25 J	5.13 J	2.18 J	4.01 J	11	NA	2.05 - 5.61	0.32 - 4.15	0.13 - 19.99
pg/g	Summed Dioxin/Furan TEQ with One-Half of the Detection Limits ⁷	NA	0.23	0.17	NA	NA	2.22 J	NA					
	Summed Mammalian Dioxin TEQ ⁷	3.08 J	0.00	0.00	1.51 J	3.51 J	1.25 J	2.60 J	NA	2	NA	NA	NA
Mammalian Dioxin and Furan	Summed Mammalian Dioxin TEQ with One- Half of the Dectection Limits ⁷	NA	0.17	0.13	NA	NA	1.30 J	NA	NA	NA	NA	NA	NA
TEQs pg/g	Summed Mammalian Furan TEQ ⁷	1.53 J	NA	NA	0.73 J	1.61 J	0.93 J	1.41 J	NA	2	NA	NA	NA
	Summed Mammalian Furan TEQ with One- Half of the Dectection Limits ⁷	NA	0.05	0.04	NA	NA	NA	NA	NA	NA	NA	NA	NA
	Summed Avian Dioxin TEQ ⁸	2.50 J	0.00	0.00	1.16 J	3.12 J	0.97 J	2.10 J	NA	2	NA	NA	NA
Avian Dioxin and	Summed Avian Dioxin TEQ with One-Half of the Dectection Limits ⁸	NA	0.16	0.12	NA	NA	1.02 J	NA	NA	NA	NA	NA	NA
Furan TEQs pg/g	Summed Avian Furan TEQ ⁸	5.51 J	NA	NA	2.36 J	6.33 J	2.85 J	4.90 J	NA	2	NA	NA	NA
	Summed Avian Furan TEQ with One-Half of the Dectection Limits ⁸	NA	0.17	0.13	NA	NA	NA	NA	NA	NA	NA	NA	NA

- Bold concentrations indicate values greater than the MTCA Wildlife Soil Screening Levels.

 Sample SH-TP-07 is a field duplicate of sample SH-TP-06.

 MTCA Method B Soil Carcinogen Standard for unrestricted land use (Chapter 173-340 WAC)

 MTCA Ecological Indicator Soil Concentrations for Protection of Terrestrial Plants and Animals, Table 749-3

 Typical range of concentrations in soil in Western Washington forest areas (Ecology 1999)

 Typical range of concentrations in soil in Western Washington open areas (Ecology 1999)

 Typical range of concentrations in soil in Western Washington urban areas (Ecology 1999)

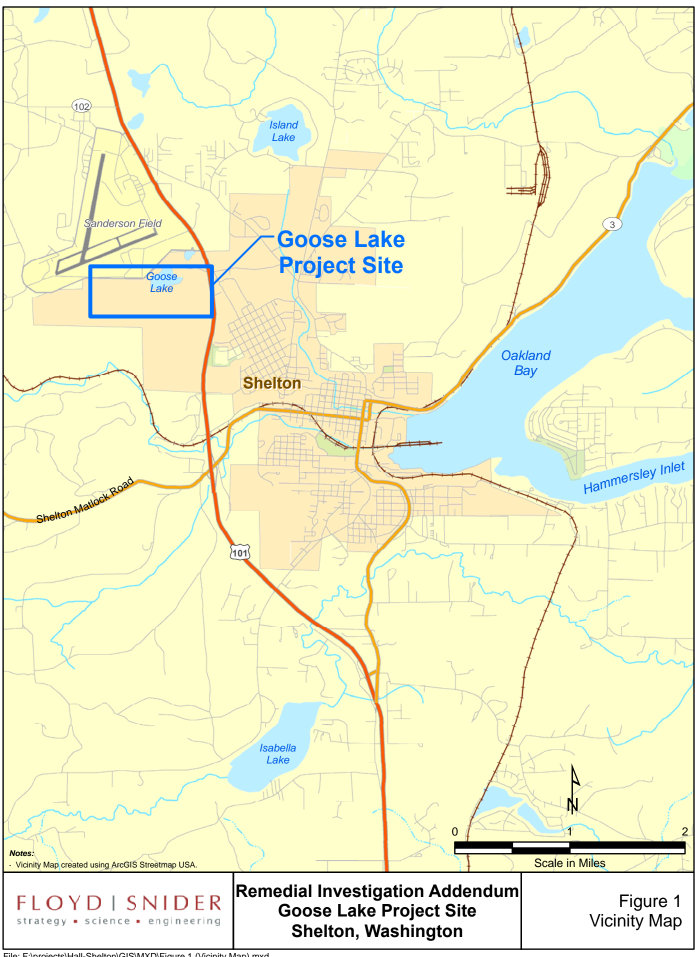
- 7 WHO 2005 TEFs (Van den Berg et al. 2005) 8 EPA 2003 TEFs (EPA/630/P-03/002A)
- NA Not applicable

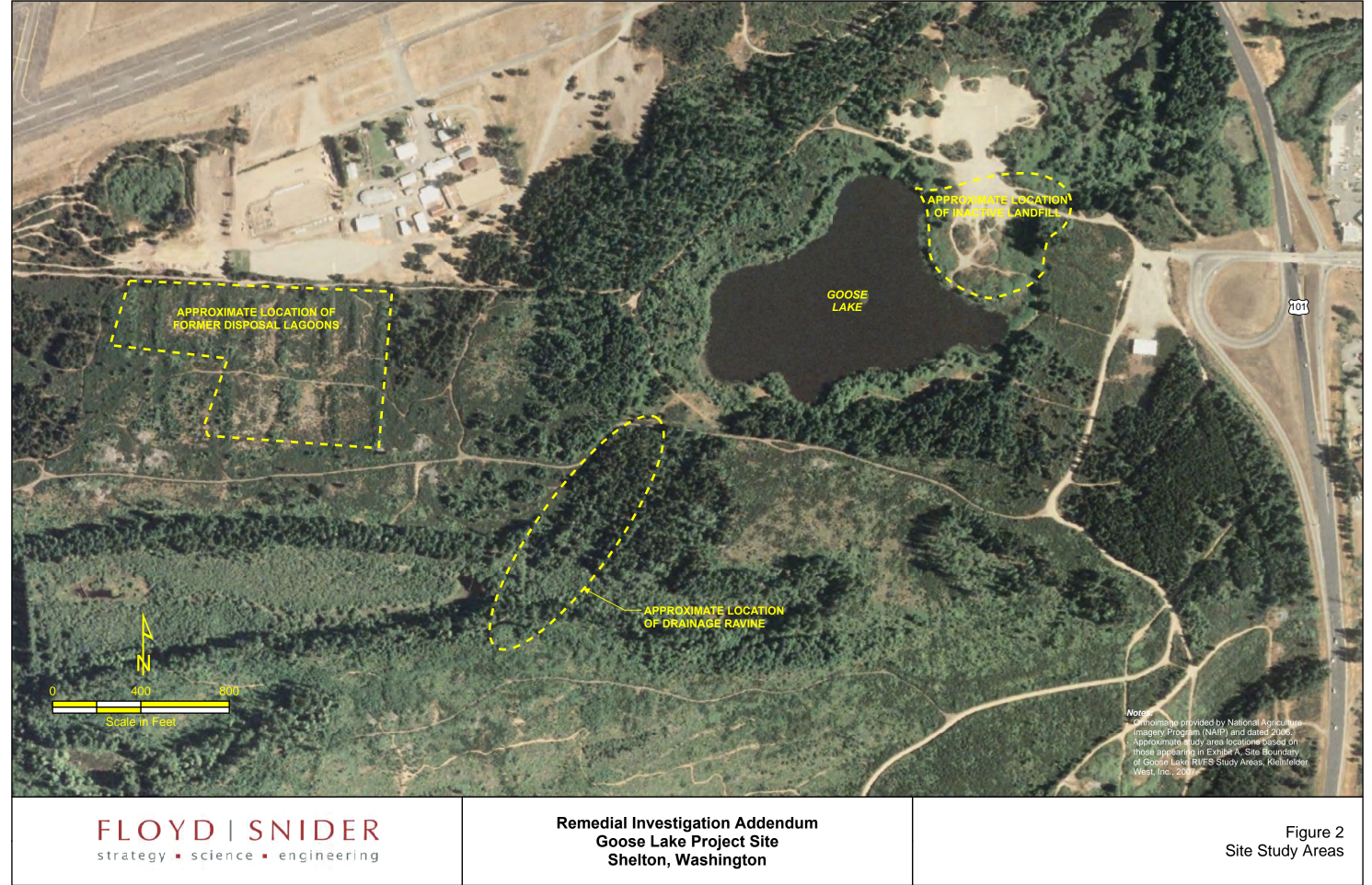
Goose Lake Project Site

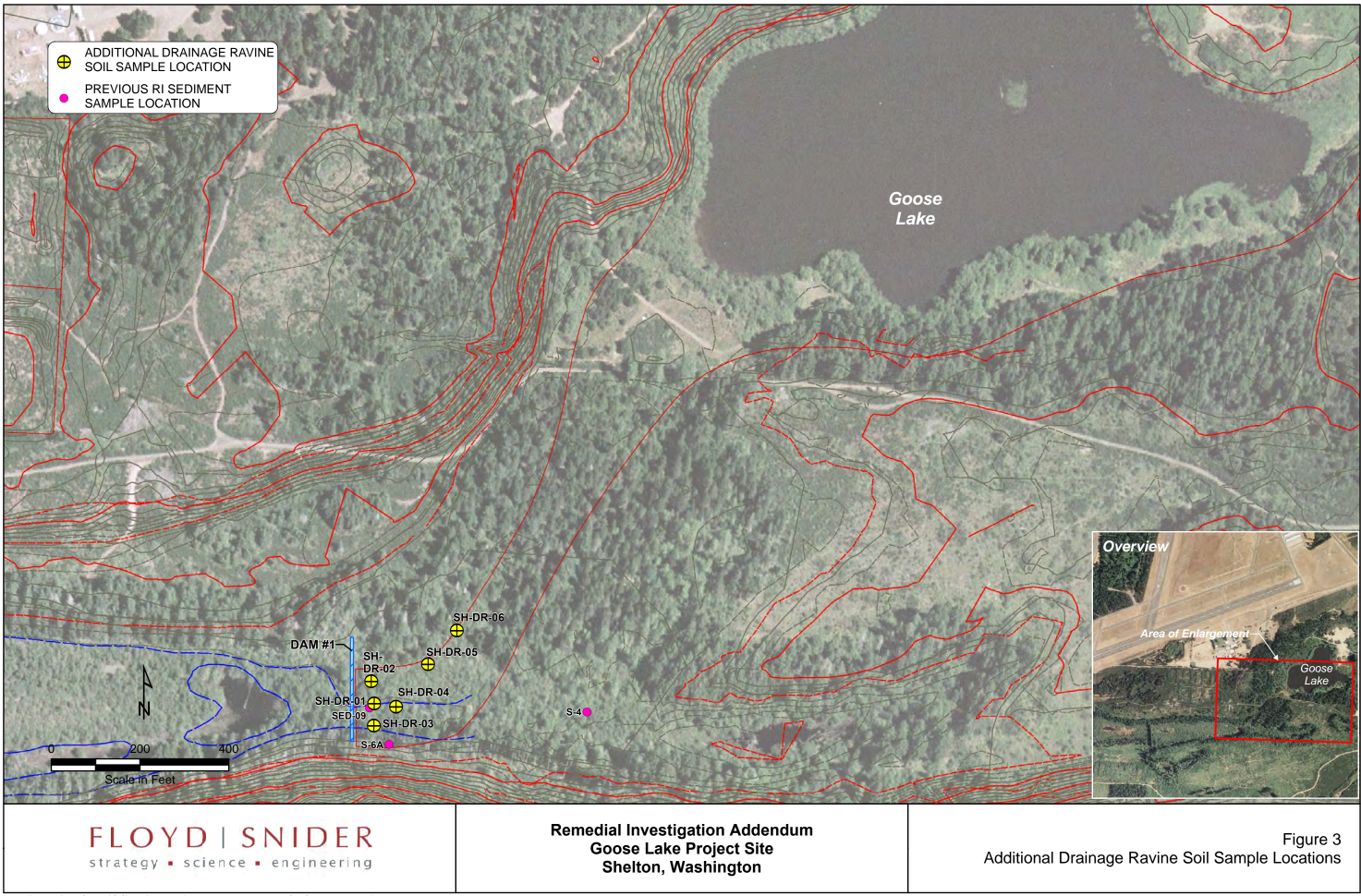
Remedial Investigation Addendum Report

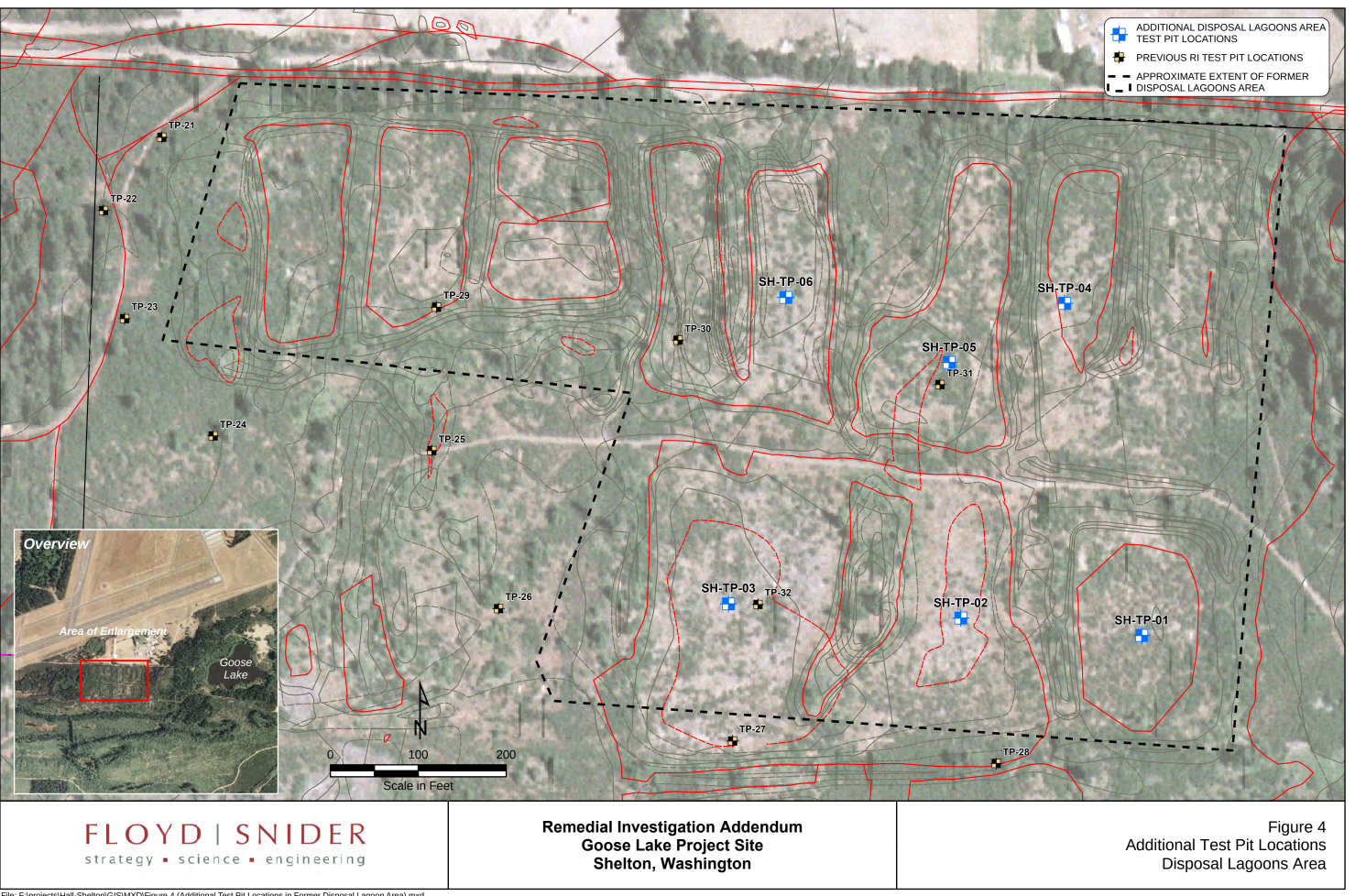
Additional Sampling Program
Drainage Ravine and
Former Disposal Lagoons

Figures









Goose Lake Project Site

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Additional Sampling Program
Drainage Ravine and
Former Disposal Lagoons

Appendix A Test Pit Logs

		Ils Mixed -use developme	Observer	and the second second
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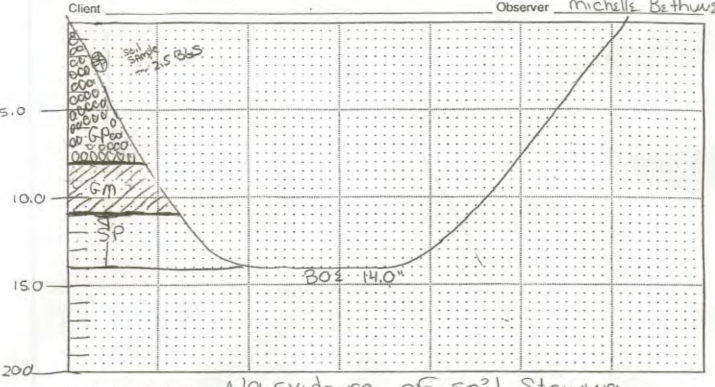
Depth (ft.)	USCS Symbol	Description color, modifier, predominant size class, with modifiers (density/consistencey, moisture) (Geologic Unit)	Sample No./ Depth	Moisture Content,%	Other Tests
0-8"	GP	Eight Frey, course growed. Rounded Gravel,			
8-14"	SP	Cobble Sze Oss'', no ador cathey course grained, hounded travel, cathey course grained, damp sand with			
					- 5
			-	-	

Test Pit completed to 4, 0 ft. on (date) 6-18-08

No ground water seepage encountered

(Describe/Quantity) grou ground water seepage encountered at _ Log of Test Pit Project Shellow Hills (Approx. Elev. NA ft.)

Project She How Hills Mixed use development Project No. Hall-Shelton
Client Observer Michelle Bethous



comments/Field Notes: NO EVIDENCE OF SO? I Staining

USCS Symbol	Description color, modifier, predominant size class, with modifiers (density/consistencey, moisture) (Geologic Unit)	Sample No./ Depth	Moisture Content,%	Other Tests
6P	Sand: 0"=5" cobbles observed			
6m	Evalued sand sand			
SP	SAND @ 11" 172 FOOT Gravely wet			
	Symbol	USCS Symbol (density/consistencey, moisture) (Geologic Unit) BP (Strown BRAVEL with med corresponding of the Brown Strong of	USCS color, modifier, predominant size class, with modifiers Sample No./ Symbol (density/consistencey, moisture) (Geologic Unit) BP (storown brauel with mod course grained sond. 0"=5" co bales a barried course framed sand. 6 m 1294 brown 5114 brively with mod-course framed sand.	USCS color, modifier, predominant size class, with modifiers Symbol (density/consistencey, moisture) (Geologic Unit) BP (19thrown BRAVEL with med coursegrawed Sand. 0"=5" cobbles observed 6 1 29th Brown 5:14 BRIVEL with med course Grawed Sand Sand Sand Sand Sand Sand Sand San

Test Pit completed to 12 tt. on (date) 6-18-08

· No ground water seepage encountered

or • (Describe/Quantity) ______ ground water seepage encountered at ______ft

Log of Test Pit

Project Shelton Hills Med USE Development Project No. HALL-SHEIT ON

Client Observer Michelle Bething

Octobro 1930 Pt

COGO
comments/Field Notes: NO EINDENCE OF SORL STAINING
OF 60 H2 O

Depth (ft.)	USCS Symbol	Description color, modifier, predominant size class, with modifiers (density/consistencey, moisture) (Geologic Unit)	Sample No./ Depth	Moisture Content,%	Other Tests
0-3	Sm	Ush Brown, STLTY SAND, poorly graded			
3-11	GP	Lah Brown, Poorly groded, can's France GRAVEL Slight motting throughout (Vellan, or Jung)0-5"651	24		
11-14	6W	Like Brown, Boorly groded, course browned GRAVELL Slight mottling throughout (Vellow, or juge)0-5"65, Light mottling throughout (Vellow, or juge)0-5"65, Light mottling throughout (Vellow, or juge)0-5"65, Color- Co			
		2			

Test Pit completed to_	1-1	ft. on (date)	6-18-08
	-		

· No ground water seepage encountered

15

or * (Describe/Quantity) ground water seepage encountered at _____ft.

Log of Test Pit

(Approx. Elev. ~/A

Project Shelton Hills Mixed USE Development Project No. Hall-Shelton

Client	-	Observer Michelle Beth
GP Somple Sample 19 30 Pt		
5M 5M		
SW0 - 5M - GM		
	005-14.01	
Comments/Field Notes:	DO EVIDENCE OF Soil	Stamma OR

Depth (ft.)	USCS Symbol	Description color, modifier, predominant size class, with modifiers (density/consistencey, moisture) (Geologic Unit)	Sample No./ Depth	Moisture Content,%	Other Tests
0-7"	6P	LET GREY, POOTH Graded GRAVEUISAND, SUB rounded 0-51 Gravel Size, NO odor (heavily hooted) 1TG-CY-SILTY-SAMDO-5" Gravel Size, SUB rounded NO COOTS, OF ODOR			
7-11"	SM	LO GOD + S. OF O DOR			
11-14"	SW-Ph	Same as above a but GRAVELLYSAUD			
		*			

ft. on (date) b-18-08 Test Pit completed to 12\ · No ground water seepage encountered or · (Describe/Quantity) ground water seepage encountered at _

Comments/Field Notes: NO 2 YI DENCE OF Soil Staining or

Depth (ft.)	USCS Symbol	Description color, modifier, predominant size class, with modifiers (density/consistencey, moisture) (Geologic Unit)	Sample No./ Depth	Moisture Content,%	Other Tests
0-14'	GP	Rounded Gravel, NO 06013			
		· · · · · · · · · · · · · · · · · · ·			
		ж.			

Test Pit completed to	ft. on (date)

No ground water seepage encountered

15

or • (Describe/Quantity) _____ground water seepage encountered at _____ft

Log of Test Pit

(Approx. Elev. NA ft.)

Project SHEITON HILLS MIXED-USE DEVELPROJECT NO. HALL-SHEITON

Client Observer Michelle Bethuve

500

10.0 GP-6W

15.0 Comments/Field Notes: NO EVI dence OF Soil Staining or

Grandwater

Depth (ft.)	USCS Symbol	Description color, modifier, predominant size class, with modifiers (density/consistencey, moisture) (Geologic Unit)	Sample No./ Depth	Moisture Content,%	Other Tests
0.50	GP	LT brey, course, well-rounded bravel			
2.0-5.0	68/6W	observed throughout interval			
5.0-7'	OL	" W Layer of cranic Sitty Sand			
7.0-14.0	69/bw	11 w Layer of organic Sitty Sand LT Grey, cause, rounded gravel, a- 1 Gravel Size, poorly graded			

	Test Pit completed to	ft. on (date)		
-	No ground water seepage enco	untered		
20	(Describe/Quantity)		ground water seepage encountered at	f

Goose Lake Project Site

Remedial Investigation Addendum Report

Additional Sampling Program
Drainage Ravine and
Former Disposal Lagoons

Appendix B
Laboratory Analytical Results

Goose Lake Project Site

Remedial Investigation Addendum Report

Additional Sampling Program
Drainage Ravine and
Former Disposal Lagoons

Appendix C Addendum Remedial Investigation Work Plan

WORK PLAN
ADDENDUM REMEDIAL INVESTIGATION
SAMPLING AND INTERIM ACTION
DRAINAGE RAVINE AND
FORMER DISPOSAL LAGOON AREAS
GOOSE LAKE PROJECT SITE
SHELTON, WASHINGTON

DRAFT-FOR REVIEW PURPOSES ONLY

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ATTACHMENTS

1.0 INTRODUCTION

This Work Plan presents the scope of work associated with conducting additional site characterization sampling as part of the overall Goose Lake Remedial Investigation (RI) Program. The additional RI sampling program will focus on collecting additional soil samples in the former Disposal Lagoon Area and in a portion of the Drainage Ravine Area behind Dam 1 (Figure 1). Based on the additional RI results, an Interim Action will be conducted within a limited area of the Drainage Ravine Area and potentially in the former Disposal Lagoons.

The scope of work presented herein was developed from conversations between Lisa Pearson of the Department of Ecology, the Shelton Hills Development Team and information presented in the RI/FS report entitled: Remedial Investigation Report Goose Lake Site Shelton, Washington, prepared by GeoEngineers and Entrix, dated March 19, 2004. The scope of work presented herein is also designed to meet the Work to be Performed outlined in the State of Washington Department of Ecology Amendment No. 1 to Agreed Order No. DE 99TC-S260 between Rayonier Properties, LLC and Shelton Hills Investors, LLC, dated February 2008.

1.1 Background

From 2002 through 2003, a remedial investigation/feasibility study (RI/FS) was performed to assess the presence of historic waste material released from the former Rayonier Shelton Pulp Mill operations into the Goose Lake area from 1936 through 1974. The Goose Lake Study area includes: Goose Lake, an Inactive Landfill, Drainage Ravine and former Disposal Lagoons. The approximate locations of these areas are shown on Figure 2. The RI/FS work was conducted as part of an Agreed Order established in 2001 between the Washington State Department of Ecology (Ecology), Rayonier Inc., and Peninsula Holdings Company LLC.

As part of the RI/FS sampling program, a series of shallow soil samples were collected from behind a series of man-made dams within the Drainage Ravine to assess the potential presence of historic contaminants. The man-made dams appeared to be constructed along the Drainage Ravine to manage over-spillage from Goose Lake. One soil sample (Sed-09) collected in the Drainage Ravine behind Dam 1 revealed the presence of low levels of PCBs and dioxins (Figure 3). Based on these findings,

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Ecology has requested that additional sampling be performed to fully characterize the nature and extent of PCBs and dioxins detected in this area of the Drainage Ravine.

As defined by the Model Toxics Control Action (MTCA) Cleanup Regulations Chapter 173-340 of the Washington Administrative Code (WAC 173-340), an interim action consists of a remedial action that partially addresses the cleanup of a Site, is technically necessary to reduce the threat to human health or the environment, and correct a problem that may have become substantially worse or cost substantially more if remedial action is delayed (WAC 173-340-430). An interim action also may be a key component of the final cleanup action. Ecology has stated that an Interim Action is applicable to address the low levels of PCBs and dioxins/furan previously detected in the Drain Ravine.

More recent conversations with Ecology representatives have indicated the need for additional soil sampling in the former Disposal Lagoon Area. Although previous soil and groundwater testing in the former Disposal Lagoon Area have not indicated the presence of contaminated soil or groundwater, Ecology has requested that a limited number of soil samples be collected and tested for dioxins, PCBs, and total sulfides to further assess the potential presence of contaminated soil in the former Disposal Lagoon Area.

Based upon available information and our previous discussions with Ecology, our field program will consist of three main phases (Phases 1, 2, and 3). Phase 1 will focus on collecting additional shallow soil samples to further assess the extent of the low levels of PCBs and dioxins/furans in the Drainage Ravine and former Disposal Lagoon areas. Phase 2 will focus on implementation of an Interim Action within the Drain Ravine area behind Dam 1. This work will likely include removal and disposal of a limited volume of PCBs and dioxin-impacted soil within the Drainage Ravine behind Dam 1. Please note that the Interim Action will be conducted as part of the overall Goose Lake Cleanup Action and based upon the additional soil sampling results collected during this project. If the presence of contaminated soil is identified in the former Disposal Lagoon Area, an Interim Action may be conducted within that area as well. Phase 3 will focus on restoration of the Interim Action impacted areas.

This work plan addresses sampling activities proposed only for the Drainage Ravine and former Disposal Lagoon areas. This document also defines applicable procedures

and protocols to be followed during field investigations and describes the quality assurance (QA) and quality control (QC) procedures to be followed for field collection and laboratory analysis of samples collected during the both the additional site characterization and interim action. Information regarding proper waste handling and disposal is also discussed in this plan.

2.0 PURPOSE AND SCOPE OF SERVICES

The purpose of this Work Plan is to define applicable field procedures, analytical testing procedures, waste handling and disposal protocol to be followed during the additional sampling and interim action program. This Work Plan also describes the QA/QC procedures to be followed for field collection and laboratory analysis of samples collected during the field program.

The objective of additional sampling program is to further characterize the presence and extent of low levels of PCBs and dioxins detected in the Drainage Ravine as well as additional testing in the former Disposal Lagoon area. The results of the additional sampling will enable the project team to implement an Interim Action to remove the impacted soil in the Drainage Ravine and to assess the potential need for an Interim Action in the former Disposal Lagoon Area. Ultimately, this information will provide a basis for Ecology to remove the Drainage Ravine and Former Disposal Lagoon areas from the Goose Lake study area and Agreed Order.

To accomplish the project objectives, we propose to collect and test additional shallow soil samples in the Drainage Ravine behind Dam 1 and soil samples in the eastern portion of the former Disposal Lagoons. Our overall sampling program will consist of collecting and testing five shallow soil samples within the Drainage Ravine to further assess the extent of impacted soils. A second phase of post-excavation soil samples will be collected as part of the interim action to confirm that the project established cleanup levels have been met. Additional soil sampling in the former Disposal Lagoon area will consist of completing six test pits (TP-1 through TP-6) to collect subsurface soil samples for analytical testing. The test pits will also be used to assess the subsurface soil conditions for evidence of historic liquid waste disposal.

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3.0 FIELD APPROACH AND PROCEDURES

This section presents the rationale and approach for our proposed field program to be conducted in a portion of the Drainage Ravine and former Disposal Lagoon areas. As stated above, our field program will consist of three main phases. Phase 1 will focus on additional shallow soil sampling to further assess the extent of the low levels of PCBs ad dioxins/furans in the Drainage Ravine and the potential presence in the former Disposal Lagoon Area. Phase 2 will focus on implementation of the Interim Action, which will include removal and disposal of impacted soils within the Drainage Ravine. Phase 3 will focus on restoration activities of within the Drainage Ravine. A brief discussion of the specific tasks to be conducted in each phase is presented below.

3.1 PHASE 1 (ADDITIONAL SOIL SAMPLING IN DRAINAGE RAVINE AND FORMER DISPOSAL LAGOONS)

The additional soil sampling activities will be performed to provide data of sufficient quality and quantity to further assess the presence, extent and nature of low levels of PCBs and dioxins/furans previously detected in Drainage Ravine area behind Dam 1. This information will be used to assess the area that will require remediation during the interim action.

Previous testing results suggest a good correlation between the presence of PCBs and dioxins/furans in the Drainage Ravine. For example, soil sample Sed-09 collected behind Dam 1 at depths ranging from 0 to 0.4 feet below ground surface (bgs) contained PCBs of 47 ug/kg and dioxins congeners ranging from 2.92 ng/kg to 767.04 ng/kg. Our overall sampling approach will consist of testing for PCBs as an indicator for the historic contaminants and thus defining the area that will require remediation.

Additional soil samples will also be collected in the former Disposal Lagoon area. The previous sampling program conducted within the perimeter of the former Disposal Lagoon area did not include sufficient information to assess the presence of dioxins, PCBs and total sulfides. Consequently, Ecology has requested that additional soil samples be collected within the perimeter of the former Disposal Lagoon area. These samples will be tested for dioxins, PCBs and total sulfides.

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Information regarding the field procedures for collecting the additional soil samples in both the Drainage Ravine and former Disposal Lagoon areas is presented below.

Sample Locations in Drainage Ravine

Previous soil analytical testing conducted in the Drainage Ravine detected the presence of low levels of PCBs, and dioxins/furans. Based on these results, Ecology has recommended that additional shallow soil sampling should be conducted for chemical analysis in the area of Dam 1 of the Drainage Ravine and within the corridor between Goose Lake and the Drainage Ravine.

Based on these results, we will collect and analyze a total of five shallow soil samples (SS-1 through SS-5) behind Dam 1 and within the corridor between Goose Lake and the Drainage Ravine. The approximate sample locations are shown on Figure 4. Three soil samples will be collected at a depth ranging from 0 to ½ foot bgs to the north, east and south of the previous sample location Sed-09. An additional sample will be collected at approximately 1 foot depth beneath the sample Sed-09 to asses the vertical extent of proposed soil removal activities. Two shallow soil samples will also be collected at depth ranging from 0 to 1/2 –foot bgs in the corridor between Sed-09 and Goose Lake.

The soil will be visually inspected for staining or discoloration. Soil samples will be screened for the presence of volatile organic compounds using a photoionization detector (PID). All field observations including soil type and vapor reading will be noted on our field notes.

Sample Locations in Former Disposal Lagoons

Additional soil sampling and testing information is required within the perimeter of the former Disposal Lagoons. Ecology has recommended that additional subsurface soil sampling should be conducted in the eastern portion of the former Disposal Lagoons for chemical analysis of dioxins, PCBs, and total sulfides.

Based on these results, we will collect completed six test pits to depth s of approximately 4 feet bgs. The soils within each test pit will be evaluate by en experienced geologist/hydrogeologist to assess the potential presence of contaminated soil, If evidence of suspected impacted soil is identified, soil samples will be collected from the suspected area for analytical testing. A total of four subsurface soil samples

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June 11, 2008

(TP-1 through TP-4) will be collected from 4 of the 6 test pits. The approximate sample locations are shown on Figure 4. The soil samples will be collected at a depth ranging from 2 to 4 feet bgs, or within an area that exhibits evidence of contamination. Again, the soil will be visually inspected for staining or discoloration. Soil samples will be screened for the presence of volatile organic compounds using a photoionization detector (PID). All field observations including soil type and vapor reading will be noted on our field notes.

Sampling Method

The following procedures will be used to collect and ship the shallow soil samples to an approved analytical laboratory. The sampler will use the following procedures to collect samples:

- Wear a clean pair of disposable nitrile gloves and other appropriate PPE during the entire sampling procedure.
- Shallow soil samples will be collected at depths ranging from 0 to 6 inches bgs in the Drainage Ravine and 2 to 4 feet bgs in the former Disposal Lagoons. A clean stainless steel spoon will be used to remove soil from the desired depth. The soil be removed and placed in a stainless steel bowl. The volume must be sufficient to fill the required sample containers (24 oz).
- Soil samples will exclude organic debris and particles larger than 1 inch in diameter.
- Place the soil in a laboratory provided pre-cleaned glass jar.
- Samples will be labeled and handled as described in Section 5.
- Place sample containers in a cooler maintained at approximately 4 degree
 Celsius by ice or ice substitute.

Drainage Ravine Soil Sample Analysis

Representative soil samples will be delivered to an Ecology-approved analytical laboratory (Test America in Tacoma, WA) for appropriate analytical testing under chain-of-custody protocol. Each sample will be analyzed for PCBs by EPA Method 8082. One selected sample will be analyzed for dioxins/furans by EPA Method 8290. Additional testing of these samples will include pH, total organic carbon and moisture.

Former Disposal Lagoon Soil Sample Analysis

Representative soil samples will be delivered to an Ecology-approved analytical laboratory (Test America in Tacoma, WA) for appropriate analytical testing under chain-of-custody protocol. Each sample will be analyzed for PCBs by EPA Method 8082, dioxins/furans by EPA Method 8290 and total sulfides.

3.2.1 Analytical Test Methods

The Ecology accredited laboratory will perform the environmental testing. The following is a list of parameters and the test method:

- PCBs by EPA Method 8082
- Dioxins by EPA Method 8290 or 1613-B

3.2 PHASE 2 (INTERIM ACTION)

Phase 2 will focus on soil removal and disposal of impacted soil and post-excavation soil sampling to confirm that the project established cleanup levels have been met. During this phase of the project, post-excavation soil samples will be tested for both PCBs and dioxins/furans. If evidence of PCBs or dioxins/furans are detected in the post-excavation sample, additional soil will be removed followed by additional post-excavation sampling.

Dewatering and Soil Removal Activities

Prior to removal of the impacted soil removal, the proposed excavation area will be dewatered. A series of earthen berms will be constructed to divert surface water from the proposed excavated area. If deemed necessary, surface water will also be pumped from the proposed excavation area to the downstream portion of Dam 1. During the dewatering process, precautions will be taken by the field crew to not disturb the surface soil and potentially spread impacted soils down stream. If suspended soil becomes a issue, the pumped water will be placed into a temporary aboveground storage tank and allowed to settle prior to discharge.

Removal, Transportation and Disposal of Impacted Soil

A limited volume of impacted soil will be removed from the Drainage Ravine behind Dam 1 (Figure 4.) At this point, we anticipate that the excavation dimensions will be approximately 25 feet wide by 25 feet long and 1 feet deep (approximately 35 tons). If analytical results from Phase 1 reveal additional areas of impacted soil, the initial excavated areas around sample Sed-09 will be adjusted accordingly.

During the soil removal activities, an experienced geologist will monitor for visual evidence of soil staining, unusual odors, and elevated PID readings. Based on previous sampling results, the PCBs and dioxins/furans impacted soil appears to be concentrated in the shallow soils less than 1 foot bgs.

The impacted soil will be removed with a track-hoe operated by an experienced contractor. Based on the existing laboratory results, the impacted soils are currently characterized as non-hazardous waste. Excavated soil will be loaded directly into WSDOT approved trucks for transportation to the Waste Management transfer station located in Bremerton, Washington. Two composite soil samples (Comp-1-1 and Comp-1-2) from the excavation will be collected to document the level of PCBs and dioxins. Subsequently, the impacted soil will be disposed of via rail to the Columbia Ridge Landfill, an Ecology approved disposal facility, in Klickitat County, Washington.

Soil transportation and disposal will be conducted in accordance with applicable local, state and federal regulations. As part of the soil disposal process, Bill of Ladings will be generated at the transfer station to document the volume and proper disposal of the impacted soil. Copies of the Bill of Ladings will be included in the final report.

Post-excavation Soil Samples

Initially, five post-excavation soil samples (EX-1-1 through EX-1-5) will be collected from the sidewalls and base of each excavation. The sidewall soil samples will be collected at approximately ½-foot bgs. One soil sample (EX-1-5) will be collected from the base of the excavation at a depth of approximately 1 feet bgs. The soil samples will be retrieved using a stainless spoon. The soil will be placed in laboratory supplied glass sample jars and securely fitted with Teflon-lined plastic lids. Sample labels will be fixed to all sample jars and contain the following information: sample number, owner name, date and time of collection, and sampler's initials. Sealed samples will be stored in an ice chest containing blue ice and will be maintained in a cooled condition until delivery to the analytical laboratory operated by Test America in Federal Way, Washington.

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Complete chain-of-custody records will be transferred with the samples to the analytical laboratory. All sampling equipment will be washed with a detergent wash and tap water rinse prior to the collection of the samples. An example copy of chain-of-custody forms is presented in Appendix A.

Composite Stockpiled Soil Samples

Composite soil samples will be collected from the stockpiled soils generated during the soil removal program. The composite soil samples will be placed in a laboratory provided glass jar following the same sampling protocol discussed above.

3.3 PHASE 3 (SITE RESTORATION)

Following receipt of the post-excavation soil sample results that indicate the project establish cleanup levels have been met, the excavation will be backfilled and compacted with clean imported top soil conducive to the surrounding soils. Specific precautions will be taken to minimize disruption to the surrounding wetland areas. As part of the mitigation program, native plants and wood debris will be placed in the excavation area to enhance the overall native environment.

4.0 QUALITY ASSURANCE AND QUALITY CONTROL

Information pertinent to the environmental samples, including decontamination procedures, specific collection data, names of sampling personnel,

4.1 DECONTAMINATION

All non-disposable sampling equipment used in the collection of samples will be decontaminated in the mobile decontamination stations. Decontamination shall be executed directly prior to equipment use when practical. Whenever this is not practical, measures will be taken so that contamination of clean equipment will not occur. Clean, disposable gloves that do not degrade when exposed to the selected decontamination solvent will be worn while decontaminating sampling equipment and tools. Clean sampling equipment will not be placed on the ground or other potentially contaminated surfaces prior to use. The waste decontaminated fluids will be collected and transferred to D.O.T. approved container at the end of each day.

The decontamination procedure is as follows:

- Pre-rinse to dislodge soil or waste sample remains.
 - Non-phosphate detergent wash
 - Rinse with distilled water.
 - · Air dry.

4.2 FIELD QUALITY ASSURANCE

Internal quality control checks and sampling procedures will be performed by submitting and evaluating field QA/QC samples which include a blind field duplicate sample and a field blank sample.

5.3 Field Log

The field log will provide a daily record of notable events, observations, and measurements taken during field investigations. At a minimum, information recorded will include the following:

- Weather conditions.
- Sampling locations.
- Instrument calibrations.
- Field measurements.
- Deviations from the Work Plan.

4.3 SAMPLE NUMBERING SYSTEM

A unique identification will be assigned to each sample. This name will be an alphanumeric sequence that serves as an acronym to identify the sample. Specific sample identification procedures will follow a strategy as illustrated below:

Soil Sample Numbering

Example - "SS-8"

SS-8 - Soil sample location number 8

Post-Excavation Soil Sample Numbering

Example - "EX-1-5"

EX-1- Excavation 1

5 - Sample location Identification number.

Composite Soil Sample Numbering

Example - "Comp-1-2"

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Comp-1– Composite soil sample collected from Excavation 1
2- Sample location identification number

Test Pit Soil Sample Numbering

Example - "TP-1-2"

51 - TP--1- Test Pit 1

2 – Sample location Identification number.

This number will be entered on to the sample container, in the field notes, and in the sample chain-of-custody form.

4.5 SAMPLE DOCUMENTATION

4.5.1 Sample Labels

Labels bearing job designation, time sample depth interval, sample ID, date sampled preservative (if necessary), and the initials of the sampler will be affixed to the bags, canisters, brass liners, jars, and bottles of the collected samples. The soil and water samples will then be enclosed in a plastic bag and stored in a cooler maintained at approximately 4 degrees Celsius.

4.5.2 Chain-of-Custody Records

A chain-of-custody form will be completed in advance for each sample cooler shipped. The chain-of-custody forms will include the laboratory identification number, sample location, parameter list, sample type, and site name. Each chain-of-custody form will be signed by the persons relinquishing and receiving the samples.

5.0 DATA EVALUATION AND REPORTING

5.1 DATA EVALUATION

As the soil data is received from the laboratory, it will be reviewed and validated. The reviewed laboratory data will be entered directly into a database or spreadsheet for use in the final reports.

5.2 REPORTING

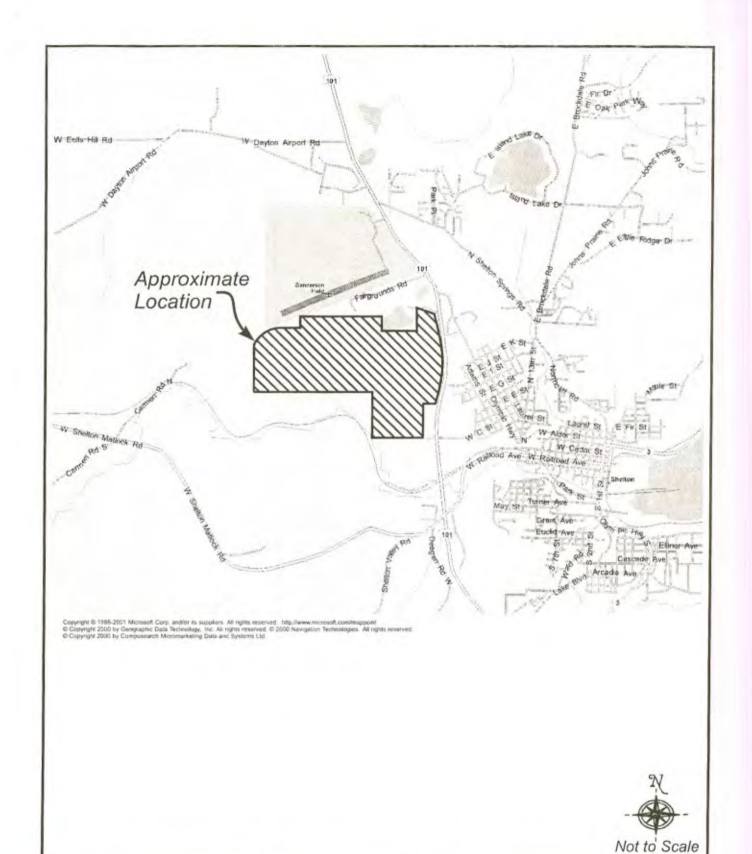
After field activities are complete and all analytical data have been reviewed, a summary report will be prepared. This report will summarize the field procedures, subsurface findings, and analytical results associated with the Drainage Ravine and former Disposal Lagoon. The analytical results will be submitted to Ecology's EIM system. In addition, analytical results will be presented in summary data tables and compared to applicable regulatory cleanup levels under MTCA. The report will include the following:

- Document the investigation activities, including any field modifications to this Work Plan.
- Provide an updated discussion of site hydrogeology, including updated geologic cross-sections as necessary.
- Provide data summary tables and a brief discussion of the nature and extent of potential contamination within each area
- Provide documentation of proper waste removal, transportation and disposal.
- Document the site restoration activities.
- Provide recommendations for additional work, if deemed necessary.

6.0 LIMITATIONS

The services described in this report were performed consistent with generally accepted professional consulting principles and practices. No other warranty, express or implied, is made. These services were performed consistent with our agreement with our client. This report is solely for the use and information of our client unless otherwise noted. Any reliance on this report by a third party is at such party's sole risk.

Opinions and recommendations contained in this report apply to conditions existing when services were performed and are intended only for the client, purposes, locations, time frames, and project parameters indicated. We are not responsible for the impacts of any changes in environmental standards, practices, or regulations subsequent to performance of services. We do not warrant the accuracy of information supplied by others, nor the use of segregated portions of this report.

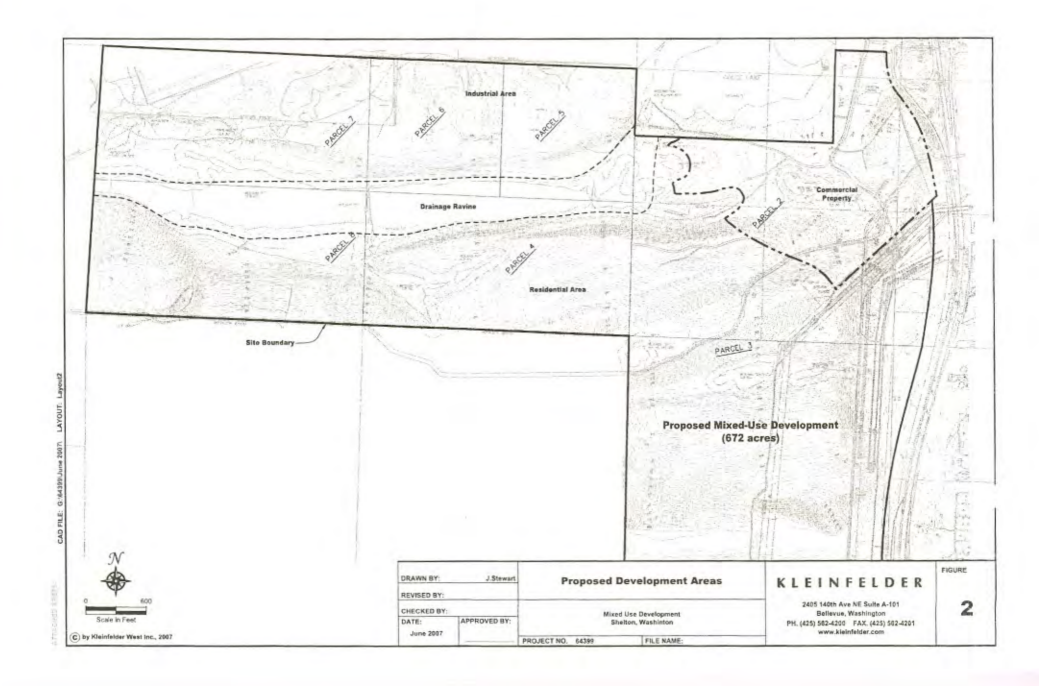


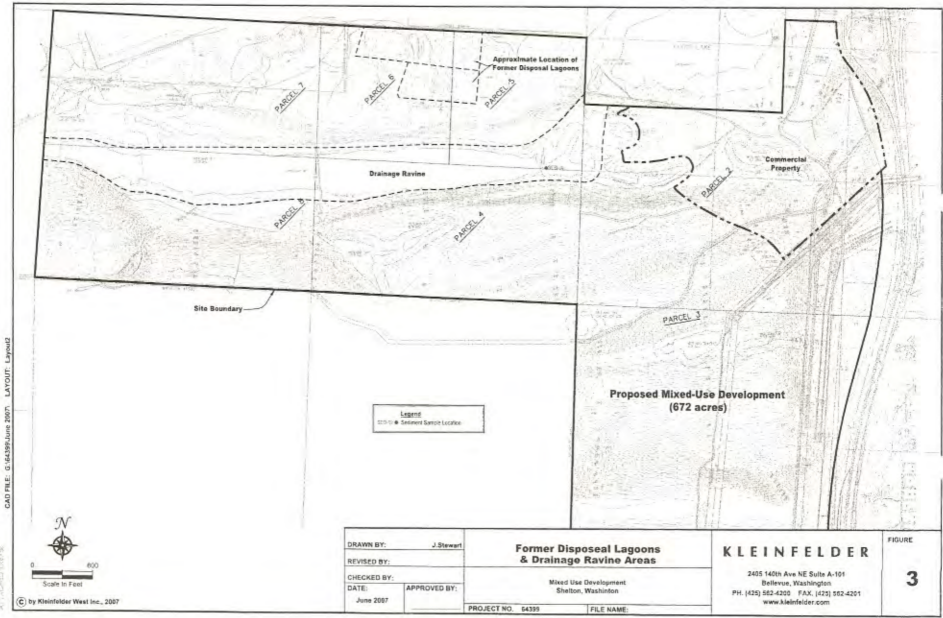


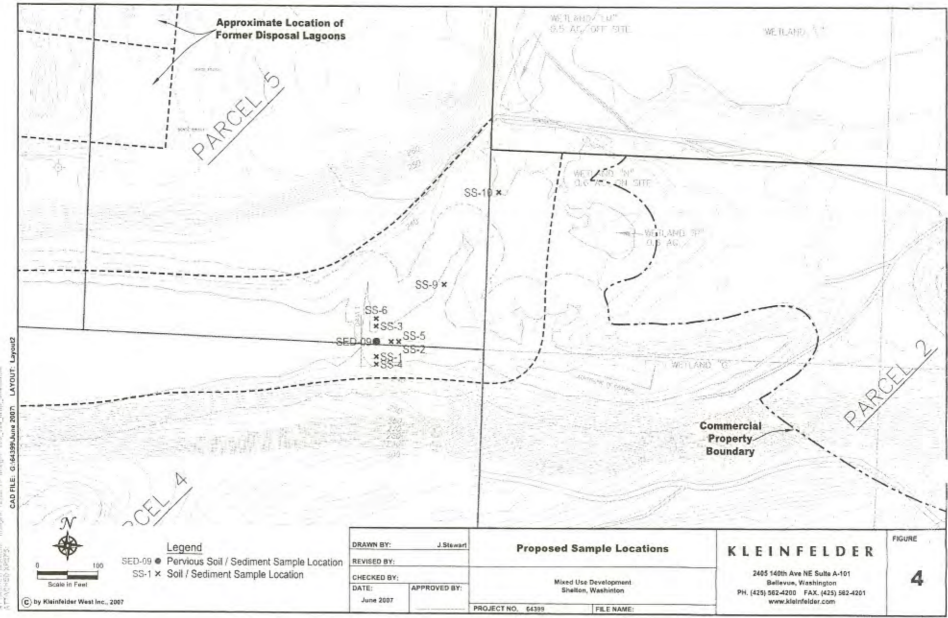
Site Vicinity

Proposed 672 - Acres Mixed-Use Development Southwest of Highway 101 & West Wallace-Kneeland Blvd. Shelton, Washington **Figure**

1







Goose Lake Project Site

Remedial Investigation Addendum Report

Additional Sampling Program
Drainage Ravine and
Former Disposal Lagoons

Appendix D
Data Validation Report



QUALITY ASSURANCE REPORT

HALL - SHELTON

Prepared for:

Floyd|Snider 601 Union Street, Suite 600 Seattle, Washington 98101-2341

Prepared by:

EcoChem, Inc. 710 Second Avenue, Suite 660 Seattle, Washington 98104

EcoChem Project: C15205-1

July 21, 2008

Approved by:

Eric Strout Technical Director

EcoChem, Inc.

Basis for Data Validation

This report summarizes results from data validation performed on soil sample data and the associated laboratory quality control data. All data were subjected to a full validation effort.

Samples were analyzed for the following parameters and were reviewed by the chemists listed below.

Test	Method	Primary Chemist	Secondary Chemist
Dioxin/Furan Compounds	SW846 8290	Mark Brindle	John Mitchell
PCB Aroclors	SW846 8082	Mark Brindle	John Mitchell
Total Sulfide	SW846 9030B/9034	Mark Brindle	John Mitchell

Data validation was based on the quality control (QC) criteria recommended in the methods listed above and in *National Functional Guidelines for Organic and/or Inorganic Data Review* (USEPA 1994, 1999 & 2002). The dioxin/furan data were also evaluated using *USEPA Region 10 SOP for Validation of Dioxins & Furans* (USEPA 1996).

EcoChem's goal in assigning data assessment qualifiers is to assist in proper data interpretation. If values are estimated (J or UJ), data may be used for site evaluation and risk assessment purposes but reasons for data qualification should be taken into consideration when interpreting sample concentrations. If values are assigned an R, the data are to be rejected and should not be used for any site evaluation purposes. If values have no data qualifier assigned, then the data meet the data quality objectives as stated in the documents and methods referenced above.

USEPA data qualifier definitions and EcoChem reason codes are included as **Appendix A**. Validation acceptance criteria are also provided in **Appendix A**. Data Validation Worksheets are kept on file at EcoChem, Inc.

A qualified electronic data deliverable (EDD) was also submitted with this report.

DATA VALIDATION REPORT Hall-Shelton PCB Aroclors by Method SW846 8082

This report documents the review of analytical data from the analyses of soil samples and the associated laboratory quality control (QC) samples. Samples were analyzed by TestAmerica, Tacoma, Washington.

SDG	Number of Samples	Validation Level
580-10373-1	13 Soil	Screening Level

I. DATA PACKAGE COMPLETENESS

The laboratory submitted all required deliverables, with the exception of the case narrative.

II. TECHNICAL DATA VALIDATION

The QC requirements that were reviewed are listed in the following table.

Holding Times and Sample Receipt

Initial Calibration (ICAL)

Continuing Calibration (CCAL)

Laboratory Blanks

Surrogate Compounds

Matrix Spikes/Matrix Spike Duplicates (MS/MSD)

Laboratory Control Samples (LCS)

Reporting Limits

Compound Identification

1 Calculation Verification (Full validation only)

Calculation Verification

SDG 580-10373-1: Calculation verifications were performed on this SDG. No calculation errors were found.

III. OVERALL ASSESSMENT

As was determined by this evaluation, the laboratory followed the specified analytical method. Accuracy was acceptable, as demonstrated by the surrogate, LCS, and MS/MSD %R values. Precision was also acceptable as demonstrated by the RPD values from the MS/MSD.

All data, as reported, are acceptable for use.

¹ Quality control results are discussed below, but no data were qualified.

DATA VALIDATION REPORT Hall-Shelton Dioxin/Furan Compounds by EPA 8290

This report documents the review of analytical data from the analyses of soil samples and the associated laboratory and field quality control (QC) samples. Frontier Analytical Laboratory, El Dorado Hills, California, analyzed the samples.

SDG	Number of Samples	Validation Level
4988	9 Soil	Full

I. DATA PACKAGE COMPLETENESS

The laboratory submitted all required deliverables. The laboratory followed adequate corrective action processes and all anomalies were discussed in the case narrative.

II. TECHNICAL DATA VALIDATION

The QC requirements that were reviewed are listed in the following table.

 Holding Times and Sample Receipt Instrument Performance Initial Calibration (ICAL)
 Continuing Calibration (CCAL)
 Laboratory Blanks

Labeled Compounds

Matrix Spikes/Matrix Spike Duplicates (MS/MSD)
 Ongoing Precision and Recovery (OPR)

Laboratory Duplicates
 Compound Identification
 Reporting Limits

1 Calculation Verification (full validation only)

Holding Times and Sample Receipt

The validation guidance documents state that the cooler temperatures should be within an advisory temperature range of 2° to 6°C. The temperature of the sample cooler was less than the lower control upon receipt at the laboratory. This temperature outlier did not impact data quality and no qualifiers were required.

Matrix Spike/Matrix Spike Duplicate (MS/MSD)

SDG 4988: No matrix spike/matrix spike duplicate (MS/MSD) sets were performed. Accuracy was assessed using labeled compound recoveries and ongoing precision and recovery (OPR) samples.

¹ Quality control results are discussed below, but no data were qualified.

² Quality control outliers that impact the reported data were noted. Data qualifiers were issued as discussed below.

Laboratory Duplicates

SDG 4988: No laboratory duplicate analyses were performed. Precision could not be assessed.

Calculation Verification

SDG 4988: Calculation verifications were performed on this SDG. No calculation errors were found.

III. OVERALL ASSESSMENT

As was determined by this evaluation, the laboratory followed the specified analytical method. Accuracy was acceptable, as demonstrated by the labeled compound, and OPR %R values. Precision was not assessed.

All data, as reported, are acceptable for use.

DATA VALIDATION REPORT Hall-Shelton Total Sulfide by SW846 9030B/9034

This report documents the review of analytical data from the analyses of soil samples and the associated laboratory and field quality control (QC) samples. Samples were analyzed by TestAmerica, Nashville, Tennessee.

SDG	Number of Samples	Validation Level
NRF2403	7 Soil	Full

I. DATA PACKAGE COMPLETENESS

The laboratory submitted all required deliverables. The laboratory followed adequate corrective action processes and all anomalies were discussed in the case narrative.

II. TECHNICAL DATA VALIDATION

The QC requirements that were reviewed are listed in the following table.

2	Holding Times and Sample Preservation		Matrix Spike (MS)
	Calibration Verification		Laboratory Replicate
	Laboratory Blanks		Reporting Limits
	Laboratory Control Samples	1	Calculation Verification (Full valid

¹ Quality control results are discussed below, but no data were qualified

Holding Times and Sample Preservation

The validation guidance documents state that the cooler temperatures should be within an advisory temperature range of 2° to 6°C. The temperature of the sample cooler was less than the lower control upon receipt at the laboratory. This temperature outlier did not impact data quality and no qualifiers were required.

SDG NRF2403: A seven day holding time is specified in the analytical method for water samples. No holding time is specified for soil samples; however, the seven day hold time is typically used. All samples were analyzed for sulfide beyond seven days. These results were estimated (J/UJ-1) in all samples.

Calculation Verification

SDG NRF2403: Several results were verified by recalculation from the raw data. No calculation errors were found.

² Quality control outliers that impact the reported data were noted. Data qualifiers were issued as discussed below.

III. OVERALL ASSESSMENT

As determined by this evaluation, the laboratory followed the specified analytical method. The laboratory replicate RPD and %RSD values indicated acceptable precision. Accuracy was also acceptable, as demonstrated by the matrix spike and laboratory control sample recoveries.

Data were qualified based on holding time outliers.

All data, as qualified, are acceptable for use.



APPENDIX A DATA QUALIFIER DEFINITIONS, REASON CODES, AND CRITERIA TABLES

DATA VALIDATION QUALIFIER CODES National Functional Guidelines

The following definitions provide brief explanations of the qualifiers assigned to results in the data review process.

U	The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
J	The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.
N	The analysis indicates the presence of an analyte for which there is presumptive evidence to make a "tentative identification".
NJ	The analysis indicates the presence of an analyte that has been "tentatively identified" and the associated numerical value represents the approximate concentration.
UJ	The analyte was not detected above the reported sample 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 quality control criteria. The presence or absence of the analyte cannot be verified.

The following is an EcoChem qualifier that may also be assigned during the data review process:

DNR Do not report; a more appropriate result is reported from another analysis or dilution.

DATA QUALIFIER REASON CODES

1	Holding Time/Sample Preservation
2	Chromatographic pattern in sample does not match pattern of calibration standard.
3	Compound Confirmation
4	Tentatively Identified Compound (TIC) (associated with NJ only)
5 A	Calibration (initial)
5B	Calibration (continuing)
6	Field Blank Contamination
7	Lab Blank Contamination (e.g., method blank, instrument, etc.)
8	Matrix Spike(MS & MSD) Recoveries
9	Precision (all replicates)
10	Laboratory Control Sample Recoveries
11	A more appropriate result is reported (associated with "R" and "DNR" only)
12	Reference Material
13	Surrogate Spike Recoveries (a.k.a., labeled compounds & recovery standards)
14	Other (define in validation report)
15	GFAA Post Digestion Spike Recoveries
16	ICP Serial Dilution % Difference
17	ICP Interference Check Standard Recovery
18	Trip Blank Contamination
19	Internal Standard Performance (e.g., area, retention time, recovery)
20	Linear Range Exceeded
21	Potential False Positives

Table No.: HRMS-DXN Revision No.: 3 Last Rev. Date: 8/23/07 Page: 1 of 3

EcoChem Validation Guidelines for Dioxin/Furan Analysis by HRMS (Based on EPA Reg. 10 SOP, Rev. 2, 1996 & EPA SW-846, Methods 1613b and 8290)

VALIDATION QC ELEMENT	ACCEPTANCE CRITERIA	ACTION	REASON CODE
Cooler/Storage Temperature	Waters/Solids < 4°C Tissues <-10°C	EcoChem PJ, see TM-05	1
Holding Time	Extraction - Water: 30 days from collection Note: Under CWA, SDWA, and RCRA the HT for H2O is 7 days* Extraction - Soil: 30 days from collection Analysis: 40 days from extraction	J(+)/UJ(-) if ext > 30 days J(+)/UJ(-) if analysis > 40 Days EcoChem PJ, see TM-05	1
Mass Resolution	>=10,000 resolving power at m/z 304.9824 Exact mass of m/z 380.9760 w/in 5 ppm of theoretical value (380.97410 to 380.97790). Analyzed prior to ICAL and at the start and end of each 12 hr. shift	R(+/-) if not met	14
Window Defining Mix and Column Performance Mix	Window defining mixture/Isomer specificity std run before ICAL and CCAL Valley < 25% (valley = (x/y)*100%) x = ht. of TCDD y = baseline to bottom of valley For all isomers eluting near 2378-TCDD/TCDF isomers (TCDD only for 8290)	J(+) if valley > 25%	5A (ICAL) 5B (CCAL
	Minimum of five standards %RSD < 20% for native compounds %RSD <30% for labeled compounds (%RSD <35% for labeled compounds under 1613b)	J(+) natives if %RSD > 20%	
	Abs. RT of ¹³ C ₁₂ -1234-TCDD >25 min on DB5 >15 min on DB-225	EcoChem PJ, see TM-05	
Initial Calibration	Ion Abundance ratios within QC limits (Table 8 of method 8290) (Table 9 of method 1613B)	EcoChem PJ, see TM-05	5A
	S/N ratio > 10 for all native and labeled compounds in CS1 std.	If <10, elevate Det. Limit or R(-)	

Table No.: HRMS-DXN Revision No.: 3 Last Rev. Date: 8/23/07 Page: 2 of 3

EcoChem Validation Guidelines for Dioxin/Furan Analysis by HRMS (Based on EPA Reg. 10 SOP, Rev. 2, 1996 & EPA SW-846, Methods 1613b and 8290)

VALIDATION QC ELEMENT	ACCEPTANCE CRITERIA	ACTION	REASON CODE	
	Analyzed at the start and end of each 12 hour shift. %D+/-20% for native compounds %D +/-30% for labeled compounds (Must meet limits in Table 6, Method 1613B) (If %Ds in the closing CCAL are w/in 25%/35% the avg RF from the two CCAL may be used to calculate samples per Method 8290, Section 8.3.2.4)	Do not qualify labeled compounds. Narrate in report for labeled compound %D outliers. For native compound %D outliers: 8290: J(+)/UJ(-) if %D = 20% - 75% J(+)/R(-) if %D > 75% 1613: J(+)/UJ(-) if %D is outside Table 6 limits J(+)/R(-) if %D is +/- 75% of Table 6 limit		
Continuing Calibration	Abs. RT of ¹³ C ₁₂ -1234-TCDD and ¹³ C12-123789-HxCDD +/- 15 sec of ICAL.	EcoChem PJ, see ICAL section of TM-05	5B	
	RRT of all other compounds must meet Table 2 of 1613B.	EcoChem PJ, see TM-05		
	Ion Abundance ratios within QC limits (Table 8 of method 8290) (Table 9 of method 1613B)	EcoChem PJ, see TM-05		
	S/N ratio > 10	If <10, elevate Det. Limit or R(-)		
Method Blank	One per matrix per batch No positive results	If sample result <5X action level, qualify U at reported value.	7	
Field Blanks (Not Required)	No positive results	If sample result <5X action level, qualify U at reported value.	6	
LCS / OPR	Concentrations must meet limits in Table 6, Method 1613B or lab limits.	J(+) if %R > UCL J(+)/UJ(-) if %R < LCL J(+)/R(-) using PJ if %R < <lcl (<="" 10%)<="" td=""><td>10</td></lcl>	10	
MS/MSD (recovery)	May not analyze MS/MSD %R should meet lab limits.	Qualify parent only unless other QC indicates systematic problems: J(+) if both %R > UCL J(+)/UJ(-) if both %R < LCL J(+)/R(-) if both %R < 10% PJ if only one %R outlier	8	
MS/MSD (RPD)	May not analyze MS/MSD RPD < 20%	J(+) in parent sample if RPD > CL	9	

Table No.: HRMS-DXN Revision No.: 3 Last Rev. Date: 8/23/07 Page: 3 of 3

EcoChem Validation Guidelines for Dioxin/Furan Analysis by HRMS (Based on EPA Reg. 10 SOP, Rev. 2, 1996 & EPA SW-846, Methods 1613b and 8290)

VALIDATION QC ELEMENT	ACCEPTANCE CRITERIA	ACTION	REASON CODE
Lab Duplicate	RPD <25% if present.	J(+)/UJ(-) if outside limts	9
Labeled Compounds /	<i>Method 8290:</i> %R = 40% - 135% in all samples	J(+)/UJ(-) if %R = 10% to LCL J(+) if %R > UCL	13
Internal Standards	Method 1613B: %R must meet limits specified in Table 7, Method 1613	J(+)/R(-) if %R < 10%	13
Quantitation/ Identification	lons for analyte, IS, and rec. std. must max w/in 2 sec. S/N > 2.5 IA ratios meet limits in Table 9 of 1613B or Table 8 of 8290 RRTs w/in limits in Table 2 of 1613B	If RT criteria not met, use PJ (see TM-05) If S/N criteria not met, J(+). if unlabelled ion abundance not met, change to EMPC If labelled ion abundance not met, J(+).	21
EMPC (estimated maximum possible concentration)	If quantitation idenfication criteria are not met, laboratory should report an EMPC value.	If laboratory correctly reported an EMPC value, qualify with U to indicate that the value is a detection limit.	14
Interferences	PCDF interferences from PCDPE	If both detected, change PCDF result to EMPC	14
Second Column Confirmation	All 2378-TCDF hits must be confirmed on a DB-225 (or equiv) column. All QC specs in this table must be met for the confirmation analysis.	Report lower of the two values. If not performed use PJ (see TM-05).	3
Field Duplicates	Use QAPP limits. If no QAPP: Solids: RPD <50% OR absolute diff. < 2X RL (for results < 5X RL) Aqueous: RPD <35%	Narrate and qualify if required by project (EcoChem PJ)	9
Two analyses for one sample	OR absolute diff. < 1X RL (for results < 5X RL) Report only one result per analyte	"DNR" results that should not be used	11

Table No.: NFG-Pest PCB Revision No.: 4 Last Rev. Date: 8/23/07 Page: 1 of 2

EcoChem Validation Guidelines for Pesticides/PCBs by GC/ECD (Based on Organic NFG 1999 & EPA SW-846 Method 8081/8082)

VALIDATION QC ELEMENT	ACCEPTANCE CRITERIA	ACTION	
Cooler Temperature	4°C ±2°	J(+)/UJ(-) if greater than 6 deg. C (EcoChem PJ)	1
Holding Time	Water: 7 days from collection Soil: 14 days from collection Analysis: 40 days from extraction	J(+)/UJ(-) if ext/analyzed > HT J(+)/R(-) if ext/analyzed > 3X HT (EcoChem PJ)	1
Resolution Check	Beginning of ICAL Sequence Within RTW Resolution >90%	Narrate (Use Professional Judgement to qualify)	14
Instrument Performance (Breakdown)	DDT Breakdown: < 20% Endrin Breakdown: <20% Combined Breakdown: <30% Compounds within RTW	J(+) DDT NJ(+) DDD and/or DDE R(-) DDT - If (+) for either DDE or DDD J(+) Endrin NJ(+) EK and/or EA R(-) Endrin - If (+) for either EK or EA	5A
Retention Times	Surrogates: TCX (+/- 0.05); DCB (+/- 0.10) Target compounds: elute before heptachlor epoxide (+/- 0.05) elute after heptachlor epoxide (+/- 0.07)	NJ(+)/R(-) results for analytes with RT shifts For full DV, use PJ based on examination of raw data	
Initial Calibration	Pesticides: Low=CRQL, Mid=4X, High=16X Multiresponse - one point Calibration %RSD<20% %RSD<30% for surr; two comp. may exceed if <30% Resolution in Mix A and Mix B >90%	J(+)/UJ(-)	
Continuing Calibration	Alternating PEM standard and INDA/INDB standards every 12 hours (each preceeded by an inst. Blank) %D < 25% Resolution >90% in IND mixes; 100% for PEM	J(+)/UJ(-) J(+)R(-) if %D > 90% PJ for resolution	5B
	One per matrix per batch	U(+) if sample result is < CRQL and < 5X rule (raise sample value to CRQL)	
Method Blank	No results > CRQL	U(+) if sample result is > or equal to CRQL and < 5X rule (at reported sample value)	7
Instrument Blanks	Analyzed at the beginning of every 12 hour sequence No analyte > 1/2 CRQL	Same as Method Blank	7
Field Blanks	Not addressed by NFG No results > CRQL	Apply 5X rule; U(+) < action level	

Table No.: NFG-Pest PCB Revision No.: 4 Last Rev. Date: 8/23/07 Page: 2 of 2

EcoChem Validation Guidelines for Pesticides/PCBs by GC/ECD (Based on Organic NFG 1999 & EPA SW-846 Method 8081/8082)

VALIDATION QC ELEMENT			REASON CODE	
MS/MSD (recovery)	One set per matrix per batch Method Acceptance Criteria	Qualify parent only unless other QC indicates systematic problems: J(+) if both %R > UCL J(+)/UJ(-) if both %R < LCL J(+)/R(-) if both %R < 10% PJ if only one %R outlier	8	
MS/MSD (RPD)	One set per matrix per batch Method Acceptance Criteria	J(+) in parent sample if RPD > CL	9	
LCS	One per SDG Method Acceptance Criteria	J(+) if %R > UCL J(+)/UJ(-) if %R < LCL J(+)/R(-) using PJ if %R < <lcl (<="" 10%)<="" td=""><td>10</td></lcl>	10	
LCS/LCSD (if required)	One set per matrix and batch of 20 samples RPD < 35%	J(+)/UJ(-) assoc. cmpd. in all samples	9	
Surrogates	TCX and DCB added to every sample %R = 30-150%	J(+)/UJ(-) if both %R = 10 - 60% J(+) if both >150% J(+)/R(-) if any %R <10%	13	
Quantitation/ Identification	Quantitated using ICAL calibration factor (CF) RPD between columns <40%	J(+) if RPD = 40 - 60% NJ(+) if RPD >60% EcoChem PJ - See TM-08	3	
Two analyses for one sample	Report only one result per analyte	"DNR" results that should not be used to avoid reporting two results for one sample	11	
Sample Clean-up	GPC required for soil samples Florisil required for all samples Sulfur is optional Clean-up standard check %R within CLP limits	J(+)/UJ(-) if %R < LCL J(+) if %R > UCL	14	
Field Duplicates	Use QAPP limits. If no QAPP: Solids: RPD <50% OR absolute diff. < 2X RL (for results < 5X RL) Aqueous: RPD <35% OR absolute diff. < 1X RL (for results < 5X RL)	Narrate (Qualifiy if required by project OAPP)	9	

Table No.: Eco-Conv Revision No.: 0 Last Rev. Date: FINAL DRAFT

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EcoChem Validation Guidelines for Conventional Chemistry Analysis (Based on EPA Standard Methods)

VALIDATION QC ELEMENT	ACCEPTANCE CRITERIA	ACTION	REASON CODE
Cooler Temperature and Preservation	Cooler Temperature 4°C ±2°C Preservation: Method Specific	Use Professional Judgment to qualify based to qualify for coole temp outliers J(+)/UJ(-) if preservation requirements not met	1
Holding Time	Method Specific	Professional Judgment J(+)/UJ(-) if holding time exceeded J(+)/R(-) if HT exceeded by > 3X	1
Initial Calibration	Method specific r>0.995	Use professional judgment $J(+)/UJ(-)$ for $r < 0.995$	5A
Initial Calibration Verification (ICV)	Where applicable to method Independent source analyzed immediately after calibration %R method specific, usually 90% - 110%	R(+/-) if %R significantly < LCL J(+)/UJ(-) if %R < LCL J(+) if %R > UCL R(+) if %R significantly > UCL	5A
Continuing Cal Verification (CCV)	Where applicable to method Every ten samples, immed. following ICV/ICB and end of run %R method specific, usually 90% - 110%	R(+/-) if %R significantly < LCL J(+)/UJ(-) if %R < LCL J(+) if %R > UCL R(+) if %R significantly > UCL	5B
Initial and Continuing Cal Blanks (ICB/CCB)	Where applicable to method After each ICV and CCV every ten samples and end of run blank < MDL	Action level is 5x absolute value of blank conc. For (+) blanks, U(+) results < action level For (-) blanks, J(+)/UJ(-) results < action level refer to TM-02 for additional details	7
Method Blank	One per matrix per batch (not to exceed 20 samples) blank < MDL	Action level is 5x absolute value of blank conc. For (+) blk value, U(+) results < action level For (-) blk value, J(+)/UJ(-) results < action level	7
Laboratory Control	Waters: One per matrix per batch %R (80-120%)	R(+/-) if %R < 50% J(+)/UJ(-) if %R = 50-79% J(+) if %R >120%	10
Sample	Soils: One per matrix per batch Result within manufacturer's certified acceptance range	J(+)/UJ(-) if < LCL, J(+) if > UCL	10
Matrix Spike	One per matrix per batch; 5% frequency 75-125% for samples less than 4 x spike level	J(+) if %R > 125% or < 75% UJ(-) if %R = 30-74% R(+/-) results < IDL if %R < 30%	8
Laboratory Duplicate	One per matrix per batch RPD <20% for samples > 5x RL Diff <rl for="" samples="">RL and <5 x RL (may use RPD < 35%, Diff < 2X RL for solids)</rl>	RL J(+)/UJ(-) if RPD > 20% or diff > RL x RL all samples in batch	

DATA VALIDATION CRITERIA

Table No.: Eco-Conv Revision No.: 0

Last Rev. Date: FINAL DRAFT

Page: 2 of 2

EcoChem Validation Guidelines for Conventional Chemistry Analysis (Based on EPA Standard Methods)

VALIDATION QC ELEMENT	ACCEPTANCE CRITERIA	ACTION	REASON CODE
Field Blank	blank < MDL	Action level is 5x blank conc. U(+) sample values < action level in associated field samples only	6
Field Duplicate	For results > 5X RL: Water: RPD < 35% Solid: RPD < 50% For results < 5 x RL: Water: Diff <rl 2x="" <="" diff="" rl<="" solid:="" td=""><td>J(+)/UJ(-) in parent samples only</td><td>9</td></rl>	J(+)/UJ(-) in parent samples only	9

Goose Lake Project Site

Remedial Investigation Addendum Report

Additional Sampling Program
Drainage Ravine and
Former Disposal Lagoons

Appendix E Environmental Information Management Data The electronic Environmental Information Management files included as Appendix E of this report are provided in CSV format on the attached CD-ROM.

Pacific Rim Soil & Water (2009) Letter Report: Evaluation of Goose Lake Organic Matter and Geomorphic History – Goose Lake Area

PACIFIC RIM SOIL & WATER, INC.



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Floyd|Snider Inc. Dennis O'Neill, LEG, LHG 601 Union Street, Suite 600 Seattle, WA 98101

February 27, 2009

Subject: Evaluation of Goose Lake Organic Matter and Geomorphic History

Goose Lake Area¹

Location: Shelton Washington

File Number: S08-0074

EXECUTIVE SUMMARY

Pacific Rim Soil & Water (PRSW) was retained to provide an assessment of Goose Lake sediments and its overall origin. PRSW provides expertise in freshwater lakes, soils and wetlands and has been providing these services in the Pacific Northwest since 1991. PRSW maintains a staff of certified professional soil and wetland scientists. They are recognized as experts in evaluation of both hydric² and non-hydric soil morphology.

This work was carried out in response to a request by the Washington State Department of Ecology (Ecology) for additional information regarding the origin and nature of brown fibrous organic material located beneath the lake under the surface black sludge layer previously described by other consultants. PRSW's task was to determine if organic materials underlying the lake are organic soils that developed as a result of natural geomorphic processes, or are instead at least partially the result of human caused disturbance and land-use.

To address these questions, we conducted a 3-Phase approach. Phase 1 consisted of conducting an overall evaluation of the geologic setting associated with Goose Lake to identify potential environments that may have resulted in the accumulation of organic

¹ T20, S12 and 13, R4W. Tax Parcel Numbers: 420132000000 and 420123300000

² Hydric soils develop unique morphologies as a result of long-duration saturation (a persistent, shallow groundwater table) within 12 inches of the soil surface; they may also be called "wetland soils".

materials. This process included an extensive paper search on existing geology, soils and mapping coverage, including LIDAR images (Light Detection and Ranging), to document the origin of the lake and of the surrounding area's geomorphic history and condition. Phase 2 consisted of an onsite assessment by PRSW staff of soil conditions around the eastern and southeastern lake perimeter. This process included hand-augering and evaluating soil and substrate to 5 feet depth at several locations around the eastern portion of Goose Lake. Phase 3 consisted of visual and microscopic evaluation of sediments samples, including the brown fibrous organic material collected by PRSW scientists during Phase 2. In addition, we evaluated split sediments samples collected from the bottom of Goose Lake by GeoEngineers in 2007 and previously evaluated by Econotech. No samples were collected for chemical analyses.

Phase 1: Based on a review of site geologic and soil formation history, Goose Lake appears to be natural, but may have been expanded from what was originally a smaller glacial kettle lake, similar to other natural kettle lakes that occur along a broad peat-based swale that extends from Goldsborough Creek (west-southwest of the lake) up to and including areas around Island Lake (to the northeast of Highway 101). This swale is clearly visible on LIDAR images, and is an old glacial outwash flood channel that appears to flow toward Goldsborough Creek. The northern outwash swale edge escarpment indicated on the LIDAR image is very linear and smooth, as is expected with this sort of a terrace landform. Any scallops or indents in that escarpment around Goose Lake may be taken to be a result of human impacts – most likely from gravel or peat mining. The surface elevation of the peat soils across the majority of the swale may be used to represent the natural, pre-human-impact surface elevation. Any surface in the swale base, at elevations above the peat, is likely to be some form of fill material from human impacts.

Phase 2: On November 6th, 2008, PRSW conducted a site visit to document onsite soil conditions around the lake. During the site visit, the lake surface water elevation was low and thus exposed a good portion of a bench/fill pad along the eastern and southeastern portion of the lake. Given the topography, the exposed bench appears to be remnants of historical fill material associated with the adjacent, inactive landfill. Several representative sediment samples were collected from exposed sediments on the bench and revealed approximately 3 feet of wood chips overlying a brown native organic peat made up of fibrous sedge and grass materials. A thin layer of viscous, black sediment³ was located at the contact between the wood chips and underlying organic materials. Additional sediment samples collected along the southeastern lake perimeter indicated that the wood chip layer is concentrated next to the inactive landfill and not wide spread throughout the lake. The wood chip layer detected on the eastern portion of the lake correlated well with previous test pit findings completed by GeoEngineers in the adjacent inactive landfill. The wood chip layer appears to reflect debris associated with the inactive landfill that encroached upon the eastern portion of the lake. The underlying natural peat soil corresponds to an extensive area of peat mapped throughout the same broad wetland swale depression described in Phase 1 research

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³ This layer is inferred to be the same "surficial black sludge" layer observed and described in other areas of the lake.

materials. The swale contains Goose Lake and other surface water bodies, and connects to Goldsborough Creek to the southwest and is currently defined by Highway 101 to the east.

Phase 3: Results from previous sediment sampling and evaluation of Goose Lake by GeoEngineers indicated a thin, low bulk density, organic-rich, surficial black sludge layer ranging in thickness from 3 to 6 centimeters throughout the bottom of the lake. Sediments beneath the surficial black sludge layer were described as a brown fibrous organic material that did not contain wood chip materials characteristic of pulp mill operations. As mentioned above, Ecology requested additional information regarding the origin and nature of the brown fibrous organic material from beneath the lake. In response to that request, in November 2007, GeoEngineers collected additional sediment samples to further assess the nature of the brown organic fibrous material. Several split sediment samples were collected from the lake bottom and provided to Ecology for potential testing.

These samples were also inspected by PRSW scientists, alongside samples collected by PRSW during the November 2008 site visit, described above. Our inspection confirmed that the brown fibrous organic material in the samples is a naturally developed organic soil (peat) derived from centuries of accumulation and very slow breakdown of sedges and grasses, and is not effluent waste from the historical Rayonier paper mill operations.

Introduction

Pacific Rim Soil & Water (PRSW) was retained to provide an assessment of Goose Lake sediments and its origin. PRSW provides expertise in freshwater lakes, soils and wetlands and has been providing these services in the Pacific Northwest since 1991. PRSW staff consists of certified professional soil wetland scientists. They are recognized as experts in evaluation of both hydric⁴ and non-hydric soil morphology.

The Goose Lake study site is approximately 70 acres, but the lake water surface covers about 17-20 acres. The site is located southwest of the intersection of Highway 101 and W. Fairgrounds Road, approximately 2 miles northwest of Shelton Washington. It is owned by Rayonier Properties LLC, and was used as part of historical pulp and paper operations associated with Rayonier facilities located in Shelton Washington. The study site is currently undeveloped, but is part of a much larger tract of land that is currently known as the proposed Shelton Hills Mixed-Use Development.

PURPOSE AND SCOPE OF SERVICES

PRSW work described herein was carried out in response to a request by the Washington State Department of Ecology (Ecology) for additional information regarding the origin and

⁴ Hydric soils develop unique morphologies as a result of long-duration saturation (a persistent, shallow groundwater table) within 12 inches of the soil surface; they may also be called "wetland soils".

nature of brown fibrous organic material located beneath the lake, under a surficial black sludge layer and previously described by other consultants. PRSW's task was to determine if the brown, fibrous organic materials underlying the lake are organic soils that developed as a result of natural geomorphic processes, or are instead at least partially the result of human caused disturbance and land-use.

To accomplish the project objectives, we conducted an evaluation in three phases:

Phase 1: Evaluation of Geologic History

Phase 2: Site Visit and Collection of Sediment Samples

Phase 3: Evaluation of Sediment Samples

A brief description of the scope of services provided during each phase of the project is presented below.

Phase 1: Review of geology, soils and topography mapping as well as LIDAR and aerial photo images indicates that the area within and surrounding the lake is first, the result of post-glacial flood events that carved a deep swale through the higher glacial till plain about 7,000-10,000 years ago. The swale base and associated uplands were subsequently affected by human disturbance related to peat and gravel mining potentially associated with historic Rayonier pulp and paper operations.

Phase 2: An onsite soils investigation was carried out on November 6th, 2008, by PRSW staff (Lisa Palazzi and Daniel Ufnar, both Certified Professional Soil Scientists) accompanied by Dennis O'Neill, a licensed engineering geologist and hydrogeologist from Floyd|Snider. The intent of this work was to examine onsite soil conditions in and around Goose Lake. At the time of our site visit, the lake levels were unusually low, and therefore exposed a bench area. As a result of that, we completed several hand-augers of that material to evaluate the subsurface conditions. No chemical testing was performed on these samples.

Phase 3: Using a dissecting microscope, PRSW scientists examined and compared soil samples collected during Phase 2 of the work, as well as other samples that were collected from the lake bottom by a previous consultant (GeoEngineers) in November of 2007. PRSW also reviewed a previous consultant letter report describing an assessment of the GeoEngineers samples by pulp and paper material specialists (Econotech, 2007).

The information gathered during the three phases was used by PRSW staff to provide the following summary of the geomorphic history and formation of Goose Lake, and to provide an opinion as to whether the brown, fibrous organic materials underlying the lake are native organic soils versus pulp and paper debris remnants.

RESULTS AND DISCUSSION

The information presented in this section discusses our findings associated with our evaluation of the overall geologic setting of Goose Lake and previous and recent sediment samples collected in Goose Lake.

Phase 1: Evaluation of Geologic History

According to the topography data obtained from digitized USGS Topo Quads (20-foot contours) on the Mason County GIS viewer website (Mason County's critical areas mapping program), the Goose Lake water surface has an elevation of approximately 240 feet (± 10 ft) (Figure 1). Goose Lake lies in the base of a broad depressional swale that extends from Goldsborough Creek (±9,000 feet west-southwest of the lake) through to Island Lake (about 7,000 feet east-northeast of the lake) on the east side of Highway 101. The swale base has a similar elevation as the lake surface, as would be expected, and is either marsh and/or seasonally- to permanently-ponded with water. The swale, interpreted as a glacial outwash flood channel, is oriented more or less from east to west, draining very slowly to the west in the direction of Goldsborough Creek (about 2 miles west of the lake). The outwash flood channel was historically connected across Highway 101 to the east with Island Lake and the Johns Creek system, although some of those historic hydrologic pathways have been greatly altered or eliminated entirely by roads and related development.



Figure 1. USGS Topography of Goose Lake area (20-ft contours) indicating a swale base elevation of 240 ft, and terrace surface elevation of 260 ft (+ 10 ft).

The escarpment located along the northern edge of this swale (labeled as "A" and "B" in the LIDAR image in Figure 2 below) -- in proximity to Goose Lake -- has an elevation of about 260 feet (+10 ft). The majority of the escarpment edge along the northern side of the swale, west of Goose Lake, is smooth and linear, as is shown by Point "A" in Figure 2. The escarpment directly adjacent to the lake is scalloped and non-linear,

as is shown by the estimated pre-impact terrace edge drawn in orange in Figure 3 and labeled as "B" in Figure 2. This irregular shape is not a natural terrace edge form, and does not match the more natural form of the majority of the escarpment farther west (marked as "A"). This

distinction is clear in the LIDAR images below, and appears to be the result of human disturbance, cut and fill activities.

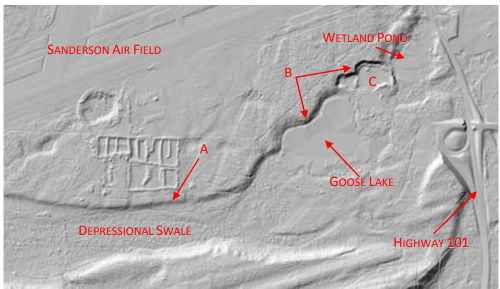


Figure 2: LIDAR image from the Puget Sound LIDAR Consortium of the Goose Lake area. Local landmarks have been labeled for reference. A) Shows typical boundary between the Depressional Swale and the upland glacial drift plain. B) Irregular boundary of drift plain relative to the edge of depressional swale, indicating past human disturbance. C) Graveled area with bare soil surface – also evidence of past disturbance.

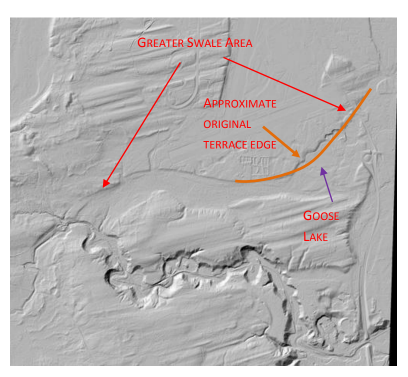


Figure 3. LIDAR area expanded to show entire outwash swale leading to Goldsborough Creek west of Highway 101. The orange line shows the approximate, pre-gravel mining, more linear terrace edge.

Other than Goose Lake, there are several surface water features in the vicinity of the study site. We have provided a map of these water bodies in Figure 4 below; the map was obtained from a Washington DNR website depicting stream and water typing for the state.



Figure 4: Stream coverage of the Goose Lake area obtained from the DNR FPARS (Forest Practices Application Review System) GIS website, http://fortress.wa.gov/dnr/app1/fpars/viewer.htm. Goose Lake and Island Lake are labeled. Streams types, which relate to fish or fish habitat presence, are shown for particular stream segments. Type F waters mean fish habitat is present; Type N waters are non-fish bearing streams and can be seasonal.

As shown in Figures 1, 2 and 3, there is an offsite pond located to the northeast of Goose Lake, on the east side of the bare earth area that covers the inactive landfill (mentioned above). The Northeast pond has surface water at approximately the same elevation as that of Goose Lake. However, that system appears to have a surface connection (through a culvert under Highway 101) only to other systems east of the highway. The surface water system connects through intermittent channels, culverts, and wetlands to Island Lake and possibly to Johns Creek, based on the DNR coverage shown in Figure 4. At this point in time, the landfill area between Goose Lake and the small pond to the northeast seems to force a drainage divide, and overflow water from Goose Lake would now be expected to drain to the west, based on topography, in the direction of Goldsborough Creek (located about 9000 feet to the west-southwest). The surface water elevation of the wetlands and water bodies in the glacial outwash channel on both sides of the freeway are all similar and groundwater hydrology may still be shared to some degree between these systems. Prior to gravel mining and localized associated cutting and filling, the small northeast pond may have been directly connected or may have at least shared surface hydrology with Goose Lake (see discussion below). But there does not appear to be any surface water connection at this time.

Most of this swale feature is mapped as wetland on Mason County GIS coverage, and on Ecology wetland GIS coverage, as well as on National Wetland Inventory mapping. Goose Lake

is listed as a "Category 2" water by Ecology under their Water Quality program. Category 2 waters are described as "waters of concern" that:

- may contain pollution either at levels too low to violate current standards,
- may not have acquired enough violations to be listed as impaired, or
- current data is inadequate to accurately define as impaired.

According to the DNR geology map (Walsh et. al., 1987), Goose Lake and the surrounding area between Goldsborough Creek and Island Lake, is mapped as Qa – "recent" or post-glacial Alluvium (shown below in yellow). The map polygon for this unit is the same long, broad swale feature as is apparent on the LIDAR maps above. So this geology mapping confirms that the Qa swale is a post-glacial alluvial channel that was carved into the till/outwash plain (Qgt/ Qgo map units respectively) that is mapped across the upland terraces in the surrounding area. The Qa mapping unit in the swale base is described as containing sand, silt, and gravel deposited in streambeds, and fans. The surfaces of these landforms are relatively undisturbed, i.e. they lack dissection by subsequent drainages, which infers that they are reasonably young features on the landscape.

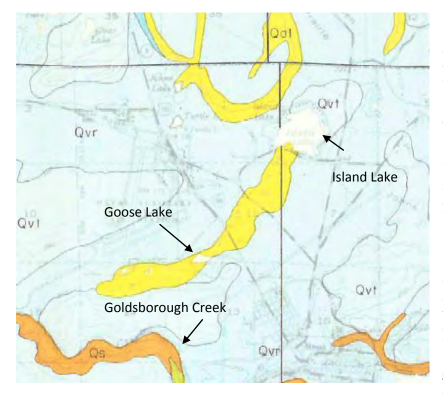


Figure 5: Geology of Goose Lake area of southeastern Mason County taken from Molenaar & Noble (1970). Goose Lake, Island Lake and Goldsborough Creek have been identified for reference. Mapped units include Qal (Alluvium), Qvt (Till), Qvr (Recessional Outwash), and Qs (Skokomish Gravel).

Molenaar and Noble's (1970) description of recent alluvium mapped in Mason County is similar to that described in the later DNR mapping (and was likely used as a data source considering the delineations of polygons are identical between the two sources); however, they also include areas of peat found in depressions on drift (outwash/till) plains in their

concept of the alluvium map unit (labeled as Qvl on Molennar and Noble's geology map of southeastern Mason County).

Based on soils mapped throughout this broad swale feature (see below in Figure 6), this area between Goldsborough Creek and Island Lake would likely fall into the category of a "peat filled depression" described in the Molenaar and Noble (1970) geology mapping. Based on the

topographic shape of this feature, it is likely that the depression was formed and carved out of the drift plain by a post-glacial flood event.

According to the Mason County Soil Survey⁵, the Grove, Mukilteo and Shelton soil series are most common across the study site and the immediate surrounding area. We provided a soil map below for easy reference, but also include a larger copy in the attachments with a map legend:

- 1) Map units Gg, Gh and Gk are all Grove gravelly sandy loam series with slope classes of 0-5% for Gg and Gh and 5-15% for Gk. The Grove series is classified as a sandy-skeletal, mixed, mesic Dystric Xerorthent⁶. It is a very deep, somewhat excessively drained soil found on glacial outwash plains and formed in glacial outwash. Generally, the texture becomes coarser and more gravelly with depth, from a reddish brown very gravelly (35-65% gravel) sandy loam surface to about 15 inches, underlain by a dark brown extremely gravelly loamy sand or sand down to greater than 60 inches. The Grove series is mapped across much of the glacial outwash terrace that forms the lowlands surrounding the City of Shelton. It is mapped across the north and south edge of Goose Lake, as well as in the area that appears to have been gravel mined to the north and filled to the east of the lake. The Gg phase (called the "basin phase") is mapped in the western end of the swale base, near Goldsborough Creek an old gravel bar. The steeper phase of this series (Gk, slopes of 5-15%) is mapped along the escarpment north and west of the lake.
- 2) Map unit Mg is the Mukilteo peat, 0-2% slopes (classified as a dystric, mesic Typic Haplohemist⁷). The Mukilteo peats are very deep, very poorly-drained hydric (wetland) soils formed in upland depressions out of organic materials derived primarily from sedges and rushes. The surface horizons can be mucky, but trends to a brown layer of fibrous peat with depth. In areas where these soils have been drained and used for agriculture, the average water table is approximately 1-2 feet deeper than for undrained areas. But the high water table and mucky textures generally greatly limit trafficability and/or development. The Mason County soil survey describes the Mukilteo peats as often being underlain by compact glacial till at a depth as shallow as 3 feet from the surface. The series is often found on depressions and old channels that were carved into the till/outwash plain found in the Mason County lowlands surrounding Shelton. The till does not allow for vertical flow, causing water to perch in the depression and to slowly

⁵ As viewed through the NRCS web-based Soil Survey website found at http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx.

⁶ Sandy-skeletal, mixed, mesic Dystric Xerorthent, generally meaning, the soil is very young with little horizon development (ent), has no unusual features that classify at the subgroup level (orth), has developed under climatic conditions of wet winters and dry summers (Xer), and has a relatively low nutrient, low base-saturation chemical character (Dystric), has a mesic temperature regime (mean annual temperature ranges from 8° to 15° C (47° - 59° F), has no specific mineralogic source (mixed), has 15-50% sand by weight and greater than 35% coarse fragments by volume (sandy-skeletal).

⁷ Dysic, mesic Typic Haplohemists, generally meaning the soil is dominated by organic rather than mineral components, is greater than 20-30% organic matter (ist), has moderately- (as compared to slightly- or extremely-) decomposed organic materials (hem), and is otherwise not very unusual for an organic soil (Haplo and Typic), has developed under conditions of a mesic climate (mean annual temperature ranges from 8° to 15° C (47° - 59° F), and has a pH lower than 4.5 (dysic).

fill in over time with a marsh type community of plants, resulting in the buildup of organic soils.

The Mukilteo peats are mapped in the base of the same broad topographic swale extending from Goldsborough Creek through the study site to Highway 101, and east (intermittently) to Island Lake. This same topographic feature is clearly visible on USGS topography maps, LIDAR coverage, and available geology maps.

3) Map unit Sf is the Shelton gravelly sandy loam, 5-15% slopes (classified as a medial-skeletal, mixed, mesic Typic Haploxerands⁸). The Shelton gravelly sandy loams are moderately deep, moderately well-drained soils formed in local glacial drift and colluvium overlying compact, strongly cemented basal till. Generally, the upper soils are gravelly or very gravelly sandy loams; a more weakly cemented hardpan is found at around 30 inches depth, and a strongly cemented duripan is found underlying the hardpan at 20 to 40 inches depth. The Shelton soil series is mapped across the higher terrace areas south of Goose Lake and to north on airport property. The mapping of this series on terraces in close proximity to the Mukilteo peat swale map unit west and south of the lake, indicates clearly that compacted till is common throughout the area, and is expected to underlay both peat and glacial outwash deposits. The till will cause water to perch locally during the winter months.



Figure 6. Goose Lake area soil survey map. (Larger map and legend provided in the attachments.)

⁸ Medial-skeletal, mixed, mesic Typic Haploxerands, generally meaning the soil is of volcanic origin (ands), has developed under climate conditions of wet winters and droughty summers (xer), are otherwise typical of xerands (Haplo), soil properties are otherwise typical of these soil types (Typic), has a mesic temperature regime (mean annual temperature ranges from 8° to 15° C (47° - 59° F), has no specific mineralogic source (mixed), and has volcanic ash influence on texture with 35 % or more (by volume) rock fragments (Medial-skeletal).

Standard characteristics of the mapped soil series are described in Attachment A. Please note that the Natural Resources Conservation Service (NRCS) (formerly the Soil Conservation Service [SCS]) soil series maps and descriptions represent <u>expected</u> characteristics in only the <u>top 60 inches</u> of soil. Furthermore, the map units can have extensive inclusions of other soil types, and in some rare cases, can be entirely in error. Taxonomic descriptions listed reflect the most recent changes to Soil Taxonomy and represent the current accepted understanding of soil forming processes. Please refer to the individual pit descriptions in the discussion in the text below for specifics on observed site soil conditions.

Phase 2: Site Visit and Collection of Sediment Samples

On November 6th, 2008, PRSW scientists visited the project site to assess the current site conditions. On the day of our site visit, when lake water levels were somewhat lower than average, we observed a small vegetated island (estimated at about 1,000 square feet) near the center of the lake (see Figure 7 below). The island is visible on some aerial photos, and appears to persist even with higher lake levels. The lake lies in the base of a broad glacial outwash flood channel swale that has been described above, and will be described in more detail below. The north and south sides of the swale are old stream terrace escarpments, and about 20-30 feet higher in elevation. Goose Lake is bounded to the east by impacts of past earth moving, cutting and filling (inactive landfill area and past gravel mining pit), and to the west by more natural wetland surfaces. Aerial photos show bare soil areas east of Goose Lake (inactive landfill) along with several gravel roads and trails surrounding the lake; approximately 20% of the 70-acre study site area is bare ground, and the vegetation in more disturbed areas is almost 100% Scot's broom.



Figure 7. View of Goose Lake facing west. Foreground shows fill pad (landfill encroachment) at east end of the Lake. The small island mentioned above is visible at right side of photo.

The remainder of the study site swale base is Palustrine Scrub/Shrub and Palustrine Emergent wetland (as can be seen across the lake in Figure 7); upland areas on the north and south sides of the swale are covered by a mix of trees and shrubs – mostly willow and alder (as can be seen to the left in Figure 7). As mentioned before, Scot's broom covers large areas in proximity to the disturbed eastern side of the lake. Planted Douglas-fir was observed in upland areas south of the lake. There are also extensive areas of reed canarygrass (non-native, invasive species) along the banks of the lake.



Figure 8. Rayonier Goose Lake Evaluation of Goose Lake Organic Matter and Geomorphic History Shelton, Washington

PRSW scientists completed six hand-auger boreholes to depths of approximately 5 feet at several locations around the east and southeast perimeter of Goose Lake (Figure 8, and Figure 9). The lake had receded considerably from its Ordinary High-water Mark (OHWM), in some locations measuring over 100-feet lateral from the OHWM to the water edge present at the time of the study. Our field investigation concentrated in the area between the OHWM and the water edge to provide a reconnaissance level evaluation of soils underlying the perimeter of the lake bottom. (Additional pictures of the sampling locations are provided in the Attachment C). The evaluation was concentrated at the east end of the lake due to that area showing the most evidence of surface soil disturbance from past land-use. The swale base west of the lake – in contrast – does have a filled road crossing just below the lake, but is a comparatively undisturbed wetland swale, as described above.

Soils around the eastern lake perimeter had between 2 and 4 feet of weakly decomposed, dark brown or black, coarse wood chips at the surface. Below that, we observed a thin layer of finer decomposed wood chips and reworked native peat (shown in Figure 10) mixed with a black organic suspension that may be a derivative of the pulp making process, called "black liquor". This material is inferred to be the same surficial black sludge layer observed and described by others on the lake bottom outside of the area of apparent land filling (see next section).





Beneath these chips and pulp-like materials, there was natural organic soil -- a layer of brown, fibrous peat that is consistent with the Mukilteo peat mapped throughout the broad swale, as described above. These peats are derived from sedge and other grass-like plant species, remnants of which were clearly visible to the naked eye. This organic soil material was examined both in the field and later in the office under a dissecting microscope. Many thread-like root and leaf fibers were present and visually consistent with the

remnants of grasses and sedges found in native organic peats that we have studied in other areas. In addition, the large dark brown or black wood chips observed at the surface were entirely absent from the peat subsoils. Aside from the brown fibrous peat substrate, no materials were collected for formal sampling and analysis.

Hand auger boreholes farther to the south along the lake edge were similar to what was described above, but with a thinner surface veneer of wood chips. Soils even farther to the southwest, around the southern edge of the lake and farther from direct road access were somewhat mixed (disturbed, including gravels, peats, and mineral sediments), and layers of gravel were observed within 18 inches of the soil surface. This could be the result of gravel mining or possibly natural sloughing from the outwash gravel and sand hills along the lake edge.

Further work would be necessary to fully characterize onsite soil conditions around the entire lake perimeter. But it appears that the wood chip surface fill is thickest in the pad at the east end of the lake, which is likely part of the inactive landfill (located to the east). This condition is not expected to occur across the entire lake bottom, as is also indicated by the previous sampling across the bottom by GeoEngineers staff in November 2007 (described below).

Phase 3: Evaluation of Sediment Samples

Previous sediment samples collected in June 2002 and evaluated by GeoEngineers indicated a low bulk density, black, organic, surficial black sludge layer ranging in thickness from 3 to 6 centimeters throughout the bottom of the lake. Sediments beneath the surficial black sludge layer were described as a brown fibrous organic material that did not contain wood chip materials characteristic of pulp mill operations.

Ecology requested additional information regarding the origin and nature of the brown fibrous organic material from beneath the lake. In response to that request, in November 2007, GeoEngineers collected additional sediment core samples to further assess the nature of the brown organic fibrous material. Several split sediment samples were collected from the lake bottom and provided to Ecology for potential testing. GeoEngineers also sent the split samples to be evaluated by Econotech, located in Delta, British Columbia, Canada -- a pulp and paper materials specialty firm. The GeoEngineers samples were collected across the lake base below 4-8 feet of water, and sample depth was at most, 24 inches (GeoEngineers, January, 2008). Econotech described the samples of brown fibrous material as having no wood chips such as would indicate a pulp and paper source, and described the material as being natural organic soil.

Soil samples collected during the PRSW field visit (as described in the section above) were evaluated under a dissecting microscope and were compared to several of the samples collected in November 2007 by GeoEngineers. The dissecting scope was used to ensure that the previously collected samples had similar characteristics to the new samples, and to differentiate between native plant materials and sawdust or chipped wood materials in both sample collections.

PRSW brown fibrous organic material samples collected in November of 2008 were very similar to the November 2007 GeoEngineers samples. They were composed of similar fibrous material associated with the breakdown of sedges and grass-like plant species. There was some intact (not chipped) woody plant material – small twigs and branches -- that may be remnants of a scrub-shrub plant community that still persists alongside the sedge and grass emergent plant community in nearby wetland areas to the southwest. These results indicate that the brown fibrous organic material in the samples is a naturally developed organic soil (peat) derived from centuries of accumulation and very slow breakdown of sedges and grasses, and is not effluent waste from the historic Rayonier paper mill operations.

CONCLUSIONS

Based on our evaluation of onsite sediment samples collected in November 2007 (by GeoEngineers) and November 2008 (by PRSW), the brown fibrous organic materials below Goose Lake (beneath the black surficial sludge) appear to be native organic peat. Evidence of wood chips overlying the peat was observed on the eastern portion of the lake and is believed to represent encroachment of wood chips placed in the inactive landfill. We did not observe evidence of the wood chips throughout the entire lake.

Previous sediment core samples collected in June 2002 by GeoEngineers from the middle of the lake did not indicate the presence of wood chips beyond the eastern portion of lake, and also consisted of a similar peat material beneath a relatively thin surficial black sludge layer.

Based on evaluation of soil mapping, topography, LIDAR images, geology mapping, and hydrology data for Goose Lake and the surrounding landscape, we conclude that Goose Lake lies in the base of a natural depressional swale that developed during post-glacial outwash flood events, down cutting through the surrounding glacial till plain. The swale historically extended from Goldsborough Creek to the east-northeast to Island Lake and beyond to the east side of Highway 101. The Highway and associated development has redirected some of the hydrology.

This swale has intermittent kettle lakes (such as Island Lake and the small ponds to the northeast of Goose Lake) connected by expansive areas of peat marsh that cover much of the swale bottom. Some of the kettle lakes may have been expanded by peat and gravel mining activities, including Goose Lake. Based on USGS topography maps (20-foot contours), most of the peat wetlands and the water surface in the lakes are at approximately the same elevation, as would be expected in this setting. USGS maps show the surface elevation as 240 feet, but with a 20-foot contour interval, that is not precise enough for purposes of more detailed assessments. But field-based observations make it clear that the surface elevations are similar.

Areas within the swale base with a surface elevation higher than the associated peat wetlands (approximately 240 feet) are likely to be fill material. This is the case for the inactive landfill area east of Goose Lake (Area C in Figure 2). The LIDAR image (Figures 2 and 3) of the area shows evidence of cut and fill activities along the scalloped terrace edges in that vicinity (north of Area C and Goose Lake) – presumably from gravel mining. The material on the terrace is composed of gravelly sandy loam outwash, and ablative till –a good gravel source. This evidence of excavation indicates that the original Goose Lake may have been expanded due to past land-use actions, but the lake and the underlying peat soils are natural.

We trust the information in this report meets your current requirements for further assessing the source of organic matter in Goose Lake. Please call if you have questions or require additional detail or clarification on issues presented in this report.

Respectfully submitted,

Fun Palugy,

Pacific Rim Soil & Water, Inc.

Lisa Palazzi, CPSS, PWS

Attachments:

A Summary Soil Description

B Field Photographs

C Soil Survey Map with tables

References

Econotech report WO# V70322 (December 12, 2007) GeoEngineers sampling report (January 14, 2008)

Soil Maps from the web-based Soil Survey database: (http://websoilsurvey.nrcs.usda.gov/app/)
LIDAR source: Puget Sound Lidar Consortium (http://pugetsoundlidar.ess.washington.edu/)
Aerial photos from Mason County GIS system (http://www.co.mason.wa.us/gis/index.php)
Stream Type Maps from WA DNR FPARS system:

(www.dnr.wa.gov/BusinessPermits/Topics/ForestPracticesApplications/Pages/fp_watertyping.as px)

ATTACHMENT A

GROVE SERIES

The Grove series is a very deep, somewhat excessively drained soil found on glacial outwash plains and formed in glacial outwash. Generally, the texture becomes coarser and more gravelly with depth, from a reddish brown very gravelly (35-65% gravel) sandy loams from the surface to about 15 inches, underlain by a dark brown extremely gravelly loamy sand or sand down to greater than 60 inches.

Soil permeability is rapid (6-20 inches per hour).

These soils are generally used as woodland, but are suitable for homesites with a few restrictions. Cutbanks will slough severely and should be avoided to control erosion. Septic absorption field and stormwater facility design is limited by poor filtering capacity -- i.e. these soils often drain too rapidly to provide adequate treatment. Either community sewage systems or specially designed septic systems should be used to avoid contamination of water supplies. Grass-lined swales or sand-lined ponds may be encouraged for pretreatment of stormwater prior to infiltration in areas with water quality concerns.

MUKILTEO SERIES

The Mukilteo peats are very deep, very poorly-drained soils formed in upland depressions out of organic materials derived primarily from sedges and rushes. The surface horizons can be sapric (highly decomposed organic materials), but become increasingly hemic (moderately decomposed organic materials) with depth. The high water table and mucky/peaty textures generally greatly limit trafficability and/or development of any sort.

Percolation rates are expected to be moderate (0.6-2 inches per hour).

Mukilteo soils are generally suitable for wildlife habitat or woodland. They are not suited for homesites or road building due to wetness and ponding, as well as poor load-bearing capacities.

SHELTON SERIES

The Shelton gravelly sandy loams are moderately deep, moderately well-drained soils formed in local drift and colluvium overlying compact, strongly cemented basal till. Generally, the upper soils are gravelly or very gravelly sandy loams. Generally, a more weakly cemented hardpan is found at around 30 inches depth, and a strongly cemented duripan is found underlying the hardpan at 20 to 40 inches depth.

Average soil percolation rates in the upper horizons are expected to be moderately rapid (2-6 inches per hour) above the pan and very slow (less than 0.06 inches per hour) in the pan -- effectively impermeable.

The Shelton soils are generally suitable for woodland and homesites with the main limitation being seasonal wetness (a perched water table) at 18 to 36 inches depth.

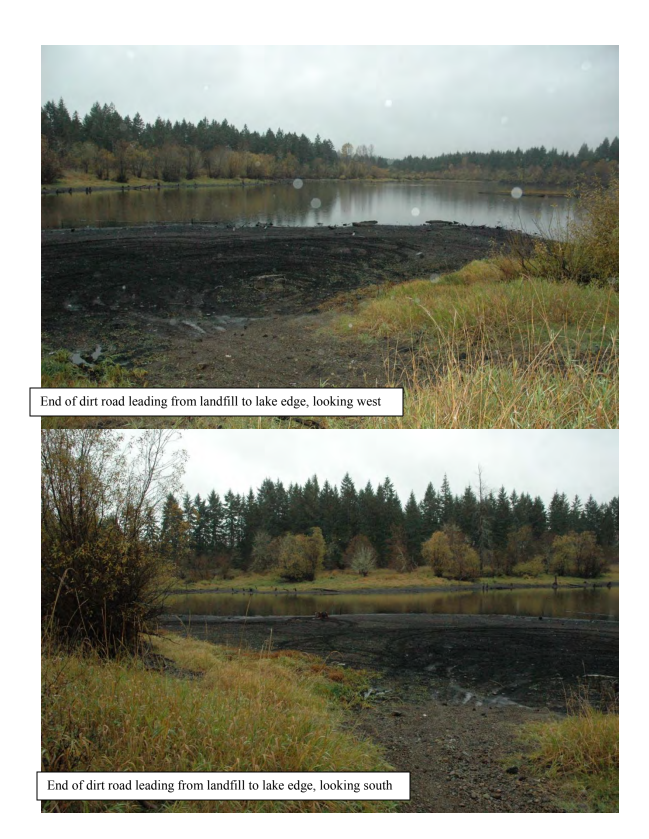
The main limitations for onsite septic and stormwater treatment are related to both the minimal depth to the hardpan and seasonal wetness. Soil water percolating through these soils will move laterally in the soil across the till surface rather than down through the till. The seasonal high water table and/or the shallow till layer limit the amount of soil available to effectively treat stormwater or septic effluent.

ATTACHMENT B: FIELD PHOTOGRAPHS





Fill pad edge at east end of Goose Lake, looking south





ATTACHMENT C: SOIL MAPS AND TABLES



MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Units

Special Point Features

 \odot Blowout

X Borrow Pit

Ж Clay Spot

Closed Depression

× Gravel Pit

Gravelly Spot ٨

Ճ Landfill

Lava Flow

Marsh or swamp

Mine or Quarry 52

Miscellaneous Water ⊚

Rock Outcrop

◉ Perennial Water

Saline Spot

Sandy Spot

Severely Eroded Spot =

Sinkhole ٥

Slide or Slip

Sodic Spot

3 Spoil Area

Stony Spot

Very Stony Spot

Wet Spot

Other

Special Line Features

2 Gully

Short Steep Slope

11 Other

Political Features

Cities

Water Features



Oceans



Streams and Canals

Transportation



Rails



Interstate Highways



US Routes



Major Roads



Local Roads

MAP INFORMATION

Map Scale: 1:19,300 if printed on A size (8.5" × 11") sheet.

The soil surveys that comprise your AOI were mapped at 1:31,680.

Please rely on the bar scale on each map sheet for accurate map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL: http://websoilsurvey.nrcs.usda.gov Coordinate System: UTM Zone 10N NAD83

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Mason County, Washington Survey Area Data: Version 4, Dec 5, 2006

Date(s) aerial images were photographed: 7/21/2006; 7/24/2006

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

Mason County, Washington (WA645)				
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI	
Са	Carstairs gravelly loam, 0 to 5 percent slopes	498.9	22.5%	
Gg	Grove gravelly loam, basin phase, 0 to 5 percent slopes	26.1	1.2%	
Gh	Grove gravelly sandy loam, 0 to 5 percent slopes	352.9	15.9%	
Gk	Grove gravelly sandy loam, 5 to 15 percent slopes	161.3	7.3%	
Gm	Grove gravelly sandy loam, 15 to 30 percent slopes	41.8	1.9%	
Jd	Juno sandy loam, 0 to 3 percent slopes	26.7	1.2%	
Мс	McKenna gravelly loam, 0 to 3 percent slopes	4.7	0.2%	
Ме	McMurray peat, 0 to 2 percent slopes	8.1	0.4%	
Mg	Mukilteo peat, 0 to 2 percent slopes	90.8	4.1%	
Rb	Rough broken land	106.0	4.8%	
Sf	Shelton gravelly sandy loam, 5 to 15 percent slopes	801.1	36.1%	
Sg	Shelton gravelly sandy loam, 15 to 30 percent slopes	77.2	3.5%	
W	Water	24.0	1.1%	
Totals for Area of Interest		2,219.4	100.0%	

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GeoEngineers (2017) Memorandum: Goose Lake Site Updated Data Tables



Memorandum

1101 Fawcett Avenue, Suite 200, Tacoma, Washington 98402, Telephone: 253.383.4940, Fax: 253.383.4923

www.geoengineers.com

To: Warren Snyder, P.E.

From: Jacob Letts, LHG and Steve Woodward, LG

Date: January 30, 2017

File: 0137-010-10 Task 0810, Task Order 12

Subject: Goose Lake Site Updated Data Tables

Updated groundwater monitoring data tables for the Goose Lake Site are attached. These data tables were derived from GeoEngineers' Public Review Draft RI Report dated September 16, 2014. They have been updated to include results from the three monitoring events completed since the RI report was prepared; these monitoring events were completed in March 2015, December 2015 and October 2016. The tables include a comparison to the screening levels used in the draft RI report. This submittal includes only selected tables from the draft RI report for purposes of presenting the updated groundwater monitoring results. The new data should be reviewed within the context of broader information presented in the draft RI report.

The updated data tables were completed as part of Task Order 12, which also included data validation and upload of the 2014-2016 groundwater monitoring data to Ecology's EIM system. The delivery of these revised data tables completes the scope of work for Task Order 12.

Please contact us if you have any questions regarding this deliverable.

Attachments:

Table 29 - Groundwater and Goose Lake Surface Water Elevations

Table 30 - Summary of Groundwater Analytical Results, Metals - All Areas

Table 32 - Summary of Groundwater Analytical Results, Polychlorinated Biphenyls - All Areas

Table 34 - Summary of Groundwater Analytical Results, Semivolatile Organic Compounds - All Areas

TABLE 29 GROUNDWATER AND GOOSE LAKE SURFACE WATER ELEVATIONS GOOSE LAKE SITE SHELTON, WASHINGTON

Monitoring		Depth to	Groundwater
Well ¹	Date	Groundwater ²	Elevation ³
(Top of Casing Elevation)	Measured	(feet)	(feet)
MW-01	08/12/02	18.32	222.85
(241.17)	11/12/2002	21.51	219.66
(=,	02/12/2003	14.58	226.59
	05/12/03	13.26	227.91
	11/30/10	16.00	225.17
	06/26/14	(a)	
	03/18/15	12.37	228.80
	12/08/15	14.45	226.72
	10/26/16	16.98	224.19
MW-02	08/12/02	18.54	222.57
(241.11)	11/12/2002	21.79	219.32
,	02/12/2003	14.86	226.25
	05/12/03	13.57	227.54
	11/30/10	16.31	224.80
	06/26/14	14.68	226.43
	03/18/15	12.65	228.46
	12/08/15	14.63	226.48
	10/26/16	17.13	223.98
MW-03	08/12/02	17.83	224.44
(242.27)	11/12/2002	21.13	221.14
,	02/12/2003	13.90	228.37
	05/12/03	12.61	229.66
	11/30/10	15.74	226.53
	06/26/14	13.78	228.49
	03/18/15	11.63	230.64
	12/08/15	14.35	227.92
	10/26/16	16.79	225.48
MW-04	08/12/02	22.27	224.85
(247.12)	11/12/2002	Dry	
,	02/12/2003	18.01	229.11
	05/12/03	17.07	230.05
	11/30/10	20.20	226.92
	06/26/14	18.05	229.07
	03/18/15	15.82	231.30
	12/08/15	17.96	229.16
	10/26/16	20.92	226.20
MW-05	08/12/02	31.05	229.06
(260.11)	11/12/2002	Dry	
,	02/12/2003	25.73	234.38
	05/12/03	25.29	234.82
	11/30/10	28.78	231.33
	06/26/14	27.00	233.11
	03/18/15	24.85	235.26
	12/08/15	27.52	232.59
	10/26/16	30.96	229.15
MW-06	08/12/02	37.95	226.83
(264.78)	11/12/2002	Dry	
	02/12/2003	32.68	232.10
	05/12/03	32.03	232.75
	11/30/10	36.16	228.62
	06/26/14	33.72	231.06
	03/18/15	31.1	233.68
	12/08/15	34.62	230.16
	10/26/16	37.12	227.66



TABLE 29 GROUNDWATER AND GOOSE LAKE SURFACE WATER ELEVATIONS GOOSE LAKE SITE SHELTON, WASHINGTON

Monitoring		Depth to	Groundwater
Well ¹	Date	Groundwater ²	Elevation 3
(Top of Casing Elevation)	Measured	(feet)	(feet)
MW-07	08/12/02	25.77	220.62
(246.39)	11/12/2002	29.79	216.60
	02/12/2003	21.99	224.40
	05/12/03	20.81	225.58
	11/30/10	23.35	223.04
	06/26/14	21.83	224.56
	03/18/15	19.63	226.76
	12/08/15	21.28	225.11
	10/26/16	24.18	222.21
MW-08	08/12/02	42.11	225.16
(267.27)	11/12/2002	45.04	222.23
	02/12/2003	38.45	228.82
	05/12/03	37.28	229.99
	11/30/10	40.41	226.86
	06/26/14	38.48	228.79
	03/18/15	36.34	230.93
	12/08/15	38.96	228.31
	10/26/16	41.34	225.93
MW-09	08/12/02	14.11	226.69
(240.80)	11/12/2002	17.71	223.09
	02/12/2003	9.93	230.87
	05/12/03	9.37	231.43
	11/30/10	10.40	230.40
	06/26/14	10.41	230.39
	03/18/15	8.71	232.09
	12/08/15	9.38	231.42
	10/26/16	10.77	230.03
MW-10	08/12/02	28.10	233.00
(261.10)	11/12/2002	33.05	228.05
	02/12/2003	21.77	239.33
	05/12/03	22.03	239.07
	11/30/10	26.18	234.92
	06/26/14	23.76	237.34
	03/18/15	21.35	239.75
	12/08/15	23.32	237.78
	10/26/16	28.81	232.29
MW-11	11/30/10	17.91	224.91
(242.82)	06/26/14	15.95	226.87
	03/18/15	13.96	228.86
	12/08/15	16.12	226.70
	10/26/16	18.91	223.91
MW-12	11/30/10	12.38	227.45
(239.83)	06/26/14	10.23	229.60
	03/18/15	7.97	231.86
	12/08/15	16.00	223.83
	10/26/16	13.55	226.28
MW-13	11/30/10	14.15	229.94
(244.09)	06/26/14	13.59	230.50
	03/18/15	11.72	232.37
	12/08/15	12.96	231.13
	10/26/16	14.80	229.29



TABLE 29 GROUNDWATER AND GOOSE LAKE SURFACE WATER ELEVATIONS GOOSE LAKE SITE SHELTON, WASHINGTON

Monitoring		Depth to	Groundwater
Well ¹	Date	Groundwater ²	Elevation 3
(Top of Casing Elevation)	Measured	(feet)	(feet)
MW-14	11/30/10	12.81	196.57
(209.38)	06/26/14	10.68	198.70
	03/18/15	9.20	200.18
	12/08/15	8.72	200.66
	10/26/16	10.67	198.71
MW-15	11/30/10	35.26	229.44
(264.70)	06/26/14	32.73	231.97
	03/18/15	29.82	234.88
	12/08/15	33.54	231.16
	10/26/16	37.00	227.70
MW-16	11/30/10	10.58	227.54
(238.12)	06/26/14	8.45	229.67
	03/18/15	6.25	231.87
	12/08/15	9.50	228.62
	10/26/16	12.03	226.09
MW-17	11/30/10	5.54	227.47
(233.01)	06/26/14	3.52	229.49
	03/18/15	1.17	231.84
	12/08/15	4.55	228.46
	10/26/16	6.99	226.02
MW-18	11/30/10	11.52	224.97
(236.49)	06/26/14	9.96	226.53
	03/18/15	8.24	228.25
	12/08/15	10.02	226.47
	10/26/16	12.33	224.16
GMW-1 (b)	06/26/14	13.44	201.36
(214.80)	03/18/15	11.57	203.23
	12/08/15	11.25	203.55
	10/26/16	(a)	
Goose Lake Surface Water Level	08/12/02	(c)	
(Low Gage Elevation = 224.02)	11/12/02	1.36	222.66
(High Gage Elevation = 231.15)	02/12/03	(d)	
·	05/12/03	0.26	230.89
	11/30/10		227.57 (e)
	06/26/14	(f)	
	03/18/15	(f)	
	12/08/15	(f)	
	10/26/16	(f)	

Notes:

- (a) Well could not be located due to overgrown vegetation.
- (b) Datum for top of casing elevation is unknown.
- (c) Staff gage not yet installed.
- (d) Water level was above top of staff gage.
- (e) Water level surveyed relative to MW-17 elevation.
- (f) Staff gage missing.

This table has been modified from the 2014 Public Review Draft RI Report to include groundwater elevations from 2015 and 2016; these tables should be used only in the context of the 2014 Draft RI Report.



¹ Locations of the monitoring wells are shown in Figure 10.

² The depths to groundwater were measured relative to the tops of the well casings. The Goose Lake surface water level

was measured relative to staff gages installed by GeoEngineers on November 12, 2002 and May 12, 2003 unless otherwise noted.

³ Groundwater and surface water elevations were calculated by subtracting the measured depth to groundwater from the top of casing and staff gage elevations. Unless otherwise noted, the top of casing and staff gage elevations were surveyed relative to the

"Sanderson" controlling monument (elevation = 270.42 feet NGVD 1929) located at Sanderson Air Field.

^{-- =} Not measured

SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹

						O <u>-</u>								
Monitoring Well					MW-01						MW-02			
Sample ID	MW-01-02Q3	MW-01-02Q4	MW-01-03Q1	MW-01-03Q2	MW-01-03Q2 DUP	MW-1-11302010	MW-1-031915	MW-01-120815	MW-01-102716	MW-02-02Q3	MW-02-02Q3 DUP	MW-02-02Q4	Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water
Sample Date	08/13/02	11/12/02	02/12/03	05/13/03	05/13/03	11/30/10	03/19/15	12/08/15	10/27/16	08/13/02	08/13/02	11/12/02		
Units	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l
Applicable Screening Levels		1	•	•	A	1	•	•			A			
Arsenic	0.0018	0.00112	0.003 U	0.001 U	0.001 U	0.00171				0.0022	0.0029	0.00632	0.005	0.005
Cadmium													0.005	0.00025
Total Chromium	0.0059 U	0.00933	0.0051	0.0021	0.0028	0.00796	0.00024	0.00269	0.00638	0.0032 U	0.0042 U	0.0079	0.1	0.057 (a)
Copper	0.0221	0.0216	0.0116	0.0052	0.0076	0.0247	0.00133	0.00103	0.0245	0.0046	0.0049	0.0289	0.64	0.0035
Lead	0.0011	0.001	0.0006	0.0005 U	0.0016	0.0104	0.000194	0.000040 U	0.000781	0.0005 U	0.0006	0.00198	0.015	0.00054
Hexavalent chromium	0.01 U	0.00604 J	0.01 U	0.01 U	0.01 U					0.01 U	0.01 U	0.00661 J	0.048	0.01
Mercury	0.0002 U	0.0002 U	0.0002 UJ	0.0002 U	0.0002 U	0.0000139	0.00000115	0.00000075	0.00000877	0.0002 U	0.0002 U	0.0002 U	0.002	0.000012
Antimony						0.000079	0.000049	0.000029	0.000171				0.006	0.0056
Nickel						0.00336	0.00019	0.00033	0.00069				0.1	0.049
Silver													0.080	26
Zinc						0.00379	0.00050 U	0.00067	0.00103				4.8	0.032
Monitoring Well					MW	<i>I</i> -03					MW	-04		
Sample ID	MW-03-02Q3	MW-03-02Q4	MW-03-03Q1	MW-03-03Q2	MW-3-12012010	MW-3-062514	MW-3-062514-F*	MW-3-031815	MW-3-120915	MW-03-102716	MW-04-02Q3	MW-04-03Q1	Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water
Sample Date	08/13/02	11/12/02	02/12/03	05/13/03	12/01/10	06/25/14	06/25/14	03/18/15	12/09/15	10/27/16	08/13/02	02/12/03	3	
Units	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l
Applicable Screening Levels						B					A	\		
Arsenic	0.001 U	0.00166	0.003 U	0.001 U	0.00007						0.0025	0.003 U	0.005	0.005
Cadmium													0.005	0.00025
Total Chromium	0.0048 U	0.005 U	0.0031	0.0012	0.00014	0.0001		0.00021	0.00010 U	0.00010 U	0.0304	0.0021	0.1	0.057 (a)
Copper	0.0017	0.0106	0.0039	0.0015	0.00040	0.00064	0.001	0.00073	0.00143	0.00051	0.0545	0.0025	0.64	0.0035
Lead	0.0008	0.00544	0.002	0.0005 U	0.000168	0.00004	0.00004 U	0.000040 U	0.000040 U	0.000040 U	0.0036	0.0005 U	0.015	0.00054
Hexavalent chromium	0.01 U	0.0039 J	0.01 U	0.01 U							0.01 U	0.01 U	0.048	0.01
Mercury	0.0002 U	0.0002 U	0.0002 U	0.0002 U	0.00000077	0.0000359	0.00000108	0.00000096	0.00000066	0.00000072	0.0002 U	0.0002 U	0.002	0.000012
Antimony											1			0.0056
					0.000022	0.000035		0.000040 U	0.000026	0.000050			0.006	0.0030
Nickel					0.000022 0.00085	0.000035 0.00096		0.000040 U 0.00087	0.000026 0.00082	0.000050			0.006	0.049
,		+									.			

SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹

Monitoring Well			MW-02						MV	V-05				
Sample ID	MW-02-03Q1	MW-02-03Q2	MW-2-12012010	MW-2-062614	MW-2-062614-F*		MW-05-02Q3	MW-05-03Q1	MW-05-03Q2	SH-5*	MW-5-062614	MW-5-062614-F*	Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water
Sample Date	02/12/03	05/13/03	12/01/10	06/26/14	06/26/14		08/13/02	02/12/03	05/13/03	12/30/05	06/26/14	06/26/14		
Units	mg/l	mg/l	mg/l	mg/l	mg/l		mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l
Applicable Screening Levels		•	A		•			1	1	A	1	1		
Arsenic	0.0036	0.0032	0.00358				0.001 U	0.003 U	0.001 U	0.005 U			0.005	0.005
Cadmium										0.005 U			0.005	0.00025
Total Chromium	0.0066	0.0017	0.00275	0.00126 J			0.0034 U	0.001 U	0.0033	0.01 U			0.1	0.057 (a)
Copper	0.0188	0.0026	0.00521	0.00243	0.00081		0.0089	0.0111	0.0078		0.00385	0.00262	0.64	0.0035
Lead	0.0007	0.0005 U	0.000421	0.000261	0.000040 U		0.0005 U	0.0008	0.0005 U	0.002 U	0.000316	0.00004 U	0.015	0.00054
Hexavalent chromium	0.01 U	0.01 U					0.01 U	0.01 U	0.01 U				0.048	0.01
Mercury	0.0002 U	0.0002 U	0.00000276	0.00000165	0.00000050 U		0.0002 U	0.0002 U	0.0002 U	0.0005 U	0.0000036	0.0000011	0.002	0.000012
Antimony			0.000047	0.000024 J									0.006	0.0056
Nickel			0.00043	0.00029									0.1	0.049
Silver													0.080	26
Zinc			0.00085	0.002 U									4.8	0.032
Manifesine Wall			MANA	1.04					M	V 00				
Monitoring Well		1	MW	/-04	ı	I		I	MV	V-08		1	Groundwater Screening	Groundwater Screening
Monitoring Well Sample ID	MW-04-03Q2	MW-4-062514	MW-4-062514-F*	/-04 MW-4-031815	MW-04-120815	MW-04-102716	MW-08-02Q3	MW-08-02Q4	MW-08-02Q4- DUP	V-08 MW-08-03Q1	MW-08-03Q2	MW-8-12012010	Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water
<u> </u>	MW-04-03Q2 05/13/03	MW-4-062514 06/25/14			MW-04-120815 12/08/15	MW-04-102716 10/27/16	MW-08-02Q3 08/12/02	MW-08-02Q4 11/12/02	MW-08-02Q4-	I	MW-08-03Q2 05/13/03	MW-8-12012010 12/01/10	Level Protective of	Level Protective of
Sample ID			MW-4-062514-F*	MW-4-031815					MW-08-02Q4- DUP	MW-08-03Q1			Level Protective of	Level Protective of
Sample ID Sample Date	05/13/03	06/25/14	MW-4-062514-F* 06/25/14	MW-4-031815 03/18/15 mg/l	12/08/15	10/27/16	08/12/02	11/12/02	MW-08-02Q4- DUP 11/12/02 mg/l	MW-08-03Q1 02/12/03	05/13/03	12/01/10	Level Protective of Drinking Water Use	Level Protective of Surface Water
Sample ID Sample Date Units Applicable Screening Levels	05/13/03 mg/l	06/25/14 mg/l	MW-4-062514-F* 06/25/14 mg/l	MW-4-031815 03/18/15 mg/I	12/08/15 mg/l	10/27/16 mg/l	08/12/02 mg/l	11/12/02 mg/l	MW-08-02Q4- DUP 11/12/02 mg/l	MW-08-03Q1 02/12/03 mg/l	05/13/03 mg/l	12/01/10 mg/l	Level Protective of Drinking Water Use	Level Protective of Surface Water mg/l
Sample ID Sample Date Units Applicable Screening Levels Arsenic	05/13/03 mg/l	06/25/14 mg/l	MW-4-062514-F* 06/25/14 mg/l	MW-4-031815 03/18/15 mg/I	12/08/15 mg/l	10/27/16 mg/l	08/12/02 mg/l	11/12/02 mg/l	MW-08-02Q4- DUP 11/12/02 mg/l	MW-08-03Q1 02/12/03 mg/l A 0.003 U	05/13/03 mg/l	12/01/10 mg/l	mg/l 0.005	Level Protective of Surface Water mg/l
Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium	05/13/03 mg/l	06/25/14 mg/l	MW-4-062514-F* 06/25/14 mg/l	MW-4-031815 03/18/15 mg/I	12/08/15 mg/l	10/27/16 mg/l	08/12/02 mg/l 0.0037	11/12/02 mg/l	MW-08-02Q4- DUP 11/12/02 mg/l 0.0005 U	MW-08-03Q1 02/12/03 mg/l A 0.003 U	05/13/03 mg/l	12/01/10 mg/l 0.000096	mg/l 0.005 0.005	Level Protective of Surface Water mg/l 0.005 0.00025
Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium	05/13/03 mg/l 0.001 U 0.0021	06/25/14 mg/l	MW-4-062514-F* 06/25/14 mg/l	MW-4-031815 03/18/15 mg/I 0.00021	12/08/15 mg/l	10/27/16 mg/l	08/12/02 mg/l 0.0037 0.0838	11/12/02 mg/l 0.0005 U 0.0157	MW-08-02Q4- DUP 11/12/02 mg/l 0.0005 U 0.0247	MW-08-03Q1 02/12/03 mg/l A 0.003 U 0.0023	05/13/03 mg/l 0.001 U 0.003	12/01/10 mg/l 0.000096	mg/l 0.005 0.005 0.1	Devel Protective of Surface Water mg/l 0.005 0.00025 0.0057 (a)
Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper	05/13/03 mg/l 0.001 U 0.0021 0.0025	06/25/14 mg/l 0.00011 0.00017	MW-4-062514-F* 06/25/14 mg/l 0.00046	MW-4-031815 03/18/15 mg/l 0.00021 0.00025	12/08/15 mg/l 0.00013 0.00038	10/27/16 mg/l 0.00017 0.00059	08/12/02 mg/l 0.0037 0.0838 0.107	11/12/02 mg/l 0.0005 U 0.0157 0.0216	MW-08-02Q4- DUP 11/12/02 mg/l 0.0005 U 0.0247 0.0276	MW-08-03Q1 02/12/03 mg/l A 0.003 U 0.0023 0.0033	05/13/03 mg/l 0.001 U 0.003 0.0023	12/01/10 mg/l 0.000096	mg/l 0.005 0.005 0.1 0.64	Devel Protective of Surface Water mg/l 0.005 0.00025 0.0057 (a) 0.0035
Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper Lead	05/13/03 mg/l 0.001 U 0.0021 0.0025 0.0005 U	06/25/14 mg/l 0.00011 0.00017 0.00004 U	MW-4-062514-F* 06/25/14 mg/l 0.00046 0.00004 U	MW-4-031815 03/18/15 mg/l 0.00021 0.00025 0.000040 U	12/08/15 mg/l 0.00013 0.00038 0.000040 U	10/27/16 mg/l 0.00017 0.00059 0.000040 U	08/12/02 mg/l 0.0037 0.0838 0.107 0.0062	11/12/02 mg/l 0.0005 U 0.0157 0.0216 0.00102	MW-08-02Q4- DUP 11/12/02 mg/l 0.0005 U 0.0247 0.0276 0.0014	MW-08-03Q1 02/12/03 mg/l A 0.003 U 0.0023 0.0033 0.0005 U	05/13/03 mg/l 0.001 U 0.003 0.0023 0.0005 U	0.000096	Drinking Water Use mg/l 0.005 0.005 0.1 0.64 0.015	0.005 0.0025 0.0035 0.00054
Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper Lead Hexavalent chromium	05/13/03 mg/l 0.001 U 0.0021 0.0025 0.0005 U 0.01 U	 0.00011 0.0004 U	MW-4-062514-F* 06/25/14 mg/l 0.00046 0.00004 U	MW-4-031815 03/18/15 mg/l 0.00021 0.00025 0.000040 U	12/08/15 mg/l 0.00013 0.00038 0.000040 U	 0.00017 0.00040 U	08/12/02 mg/l 0.0037 0.0838 0.107 0.0062 0.0123	0.0005 U 0.0157 0.0216 0.00102 0.00603 J	MW-08-02Q4- DUP 11/12/02 mg/l 0.0005 U 0.0247 0.0276 0.0014 0.00648 J	MW-08-03Q1 02/12/03 mg/l A 0.003 U 0.0023 0.0033 0.0005 U 0.01 U	05/13/03 mg/l 0.001 U 0.003 0.0023 0.0005 U 0.01 U	0.000096	Drinking Water Use mg/l 0.005 0.005 0.10 0.64 0.015 0.048	0.005 0.0025 0.0035 0.00054 0.001
Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper Lead Hexavalent chromium Mercury	05/13/03 mg/l 0.001 U 0.0021 0.0025 0.0005 U	06/25/14 mg/l 0.00011 0.00017 0.00004 U	MW-4-062514-F* 06/25/14 mg/l 0.00046 0.00004 U	MW-4-031815 03/18/15 mg/l 0.00021 0.00025 0.000040 U 0.00000050 U	12/08/15 mg/l 0.00013 0.00038 0.000040 U	10/27/16 mg/l 0.00017 0.00059 0.000040 U 0.00000050 U	08/12/02 mg/l 0.0037 0.0838 0.107 0.0062	11/12/02 mg/l 0.0005 U 0.0157 0.0216 0.00102	MW-08-02Q4- DUP 11/12/02 mg/l 0.0005 U 0.0247 0.0276 0.0014	MW-08-03Q1 02/12/03 mg/l A 0.003 U 0.0023 0.0033 0.0005 U	05/13/03 mg/l 0.001 U 0.003 0.0023 0.0005 U	0.000096	0.005 0.005 0.01 0.64 0.015 0.048 0.002	0.005 0.0025 0.0035 0.00054 0.001 0.000012
Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper Lead Hexavalent chromium Mercury Antimony	05/13/03 mg/l 0.001 U 0.0021 0.0025 0.0005 U 0.01 U	06/25/14 mg/l 0.00011 0.00017 0.00004 U 0.0000005 U 0.00002 U	MW-4-062514-F* 06/25/14 mg/l 0.00046 0.00004 U	MW-4-031815 03/18/15 mg/l 0.00021 0.00025 0.000040 U 0.00000050 U 0.000040 U	12/08/15 mg/l 0.00013 0.00038 0.000040 U 0.00000050 U 0.000020 U	10/27/16 mg/l 0.00017 0.00059 0.000040 U 0.00000050 U 0.000096	08/12/02 mg/l 0.0037 0.0838 0.107 0.0062 0.0123	0.0005 U 0.0157 0.0216 0.00102 0.00603 J	MW-08-02Q4- DUP 11/12/02 mg/l 0.0005 U 0.0247 0.0276 0.0014 0.00648 J	MW-08-03Q1 02/12/03 mg/l A 0.003 U 0.0023 0.0033 0.0005 U 0.01 U	05/13/03 mg/l 0.001 U 0.003 0.0023 0.0005 U 0.01 U	0.000096	0.005 0.005 0.005 0.1 0.64 0.015 0.048 0.002 0.006	0.005 0.0025 0.0035 0.00054 0.001 0.000012 0.0056
Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper Lead Hexavalent chromium Mercury Antimony Nickel	0.001 U 0.0021 0.0025 0.0005 U 0.0002 U	06/25/14 mg/l 0.00011 0.00017 0.00004 U	MW-4-062514-F* 06/25/14 mg/l 0.00046 0.00004 U 0.0000005 U	MW-4-031815 03/18/15 mg/l 0.00021 0.00025 0.000040 U 0.00000050 U	12/08/15 mg/l 0.00013 0.00038 0.000040 U	10/27/16 mg/l 0.00017 0.00059 0.000040 U 0.00000050 U	08/12/02 mg/l 0.0037 0.0838 0.107 0.0062 0.0123 0.0002 U	0.0005 U 0.0157 0.0216 0.00603 J 0.0002 U	MW-08-02Q4- DUP 11/12/02 mg/I 0.0005 U 0.0247 0.0276 0.0014 0.00648 J 0.0002 U	MW-08-03Q1 02/12/03 mg/l A 0.003 U 0.0023 0.0033 0.0005 U 0.01 U 0.0002 U	05/13/03 mg/l 0.001 U 0.003 0.0023 0.0005 U 0.01 U 0.0002 U	0.000096	0.005 0.005 0.005 0.1 0.64 0.015 0.048 0.002 0.006 0.1	0.005 0.0025 0.0035 0.00054 0.001 0.000012 0.0056 0.049
Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper Lead Hexavalent chromium Mercury Antimony	0.001 U 0.0021 0.0005 U 0.0002 U	06/25/14 mg/l 0.00011 0.00017 0.00004 U 0.0000005 U 0.00002 U	MW-4-062514-F* 06/25/14 mg/l 0.00046 0.00004 U 0.0000005 U	MW-4-031815 03/18/15 mg/l 0.00021 0.00025 0.000040 U 0.00000050 U 0.000040 U	12/08/15 mg/l 0.00013 0.00038 0.000040 U 0.00000050 U 0.000020 U	10/27/16 mg/l 0.00017 0.00059 0.000040 U 0.00000050 U 0.000096	08/12/02 mg/l 0.0037 0.0838 0.107 0.0062 0.0123 0.0002 U	11/12/02 mg/l 0.0005 U 0.0157 0.0216 0.00102 0.00603 J 0.0002 U	MW-08-02Q4- DUP 11/12/02 mg/I 0.0005 U 0.0247 0.0276 0.0014 0.00648 J 0.0002 U	MW-08-03Q1 02/12/03 mg/l A 0.003 U 0.0023 0.0033 0.0005 U 0.01 U 0.0002 U	05/13/03 mg/l 0.001 U 0.003 0.0023 0.0005 U 0.01 U 0.0002 U	0.000096	0.005 0.005 0.005 0.1 0.64 0.015 0.048 0.002 0.006	0.005 0.0025 0.0035 0.00054 0.01 0.000012 0.0056

SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹

Monitoring Well	1	MW-5			MV	<i>I</i> -06				MW-07				
Sample ID	MW-5-031915	MW-5-120815	MW-05-102616	MW-06-02Q3	MW-06-03Q1	MW-06-03Q2	MW-6-12012010	MW-07-02Q3	MW-07-02Q4	MW-07-03Q1	MW-07-03Q1 DUP	MW-07-03Q2	Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water
Sample Date	03/19/15	12/08/15	10/26/16	08/13/02	02/12/03	05/13/03	12/01/10	08/12/02	11/13/02	02/12/03	02/12/03	05/13/03		
Units	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l
Applicable Screening Levels		А			·	3			•	Α				
Arsenic				0.001 U	0.003 U	0.001 U	0.0001	0.001 U	0.0036	0.003 U	0.003 U	0.001 U	0.005	0.005
Cadmium													0.005	0.00025
Total Chromium				0.001 U	0.001 U	0.0014		0.0065	0.0508 J	0.0433	0.0372	0.0011	0.1	0.057 (a)
Copper	0.0025	0.00335	0.00346	0.00159	0.0019	0.001 U		0.0107	0.0949 J	0.0763	0.0622	0.001 U	0.64	0.0035
Lead	0.000045	0.000040 U	0.000040 U	0.0005 U	0.0005 U	0.0005 U		0.0008	0.0049 J	0.0082	0.0071	0.0005 U	0.015	0.00054
Hexavalent chromium				0.01 U	0.01 U	0.01 U		0.01 U	0.0138	0.01 U	0.01 U	0.01 U	0.048	0.01
Mercury	0.00000116	0.00000102	0.00000250	0.0002 U	0.0002 U	0.0002 U		0.0002 U	0.000113 U	0.0002 U	0.0002 U	0.0002 U	0.002	0.000012
Antimony													0.006	0.0056
Nickel													0.1	0.049
Silver													0.08	26
Zinc													4.8	0.032
		•			•					•				
Monitoring Well			MW-8						MW-09	1				
Monitoring Well Sample ID	MW-8-062514	MW-8-062514-F*	MW-8 MW-8-031815	MW-8-120815	MW-08-102616	MW-09-02Q3	MW-09-02Q4	MW-09-03Q1	MW-09 MW-09-03Q2	MW-9-062514	MW-9-062514-F*	MW-9-031915	Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water
	MW-8-062514 06/25/14	MW-8-062514-F*	<u> </u>	MW-8-120815 12/08/15	MW-08-102616 10/26/16	MW-09-02Q3	MW-09-02Q4	MW-09-03Q1	<u> </u>	MW-9-062514 06/25/14	MW-9-062514-F*	MW-9-031915 03/19/15	Level Protective of	Level Protective of
Sample ID			MW-8-031815				·		MW-09-03Q2				Level Protective of	Level Protective of
Sample ID Sample Date	06/25/14	06/25/14	MW-8-031815 03/18/15	12/08/15	10/26/16	08/13/02	11/12/02	02/12/03	MW-09-03Q2 05/13/03	06/25/14	06/25/14	03/19/15	Level Protective of Drinking Water Use	Level Protective of Surface Water
Sample ID Sample Date Units Applicable Screening Levels	06/25/14	06/25/14	MW-8-031815 03/18/15 mg/l	12/08/15	10/26/16	08/13/02 mg/l	11/12/02 mg/l	02/12/03 mg/l	MW-09-03Q2 05/13/03 mg/l A	06/25/14	06/25/14	03/19/15	Level Protective of Drinking Water Use	Level Protective of Surface Water mg/l
Sample ID Sample Date Units Applicable Screening Levels Arsenic	06/25/14	06/25/14	MW-8-031815 03/18/15 mg/l	12/08/15	10/26/16	08/13/02 mg/l	11/12/02 mg/l	02/12/03	MW-09-03Q2 05/13/03 mg/l	06/25/14	06/25/14	03/19/15	mg/l 0.005	Level Protective of Surface Water mg/l
Sample ID Sample Date Units Applicable Screening Levels	06/25/14 mg/l	06/25/14 mg/l	MW-8-031815 03/18/15 mg/l A	12/08/15 mg/l	10/26/16 mg/l	08/13/02 mg/l	11/12/02 mg/l 0.00185	02/12/03 mg/l 0.003 U	MW-09-03Q2 05/13/03 mg/l A 0.0015	06/25/14 mg/l	06/25/14 mg/l	03/19/15 mg/l	mg/l 0.005 0.005	Level Protective of Surface Water mg/I 0.005 0.00025
Sample ID Sample Date Units Applicable Screening Levels Arsenic	06/25/14 mg/l	06/25/14 mg/l	MW-8-031815 03/18/15 mg/l A	12/08/15 mg/l	10/26/16 mg/l	08/13/02 mg/l	11/12/02 mg/l 0.00185 0.0207	02/12/03 mg/l	MW-09-03Q2 05/13/03 mg/l A 0.0015	06/25/14 mg/l	06/25/14 mg/l	03/19/15 mg/l	mg/l 0.005 0.005 0.1	Devel Protective of Surface Water mg/l 0.005 0.00025 0.057 (a)
Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper	06/25/14 mg/l 0.00298	06/25/14 mg/l	MW-8-031815 03/18/15 mg/I A 0.00010 U	12/08/15 mg/l	10/26/16 mg/l	08/13/02 mg/l 0.001 U 0.0102 0.0236	11/12/02 mg/l 0.00185 0.0207 0.0618	02/12/03 mg/l 0.003 U 0.0042 0.0166	MW-09-03Q2 05/13/03 mg/l A 0.0015 0.0054 0.0149	06/25/14 mg/l	06/25/14 mg/l	03/19/15 mg/l	mg/l 0.005 0.005 0.1 0.64	Devel Protective of Surface Water mg/I 0.005 0.00025 0.057 (a) 0.0035
Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium	06/25/14 mg/l	06/25/14 mg/l	MW-8-031815 03/18/15 mg/l A	12/08/15 mg/l	10/26/16 mg/l	08/13/02 mg/l 0.001 U 0.0102	11/12/02 mg/l 0.00185 0.0207	02/12/03 mg/l 0.003 U 0.0042	MW-09-03Q2 05/13/03 mg/l A 0.0015 0.0054	06/25/14 mg/l	06/25/14 mg/l	03/19/15 mg/l	mg/l 0.005 0.005 0.1	Devel Protective of Surface Water mg/l 0.005 0.00025 0.057 (a)
Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper	06/25/14 mg/l 0.00298	06/25/14 mg/l	MW-8-031815 03/18/15 mg/l A 0.00010 U 0.000040 U	12/08/15 mg/l 0.00048 0.000040 U	10/26/16 mg/l	08/13/02 mg/l 0.001 U 0.0102 0.0236	11/12/02 mg/l 0.00185 0.0207 0.0618 0.00312 0.0084 J	02/12/03 mg/l 0.003 U 0.0042 0.0166 0.0023 0.01 U	MW-09-03Q2 05/13/03 mg/l A 0.0015 0.0054 0.0149 0.0008 0.01 U	06/25/14 mg/l	06/25/14 mg/l	03/19/15 mg/l 0.00196 0.000040 U	Drinking Water Use mg/l 0.005 0.005 0.1 0.64 0.015 0.048	0.005 0.005 0.005 0.005 0.007 (a) 0.0035 0.00054 0.01
Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper Lead	06/25/14 mg/l 0.00298 0.0000928	06/25/14 mg/l 0.000017 0.000045	MW-8-031815 03/18/15 mg/l A 0.00010 U 0.000040 U	12/08/15 mg/l 0.00048 0.000040 U	 0.00010 U	08/13/02 mg/l 0.001 U 0.0102 0.0236 0.0014	11/12/02 mg/l 0.00185 0.0207 0.0618 0.00312	02/12/03 mg/l 0.003 U 0.0042 0.0166 0.0023	MW-09-03Q2 05/13/03 mg/l A 0.0015 0.0054 0.0149 0.0008	06/25/14 mg/l 0.00405 0.00027	06/25/14 mg/l	03/19/15 mg/l 0.00196 0.000040 U	0.005 0.005 0.01 0.64 0.015 0.048 0.002	0.005 0.005 0.0025 0.057 (a) 0.0035 0.00054 0.01
Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper Lead Hexavalent chromium	06/25/14 mg/l 0.00298 0.0000928	06/25/14 mg/l 0.000017 0.000045	MW-8-031815 03/18/15 mg/l A 0.00010 U 0.000040 U	12/08/15 mg/l 0.00048 0.000040 U	0.00010 U 0.000040 U	08/13/02 mg/l 0.001 U 0.0102 0.0236 0.0014 0.01 U	11/12/02 mg/l 0.00185 0.0207 0.0618 0.00312 0.0084 J	02/12/03 mg/l 0.003 U 0.0042 0.0166 0.0023 0.01 U	MW-09-03Q2 05/13/03 mg/l A 0.0015 0.0054 0.0149 0.0008 0.01 U	06/25/14 mg/l 0.00405 0.00027	06/25/14 mg/l	03/19/15 mg/l 0.00196 0.000040 U	Drinking Water Use mg/l 0.005 0.005 0.1 0.64 0.015 0.048	0.005 0.005 0.005 0.005 0.007 (a) 0.0035 0.00054 0.01
Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper Lead Hexavalent chromium Mercury	06/25/14 mg/l 0.00298 0.0000928 0.0000135	06/25/14 mg/l 0.000017 0.000045 0.0000005 U	MW-8-031815 03/18/15 mg/l A 0.00010 U 0.000040 U 0.00000050 U	12/08/15 mg/l 0.00048 0.000040 U 0.00000050 U	 0.00010 U 0.000040 U	08/13/02 mg/l 0.001 U 0.0102 0.0236 0.0014 0.01 U 0.0002 U	0.00185 0.0207 0.0618 0.00312 0.0084 J 0.0002 U	02/12/03 mg/l 0.003 U 0.0042 0.0166 0.0023 0.01 U 0.0002 U	MW-09-03Q2 05/13/03 mg/l A 0.0015 0.0054 0.0149 0.0008 0.01 U 0.0003	 0.00405 0.00027	06/25/14 mg/l	03/19/15 mg/l 0.00196 0.000040 U 0.00000092	0.005 0.005 0.01 0.64 0.015 0.048 0.002	0.005 0.005 0.0025 0.057 (a) 0.0035 0.00054 0.01
Sample ID Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper Lead Hexavalent chromium Mercury Antimony	06/25/14 mg/l 0.00298 0.0000928 0.0000135	06/25/14 mg/l 0.000017 0.000045 0.0000005 U	MW-8-031815 03/18/15 mg/l A 0.00010 U 0.000040 U 0.00000050 U	12/08/15 mg/l 0.00048 0.000040 U 0.00000050 U	10/26/16 mg/l 0.00010 U 0.000040 U 0.00000050 U	08/13/02 mg/l 0.001 U 0.0102 0.0236 0.0014 0.01 U 0.0002 U	0.00185 0.0207 0.0618 0.00312 0.0084 J 0.0002 U	02/12/03 mg/l 0.003 U 0.0042 0.0166 0.0023 0.01 U 0.0002 U	MW-09-03Q2 05/13/03 mg/l A 0.0015 0.0054 0.0149 0.0008 0.01 U 0.0003	06/25/14 mg/l 0.00405 0.00027 0.00000499	06/25/14 mg/l	03/19/15 mg/l 0.00196 0.000040 U 0.00000092	0.005 0.005 0.01 0.64 0.015 0.048 0.002 0.006	0.005 0.0025 0.0035 0.00054 0.01 0.000012 0.0056

SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹

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Monitoring Well	M\	W-7					M	W-10						
Sample ID	SH-7*	MW-7-11302010	MW-10-02Q3	MW-10-02Q4	MW-10-03Q1	MW-10-03Q2	SH-10*	MW-10-11302010	MW-10-062514	MW-10-062514-F*	MW-10-031815	MW-10-120815	Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water
Sample Date	12/30/05	11/30/10	08/12/02	11/12/02	02/12/03	05/13/03	12/30/05	11/30/10	06/25/14	06/25/14	03/18/15	12/08/15		
Units	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l
Applicable Screening Levels		A			•			A						
Arsenic	0.005 U	0.000009 J	0.0015	0.00263	0.003 U	0.001 U	0.005 U	0.000016					0.005	0.005
Cadmium	0.005 U						0.005 U						0.005	0.00025
Total Chromium	0.01 U	0.00011	0.0078	0.005 U	0.0017	0.0014	0.01 U						0.1	0.057 (a)
Copper		0.00014	0.030	0.00598	0.0045	0.0015			0.00104	0.00068	0.00086	0.00081	0.64	0.0035
Lead	0.002 U	0.000007 J	0.0018	0.0005 U	0.0009	0.0005 U	0.002 U		0.000045	0.00004 U	0.000040 U	0.000040 U	0.015	0.00054
Hexavalent chromium			0.01 U	0.00331 J	0.01 U	0.01 U							0.048	0.01
Mercury	0.0005 U	0.00000018	0.0002 U	0.0002 U	0.0002 U	0.0002 U	0.0005 U		0.000005	0.0000005 U	0.00000050 U	0.00000050 U	0.002	0.000012
Antimony		0.00001											0.006	0.0056
Nickel		0.00018											0.1	0.049
Silver													0.08	26
Zinc		0.00026											4.8	0.032
					•									
Monitoring Well	M\	W-9			MV	V-15				MW-	-16			
Sample ID	MW-9-120815	MW-09-102716	MW-15-12012010	MW-15-062614	MW-15-062614-F*	MW-15-031815	MW-15-120815	MW-15-102616	MW-16-12012010	DUP-1-12012010 (MW-16 DUP)	MW-16-062514	MW-16-062514-F*	Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water
Sample ID Sample Date	MW-9-120815 12/08/15	MW-09-102716 10/27/16	MW-15-12012010 12/01/10	MW-15-062614 06/26/14	MW-15-062614-F* 06/26/14	MW-15-031815 03/18/15	MW-15-120815 12/08/15	MW-15-102616 10/26/16	MW-16-12012010 12/01/10	1	MW-16-062514 06/25/14	MW-16-062514-F* 06/25/14	Ü	Level Protective of
										(MW-16 DUP)			Level Protective of	Level Protective of
Sample Date	12/08/15 mg/l	10/27/16	12/01/10	06/26/14	06/26/14 mg/l	03/18/15	12/08/15	10/26/16	12/01/10	(MW-16 DUP) 12/01/10	06/25/14 mg/l	06/25/14	Level Protective of Drinking Water Use	Level Protective of Surface Water
Sample Date Units Applicable Screening Levels	12/08/15 mg/l	10/27/16 mg/l	12/01/10 mg/l	06/26/14	06/26/14 mg/l	03/18/15 mg/l	12/08/15	10/26/16	12/01/10 mg/l	(MW-16 DUP) 12/01/10 mg/l	06/25/14 mg/l	06/25/14	Level Protective of Drinking Water Use	Level Protective of Surface Water mg/l
Sample Date Units	12/08/15 mg/l	10/27/16 mg/l	12/01/10	06/26/14	06/26/14 mg/l	03/18/15 mg/l	12/08/15	10/26/16	12/01/10	(MW-16 DUP) 12/01/10 mg/l	06/25/14 mg/l	06/25/14	Level Protective of Drinking Water Use mg/l 0.005	Level Protective of Surface Water mg/l 0.005
Sample Date Units Applicable Screening Levels	12/08/15 mg/l	10/27/16 mg/l	12/01/10 mg/l	06/26/14 mg/l	06/26/14 mg/l	03/18/15 mg/l	12/08/15 mg/l	10/26/16 mg/l	12/01/10 mg/l 0.00009 U	(MW-16 DUP) 12/01/10 mg/l B 0.00009 U	06/25/14 mg/l	06/25/14 mg/l	mg/l 0.005 0.005	Level Protective of Surface Water mg/l 0.005 0.00025
Sample Date Units Applicable Screening Levels Arsenic	12/08/15 mg/l	10/27/16 mg/l A	12/01/10 mg/l	06/26/14 mg/l	06/26/14 mg/l	03/18/15 mg/l 3	12/08/15 mg/l	10/26/16 mg/l	12/01/10 mg/l 0.00009 U 0.0199	(MW-16 DUP) 12/01/10 mg/l B 0.00009 U 0.0189	06/25/14 mg/l	06/25/14 mg/l	mg/l 0.005 0.005 0.1	Devel Protective of Surface Water mg/l 0.005 0.00025 0.057 (a)
Sample Date Units Applicable Screening Levels Arsenic Cadmium	12/08/15 mg/l	10/27/16 mg/l A	12/01/10 mg/l 0.000009 U	06/26/14 mg/l	06/26/14 mg/l	03/18/15 mg/l B 0.00014	12/08/15 mg/l	10/26/16 mg/l	12/01/10 mg/l 0.00009 U	(MW-16 DUP) 12/01/10 mg/l B 0.00009 U	06/25/14 mg/l	06/25/14 mg/l	mg/l 0.005 0.005 0.1 0.64	0.005 0.0025 0.0035
Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium	12/08/15 mg/l	10/27/16 mg/l A	12/01/10 mg/l 0.000009 U	06/26/14 mg/l	06/26/14 mg/l 0.00533	03/18/15 mg/l 3	12/08/15 mg/l	10/26/16 mg/l	12/01/10 mg/l 0.00009 U 0.0199	(MW-16 DUP) 12/01/10 mg/l B 0.00009 U 0.0189	06/25/14 mg/l 0.0187 J	06/25/14 mg/l	Level Protective of Drinking Water Use	Devel Protective of Surface Water mg/l 0.005 0.00025 0.057 (a)
Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper	12/08/15 mg/l	10/27/16 mg/l A	12/01/10 mg/l 0.000009 U 	06/26/14 mg/l	06/26/14 mg/l 0.00533 0.000061	03/18/15 mg/l B 0.00014	12/08/15 mg/l	10/26/16 mg/l	12/01/10 mg/l 0.00009 U 0.0199 0.00681	(MW-16 DUP) 12/01/10 mg/l B 0.00009 U 0.0189 0.00754	06/25/14 mg/l 0.0187 J 0.00561	06/25/14 mg/l	mg/l 0.005 0.005 0.1 0.64	0.005 0.0025 0.0035
Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper Lead	12/08/15 mg/l 0.00208 0.000040 U	10/27/16 mg/l A 0.00811 0.000184	0.000009 U	06/26/14 mg/l 0.00040 0.000071	06/26/14 mg/l 0.00533 0.000061	03/18/15 mg/l B 0.00014 0.000040 U	12/08/15 mg/l 0.00033 0.000040 U	 0.00018	0.00009 U 0.0199 0.00681 0.00355	(MW-16 DUP) 12/01/10 mg/l B 0.00009 U 0.0189 0.00754 0.00341	06/25/14 mg/l 0.0187 J 0.00561 0.00314	06/25/14 mg/l	Level Protective of Drinking Water Use	0.005 0.005 0.0035 0.00054
Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper Lead Hexavalent chromium	12/08/15 mg/l 0.00208 0.000040 U	10/27/16 mg/l A 0.00811 0.000184	0.000009 U	06/26/14 mg/l 0.00040 0.000071	06/26/14 mg/l 0.00533 0.000061 0.00000050 U	03/18/15 mg/l B 0.00014 0.000040 U	12/08/15 mg/l 0.00033 0.000040 U	 0.00018 0.000040 U	12/01/10 mg/l 0.00009 U 0.0199 0.00681 0.00355	(MW-16 DUP) 12/01/10 mg/l B 0.00009 U 0.0189 0.00754 0.00341	06/25/14 mg/l 0.0187 J 0.00561 0.00314	06/25/14 mg/l	0.005 0.005 0.1 0.64 0.015 0.048	0.005 0.0025 0.0035 0.00054 0.001
Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper Lead Hexavalent chromium Mercury	12/08/15 mg/l 0.00208 0.000040 U	10/27/16 mg/l A 0.00811 0.000184 0.00000257	12/01/10 mg/l 0.000009 U 	06/26/14 mg/l 0.00040 0.000071 0.00000050 U	06/26/14 mg/l 0.00533 0.000061 0.00000050 U	03/18/15 mg/l B 0.00014 0.000040 U 0.00000050 U	12/08/15 mg/l 0.00033 0.000040 U	 0.00018 0.000040 U	12/01/10 mg/l 0.00009 U 0.0199 0.00681 0.00355 0.0000235	(MW-16 DUP) 12/01/10 mg/l B 0.00009 U 0.0189 0.00754 0.00341 0.0000234	06/25/14 mg/l 0.0187 J 0.00561 0.00314 0.0000273	06/25/14 mg/l	0.005 0.005 0.01 0.64 0.015 0.048 0.002	0.005 0.0025 0.0035 0.00054 0.01 0.000012
Sample Date Units Applicable Screening Levels Arsenic Cadmium Total Chromium Copper Lead Hexavalent chromium Mercury Antimony	12/08/15 mg/l 0.00208 0.000040 U 0.0000050 U	10/27/16 mg/l A 0.00811 0.000184 0.00000257	12/01/10 mg/l 0.000009 U 	06/26/14 mg/l 0.00040 0.000071 0.00000050 U	06/26/14 mg/l	03/18/15 mg/l B 0.00014 0.000040 U 0.0000050 U	12/08/15 mg/l 0.00033 0.000040 U 0.00000050 U	 0.00018 0.000040 U 0.0000050 U	0.00009 U 0.0199 0.00681 0.00355 0.0000235 0.000318 J	0.00009 U 0.00754 0.0000234 0.000405	06/25/14 mg/l 0.0187 J 0.00561 0.00314 0.0000273 0.000357	06/25/14 mg/l 0.00407 0.00202 0.0000141	0.005 0.005 0.01 0.64 0.015 0.048 0.002 0.006	0.005 0.0025 0.0035 0.00054 0.01 0.000012 0.0056

SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹

METALS² - ALL AREAS GOOSE LAKE SITE SHELTON, WASHINGTON

						SHEL	TON, WASHING	TON						
Monitoring Well					MW-11					MV	V-12			
Sample ID	MW-10-102616	SH-11*	MW-11-12012010	MW-11-062514	MW-11-062514-F*	MW-11-031815	MW-11-120815	MW-11-102616	SH-12*	MW-12-12012010	MW-12-062514	MW-12-062514-F*	Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water
Sample Date	10/26/16	12/30/05	12/01/10	06/25/14	06/25/14	03/18/15	12/08/15	10/26/16	12/30/05	12/01/10	06/25/14	06/25/14		
Units	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l
Applicable Screening Levels	А				А					•	A			
Arsenic		0.005 U	0.000033						0.005 U	0.000217			0.005	0.005
Cadmium		0.005 U							0.005 U				0.005	0.00025
Total Chromium		0.02	0.00012	0.00011		0.00024	0.00010	0.00025	0.01	0.00055	0.0001 U		0.1	0.057 (a)
Copper	0.00037		0.00073	0.00060	0.00061	0.00053	0.00062	0.00132		0.00156	0.00028	0.00036	0.64	0.0035
Lead	0.000040 U	0.002 U	0.000003 U	0.00004 U	0.00004 U	0.000040 U	0.000040 U	0.000040 U	0.002 U	0.000087	0.00004 U	0.00004 U	0.015	0.00054
Hexavalent chromium													0.048	0.01
Mercury	0.00000136	0.0005 U	0.0000103	0.00000095	0.00000104	0.00000050 U	0.00000050 U	0.00000278	0.0005 U	0.00000223	0.00000054	0.00000056	0.002	0.000012
Antimony			0.00003	0.000026		0.000155	0.000029	0.000118			0.00002 U		0.006	0.0056
Nickel			0.00012	0.00013		0.0001	0.00014	0.00015			0.00023		0.1	0.049
Silver													0.08	26
Zinc			0.00017	0.002 U		0.00066	0.00050 U	0.00050 U			0.00202 U		4.8	0.032
Monitoring Well				MW	-16					MV	V-17			
Sample ID	DUP-1-062514 (MW-16 DUP)	DUP-1-062514-F* (MW-16 DUP)	MW-16-031915	DUP-1-031915 (MW-16 DUP)	MW-16-120815	DUP-01-120815 (MW-16 DUP)	MW-16-102616	DUP-1-102616 (MW-16 DUP)	MW-17-12012010	MW-17-062514	MW-17-062514-F*	MW-17-031815	Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water
Sample Date	06/25/14	06/25/14	03/19/15	03/19/15	12/08/15	12/08/15	10/26/16	10/26/16	12/01/10	06/25/14	06/25/14	03/18/15	Ů	
Units	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l
Applicable Screening Levels				В	3					•	В			
Arsenic									0.00009 U				0.005	0.005
Cadmium													0.005	0.00025
Total Chromium	0.0228 J		0.0260	0.0257		0.0220	0.0224	0.0233	0.0417	0.0299 J		0.0215	0.1	0.057 (a)
Copper	0.0061	0.00386	0.00414	0.00414	0.00667	0.00654	0.00396	0.00420	0.00536	0.0125	0.0169	0.00457	0.64	0.0035
Lead	0.0033	0.00191	0.00186	0.00182	0.00299	0.00305	0.00189	0.00198	0.00488	0.0719	0.0389	0.000929	0.015	0.00054
Hexavalent chromium													0.048	0.01
Mercury	0.0000309	0.0000123	0.00000406	0.00000374	0.0000142	0.0000216	0.0000132	0.0000174	0.0000589	0.000163	0.000028	0.0000107	0.002	0.000012
			-											

0.000422

0.0149

0.00505 U

0.000457

0.0149

0.00505 U

0.000298 J

0.024

0.00012 U

0.0261

0.000434

0.0156

0.0511

Antimony Nickel

Silver

0.00036

0.0162

0.00679

0.000533

0.0136

0.0054

--

0.000553

0.0132

0.00515 U

0.000347

0.0153

0.00611

0.000365

0.0160

0.00584

0.0056

0.049

26

0.032

0.006

0.1

0.08

0.00637

0.00616

0.00307

SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹

METALS² - ALL AREAS GOOSE LAKE SITE SHELTON, WASHINGTON

Monitoring Well		MW-12				MW	<i>I-</i> 13				
Sample ID	MW-12-031915	MW-12-120815	MW-12-102716	MW-13-11302010	MW-13-062614	MW-13-062614-F*	MW-13-031915	MW-13-120815	MW-13-102716	Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water
Sample Date	03/19/15	12/08/15	10/27/16	11/30/10	06/26/14	06/26/14	03/19/15	12/08/15	10/27/16		
Units	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l
Applicable Screening Levels		А	•				A	•			
				•							
Arsenic				0.000304						0.005	0.005
Cadmium										0.005	0.00025
Total Chromium	0.00018	0.00010	0.00014	0.00392	0.0021 J		0.00179	0.00167	0.00175	0.1	0.057 (a)
Copper	0.00034	0.00028	0.00084	0.0308	0.0202	0.0144	0.0148	0.00566	0.0149	0.64	0.0035
Lead	0.000040 U	0.000040 U	0.000040 U	0.00155	0.00104	0.00086	0.000613	0.000210	0.000496	0.015	0.00054
Hexavalent chromium										0.048	0.01
Mercury	0.00000123	0.00000050 U	0.00000100	0.0000133	0.0000106	0.00000686	0.00000676	0.00000099	0.00000415	0.002	0.000012
Antimony	0.000040 U	0.000020 U	0.000149		0.000030 J		0.000043	0.000020 U	0.000063	0.006	0.0056
Nickel	0.00021	0.00020	0.00048		0.00089 U		0.00039	0.00019	0.00027	0.1	0.049
Silver										0.08	26
Zinc	0.00075	0.00050 U	0.00067		0.00202 U		0.00112	0.00050 U	0.00059	4.8	0.032
Monitoring Well	MV	V-17	1		MV	V-18					
										Groundwater Screening	Groundwater Screening

Monitoring Well	MW	<i>I</i> -17			MW	<i>I</i> -18				
Sample ID	MW-17-120915	MW-17-102716	MW-18-12012010	MW-18-062514	MW-18-062514-F*	MW-18-031815	MW-18-120815	MW-18-102616	Groundwater Screening Level Protective of Drinking Water Use	Groundwater Screening Level Protective of Surface Water
Sample Date	12/09/15	10/27/16	12/01/10	06/25/14	06/25/14	03/18/15	12/08/15	10/26/16		
Units	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l
Applicable Screening Levels	E	3			ļ	A				
Arsenic			0.000061						0.005	0.005
Cadmium								-	0.005	0.00025
Total Chromium	0.0360	0.0342	0.00089	0.00212 J		0.00257	0.00134	0.00039	0.1	0.057 (a)
Copper	0.00111	0.00270	0.00706	0.0269	0.0181	0.0264	0.00981	0.00417	0.64	0.0035
Lead	0.000771	0.00127	0.000098	0.000258	0.000175	0.000824	0.000063	0.000040 U	0.015	0.00054
Hexavalent chromium									0.048	0.01
Mercury	0.0000104	0.0000126	0.00000467	0.0000161	0.0000104	0.0000177	0.00000510	0.00000183	0.002	0.000012
Antimony	0.000202	0.000430		0.00019		0.000550	0.000252	0.000147	0.006	0.0056
Nickel	0.0177	0.0186		0.00432		0.00669	0.00385	0.00208	0.1	0.049
Silver									0.08	26
Zinc	0.00249 U	0.00505 U		0.0110 U		0.0174	0.0193	0.00341	4.8	0.032

Notes:

- 1 Chemical analyses conducted by Severn Trent Laboratories, Tacoma, Washington, Analytical Resources, Inc., Tukwila, Washington, Frontier Global Sciences, Seattle, Washington, and Advanced Analytical Laboratory.
- ² Metals analyzed by USEPA 6000/7000 Series methods (pre-2010) or EPA1631/EPA1632/FGS-022-W/FGS-054 (2010). Results shown are for total metals in unfiltered samples, except asterisked samples (*).
- * Sample was field-filtered with a 0.45 micron filter to remove suspended particulates.
- J = The analyte was detected at the value reported; the reported value is estimated.
- U = The analyte was not detected at the value reported. Value reported represents the MRL.
- UJ = The analyte was not detected at the value reported. Value reported represents the estimated MRL.
- = Value exceeds groundwater screening level protective of drinking water use when rounded to same number of significant figures as the screening level.
- = Value exceeds groundwater screening level protective of surface water when rounded to same number of significant figures as the screening level.

 = MRL exceeds screening level when rounded to same number of significant figures as screening level.
- (a) There are no regulatory surface water criteria for total chromium; the screening level for trivalent chromium is listed, as hexavalent chromium has not been detected above screening levels in groundwater. mg/l = Milligrams per liter
- MRL = Method reporting limit
- -- = Not analyzed.

Applicable Screening Levels

- A Not near or upgradient of Goose Lake. Results were compared to groundwater screening levels protective of drinking water.
- B Near or upgradient of Goose Lake. Results were compared to groundwater screening levels protective of both drinking water and surface water.

This table has been modified from the 2014 Public Review Draft RI Report to include groundwater sampling data from 2015 and 2016; these tables should be used only in the context of the 2014 Draft RI Report.

SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹ POLYCHLORINATED BIPHENYLS² - ALL AREAS

GOOSE LAKE SITE SHELTON, WASHINGTON

					BBM 04								1414/ 00				Groundwater	
Monitoring Well		1	1	1	MW-01		Т	T	T		1	Г	MW-02	1	1	1	Screening	Groundwater
Sample ID	MW-01- 02Q3	MW-01-02Q4	MW-01-03Q1	MW-01-03Q2	MW-01-03Q2 DUP	MW-1- 11302010	MW-1-031915	MW-01- 120815	MW-01-102716	MW-02- 02Q3	MW-02-02Q3 DUP	MW-02-02Q4	MW-02-03Q1	MW-02-03Q2	MW-2- 12012010	MW-02- 062614	Level Protective of Drinking	Screening Level Protective of
Date Sampled	08/13/02	11/12/02	02/12/03	05/13/03	05/13/03	11/30/10	03/19/15	12/08/15	10/27/16	08/13/02	08/13/02	11/12/02	02/12/03	05/13/03	12/01/10	06/26/14	Water Use	Surface Water
Units	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l
Applicable Screening Levels					А								А					
Aroclor-1016	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U	0.0094 UJ	0.01 U	0.010 U	0.010 U	0.010 U	0.0095 U	0.0094 U	0.0095 U	0.0096 UJ	0.0094 U	0.01 U	0.010 U	1.1	0.01
Aroclor-1221	0.019 UJ	0.0191 U	0.0191 U	0.019 U	0.019 UJ	0.01 U	0.010 U	0.010 U	0.010 U	0.019 U	0.019 U	0.0191 U	0.0192 UJ	0.0189 U	0.01 U	0.010 U		
Aroclor-1232	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U	0.0094 UJ	0.01 U	0.010 U	0.010 U	0.010 U	0.0095 U	0.0094 U	0.0095 U	0.0096 UJ	0.0094 U	0.01 U	0.010 U		
Aroclor-1242	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U	0.0094 UJ	0.01 U	0.010 U	0.010 U	0.010 U	0.0095 U	0.0094 U	0.0095 U	0.0096 UJ	0.0094 U	0.01 U	0.010 U		
Aroclor-1248	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U	0.0094 UJ	0.01 U	0.010 U	0.010 U	0.010 U	0.0095 U	0.0094 U	0.0095 U	0.0096 UJ	0.0094 U	0.01 U	0.010 U		
Aroclor-1254	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U	0.0094 UJ	0.01 U	0.010 U	0.010 U	0.010 U	0.0095 U	0.0094 U	0.0095 U	0.0096 UJ	0.0094 U	0.01 U	0.010 U	0.32	0.01
Aroclor-1260	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U	0.0094 UJ	0.01 U	0.010 U	0.010 U	0.010 U	0.0095 U	0.0094 U	0.00257 J	0.0096 UJ	0.0094 U	0.01 U	0.010 U		0.014
Total PCBs ³	0.019 UJ	0.0191 U	0.0191 U	0.019 U	0.019 UJ	0.01 U	0.010 U	0.010 U	0.010 U	0.019 U	0.019 U	0.00257 J	0.0192 UJ	0.0189 U	0.01 U	0.010 U	0.044	0.01
				B404/ 0.4					8414	25			MM 00		I	v 07	Groundwater	
Monitoring Well		1	1	MW-04	 		T		MW	-05	1		MW-06		MV	V-07	Screening	Groundwater
Sample ID	MW-04-02Q3		MW-04-03Q2	MW-04-	MW-4-031815	MW-04-	MW-04-										Level	Screening Level
	MVV-04-02-Q0	MW-04-03Q1	WW-04-03Q2	062514	10100-4-031013	120815	102716	MW-05-02Q3	MW-05-03Q1	MW-05-03Q2	SH-5	MW-06-02Q3	MW-06-03Q1	MW-06-03Q2	MW-07-02Q3	MW-07-02Q4	Protective of	Protective of
Date Sampled	08/13/02	02/12/03	05/13/03	062514 06/25/14	03/18/15	120815 12/08/15	102716 10/27/16	08/13/02	02/12/03	MW-05-03Q2 05/13/03	SH-5 12/30/05	MW-06-02Q3 08/13/02	MW-06-03Q1 02/12/03	MW-06-03Q2 05/13/03	MW-07-02Q3 08/12/02	MW-07-02Q4 11/13/02	Protective of Drinking Water Use	
Date Sampled Units																	Drinking	Protective of Surface Water µg/l
•	08/13/02	02/12/03	05/13/03	06/25/14	03/18/15	12/08/15	10/27/16	08/13/02	02/12/03	05/13/03	12/30/05	08/13/02	02/12/03	05/13/03	08/12/02 μg/l	11/13/02	Drinking Water Use	Surface Water
Units	08/13/02	02/12/03	05/13/03	06/25/14 μg/l	03/18/15	12/08/15	10/27/16	08/13/02	02/12/03 μg/l	05/13/03	12/30/05	08/13/02	02/12/03 μg/l	05/13/03	08/12/02 μg/l	11/13/02 µg/l	Drinking Water Use	Surface Water
Units	08/13/02	02/12/03	05/13/03	06/25/14 μg/l	03/18/15	12/08/15	10/27/16	08/13/02	02/12/03 μg/l	05/13/03	12/30/05	08/13/02	02/12/03 μg/l	05/13/03	08/12/02 μg/l	11/13/02 µg/l	Drinking Water Use	Surface Water
Units Applicable Screening Levels	08/13/02 μg/l	02/12/03 μg/l	05/13/03 μg/l	06/25/14 μg/l Α	03/18/15 μg/l	12/08/15 µg/l	10/27/16 μg/l	08/13/02 μg/l	02/12/03 μg/l	05/13/03 μg/l	12/30/05 ug/l	08/13/02 μg/l	02/12/03 μg/l Β	05/13/03 μg/l	08/12/02 μg/l	11/13/02 μg/l	Drinking Water Use μg/l	Surface Wate μg/l
Units Applicable Screening Levels Aroclor-1016	08/13/02 μg/l 0.0094 U	02/12/03 μg/l	05/13/03 μg/l	06/25/14 μg/l Α	03/18/15 μg/l	12/08/15 μg/l	10/27/16 μg/l	08/13/02 μg/l	02/12/03 μg/l Α	05/13/03 μg/l 0.0094 U	12/30/05 ug/l	08/13/02 μg/l	02/12/03 μg/l Β	05/13/03 μg/l 0.0094 U	08/12/02 μg/l	11/13/02 µg/l A	Drinking Water Use μg/I	Surface Water μg/l 0.01
Units Applicable Screening Levels Aroclor-1016 Aroclor-1221	08/13/02 μg/l 0.0094 U 0.019 U	02/12/03 μg/l 0.0097 U 0.0194 U	05/13/03 μg/l 0.0095 U 0.019 U	06/25/14 µg/l A 0.010 U 0.010 U	03/18/15 μg/l 0.010 U 0.010 U	12/08/15 µg/l 0.010 U 0.010 U	10/27/16 µg/l 0.010 U 0.010 U	08/13/02 μg/l 0.0094 U 0.0189 U	02/12/03 μg/l Α 0.0095 U 0.019 U	05/13/03 μg/l 0.0094 U 0.019 U	12/30/05 ug/l	08/13/02 μg/l 0.00957 U 0.0191 U	02/12/03 μg/l B 0.0095 U 0.0189 U	05/13/03 μg/l 0.0094 U 0.019 U	08/12/02 µg/l 0.0094 U 0.019 U	11/13/02 µg/l A 0.0094 U 0.019 U	Drinking Water Use µg/l	Surface Water μg/I 0.01
Units Applicable Screening Levels Aroclor-1016 Aroclor-1221 Aroclor-1232	08/13/02 μg/l 0.0094 U 0.019 U 0.0094 U	02/12/03 μg/l 0.0097 U 0.0194 U 0.0097 U	05/13/03 μg/l 0.0095 U 0.019 U 0.0095 U	06/25/14 µg/l A 0.010 U 0.010 U 0.010 U	03/18/15 μg/l 0.010 U 0.010 U 0.010 U	12/08/15 μg/l 0.010 U 0.010 U 0.010 U	10/27/16 μg/l 0.010 U 0.010 U 0.010 U	08/13/02 μg/l 0.0094 U 0.0189 U 0.0094 U	02/12/03 μg/l Α 0.0095 U 0.019 U 0.0095 U	05/13/03 μg/l 0.0094 U 0.019 U 0.0094 U	12/30/05 ug/l	08/13/02 μg/l 0.00957 U 0.0191 U 0.00957 U	02/12/03 μg/l B 0.0095 U 0.0189 U 0.0095 U	05/13/03 μg/l 0.0094 U 0.019 U 0.0094 U	08/12/02 µg/l 0.0094 U 0.019 U 0.0094 U	11/13/02 µg/l A 0.0094 U 0.019 U 0.0094 U	Drinking Water Use µg/l 1.1	9.01
Units Applicable Screening Levels Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242	08/13/02 μg/l 0.0094 U 0.019 U 0.0094 U 0.0094 U	02/12/03 μg/l 0.0097 U 0.0194 U 0.0097 U 0.0097 U	05/13/03 µg/l 0.0095 U 0.019 U 0.0095 U 0.0095 U	06/25/14 μg/I A 0.010 U 0.010 U 0.010 U 0.010 U	03/18/15 μg/l 0.010 U 0.010 U 0.010 U 0.010 U	12/08/15 µg/l 0.010 U 0.010 U 0.010 U 0.010 U	10/27/16 μg/l 0.010 U 0.010 U 0.010 U 0.010 U	08/13/02 µg/l 0.0094 U 0.0189 U 0.0094 U 0.0094 U	02/12/03 μg/l Α 0.0095 U 0.019 U 0.0095 U 0.0095 U	05/13/03 μg/l 0.0094 U 0.019 U 0.0094 U 0.0094 U	12/30/05 ug/l 0.1 U 0.1 U 0.1 U	08/13/02 μg/l 0.00957 U 0.0191 U 0.00957 U 0.00957 U	02/12/03 μg/l B 0.0095 U 0.0189 U 0.0095 U 0.0095 U	05/13/03 μg/l 0.0094 U 0.019 U 0.0094 U 0.0094 U	08/12/02 µg/l 0.0094 U 0.019 U 0.0094 U 0.0094 U	11/13/02 µg/l A 0.0094 U 0.019 U 0.0094 U 0.0094 U	Drinking Water Use µg/l 1.1	0.01
Units Applicable Screening Levels Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248	08/13/02 μg/l 0.0094 U 0.019 U 0.0094 U 0.0094 U 0.0094 U	02/12/03 μg/l 0.0097 U 0.0194 U 0.0097 U 0.0097 U 0.0097 U	05/13/03 μg/l 0.0095 U 0.019 U 0.0095 U 0.0095 U 0.0095 U	06/25/14 μg/l A 0.010 U 0.010 U 0.010 U 0.010 U 0.010 U	03/18/15 μg/l 0.010 U 0.010 U 0.010 U 0.010 U 0.010 U	12/08/15 μg/l 0.010 U 0.010 U 0.010 U 0.010 U 0.010 U	10/27/16 μg/I 0.010 U 0.010 U 0.010 U 0.010 U 0.010 U	08/13/02 µg/l 0.0094 U 0.0189 U 0.0094 U 0.0094 U 0.0094 U	02/12/03 μg/l A 0.0095 U 0.019 U 0.0095 U 0.0095 U 0.0095 U 0.0095 U	05/13/03 μg/l 0.0094 U 0.019 U 0.0094 U 0.0094 U 0.0094 U	 0.1 U 0.1 U 0.1 U 0.1 U	08/13/02 µg/l 0.00957 U 0.0191 U 0.00957 U 0.00957 U 0.00957 U	02/12/03 μg/l B 0.0095 U 0.0189 U 0.0095 U 0.0095 U 0.0095 U	05/13/03 μg/l 0.0094 U 0.019 U 0.0094 U 0.0094 U 0.0094 U	08/12/02 µg/l 0.0094 U 0.019 U 0.0094 U 0.0094 U 0.0094 U	11/13/02 µg/l A 0.0094 U 0.019 U 0.0094 U 0.0094 U 0.0094 U	Drinking Water Use μg/l 1.1	9.001

SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹ POLYCHLORINATED BIPHENYLS² - ALL AREAS GOOSE LAKE SITE SHELTON, WASHINGTON

Monitoring Well			MW-03	•				MW-08				MW	/-09		MW	V-10	Groundwater Screening	Groundwater
Sample ID	MW-03-02Q3	MW-03-02Q4	MW-03-03Q1	MW-03-03Q2	MW-3- 12012010	MW-08-02Q3	MW-08-02Q4	MW-08-02Q4 DUP	MW-08-03Q1	MW-08-03Q2	MW-09-02Q3	MW-09-02Q4	MW-09-03Q1	MW-09-03Q2	MW-10-02Q3	MW-10-02Q4	Level Protective of	Screening Level Protective of
Date Sampled	08/13/02	11/12/02	02/12/03	05/13/03	12/01/10	08/12/02	11/12/02	11/12/02	02/12/03	05/13/03	08/13/02	11/12/02	02/12/03	05/13/03	08/12/02	11/12/02	Drinking Water Use	Surface Wate
Units	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l
Applicable Screening Levels			В					А				F	١			А		
<u> </u>						T	1	1	1		•				-	-		
Aroclor-1016	0.0095 U	0.0095 U	0.0095 U	0.0094 U	0.01 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U	1.1	0.01
Aroclor-1221	0.019 U	0.019 U	0.019 U	0.019 U	0.01 U	0.019 U	0.019 U	0.019 U	0.019 U	0.019 U	0.019 U	0.0191 U	0.019 UJ	0.0191 U	0.019 U	0.019 U		
Aroclor-1232	0.0095 U	0.0095 U	0.0095 U	0.0094 U	0.01 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U		
Aroclor-1242	0.0095 U	0.0095 U	0.0095 U	0.0094 U	0.01 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U		
Aroclor-1248	0.0095 U	0.0095 U	0.0095 U	0.0094 U	0.01 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U		
Aroclor-1254	0.0095 U	0.0095 U	0.0095 U	0.0094 U	0.01 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U	0.32	0.01
Aroclor-1260	0.0095 U	0.0095 U	0.0095 U	0.0094 U	0.01 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0094 U	0.0095 U	0.0095 U	0.0095 UJ	0.0095 U	0.0095 U	0.0094 U		0.014
Total PCBs ³	0.019 U	0.019 U	0.019 U	0.019 U	0.01 U	0.019 U	0.019 U	0.019 U	0.019 U	0.019 U	0.019 U	0.0191 U	0.019 UJ	0.0191 U	0.019 U	0.019 U	0.044	0.01
Monitoring Well			MW-07			T		MW-13					MV	<i>I</i> -16			Groundwater	Groundwater
Sample ID	MW-07-03Q1	MW-07-03Q1	MW-07-03Q2	SH-7	MW-7-	MW-13-	MW-13-	MW-13-	MW-13-	MW-13-		DUP-1-	MW-16-	DUP-1-062514	MW-16-	MW-16-	Screening Level	Screening Level
	WW-07-03Q1	DUP	WW-07-03Q2	311-7	11302010	11302010	062614	031915	120815	102716	MW-16- 12012010	12012010 (MW-16 DUP)	062514	(MW-16 DUP)	062514-F*	062514-SN	Protective of	Protective of
Date Sampled	02/12/03	DUP 02/12/03	05/13/03	12/30/05	11302010 11/30/10	11302010 11/30/10	062614 06/26/14	031915 03/19/15	-	-				(MW-16 DUP) 06/25/14	-			Protective of
·		_	·						120815	102716	12012010	(MW-16 DUP)	062514	,	062514-F*	062514-SN	Protective of Drinking	Protective of
Date Sampled	02/12/03	02/12/03	05/13/03	12/30/05	11/30/10	11/30/10	06/26/14	03/19/15	120815 12/08/15	102716 10/27/16	12012010 12/01/10	(MW-16 DUP) 12/01/10	062514 06/25/14	06/25/14 μg/l	062514-F* 06/25/14	062514-SN 06/25/14	Protective of Drinking Water Use	Protective of Surface Wate
Date Sampled Units Applicable Screening Levels	02/12/03 μg/l	02/12/03 μg/l	05/13/03 μg/l Α	12/30/05	11/30/10 μg/l	11/30/10 μg/l	06/26/14 μg/l	03/19/15 μg/l Α	120815 12/08/15 μg/l	102716 10/27/16 μg/l	12012010 12/01/10 μg/l	(MW-16 DUP) 12/01/10 μg/l	062514 06/25/14 μg/l	06/25/14 μg/l	062514-F* 06/25/14 μg/l	062514-SN 06/25/14 μg/l	Protective of Drinking Water Use µg/I	Protective of Surface Wate µg/l
Date Sampled Units	02/12/03 μg/l	02/12/03 μg/l	05/13/03 μg/l Α	12/30/05 μg/l	11/30/10 µg/l	11/30/10 µg/l	06/26/14 μg/l	03/19/15 μg/l Α	120815 12/08/15 μg/I	102716 10/27/16 μg/l	12012010 12/01/10 μg/l	(MW-16 DUP) 12/01/10 μg/l 0.01 U	06/25/14 06/25/14 μg/l	06/25/14 μg/l 3	062514-F* 06/25/14 μg/l 0.010 U	062514-SN 06/25/14 μg/I	Protective of Drinking Water Use	Protective of Surface Wate
Date Sampled Units Applicable Screening Levels Aroclor-1016 Aroclor-1221	02/12/03 μg/l 0.0095 U 0.0191 U	02/12/03 μg/l 0.0096 U 0.0191 U	05/13/03 μg/l A 0.0094 U 0.019 U	12/30/05 μg/l 0.1 U	11/30/10 µg/l 0.01 U 0.01 U	11/30/10 µg/l 0.01 U 0.01 U	06/26/14 µg/l 0.010 U 0.010 U	03/19/15 µg/l A 0.010 U 0.010 U	12/08/15 12/08/15 µg/I 0.010 U 0.010 U	102716 10/27/16 μg/l 0.010 U 0.010 U	12012010 12/01/10 μg/l 0.01 U 0.01 U	12/01/10 μg/l 0.01 U 0.01 U	06/25/14 06/25/14 μg/l 0.020 UJ 0.020 UJ	06/25/14 µg/l 3 0.010 UJ 0.010 UJ	062514-F* 06/25/14 μg/l 0.010 U 0.010 U	062514-SN 06/25/14 μg/I 0.010 UJ 0.010 UJ	Protective of Drinking Water Use µg/I	Protective of Surface Wate µg/l
Date Sampled Units Applicable Screening Levels Aroclor-1016	02/12/03 μg/l	02/12/03 μg/l	05/13/03 μg/l Α	12/30/05 μg/l	11/30/10 µg/l 0.01 U 0.01 U 0.01 U	11/30/10 µg/l 0.01 U 0.01 U 0.01 U	06/26/14 µg/l 0.010 U 0.010 U 0.010 U	03/19/15 µg/l A 0.010 U 0.010 U 0.010 U	12/08/15 12/08/15 µg/I 0.010 U 0.010 U 0.010 U	102716 10/27/16 μg/l 0.010 U 0.010 U 0.010 U	12012010 12/01/10 μg/l 0.01 U 0.01 U 0.01 U	12/01/10 μg/l 0.01 U 0.01 U 0.01 U	06/25/14 μg/l 0.020 UJ 0.020 UJ 0.020 UJ	06/25/14 µg/l 3 0.010 UJ 0.010 UJ 0.010 UJ	062514-F* 06/25/14 μg/l 0.010 U 0.010 U 0.010 U	062514-SN 06/25/14 μg/I 0.010 UJ 0.010 UJ 0.010 UJ	Protective of Drinking Water Use µg/l	Protective of Surface Wate µg/l 0.01
Date Sampled Units Applicable Screening Levels Aroclor-1016 Aroclor-1221	02/12/03 μg/l 0.0095 U 0.0191 U	02/12/03 μg/l 0.0096 U 0.0191 U	05/13/03 μg/l A 0.0094 U 0.019 U	12/30/05 μg/l 0.1 U	11/30/10 µg/l 0.01 U 0.01 U	11/30/10 µg/l 0.01 U 0.01 U	06/26/14 µg/l 0.010 U 0.010 U	03/19/15 µg/l A 0.010 U 0.010 U	12/08/15 12/08/15 µg/I 0.010 U 0.010 U	102716 10/27/16 μg/l 0.010 U 0.010 U	12012010 12/01/10 μg/l 0.01 U 0.01 U	12/01/10 μg/l 0.01 U 0.01 U	06/25/14 06/25/14 μg/l 0.020 UJ 0.020 UJ	06/25/14 µg/l 3 0.010 UJ 0.010 UJ	062514-F* 06/25/14 μg/l 0.010 U 0.010 U	062514-SN 06/25/14 μg/I 0.010 UJ 0.010 UJ	Protective of Drinking Water Use µg/l	Protective of Surface Wate µg/l 0.01
Date Sampled Units Applicable Screening Levels Aroclor-1016 Aroclor-1221 Aroclor-1232	02/12/03 μg/l 0.0095 U 0.0191 U 0.0095 U	02/12/03 μg/l 0.0096 U 0.0191 U 0.0096 U	05/13/03 µg/l A 0.0094 U 0.019 U 0.0094 U	12/30/05 μg/l 0.1 U 0.1 U	11/30/10 µg/l 0.01 U 0.01 U 0.01 U	11/30/10 µg/l 0.01 U 0.01 U 0.01 U	06/26/14 µg/l 0.010 U 0.010 U 0.010 U	03/19/15 µg/l A 0.010 U 0.010 U 0.010 U	12/08/15 12/08/15 µg/I 0.010 U 0.010 U 0.010 U	102716 10/27/16 μg/l 0.010 U 0.010 U 0.010 U	12012010 12/01/10 μg/l 0.01 U 0.01 U 0.01 U	12/01/10 μg/l 0.01 U 0.01 U 0.01 U 0.01 U 0.01 U 0.01 U 0.028 UY	06/25/14 μg/l 0.020 UJ 0.020 UJ 0.020 UJ	06/25/14 µg/l 3 0.010 UJ 0.010 UJ 0.010 UJ	062514-F* 06/25/14 μg/l 0.010 U 0.010 U 0.010 U	062514-SN 06/25/14 μg/I 0.010 UJ 0.010 UJ 0.010 UJ	Protective of Drinking Water Use µg/l	Protective of Surface Wate µg/l 0.01
Date Sampled Units Applicable Screening Levels Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242	02/12/03 μg/l 0.0095 U 0.0191 U 0.0095 U 0.0095 U	02/12/03 μg/l 0.0096 U 0.0191 U 0.0096 U 0.0096 U	05/13/03 µg/l A 0.0094 U 0.019 U 0.0094 U 0.0094 U	12/30/05 μg/l 0.1 U 0.1 U 0.1 U	11/30/10 µg/l 0.01 U 0.01 U 0.01 U 0.01 U	11/30/10 μg/l 0.01 U 0.01 U 0.01 U 0.01 U	06/26/14 µg/l 0.010 U 0.010 U 0.010 U 0.010 U	03/19/15 µg/l A 0.010 U 0.010 U 0.010 U 0.010 U	12/08/15 μg/I 0.010 U 0.010 U 0.010 U 0.010 U 0.010 U	102716 10/27/16 μg/l 0.010 U 0.010 U 0.010 U 0.010 U	12012010 12/01/10 μg/l 0.01 U 0.01 U 0.01 U 0.01 U	12/01/10 μg/l 0.01 U 0.01 U 0.01 U 0.01 U 0.01 U	06/25/14 μg/l 0.020 UJ 0.020 UJ 0.020 UJ 0.020 UJ 0.020 UJ	06/25/14 μg/l 3 0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ	062514-F* 06/25/14 μg/l 0.010 U 0.010 U 0.010 U 0.010 U	062514-SN 06/25/14 μg/I 0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ	Protective of Drinking Water Use µg/l	Protective of Surface Wate µg/l 0.01
Date Sampled Units Applicable Screening Levels Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248	02/12/03 μg/l 0.0095 U 0.0191 U 0.0095 U 0.0095 U 0.0095 U	02/12/03 μg/l 0.0096 U 0.0191 U 0.0096 U 0.0096 U 0.0096 U	05/13/03 µg/l A 0.0094 U 0.019 U 0.0094 U 0.0094 U 0.0094 U	12/30/05 μg/l 0.1 U 0.1 U 0.1 U 0.1 U	11/30/10 µg/l 0.01 U 0.01 U 0.01 U 0.01 U 0.01 U	11/30/10 μg/l 0.01 U 0.01 U 0.01 U 0.01 U 0.01 U	06/26/14 µg/l 0.010 U 0.010 U 0.010 U 0.010 U 0.010 U	03/19/15 µg/l A 0.010 U 0.010 U 0.010 U 0.010 U 0.010 U 0.010 U	12/08/15 μg/I 0.010 U 0.010 U 0.010 U 0.010 U 0.010 U 0.010 U	102716 10/27/16 μg/l 0.010 U 0.010 U 0.010 U 0.010 U 0.010 U	12012010 12/01/10 μg/l 0.01 U 0.01 U 0.01 U 0.01 U 0.01 U	12/01/10 μg/l 0.01 U 0.01 U 0.01 U 0.01 U 0.01 U 0.01 U 0.028 UY	06/25/14 μg/l 0.020 UJ 0.020 UJ 0.020 UJ 0.020 UJ 0.020 UJ 0.020 UJ	06/25/14 µg/l 3 0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ	062514-F* 06/25/14 μg/l 0.010 U 0.010 U 0.010 U 0.010 U 0.010 U 0.010 U	062514-SN 06/25/14 μg/I 0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ	Protective of Drinking Water Use µg/l	Protective of Surface Water μg/I 0.01

SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹ POLYCHLORINATED BIPHENYLS² - ALL AREAS

GOOSE LAKE SITE SHELTON, WASHINGTON

Monitoring Well		MW-10				MW	-11					MW	<i>I</i> -12					Groundwater Screening	Groundwater
Sample ID	MW-10-03Q1	MW-10-03Q2	SH-10	SH-11	MW-11- 12012010	MW-11- 062514	MW-11- 031815	MW-11- 120815	MW-11- 102616	SH-12	MW-12- 12012010	MW-12- 062514	MW-12- 031915	MW-12- 120815	MW-12- 102716			Level Protective of	Screening Level Protective of
Date Sampled	02/12/03	05/13/03	12/30/05	12/30/05	12/01/10	06/25/14	03/18/15	12/08/15	10/26/16	12/30/05	12/01/10	06/25/14	03/19/15	12/08/15	10/27/16			Drinking Water Use	Surface Water
Units	μg/l	μg/l	ug/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l			μg/l	μg/l
Applicable Screening Levels		А				A	1					ļ.	١						
Aroclor-1016	0.0095 U	0.0095 U			0.01 U	0.010 U	0.010 U	0.010 U	0.010 U		0.01 U	0.010 U	0.010 U	0.010 U	0.010 U			1.1	0.01
Aroclor-1221	0.0189 U	0.019 U	0.1 U	0.1 U	0.01 U	0.010 U	0.010 U	0.010 U	0.010 U	0.1 U	0.01 U	0.010 U	0.010 U	0.010 U	0.010 U				
Aroclor-1232	0.0095 U	0.0095 U	0.1 U	0.1 U	0.01 U	0.010 U	0.010 U	0.010 U	0.010 U	0.1 U	0.01 U	0.010 U	0.010 U	0.010 U	0.010 U				
Aroclor-1242	0.0095 U	0.0095 U	0.1 U	0.1 U	0.01 U	0.010 U	0.010 U	0.010 U	0.010 U	0.1 U	0.01 U	0.010 U	0.010 U	0.010 U	0.010 U				
Aroclor-1248	0.0095 U	0.0095 U	0.1 U	0.1 U	0.01 U	0.010 U	0.010 U	0.010 U	0.010 U	0.1 U	0.01 U	0.010 U	0.010 U	0.010 U	0.010 U				
Aroclor-1254	0.0095 U	0.0095 U	0.1 U	0.1 U	0.01 U	0.010 U	0.010 U	0.010 U	0.010 U	0.1 U	0.01 U	0.010 U	0.010 U	0.010 U	0.010 U			0.32	0.01
Aroclor-1260	0.0095 U	0.0095 U	0.1 U	0.1 U	0.01 U	0.010 U	0.010 U	0.010 U	0.010 U	0.1 U	0.01 U	0.010 U	0.010 U	0.010 U	0.010 U				0.014
Total PCBs ³	0.0189 U	0.019 U	0.1 U	0.1 U	0.01 U	0.010 U	0.010 U	0.010 U	0.010 U	0.1 U	0.01 U	0.010 U	0.010 U	0.010 U	0.010 U			0.044	0.01
Monitoring Well	1		MV	V-16			MW-17			<i>I</i> -17					MW-18			Groundwater	Groundwater
Sample ID	MW-16- 031915	DUP-1-031915	MW-16- 120815	DUP-01- 120815	MW-16- 102616	DUP-1-102616	MW-17- 12012010	MW-17- 062514	MW-17- 062514-F*	MW-17- 031815	MW-17- 120915	MW-17- 102716	MW-18- 12012010	MW-18- 062514	MW-18- 031815	MW-18- 120815	MW-18- 102616	Level Protective of Drinking	Screening Level Protective of
Date Sampled	03/19/15	03/19/15	12/08/15	12/08/15	10/26/16	10/26/16	12/01/10	06/25/14	06/25/14	03/18/15	12/09/15	10/27/16	12/01/10	06/25/14	03/18/15	12/08/15	10/26/16	Water Use	Surface Water
Units	/1		//												-	μg/l	μg/l	μg/l	μg/l
Office	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/i	P9/1	1.3	
Ointo	μg/i	μg/I		μg/l Β	μg/l	μg/l	µg/l	μg/l	μg/l E		μg/l	μg/l	μg/l	μg/I	μg/l A	μg/ι	P9/-	1.3	
Onto	μд/і	h@/I			μg/l	μg/l	μg/l	μg/l			μg/l	μg/l	μg/l	µg/I		μул	P 9/1		
Aroclor-1016	0.010 U	μg/I 0.010 U			μg/l 0.010 U	μg/l 0.010 U	μg/l 0.01 U	μg/l 0.010 UJ			μg/l 0.010 U	μg/l 0.010 U	μg/l 0.01 U	μg/l 0.010 UJ		ρg/i	0.010 U	1.1	0.01
Aroclor-1016 Aroclor-1221	0.010 U 0.010 U	0.010 U 0.010 U	0.010 U 0.010 U	0.010 U 0.010 U	0.010 U 0.010 U	0.010 U 0.010 U	0.01 U 0.01 U	0.010 UJ 0.010 UJ	0.010 UJ 0.010 UJ	0.010 U 0.010 U	0.010 U 0.010 U	0.010 U 0.010 U	0.01 U 0.01 U	0.010 UJ 0.010 UJ	A 0.010 U 0.010 U	0.010 U 0.010 U	0.010 U 0.010 U		0.01
Aroclor-1016	0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U	0.01 U 0.01 U 0.01 U	0.010 UJ 0.010 UJ 0.010 UJ	0.010 UJ 0.010 UJ 0.010 UJ	0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U	0.01 U 0.01 U 0.01 U	0.010 UJ 0.010 UJ 0.010 UJ	0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U	1.1	
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242	0.010 U 0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U 0.010 U	0.01 U 0.01 U 0.01 U 0.01 U	0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ	0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ	0.010 U 0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U 0.010 U	0.01 U 0.01 U 0.01 U 0.01 U	0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ	A 0.010 U 0.010 U 0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U 0.010 U	1.1	
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248	0.010 U 0.010 U 0.010 U 0.010 U 0.012 UY	0.010 U 0.010 U 0.010 U 0.010 U 0.010 U 0.012 Y	0.010 U 0.010 U 0.010 U 0.010 U 0.015 Y	0.010 U 0.010 U 0.010 U 0.010 U 0.010 U 0.012 Y	0.010 U 0.010 U 0.010 U 0.010 U 0.020 UY	0.010 U 0.010 U 0.010 U 0.010 U 0.010 U	0.01 U 0.01 U 0.01 U 0.01 U 0.01 U	0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ 0.075 UJ	0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ 0.050 UJ	0.010 U 0.010 U 0.010 U 0.010 U 0.010 U 0.035 P	0.010 U 0.010 U 0.010 U 0.010 U 0.012 Y	0.010 U 0.010 U 0.010 U 0.010 U 0.025 UY	0.01 U 0.01 U 0.01 U 0.01 U 0.01 U	0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ	A 0.010 U	0.010 U 0.010 U 0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U 0.010 U 0.010 U	1.1	
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254	0.010 U 0.010 U 0.010 U 0.010 U 0.012 UY 0.029	0.010 U 0.010 U 0.010 U 0.010 U 0.010 U 0.012 Y 0.030	0.010 U 0.010 U 0.010 U 0.010 U 0.015 Y 0.043	0.010 U 0.010 U 0.010 U 0.010 U 0.010 U 0.012 Y 0.038	0.010 U 0.010 U 0.010 U 0.010 U 0.020 UY 0.046	0.010 U 0.010 U 0.010 U 0.010 U 0.010 U 0.048	0.01 U 0.01 U 0.01 U 0.01 U 0.014 UY 0.016	0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ 0.075 UJ 0.095 J	0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ 0.050 UJ 0.070 J	0.010 U 0.010 U 0.010 U 0.010 U 0.035 P 0.044	0.010 U 0.010 U 0.010 U 0.010 U 0.012 Y 0.019	0.010 U 0.010 U 0.010 U 0.010 U 0.025 UY 0.045	0.01 U 0.01 U 0.01 U 0.01 U 0.01 U 0.01 U	0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ	0.010 U 0.010 U 0.010 U 0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U 0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U 0.010 U 0.010 U 0.010 U	1.1	 0.01
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248	0.010 U 0.010 U 0.010 U 0.010 U 0.012 UY	0.010 U 0.010 U 0.010 U 0.010 U 0.010 U 0.012 Y	0.010 U 0.010 U 0.010 U 0.010 U 0.015 Y	0.010 U 0.010 U 0.010 U 0.010 U 0.010 U 0.012 Y	0.010 U 0.010 U 0.010 U 0.010 U 0.020 UY	0.010 U 0.010 U 0.010 U 0.010 U 0.010 U	0.01 U 0.01 U 0.01 U 0.01 U 0.01 U	0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ 0.075 UJ	0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ 0.050 UJ	0.010 U 0.010 U 0.010 U 0.010 U 0.010 U 0.035 P	0.010 U 0.010 U 0.010 U 0.010 U 0.012 Y	0.010 U 0.010 U 0.010 U 0.010 U 0.025 UY	0.01 U 0.01 U 0.01 U 0.01 U 0.01 U	0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ 0.010 UJ	A 0.010 U	0.010 U 0.010 U 0.010 U 0.010 U 0.010 U	0.010 U 0.010 U 0.010 U 0.010 U 0.010 U	1.1	

Notes:

- ¹ Chemical analyses conducted by Severn Trent Laboratories, Tacoma, Washington; Analytical Resources, Inc., Tukwila, Washington; and Advanced Analytical Laboratory.
- ² Aroclors 1016, 1221, 1232, 1242, 1248, 1254 and 1260 analyzed by USEPA Method 8082 or 8082 (low level).
- 3 Total PCBs were calculated per SAPA guidance (Ecology 2008b); i.e., the sum of Aroclors is represented by the sum of all detected Aroclors, or, when no Aroclors were detected, the sum is represented by the single highest non-detect result.
- * Sample was field-filtered with a 0.45 micron filter to remove suspended particulates.

Samples IDs ending in "-SN" (e.g., MW-16-062514-SN) signify supernatant water; sample aliquot was centrifuged prior to analysis in a pre-cooled centrifuge (4° C) at 1,000X g for 30 minutes to remove suspended particulates, in accordance with modified US Army Corps of Engineers draft interim guidelines. μg/l = Micrograms per liter

- U = The analyte was not detected at the value reported. Value reported represents the MRL.
- UJ = The analyte was not detected at the value reported. Value reported represents estimated MRL.
- P = Analyte was detected on both chromatographic columns with no obvious interference.
- Y = The analyte was not detected at the value reported. Reporting limit is raised due to interference.
- UY = The analyte was not detected at the value reported. Value reported is elevated due to interference. = Value exceeds groundwater screening level protective of drinking water use when rounded to same number of significant figures as the screening level.
- = Value exceeds groundwater screening level protective of surface water when rounded to same number of significant figures as the screening level.

 = MRL exceeds screening level when rounded to same number of significant figures as screening level.
- PCBs = Polychlorinated biphenyls
- MRL = Method reporting limit
- -- = Not applicable or not established or not analyzed.

Applicable Screening Levels

- A Not near or upgradient of Goose Lake. Results were compared to groundwater screening levels protective of drinking water.
- B Near or upgradient of Goose Lake. Results were compared to groundwater screening levels protective of both drinking water and surface water.

This table has been modified from the 2014 Public Review Draft RI Report to include groundwater sampling data from 2015 and 2016; these tables should be used only in the context of the 2014 Draft RI Report.

Company Comp											
Sample West-19715	Monitoring Well		MW-01		MW-02		MW	/-04			Groundwater
Date Suppose	Sample ID	MW-1-031915	MW-01-120815	MW-01-102716	MW-2-062614	MW-4-062514	MW-4-031815	MW-04-120815	MW-04-102716	Protective of Drinking Water	Screening Level Protective of Surface Water
Application for several process A	Date Sampled	3/19/2015	12/8/2015	10/27/2016	06/26/14	06/25/14	03/18/15	12/08/15	10/27/16	Use	
Port Symptotic Port Po	Units	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l
Exemployeemaple Entity 0.001 0	Applicable Screening Levels		А		А		,	A			
Exemployeemaple Entity 0.001 0	DALL L. OMOSTOCHI										
Recordiopyrese COPU	0.010 U	0.010 U	0.010 U	0.010 U	0.010 U	0.010 U	0.010 U	0.010 U	See TEQ	See TEQ	
Driveron 0.015 0	` '										See TEQ
Demonstration April 1997 2010 2											See TEQ
Internal Col. 2.5 - originates											See TEQ See TEQ
Vo. Co. by 9W827D0 1,2 Oth Subscenaring (o) Christopharmer (o) Chr											See TEQ
1.2-Olphotyphrodname	Total cPAHs TEQ (ND=0 or 0.5MRL)*	0.010 U	0.010 U	0.010 U	0.010 U	0.010 U	0.010 U	0.010 U	0.010 U	0.012	0.01
1.2-Olphotyphrodname											
1.2 - Characteristics		I								000	700
1.4. Discontinenting Debtorshormony	,										700 1
2.4. Firstronoherol	1,4-Dichlorobenzene (p-Dichlorobenzene)									8.1	21
2.4 - Entistrophenol											300
### 1.50 1.50	2,4,6-Trichlorophenol									5	5
2.4 Directorolation											10 85
2.6 Cintrologistation	2,4-Dinitrophenol									32	30
2-Chicospedialesee											5
2-Metrophysiphysiolatenee	2-Chloronaphthalene										100
3.3-Dehavotenorities	·										15
### Abrophend (p. Nirophend)											5
Accespatiphene											
Anthraces											30
Anthracene											
Academicance											100
Benzo(phi)perylene	Azobenzene									1	-
Benzyla Acid											10
Bits/2-ChotoethylEther	Benzoic Acid										
Bist2_Ettyphexyl, Phthalate											 1
Carbazole	` */										1
Dibuty phthalate											1
Diestly phthalate											
Din-Hy-Octyl Phthalate											8
Disk-Octyl Phthalate	, i										200 600
Fluorene	, i										
Hexachlorobenzene											6 10
Hexachlorocyclopentadiene										1	1
Hexachloroethane											<u>1</u> 5
N-Nitrosodi-n-propylamine											1
N-Nitrosodiphenylamine											27
Pentachlorophenol											1 1
Phenol	Pentachlorophenol									5	5
Pyridine											4,000
2,3,4,6-Tetrachlorophenol 480 2,6-Dichlorophenol	Pyrene									480	8
2,6-Dichlorophenol -	·										
4-Chlorophenyl-Phenylether	2,6-Dichlorophenol										
Bis(2-ethylhexyl)ether											
m,p-Cresol 400 o-Cresol (2-methylphenol) 400 1,2,4,5-Tetrachlorobenzene 4.8 1,2,4-Trichlorobenzene 4.8 1,2,4-Trichlorobenzene </td <td></td>											
1,2,4,5-Tetrachlorobenzene 4.8 1,2,4-Trichlorobenzene 1.5 1,3-Dichlorobenzene (m-Dichlorobenzene) </td <td>m,p-Cresol</td> <td></td>	m,p-Cresol										
1,2,4-Trichlorobenzene 1.5 1,3-Dichlorobenzene (m-Dichlorobenzene)											
2-Nitrophenol <td>1,2,4-Trichlorobenzene</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.5</td> <td>1</td>	1,2,4-Trichlorobenzene									1.5	1
2-sec-Butyl-4,6-dinitrophenol											2
Bis(2-Chloroethoxy)Methane <td< td=""><td>2-sec-Butyl-4,6-dinitrophenol</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></td<>	2-sec-Butyl-4,6-dinitrophenol										-
Hexachloropropene											
Naphthalene 160 4	1										
											4,700
Pentachlorobenzene 13 Pentachloroethane											1

Monitoring Well	MW-05	MW-07	MW-10			Groundwater				
Sample ID	SH-5_051230	SH-7_051230	SH-10_051230	SH-11_051230	MW-11-062514	MW-11-031815	MW-11-120815	MW-11-102616	Screening Level Protective of Drinking Water	Groundwater Screening Level Protective of
Date Sampled	12/30/05	12/30/05	12/30/05	12/30/05	06/25/14	03/18/15	12/08/15	10/26/16	Use	Surface Water
Units	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l
Applicable Screening Levels	Α	Α	A			A		l.		
	1								I.	
cPAHs by SW8270SIM										
Benzo(a)anthracene	2 U	2 U	2 U	2 U	0.010 U	0.010 U	0.010 U	0.010 U	See TEQ	See TEQ
Benzo(a)pyrene Benzofluoranthenes (Sum)	0.1 U 0.1 U	0.1 U 0.1 U	0.1 U 0.1 U	0.1 U 0.1 U	0.010 U 0.020 U	0.010 U 0.020 U	0.010 U 0.020 U	0.010 U 0.010 U	See TEQ See TEQ	See TEQ See TEQ
Chrysene	0.1 U	0.1 U	0.1 U	0.1 U	0.020 U	0.020 U	0.020 U	0.010 U	See TEQ	See TEQ
Dibenzo(a,h)anthracene	0.1 U	0.1 U	0.1 U	0.1 U	0.010 U	0.010 U	0.010 U	0.010 U	See TEQ	See TEQ
Indeno(1,2,3-cd)pyrene	0.1 U	0.1 U	0.1 U	0.1 U	0.010 U	0.010 U	0.010 U	0.010 U	See TEQ	See TEQ
Total cPAHs TEQ (ND=0 or 0.5MRL)*	0.1 U	0.1 U	0.1 U	0.1 U	0.010 U	0.010 U	0.010 U	0.010 U	0.012	0.01
SVOCs by SW8270D										
1,2-Dichlorobenzene (o-Dichlorobenzene)	2 U	2 U	2 U	2 U					600	420
1,2-Diphenylhydrazine									1	1
1,4-Dichlorobenzene (p-Dichlorobenzene)	2 U	2 U	2 U	2 U					8.1	21
2,2'-Oxybis[1-chloropropane] 2,4,5-Trichlorophenol	2 U 10 U	2 U 10 U	2 U 10 U	2 U 10 U					320 800	1,400 1,800
2,4,6-Trichlorophenol	10 U	10 U	10 U	10 U					5	5
2,4-Dichlorophenol 2,4-Dimethylphenol	10 U 10 U	10 U 10 U	10 U	10 U 10 U					24 160	77 380
2,4-Dinitrophenol	10 U	10 U	10 U	10 U					32	69
2,4-Dinitrotoluene 2,6-Dinitrotoluene									5 5	5
2-Chloronaphthalene	2 U	2 U	2 U	2 U						1,000
2-Chlorophenol	2 U	2 U	2 U	2 U					40	100
2-Methylnaphthalene 3,3'-Dichlorobenzidine									32 5	 5
4-Chloroaniline									5	
4-Nitrophenol (p-Nitrophenol)	10 U	10 U	10 U	10 U						
Acenaphthene Acenaphthylene	0.1 U 0.1 U	0.1 U 0.1 U	0.1 U 0.1 U	0.1 U 0.1 U					960 	650
Aniline									7.7	
Anthracene	0.1 U	0.1 U	0.1 U	0.1 U					4,800	8,300
Azobenzene Benzidine									1 10	 10
Benzo(ghi)perylene	0.1 U	0.1 U	0.1 U	0.1 U						
Benzoic Acid Benzyl Alcohol									64,000	
Bis(2-Chloroethyl)Ether	2 U	2 U	2 U	2 U					2,400 1	1
Bis(2-Ethylhexyl) Phthalate									6	1.2
Butyl benzyl phthalate Carbazole	10 U 	10 U 	10 U	10 U 					46 	8.3
Dibenzofuran									16	
Dibutyl phthalate Diethyl phthalate	2 U 10 U	2 U 10 U	2 U 10 U	2 U 10 U	 		 		1,600 13,000	2,000 17,000
Directly primatate Dimethyl phthalate	2 U	2 U	2 U	2 U					13,000	270,000
Di-N-Octyl Phthalate	10 U	10 U	10 U	10 U					160	
Fluoranthene Fluorene	0.1 U 0.1 U	0.1 U 0.1 U	0.1 U 0.1 U	0.1 U 0.1 U					640 640	86 1,100
Hexachlorobenzene	2 U	2 U	2 U	2 U					1	1
Hexachlorobutadiene	10 U	10 U	10 U	10 U					1	1
Hexachlorocyclopentadiene Hexachloroethane	2 U 	2 U 	2 U 	2 U 					48 1.1	40 1.4
Isophorone									46	8.4
N-Nitrosodi-n-propylamine N-Nitrosodiphenylamine	 2 U	 2 U	 2 U	 2 U					1 18	3.3
Pentachlorophenol	10 U	10 U	10 U	10 U	-		-		5	5
Phenanthrene	0.1 U	0.1 U	0.1 U	0.1 U						
Phenol Pyrene	2 U 0.1 U	2 U 0.1 U	2 U 0.1 U	2 U 0.1 U					2,400 480	21,000 830
Pyridine									8	
2,3,4,6-Tetrachlorophenol	2 U	2 U	2 U	2 U					480	
2,6-Dichlorophenol 4-Chloro-3-Methylphenol	10 U 10 U	10 U 10 U	10 U 10 U	10 U 10 U						
4-Chlorophenyl-Phenylether	2 U	2 U	2 U	2 U						
Bis(2-ethylhexyl)ether m,p-Cresol	2 U 2 U	2 U 2 U	2 U 2 U	2 U 2 U					 400	
o-Cresol (2-methylphenol)	2 U	2 U	2 U	2 U	-		-		400	
1,2,4,5-Tetrachlorobenzene	2 U	2 U	2 U	2 U					4.8	1
1,2,4-Trichlorobenzene 1,3-Dichlorobenzene (m-Dichlorobenzene)	2 U 2 U	2 U 2 U	2 U 2 U	2 U 2 U					1.5 	2 320
2-Nitrophenol	10 U	10 U	10 U	10 U						
2-sec-Butyl-4,6-dinitrophenol	10 U	10 U	10 U	10 U						
4-Bromophenyl phenyl ether Bis(2-Chloroethoxy)Methane	2 U 2 U	2 U 2 U	2 U 2 U	2 U 2 U						
Hexachloropropene	10 U	10 U	10 U	10 U						
Naphthalene	0.1 U	0.1 U	0.1 U	0.1 U					160	4,700
Pentachlorobenzene Pentachloroethane	2 U 2 U	2 U 2 U	2 U 2 U	2 U 2 U					13 	1.4
. ontaomorochiane	۷ .	۷ ک	2 0	2 0					I	

Monitoring Well	1		MW-12				MW-13			
monitoring wen									Groundwater Screening Level	Groundwater
Sample ID	SH-12_051230	MW-12-062514	MW-12-031915	MW-12-120815	MW-12-102716	MW-13-062614	MW-13-031915	MW-13-120815	Protective of Drinking Water	Screening Level Protective of Surface Water
Date Sampled	12/30/05	06/25/14	03/19/15	12/08/15	10/27/16	06/26/14	03/19/15	12/08/15	Use	
Units	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l
Applicable Screening Levels			А				А			
cPAHs by SW8270SIM Benzo(a)anthracene	2 U	0.010 U	See TEQ	See TEQ						
Benzo(a)pyrene	0.1 U	0.010 U	0.010 U	0.010 U	0.010 U	0.010 U	0.010 U	0.010 U	See TEQ	See TEQ
Benzofluoranthenes (Sum)	0.1 U	0.020 U	0.020 U	0.020 U	0.010 U	0.020 U	0.020 U	0.020 U	See TEQ	See TEQ
Chrysene	0.1 U	0.010 U	0.010 U	0.010 U	0.010 U	0.010 U	0.010 U	0.010 U	See TEQ	See TEQ
Dibenzo(a,h)anthracene Indeno(1,2,3-cd)pyrene	0.1 U 0.1 U	0.010 U 0.010 U	See TEQ See TEQ	See TEQ See TEQ						
Total cPAHs TEQ (ND=0 or 0.5MRL)*	0.1 U	0.010 U	0.010 U	0.010 U	0.010 U	0.010 U	0.010 U	0.010 U	0.012	0.01
SVOCs by SW8270D		I								
1,2-Dichlorobenzene (o-Dichlorobenzene)	2 U 								600	420 1
1,2-Diphenylhydrazine 1,4-Dichlorobenzene (p-Dichlorobenzene)	2 U								8.1	21
2,2'-Oxybis[1-chloropropane]	2 U 10 U								320 800	1,400
2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	10 U 10 U								5	1,800 5
2,4-Dichlorophenol	10 U								24	77
2,4-Dimethylphenol 2,4-Dinitrophenol	10 U 10 U								160 32	380 69
2,4-Dinitrotoluene 2,6-Dinitrotoluene									5 5	5
2-Chloronaphthalene	2 U					1				1,000
2-Chlorophenol	2 U								40	100
2-Methylnaphthalene 3,3'-Dichlorobenzidine									32 5	5
4-Chloroaniline									5	
4-Nitrophenol (p-Nitrophenol) Acenaphthene	10 U 0.1 U								960	650
Acenaphthylene	0.1 U									
Aniline Anthracene	 0.1 U								7.7 4,800	8,300
Azobenzene									1	
Benzidine									10	10
Benzo(ghi)perylene Benzoic Acid	0.1 U 								64,000	
Benzyl Alcohol									2,400	
Bis(2-Chloroethyl)Ether Bis(2-Ethylhexyl) Phthalate	2 U 								1 6	1.2
Butyl benzyl phthalate	10 U								46	8.3
Carbazole Dibenzofuran									 16	
Dibutyl phthalate	2 U								1,600	2,000
Diethyl phthalate Dimethyl phthalate	10 U 2 U								13,000	17,000 270,000
Di-N-Octyl Phthalate	10 U					-	-		160	
Fluoranthene	0.1 U								640	86
Fluorene Hexachlorobenzene	0.1 U 2 U								640 1	1,100 1
Hexachlorobutadiene	10 U								1	1
Hexachlorocyclopentadiene Hexachloroethane	2 U 								48 1.1	40 1.4
Isophorone									46	8.4
N-Nitrosodi-n-propylamine N-Nitrosodiphenylamine	 2 U								1 18	3.3
Pentachlorophenol	10 U								5	5
Phenanthrene Phenol	0.1 U 2 U								2,400	21,000
Pyrene Pyrene	0.1 U								2,400 480	21,000 830
Pyridine									8	
2,3,4,6-Tetrachlorophenol 2,6-Dichlorophenol	2 U 10 U								480 	
4-Chloro-3-Methylphenol	10 U									
4-Chlorophenyl-Phenylether Bis(2-ethylhexyl)ether	2 U 2 U									
m,p-Cresol	2 U								400	
o-Cresol (2-methylphenol)	2 U								400	 1
1,2,4,5-Tetrachlorobenzene 1,2,4-Trichlorobenzene	2 U 2 U								4.8 1.5	2
1,3-Dichlorobenzene (m-Dichlorobenzene)	2 U									320
2-Nitrophenol 2-sec-Butyl-4,6-dinitrophenol	10 U 10 U		 							
4-Bromophenyl phenyl ether	2 U									
Bis(2-Chloroethoxy)Methane Hexachloropropene	2 U 10 U									
Naphthalene	0.1 U								160	4,700
Pentachlorobenzene	2 U								13	1.4
Pentachloroethane	2 U									

Monitoring Well	MW-13		DUP-1-		MW-16				Groundwater	Groundwater
Sample ID	MW-13-102716	MW-16- 12012010	12012010 (MW-16 DUP)	MW-16-062514	DUP-1-062514 (MW-16 DUP)	MW-16-031915	DUP-1-031915 (MW-16 DUP)	MW-16-120815	Protective of Drinking Water	Screening Level Protective of Surface Water
Date Sampled	10/27/16	12/01/10	12/01/10	06/25/14	06/25/14	03/19/15	03/19/15	12/08/15	Use	
Units	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l
Applicable Screening Levels	Α				В					
cPAHs by SW8270SIM										
Benzo(a)anthracene	0.010 U	0.010 U	0.010 U	0.010 UJ	0.010 UJ	0.010 U	0.010 U	0.010 U	See TEQ	See TEQ
Benzo(a)pyrene	0.010 U	0.010 U	0.010 U	0.010 UJ	0.010 UJ	0.010 U	0.010 U	0.010 U	See TEQ	See TEQ
Benzofluoranthenes (Sum) Chrysene	0.010 U 0.010 U	0.010 U 0.010 U	0.010 U 0.010 U	0.020 UJ 0.010 UJ	0.020 UJ 0.010 UJ	0.020 U 0.010 U	0.020 U 0.010 U	0.020 U 0.0036 J	See TEQ See TEQ	See TEQ See TEQ
Dibenzo(a,h)anthracene	0.010 U	0.010 U	0.010 U	0.010 UJ	0.010 UJ	0.010 U	0.010 U	0.010 U	See TEQ	See TEQ
Indeno(1,2,3-cd)pyrene	0.010 U	0.010 U	0.010 U	0.010 UJ	0.010 UJ	0.010 U	0.010 U	0.010 U	See TEQ	See TEQ
Total cPAHs TEQ (ND=0 or 0.5MRL)*	0.010 U	0.010 U	0.010 U	0.010 UJ	0.010 UJ	0.010 U	0.010 U	0.000036 J	0.012	0.01
SVOCs by SW8270D										
1,2-Dichlorobenzene (o-Dichlorobenzene)		1 U	1 U						600	420
1,2-Diphenylhydrazine		1 U	1 U						1	1
1,4-Dichlorobenzene (p-Dichlorobenzene) 2,2'-Oxybis[1-chloropropane]		1 U 1 U	1 U 1 U						8.1 320	21 1,400
2,4,5-Trichlorophenol 2,4,6-Trichlorophenol		5 U	5 U						800	1,800
2,4,6-1 richlorophenol 2,4-Dichlorophenol		5 U 5 U	5 U 5 U						5 24	5 77
2,4-Dimethylphenol		1 U 10 U	1 U 10 U						160 32	380
2,4-Dinitrophenol 2,4-Dinitrotoluene		5 U	5 U						32 5	69 5
2,6-Dinitrotoluene 2-Chloronaphthalene		5 U 1 U	5 U 1 U						5 	1,000
2-Chlorophenol		1 U	1 U						40	100
2-Methylnaphthalene		1 U	1 U						32	
3,3'-Dichlorobenzidine 4-Chloroaniline		5 U 5 U	5 U 5 U						5 5	5
4-Nitrophenol (p-Nitrophenol)		5 U	5 U							
Acenaphthene Acenaphthylene		1 U 1 U	1 U 1 U						960	650
Aniline		1 U	1 U						7.7	
Anthracene Azobenzene		1 U	1 U						4,800 1	8,300
Benzidine		10 U	10 U						10	10
Benzo(ghi)perylene Benzoic Acid		1 U 10 U	1 U 10 U						64,000	
Benzyl Alcohol		5 U	5 U						2,400	
Bis(2-Chloroethyl)Ether Bis(2-Ethylhexyl) Phthalate		1 U	1 U						1 6	1.2
Butyl benzyl phthalate		1 U	1 U						46	8.3
Carbazole		1 U 1 U	1 U 1 U						 16	
Dibenzofuran Dibutyl phthalate		1 U	1 U						1,600	2,000
Diethyl phthalate		1 U	1 U						13,000	17,000
Dimethyl phthalate Di-N-Octyl Phthalate		1 U 1 U	1 U 1 U						160	270,000
Fluoranthene		1 U	1 U						640	86
Fluorene Hexachlorobenzene		1 U	1 U 1 U						640 1	1,100 1
Hexachlorobutadiene		1 U	1 U						1	1
Hexachlorocyclopentadiene Hexachloroethane		5 U 1 U	5 U 1 U						48 1.1	40 1.4
Isophorone		1 U	1 U						46	8.4
N-Nitrosodi-n-propylamine N-Nitrosodiphenylamine		1 U	1 U 1 U						1 18	3.3
Pentachlorophenol		5 U	5 U						5	5
Phenanthrene Phenol		1 U	1 U						2,400	21,000
Pyrene		1 U	1 U						480	830
Pyridine 2,3,4,6-Tetrachlorophenol		5 U 	5 U 						8 480	
2,6-Dichlorophenol										
4-Chloro-3-Methylphenol 4-Chlorophenyl-Phenylether										
Bis(2-ethylhexyl)ether										
m,p-Cresol o-Cresol (2-methylphenol)									400 400	
o-Cresoi (2-metnyipnenoi) 1,2,4,5-Tetrachlorobenzene		1							4.8	1
1,2,4-Trichlorobenzene									1.5	2
1,3-Dichlorobenzene (m-Dichlorobenzene) 2-Nitrophenol										320
2-sec-Butyl-4,6-dinitrophenol										
4-Bromophenyl phenyl ether Bis(2-Chloroethoxy)Methane										
Hexachloropropene										
Naphthalene Pentachlorobenzene									160 13	4,700 1.4
			 							

Monitoring Well		MW-16			MW-17		Groundwater	
	DUP-01-120815		DUP-1-102616	MW-17-			Screening Level	Groundwater Screening Level
Sample ID	(MW-16 DUP)	MW-16-102616	(MW-16 DUP)	12012010	MW-17-062514	MW-17-031815	Protective of Drinking Water	Protective of Surface Water
Date Sampled	12/08/15	10/26/16	10/26/16	12/01/10	06/25/14	03/18/15	Use	
Units	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l	μg/l
Applicable Screening Levels		В			В			
CPAHs by SW8270SIM Benzo(a)anthracene	0.010 U	0.010 U	0.010 U	0.010 U	0.010 UJ	0.010 U	See TEQ	See TEQ
Benzo(a)pyrene	0.010 U	0.010 U	0.010 U	0.010 U	0.010 UJ	0.010 U	See TEQ	See TEQ
Benzofluoranthenes (Sum)	0.020 U	0.010 U	0.010 U	0.010 U	0.020 UJ	0.020 U	See TEQ	See TEQ
Chrysene	0.010 U	0.010 U	0.010 U	0.010 U	0.010 UJ	0.010 U	See TEQ	See TEQ
Dibenzo(a,h)anthracene Indeno(1,2,3-cd)pyrene	0.010 U 0.010 U	0.010 U 0.010 U	0.010 U 0.010 U	0.010 U 0.010 U	0.010 UJ 0.010 UJ	0.010 U 0.010 U	See TEQ See TEQ	See TEQ See TEQ
Total cPAHs TEQ (ND=0 or 0.5MRL)*	0.010 U	0.010 U	0.010 U	0.010 U	0.010 UJ	0.010 U	0.012	0.01
SVOCs by SW8270D	_	1		1	1	1		
1,2-Dichlorobenzene (o-Dichlorobenzene)				1 U 1 U			600	420
1,2-Diphenylhydrazine 1,4-Dichlorobenzene (p-Dichlorobenzene)				1 U			8.1	1 21
2,2'-Oxybis[1-chloropropane]				1 U			320	1,400
2,4,5-Trichlorophenol 2,4,6-Trichlorophenol				5 U 5 U			800 5	1,800 5
2,4-Dichlorophenol				5 U			24	77
2,4-Dimethylphenol 2,4-Dinitrophenol				1 U 10 U			160 32	380 69
2,4-Dinitrotoluene				5 U			5	5
2,6-Dinitrotoluene 2-Chloronaphthalene				5 U 1 U			5 	1,000
2-Chlorophenol				1 U			40	100
2-Methylnaphthalene 3.3'-Dichlorobenzidine				1 U 5 U			32 5	 5
4-Chloroaniline				5 U			5	
4-Nitrophenol (p-Nitrophenol)				5 U				
Acenaphthene Acenaphthylene				1 U 1 U			960	650
Aniline				1 U			7.7	
Anthracene				1 U 1 U			4,800 1	8,300
Azobenzene Benzidine				10 U			10	10
Benzo(ghi)perylene				1 U				
Benzoic Acid Benzyl Alcohol				10 U 5 U			64,000 2,400	
Bis(2-Chloroethyl)Ether				1 U			1	1
Bis(2-Ethylhexyl) Phthalate Butyl benzyl phthalate				1 U 1 U			6 46	1.2 8.3
Carbazole				1 U				
Dibenzofuran				1 U			16	
Dibutyl phthalate Diethyl phthalate				1 U 1 U			1,600 13,000	2,000 17,000
Dimethyl phthalate				1 U				270,000
Di-N-Octyl Phthalate Fluoranthene				1 U 1 U			160 640	 86
Fluorene				1 U			640	1,100
Hexachlorobenzene				1 U			1	1
Hexachlorobutadiene Hexachlorocyclopentadiene				1 U 5 U			1 48	1 40
Hexachloroethane				1 U			1.1	1.4
Isophorone N-Nitrosodi-n-propylamine				1 U 1 U			46 1	8.4 1
N-Nitrosodiphenylamine				1 U			18	3.3
Pentachlorophenol Phenanthrene				5 U 1 U			5 	5
Phenol				1 U			2,400	21,000
Pyrene				1 U			480	830
Pyridine 2,3,4,6-Tetrachlorophenol				5 U 			8 480	
2,6-Dichlorophenol								
4-Chloro-3-Methylphenol 4-Chlorophenyl-Phenylether								
Bis(2-ethylhexyl)ether								
m,p-Cresol o-Cresol (2-methylphenol)							400 400	
1,2,4,5-Tetrachlorobenzene							4.8	1
1,2,4-Trichlorobenzene							1.5	2
1,3-Dichlorobenzene (m-Dichlorobenzene) 2-Nitrophenol								320
2-sec-Butyl-4,6-dinitrophenol								
4-Bromophenyl phenyl ether								
Bis(2-Chloroethoxy)Methane Hexachloropropene								
Naphthalene							160	4,700
Pentachlorobenzene Pentachloroethane							13 	1.4
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Monitoring Well			MW-18					Groundwater	
Sample ID	MW-17-120915	MW-17-102716	MW-18- 12012010	MW-18-062514	MW-18-031815	MW-18-120815	MW-18-102616	Screening Level Protective of Drinking Water	Groundwater Screening Level Protective of Surface Water
Date Sampled	12/09/15	10/27/16	12/01/10	06/25/14	03/18/15	12/08/15	10/26/16	Use	Curiuos Water
Units	μg/l	μg/l							
Applicable Screening Levels	1	В		1	A	I.	l .		
CPAHs by SW8270SIM		1		T	T	T	T		
Benzo(a)anthracene	0.010 U	See TEQ See TEQ	See TEQ See TEQ						
Benzo(a)pyrene Benzofluoranthenes (Sum)	0.010 U 0.020 U	0.010 U 0.010 U	0.010 U 0.010 U	0.010 U 0.020 U	0.010 U 0.020 U	0.010 U 0.020 U	0.010 U 0.010 U	See TEQ See TEQ	See TEQ See TEQ
Chrysene	0.020 J	0.005 J	0.010 U	See TEQ	See TEQ				
Dibenzo(a,h)anthracene	0.010 U	See TEQ	See TEQ						
Indeno(1,2,3-cd)pyrene	0.010 U	See TEQ	See TEQ						
Total cPAHs TEQ (ND=0 or 0.5MRL)*	0.000041 J	0.00005 J	0.010 U	0.012	0.01				
SVOCs by SW8270D									
1,2-Dichlorobenzene (o-Dichlorobenzene)			1 U					600	420
1,2-Diphenylhydrazine			1 U					1	1
1,4-Dichlorobenzene (p-Dichlorobenzene)			1 U					8.1	21
2,2'-Oxybis[1-chloropropane] 2,4,5-Trichlorophenol			1 U 5 U					320 800	1,400 1,800
2,4,5-1 richlorophenol 2,4,6-Trichlorophenol			5 U					800 5	1,800 5
2,4-Dichlorophenol			5 U					24	77
2,4-Dimethylphenol 2,4-Dinitrophenol			1 U 10 U					160 32	380 69
2,4-Dinitrotoluene			5 U					5	5
2,6-Dinitrotoluene 2-Chloronaphthalene			5 U 1 U					5	1,000
2-Chlorophenol			1 U					40	100
2-Methylnaphthalene			1 U					32	
3,3'-Dichlorobenzidine 4-Chloroaniline			5 U 5 U					5 5	5
4-Nitrophenol (p-Nitrophenol)			5 U						
Acenaphthene			1 U					960	650
Acenaphthylene Aniline			1 U 1 U					7.7	
Anthracene			1 U					4,800	8,300
Azobenzene			1 U					1	
Benzidine Renze(shi)pendene			10 U					10	10
Benzo(ghi)perylene Benzoic Acid			1 U 10 U					64,000	
Benzyl Alcohol			5 U					2,400	
Bis(2-Chloroethyl)Ether			1 U					1	1
Bis(2-Ethylhexyl) Phthalate Butyl benzyl phthalate			1 U 1 U					6 46	1.2 8.3
Carbazole			1 U						
Dibenzofuran			1 U					16	
Dibutyl phthalate Diethyl phthalate			1 U 1 U					1,600 13,000	2,000 17,000
Dimethyl phthalate			1 U						270,000
Di-N-Octyl Phthalate			1 U					160	
Fluoranthene Fluorene			1 U 1 U					640 640	86 1,100
Hexachlorobenzene			1 U					1	1
Hexachlorobutadiene			1 U					1	1
Hexachlorocyclopentadiene Hexachloroethane			5 U 1 U					48 1.1	40 1.4
Isophorone			1 U					46	8.4
N-Nitrosodi-n-propylamine			1 U					1	1
N-Nitrosodiphenylamine Pentachlorophenol			1 U 5 U					18 5	3.3 5
Phenanthrene			1 U						
Phenol			1 U					2,400	21,000
Pyrene Pyridine			1 U 5 U					480 8	830
2,3,4,6-Tetrachlorophenol								480	
2,6-Dichlorophenol									
4-Chloro-3-Methylphenol 4-Chlorophenyl-Phenylether									
Bis(2-ethylhexyl)ether									
m,p-Cresol								400	
o-Cresol (2-methylphenol) 1,2,4,5-Tetrachlorobenzene								400 4.8	 1
1,2,4-Trichlorobenzene								1.5	2
1,3-Dichlorobenzene (m-Dichlorobenzene)									320
2-Nitrophenol 2-sec-Butyl-4,6-dinitrophenol									
4-Bromophenyl phenyl ether									
Bis(2-Chloroethoxy)Methane									
Hexachloropropene Naphthalene								160	4,700
Pentachlorobenzene								13	1.4
Pentachloroethane			-						

SUMMARY OF GROUNDWATER ANALYTICAL RESULTS¹ SEMIVOLATILE ORGANIC COMPOUNDS - ALL AREAS

GOOSE LAKE SITE SHELTON, WASHINGTON

Notes:

- ¹ Chemical analyses conducted by Severn Trent Laboratories, Tacoma, Washington and Analytical Resources, Inc., Tukwila, Washington.
- * For cPAH compounds with at least one historical positive detection in groundwater, 0.5X the MRL was used for ND results in the TEQ calculation. For compounds with no historical detections in groundwater, zero (0) was used for ND results. If no cPAH compounds were detected in any samples, the MRL for benzo(a)pyrene was used as the MRL for total cPAHs TEQ.

μg/I = Micrograms per liter

- U = The analyte was not detected at the value reported. Value reported represents the MRL.
- J = Estimated Concentration when the value is less than reporting limit.
- = Value exceeds groundwater screening level protective of drinking water use when rounded to same number of significant figures as the screening level.
- = Value exceeds groundwater screening level protective of surface water when rounded to same number of significant figures as the screening level.
- = MRL exceeds screening level when rounded to same number of significant figures as screening level.

MRL = Method reporting limit

-- = Not applicable or not established.

TEQ = Toxicity equivalency quotient

cPAHs = Carcinogenic polycyclic aromatic hydrocarbons

SVOCs = Semivolatile organic compounds

ND = Not detected/non-detect

Applicable Screening Levels

- A Not near or upgradient of Goose Lake. Results were compared to groundwater screening levels protective of drinking water.
- B Near or upgradient of Goose Lake. Results were compared to groundwater screening levels protective of both drinking water and surface water. This table has been modified from the 2014 Public Review Draft RI Report to include groundwater sampling data from 2015 and 2016; these tables should be used only in the context of the 2014 Draft RI Report.