SUBMITTED TO: HDR Engineering, Inc. 9515 321st Street Court E Eatonville, WA 98328



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PHASE I ENVIRONMENTAL SITE ASSESSMENT Central Kitsap Hauled Waste Storage Upgrades Project 12139 BROWNSVILLE HIGHWAY NE, POULSBO, WASHINGTON



EIII SHANNON & WILSON

February 2, 2024 Shannon & Wilson No: 110699-007

Submitted To: HDR Engineering, Inc. 9515 321st Street Court E Eatonville, WA 98328 Attn: Mr. John Koch

Subject: PHASE I ENVIRONMENTAL SITE ASSESSMENT, CENTRAL KITSAP HAULED WASTE STORAGE UPGRADES PROJECT, 12139 BROWNSVILLE HIGHWAY NE, POULSBO, WASHINGTON

Shannon & Wilson is pleased to submit to HDR Engineering, Inc. this Limited Phase I Environmental Site Assessment (Phase I ESA) report for the Central Kitsap Wastewater Treatment Plant (WWTP) property located at 12139 Brownsville Highway NE in Poulsbo, Washington (subject property). Shannon & Wilson participated in this project to assist with the property expansion and design of a maintenance building at the Central Kitsap WWTP project. Our scope of services was specified in the "Proposal for Additional Geotechnical Engineering Services and Phase I Environmental Site Assessment for Central Kitsap Hauled Waste Storage Upgrades Project, Kitsap County, Washington," dated August 17, 2023.

Per the Phase I ASTM standard, a Phase I ESA is presumed to be valid if the site reconnaissance, interviews, historical document review, or declaration of the environmental professional was completed fewer than 180 days prior to the date the subject property is acquired, or for transactions not involving an acquisition, the date of the intended transaction. The earliest date for most recent relevant research activity associated with generating this report for the subject property is October 2, 2023. This is the date on which the 180-day viability of the Phase I ESA is based.

I declare that, to the best of my professional knowledge and belief, that I meet the definition of Environmental Professional as defined in Section 312.10 of 40 Code of Federal Regulations (CFR) 312. I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the All Appropriate Inquiries in conformance with the standards and practices set forth in 40 CFR Part 312. We appreciate the opportunity to be of service to you on this project. If you have questions concerning this report, or we may be of further service, please contact us.

Sincerely,

SHANNON & WILSON

Christian Canfield Environmental Staff Agnes Tirao, PE Senior Associate

CTC:ACT:SWG/ctc

EXECUTIVE SUMMARY

Shannon & Wilson has completed a Phase I Environmental Site Assessment (ESA) as part of our scope of services for the Central Kitsap Hauled Waste Storage Upgrades Project (Project).

The subject property was most recently used as a wood waste recycling center. An approximately 1,000-square foot garage is located near the northern portion of the site. Two additional small sheds could be seen near the southern section of subject property. A metal gate secures vehicular access from the Brownsville Highway. The driveways consist of gravel with no asphalted areas. Two groundwater monitoring wells were observed near the garage. Groundwater was measured at approximately 15 feet below ground surface (bgs). Stockpiles of wood waste could be seen near the center and southern portions of the subject property. The largest stockpile consisted of stumps and other tree pieces located in the southern section. Multiple areas of surface soil were not observed due to the gravel and stockpile obstructions, such as brush and stumps.

RECOGNIZED ENVIRONMENTAL CONDITIONS

In our opinion, this assessment revealed the presence of the following recognized environmental conditions (RECs) at the Central Kitsap Wastewater Treatment Plant (WWTP) property located at 12139 Brownsville Highway NE in Poulsbo, Washington (subject property):

- The subject property has been used to store miscellaneous organic material such as trees, bushes, sawdust, and other vegetation. It is unknown whether treated wood or other manufactured materials were accepted at the site or whether there was a program to prevent acceptance of these materials comingled with organic waste. It is apparent that the stockpiles were uncovered and placed directly on exposed soil. The likeliness of leaching chemicals from treated wood products is considered a REC.
- Open containers of vehicle maintenance chemicals and multiple stained areas were observed in the garage. No containment for stored chemicals was observed. The likeliness of spills from vehicle maintenance chemicals to the subject property's surface soils is considered a REC.
- The Central Kitsap WWTP site adjoins the subject property to the west/northwest. One 6,000-gallon diesel underground storage tank (UST) and one 6,000-gallon gasoline UST were removed from the site in 2016. Diesel, gasoline, and benzene were all detected above their Washington Model Toxics Control Act Method A (MTCA-A) cleanup levels from the groundwater within the excavation pits. Groundwater is assumed to flow to the east, towards the subject property. Gasoline and benzene are considered high

mobile contaminants. Although the quantity of product leaking from the USTs is not known, the possibility of contaminant transportation in the groundwater towards the subject property is considered a REC.

The proximity of a petroleum hydrocarbon-contaminated site poses a vapor intrusion/encroachment risk. This is a REC for the subject property.

CONTROLLED RECOGNIZED ENVIRONMENTAL CONDITIONS

 Based upon the information obtained in connection with this Phase I ESA, our opinion is that no controlled recognized environmental conditions (CRECs) are associated with the subject property.

HISTORICAL RECOGNIZED ENVIRONMENTAL CONDITIONS

Based upon the information obtained in connection with this Phase I ESA, our opinion is that no historical recognized environmental conditions (HRECs) are associated with the subject property.

OTHER ENVIRONMENTAL ISSUES

This assessment revealed no evidence of other environmental issues in connection with the subject property.

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Table 1:	Listed Sites with	Potential to Im	pact the Sub	ject Proj	perty

Figures

Figure 1:	Vicinity Map
Figure 2:	Site Features Map

Appendices

Appendix A: Representative Photographs Appendix B: EDR Reports Appendix C: Select Agency Records Important Information

AOC	area of concern
bgs	below ground surface
BTEX	benzene, toluene, ethylbenzene, and xylenes
CFR	Code of Federal Regulations
COC	chemical of concern
CREC	controlled recognized environmental condition
Ecology	Washington State Department of Ecology
ESA	Environmental Site Assessment
FINDS	Facility Registry System
HREC	historical recognized environmental condition
μg/L	micrograms per liter
MTCA	Model Toxics Control Act
ESA	Environmental Site Assessment
REC	recognized environmental condition
TPH	total petroleum hydrocarbons
UST	underground storage tank
WWTP	wastewater treatment plant

1 INTRODUCTION

This report documents the results of our Limited Phase I Environmental Site Assessment (Phase I ESA) for the Central Kitsap Wastewater Treatment Plant (WWTP) property located 12139 Brownsville Highway NE (subject property) on Kitsap County Parcel 122501-2-076-2007. The Phase I ESA was completed in accordance with our scope of services specified in the "Proposal for Additional Geotechnical Engineering Services and Phase I Environmental Site Assessment for Central Kitsap Hauled Waste Storage Upgrades Project [Project], Kitsap County, Washington," dated August 17, 2023.

Currently, the subject property is owned by the Kitsap County Public Works department and was most recently used as a wood waste recycling center.

1.1 Purpose

The purpose of this Phase I ESA is to identify, to the extent feasible pursuant to the processes described in ASTM Practice E1527-21 (2021), recognized environmental conditions (RECs), controlled RECs (CRECs), or historical RECs (HRECs) associated with the subject property.

ASTM E1527-21 provides clarification of definitions in the previous standard, but it does not conflict with, or substantially change, their meaning or scope. Therefore, the definitions provided below are as stated in the E1527-21 standard.

The term REC means:

(1) the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment;

(2) the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or

(3) the presence of hazardous substances in, on, or at the subject property under conditions that pose a material threat of a future release to the environment.

The term CREC means:

A REC affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to

remain in place **subject to implementation of required controls** (*for example, activity and use limitations or other property use limitations*).

The term HREC means:

A previous release of hazardous substances or petroleum products affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities **without subjecting the subject property to any controls** (for example, activity and use limitations or other property use limitations). A historical recognized environmental condition is not a recognized environmental condition.

The terms REC and CREC are not intended to include de minimis conditions, which are conditions related to a release that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate government agencies. Conditions determined to be *de minimis* are not RECs or CRECs.

The Washington State Model Toxics Control Act (MTCA) (Washington State Department of Ecology [Ecology], 2013) and Dangerous Waste Regulations (Washington State Legislature, 2020) define hazardous and dangerous wastes and/or substances and contain information regarding discovery and reporting. State regulations were considered within the process of performing this Phase I ESA.

1.2 Scope of Services

The scope of services included the following subtasks:

- Review of readily available information with respect to current uses of the subject property and its surroundings.
- Review of readily available information from various sources, including tax assessor records, city directories, historical maps, and aerial photographs, with respect to the historical uses of the subject property and its surroundings.
- Review of state and federal databases of known and suspected contaminated sites.
- Review of regulatory agency file records for selected sites.
- Visual reconnaissance of the property and cursory reconnaissance of the immediate site vicinity.
- Review of information related to the physical setting of the subject property.
- Preparation of this report.

The scope of this Project does not include an evaluation of all environmental considerations that may be relevant to a particular transaction, such as testing for radon and mold, or evaluation of indoor air quality, potential wetlands, regulatory compliance, and health/safety matters. It also does not include any sampling or testing of air, soil, water, or building materials.

Any exceptions to, or deletions from, the ASTM E1527-21 standards and any limitations, significant assumptions, or special terms and conditions are described in Section 12 of this report.

1.3 User Reliance

The Phase I ASTM standard defines "User" as the party seeking to use the standard to complete an ESA of the subject property and may include, without limitation, a potential purchaser of property, a potential tenant of subject property, an owner of property, a lender, or a property manager. The information and opinions in this report are exclusively for the use of and reliance by the User (hereafter referred to as the "Client") and their respective affiliates, representatives, and agents. Reliance on this Phase I ESA by all authorized persons or entities is subject to the terms and conditions set forth in the proposal. No other persons or entities are entitled to rely on this report without prior written approval from Shannon & Wilson, which consent may be conditioned upon, among other things, payment of a fee. In any event, such third-party's reliance would be limited to the same extent of the Client's reliance and subject to the same contractual, technological, and other limitations to which the Client has agreed.

2 SITE DESCRIPTION AND PHYSICAL SETTING

The subject property is in the southwest quarter of Section 12, Township 25, Range 1 East, Willamette Meridian. The site vicinity is shown in Figure 1.

The subject property is identified as Kitsap County Parcel 122501-2-076-2007, an 8.99-acre parcel occupied by an approximately 400-square-foot garage and two sheds. This open garage includes a small office. The parcel is owned by the Kitsap County Public Works department.

The subject property is in the Central Valley of Kitsap County, consisting of mostly residential, light commercial, and rural land. The following land uses are on adjacent properties:

 To the north, across Brownsville Highway NE, is a single-family dwelling and multiple forested acres.

- To the east and south, there is a large, vegetated grassland.
- To the west, the Central Kitsap WWTP operates.

Contours on the U.S. Geological Survey topographic maps provided by the EDR report indicate the land surface lies approximately 150 feet above the North American Vertical Datum of 1988. The land surface at the subject property is relatively flat, with a slope downward to the south (EDR, 2023a).

3 GEOLOGIC AND HYDROGEOLOGIC SETTINGS

This section describes the general geologic setting of the site vicinity and discusses the subsurface conditions beneath the Subject Property and surrounding area as they relate to the potential for contamination to migrate through the soils and groundwater.

3.1 Regional and Site Geologic Setting

The Project is within the central Puget Sound Lowland, an elongated topographic and structural depression filled with a complex sequence of glacial and nonglacial sediments that overlie bedrock. The area has been glaciated six or more times in the past two million years. The distribution of the sediments is complex because each glacial advance deposited new sediments and partially eroded previous sediments. Between glacial episodes, the complete or partial erosion or the reworking of deposits, as well as the local deposition of other sediments, took place. During the Vashon Stade of the Fraser Glaciation, about 15,000 to 13,000 years before present, the lobe of the Cordilleran Ice Sheet that covered the Puget Lowland was locally over 3,000 feet thick and is estimated to have been between about 2,700 to 3,000 feet thick at the Project site. When the glacial ice sheet receded from the area about 13,500 years ago, it left behind topography characterized by low-rolling relief, about 500 feet above sea level, with some deeply cut ravines and broad valleys. Since then, present-day geologic processes, such as erosion and deposition by streams and landslides, as well as human activity, have modified the ground surface and further complicated the geology (Shannon & Wilson, 2023).

3.2 Regional and Site Groundwater

Groundwater is typically encountered at the base of the advance outwash when it overlies an impermeable soil such as Pleistocene continental sediments.

Groundwater was measured at the subject property during the reconnaissance at approximately 18.5 feet bgs in two locations near the garage. The groundwater flow direction is assumed to be to the east/southeast, towards Port Orchard. The region's

topography, characterized by hills and valleys, affects the direction and speed of groundwater flow. Water may flow downhill and collect in low-lying areas.

4 SUBJECT PROPERTY AND VICINITY HISTORY

The history of land use for the subject property was evaluated to identify past uses that might have had adverse effects on the environmental conditions of the property, primarily through the use of petroleum products and potentially hazardous substances. The historical information was obtained by reviewing readily available records from public agencies, commercial services, and interviews.

The following site history is based on a compilation of information obtained from the following resources:

- Historical topographic maps obtained from EDR (1937, 1953, 1968, 1973, 1981, 1997, 2014, 2017, and 2020) (EDR, 2023a).
- Results of a search for Sanborn Fire Insurance Maps obtained from EDR (none available) (EDR, 2023b).
- Aerial photographs obtained from EDR (1951, 1968, 1977, 1981, 1990, 1994, 2006, 211, 2015, 2019) (EDR, 2023c).
- Information obtained from online sources, which are referenced where applicable.

The EDR report is provided in Appendix C.

4.1 Subject Property History

The earliest available information related to the subject property is a 1937 topographical map. The map shows contour lines in a similar structure to what they are today. The first aerial photograph of the subject property is from 1951, where a building the size of a single-family dwelling or a barn can be seen near the highway. Most of the subject property has been cleared for agricultural purposes.

The site appears to remain the same until the 1981 aerial photograph. The garage, which is present today, can be seen. Assessor records show that a 2,304-square foot "shed" was built in 1966. The property doesn't appear to be used for agriculture anymore and driveway enters the wastewater plant to the west. Various stockpiles for what we believe to be wood waste can be seen throughout the remaining aerial photographs.

4.2 Adjacent Site History

The early history of the area is similar to the subject property's history.

4.2.1 Adjacent Properties to the North

To the north, across Brownsville Highway NE, a single-family dwelling can be seen in the 1951 aerial photograph. The dwelling appears to be rebuilt or remodeled sometime between 1981 and 1990 based on photographs. That dwelling is present today.

4.2.2 Adjacent Properties to the East and South

The properties to the east and south appear to be used for agricultural purposes until about 1981. After 1981, the natural vegetation can be seen.

4.2.3 Adjacent Properties to the West

The properties to the west appear to be densely forested up until the 1981 aerial photograph when the wastewater treatment plan can be seen. A few updates were made to the treatment plant over the years, but the general layout remained the same.

5 RESULTS OF FIELD RECONNAISSANCE

The site reconnaissance was conducted by Mr. Christian Canfield of Shannon & Wilson on October 12, 2023. Selected features observed are shown in Figure 2, and representative photographs taken during the reconnaissance are provided in Appendix A.

5.1 Subject Property

Observations of the subject property are discussed in the following sections.

5.1.1 Exterior Areas

The subject property is occupied by single open garage consisting of metal and wood construction on a concrete slab. Two additional small sheds could be seen near the southern section of subject property. A metal gate secures vehicular access from the Brownsville Highway. The driveways consist of gravel with no asphalted areas. Two groundwater monitoring wells were observed near the garage. Groundwater was measured at approximately 15 feet bgs. Stockpiles of wood waste could be seen near the center and southern portions of the subject property. The largest stockpile consisted of stumps and other tree pieces located in the southern section. Multiple areas of surface soil were not observed due to the gravel and stockpile obstructions, such as brush and stumps. A overhead transformer was observed near the northeastern corner of the site along Brownsville Highway NE.

5.1.2 Interior Areas

One of the two sheds was empty during the reconnaissance while the other contained vehicle tires. The garage had a small office and but otherwise was primarily used to store vehicle maintenance tools and chemicals. Multiple open buckets of what appeared to be used engine oil and one 55-gallon drum labeled as antifreeze was observed. Black staining on the concrete could be seen in the vicinity of the engine oil.

5.2 Adjacent Properties

The adjacent properties to the south and east were vacant and at significantly lower elevation. The properties were generally cleared of most trees and the ground surface was obscured by tall grass and brush. Dwellings could be seen in the distance.

To the north, across Brownsville Highway NE, a single-family dwelling was observed surrounded by dense forest.

The Central Kitsap WWTP could be seen to the west. A sewage odor was emitting from its operations. No significant environmental concerns were observed during the reconnaissance from public right-of-way.

6 RESULTS OF ENVIRONMENTAL RECORDS REVIEW

Regulatory agency records were researched for the subject property and nearby properties to identify known or potential sources of contamination that could adversely impact the subject property on October 2, 2023. EDR conducted a search of U.S. Environmental Protection Agency, Ecology, local, and tribal environmental databases that contain information regarding environmental conditions at and near the subject property (EDR, 2023d). The EDR report was reviewed for accuracy of site locations and to identify the approximate location of "orphan" sites that EDR was unable to locate due to poor or inadequate address information. The complete EDR report, including figures identifying locations of reportable sites within 1 mile of the subject property, is provided in Appendix C.

6.1 EDR Report Review

Multiple sites within the selected search distances are listed in the databases that were reviewed. Some of the sites are listed in multiple databases. Table 1 includes information about listed sites with confirmed or suspected contamination that are within approximately ¹/₄ mile of the subject property and are potentially upgradient. The table also includes

information about such sites within approximately 400 feet in other directions from the subject property. Other sites identified by the EDR search were not reviewed further because they are:

- Located down- or crossgradient from the subject property and are greater than 400 feet away.
- Sufficiently distant, based on the contaminant type, to be likely to affect the subject property.
- Registered only as generators of hazardous waste with no disposal or reporting violations and no documented evidence of contaminant releases.
- Listed in the state UST database, but not listed in databases indicating that a release has occurred.
- Not known to have contamination.

The subject property was listed in databases relating to spills and a Facility Registry System (FINDS) as a solid waste facility.

6.2 Regulatory Agency File Review

Based on their locations and distances from the subject property, as well as types of contaminants and indications of potential groundwater impacts, one of the sites listed in Table 1 were selected for further review and are discussed below. Information regarding these sites was collected from the EDR report and from Ecology's website. Selected portions of documentation obtained from Ecology are included in Appendix D.

The Central Kitsap WWTP, listed as "Central Kitsap Waste Water" in Ecology's databases, adjoins the subject property to the west. These databases include the Confirmed and Suspected Contaminated Sites List and Hazardous Sites List for diesel, gasoline, and benzene contamination released to site soils and groundwater.

Three USTs (gasoline and waste oil) were removed from the site in 1990. Total petroleum hydrocarbons (TPH) and benzene, toluene, ethylbenzene, and xylenes (BTEX) were reportedly discovered above their soil MTCA-A cleanup levels, but Kitsap County listed the site as remediated at the time. No other documentation was available during this assessment. A leak was discovered in a boiler fuel UST in 1994. The top of the tank was excavated to complete a repair and then backfilled with the original material. No reports were submitted regarding soil or groundwater quality (Ecology, 2016).

A UST Decommissioning Report states two 6,000-gallon USTs were removed in February 2016. One UST held gasoline and the other held "offroad diesel." Soil sample results were below MTCA-A cleanup levels.

Groundwater sample from the tank pit contained the following:

- TPH as gasoline-range organics = 1,570 micrograms per liter (μg/L)
- TPH as diesel-range = 3,550 μg/L
- Benzene = $12.9 \,\mu g/L$

The decommissioning consultant recommended that further investigations be completed to delineate the horizontal and vertical extents of the contamination (HydroCon, 2016). It does not appear further remedial action has taken place.

7 PREVIOUS ENVIRONMENTAL REPORTS

No reports of previous environmental investigations were identified in connection with the subject property.

8 INTERVIEWS

8.1 Site Representative Interviews

No individuals were made available for interview during this assessment.

8.2 User-Provided Information

No user-provided information was made available for this assessment.

9 VAPOR INTRUSION/ENCROACHMENT

State and federal regulatory agencies do not regulate indoor air quality except to the extent that indoor air impacts are caused by releases of hazardous substances into subsurface soil or groundwater (vapor intrusion).

The ASTM E2600-15 vapor encroachment screening standard was published in December 2015 and provides guidance on evaluating vapor migration from contaminated properties and media. The standard specifically focuses on screening for the likelihood of migrating vapors from nearby contaminated properties and media, such as soil and groundwater, to encroach upon the subsurface of a property involved in a real estate transaction.

The first check in the screening process is a search distance test to identify if there are any known or suspected contaminated sites with volatile or semivolatile hazardous chemicals of

concern (COCs) in the area of concern (AOC). If there are none, No Further Action is required. The AOC for contaminated sites with non-petroleum hydrocarbon COCs, such as chlorinated solvents, is 1,760 feet around a target property. For sites with petroleum hydrocarbon COCs, the AOC is 528 feet. The EDR regulatory database report provided in Appendix C was used to identify sites potentially within the AOCs.

No non-petroleum hydrocarbon COC sites were identified within 1,760 feet of the subject property.

One petroleum hydrocarbon COC sites were identified within 528 feet of the subject property. The Central Kitsap WWTP site is understood to be upgradient and with known petroleum hydrocarbon contamination in the groundwater. Therefore, it is our opinion that this location does represent a vapor encroachment condition at the subject property.

10 FINDINGS AND OPINIONS

Shannon & Wilson has performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E1527-21 for the subject property located 12139 Brownsville Highway NE in Poulsbo, Washington. Any exceptions to, or deletions from, this practice are described in Section 12 of this report. The following sections summarize our findings and conclusions regarding the subject property, including identification of RECs.

10.1 Recognized Environmental Conditions

- The subject property has been used to store miscellaneous organic material such as trees, bushes, sawdust, and other vegetation. It is unknown whether treated wood or other manufactured materials were accepted at the site or whether there was a program to prevent acceptance of these materials comingled with organic waste. It is apparent that the stockpiles were uncovered and placed directly on exposed soil. The likeliness of leaching chemicals from treated wood products is considered a REC.
- Open containers of vehicle maintenance chemicals and multiple stained areas were observed in the garage. No containment for stored chemicals was observed. The likeliness of spills from vehicle maintenance chemicals to the subject property's surface soils is considered a REC.
- The Central Kitsap WWTP site adjoins the subject property to its west/northwest. One 6,000-gallon diesel UST and one 6,000-gallon gasoline UST were removed from the site in 2016. Diesel, gasoline, and benzene were detected above their MTCA-A cleanup levels from the groundwater within the excavation pits. Groundwater is assumed to flow to the east, directly towards the subject property. Gasoline and benzene are considered high mobile contaminants. Although the quantity of product leaking from

the USTs is not known, the possibility of contaminant transportation in the groundwater towards the subject property is considered a REC.

- The proximity of a petroleum hydrocarbon-contaminated site poses a vapor intrusion/encroachment risk. This is a REC for the subject property.
- 10.2 Controlled Recognized Environmental Conditions
 - This assessment revealed no evidence of CRECs in connection with the subject property.
- 10.3 Historical Recognized Environmental Conditions

This assessment revealed no evidence of HRECs in connection with the subject property.

10.4 Other Environmental Issues

This assessment revealed no evidence of other environmental issues in connection with the subject property.

10.5 Significant Data Gaps and Deletions

Significant data gaps during this assessment include:

- No individuals with current or historical site knowledge were interviewed for this assessment.
- No user-provided information was submitted for review.
- Gravel driveways, low brush, and stockpiled wood waste obscured the ground surface and prevented visual observation of surface soils during the reconnaissance.

11 RECOMMENDATIONS

Shannon & Wilson recommends a Phase II ESA be performed on the subject property to evaluate the RECs presented in Section 10 of this report. The Phase II ESA would include, but not be limited to, investigations to the near surface soils and groundwater sample collection. Contaminants of concern include gasoline, BTEX, diesel, and polycyclic aromatic hydrocarbons associated with on-site and off-site historical operations.

12 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

Mr. Christian Canfield conducted the records review and is the primary author for this ESA. Mr. Canfield received a BS in Environmental Engineering from Washington State University. Christian has over eight years of experience conducting Phase I ESAs and other environmental assessments.

The work was performed under the direction of Mr. Scott Gaulke, a Licensed Engineer, Geologist, and Hydrogeologist within the State of Washington with over 30 years of experience with ESAs. Mr. Gaulke reviewed this report for technical content and provided quality assurance review of the report.

We declare that, to the best of our professional knowledge and belief, we meet the definition of environmental professional as defined in Section 312.0 of 40 CFR 312. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the All Appropriate Inquiries (AAIs) in conformance with the standards and practices set forth in 40 CFR Part 312.

13 LIMITATIONS, UNCERTAINTY, AND RISK

This Phase I ESA was conducted to render a professional opinion about the likelihood of regulated contaminants being present on, in, or beneath the subject property at the time services were conducted. No matter how thorough a Phase I ESA study may be, findings derived from its conduct are limited, and Shannon & Wilson cannot know or state for an absolute fact that a site is unaffected by reportable quantities of regulated contaminants. Furthermore, even if Shannon & Wilson believes that reportable quantities of regulated contaminants are not present, HDR Engineering, Inc. still bears the risk that such contaminants may be present or may migrate to the subject property after the study is complete.

Shannon & Wilson has reviewed historical records and conducted an on-site visual inspection of the subject property. We have examined and relied on documents referenced in the report and on oral statements made by certain individuals. We have not conducted an independent examination of the facts contained in referenced materials and statements. We have assumed that the documents are genuine and that the information provided in these documents and statements is true and accurate. We have no knowledge or indication to the contrary unless otherwise stated in the body of the report.

Data generated from the site reconnaissance reflect that which can be reasonably inferred or is obvious by direct visual observation. Shannon & Wilson assumes no responsibility for identifying characteristics of the subject property that were not readily identifiable by visual reconnaissance at the time of our site visit.

Shannon & Wilson has prepared this report in a professional manner, using that level of skill and care normally exercised for similar projects under similar conditions by reputable and competent environmental consultants currently practicing in the area, and in accordance with the terms and conditions set forth in our Contract No. RTA/AE 0036-17. Shannon & Wilson is not responsible for conditions or consequences arising from relevant facts that were concealed, withheld, or not fully disclosed at the time the report was prepared. Also note that the facts and conditions referenced in this report may change over time and that the conclusions set forth here are applicable to the facts and conditions as described only at the time of this report. Conclusions were made within the operative constraints of the scope, budget, and schedule for this Project. We believe that the conditions stated here are factual, but no guarantee is made or implied.

This report is for the exclusive use of HDR Engineering, Inc. and its representatives. Shannon & Wilson has prepared the document, "Important Information About Your Environmental Site Assessment/Evaluation Report," to help you and others understand the use and limitations of our reports.

14 REFERENCES

- ASTM International, 2015, Standard guide for vapor encroachment screening on property involved in real estate transactions, E2600-15: West Conshohocken, Pa., ASTM International, annual book of standards, v. 11.05, environmental assessment, risk management and corrective action, 34 p., available: <u>www.astm.org</u>.
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- Washington State Department of Ecology (Ecology), 2016, Initial investigation field report: Bellevue, Wash., State of Washington Department of Ecology, Northwest Regional Office, ERTS no. 663186, April 5, 5 p.
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- Washington State Legislature, 2020, Dangerous waste regulations, chapter 173-303 WAC: Available: <u>https://apps.leg.wa.gov/wac/default.aspx?cite=173-303</u>.

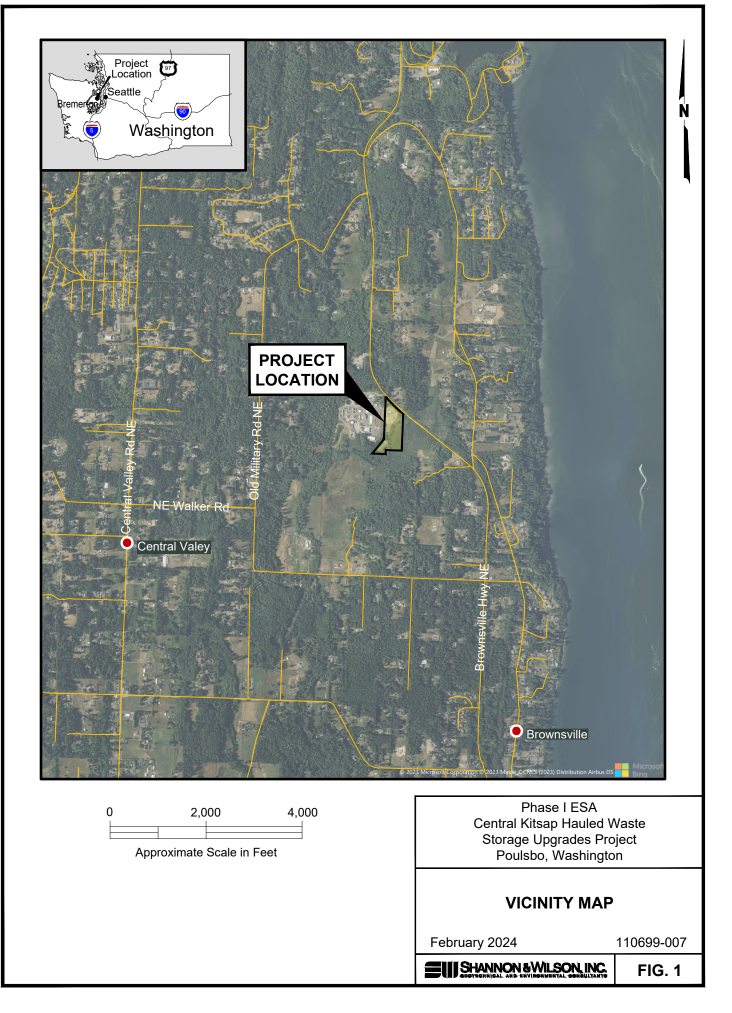
Table 1 - Listed Sites with Potential to Impact the Subject Property

List	EDR Map ID	Site Name	Address	Status (According to EDR)	Approximate Distance/Direction From Subject Property	Upgradient/ Downgradient?	Risk	Reasoning	REC?
SWF/LF, ALLSITES, FINDS	1, 2	Williams Wood Waste Recycling	12139 Brownsville HWY	Wood recycling facility	Subject Property	N/A	Medium	Historical operations included vehicle maintenance	Yes
ICR, FINDS, ECHO, PFAS ECHO, MANIFEST, LUST, UST, RCRA NONGEN/NLR, FINDS, SPILLS, SWF/LF, BIOSOLIDS, NPDES, HSL, CSCSL	3, 4, 5, 6, 7, 8, 9, 10	Central Kitsap WWTP	12350/12351 Brownsville HWY	Cleanup Started. Ecology documents include LUST Initial Investigation field report from 2011: Gas, Diesel, BTEX, WO soil contamination.A leak was discovered in a boiler fuel UST in 1994. Tank excavated, leak fixed, and backfilled. No report submitted. Apparenty 3 USTs removed from site in 1990. No reports available, just lab results and notes. County believes the site is cleaned up but Ecology does not consider it as such. Site Hazard Assessment from 2015: Rank notification of 3 from 2015. UST Decommissioning report from 2016. Initial investigation field report from 2016.	Adjacent to the W-NW of Subject Property	Upgradient	High	Confirmed gasoline, benzene, and diesel in groundwater	Yes

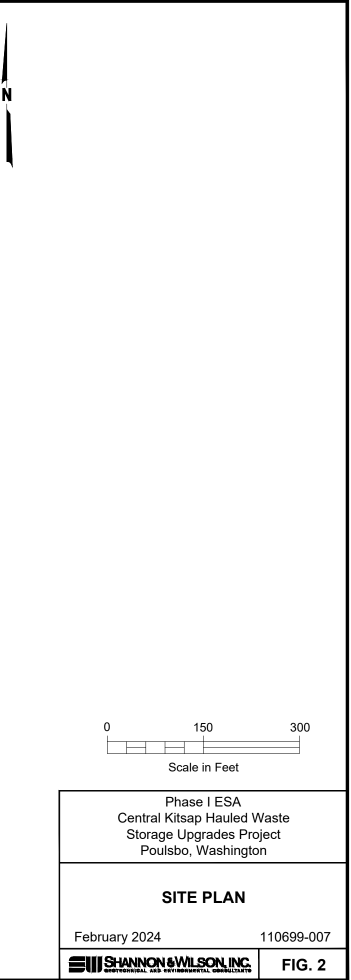
NOTE:

This table includes selected information for select sites with known or suspected contamination located within approximately 1/4 mile upgradient of the subject property or within approximately 400 feet in any direction.

BTEX = benzene, toluene, ethylbenzene, and xylenes; CSCSL = Confirmed and Suspected Contaminated Sites List; ECHO = Enforcement and Compliance History Online (EPA); Ecology = Washington State Department of Ecology; FINDS = Facility Index System; HSL = hazardous sites list; ICR = Independent Cleanup Report; LUST = leaking underground storage tank; MANIFEST = Hazardous Waste Manifest Data; NONGEN/NLR = Non-generator/No Longer Regulated; NPDES = National Pollutant Discharge Elimination System; PFAS = perfluoroalkyl and polyfluoroalkyl substances;







Appendix A Representative Photographs

Date & Time: Thu, Oct 12, 2023 at 12:03:31 PDT Position: +047.674380° / -122.628055° (±15.4ft) Altitude: 180ft (±11.3ft) Datum: WGS-84 Azimuth/Bearing: 208° S28W 3698mils True (±12°) Elevation Angle: -03.7° Horizon Angle: +00.2° Zoom: 0.5X







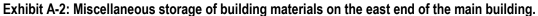




Exhibit A-3: Rainwater collection tank observed on the south end of the main building.







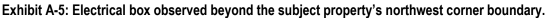




Exhibit A-6: Two storage sheds located in near the south end of the subject property. The shed on the right housed vehicle tires.



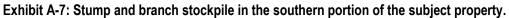




Exhibit A-8: Multiple buckets of engine oil observed around stained concrete, observed within the main building.



Exhibit A-9: Open 55-gallon drum of vehicle antifreeze, observed within the main building.



Exhibit A-10: Overhead transformer observed along Brownsville Highway East near the northeast corner of the subject property.

Appendix B EDR Reports

CONTENTS

- The EDR Historical Topo Map Report
- Certified Sanborn Map Report
- The EDR Aerial Photo Decade Package
- The EDR Radius Map with GeoCheck

12139 Brownsville Highway NE 12139 Brownsville Highway NE Poulsbo, WA 98370

Inquiry Number: 7459863.4 October 02, 2023

EDR Historical Topo Map Report with QuadMatch™



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

Site Name:

Client Name:

12139 Brownsville Highway NE 12139 Brownsville Highway NE Poulsbo, WA 98370 EDR Inquiry # 7459863.4 Shannon & Wilson, Inc. 400 North 34th Street Seattle, WA 98103 Contact: Mason Hall



10/02/23

EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Shannon & Wilson, Inc. were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:		Coordinates:	
P.O.#	110699	Latitude:	47.673235 47° 40' 24" North
Project:	Kitsap WWTP	Longitude:	-122.62795 -122° 37' 41" West
-	·	UTM Zone:	Zone 10 North
		UTM X Meters:	527928.04
		UTM Y Meters:	5280049.73
		Elevation:	144.86' above sea level
Maps Provid	ded:		
2020	1937		
2017			
2014			
1997			
1981			
1973			
1968			
1953			

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2020 Source Sheets





Poulsbo 2020 7.5-minute, 24000

Suquamish 2020 7.5-minute, 24000

2017 Source Sheets



Poulsbo 2017 7.5-minute, 24000

Suquamish 2017 7.5-minute, 24000

2014 Source Sheets



Poulsbo 2014 7.5-minute, 24000



Suquamish 2014 7.5-minute, 24000

1997 Source Sheets



Suquamish 1997 7.5-minute, 24000 Aerial Photo Revised 1978

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

Poulsbo

7.5-minute, 24000

Aerial Photo Revised 1978

1981

1981 Source Sheets



Suquamish 1981 7.5-minute, 24000 Aerial Photo Revised 1978

1973 Source Sheets



Poulsbo 1973 7.5-minute, 24000 Aerial Photo Revised 1973

1968 Source Sheets



Suquamish 1968 7.5-minute, 24000 Aerial Photo Revised 1968

1953 Source Sheets

Poulsbo

7.5-minute, 24000

Aerial Photo Revised 1951

1953



Poulsbo 1968

Suquamish 1953 7.5-minute, 24000 Aerial Photo Revised 1951



7.5-minute, 24000

Aerial Photo Revised 1968

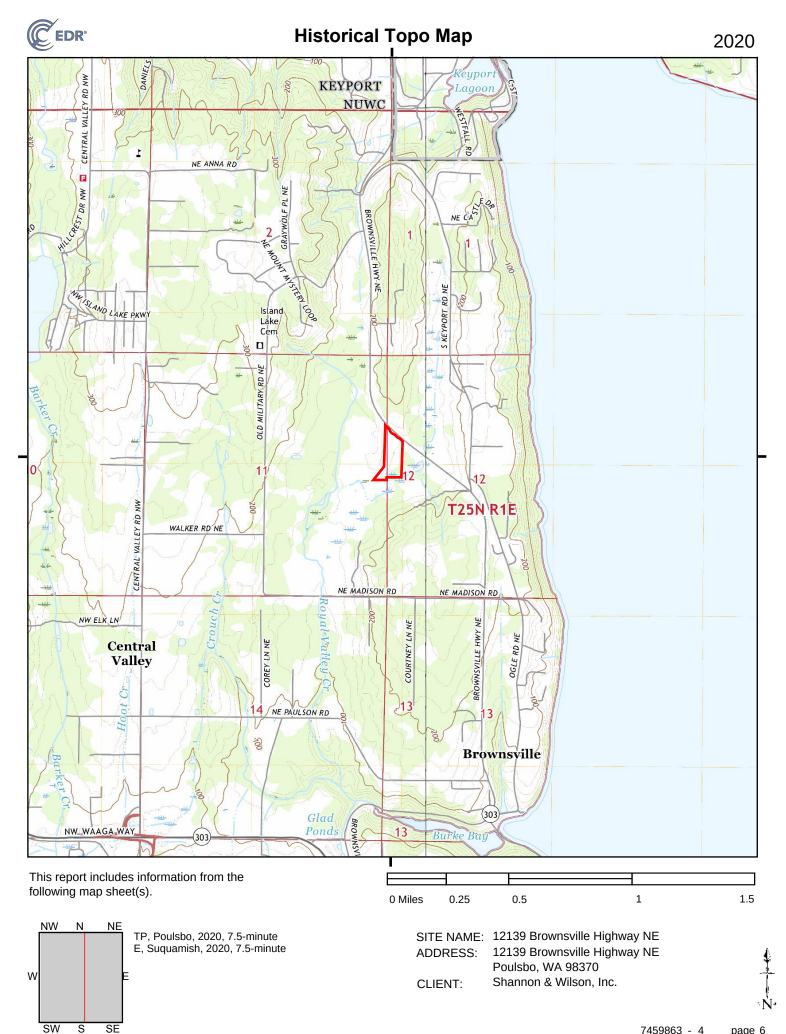
Topo Sheet Key

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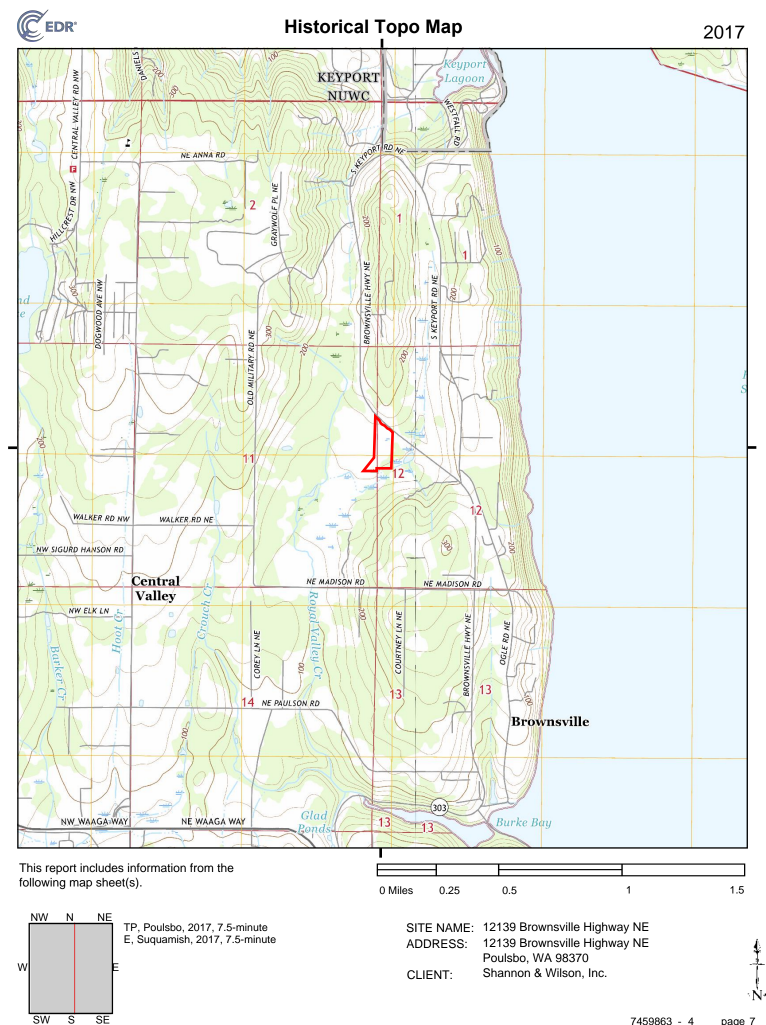
1937 Source Sheets

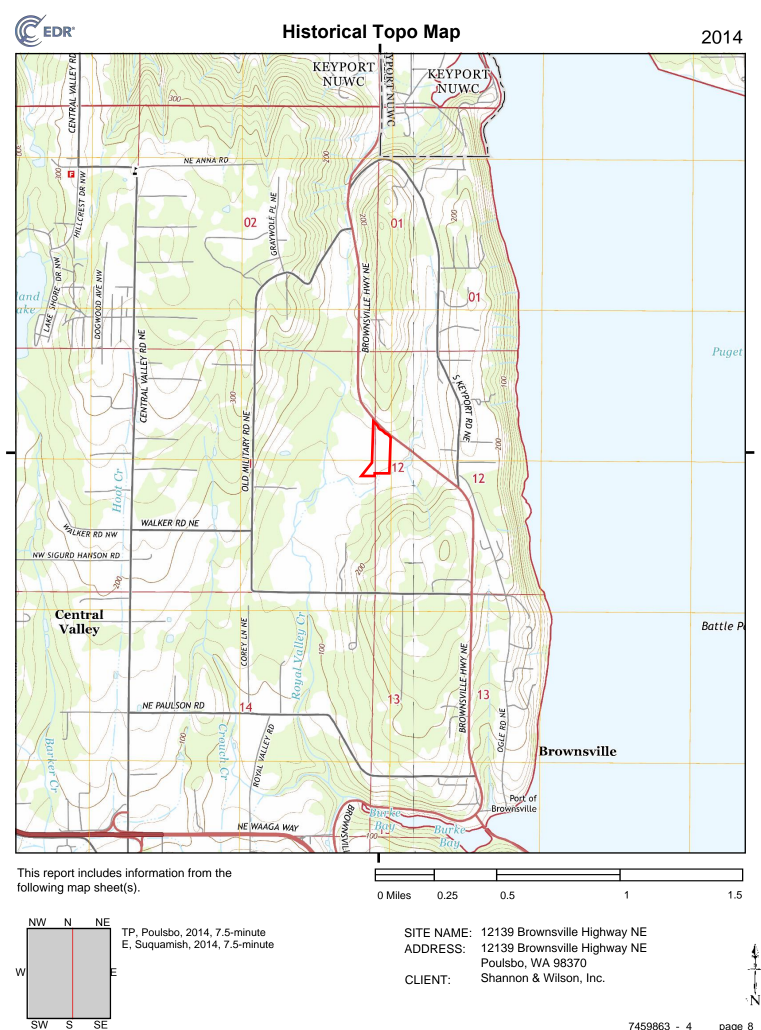


Port Orchard 1937 15-minute, 62500 Aerial Photo Revised 1936

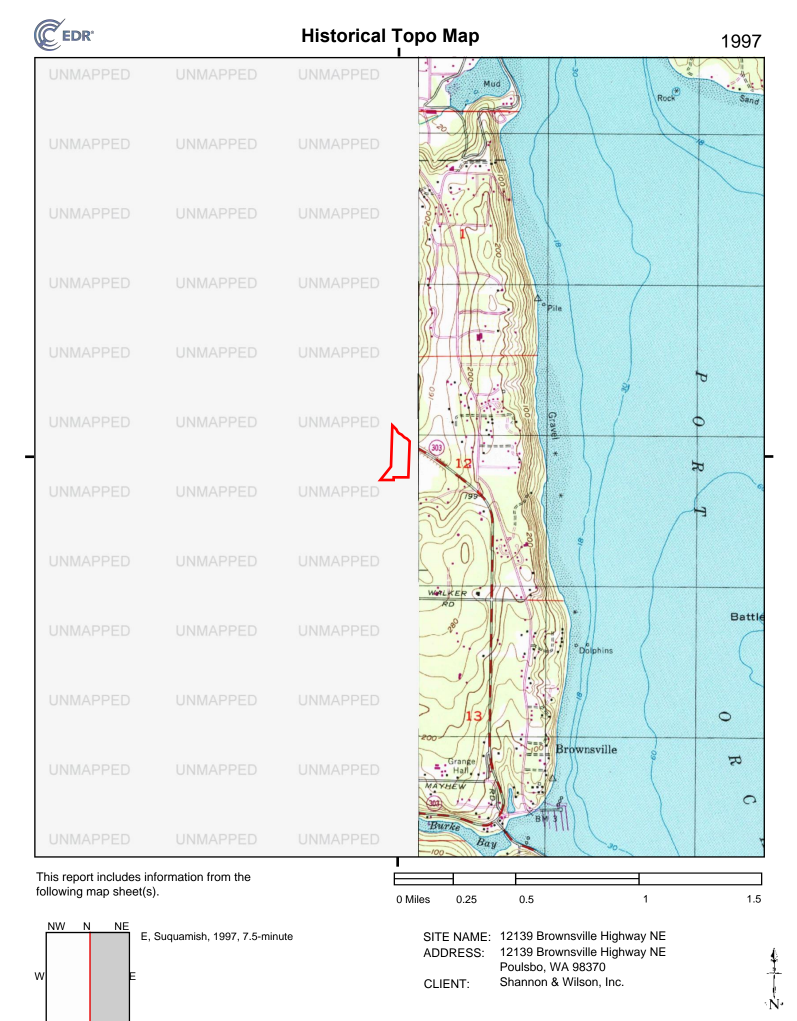


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SW

S

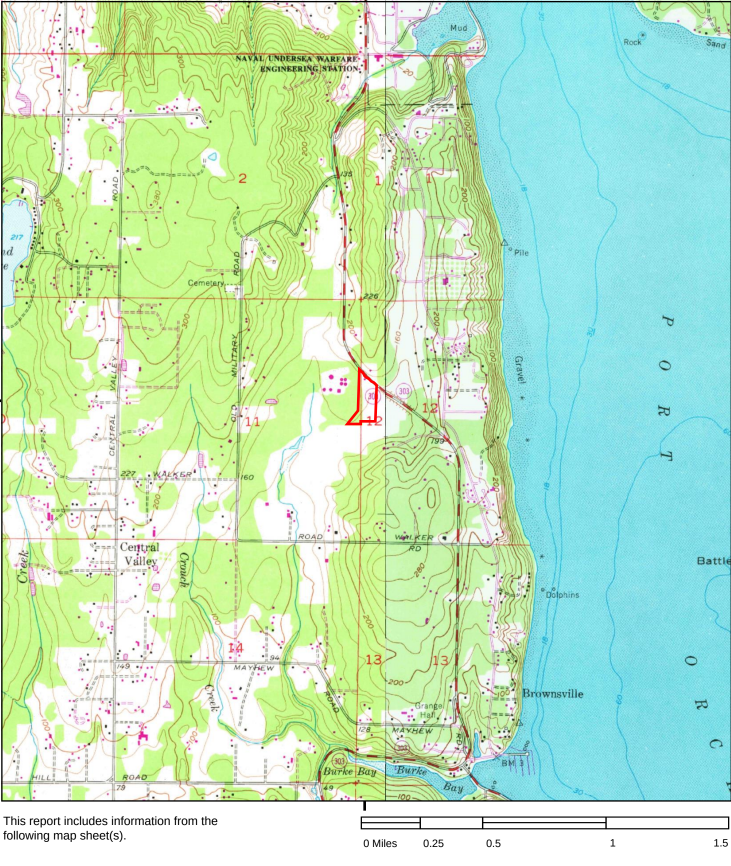
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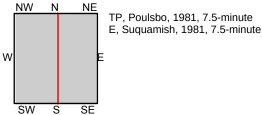
page 9

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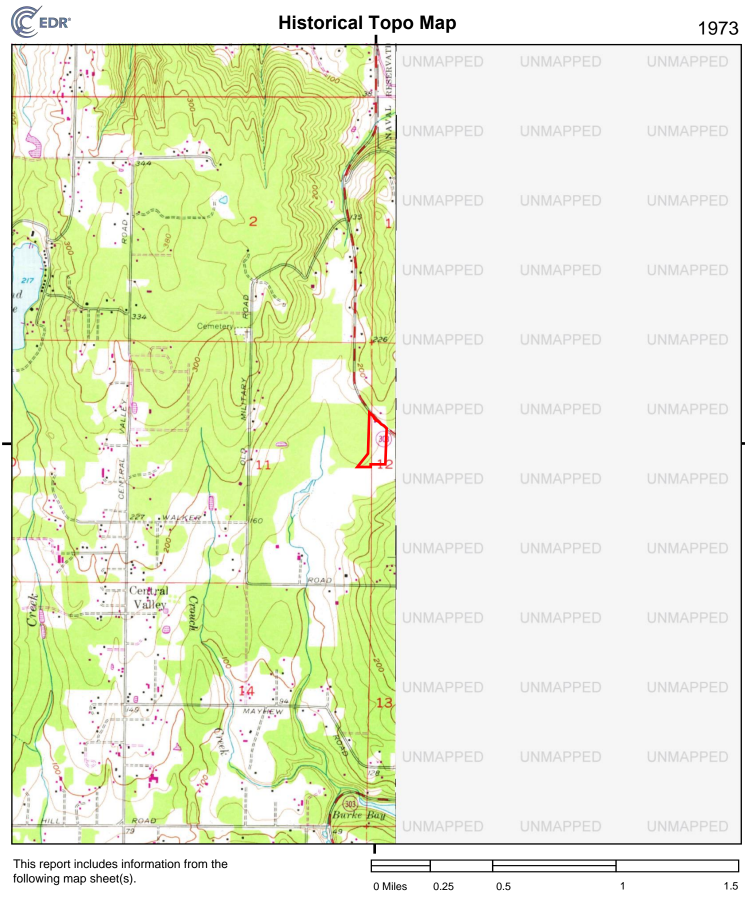
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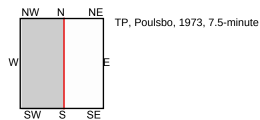




SITE NAME:12139 Brownsville Highway NEADDRESS:12139 Brownsville Highway NEPoulsbo, WA 98370CLIENT:Shannon & Wilson, Inc.

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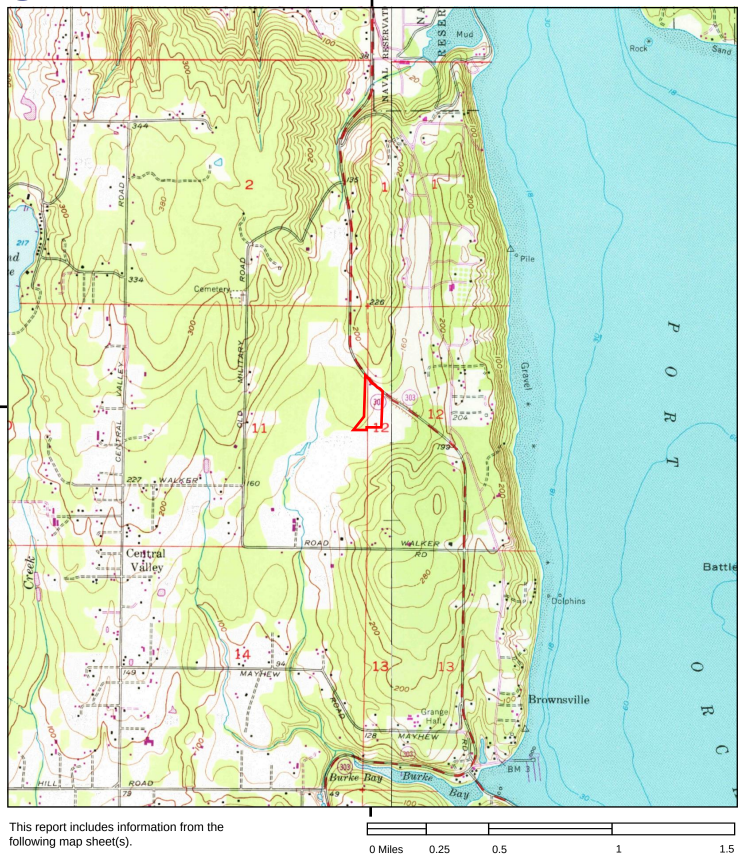


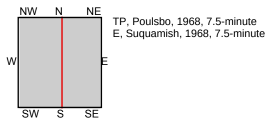
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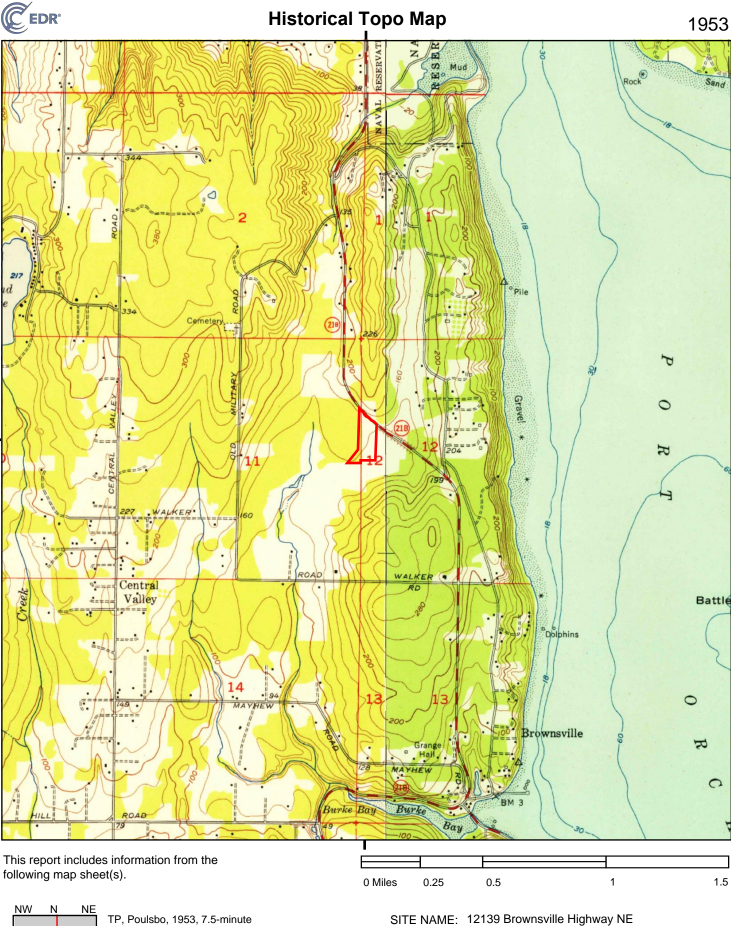


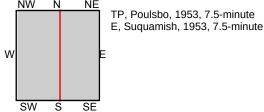
Historical Topo Map





SITE NAME: 12139 Brownsville Highway NE ADDRESS: 12139 Brownsville Highway NE Poulsbo, WA 98370 CLIENT: Shannon & Wilson, Inc. 1968





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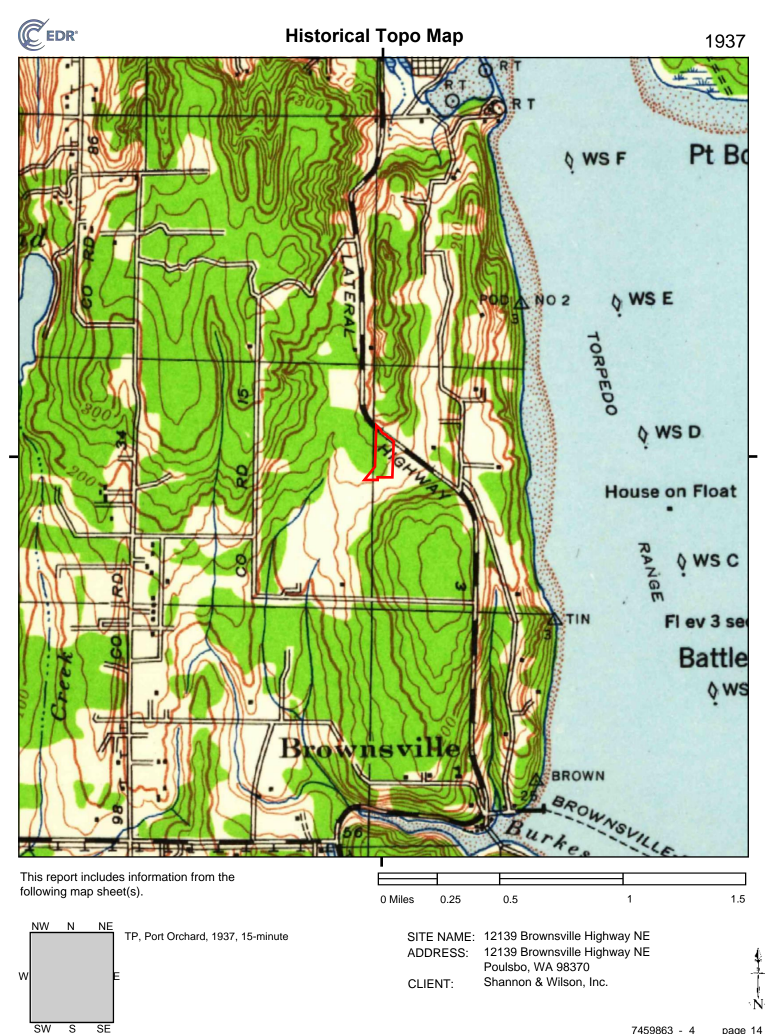
12139 Brownsville Highway NE

Poulsbo, WA 98370

Shannon & Wilson, Inc.

ADDRESS:

CLIENT:



12139 Brownsville Highway NE 12139 Brownsville Highway NE Poulsbo, WA 98370

Inquiry Number: 7459863.3 October 02, 2023

Certified Sanborn® Map Report



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Certified Sanborn® Map Report

Site Name:

12139 Brownsville Highway NE 12139 Brownsville Highway NE Poulsbo, WA 98370 EDR Inquiry # 7459863.3

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Certification # F248-4807-9E44

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Project Kitsap WWTP

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12139 Brownsville Highway NE

12139 Brownsville Highway NE Poulsbo, WA 98370

Inquiry Number: 7459863.8 October 02, 2023

The EDR Aerial Photo Decade Package



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Site Name:

Client Name:

10/02/23

12139 Brownsville Highway NE 12139 Brownsville Highway NE Poulsbo, WA 98370 EDR Inquiry # 7459863.8 Shannon & Wilson, Inc. 400 North 34th Street Seattle, WA 98103 Contact: Mason Hall



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Search Results:

Year	Scale	Details	Source	
2019	1"=500'	Flight Year: 2019	USDA/NAIP	
2015	1"=500'	Flight Year: 2015	USDA/NAIP	
2011	1"=500'	Flight Year: 2011	USDA/NAIP	
2006	1"=500'	Flight Year: 2006	USDA/NAIP	
1994	1"=500'	Acquisition Date: July 07, 1994	USGS/DOQQ	
1990	1"=500'	Flight Date: June 21, 1990	USGS	
1981	1"=500'	Flight Date: July 26, 1981	USDA	
1977	1"=500'	Flight Date: July 31, 1977	NOAA	
1968	1"=500'	Flight Date: August 31, 1968	USGS	
1951	1"=500'	Flight Date: September 01, 1951	USGS	

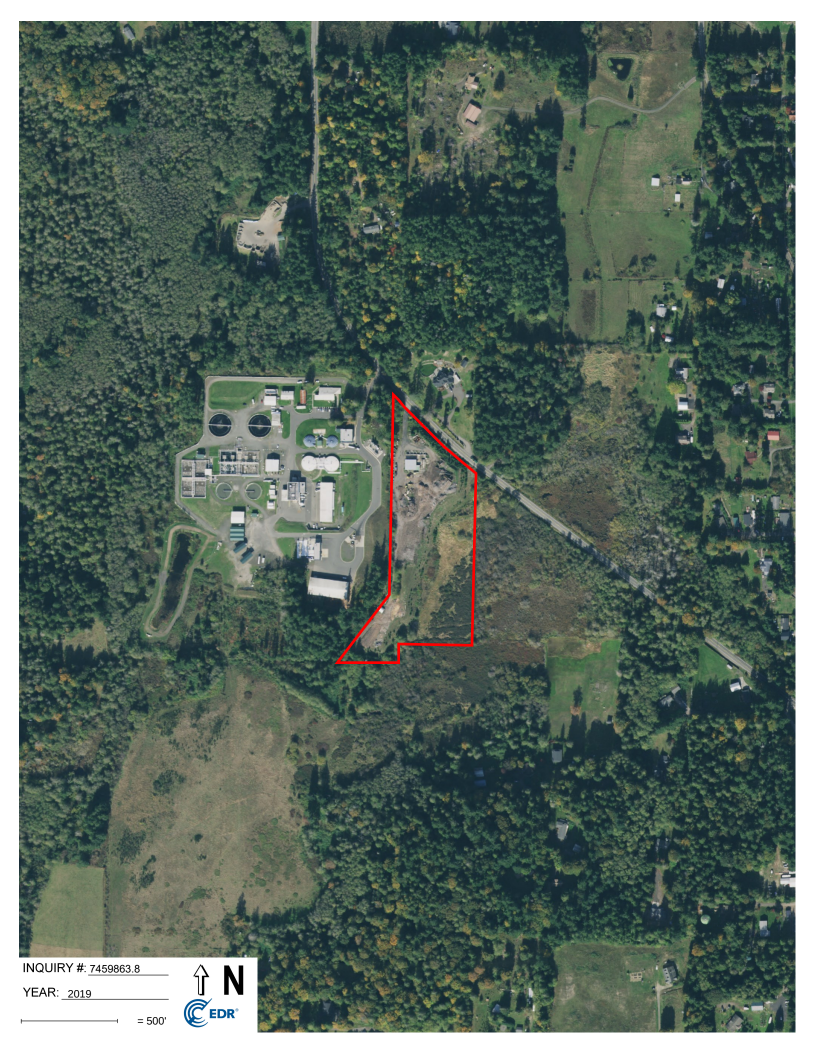
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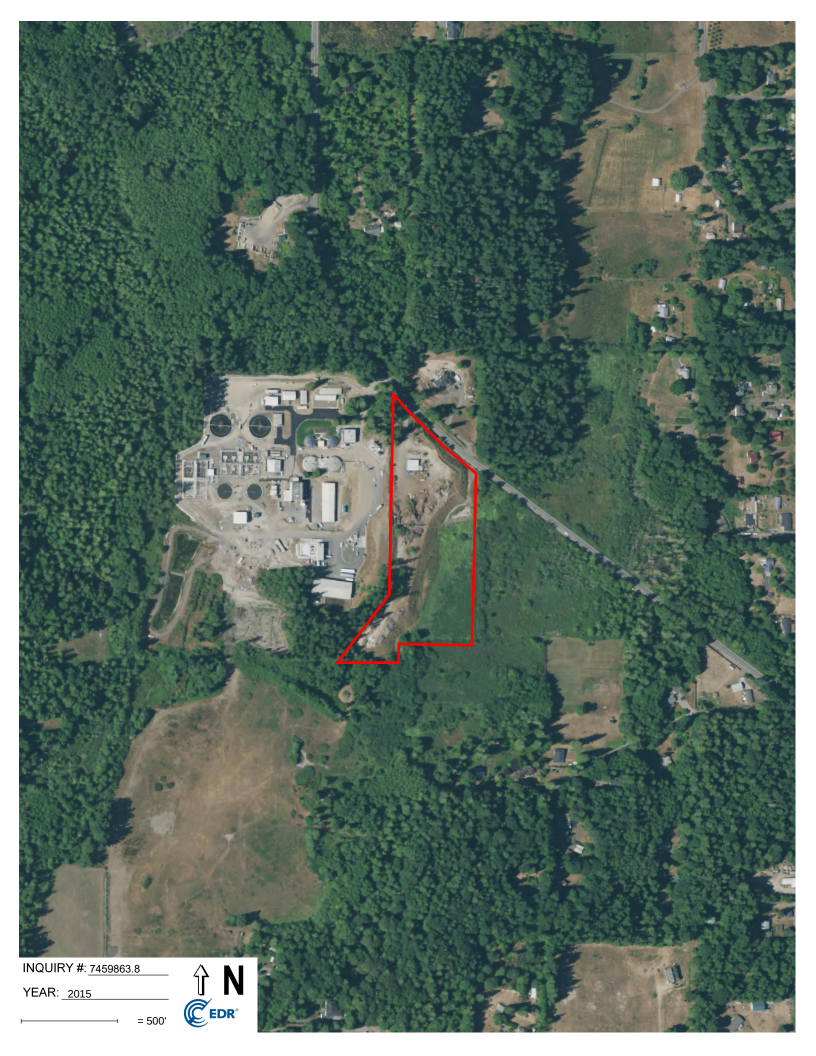
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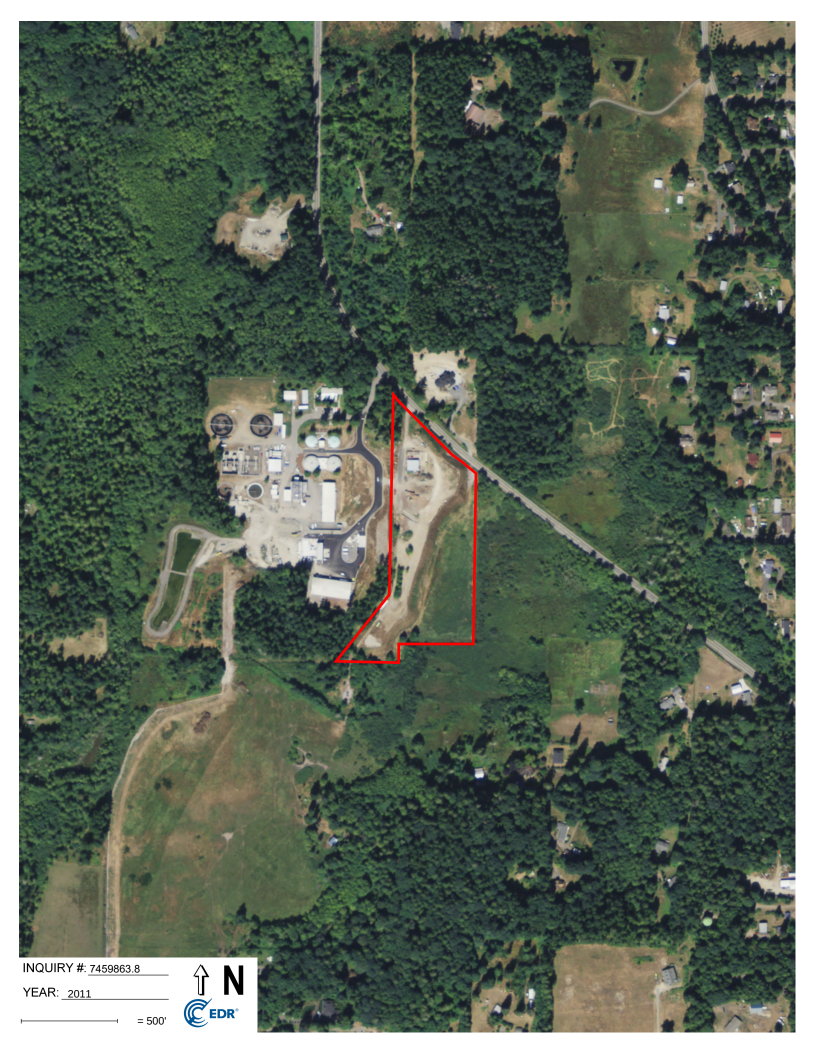
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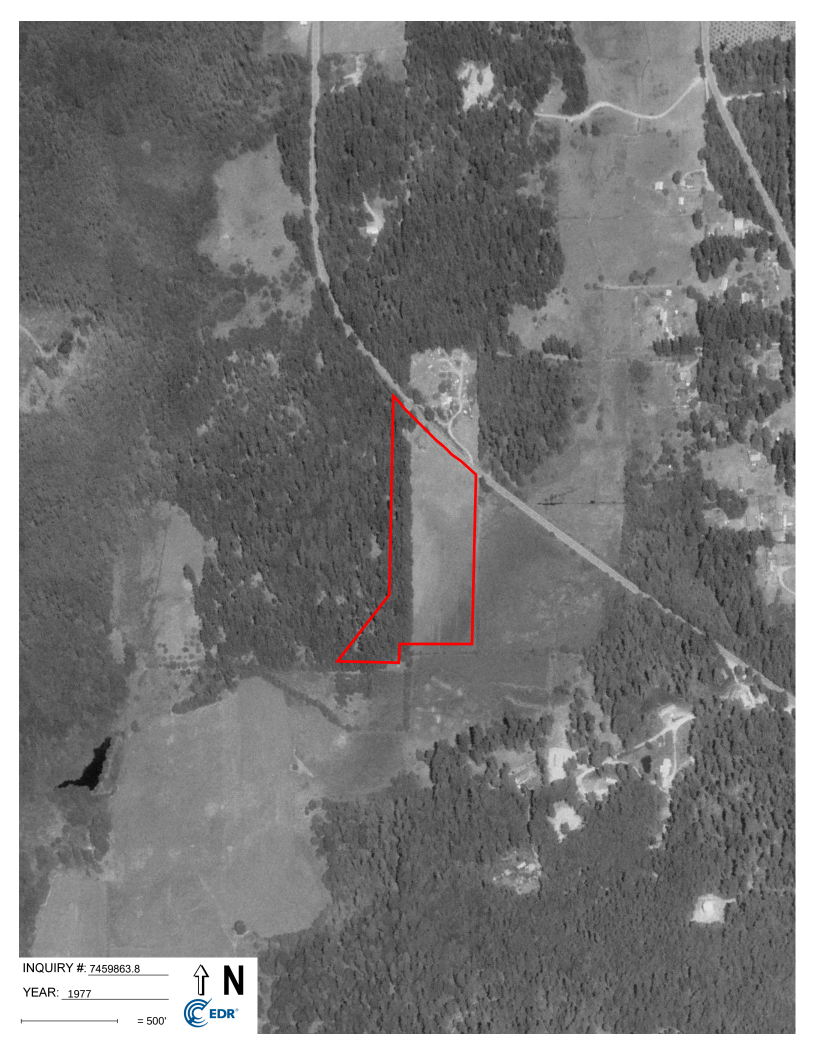




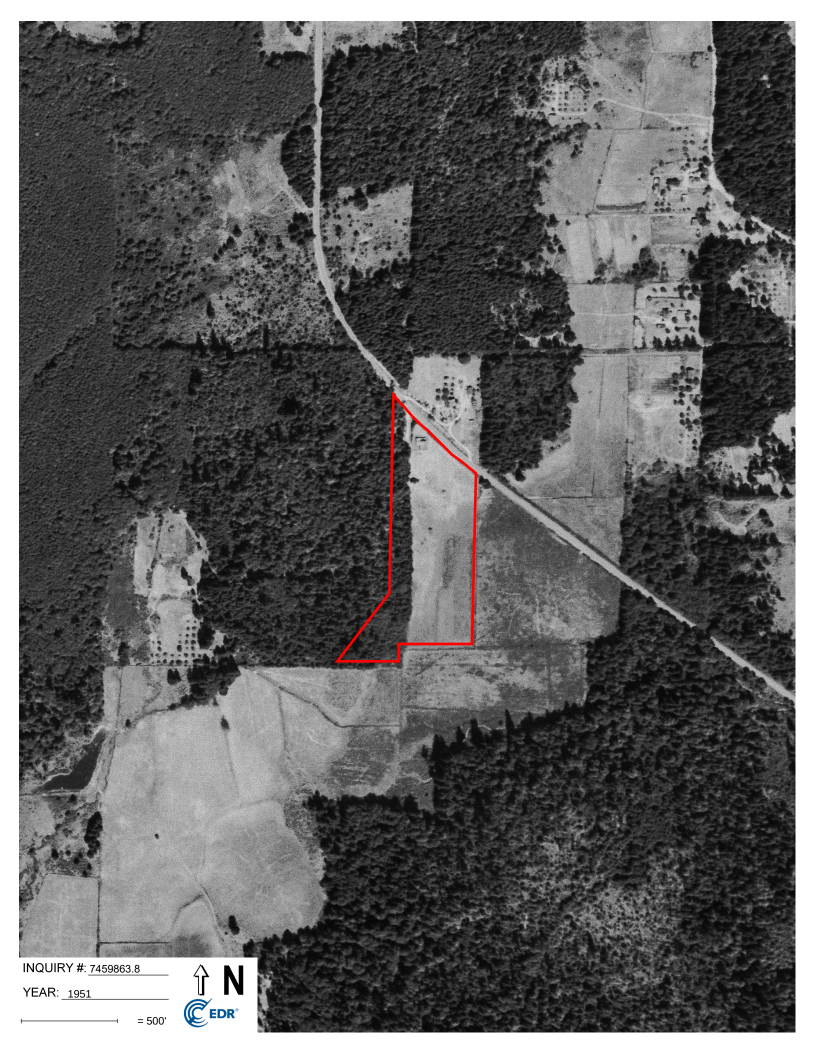












12139 Brownsville Highway NE

12139 Brownsville Highway NE Poulsbo, WA 98370

Inquiry Number: 7459863.2s October 03, 2023

The EDR Radius Map[™] Report with GeoCheck[®]



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FORM-LBC-DLU

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527 - 21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E2247 - 16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E1528 - 22) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

12139 BROWNSVILLE HIGHWAY NE POULSBO, WA 98370

COORDINATES

Latitude (North):	47.6732350 - 47° 40' 23.64''
Longitude (West):	122.6279500 - 122° 37' 40.62''
Universal Tranverse Mercator:	Zone 10
UTM X (Meters):	527928.9
UTM Y (Meters):	5279831.0
Elevation:	144 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	
Version Date:	

14742700 POULSBO, WA 2020

14742724 SUQUAMISH, WA 2020

AERIAL PHOTOGRAPHY IN THIS REPORT

East Map: Version Date:

Portions of Photo from:	20191011
Source:	USDA

Target Property Address: 12139 BROWNSVILLE HIGHWAY NE POULSBO, WA 98370

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	WILLIAMS WOOD WASTE	12139 BROWNSVILLE HW	SWF/LF, ALLSITES		TP
A2	WILLIAMS WOOD WASTE	12139 BROWNSVILLE HW	FINDS		TP
B3	CENTRAL KITSAP WASTE	12350 STATE HWY 303	ICR	Higher	46, 0.009, NE
B4	CENTRAL KITSAP WWTP	12350 BROWNSVILLE HW	FINDS, ECHO, PFAS ECHO	Higher	77, 0.015, NNE
C5	KITSAP COUNTY PUBLIC	12351 BROWNSVILLE HW	MANIFEST	Higher	167, 0.032, NNW
C6	CENTRAL KITSAP WWTP		LUST, UST, RCRA NonGen / NLR, PFAS ECHO	Higher	167, 0.032, NNW
C7	CENTRAL KITSAP WWTP	12351 BROWNSVILLE HW	SWF/LF, SPILLS, RCRA NonGen / NLR, FINDS, ECHO,	. Higher	167, 0.032, NNW
C8	CENTRAL KITSAP WWTP	12351 BROWNSVILLE HW	SWF/LF, ALLSITES, MANIFEST, NPDES	Higher	167, 0.032, NNW
9	CENTRAL KITSAP WWTP	12330 HIGHWAY 303 NE	HSL, CSCSL, ALLSITES	Higher	356, 0.067, NW
10	KITSAP COUNTY WASTEW	BROWNSVILLE HIGHWAY	ALLSITES	Lower	585, 0.111, WSW
11	BAYLESS SITE DEVELOP		ALLSITES	Higher	2407, 0.456, SE
12	GARNER SDAP	12900 S KEYPORT RD N	ALLSITES	Higher	2573, 0.487, NNE

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
WILLIAMS WOOD WASTE 12139 BROWNSVILLE HW POULSBO, WA 98370	SWF/LF Database: SWF/LF, Date of Government Version: 05/24/2023 Year Closed: 2020 Facility Type: Recycling (exempt) Facility ID: 3204 Permit Status: Recycle Survey	N/A
	ALLSITES Facility Id: 8488	
WILLIAMS WOOD WASTE 12139 BROWNSVILLE HW POULSBO, WA 98370	FINDS Registry ID:: 110057013663	N/A

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL	National Priority List
	Proposed National Priority List Sites
NPL LIENS	

Lists of Federal Delisted NPL sites

Delisted NPL..... National Priority List Deletions

Lists of Federal sites subject to CERCLA removals and CERCLA orders

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE...... Superfund Enterprise Management System Archive

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS..... Corrective Action Report

Lists of Federal RCRA TSD facilities

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Lists of Federal RCRA generators

RCRA-LQG	RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
RCRA-VSQG	RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity
	Generators)

Federal institutional controls / engineering controls registries

LUCIS	Land Use Control Information System
US ENG CONTROLS	Engineering Controls Sites List
	Institutional Controls Sites List

Federal ERNS list

ERNS_____ Emergency Response Notification System

Lists of state and tribal leaking storage tanks

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

Lists of state and tribal registered storage tanks

FEMA UST	Underground Storage Tank Listing
	Aboveground Storage Tank Locations
INDIAN UST	. Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

INST CONTROL..... Institutional Control Site List

Lists of state and tribal voluntary cleanup sites

INDIAN VCP	Voluntary Cleanup Priority Listing
VCP	Voluntary Cleanup Program Sites
PTAP	PTAP Site Listing

Lists of state and tribal brownfield sites

BROWNFIELDS_____ Brownfields Sites Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY..... Recycling Facility List

SWTIRE	. Solid Waste Tire Facilities
INDIAN ODI	- Report on the Status of Open Dumps on Indian Lands
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
ODI	_ Open Dump Inventory
IHS OPEN DUMPS	Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL	Delisted National Clandestine Laboratory Register
CDL	Clandestine Drug Lab Contaminated Site List
HIST CDL	List of Sites Contaminated by Clandestine Drug Labs
CSCSL NFA	Confirmed & Contaminated Sites - No Further Action
US CDL	National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
SPILLS	Reported Spills
SPILLS 90	SPILLS 90 data from FirstSearch

Other Ascertainable Records

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
EDR Hist Auto	EDR Exclusive Historical Auto Stations
EDR Hist Cleaner	EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS	Recovered Government Archive State Hazardous Waste Facilities List
RGA LF	Recovered Government Archive Solid Waste Facilities List
RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in *bold italics* are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Lists of state- and tribal (Superfund) equivalent sites

HSL: The Hazardous Sites List is a subset of the CSCSL Report. It includes sites which have been assessed and ranked using the Washington Ranking Method (WARM).

A review of the HSL list, as provided by EDR, and dated 02/23/2023 has revealed that there is 1 HSL site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CENTRAL KITSAP WWTP	12330 HIGHWAY 303 NE	NW 0 - 1/8 (0.067 mi.)	9	84
Facility Type: Hazardous Sites List				
FSID Number: 55114724				
Facility Status: Cleanup Started				

Lists of state- and tribal hazardous waste facilities

CSCSL: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Ecology's Confirmed & Suspected Contaminated Sites List.

A review of the CSCSL list, as provided by EDR, and dated 07/10/2023 has revealed that there is 1 CSCSL site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CENTRAL KITSAP WWTP	12330 HIGHWAY 303 NE	NW 0 - 1/8 (0.067 mi.)	9	84
Site Status: Cleanup Started				
Clean Up Siteid: 9672				
Facility ID: 55114724				
Soil: Confirmed Above Cleanup Levels				
Soil: Remediated-Below				
Ground Water: Confirmed Above Clean	up Levels			
Contaminant Name: Benzene				
Contaminant Name: Petroleum-Diesel				
Contaminant Name: Petroleum-Gasolin	e			
Contaminant Name: Petroleum-Other				

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Department of Ecology's Solid Waste Facilities Handbook.

A review of the SWF/LF list, as provided by EDR, has revealed that there are 2 SWF/LF sites within

approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CENTRAL KITSAP WWTP Database: SWF/LF, Date of Goverr Facility Type: Transfer Station Facility ID: 1829 Permit Status: Permitted	12351 BROWNSVILLE HW Iment Version: 05/24/2023	NNW 0 - 1/8 (0.032 mi.)	C7	36
CENTRAL KITSAP WWTP Database: SWF/LF, Date of Govern Facility Type: Biosolids Managemen Facility ID: 169 Permit Status: Permitted		NNW 0 - 1/8 (0.032 mi.)	C8	76

Lists of state and tribal leaking storage tanks

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Ecology's Leaking Underground Storage Tanks Site List.

A review of the LUST list, as provided by EDR, has revealed that there is 1 LUST site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CENTRAL KITSAP WWTP		NNW 0 - 1/8 (0.032 mi.)	C6	24
Database: LUST, Date of Governme	ent Version: 05/08/2023			
Release Date: 11/27/1990				
LUST Date: 02/24/2016				
Facility Status: LUST - Cleanup Sta	rted			
Ground Water: Confirmed Above Cl	eanup Levels			
Cleanup Site ID: 9672				
Soil: Confirmed Above Cleanup Lev	els			
Soil: Remediated-Below				
Facility ID: 55114724				

Lists of state and tribal registered storage tanks

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Ecology's Statewide UST Site/Tank Report.

A review of the UST list, as provided by EDR, and dated 05/08/2023 has revealed that there is 1 UST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CENTRAL KITSAP WWTP		NNW 0 - 1/8 (0.032 mi.)	C6	24
Facility ID: 55114724				
Tank Status: Exempt				
Tank Status: Removed				

Tank Closure Date: 3/24/2016 Site Id: 11068

Lists of state and tribal voluntary cleanup sites

ICR: These are remedial action reports Ecology has received from either the owner or operator of the site. These actions have been conducted without department oversight or approval and are not under an order or decree.

A review of the ICR list, as provided by EDR, and dated 12/01/2002 has revealed that there is 1 ICR site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CENTRAL KITSAP WASTE Contaminants Found at Site: 6 Type of Report Ecology Received: F Date Ecology Received Report: 06/09/00 Media Contaminated: S	12350 STATE HWY 303	NE 0 - 1/8 (0.009 mi.)	B3	9

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Hazardous waste / Contaminated Sites

ALLSITES: Information on facilities and sites of interest to the Department of Ecology.

A review of the ALLSITES list, as provided by EDR, and dated 04/24/2023 has revealed that there are 5 ALLSITES sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CENTRAL KITSAP WWTP Facility Id: 54257854 Facility Id: 19216	12351 BROWNSVILLE HW	NNW 0 - 1/8 (0.032 mi.)	C8	76
CENTRAL KITSAP WWTP Facility Id: 55114724	12330 HIGHWAY 303 NE	NW 0 - 1/8 (0.067 mi.)	9	84
BAYLESS SITE DEVELOP Facility Id: 20272		SE 1/4 - 1/2 (0.456 mi.)	11	90
GARNER SDAP Facility Id: 10903	12900 S KEYPORT RD N	NNE 1/4 - 1/2 (0.487 mi.)	12	91
Lower Elevation	Address	Direction / Distance	Map ID	Page
KITSAP COUNTY WASTEW Facility Id: 9755	BROWNSVILLE HIGHWAY	WSW 0 - 1/8 (0.111 mi.)	10	89

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 07/24/2023 has revealed that there are 2 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CENTRAL KITSAP WWTP EPA ID:: WAD988506291		NNW 0 - 1/8 (0.032 mi.)	C6	24
CENTRAL KITSAP WWTP EPA ID:: WAD988500427	12351 BROWNSVILLE HW	NNW 0 - 1/8 (0.032 mi.)	C7	36

PFAS ECHO: Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

A review of the PFAS ECHO list, as provided by EDR, and dated 07/05/2023 has revealed that there are 2 PFAS ECHO sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CENTRAL KITSAP WWTP	12350 BROWNSVILLE HW	NNE 0 - 1/8 (0.015 mi.)	B4	10
CENTRAL KITSAP WWTP		NNW 0 - 1/8 (0.032 mi.)	C6	24

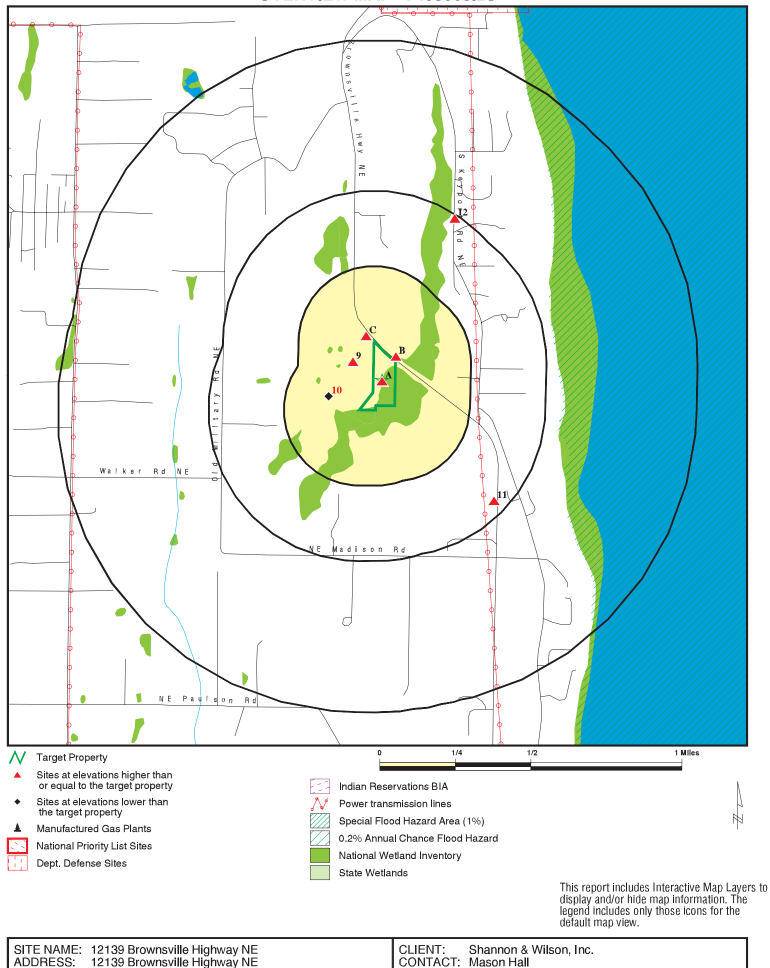
MANIFEST: Hazardous waste manifest information.

A review of the MANIFEST list, as provided by EDR, and dated 12/31/2020 has revealed that there are 3 MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
KITSAP COUNTY PUBLIC CENTRAL KITSAP WWTP Facility Site ID Number: 54257854 Gen Status CD: SQG EPA ID: WAD988500427	12351 BROWNSVILLE HW 12351 BROWNSVILLE HW	NNW 0 - 1/8 (0.032 mi.) <i>NNW 0 - 1/8 (0.032 mi.)</i>	C5 C7	12 36
CENTRAL KITSAP WWTP Facility Site ID Number: 54257854 Gen Status CD: XQG EPA ID: WAD988500427	12351 BROWNSVILLE HW	NNW 0 - 1/8 (0.032 mi.)	C8	76

There were no unmapped sites in this report.

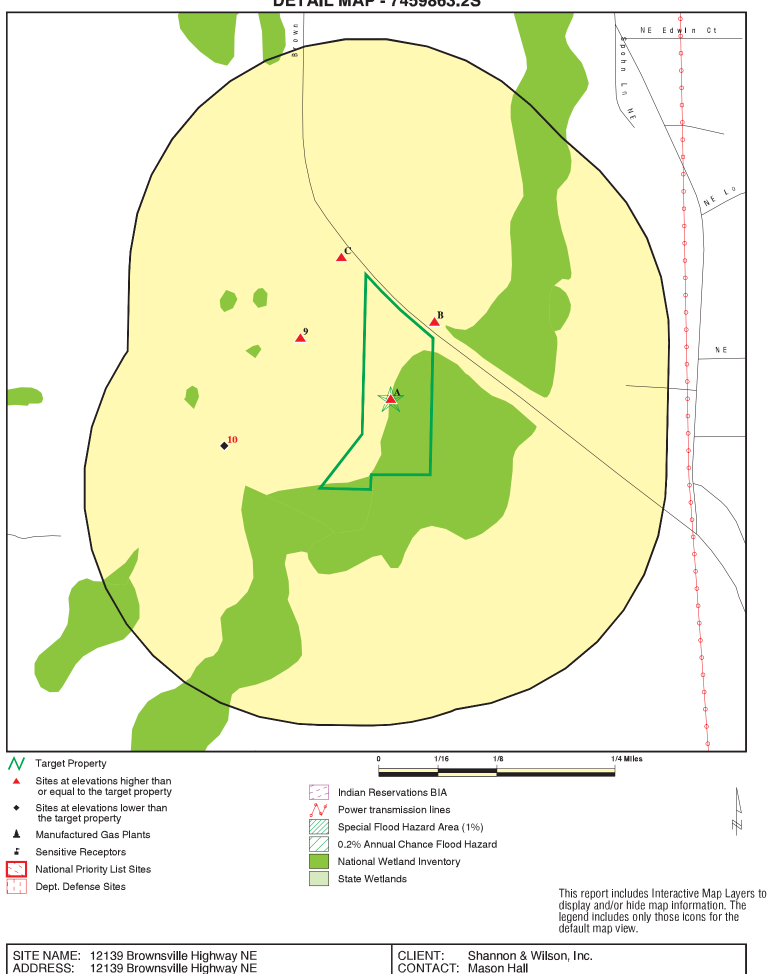
OVERVIEW MAP - 7459863.2S



Poulsbo WA 98370 LAT/LONG: 47.673235 / 122.62795 CLIENT: CONTACT: Mason Hall INQUIRY #: 7459863.2s DATE: October 03, 2023 9:05 am

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DETAIL MAP - 7459863.2S



Poulsbo WA 98370 LAT/LONG: 47.673235 / 122.62795 CLIENT: Shannon & Wilson, Inc. CONTACT: Mason Hall INQUIRY #: 7459863.2s DATE: October 03, 2023 9:06 am Copyright © 2023 EDR, Inc. © 2015 TomTom Rel. 2015.

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Lists of Federal NPL (Su	perfund) site	S						
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of Federal Delisted	I NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites su CERCLA removals and (rs						
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of Federal CERCL	A sites with N	FRAP						
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA fa undergoing Corrective A								
CORRACTS	1.000		0	0	0	0	NR	0
Lists of Federal RCRA T	SD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA g	enerators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
Lists of state- and tribal (Superfund) equivalent s								
HSL	1.000		1	0	0	0	NR	1
Lists of state- and tribal hazardous waste facilitie								
CSCSL	1.000		1	0	0	0	NR	1
Lists of state and tribal and solid waste disposa								
SWF/LF	0.500	1	2	0	0	NR	NR	3

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Lists of state and triba	l leaking stora	ge tanks						
LUST INDIAN LUST	0.500 0.500		1 0	0 0	0 0	NR NR	NR NR	1 0
Lists of state and triba	l registered sto	orage tanks						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 1 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 1 0 0
State and tribal institut control / engineering c		es						
INST CONTROL	0.500		0	0	0	NR	NR	0
Lists of state and triba	l voluntary clea	anup sites						
INDIAN VCP ICR VCP PTAP	0.500 0.500 0.500 0.500		0 1 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 1 0 0
Lists of state and triba	l brownfield si	tes						
BROWNFIELDS	0.500 ENTAL RECORD	s	0	0	0	NR	NR	0
		-						
Local Brownfield lists	0 500		0	0	0			0
US BROWNFIELDS Local Lists of Landfill / Waste Disposal Sites	0.500 ⁄ Solid		0	0	0	NR	NR	0
SWRCY SWTIRE INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardo Contaminated Sites	us waste /							
US HIST CDL ALLSITES CDL HIST CDL CSCSL NFA US CDL	0.001 0.500 0.001 0.001 0.500 0.001	1	0 3 0 0 0 0	NR 0 NR NR 0 NR	NR 2 NR NR 0 NR	NR NR NR NR NR NR	NR NR NR NR NR	0 6 0 0 0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency	Release Repo	orts						
HMIRS	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SPILLS SPILLS 90	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR	0.250		2	0	NR	NR	NR	2
FUDS	1.000		0	0	0	0	NR	0
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0			NR	NR	0
US FIN ASSUR EPA WATCH LIST	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	0.001		Ő	NR	NR	NR	NR	0 0
TRIS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		0	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
RAATS	0.001		0	NR	NR	NR	NR	0
PRP PADS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS	0.001		0	NR	NR	NR	NR	0
MLTS	0.001		Õ	NR	NR	NR	NR	Õ
COAL ASH DOE	0.001		0	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.001		0	NR	NR	NR	NR	0
RADINFO	0.001		0	NR	NR	NR	NR	0
HIST FTTS DOT OPS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		Ő	Ő	Ő	0 0	NR	Ő
FUSRAP	1.000		0	0	0	Ō	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	0.001		0	NR	NR	NR	NR	0
USAIRS	0.001		0	NR	NR	NR	NR	0
US MINES ABANDONED MINES	0.250 0.250		0 0	0 0	NR NR	NR NR	NR NR	0
MINES MRDS	0.250		0	0	NR	NR	NR	0 0
FINDS	0.001	1	0	NR	NR	NR	NR	1
UXO	1.000	•	Õ	0	0	0	NR	0 0
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
ECHO	0.001		0	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
PFAS NPL	0.250		0	0	NR	NR	NR	0
PFAS FEDERAL SITES PFAS TRIS	0.250 0.250		0 0	0 0	NR NR	NR NR	NR NR	0 0
PFAS TRIS PFAS TSCA	0.250		0	0	NR	NR	NR	0
PFAS RCRA MANIFEST	0.250		0	0	NR	NR	NR	0
PFAS ATSDR	0.250		Ő	Ő	NR	NR	NR	0 0
PFAS WQP	0.250		0	0	NR	NR	NR	0
PFAS NPDES	0.250		0	0	NR	NR	NR	0
PFAS ECHO	0.250		2	0	NR	NR	NR	2

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
PFAS ECHO FIRE TRAINI	NG0.250		0	0	NR	NR	NR	0
PFAS PART 139 AIRPORT	0.250		0	0	NR	NR	NR	0
AQUEOUS FOAM NRC	0.250		0	0	NR	NR	NR	0
BIOSOLIDS	0.001		0	NR	NR	NR	NR	0
PFAS	0.250		0	0	NR	NR	NR	0
AQUEOUS FOAM	0.250		0	0	NR	NR	NR	0
AIRS	0.001		0	NR	NR	NR	NR	0
ASBESTOS	0.001		0	NR	NR	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
Financial Assurance	0.001		0	NR	NR	NR	NR	0
Inactive Drycleaners	0.250		0	0	NR	NR	NR	0
MANIFEST	0.250		3	0	NR	NR	NR	3
NPDES	0.001		0	NR	NR	NR	NR	0
UIC	0.001		0	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		Õ	NR	NR	NR	NR	Õ
EDR Hist Cleaner	0.125		Ō	NR	NR	NR	NR	0
EDR RECOVERED GOVERN	MENT ARCHI	/ES						
Exclusive Recovered Gov	rt. Archives							
RGA HWS	0.001		0	NR	NR	NR	NR	0
RGALF	0.001		Ő	NR	NR	NR	NR	Ő
RGALUST	0.001		Ő	NR	NR	NR	NR	õ
			-					-
- Totals		3	17	0	2	0	0	22

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Database(s)

EDR ID Number EPA ID Number

A1 Target Property	WILLIAMS WOOD WASTE RECY 12139 BROWNSVILLE HWY POULSBO, WA 98370	(CLING	SWF/LF ALLSITES	S114555754 N/A
	Site 1 of 2 in cluster A			
Actual: 144 ft.	Site 1 of 2 in cluster A SWF/LF: Name: Address: City,State,Zip: Facility ID: Region: Permit Status: Contact Organization: Contact Address1: Contact Address2: Contact Address2: Contact City: Contact Address2: Contact Pastal: Contact Phone: Contact Phone Ext: Permit No: Phone: Operator Name: Operator Organization: Operator Organization: Operator Title: Recycle Survey Code: Ownership: Facility Type: Contact Title: Year Closed: Open to Public Flag: Website: Operational Status: Recycle Survey Required: Latitude: Longitude:	WILLIAMS WOOD WASTE RECYCLING 12139 BROWNSVILLE HWY POULSBO, WA 98370 3204 STATE Recycle Survey Williams Wood Waste Recycling PO Box 142 Not reported Keyport WA 98345 williamswoodwaste@gmail.com (360) 613-9972 Not reported Not reported 360-613-9972 Not reported 360-613-9972 Not reported 360-613-9972 Not reported Williams Wood Waste Recycling Not reported Not reported 7275 PRIVATE Recycling (exempt) Mark Williams Not reported 2020 No Not reported Closed No Not reported Not reported Closed No		
	ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Start Date: End Date: WRIA Number: Legislative District: Congressional District: Tribal Land: Region Code: Horizon ACC: Alternate Name:	8488 WILLIAMS WOOD WASTE RECYCLING 12139 BROWNSVILLE HWY Not reported POULSBO, WA 98370 PARIS WATQUAL I 11/26/2013 04/30/2015 15 23 6 N NWRO Not reported Not reported		

Not reported

WILLIAMS WOOD WASTE RECYCLING (Continued)

SIC Codes:

Database(s)

EDR ID Number EPA ID Number

S114555754

SIC Description: Not reported NACIS Code: Not reported NACIS Description: Not reported (360) 407-6400 Contact Phone: Contact Email: Not reported Ecology Interest Type Code: CONSTSWGP Ecology Interest Type Description: Construction SW GP Latitude: 47.674971 Longitude: -122.62825 A2 WILLIAMS WOOD WASTE RECYCLING FINDS 1016710911 **12139 BROWNSVILLE HWY** Target N/A POULSBO, WA 98370 Property Site 2 of 2 in cluster A FINDS: Actual: 144 ft. Registry ID: 110057013663 Click Here for FRS Facility Detail Report: Environmental Interest/Information System: The Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Department of Ecology. The system contains key information for each facility/site that is currently, or has been, of interest to the departments air quality, dam safety, hazardous waste, toxic cleanup, and water quality programs. Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report. **B**3 **CENTRAL KITSAP WASTE WATER** ICR U003025498 NE 12350 STATE HWY 303 N/A < 1/8 POULSBO, WA 98370 0.009 mi. 46 ft. Site 1 of 2 in cluster B **Relative:** ICR: Higher Date Ecology Received Report: 06/09/00 Contaminants Found at Site: Petroleum products Actual: Media Contaminated: Soil 151 ft. Waste Management: Tank Region: North Western Type of Report Ecology Received: Final cleanup report Site Register Issue: 98-26 County Code: 18 Contact: Not reported Report Title: Not reported

Database(s)

EDR ID Number EPA ID Number

B4 NNE < 1/8	CENTRAL KITSAP W 12350 BROWNSVILL POULSBO, WA 9837	E HWY		FINDS ECHO PFAS ECHO	1027159697 N/A
0.015 mi. 77 ft.	Site 2 of 2 in cluster	3			
Relative:	FINDS:				
Higher	Registry ID:	110071223518			
Actual: 158 ft.	Click Here for FF	S Facility Detail Report:			
	Environmental Inter	the Integrated Complia facilities that discharge of the United States are likely contain limits on reporting requirements.	Discharge Elimination System (NPDES) modu nce Information System (ICIS). Under NPDES pollutants from any point source into waters e required to obtain a permit. The permit will what can be discharged, impose monitoring an , and include other provisions to ensure that adversely affect water quality.	, all	
			le viewing on your computer to access il in the EDR Site Report.		
	50110				
	ECHO: Envid:	1	027159697		
	Registry ID:		10071223518		
	DFR URL:		http://echo.epa.gov/detailed-facility-report?fid=1	110071223518	
	Name:		CENTRAL KITSAP WWTP	11007 1220010	
	Address:		2350 BROWNSVILLE HWY		
	City,State,Zip:		POULSBO, WA 98370		
	PFAS ECHO:				
	Name:		CENTRAL KITSAP WWTP		
	Address:		Not reported		
	City,State,Zip:		POULSBO, WA		
	Latitude:		47.674009		
	Longitude:		-122.626494		
	Count:		1		
	County:		KITSAP		
	Status:		Inactive		
	Region:		10		
	Industry:		Waste Management	[] 440074000F4	0
	ECHO Facility Re Facility Percent N	•	https://echo.epa.gov/detailed-facility-report?	110=11007122351	8
	Facility Derived 1	,	25.174 Suquamish Indian Tribe of the Port Madison Port Gamble S'Klallam Tribe - 10.7 mile(s), I Tribe - 11 mile(s), Muckleshoot Indian Tribe	Port Gamble S'Kl	. ,
	Facility Population	n:	1296.69		
	EPA Programs:		CWA		
	Federal Facility:		No		
	Federal Agency:		-		
	Facility FIPS Cod	de:	53035		
	Facility Indian Co		Ν		
	Facility Collection		ADDRESS MATCHING-HOUSE NUMBER		
	Facility Derived I		17110019		
	Facility Derived \		171100190706		
	Facility Derived (06		
	Facility Derived (530350911001062		
	Facility Major Fla	-	-		
	Facility Active Fla	ag:	-		

Database(s)

EDR ID Number EPA ID Number

Facility Inspection Count:	0
Facility Date Last Inspection:	-
Facility Days Last Inspection:	-
Facility Informal Count:	0
Facility Date Last Informal Action:	-
Facility Formal Action Count:	0
Facility Date Last Formal Action:	-
Facility Total Penalties:	0
Facility Penalty Count:	-
Facility Date Last Penalty:	-
Facility Last Penalty AMT:	-
Facility QTRS With NC:	0
Facility Programs With SNC:	0
Facility Compliance Status:	-
Facility SNC Flag:	Ν
AIR Flag:	N
NPDES Flag:	Y
SDWIS Flag:	Ν
RCRA Flag:	N
TRI Flag:	Ν
GHG Flag:	Ν
AIR IDS:	-
CAA Permit Types:	-
CAA NAICS:	-
CAA SICS:	-
NPDES IDS:	WA0026514
CWA Permit Types:	Minor
CWA NAICS:	-
CWA SICS:	4953
RCRA IDS:	-
RCRA Permit Types:	-
RCRA NAICS:	-
SDWA IDS:	-
SDWA System Types:	-
SDWA Compliance Status:	-
SDWA SNC Flag:	Ν
TRI IDS:	-
TRI Releases Transfers:	-
TRI On Site Releases:	-
TRI Off Site Transfers:	-
TRI Reporter:	-
Facility IMP Water Flag:	Y
EJSCREEN Flag US:	Ν
EJSCREEN Report:	https://ejscree
·	7B%22x%22

1027159697

https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=% 7B%22x%22:-122.626494,%22y%22:47.674009,%22spatialReference%22:%7B%22w kid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance =1

Man ID		INDINGS		
Map ID Direction		INDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
C5	KITSAP COUNTY PUBLIC WORKS CENTRAL TREAT	MENT PLNT	MANIFEST	S127811892
NNW < 1/8	12351 BROWNSVILLE HWY NE POULSBO, WA 98370			N/A
0.032 mi.				
167 ft.	Site 1 of 4 in cluster C			
Relative:	WA MANIFEST:			
Higher	Name:	KITSAP COUNTY PUBLIC WORK	S CENTRAL TR	EATMENT PLNT
Actual:	Address:	12351 BROWNSVILLE HWY NE		
169 ft.	City,State,Zip:	POULSBO, WA 98370		
	Facility Address 2: Facility ID:	Not reported Not reported		
	EPA ID:	Not reported		
	NAICS:	Not reported		
	State Waste Code Desc:	Not reported		
	Federal Waste Code Desc: Not report			
	Form Comm:	Not reported		
	Data Year:	2020		
	Permit by Rule: Mailing Address 2:	Not reported Not reported		
	Treatment by Generator:	Not reported		
	Mixed Radioactive Waste:	Not reported		
	Importer of Hazardous Waste:	Not reported		
	Immediate Recycler:	Not reported		
	Treatment/Storage/Disposal/Recycling Facility:	Not reported		
	Generator of Dangerous Fuel Waste:	Not reported		
	Generator Marketing to Burner: Other Marketers (i.e., blender, distributor, etc.):	Not reported Not reported		
	Utility Boiler Burner:	Not reported		
	Industry Boiler Burner:	Not reported		
	Industrial Furnace:	Not reported		
	Smelter Defferal:	Not reported		
	Universal Waste:	Not reported		
	Off-Specification: LN Address 2:	Not reported		
	Tax Reg #:	Not reported Not reported		
	Business Type:	Not reported		
	Mail Name:	Not reported		
	Mailing Address:	Not reported		
	Mailing City,State,Zip:	Not reported		
	Legal Organization Name:	Not reported		
	Legal Organization Type: Legal Contact:	Not reported Not reported		
	Legal Address:	Not reported		
	Legal Address 2:	Not reported		
	Legal City,State,Zip:	Not reported		
	Legal Phone Number:	Not reported		
	Legal Effective Date:	Not reported		
	Land Organization Name:	Not reported		
	Land Organization Type: Land Contact:	Not reported Not reported		
	Land Address:	Not reported		
	Land City,State,Zip:	Not reported		
	Land Phone Number:	Not reported		
	Operator Organization Name:	Not reported		
	Operator Organization Type:	Not reported		
	Operator:	KITSAP COUNTY PUBLIC WORK	5	
	Operator Address: Operator Address 2:	Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

KITSAP COUNTY PUBLIC WORKS CENTRAL TREATMENT PLNT (Continued)

S127811892

SAP COUNTY PUBLIC WORKS CENTRAL TREAT	MENT PLNT (Continued)	S127811892
Operator City,State,Zip:	Not reported	
Operator Phone Number:	3603377197	
Operator Effective Date:	Not reported	
Site Contact:	Not reported	
Site Contact Address:	Not reported	
Contact City, State, Zip:	Not reported	
Site Contact Phone Number:	Not reported	
Site Contact Email:	Not reported	
Gen Status Code:	Not reported	
Monthly Generation:	Not reported	
Batch Generation:	Not reported	
One Time Generation:	Not reported	
Transport Own Waste:	Not reported	
Tranports Other Waste:	Not reported	
Recycler Onsite:	Not reported	
Transfer Facility:	Not reported	
Other Exemption:	Not reported	
UW Battery Gen:	Not reported	
Used Oil Transporter:	Not reported	
Used Oil Transfer Facility:	Not reported	
Used Oil Processor:	Not reported	
Used Oil Refiner:	Not reported	
Used Oil Fuel Marketer Directs Shipments:	Not reported	
Used Oil Fuel Marketer Meets Specs:	· · · · · · · · · · · · · · · · · · ·	
Site Contact Address 2:	Not reported	
SIC Code:	Not reported Not reported	
CRK Number:	WAD988500427	
Active:		
CAS Number:	Not reported 000067-56-1	
Chemical Name:	METHANOL	
EHS:		
EHS CAS Number:	Not reported	
EHS Name:	Not reported CARBON ADDITION	
EHS Name.	CARBON ADDITION	
Name:	KITSAP COUNTY PUBLIC WORKS CENTRAL T	REATMENT PLNT
Address:	12351 BROWNSVILLE HWY NE	
City,State,Zip:	POULSBO, WA 98370	
Facility Address 2:	Not reported	
Facility ID:	Not reported	
EPA ID:	Not reported	
NAICS:	Not reported	
State Waste Code Desc:	Not reported	
Federal Waste Code Desc: Not report	•	
Form Comm:	Not reported	
Data Year:	2020	
Permit by Rule:	Not reported	
Mailing Address 2:	Not reported	
Treatment by Generator:	Not reported	
Mixed Radioactive Waste:	Not reported	
Importer of Hazardous Waste:	Not reported	
Imperier of hazardous waste.	· · ·	
Treatment/Storage/Disposal/Recycling Facility:	Not reported	
	Not reported	
Generator of Dangerous Fuel Waste:	Not reported	
Generator Marketing to Burner:	Not reported	
Other Marketers (i.e., blender, distributor, etc.):	Not reported	
Utility Boiler Burner:	Not reported	
Industry Boiler Burner:	Not reported	

Database(s)

EDR ID Number EPA ID Number

S127811892

KITSAP COUNTY PUBLIC WORKS CENTRAL TREATMENT PLNT (Continued)

Industrial Furnace: Smelter Defferal: Universal Waste: Off-Specification: LN Address 2: Tax Reg #: Business Type: Mail Name: Mailing Address: Mailing City, State, Zip: Legal Organization Name: Legal Organization Type: Legal Contact: Legal Address: Legal Address 2: Legal City,State,Zip: Legal Phone Number: Legal Effective Date: Land Organization Name: Land Organization Type: Land Contact: Land Address: Land City, State, Zip: Land Phone Number: **Operator Organization Name:** Operator Organization Type: Operator: **Operator Address: Operator Address 2:** Operator City, State, Zip: Operator Phone Number: **Operator Effective Date:** Site Contact: Site Contact Address: Contact City,State,Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: **Batch Generation:** One Time Generation: Transport Own Waste: Tranports Other Waste: **Recycler Onsite:** Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code: CRK Number: Active:

Not reported KITSAP COUNTY PUBLIC WORKS Not reported Not reported Not reported 3603377197 Not reported WAD988500427 Not reported

Database(s)

EDR ID Number EPA ID Number

CAS Number:	000067-56-1
Chemical Name:	METHANOL
EHS:	Not reported
EHS CAS Number:	SAME
EHS Name:	CARBON ADDITION
Name:	KITSAP COUNTY PUBLIC WORKS CENTRAL TREATMENT
Address:	12351 BROWNSVILLE HWY NE
City,State,Zip:	POULSBO, WA 98370
Facility Address 2:	Not reported
Facility ID:	Not reported
EPA ID:	Not reported
NAICS:	Not reported
State Waste Code Desc:	Not reported
Federal Waste Code Desc: Not rep	
Form Comm:	Not reported
Data Year:	2020
Permit by Rule:	Not reported
Mailing Address 2:	Not reported
Treatment by Generator:	Not reported
Mixed Radioactive Waste:	Not reported
Importer of Hazardous Waste:	Not reported
Immediate Recycler:	Not reported
Treatment/Storage/Disposal/Recycling Facility:	Not reported
Generator of Dangerous Fuel Waste:	Not reported
Generator Marketing to Burner:	Not reported
Other Marketers (i.e., blender, distributor, etc.):	Not reported
Utility Boiler Burner:	Not reported
Industry Boiler Burner:	Not reported
Industrial Furnace:	Not reported
Smelter Defferal:	Not reported
Universal Waste:	Not reported
Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	Not reported
Business Type:	Not reported
Mail Name:	Not reported
Mailing Address:	Not reported
Mailing City, State, Zip:	Not reported
Legal Organization Name:	Not reported
Legal Organization Type:	Not reported
Legal Contact:	Not reported
Legal Address:	Not reported
Legal Address 2:	Not reported
Legal City,State,Zip:	Not reported
Legal Phone Number:	Not reported
Legal Effective Date:	Not reported
Land Organization Name:	Not reported
Land Organization Type:	Not reported
Land Contact:	Not reported
Land Address:	Not reported
Land City,State,Zip:	Not reported
Land Phone Number:	Not reported
Operator Organization Name:	Not reported
Operator Organization Type:	
Operator:	KITSAP COUNTY PUBLIC WORKS
Operator Address:	Not reported

Database(s)

EDR ID Number **EPA ID Number**

S127811892

KITSAP COUNTY PUBLIC WORKS CENTRAL TREATMENT PLNT (Continued)

Operator Address 2: Operator City, State, Zip: Operator Phone Number: Operator Effective Date: Site Contact: Site Contact Address: Contact City, State, Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: **Recycler Onsite:** Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code: CRK Number: Active: CAS Number: Chemical Name: EHS: EHS CAS Number: EHS Name: Name: Address: City,State,Zip: Facility Address 2: Facility ID: EPA ID: NAICS:

State Waste Code Desc:

Treatment by Generator:

Mixed Radioactive Waste:

Importer of Hazardous Waste:

Generator Marketing to Burner:

Form Comm:

Permit by Rule:

Mailing Address 2:

Immediate Recycler:

Utility Boiler Burner:

Data Year:

Federal Waste Code Desc:

Not reported Not reported 3603377197 Not reported WAD988500427 Not reported 007681-52-9 SODIUM HYPOCHLORITE Not reported Not reported Not reported KITSAP COUNTY PUBLIC WORKS CENTRAL TREATMENT PLNT 12351 BROWNSVILLE HWY NE POULSBO, WA 98370 Not reported 2020 Not reported Not reported Not reported Not reported Not reported Not reported Treatment/Storage/Disposal/Recycling Facility: Not reported Generator of Dangerous Fuel Waste: Not reported Not reported Other Marketers (i.e., blender, distributor, etc.): Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

S127811892

KITSAP COUNTY PUBLIC WORKS CENTRAL TREATMENT PLNT (Continued)

Industry Boiler Burner: Industrial Furnace: Smelter Defferal: Universal Waste: Off-Specification: LN Address 2: Tax Reg #: Business Type: Mail Name: Mailing Address: Mailing City, State, Zip: Legal Organization Name: Legal Organization Type: Legal Contact: Legal Address: Legal Address 2: Legal City,State,Zip: Legal Phone Number: Legal Effective Date: Land Organization Name: Land Organization Type: Land Contact: Land Address: Land City, State, Zip: Land Phone Number: **Operator Organization Name:** Operator Organization Type: Operator: **Operator Address: Operator Address 2:** Operator City, State, Zip: Operator Phone Number: **Operator Effective Date:** Site Contact: Site Contact Address: Contact City,State,Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: **Recycler Onsite:** Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code: CRK Number:

Not reported KITSAP COUNTY PUBLIC WORKS Not reported Not reported Not reported 3603377197 Not reported WAD988500427

Database(s)

EDR ID Number EPA ID Number

Active:	Not reported	
CAS Number:	068476-34-6	
Chemical Name:	DIESEL FUEL NO 2	
EHS:	Not reported	
EHS CAS Number:	Not reported	
EHS Name:	Not reported	
Name:	KITSAP COUNTY PUBLIC WORKS CENTRAL TR	REATMENT
Address:	12351 BROWNSVILLE HWY NE	
City,State,Zip:	POULSBO, WA 98370	
Facility Address 2:	Not reported	
Facility ID:	Not reported	
EPA ID:	Not reported	
NAICS:	Not reported	
State Waste Code Desc:	Not reported	
Federal Waste Code Desc: Not repor	•	
Form Comm:	Not reported	
Data Year:	2020	
Permit by Rule:	Not reported	
Mailing Address 2:	Not reported	
Treatment by Generator:	Not reported	
Mixed Radioactive Waste:	Not reported	
Importer of Hazardous Waste:	Not reported	
Immediate Recycler:	Not reported	
Treatment/Storage/Disposal/Recycling Facility:	Not reported	
Generator of Dangerous Fuel Waste:	Not reported	
Generator Marketing to Burner:	Not reported	
Other Marketers (i.e., blender, distributor, etc.):	Not reported	
Utility Boiler Burner:	Not reported	
Industry Boiler Burner:	Not reported	
Industrial Furnace:	Not reported	
Smelter Defferal:	Not reported	
Universal Waste:	Not reported	
Off-Specification:	Not reported	
LN Address 2:	Not reported	
Tax Reg #:	Not reported	
Business Type:	Not reported	
Mail Name:	Not reported	
Mailing Address:	Not reported	
Mailing City,State,Zip:	Not reported	
Legal Organization Name:	Not reported	
Legal Organization Type:	Not reported	
Legal Contact:	Not reported	
Legal Address:	Not reported	
Legal Address 2:	Not reported	
Legal City,State,Zip:	Not reported	
Legal Phone Number:	Not reported	
Legal Effective Date:	Not reported	
Land Organization Name:	Not reported	
Land Organization Type:	Not reported	
Land Contact:	Not reported	
Land Address:	Not reported	
Land City,State,Zip:	Not reported	
Land Phone Number:	Not reported	
	•	
Operator Organization Name:	Not reported	
Operator Organization Type:		
Operator:	KITSAP COUNTY PUBLIC WORKS	

Database(s)

EDR ID Number **EPA ID Number**

KITSAP COUNTY PUBLIC WORKS CENTRAL TREATMENT PLNT (Continued)

Operator Address: Not reported **Operator Address 2:** Not reported Operator City, State, Zip: Not reported Operator Phone Number: 3603377197 **Operator Effective Date:** Not reported Not reported Site Contact Address: Not reported Not reported Contact City,State,Zip: Site Contact Phone Number: Not reported Site Contact Email: Not reported Not reported Gen Status Code: Not reported Monthly Generation: Batch Generation: Not reported One Time Generation: Not reported Not reported Transport Own Waste: Tranports Other Waste: Not reported Recycler Onsite: Not reported Transfer Facility: Not reported Other Exemption: Not reported UW Battery Gen: Not reported Used Oil Transporter: Not reported Used Oil Transfer Facility: Not reported Used Oil Processor: Not reported Used Oil Refiner: Not reported Used Oil Fuel Marketer Directs Shipments: Not reported Used Oil Fuel Marketer Meets Specs: Not reported Not reported Site Contact Address 2: Not reported WAD988500427 Not reported 008006-61-9 Chemical Name: GASOLINE Not reported EHS CAS Number: Not reported Not reported

EHS Name:

SIC Code:

Active: CAS Number:

EHS:

CRK Number:

Site Contact:

Name: Address: City,State,Zip: Facility Address 2: Facility ID: EPA ID: NAICS: State Waste Code Desc:	KITSAP COUNTY PUBLIC WORKS CENTRAL TREATMENT PLNT 12351 BROWNSVILLE HWY NE POULSBO, WA 98370 Not reported Not reported Not reported Not reported Not reported Not reported
	eported
Form Comm:	Not reported
Data Year:	2020
Permit by Rule:	Not reported
Mailing Address 2:	Not reported
Treatment by Generator:	Not reported
Mixed Radioactive Waste:	Not reported
Importer of Hazardous Waste:	Not reported
Immediate Recycler:	Not reported
Treatment/Storage/Disposal/Recycling Facility	/: Not reported
Generator of Dangerous Fuel Waste:	Not reported
Generator Marketing to Burner:	Not reported
Other Marketers (i.e., blender, distributor, etc.): Not reported

Database(s)

EDR ID Number EPA ID Number

S127811892

KITSAP COUNTY PUBLIC WORKS CENTRAL TREATMENT PLNT (Continued)

Utility Boiler Burner: Industry Boiler Burner: Industrial Furnace: Smelter Defferal: Universal Waste: Off-Specification: LN Address 2: Tax Reg #: Business Type: Mail Name: Mailing Address: Mailing City, State, Zip: Legal Organization Name: Legal Organization Type: Legal Contact: Legal Address: Legal Address 2: Legal City, State, Zip: Legal Phone Number: Legal Effective Date: Land Organization Name: Land Organization Type: Land Contact: Land Address: Land City, State, Zip: Land Phone Number: **Operator Organization Name:** Operator Organization Type: Operator: **Operator Address:** Operator Address 2: Operator City, State, Zip: **Operator Phone Number: Operator Effective Date:** Site Contact: Site Contact Address: Contact City, State, Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: **Recycler Onsite:** Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code:

Not reported KITSAP COUNTY PUBLIC WORKS Not reported Not reported Not reported 3603377197 Not reported Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

CRK Number:	WAD988500427
Active:	Not reported
CAS Number:	008006-61-9
Chemical Name:	GASOLINE
EHS:	Not reported
EHS CAS Number:	Not reported
EHS Name:	Not reported
Name:	KITSAP COUNTY PUBLIC WORKS CENTRAL TREATME
Address:	12351 BROWNSVILLE HWY NE
City,State,Zip:	POULSBO, WA 98370
Facility Address 2:	Not reported
Facility ID:	Not reported
EPA ID:	Not reported
NAICS:	Not reported
State Waste Code Desc:	Not reported
Federal Waste Code Desc: Not	treported
Form Comm:	Not reported
Data Year:	2020
Permit by Rule:	Not reported
Mailing Address 2:	Not reported
Treatment by Generator:	Not reported
Mixed Radioactive Waste:	
	Not reported
Importer of Hazardous Waste:	Not reported
Immediate Recycler:	Not reported
Treatment/Storage/Disposal/Recycling Facili	
Generator of Dangerous Fuel Waste:	Not reported
Generator Marketing to Burner:	Not reported
Other Marketers (i.e., blender, distributor, etc	c.): Not reported
Utility Boiler Burner:	Not reported
Industry Boiler Burner:	Not reported
Industrial Furnace:	Not reported
Smelter Defferal:	Not reported
Universal Waste:	Not reported
Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	Not reported
Business Type:	Not reported
Mail Name:	Not reported
Mailing Address:	Not reported
Mailing City, State, Zip:	Not reported
Legal Organization Name:	Not reported
Legal Organization Type:	Not reported
Legal Contact:	Not reported
Legal Address:	Not reported
Legal Address 2:	Not reported
5	•
Legal City,State,Zip:	Not reported
Legal Phone Number:	Not reported
Legal Effective Date:	Not reported
Land Organization Name:	Not reported
Land Organization Type:	Not reported
Land Contact:	Not reported
Land Address:	Not reported
Land City,State,Zip:	Not reported
Land Phone Number:	Not reported
Operator Organization Name:	Not reported
Operator Organization Type:	Not reported

EDR ID Number Database(s) EPA ID Number

KITSA

SAP COUNTY PUBLIC WORKS CENTRAL TREATMENT PLNT (Continued) S127811892		
Operator:	KITSAP COUNTY PUBLIC WORKS	
Operator Address:	Not reported	
Operator Address 2:	Not reported	
Operator City,State,Zip:	Not reported	
Operator Phone Number:	3603377197	
Operator Effective Date:	Not reported	
Site Contact:	Not reported	
Site Contact Address:	Not reported	
Contact City, State, Zip:	Not reported	
Site Contact Phone Number:	Not reported	
Site Contact Email:	Not reported	
Gen Status Code:	Not reported	
Monthly Generation:	Not reported	
Batch Generation:	Not reported	
One Time Generation:	Not reported	
Transport Own Waste:	Not reported	
Tranports Other Waste:	Not reported	
Recycler Onsite:	Not reported	
Transfer Facility:	Not reported	
Other Exemption:	Not reported	
UW Battery Gen:	Not reported	
Used Oil Transporter:	Not reported	
Used Oil Transfer Facility:	Not reported	
Used Oil Processor:	Not reported	
Used Oil Refiner:	Not reported	
Used Oil Fuel Marketer Directs Shipments:	Not reported	
Used Oil Fuel Marketer Meets Specs:	Not reported	
Site Contact Address 2:	Not reported	
SIC Code:	Not reported	
CRK Number:	WAD988500427	
Active:	Not reported	
CAS Number:	068476-34-6	
Chemical Name:	DIESEL FUEL NO 2	
EHS:	Not reported	
EHS CAS Number:	Not reported	
EHS Name:	Not reported	
Name:	KITSAP COUNTY PUBLIC WORKS CENTRAL TR	EATMENT PLNT
Address:	12351 BROWNSVILLE HWY NE	
City,State,Zip:	POULSBO, WA 98370	
Facility Address 2:	Not reported	
Facility ID:	Not reported	
EPA ID:	Not reported	
NAICS:	Not reported	
State Waste Code Desc:	Not reported	
Federal Waste Code Desc: Not reporte		
Form Comm:	Not reported	
Data Year:	2020	
Permit by Rule:	Not reported	
Mailing Address 2:	Not reported	
Treatment by Generator:	Not reported	
Mixed Radioactive Waste:	Not reported	
Importer of Hazardous Waste:	Not reported	
Immediate Recycler:	Not reported	
Treatment/Storage/Disposal/Recycling Facility:	Not reported	
Generator of Dangerous Fuel Waste:	Not reported	
Generator Marketing to Burner:	Not reported	

Database(s)

EDR ID Number EPA ID Number

KITSAP COUNTY PUBLIC WORKS CENTRAL TREATMENT PLNT (Continued)

Other Marketers (i.e., blender, distributor, etc.): Not reported Utility Boiler Burner: Not reported Industry Boiler Burner: Not reported Industrial Furnace: Not reported Smelter Defferal: Not reported Not reported Universal Waste: Off-Specification: Not reported LN Address 2: Not reported Not reported Tax Reg #: Business Type: Not reported Mail Name: Not reported Not reported Mailing Address: Mailing City, State, Zip: Not reported Legal Organization Name: Not reported Legal Organization Type: Not reported Legal Contact: Not reported Legal Address: Not reported Legal Address 2: Not reported Legal City,State,Zip: Not reported Legal Phone Number: Not reported Legal Effective Date: Not reported Land Organization Name: Not reported Land Organization Type: Not reported Land Contact: Not reported Land Address: Not reported Land City, State, Zip: Not reported Land Phone Number: Not reported **Operator Organization Name:** Not reported Operator Organization Type: Not reported KITSAP COUNTY PUBLIC WORKS Operator: **Operator Address:** Not reported **Operator Address 2:** Not reported Operator City, State, Zip: Not reported **Operator Phone Number:** 3603377197 **Operator Effective Date:** Not reported Not reported Site Contact: Not reported Site Contact Address: Contact City, State, Zip: Not reported Site Contact Phone Number: Not reported Site Contact Email: Not reported Gen Status Code: Not reported Monthly Generation: Not reported **Batch Generation:** Not reported One Time Generation: Not reported Transport Own Waste: Not reported Tranports Other Waste: Not reported **Recycler Onsite:** Not reported Transfer Facility: Not reported Other Exemption: Not reported UW Battery Gen: Not reported Used Oil Transporter: Not reported Used Oil Transfer Facility: Not reported Used Oil Processor: Not reported Used Oil Refiner: Not reported Used Oil Fuel Marketer Directs Shipments: Not reported Not reported Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: Not reported

S127811892

Database(s)

EDR ID Number **EPA ID Number**

S127811892

KITSAP COUNTY PUBLIC WORKS CENTRAL TREATMENT PLNT (Continued)

SIC Code: CRK Number: Active: CAS Number: Chemical Name: EHS: EHS CAS Number: EHS Name:

CENTRAL KITSAP WWTP

POULSBO, WA

Not reported WAD988500427 Not reported 007681-52-9 SODIUM HYPOCHLORITE Not reported Not reported Not reported

> LUST 1001490836 UST

PFAS ECHO

WAD988506291

RCRA NonGen / NLR

Relative: Higher

Actual: 169 ft.

C6

NNW

< 1/8 0.032 mi.

167 ft.

	PFAS ECHO
Site 2 of 4 in cluster C	
LUST:	
Name:	CENTRAL KITSAP WASTE WATER
Address:	12330 HIGHWAY 303 NE
City,State,Zip:	POULSBO, WA 98370
Facility ID:	55114724
Lust Status Type:	LUST - Cleanup Started
Cleanup Site ID:	9672
Cleanup Unit Type:	Upland
Process Type:	Independent Action
Cleanup Unit Name:	CENTRAL KITSAP W W T PLANT, CENTRAL KITSAP WWT PLANT, Central Kitsap
Cleanap Chit Hame.	WWTP
Response Section:	Northwest
Release Date:	11/27/1990
Lust Date:	02/24/2016
Region:	Northwest
Lust ID:	863
UST ID:	11068
Contaminant Name:	Benzene
Ground Water:	Confirmed Above Cleanup Levels
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Levels
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
URL:	https://apps.ecology.wa.gov/cleanupsearch/site/9672
Lat/Long:	47.6741702 / -122.63000
Laveong.	47.07417027-122.03000
Name:	CENTRAL KITSAP WASTE WATER
Address:	12330 HIGHWAY 303 NE
City,State,Zip:	POULSBO, WA 98370
Facility ID:	55114724
Lust Status Type:	LUST - Cleanup Started
Cleanup Site ID:	9672
Cleanup Unit Type:	Upland
Process Type:	Independent Action
Cleanup Unit Name:	CENTRAL KITSAP W W T PLANT, CENTRAL KITSAP WWT PLANT, Central Kitsap
	WWTP
Response Section:	Northwest
Release Date:	11/27/1990
Lust Date:	02/24/2016
Region:	Northwest
Lust ID:	863
UST ID:	11068

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP (Continued)

	(
Contaminant Name:	Petroleum-Gasoline
Ground Water:	Confirmed Above Cleanup Levels
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Levels
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
	•
URL:	https://apps.ecology.wa.gov/cleanupsearch/site/9672
Lat/Long:	47.6741702 / -122.63000
Nomo	
Name:	
Address:	12330 HIGHWAY 303 NE
City,State,Zip:	POULSBO, WA 98370
Facility ID:	55114724
Lust Status Type:	LUST - Cleanup Started
Cleanup Site ID:	9672
Cleanup Unit Type:	Upland
Process Type:	Independent Action
Cleanup Unit Name:	CENTRAL KITSAP W W T PLANT, CENTRAL KITSAP WWT PLANT, Central Kitsap
	WWTP
Response Section:	Northwest
Release Date:	11/27/1990
Lust Date:	02/24/2016
Region:	Northwest
Lust ID:	863
UST ID:	11068
Contaminant Name:	Petroleum-Other
Ground Water:	Not reported
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Levels
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
URL:	https://apps.ecology.wa.gov/cleanupsearch/site/9672
	47.6741702 / -122.63000
Lat/Long:	47.87417027-122.83000
Name:	CENTRAL KITSAP WASTE WATER
Address:	12330 HIGHWAY 303 NE
City,State,Zip:	POULSBO, WA 98370
Facility ID:	55114724
Lust Status Type:	LUST - Cleanup Started
Cleanup Site ID:	9672
Cleanup Unit Type:	Upland
Process Type:	
Cleanup Unit Name:	CENTRAL KITSAP W W T PLANT,CENTRAL KITSAP WWT PLANT,Central Kitsap WWTP
Response Section:	Northwest
•	
Release Date:	11/27/1990
Lust Date:	02/24/2016
Region:	Northwest
Lust ID:	863
UST ID:	11068
Contaminant Name:	Petroleum-Diesel
Ground Water:	Confirmed Above Cleanup Levels
Surface Water:	Not reported
Soil:	Remediated-Below
Sediment:	Not reported

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP (Continued) Not reported Air: Not reported Bedrock: https://apps.ecology.wa.gov/cleanupsearch/site/9672 47.6741702 / -122.63000 URL: Lat/Long:

UST:	
Name:	CENTRAL KITSAP W W T PLANT
Address:	12351 BROWNSVILLE HWY NE
City:	POULSBO
Zip: Facility ID:	98370
,	55114724
Site Id:	11068
Decimal Latitude:	47.674170258
Decimal Longitude:	-122.63000746
Tank Name:	Not reported
Tag Number:	A1325
Tank Status:	Exempt
Tank Status Date:	8/6/1996
Tank Install Date:	12/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Fiberglass Reinforced Plastic
Tank Construction:	Single Wall Tank
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Steel
Pipe Construction:	Not reported
Pipe Primary Release Detection:	
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	Northwest
Dispencer/Pump SFC Type:	Not reported
Region:	Northwest
Is Active:	False
Actual Capacity:	Not reported
Pipe Install Date:	Not reported
Compart Number:	1
Stored Substance:	Heating Fuel
Used Substance:	Not reported
Compart Capacity:	Not reported
Tank Manufacturer:	Not reported
Pipe Manufacturer:	Not reported
URL:	https://apps.ecology.wa.gov/cleanupsearch/reports/ust?SiteId=11068
Name:	CENTRAL KITSAP W W T PLANT
Address:	12351 BROWNSVILLE HWY NE
City:	POULSBO
Zip:	98370

Database(s)

EDR ID Number **EPA ID Number**

CENTRAL KITSAP WWTP (Continued)

Region:

URL:

Name:

City:

Zip:

Address:

Tank Manifold:

Is Active:

Tank Name: Not reported A1325 Tag Number: Tank Status: Removed Tank Status Date: 2/24/2016 Tank Install Date: 4/23/1991 Tank Closure Date: 3/24/2016 5,000 to 9,999 Gallons Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: 4/23/1991 Tank Spill Prevention: Single Wall Spill Bucket Tank Overfill Prevention: Automatic Shutoff (fill pipe) Tank Material: **Dielectric Coated Steel** Single Wall Tank Tank Construction: Tank Corrosion Protection: Sacrificial Anode Tank Manifold: Not reported Tank Release Detection: Automatic Tank Gauging Not reported Tank SFC Type: Pipe Material: Fiberglass Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Safe Suction (No Leak Detection) Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Corrosion Resistant Pipe Pumping System: Safe Suction **Responsible Unit:** Northwest Dispencer/Pump SFC Type: Not reported Northwest False Actual Capacity: 6000 Pipe Install Date: Not reported Compart Number: 1 Diesel Stored Substance: Used Substance: Motor Fuel for Vehicles Compart Capacity: 6000 Tank Manufacturer: Not reported Pipe Manufacturer: Not reported https://apps.ecology.wa.gov/cleanupsearch/reports/ust?SiteId=11068 CENTRAL KITSAP W W T PLANT 12351 BROWNSVILLE HWY NE POULSBO 98370 Tank Name: Not reported Tag Number: A1325 Tank Status: Removed Tank Status Date: 2/24/2016 Tank Install Date: 4/23/1991 Tank Closure Date: 3/24/2016 Capacity Range: 5,000 to 9,999 Gallons Tank Permit Expiration Date: Not reported Tank Upgrade Date: 4/23/1991 Tank Spill Prevention: Single Wall Spill Bucket Tank Overfill Prevention: Automatic Shutoff (fill pipe) Tank Material: **Dielectric Coated Steel** Tank Construction: Single Wall Tank Tank Corrosion Protection: Sacrificial Anode

Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP (Continued)

•		10
	Tank Release Detection:	Automatic Tank Gauging
	Tank SFC Type:	Not reported
	Pipe Material:	Fiberglass
	Pipe Construction:	Single Wall Pipe
	Pipe Primary Release Detection:	Safe Suction (No Leak Detection)
	Pipe Second Release Detection:	Not reported
	Pipe Corrosion Protection:	Corrosion Resistant
	Pipe Pumping System:	Safe Suction
	Responsible Unit:	Northwest
	Dispencer/Pump SFC Type:	Not reported
	Region:	Northwest
	Is Active:	False
	Actual Capacity:	6000
	Pipe Install Date:	Not reported
	Compart Number:	
	Stored Substance:	Unleaded Gasoline
	Used Substance:	Motor Fuel for Vehicles
	Compart Capacity:	6000 Not reported
	Tank Manufacturer:	Not reported Not reported
	Pipe Manufacturer: URL:	https://apps.ecology.wa.gov/cleanupsearch/reports/ust?SiteId=11068
	URE.	Thips://apps.ecology.wa.gov/cleanupsearch/reports/ust?Sheld=11000
	Name:	CENTRAL KITSAP W W T PLANT
	Address:	12351 BROWNSVILLE HWY NE
	City:	POULSBO
	Zip:	98370
	Tank Name:	Not reported
	Tag Number:	A1325
	Tank Status:	Removed
	Tank Status Date:	8/6/1996
	Tank Install Date:	12/31/1964
	Tank Closure Date:	Not reported
	Capacity Range: Tank Permit Expiration Date:	111 TO 1,100 Gallons
	Tank Upgrade Date:	Not reported Not reported
	Tank Spill Prevention:	Not reported
	Tank Overfill Prevention:	Not reported
	Tank Material:	Steel
	Tank Construction:	Single Wall Tank
	Tank Corrosion Protection:	Sacrificial Anode
	Tank Manifold:	Not reported
	Tank Release Detection:	Not reported
	Tank SFC Type:	Not reported
	Pipe Material:	Steel
	Pipe Construction:	Not reported
	Pipe Primary Release Detection:	
	Pipe Second Release Detection:	•
	Pipe Corrosion Protection:	Not reported
	Pipe Pumping System:	Not reported
	Responsible Unit:	Northwest
	Dispencer/Pump SFC Type:	Not reported
	Region:	Northwest
	Is Active:	False Not reported
	Actual Capacity: Pipe Install Date:	Not reported Not reported
	Compart Number:	1
		1

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP (Continued) 1001490836 Stored Substance: Used Oil/Waste Oil Used Substance: Not reported Not reported Compart Capacity: Not reported Tank Manufacturer: Pipe Manufacturer: Not reported URL: https://apps.ecology.wa.gov/cleanupsearch/reports/ust?SiteId=11068 CENTRAL KITSAP W W T PLANT Name: Address: 12351 BROWNSVILLE HWY NE City: POULSBO Zip: 98370 Tank Name: Not reported Tag Number: A1325 Tank Status: Removed Tank Status Date: 8/6/1996 Tank Install Date: 12/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: **Fiberglass Reinforced Plastic** Single Wall Tank Tank Construction: Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported Region: Northwest Is Active: False Actual Capacity: Not reported Pipe Install Date: Not reported Compart Number: 1 Stored Substance: Not reported Used Substance: Not reported Not reported Compart Capacity: Tank Manufacturer: Not reported Pipe Manufacturer: Not reported URL: https://apps.ecology.wa.gov/cleanupsearch/reports/ust?SiteId=11068 CENTRAL KITSAP W W T PLANT Name: 12351 BROWNSVILLE HWY NE Address: City: POULSBO 98370 Zip: Tank Name: Not reported Tag Number: A1325 Tank Status: Removed

Database(s)

EDR ID Number EPA ID Number

1001490836

CENTRAL KITSAP WWTP (Continued)

Tank Status Date: 8/6/1996 Tank Install Date: 12/31/1964 Not reported Tank Closure Date: Not reported Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Fiberglass Reinforced Plastic Tank Construction: Single Wall Tank Tank Corrosion Protection: Not reported Not reported Tank Manifold: Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported **Responsible Unit:** Northwest Dispencer/Pump SFC Type: Not reported Northwest Region: Is Active: False Actual Capacity: Not reported Pipe Install Date: Not reported Compart Number: Stored Substance: Not reported Used Substance: Not reported Not reported Compart Capacity: Tank Manufacturer: Not reported Pipe Manufacturer: Not reported URL: https://apps.ecology.wa.gov/cleanupsearch/reports/ust?SiteId=11068 CENTRAL KITSAP W W T PLANT Name: 12351 BROWNSVILLE HWY NE Address: POULSBO City: Zip: 98370 Tank Name: Not reported Tag Number: A1325 Tank Status: Removed Tank Status Date: 8/6/1996 Tank Install Date: 12/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: **Fiberglass Reinforced Plastic** Tank Construction: Single Wall Tank Not reported Tank Corrosion Protection: Tank Manifold: Not reported Tank Release Detection: Not reported Not reported Tank SFC Type: Pipe Material: Steel

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

CENTRAL KITSAP WWTP (Continued)

Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported **Responsible Unit:** Northwest Dispencer/Pump SFC Type: Not reported Northwest Is Active: False Actual Capacity: Not reported Pipe Install Date: Not reported Compart Number: Stored Substance: Leaded Gasoline Used Substance: Not reported Compart Capacity: Not reported Tank Manufacturer: Not reported Pipe Manufacturer: Not reported https://apps.ecology.wa.gov/cleanupsearch/reports/ust?SiteId=11068

RCRA Listings:

URL:

Region:

Date Form Received by Agency: Handler Name: Handler Address: Handler City, State, Zip: EPA ID: Contact Name: Contact Address: Contact City, State, Zip: Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: **Biennial Report Cycle:** Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City, State, Zip: **Owner Name:** Owner Type: **Operator Name:** Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity: Recycler Activity with Storage: Small Quantity On-Site Burner Exemption: Smelting Melting and Refining Furnace Exemption: **Underground Injection Control:**

Off-Site Waste Receipt:

19930223 Central Kitsap Wwtp 12330 HWY 303 NE POULSBO, WA 98370 WAD988506291 **BRIDGETT HOOVER** 3190 160TH AVE SE BELLEVUE, WA 98008 425-649-7213 Not reported Not reported Not reported 10 Other Not a generator, verified Not reported Not reported Not reported Not reported Wa NWRO 3190 160TH AVE SE BELLEVUE, WA 98008 Wa Ecy Private Hoover, Bridgett Private No No No No No No No No No

No

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP (Continued)

Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
202 GPRA Corrective Action Baseline:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20180510
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: CENTRAL KITSAP WWTP Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone Ext: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: WA ECY Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner

Private Not reported 12330 HWY 303 NE POULSBO, WA 98370 000-000-0000 Not reported Not reported Not reported

Operator

Private Not reported 3190 160TH AVE SE BELLEVUE, WA 98008-5452 000-000-0000 Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP (Continued)

Owner/Operator Indicator: Owner/Operator Name: WA ECY Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: WA ECY Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: SEE PAPER COPY Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: CENTRAL KITSAP WWTP Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: HOOVER, BRIDGETT Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext:

Owner

Private 19970218 Not reported 3190 160TH AVE SE BELLEVUE, WA 98008 000-000-0000 Not reported Not reported Not reported

Owner

Private 19970218 Not reported 3190 160TH AVE SE BELLEVUE, WA 98008 000-000-0000 Not reported Not reported Not reported

Owner

Private Not reported 12330 HWY 303 NE POULSBO, WA 98370 000-000-0000 Not reported Not reported Not reported

Owner

Private Not reported 12330 HWY 303 NE POULSBO, WA 98370 000-000-0000 Not reported Not reported Not reported

Operator

Private Not reported 3190 160TH AVE SE BELLEVUE, WA 98008 425-649-7213 Not reported

Database(s)

EDR ID Number EPA ID Number

1001490836

CENTRAL KITSAP WWTP (Continued)

Owner/Operator Fax:Not reportedOwner/Operator Indicator:OperatorOwner/Operator Name: HOOVER, BRIDGETTLegal Status:Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reportedOwner/Operator Address:3190 160TH AVE SEOwner/Operator City, State,Zip:BELLEVUE, WA 98008Owner/Operator Telephone:425-649-7213Owner/Operator Telephone Ext:Not reportedOwner/Operator Fax:Not reportedOwner/Operator Telephone Ext:Not reportedOwner/Operator Fax:Not reportedOwner/Operator Fax:Not reportedOwner/Operator Email:Not reportedHistoric Generators:19930222Handler Name:CENTRAL KITSAP WWTPFederal Waste Generator Description:Not a generator, verifiedState District Owner:WaLarge Quantity Handler of Universal Waste:NoRecognized Trader Importer:NoSpent Lead Acid Battery Importer:NoSpent Lead Acid Battery Importer:NoSpent Lead Acid Battery Exporter:NoNoNor reportedElectronic Manifest Broker:Not reportedReceive Date:19930223Handler Name:CENTRAL KITS
Owner/Operator Indicator:OperatorOwner/Operator Name: HOOVER, BRIDGETTLegal Status:Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reportedOwner/Operator City, State, Zip:BELLEVUE, WA 98008Owner/Operator Telephone:425-649-7213Owner/Operator Telephone Ext:Not reportedOwner/Operator Email:Not reportedHistoric Generators:19930222Handler Name:CENTRAL KITSAP WWTPFederal Waste Generator Description:Not a generator, verifiedState District Owner:WaLarge Quantity Handler of Universal Waste:NoRecognized Trader Importer:NoSpent Lead Acid Battery Importer:NoSpent Lead Acid Battery Exporter:NoSpent Lead Acid Battery Exporter:NoNor reportedNoReceive Date:NoElectronic Manifest Broker:Not reportedReceive Date:19930223Handler Name:CENTRAL KITSAP WWTPFederal Waste Generator Description:Not a generator, verifiedKeceive Date:19930223Handler Name:CENTRAL KITSAP WWTPFederal Waste Generator Description:Not a generator, verifiedKate District Ow
Owner/Operator Name: HOOVER, BRIDGETTLegal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reportedOwner/Operator Address:3190 160TH AVE SEOwner/Operator City,State,Zip:BELLEVUE, WA 98008Owner/Operator Telephone:425-649-7213Owner/Operator Fax:Not reportedOwner/Operator Fax:Not reportedOwner/Operator Email:Not reportedOwner/Operator Email:Not reportedHistoric Generators:19930222Receive Date:19930222Handler Name:CENTRAL KITSAP WWTPFederal Waste Generator Description:Not a generator, verifiedState District Owner:WaLarge Quantity Handler of Universal Waste:NoRecognized Trader Importer:NoSpent Lead Acid Battery Importer:NoSpent Lead Acid Battery Importer:NoSpent Lead Acid Battery Exporter:NoNon Storage Recycler Activity:Not reportedElectronic Manifest Broker:19930223Handler Name:CENTRAL KITSAP WWTPFederal Waste Generator Description:Not reportedReceive Date:19930223Handler Name:CENTRAL KITSAP WWTPFederal Waste Generator Description:Not a generator, verifiedState District Owner:CENTRAL KITSAP WWTPFederal Waste Generator Description:Not reportedElectronic Manifest Broker:Not reportedHandler Name:CENTRAL KITSAP WWTPFederal Waste Generator Descr
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Historic Generators: 19930222 Receive Date: 19930222 Handler Name: CENTRAL KITSAP WWTP Federal Waste Generator Description: Not a generator, verified State District Owner: Wa Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Spent Lead Acid Battery Exporter: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: 19930223 Handler Name: CENTRAL KITSAP WWTP Federal Waste Generator Description: Not a generator, verified State District Owner: Wa
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Electronic Manifest Broker: Not reported Receive Date: 19930223 Handler Name: CENTRAL KITSAP WWTP Federal Waste Generator Description: Not a generator, verified State District Owner: Wa
Receive Date: 19930223 Handler Name: CENTRAL KITSAP WWTP Federal Waste Generator Description: Not a generator, verified State District Owner: Wa
Handler Name:CENTRAL KITSAP WWTPFederal Waste Generator Description:Not a generator, verifiedState District Owner:Wa
Federal Waste Generator Description:Not a generator, verifiedState District Owner:Wa
State District Owner: Wa
Large Quantity Handler of Universal Waste: No
Recognized Trader Importer: No
Recognized Trader Exporter: No
Spent Lead Acid Battery Importer: No
Spent Lead Acid Battery Exporter: No
Current Record: Yes
Non Storage Recycler Activity: Not reported
Electronic Manifest Broker: Not reported
Develop Determined and Appendix
Receive Date: 19930222
Handler Name: CENTRAL KITSAP WWTP
Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator
State District Owner: Wa
Large Quantity Handler of Universal Waste: No
Recognized Trader Importer: No Recognized Trader Exporter: No
Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No
Current Record: No Non Storage Recycler Activity: Net reported
Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported
בובטויטווט ויומווובט טוטאבו. ווטנ ופטטונפט

List of NAICS Codes and Descriptions:

EDR ID Number Site Database(s) **EPA ID Number CENTRAL KITSAP WWTP (Continued)** 1001490836 NAICS Code: 92411 ADMINISTRATION OF AIR AND WATER RESOURCE AND SOLID WASTE MANAGEMENT NAICS Description: PROGRAMS Facility Has Received Notices of Violations: Violations: No Violations Found **Evaluation Action Summary: Evaluations:** No Evaluations Found PFAS ECHO: CENTRAL KITSAP WWTP Name: Address: Not reported POULSBO, WA City,State,Zip: Latitude: 47.67397 Longitude: -122.629947 Count: County: KITSAP Status: Active Region: 10 Industry: Waste Management ECHO Facility Report: https://echo.epa.gov/detailed-facility-report?fid=110000545508 Facility Percent Minority: 25.233 Facility Derived Tribes: Suguamish Indian Tribe of the Port Madison Reservation - 2 mile(s), Port Gamble S'Klallam Tribe - 10.8 mile(s). Port Gamble S'Klallam Tribe - 11.1 mile(s), Muckleshoot Indian Tribe - 16.5 mile(s) Facility Population: 1287.57 EPA Programs: CWA; RCRA Federal Facility: No Federal Agency: Facility FIPS Code: 53035 Facility Indian Country Flag: Ν Facility Collection Method: INTERPOLATION-PHOTO Facility Derived HUC: 17110019 Facility Derived WBD: 171100190706 Facility Derived CD113: 06 Facility Derived CB2010: 530350911003000 Facility Major Flag: Υ Facility Active Flag: Υ Facility Inspection Count: 4 Facility Date Last Inspection: 1/27/2022 Facility Days Last Inspection: 520 Facility Informal Count: 1 Facility Date Last Informal Action: 12/19/2018 Facility Formal Action Count: 0 Facility Date Last Formal Action: _ Facility Total Penalties: 0 Facility Penalty Count: -Facility Date Last Penalty: -Facility Last Penalty AMT: Facility QTRS With NC: 12 Facility Programs With SNC: Ω Facility Compliance Status: Violation Identified Facility SNC Flag: Ν AIR Flag: Ν

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP (Continued)	1001490836			
NPDES Flag:	Y			
SDWIS Flag:	Ν			
RCRA Flag:	γ			
TRI Flag:	Ν			
GHG Flag:	Ν			
AIR IDS:				
CAA Permit Types:				
CAA NAICS:				
CAA SICS:				
NPDES IDS:	WA0030520 WAG994547 WAL030520 WAR000729 WAR012085			
CWA Permit Types:	Major, Minor			
CWA NAICS:	221320			
CWA SICS:	4952 1794			
RCRA IDS:	WAD988500427 WAD988506291			
RCRA Permit Types:	Other			
RCRA NAICS:	92411 221320			
SDWA IDS:				
SDWA System Types:	:			
SDWA Compliance Status:				
SDWA SNC Flag:	Ν			
TRI IDS:				
TRI Releases Transfers:				
TRI On Site Releases:	•			
TRI Off Site Transfers:				
TRI Reporter:	- Y			
Facility IMP Water Flag:				
EJSCREEN Flag US:	Ν			
EJSCREEN Report: https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geome 7B%22x%22:-122.629947,%22y%22:47.67397,%22spatialReference%22 id%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets 1				
CENTRAL KITSAP WWTP 12351 BROWNSVILLE HWY NE POULSBO, WA 98370 Site 3 of 4 in cluster C	SWF/LF 1004614615 SPILLS WAD988500427 RCRA NonGen / NLR FINDS ECHO BIOSOLIDS			

167 ft. **Relative:**

C7 NNW < 1/8 0.032 mi.

Higher

Actual:

SWF/LF:

Name:

Address: City,State,Zip:

Facility ID:

Contact Organization:

Contact Address1:

Contact Address2:

Contact City:

Contact State:

Contact Postal:

Contact EMail:

Contact Phone: Contact Phone Ext:

Permit No:

Phone:

Region: Permit Status:

169 ft.

KITSAP COUNTY SSWM DECANT FACILITY 12350 BROWNSVILLE HIGHWAY POULSBO, WA 98370 1829 STATE Permitted Kitsap County Public Works 614 Division ST Not reported Port Orchard WA 98366 agallard@co.kitsap.wa.us (360) 337-7296 Not reported Not reported

360-337-5777 ext. 5632

BIOSOLIDS MANIFEST

Database(s)

EDR ID Number EPA ID Number

CE

ENTRAL KITSAP WWTP (Continued)			
Operator Name: Operator Organization: Operator EMail: Operator Title: Recycle Survey Code: Ownership: Facility Type: Contact Name: Contact Name: Contact Title: Year Closed: Open to Public Flag: Website: Operational Status: Recycle Survey Required: Latitude: Longitude:	Not reported Kitsap Cour Not reported Not reported PUBLIC Transfer Sta Angela Gall Not reported Not reported Operating No 47.6739217 -122.62652	nty Public Works d d ation lardo d d	
SPILLS ERTS:			
SPILLS EKTS. Facility Site ID: Name: Address: City,State,Zip: Program Name: Incident ID: Incident Status: Incident Status: Incident Date: Initial Report Activity Name: Initial Report Cause Category: Initial Report Cause Name: Initial Report Medium Name: Initial Report Medium Name: Initial Report Medium Name: Initial Report Source Name: Initial Report Source Category Initial Report Substance Name: Initial Report Substance Category Initial Report Substance Quant Initial Report Substance Unit O Potentially Responsible Party Potentially Responsible Party Potentially Responsible Party External Reference Number: Latitude: Longitude:	y: e: gory: tity: Df Measure: First Name: Last Name:	Not reported Not reported	
RCRA Listings: Date Form Received by Agene Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact Address: Contact Telephone: Contact Fax: Contact Email:	cy:	20140213 Kitsap Cnty Public Works Central Kitsap 12351 BROWNSVILLE HWY POULSBO, WA 98370 WAD988500427 JOHN GARDNER 12351 BROWNSVILLE HWY NE POULSBO, WA 98370 360-337-5631 Not reported JGARDNER@CO.KITSAP.WA.US	

EDR ID Number Database(s) **EPA ID Number**

CENTRAL KITSAP WWTP (Continued)

Contact Title: EPA Region: 10 Land Type: County Federal Waste Generator Description: Non-Notifier: Not reported **Biennial Report Cycle:** Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: Wa State District: NWRO Mailing Address: Mailing City, State, Zip: Owner Name: Owner Type: Private **Operator Name:** Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler: Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: NN Sub-Part K Indicator: Not reported 2018 GPRA Permit Baseline: 2018 GPRA Renewals Baseline: 202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No Corrective Action Priority Ranking: **Environmental Control Indicator:** No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No Financial Assurance Required: Not reported Handler Date of Last Change: 20180508 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: No

1004614615

OPERATIONS SUPERVISOR Not a generator, verified 614 DIVISION ST MS 27 PORT ORCHARD, WA 98366 Kitsap County Public Works Kitsap County Public Works Not on the Baseline Not on the Baseline No NCAPS ranking

Database(s)

CENTRAL KITSAP WWTP (Continued)	
Biennial: List of Years Year: 2011	
Click Here for Biennial Reporting System Data: Year: 2009	
Click Here for Biennial Reporting System Data: Year: 2007	
Click Here for Biennial Reporting System Data: Year: 2005	
Click Here for Biennial Reporting System Data: Year: 2003	
Click Here for Biennial Reporting System Data:	
Hazardous Waste Summary:	
Waste Code: D001	
Waste Description: Ignitable Waste	
Handler - Owner Operator:	0
Owner/Operator Indicator: Owner/Operator Name: KITSAP CO PUBLIC WORKS	Owner
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST MS 27
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366-4614
Owner/Operator Telephone:	360-337-7124
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name: KITSAP COUNTY PUBLIC W	
Legal Status:	Private
Date Became Current:	19960531
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST MS27
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
Owner/Operator Telephone:	360-337-7124
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name: KITSAP CO PUBLIC WORKS	
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address: Owner/Operator City,State,Zip:	614 DIVISION ST MS 27 PORT ORCHARD, WA 98366
Owner/Operator Telephone:	360-337-7124
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP (Continued)	
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name: KITSAP CO PUBLIC WORKS	
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST MS 27
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
Owner/Operator Telephone:	360-337-7124
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Operator
Owner/Operator Name: KITSAP COUNTY PUBLIC WC	
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
Owner/Operator Telephone:	000-000-0000
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name: KITSAP CO PUBLIC WORKS	
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST MS 27
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
Owner/Operator Telephone:	360-337-7124
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Operator
Owner/Operator Name: KITSAP COUNTY PUBLIC WC	
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST
Owner/Operator City,State,Zip: Owner/Operator Telephone:	PORT ORCHARD, WA 98366
Owner/Operator Telephone Ext:	136-033-7563
	Not reported
Owner/Operator Fax: Owner/Operator Email:	Not reported
	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name: KITSAP COUNTY PUBLIC WO	
Legal Status:	Private
Date Became Current:	19960531 Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST MS27
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366

Database(s)

EDR ID Number **EPA ID Number**

CENTRAL KITSAP WWTP (Continued)

Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner Owner/Operator Name: KITSAP CO PUBLIC WORKS Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST MS 27 Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner **Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS** Legal Status: County Date Became Current: 19960531 Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST MS27 Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366-4686 Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported **Owner/Operator Fax:** Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS Legal Status: County Date Became Current: 19960531 Date Ended Current: Not reported 614 DIVISION ST MS27 Owner/Operator Address: Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366-4686 Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported **Owner/Operator Fax:** Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner Owner/Operator Name: KITSAP CO PUBLIC WORKS Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST MS 27 Owner/Operator City,State,Zip: Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported **Owner/Operator Fax:** Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Operator **Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS**

Legal Status: Private Date Became Current: Not reported

PORT ORCHARD, WA 98366

Database(s)

EDR ID Number EPA ID Number

1004614615

CENTRAL KITSAP WWTP (Continued)

Date Ended Current: Not reported 614 DIVISION ST Owner/Operator Address: Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 000-000-0000 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported **Owner/Operator Indicator:** Operator **Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS** Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 000-000-0000 Owner/Operator Telephone Ext: Not reported **Owner/Operator Fax:** Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner **Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS** Legal Status: Private Date Became Current: 19960531 Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST MS27 Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported **Owner/Operator Indicator:** Owner **Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS** Legal Status: Private Date Became Current: 19960531 Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST MS27 Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 360-337-7124 Owner/Operator Telephone: Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner Owner/Operator Indicator: Owner/Operator Name: KITSAP CO PUBLIC WORKS Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST MS 27 PORT ORCHARD, WA 98366 Owner/Operator City, State, Zip: Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Operator

EDR ID Number Database(s) EPA ID Number

CENTRAL KITSAP WWTP (Continued)

ITRAL KITSAP WWTP (Continued)	
Owner/Operator Name: KITSAP COUNTY PUBLIC W	ORKS
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
Owner/Operator Telephone:	360-337-5631
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name: KITSAP COUNTY PUBLIC W	
Legal Status:	Private
Date Became Current:	19960531
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST MS27
•	PORT ORCHARD, WA 98366
Owner/Operator City,State,Zip:	
Owner/Operator Telephone:	360-337-7124
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name: KITSAP CO PUBLIC WORKS	
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	
	Not reported
Owner/Operator Address:	614 DIVISION ST MS 27
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
Owner/Operator Telephone:	360-337-7124
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Operator
Owner/Operator Name: KITSAP COUNTY PUBLIC W	
Legal Status:	County
Date Became Current:	19970101
Date Ended Current:	Not reported
	614 DIVISION ST
Owner/Operator Address:	
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Operator
Owner/Operator Name: KITSAP COUNTY PUBLIC W	
Legal Status:	County
Date Became Current:	19970101
Date Ended Current:	Not reported
	-
Owner/Operator Address:	614 DIVISION ST
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported

1004614615

TC7459863.2s Page 43

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP (Continued)

Date Ended Current:

Owner/Operator Address: Owner/Operator City,State,Zip:

Owner/Operator Email: Not reported Owner/Operator Indicator: Operator Owner/Operator Name: KITSAP COUNTY P K Legal Status: Private Date Became Current: 19970101 Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 360-337-5631 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner Owner/Operator Name: KITSAP CNTY PUBLIC WORKS CENTRAL KITSAP Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported 12350 BROWNSVILLE HWY Owner/Operator Address: Owner/Operator City,State,Zip: POULSBO, WA 98370 Owner/Operator Telephone: 000-000-0000 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported **Owner/Operator Indicator:** Operator Owner/Operator Name: KITSAP CNTY PUBLIC WORKS CENTRAL KITSAP Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 12350 BROWNSVILLE HWY Owner/Operator City, State, Zip: POULSBO, WA 98370 Owner/Operator Telephone: 000-000-0000 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported **Owner/Operator Indicator:** Owner Owner/Operator Name: KITSAP CO PUBLIC WORKS Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported 614 DIVISION ST MS 27 Owner/Operator Address: Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported **Owner/Operator Indicator:** Operator **Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS** Legal Status: Private Date Became Current:

Private Not reported Not reported 614 DIVISION ST PORT ORCHARD, WA 98366

136-033-7563 Not reported Not reported Not reported Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP (Continued)

Owner/Operator Telephone:	
Owner/Operator Telephone Ext:	
Owner/Operator Fax:	
Owner/Operator Email:	

Owner/Operator Indicator: Owner Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS Legal Status: Private Date Became Current: 19960531 Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST MS27 Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Operator

	Operator	
Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS		
Legal Status:	County	
Date Became Current:	19970101	
Date Ended Current:	Not reported	
Owner/Operator Address:	614 DIVISION ST	
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366	
Owner/Operator Telephone:	360-337-5631	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	

Owner/Operator Indicator:	Operator	
Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS		
Legal Status:	County	
Date Became Current:	19970101	
Date Ended Current:	Not reported	
Owner/Operator Address:	614 DIVISION ST	
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366	
Owner/Operator Telephone:	360-337-5631	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	

Owner/Operator Indicator: Owner Owner/Operator Name: KITSAP CO PUBLIC WORKS Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST MS 27 Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator:	Owner
Owner/Operator Name: KITSAP COUNTY PUBLIC WC	ORKS
Legal Status:	Private
Date Became Current:	19960531

Database(s)

EDR ID Number EPA ID Number

1004614615

CENTRAL KITSAP WWTP (Continued)

Date Ended Current: Not reported 614 DIVISION ST MS27 Owner/Operator Address: Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner Owner/Operator Name: KITSAP CO PUBLIC WORKS Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST MS 27 Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported **Owner/Operator Fax:** Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner **Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS** Legal Status: Private Date Became Current: 19960531 Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST MS27 Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Operator **Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS** Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST PORT ORCHARD, WA 98366 Owner/Operator City,State,Zip: Owner/Operator Telephone: 360-337-5631 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS Legal Status: County Date Became Current: 19960531 Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST MS27 PORT ORCHARD, WA 98366-4686 Owner/Operator City, State, Zip: Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner

Database(s) EPA

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP (Continued)

ITRAL KITSAP WWTP (Continued)			
Owner/Operator Name: KITSAP COUNTY PUBLIC W	ORKS		
Legal Status:	County		
Date Became Current:	19960531		
Date Ended Current:	Not reported		
Owner/Operator Address:	614 DIVISION ST MS27		
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366-4686		
Owner/Operator Telephone:	360-337-7124		
Owner/Operator Telephone Ext:	Not reported		
Owner/Operator Fax:	Not reported		
Owner/Operator Email:	Not reported		
Owner/Operator Indicator:	Operator		
Owner/Operator Name: KITSAP COUNTY PUBLIC W	ORKS		
Legal Status:	Private		
Date Became Current:	Not reported		
Date Ended Current:	Not reported		
Owner/Operator Address:	614 DIVISION ST MS27		
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366-4686		
Owner/Operator Telephone:	360-337-7124		
Owner/Operator Telephone Ext:	Not reported		
Owner/Operator Fax:	Not reported		
Owner/Operator Email:	Not reported		
Owner/Operator Indicator:	Owner		
Owner/Operator Name: KITSAP COUNTY PUBLIC W	ORKS		
Legal Status:	Private		
Date Became Current:	19960531		
Date Ended Current:	Not reported		
Owner/Operator Address:	614 DIVISION ST MS27		
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366		
Owner/Operator Telephone:	360-337-7124		
Owner/Operator Telephone Ext:	Not reported		
Owner/Operator Fax:	Not reported		
Owner/Operator Email:	Not reported		
Owner/Operator Indicator:	Operator		
Owner/Operator Name: KITSAP COUNTY PUBLIC W			
Legal Status:	Private		
Date Became Current:	Not reported		
Date Ended Current:	Not reported		
Owner/Operator Address:	614 DIVISION ST		
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366		
Owner/Operator Telephone:	000-000-0000		
Owner/Operator Telephone Ext:	Not reported		
Owner/Operator Fax:	Not reported		
Owner/Operator Email:	Not reported		
Owner/Operator Indicator:	Operator		
Owner/Operator Name: KITSAP COUNTY PUBLIC W			
Legal Status:	Private		
Date Became Current:	Not reported		
Date Ended Current:	Not reported		
Owner/Operator Address:	614 DIVISION ST		
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366		
Owner/Operator Telephone:	136-033-7563		
Owner/Operator Telephone Ext:	Not reported		
Owner/Operator Fax:	Not reported		

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP (Continued) 1004614615 Owner/Operator Email: Not reported Owner/Operator Indicator: Owner Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS Legal Status: Private Date Became Current: 19960531 Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST MS27 Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Operator **Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS** Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported 614 DIVISION ST Owner/Operator Address: Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 136-033-7563 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Operator Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported 614 DIVISION ST Owner/Operator Address: Owner/Operator City, State, Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 360-337-5631 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported **Owner/Operator Indicator:** Owner Owner/Operator Name: KITSAP CO PUBLIC WORKS Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported 614 DIVISION ST MS 27 Owner/Operator Address: Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner Owner/Operator Name: KITSAP COUNTY P K Legal Status: Private Date Became Current: 19960531 Date Ended Current: Not reported 614 DIVISION ST MS27 Owner/Operator Address: Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366-4686

360-337-7124 Not reported Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

CENTRAL KITSAP WWTP (Continued)

Owner/Operator Telephone:	
Owner/Operator Telephone Ext:	
Owner/Operator Fax:	
Owner/Operator Email:	

Owner/Operator Indicator: Operator Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 360-337-5631 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator:	Operator	
Owner/Operator Name: KITSAP CNTY PUBLIC WORKS CENTRAL KITSAP		
Legal Status:	Private	
Date Became Current:	Not reported	
Date Ended Current:	Not reported	
Owner/Operator Address:	12350 BROWNSVILLE HWY	
Owner/Operator City,State,Zip:	POULSBO, WA 98370	
Owner/Operator Telephone:	000-000-0000	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	

Owner/Operator Indicator:	Owner
Owner/Operator Name: KITSAP CNTY PUBLIC WORK	KS CENTRAL KITSAP
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	12350 BROWNSVILLE HWY
Owner/Operator City,State,Zip:	POULSBO, WA 98370
Owner/Operator Telephone:	000-000-0000
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported

Owner/Operator Indicator:	Operator	
Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS		
Legal Status:	Private	
Date Became Current:	Not reported	
Date Ended Current:	Not reported	
Owner/Operator Address:	614 DIVISION ST	
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366	
Owner/Operator Telephone:	136-033-7563	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	

Owner/Operator Indicator: Owner/Operator Name: KITSAP CO PUBLIC WORKS Legal Status: Date Became Current:

Owner

Private Not reported

EDR ID Number Database(s) EPA ID Number

1004614615

CENTRAL KITSAP WWTP (Continued)

Date Ended Current: Not reported 614 DIVISION ST MS 27 Owner/Operator Address: Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner **Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS** Legal Status: Private Date Became Current: 19960531 Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST MS27 Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported **Owner/Operator Fax:** Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner **Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS** Legal Status: Private Date Became Current: 19960531 Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST MS27 Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Operator **Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS** Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST PORT ORCHARD, WA 98366 Owner/Operator City,State,Zip: Owner/Operator Telephone: 360-337-5631 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Operator Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS Legal Status: County Date Became Current: 19970101 Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST PORT ORCHARD, WA 98366 Owner/Operator City, State, Zip: Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner

EDR ID Number Database(s) EPA ID Number

CENTRAL KITSAP WWTP (Continued)

TRAL KITSAP WWTP (Continued)	
Owner/Operator Name: KITSAP COUNTY PUBLIC WO	ORKS
Legal Status:	Private
Date Became Current:	19960531
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST MS27
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
Owner/Operator Telephone:	360-337-7124
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name: KITSAP CNTY PUBLIC WORK	KS CENTRAL KITSAP
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	12350 BROWNSVILLE HWY
Owner/Operator City,State,Zip:	POULSBO, WA 98370
Owner/Operator Telephone:	000-000-0000
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name: KITSAP CNTY PUBLIC WORK	
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	12350 BROWNSVILLE HWY
Owner/Operator City,State,Zip:	POULSBO, WA 98370
Owner/Operator Telephone:	000-000-0000
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name: KITSAP COUNTY PUBLIC WO	
Legal Status:	Private
Date Became Current:	19960531
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST MS27
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
Owner/Operator Telephone:	360-337-7124
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name: KITSAP COUNTY PUBLIC WO	ORKS
Legal Status:	Private
Date Became Current:	19960531
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST MS27
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
Owner/Operator Telephone:	360-337-7124
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported

Database(s)

CENTRAL KITSAP WWTP (Continued)	
Owner/Operator Email:	Not reported
Owner/Operator Indicator: Owner/Operator Name: KITSAP CO PUBLIC WORKS	Owner
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST MS 27
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
Owner/Operator Telephone:	360-337-7124
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name: KITSAP CO PUBLIC WORKS	
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST MS 27
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
Owner/Operator Telephone:	360-337-7124
Owner/Operator Telephone Ext: Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported Not reported
	Notreponed
Owner/Operator Indicator:	Owner
Owner/Operator Name: KITSAP CO PUBLIC WORKS	
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST MS 27
Owner/Operator City,State,Zip: Owner/Operator Telephone:	PORT ORCHARD, WA 98366 360-337-7124
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator: Owner/Operator Name: KITSAP COUNTY PUBLIC WC	Owner
Legal Status:	Private
Date Became Current:	19960531
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST MS27
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
Owner/Operator Telephone:	360-337-7124
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name: KITSAP COUNTY PUBLIC WC	
Legal Status:	Private
Date Became Current:	19960531
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST MS27
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP (Continued)

Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner Owner/Operator Name: KITSAP CO PUBLIC WORKS Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST MS 27 Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Operator Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 360-337-5631 Owner/Operator Telephone Ext: Not reported **Owner/Operator Fax:** Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner Owner/Operator Name: KITSAP CO PUBLIC WORKS Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported 614 DIVISION ST MS 27 Owner/Operator Address: Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported **Owner/Operator Fax:** Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Operator **Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS** Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 360-337-5631 Owner/Operator Telephone Ext: Not reported **Owner/Operator Fax:** Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner Owner/Operator Name: KITSAP CNTY PUBLIC WORKS CENTRAL KITSAP Legal Status: Private

Date Became Current:

Not reported

Database(s)

EDR ID Number EPA ID Number

1004614615

CENTRAL KITSAP WWTP (Continued)

Date Ended Current: Not reported 12350 BROWNSVILLE HWY Owner/Operator Address: Owner/Operator City,State,Zip: POULSBO, WA 98370 Owner/Operator Telephone: 000-000-0000 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Operator **Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS** Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 000-000-0000 Owner/Operator Telephone Ext: Not reported **Owner/Operator Fax:** Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Operator **Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS** Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported 614 DIVISION ST Owner/Operator Address: Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366 Owner/Operator Telephone: 000-000-0000 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner **Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS** Legal Status: Private Date Became Current: 19960531 Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST MS27 PORT ORCHARD, WA 98366 Owner/Operator City,State,Zip: Owner/Operator Telephone: 360-337-7124 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Operator Owner/Operator Name: KITSAP COUNTY PUBLIC WORKS Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 614 DIVISION ST PORT ORCHARD, WA 98366 Owner/Operator City, State, Zip: Owner/Operator Telephone: 000-000-0000 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator:

Owner

EDR ID Number Database(s) EPA ID Number

CENTRAL KITSAP WWTP (Continued)

TRAL KITSAP WWTP (Continued)	
Owner/Operator Name: KITSAP COUNTY PUBLIC WO	ORKS
Legal Status:	Private
Date Became Current:	19960531
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST MS27
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
Owner/Operator Telephone:	360-337-7124
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator	Owner
Owner/Operator Indicator:	Owner
Owner/Operator Name: KITSAP CO PUBLIC WORKS Legal Status:	Private
Date Became Current:	
	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST MS 27
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
Owner/Operator Telephone:	360-337-7124
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Operator
Owner/Operator Name: KITSAP COUNTY PUBLIC WO	ORKS
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
Owner/Operator Telephone:	136-033-7563
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name: KITSAP CO PUBLIC WORKS	
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	614 DIVISION ST MS 27
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
Owner/Operator Telephone:	360-337-7124
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name: KITSAP COUNTY PUBLIC WC	
Legal Status:	Private
Date Became Current:	19960531
Date Ended Current:	Not reported
	614 DIVISION ST MS27
Owner/Operator Address:	
Owner/Operator City,State,Zip: Owner/Operator Telephone:	PORT ORCHARD, WA 98366 360-337-7124
Owner/Operator Telephone Ext:	Not reported Not reported
Owner/Operator Fax:	Not reported

Database(s)

CENTRAL KITSAP WWTP (Continued)		1004614615
Owner/Operator Email:	Not reported	
Owner/Operator Indicator:	Owner	
Owner/Operator Name: KITSAP COUNTY PUBLIC W	VORKS	
Legal Status:	County	
Date Became Current:	19960531	
Date Ended Current:	Not reported	
Owner/Operator Address:	614 DIVISION ST MS27	
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366-4686	
Owner/Operator Telephone:	Not reported	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	
Historic Generators:		
Receive Date:	20100120	
Handler Name: KITSAP CNTY PUBLIC WOF	RKS CENTRAL KITSAP	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Wa	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20120123	
Handler Name: KITSAP CNTY PUBLIC WOF	RKS CENTRAL KITSAP	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Wa	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20020205	
Handler Name: KITSAP CNTY PUBLIC WOF	RKS CENTRAL KITSAP	
Federal Waste Generator Description:	Not a generator, verified	
State District Owner:	Wa	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20110114	
Handler Name: KITSAP CNTY PUBLIC WOF		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	

Database(s)

CENTRAL KITSAP WWTP (Continued)		1004614615
State District Owner:	Wa	
	No	
Large Quantity Handler of Universal Waste:		
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20140213	
Handler Name: KITSAP CNTY PUBLIC WO	RKS CENTRAL KITSAP	
Federal Waste Generator Description:	Not a generator, verified	
State District Owner:	Wa	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	Yes	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	19931231	
Handler Name: KITSAP CNTY PUBLIC WO	RKS CENTRAL KITSAP	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Wa	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
	Notroponou	
Receive Date:	19960216	
Handler Name: KITSAP CNTY PUBLIC WO		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Wa	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	19970210	
Handler Name: KITSAP CNTY PUBLIC WO		
Federal Waste Generator Description:		
State District Owner:	Conditionally Exempt Small Quantity Generator	
	Wa	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	

Database(s) EPA ID N

CENTRAL KITSAP WWTP (Continued)		1004614615
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	19980204	
Handler Name: KITSAP CNTY PUBLIC WO		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Wa	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	19990210	
Handler Name: KITSAP CNTY PUBLIC WO		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Wa	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20000201	
Handler Name: KITSAP CNTY PUBLIC WO		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Wa	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20010223	
Handler Name: KITSAP CNTY PUBLIC WO		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Wa	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	

EDR ID Number Database(s) EPA ID Number

CENTRAL KITSAP WWTP (Continued) 1004614615 Receive Date: 20020205 KITSAP CNTY PUBLIC WORKS CENTRAL KITSAP Handler Name: Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: Wa Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 20030224 KITSAP CNTY PUBLIC WORKS CENTRAL KITSAP Handler Name: Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: Wa Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 20040225 Handler Name: KITSAP CNTY PUBLIC WORKS CENTRAL KITSAP Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: Wa Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 20050315 KITSAP CNTY PUBLIC WORKS CENTRAL KITSAP Handler Name: Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: Wa Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported 20060131 Receive Date: Handler Name: KITSAP CNTY PUBLIC WORKS CENTRAL KITSAP Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: Wa Large Quantity Handler of Universal Waste: No

Database(s)

CENTRAL KITSAP WWTP (Continued)		1004614615
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Electionic Mannest Broker.	Notreponed	
Receive Date:	20070131	
Handler Name: KITSAP CNTY PUBLIC WOF		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Wa	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20080128	
Handler Name: KITSAP CNTY PUBLIC WOF	RKS CENTRAL KITSAP	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Wa	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20090107	
Handler Name: KITSAP CNTY PUBLIC WOF		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Wa	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
	00400400	
Receive Date:	20100120	
Handler Name: KITSAP CNTY PUBLIC WOF		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Wa	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	

Database(s)

CENTRAL KITSAP WWTP (Continued)		1004614615
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
	Not reported	
Receive Date:	20110114	
Handler Name: KITSAP CNTY PUBLIC WC		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Wa	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Electionic Maniest Broker.	Not reported	
Receive Date:	20120123	
Handler Name: KITSAP CNTY PUBLIC WC		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Wa	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20130220	
Handler Name: KITSAP CNTY PUBLIC WC	ORKS CENTRAL KITSAP	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Wa	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20130226	
Handler Name: KITSAP CNTY PUBLIC WC		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Wa	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Popping Date:	20140212	
	20140212 DRKS CENTRAL KITSAR	
Handler Name: KITSAP CNTY PUBLIC WC	JANG GENTRAL NITGAP	

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP (Continued)		
Federal Waste Generator Descriptio	n: Not	a generator, verified
State District Owner:	Wa	0
Large Quantity Handler of Universal	Waste: No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:		reported
Electronic Manifest Broker:		reported
	Not	reported
Receive Date:		31231
Handler Name: KITSAP CN	TY PUBLIC WORKS CI	ENTRAL KITSAP
Federal Waste Generator Descriptio	n: Not	a generator, verified
State District Owner:	Wa	
Large Quantity Handler of Universal	Waste: No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:		reported
Electronic Manifest Broker:		reported
	Not	reported
Receive Date:		51231
Handler Name: KITSAP CN	TY PUBLIC WORKS CI	ENTRAL KITSAP
Federal Waste Generator Descriptio	n: Not	a generator, verified
State District Owner:	Wa	
Large Quantity Handler of Universal	Waste: No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not	reported
Electronic Manifest Broker:		reported
Receive Date:	200	71231
Handler Name: KITSAP CN	TY PUBLIC WORKS CI	ENTRAL KITSAP
Federal Waste Generator Descriptio	n: Not	a generator, verified
State District Owner:	Wa	-
Large Quantity Handler of Universal	Waste: No	
Recognized Trader Importer:		
Recognized Trader Exporter:	No No	
Spent Lead Acid Battery Importer:		
Spent Lead Acid Battery Exporter:		
Current Record:	No No	
Non Storage Recycler Activity:		reported
Electronic Manifest Broker:		reported
Electronic Manifest Broker.	NOL	reported
List of NAICS Codes and Descriptions:		
NAICS Code:	22132	
NAICS Description:	SEWAGE TREATMEN	T FACILITIES
NAICS Code:	221320	
NAICS Description:	SEWAGE TREATMEN	T FACILITIES
· · · · · · · · · · · · · · · · · · ·		

Database(s)

EDR ID Number EPA ID Number

Facility Has Receiv Violations:	ved Notices of Violations:	No Violations Found	
Evaluation Action S	Summary:		
Evaluations:	Sammary.	No Evaluations Found	
FINDS: Registry ID:	110000545508		
Click Here for F	RS Facility Detail Report:		
Environmental Inte	plans reported by companie certain flammable or toxic si 112(r) of the Clean Air Act (The Washington Facility / Si provides a means to query a Department of Ecology. The facility/site that is currently, departments air quality, dan and water quality programs. The Integrated Compliance database that, when comple compliance information acro ICIS is to replace EPA's ind enforcement data with a sin Currently, ICIS contains all I enforcement actions and a si (PCS), which supports the N System (NPDES). This info Regional offices and it at He completely replace PCS and Federal actions already in th track other activities that sup programs, including incident compliance monitoring. The National Pollutant Disch the Integrated Compliance I facilities that discharge pollu of the United States are req likely contain limits on what reporting requirements, and the discharge does not adve The Resource Conservation (RCRAInfo) is EPA's compr Resource Conservation and Hazardous and Solid Waster	ite Identification System (WA-FSIS) and display data maintained by the e system contains key information for each or has been, of interest to the in safety, hazardous waste, toxic cleanup, Information System (ICIS) provides a ete, will contain integrated enforcement and oss most of EPA's programs. The vision for ependent databases that contain gle repository for that information. Federal Administrative and Judicial subset of the Permit Compliance System Vational Pollutant Discharge Elimination rmation is maintained in ICIS by EPA in the eadquarters. A future release of ICIS will d will integrate that information with ne system. ICIS also has the capability to oport compliance and enforcement t tracking, compliance assistance, and harge Elimination System (NPDES) module of nformation System (ICIS). Under NPDES, all utants from any point source into waters uired to obtain a permit. The permit will can be discharged, impose monitoring and include other provisions to ensure that ersely affect water quality. an and Recovery Act Information System ehensive information system in support of the I Recovery Act (RCRA) of 1976 and the e Amendments (HSWA) of 1984. It tracks many enerators, transporters, treaters,	

additional FINDS: detail in the EDR Site Report.

ECHO: Envid:

EDR ID Number Database(s) EPA ID Number

CENTRAL KITSAP WWTP (Continued)

1004614615

Registry ID:	110000545	508	
DFR URL:	http://echo.e	epa.gov/detailed-facility-report?fid=110000545508	
Name:	CENTRAL	KITSAP WWTP	
Address:	12351 BRO	WNSVILLE HWY NE	
City,State,Zip:	POULSBO,	WA 98370	
BIOSOLIDS:			
NPDES ID:	WAL030		
Registry ID:	1100005		
CWP Name: CWP Street:	-		
CWP Street. CWP City,State,Zip:		ROWNSVILLE HWY NE 30, WA 98370-7940	
CWP County:	KITSAP	50, WA 90370-7940	
CWP EPA Region:	10		
CWP Indian Country:	N		
CWP Tribal Land Code:	Not repo	rted	
CWP Version Number:	0		
CWP Permit Status Code:	EFF		
CWP Permit Status Description:	Effective		
CWP Permit Type Code:	APR		
CWP Permit Type Description:	Associat	ed Permit Record	
CWP Expiration Date:	2025-12-	31 00:00:00	
CWP Facility Type Indicator:	NON-PC	TW	
Master External Permit Number:	Not repo	rted	
Issuing Agency:	EPA		
CWP Issue Date:		01 00:00:00	
CWP Effective Date:		01 00:00:00	
CWP Termination Date:	Not repo		
Permit Components: Biosolids:	Biosolids Y		
	•		
WA MANIFEST:			
Name:		KITSAP CNTY PUBLIC WORKS CENTRAL KITSAP	
Address:		12350 BROWNSVILLE HWY	
City,State,Zip:		POULSBO, WA 98370	
Facility Address 2:		Not reported	
Facility ID:		54257854	
EPA ID:		WAD988500427	
NAICS:		221320	
State Waste Code Desc:		Not reported	
Federal Waste Code Desc:	Not reporte		
Form Comm:		Not reported	
Data Year: Permit by Rule:		2012 Folgo	
Mailing Address 2:		False Not reported	
Treatment by Generator:		False	
Mixed Radioactive Waste:		False	
Importer of Hazardous Waste:		False	
Immediate Recycler:		False	
Treatment/Storage/Disposal/Recycling	Facility:	False	
Generator of Dangerous Fuel Waste:		False	
Generator Marketing to Burner:		False	
Other Marketers (i.e., blender, distribute	or, etc.):	False	
Utility Boiler Burner:		False	
Industry Boiler Burner:		False	

False

Database(s)

EDR ID Number EPA ID Number

1004614615

CENTRAL KITSAP WWTP (Continued)

Smelter Defferal: Universal Waste: Off-Specification: LN Address 2: Tax Reg #: Business Type: Mail Name: Mailing Address: Mailing City, State, Zip: Legal Organization Name: Legal Organization Type: Legal Contact: Legal Address: Legal Address 2: Legal City,State,Zip: Legal Phone Number: Legal Effective Date: Land Organization Name: Land Organization Type: Land Contact: Land Address: Land City, State, Zip: Land Phone Number: **Operator Organization Name:** Operator Organization Type: Operator: **Operator Address: Operator Address 2:** Operator City, State, Zip: Operator Phone Number: Operator Effective Date: Site Contact: Site Contact Address: Contact City, State, Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: **Batch Generation:** One Time Generation: Transport Own Waste: Tranports Other Waste: **Recycler Onsite:** Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code: CRK Number: Active: CAS Number:

False Not reported Not reported Not reported 182002347 Wastewater treatment Kitsap Co Public Works 614 Division St MS 27 PORT ORCHARD, WA 98366-4614 Kitsap County Public Works County Not reported 614 DIVISION ST MS27 Not reported PORT ORCHARD, WA 98366-4686 (360)-337-7124 05/31/1996 Kitsap Co Public Works County Not reported 614 Division St MS 27 PORT ORCHARD, WA 98366-4614 (360)337-7124 Kitsap County Public Works County Not reported 614 Division St MS-27 PORT ORCHARD, WA 98366 (360)-337-5631 01/01/1997 John L Gardner 12351 BROWNSVILLE HWY NE POULSBO, WA 98370-7933 (360)-337-5631 jgardner@co.kitsap.wa.us SQG False True False False False False False Not reported False False False False False False False Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1004614615

CENTRAL KITSAP WWTP (Continued)

Chemical Name: EHS: EHS CAS Number: EHS Name: Name: Address: City,State,Zip: Facility Address 2: Facility ID: EPA ID: NAICS: State Waste Code Desc: Federal Waste Code Desc: Not reported Form Comm: Data Year: Permit by Rule: Mailing Address 2: Treatment by Generator: Mixed Radioactive Waste: Importer of Hazardous Waste: Immediate Recycler: Treatment/Storage/Disposal/Recycling Facility: Generator of Dangerous Fuel Waste: Generator Marketing to Burner: Other Marketers (i.e., blender, distributor, etc.): Utility Boiler Burner: Industry Boiler Burner: Industrial Furnace: Smelter Defferal: Universal Waste: Off-Specification: LN Address 2: Tax Reg #: Business Type: Mail Name: Mailing Address: Mailing City, State, Zip: Legal Organization Name: Legal Organization Type: Legal Contact: Legal Address: Legal Address 2: Legal City,State,Zip: Legal Phone Number: Legal Effective Date: Land Organization Name: Land Organization Type: Land Contact: Land Address: Land City, State, Zip: Land Phone Number: **Operator Organization Name:** Operator Organization Type: Operator: Operator Address: **Operator Address 2:**

Not reported Not reported Not reported Not reported KITSAP CNTY PUBLIC WORKS CENTRAL KITSAP 12350 BROWNSVILLE HWY POULSBO, WA 98370 Not reported 54257854 WAD988500427 221320 Not reported Not reported 2011 False Not reported False Not reported Not reported Not reported 182002347 Wastewater treatment Kitsap Co Public Works 614 Division St MS 27 PORT ORCHARD, WA 98366-4614 Kitsap County Public Works County Not reported 614 DIVISION ST MS27 Not reported PORT ORCHARD, WA 98366-4686 (360)-337-7124 05/31/1996 Kitsap Co Public Works County Not reported 614 Division St MS 27 PORT ORCHARD, WA 98366-4614 (360)337-7124 Kitsap County Public Works County Not reported 614 Division St MS-27

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP (Continued)

Operator City, State, Zip: Operator Phone Number: Operator Effective Date: Site Contact: Site Contact Address: Contact City, State, Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: **Recycler Onsite:** Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code: CRK Number: Active: CAS Number: Chemical Name: EHS: EHS CAS Number: EHS Name: Name: Address: City,State,Zip: Facility Address 2: Facility ID: EPA ID: NAICS: State Waste Code Desc: Federal Waste Code Desc: Not reported Form Comm: Data Year: Permit by Rule: Mailing Address 2: Treatment by Generator: Mixed Radioactive Waste: Importer of Hazardous Waste: Immediate Recycler: Treatment/Storage/Disposal/Recycling Facility:

Generator of Dangerous Fuel Waste:

Other Marketers (i.e., blender, distributor, etc.):

False

False

False

Generator Marketing to Burner:

Utility Boiler Burner:

Industry Boiler Burner:

PORT ORCHARD, WA 98366 (360)-337-5631 01/01/1997 John L Gardner 12351 BROWNSVILLE HWY NE POULSBO, WA 98370-7933 (360)-337-5631 jgardner@co.kitsap.wa.us SQG False True False False False False False Not reported False False False False False False False Not reported KITSAP CNTY PUBLIC WORKS CENTRAL KITSAP 12350 BROWNSVILLE HWY POULSBO, WA 98370 Not reported 54257854 WAD988500427 221320 Not reported Not reported 2010 False Not reported False False False False False False False

Database(s)

EDR ID Number EPA ID Number

1004614615

CENTRAL KITSAP WWTP (Continued)

Industrial Furnace: Smelter Defferal: Universal Waste: Off-Specification: LN Address 2: Tax Reg #: Business Type: Mail Name: Mailing Address: Mailing City, State, Zip: Legal Organization Name: Legal Organization Type: Legal Contact: Legal Address: Legal Address 2: Legal City,State,Zip: Legal Phone Number: Legal Effective Date: Land Organization Name: Land Organization Type: Land Contact: Land Address: Land City, State, Zip: Land Phone Number: **Operator Organization Name:** Operator Organization Type: Operator: **Operator Address: Operator Address 2:** Operator City,State,Zip: Operator Phone Number: **Operator Effective Date:** Site Contact: Site Contact Address: Contact City,State,Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: **Recycler Onsite:** Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code: CRK Number: Active:

False False Not reported Not reported Not reported 182002347 Wastewater treatment Kitsap Co Public Works 614 Division St MS 27 PORT ORCHARD, WA 98366-4614 Kitsap County Public Works County Not reported 614 DIVISION ST MS27 Not reported PORT ORCHARD, WA 98366-4686 (360)-337-7124 05/31/1996 Kitsap Co Public Works County Not reported 614 Division St MS 27 PORT ORCHARD, WA 98366-4614 (360)337-7124 Kitsap County Public Works County Not reported 614 Division St MS-27 PORT ORCHARD, WA 98366 (360)-337-5631 01/01/1997 John L Gardner 12351 BROWNSVILLE HWY NE POULSBO, WA 98370-7933 (360)-337-5631 jgardner@co.kitsap.wa.us SQG False True False False False False False Not reported False False False False False False False Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1004614615

CENTRAL KITSAP WWTP (Continued)

CAS Number: Chemical Name: EHS: EHS CAS Number: EHS Name: Name: Address: City,State,Zip: Facility Address 2: Facility ID: EPA ID: NAICS: State Waste Code Desc: Federal Waste Code Desc: Not reported Form Comm: Data Year: Permit by Rule: Mailing Address 2: Treatment by Generator: Mixed Radioactive Waste: Importer of Hazardous Waste: Immediate Recycler: Treatment/Storage/Disposal/Recycling Facility: Generator of Dangerous Fuel Waste: Generator Marketing to Burner: Other Marketers (i.e., blender, distributor, etc.): Utility Boiler Burner: Industry Boiler Burner: Industrial Furnace: Smelter Defferal: Universal Waste: Off-Specification: LN Address 2: Tax Reg #: Business Type: Mail Name: Mailing Address: Mailing City, State, Zip: Legal Organization Name: Legal Organization Type: Legal Contact: Legal Address: Legal Address 2: Legal City, State, Zip: Legal Phone Number: Legal Effective Date: Land Organization Name: Land Organization Type: Land Contact: Land Address: Land City, State, Zip: Land Phone Number: **Operator Organization Name:** Operator Organization Type: Operator: **Operator Address:**

Not reported Not reported Not reported Not reported Not reported KITSAP CNTY PUBLIC WORKS CENTRAL KITSAP 12350 BROWNSVILLE HWY POULSBO, WA 98370 Not reported 54257854 WAD988500427 221320 Not reported Not reported 2009 False Not reported False Not reported Not reported Not reported 182002347 Wastewater treatment Kitsap Co Public Works 614 Division St MS 27 PORT ORCHARD, WA 98366-4614 Kitsap County Public Works County Not reported 614 DIVISION ST MS27 Not reported PORT ORCHARD, WA 98366-4686 (360)-337-7124 05/31/1996 Kitsap Co Public Works County Not reported 614 Division St MS 27 PORT ORCHARD, WA 98366-4614 (360)337-7124 Kitsap County Public Works County Not reported 614 Division St

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP (Continued)

Operator Address 2: Operator City, State, Zip: Operator Phone Number: Operator Effective Date: Site Contact: Site Contact Address: Contact City, State, Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: **Recycler Onsite:** Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code: CRK Number: Active: CAS Number: Chemical Name: EHS: EHS CAS Number: EHS Name:

Name:

Address: City,State,Zip:

Facility ID:

Form Comm:

Permit by Rule:

Mailing Address 2:

Immediate Recycler:

Utility Boiler Burner:

Data Year:

EPA ID:

NAICS:

Facility Address 2:

State Waste Code Desc:

Treatment by Generator:

Mixed Radioactive Waste:

Importer of Hazardous Waste:

Generator Marketing to Burner:

Generator of Dangerous Fuel Waste:

Treatment/Storage/Disposal/Recycling Facility:

Other Marketers (i.e., blender, distributor, etc.):

Federal Waste Code Desc:

MS-27 PORT ORCHARD, WA 98366 (360)-337-5631 01/01/1997 John L Gardner 12351 BROWNSVILLE HWY NE POULSBO, WA 98370-7933 (360)-337-5631 jgardner@co.kitsap.wa.us SQG False True False False False False False Not reported False False False False False False False Not reported KITSAP CNTY PUBLIC WORKS CENTRAL KITSAP 12350 BROWNSVILLE HWY POULSBO, WA 98370 Not reported 54257854 WAD988500427 22132 Not reported Not reported Not reported 2008 False Not reported False False False

False

False

False

False

False

False

1004614615

Database(s)

EDR ID Number EPA ID Number

1004614615

CENTRAL KITSAP WWTP (Continued)

Industry Boiler Burner: Industrial Furnace: Smelter Defferal: Universal Waste: Off-Specification: LN Address 2: Tax Reg #: Business Type: Mail Name: Mailing Address: Mailing City, State, Zip: Legal Organization Name: Legal Organization Type: Legal Contact: Legal Address: Legal Address 2: Legal City,State,Zip: Legal Phone Number: Legal Effective Date: Land Organization Name: Land Organization Type: Land Contact: Land Address: Land City, State, Zip: Land Phone Number: Operator Organization Name: Operator Organization Type: Operator: **Operator Address: Operator Address 2:** Operator City, State, Zip: Operator Phone Number: **Operator Effective Date:** Site Contact: Site Contact Address: Contact City,State,Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: Recycler Onsite: Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code: CRK Number:

False False False Not reported Not reported Not reported 182002347 Wastewater treatment Kitsap Co Public Works 614 Division St MS 27 PORT ORCHARD, WA 98366-4614 Kitsap County Public Works County Not reported 614 DIVISION ST MS27 Not reported PORT ORCHARD, WA 98366-4686 360337-7124 05/31/1996 Kitsap Co Public Works County Not reported 614 Division St MS 27 PORT ORCHARD, WA 98366-4614 (360)337-7124 Kitsap County Public Works County Not reported 614 Division St MS-27 PORT ORCHARD, WA 98366 13603375631 01/01/1997 John L Gardner 12351 BROWNSVILLE HWY NE POULSBO, WA 98370-7933 3603375631 jgardner@co.kitsap.wa.us SQG False True False False False False False Not reported False False False False False False False Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1004614615

CENTRAL KITSAP WWTP (Continued)

Active: Not reported Not reported CAS Number: Chemical Name: Not reported Not reported EHS: EHS CAS Number: Not reported EHS Name: Not reported KITSAP CNTY PUBLIC WORKS CENTRAL KITSAP Name: 12350 BROWNSVILLE HWY Address: City,State,Zip: POULSBO, WA 98370 Facility Address 2: Not reported 54257854 Facility ID: EPA ID: WAD988500427 NAICS: 22132 State Waste Code Desc: Not reported Federal Waste Code Desc: Not reported Form Comm: Not reported Data Year: Not reported Permit by Rule: Not reported Mailing Address 2: Treatment by Generator: F F Mixed Radioactive Waste: F Importer of Hazardous Waste: F Immediate Recycler: F Treatment/Storage/Disposal/Recycling Facility: F Generator of Dangerous Fuel Waste: F F Generator Marketing to Burner: Other Marketers (i.e., blender, distributor, etc.): F Utility Boiler Burner: Industry Boiler Burner: F Industrial Furnace: F Smelter Defferal: F Universal Waste: Not reported Off-Specification: Not reported Not reported LN Address 2: Tax Reg #: 182002347 Business Type: Wastewater treatment Mail Name: Kitsap Co Public Works 614 Division St MS 27 Mailing Address: Mailing City, State, Zip: PORT ORCHARD, WA 98366-4614 Legal Organization Name: Kitsap County Public Works Legal Organization Type: County Legal Contact: Not reported Legal Address: 614 DIVISION ST MS27 Legal Address 2: Not reported Legal City,State,Zip: PORT ORCHARD, WA 98366-4686 Legal Phone Number: 360337-7124 Legal Effective Date: 05/31/1996 Land Organization Name: Kitsap Co Public Works Land Organization Type: County Land Contact: Not reported Land Address: 614 Division St MS 27 Land City, State, Zip: PORT ORCHARD, WA 98366-4614 (360)337-7124 Land Phone Number: **Operator Organization Name:** Kitsap County Public Works Operator Organization Type: Countv Operator: Not reported

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP (Continued)

Operator Address: Operator Address 2: Operator City, State, Zip: Operator Phone Number: **Operator Effective Date:** Site Contact: Site Contact Address: Contact City,State,Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: **Batch Generation:** One Time Generation: Transport Own Waste: Tranports Other Waste: **Recycler Onsite:** Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code: CRK Number: Active: CAS Number: Chemical Name: EHS: EHS CAS Number: EHS Name: Name: Address:

City,State,Zip: Facility Address 2:

State Waste Code Desc:

Treatment by Generator:

Mixed Radioactive Waste:

Importer of Hazardous Waste:

Generator Marketing to Burner:

Generator of Dangerous Fuel Waste:

Treatment/Storage/Disposal/Recycling Facility:

Other Marketers (i.e., blender, distributor, etc.):

Federal Waste Code Desc:

Facility ID:

Form Comm:

Permit by Rule:

Mailing Address 2:

Immediate Recycler:

Data Year:

EPA ID:

NAICS:

614 Division St MS-27 PORT ORCHARD, WA 98366 13603375631 01/01/1997 John L Gardner 12351 BROWNSVILLE HWY NE POULSBO, WA 98370-7933 3603375631 jgardner@co.kitsap.wa.us SQG F Т F F F F F Not reported F F F F F F F Not reported KITSAP CNTY PUBLIC WORKS CENTRAL KITSAP 12350 BROWNSVILLE HWY POULSBO, WA 98370 Not reported 54257854 WAD988500427 22132 Not reported Not reported Not reported Not reported

No

No

No

No

No

No

No

No

No

Not reported

1004614615

TC7459863.2s Page 73

Database(s)

EDR ID Number EPA ID Number

1004614615

CENTRAL KITSAP WWTP (Continued)

Utility Boiler Burner: Industry Boiler Burner: Industrial Furnace: Smelter Defferal: Universal Waste: **Off-Specification:** LN Address 2: Tax Reg #: Business Type: Mail Name: Mailing Address: Mailing City, State, Zip: Legal Organization Name: Legal Organization Type: Legal Contact: Legal Address: Legal Address 2: Legal City, State, Zip: Legal Phone Number: Legal Effective Date: Land Organization Name: Land Organization Type: Land Contact: Land Address: Land City, State, Zip: Land Phone Number: **Operator Organization Name:** Operator Organization Type: Operator: **Operator Address:** Operator Address 2: Operator City, State, Zip: **Operator Phone Number: Operator Effective Date:** Site Contact: Site Contact Address: Contact City, State, Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: **Recycler Onsite:** Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code:

No No No No Not reported Not reported Not reported 182002347 Wastewater treatment Kitsap Co Public Works 614 Division St MS 27 PORT ORCHARD, WA 98366-4614 Kitsap County Public Works County Not reported 614 DIVISION ST MS27 Not reported PORT ORCHARD, WA 98366-4686 360337-7124 05/31/1996 Kitsap Co Public Works County Not reported 614 Division St MS 27 PORT ORCHARD, WA 98366-4614 (360)337-7124 Kitsap County Public Works County Not reported 614 Division St MS-27 PORT ORCHARD, WA 98366 13603375631 01/01/1997 **Ralph J Declements** 12350 BROWNSVILLE HWY NE POULSBO, WA 98370-7933 3603375631 rdeclements@co.kitsap.wa.us SQG No Yes No No No No No Not reported No No No No No No No Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

1004614615

CENTRAL KITSAP WWTP (Continued)	10
CRK Number:	Not reported
Active:	Not reported
CAS Number:	Not reported
Chemical Name:	Not reported
EHS:	Not reported
EHS CAS Number:	Not reported
EHS Name:	Not reported
Name:	KITSAP CNTY PUBLIC WORKS CENTRAL KITSAP
Address:	12350 BROWNSVILLE HWY
City,State,Zip:	POULSBO, WA 98370
Facility Address 2:	Not reported
Facility ID:	54257854
EPA ID:	WAD988500427
NAICS:	22132
State Waste Code Desc:	Not reported
	ported
Form Comm:	Not reported
Data Year:	Not reported
Permit by Rule:	FALSE
Mailing Address 2:	Not reported
Treatment by Generator:	FALSE
Mixed Radioactive Waste:	FALSE
Importer of Hazardous Waste:	FALSE
Immediate Recycler:	FALSE
Treatment/Storage/Disposal/Recycling Facility:	FALSE
Generator of Dangerous Fuel Waste:	FALSE
Generator Marketing to Burner:	FALSE
Other Marketers (i.e., blender, distributor, etc.):	FALSE
Utility Boiler Burner:	FALSE
Industry Boiler Burner:	FALSE
Industrial Furnace:	FALSE
Smelter Defferal:	FALSE
Universal Waste:	Not reported
Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	182002347
Business Type:	Wastewater treatment
Mail Name:	Kitsap Co Public Works
Mailing Address:	614 Division St MS 27
Mailing City,State,Zip:	PORT ORCHARD, WA 98366-4614
Legal Organization Name:	Kitsap County Public Works
Legal Organization Type:	County
Legal Contact:	Not reported
Legal Address:	614 DIVISION ST MS27
Legal Address 2:	
Legal City,State,Zip: Legal Phone Number:	PORT ORCHARD, WA 98366-4686 360337-7124
Legal Effective Date:	05/31/1996
Land Organization Name:	Kitsap Co Public Works
Land Organization Type:	County
Land Contact:	Not reported
Land Address:	614 Division St MS 27
Land City,State,Zip:	PORT ORCHARD, WA 98366-4614
Land Phone Number:	(360)337-7124
Operator Organization Name:	Kitsap County Public Works
Operator Organization Type:	County

Database(s)

EDR ID Number **EPA ID Number**

CENTRAL KITSAP WWTP (Continued)

Operator: **Operator Address:** Operator Address 2: Operator City, State, Zip: **Operator Phone Number: Operator Effective Date:** Site Contact: Site Contact Address: Contact City, State, Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: **Recycler Onsite:** Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code: CRK Number: Active: CAS Number: Chemical Name: EHS: EHS CAS Number: EHS Name:

Not reported 614 Division St MS-27 PORT ORCHARD, WA 98366 13603375631 01/01/1997 **Ralph J Declements** 12350 BROWNSVILLE HWY NE POULSBO, WA 98370-7933 3603375631 rdeclements@co.kitsap.wa.us SQG FALSE TRUE FALSE FALSE FALSE FALSE FALSE Not reported FALSE FALSE FALSE FALSE FALSE FALSE FALSE Not reported Not reported

1004614615

	ALLSITES MANIFEST NPDES	N/A	
CO CENTRAL KITSAP WWTP ROWNSVILLE HWY NE O, WA 98370			

SWF/LF	S107862893
LLSITES	N/A
ANIFEST	
NPDES	

POULSBO, WA 98370 < 1/8 0.032 mi.

167 ft. Site 4 of 4 in cluster C

CENTRAL KITSAP WWTP UPGRADE

12351 BROWNSVILLE HWY NE

Higher Actual:

Relative:

C8

NNW

169 ft.

SWF/LF: KITSAP C Name: Address: 12351 BR City,State,Zip: POULSBO Facility ID: 169 Region: STATE Permit Status: Permitted Contact Organization: Not reported 614 DIVISION ST MS27 Contact Address1: Contact Address2: Not reported Contact City: PORT ORCHARD Contact State: WA 98366 Contact Postal: svakarcs@kitsap.gov Contact EMail: Contact Phone: 360-337-5777

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP UPGRADE (Continued)

Contact Phone Ext: 4896 Permit No: Phone: Operator Name: Operator Organization: Operator EMail: Operator Title: Recycle Survey Code: Ownership: PUBLIC Facility Type: Contact Name: Contact Title: Year Closed: Open to Public Flag: No Website: **Operational Status:** Recycle Survey Required: No Latitude: Longitude:

ALLSITES:

Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Start Date: End Date: WRIA Number: Legislative District: Congressional District: Tribal Land: Region Code: Horizon ACC: Alternate Name: SIC Codes: SIC Description: NACIS Code: NACIS Description: Contact Phone: Contact Email: Ecology Interest Type Code: Ecology Interest Type Description: Latitude: Longitude:

Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Not reported **Biosolids Management** STELLA VAKARCS SENIOR PROGRAM MANAGER Not reported Not reported Operating 47.67432 -122.63127 54257854 CENTRAL KITSAP TREATMENT FACILITY 12351 BROWNSVILLE HWY Not reported POULSBO, WA 98370 EPCRA HAZWASTE А 01/01/1753

Not reported 15 23 6 N NWRO 40ft Kitsap County SSWM Decant Facility 4952 SEWERAGE SYSTEMS Not reported Not reported (360) 407-6171 Not reported TIER2 Emergency/Haz Chem Rpt TIER2 47.6739216 -122.62652

54257854 CENTRAL KITSAP TREATMENT FACILITY 12351 BROWNSVILLE HWY Not reported POULSBO, WA 98370 EPCRA HAZWASTE A

S107862893

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP UPGRADE (Continued)

S107862893

Start Date: 01/01/1753 End Date: Not reported WRIA Number: 15 Legislative District: 23 Congressional District: 6 Tribal Land: Ν Region Code: NWRO Horizon ACC: 40ft Alternate Name: Kitsap County SSWM Decant Facility SIC Codes: 9511 AIR, WATER, & SOLID WASTE MANAGEMENT SIC Description: NACIS Code: Not reported NACIS Description: Not reported Contact Phone: (360) 407-6171 Contact Email: Not reported Ecology Interest Type Code: TIER2 Ecology Interest Type Description: Emergency/Haz Chem Rpt TIER2 47.6739216 Latitude: Longitude: -122.62652 Facility ID: 54257854 CENTRAL KITSAP TREATMENT FACILITY Name: Address: 12351 BROWNSVILLE HWY Address 2: Not reported POULSBO, WA 98370 City,State,Zip: Program System Name: EPCRA Substance: HAZWASTE Status Code: Α 01/01/1753 Start Date: End Date: Not reported WRIA Number: 15 Legislative District: 23 Congressional District: 6 Tribal Land: Ν Region Code: NWRO Horizon ACC: 40ft Alternate Name: KITSAP CNTY PUBLIC WORKS CENTRAL TREATME SIC Codes: 4952 SEWERAGE SYSTEMS SIC Description: NACIS Code: Not reported NACIS Description: Not reported Contact Phone: (360) 407-6171 Contact Email: Not reported TIER2 Ecology Interest Type Code: Emergency/Haz Chem Rpt TIER2 Ecology Interest Type Description: 47.6739216 Latitude: Longitude: -122.62652 Facility ID: 54257854 Name: CENTRAL KITSAP TREATMENT FACILITY Address: 12351 BROWNSVILLE HWY Address 2: Not reported City,State,Zip: POULSBO, WA 98370 Program System Name: EPCRA Substance: HAZWASTE Status Code: А Start Date: 01/01/1753

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP UPGRADE (Continued)

S107862893

End Date: Not reported WRIA Number: 15 Legislative District: 23 Congressional District: 6 Tribal Land: Ν Region Code: NWRO Horizon ACC: 40ft Alternate Name: KITSAP CNTY PUBLIC WORKS CENTRAL TREATME SIC Codes: 9511 SIC Description: AIR, WATER, & SOLID WASTE MANAGEMENT Not reported NACIS Code: Not reported NACIS Description: Contact Phone: (360) 407-6171 Contact Email: Not reported Ecology Interest Type Code: TIER2 Ecology Interest Type Description: Emergency/Haz Chem Rpt TIER2 Latitude: 47.6739216 -122.62652 Longitude: Facility ID: 54257854 Name: CENTRAL KITSAP TREATMENT FACILITY Address: 12351 BROWNSVILLE HWY Address 2: Not reported POULSBO, WA 98370 City,State,Zip: Program System Name: EPCRA HAZWASTE Substance: Status Code: Α Start Date: 01/01/1753 End Date: Not reported WRIA Number: 15 Legislative District: 23 Congressional District: 6 Tribal Land: Ν Region Code: NWRO Horizon ACC: 40ft Alternate Name: KITSAP CNTY CENTRAL KITSAP SIC Codes: 4952 SEWERAGE SYSTEMS SIC Description: NACIS Code: Not reported Not reported NACIS Description: Contact Phone: (360) 407-6171 Contact Email: Not reported Ecology Interest Type Code: TIER2 Ecology Interest Type Description: Emergency/Haz Chem Rpt TIER2 Latitude: 47.6739216 -122.62652 Longitude: Facility ID: 54257854 Name: CENTRAL KITSAP TREATMENT FACILITY Address: 12351 BROWNSVILLE HWY Address 2: Not reported City,State,Zip: POULSBO, WA 98370 EPCRA Program System Name: Substance: HAZWASTE Status Code: Α Start Date: 01/01/1753 End Date: Not reported

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP UPGRADE (Continued)

WRIA Number: 15 23 Legislative District: Congressional District: 6 Tribal Land: Ν Region Code: NWRO Horizon ACC: 40ft Alternate Name: KITSAP CNTY CENTRAL KITSAP SIC Codes: 9511 SIC Description: AIR, WATER, & SOLID WASTE MANAGEMENT NACIS Code: Not reported NACIS Description: Not reported (360) 407-6171 Contact Phone: Contact Email: Not reported Ecology Interest Type Code: TIER2 Ecology Interest Type Description: Emergency/Haz Chem Rpt TIER2 Latitude: 47.6739216 Longitude: -122.62652 Facility ID: 54257854 CENTRAL KITSAP TREATMENT FACILITY Name: Address: 12351 BROWNSVILLE HWY Address 2: Not reported City,State,Zip: POULSBO, WA 98370 Program System Name: **EPCRA** Substance: HAZWASTE Status Code: Α Start Date: 01/01/1753 End Date: Not reported WRIA Number: 15 Legislative District: 23 Congressional District: 6 Tribal Land: Ν Region Code: NWRO Horizon ACC: 40ft CENTRAL KITSAP TREATMENT FACILITY Alternate Name: SIC Codes: 4952 SIC Description: SEWERAGE SYSTEMS NACIS Code: Not reported NACIS Description: Not reported Contact Phone: (360) 407-6171 Not reported Contact Email: Ecology Interest Type Code: TIER2 Ecology Interest Type Description: Emergency/Haz Chem Rpt TIER2 Latitude: 47.6739216 Longitude: -122.62652 Facility ID: 54257854 CENTRAL KITSAP TREATMENT FACILITY Name: Address: 12351 BROWNSVILLE HWY Address 2: Not reported **POULSBO, WA 98370** City,State,Zip: Program System Name: **EPCRA** Substance: HAZWASTE Status Code: 01/01/1753 Start Date: Not reported End Date: WRIA Number: 15

S107862893

23

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Database(s)

EDR ID Number EPA ID Number

S107862893

CENTRAL KITSAP WWTP UPGRADE (Continued)

Legislative District: Congressional District: Tribal Land: Region Code: Horizon ACC: Alternate Name: SIC Codes: SIC Description: NACIS Code: NACIS Description: Contact Phone: Contact Email: Ecology Interest Type Code: Ecology Interest Type Description: Latitude: Longitude: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Start Date: End Date: WRIA Number: Legislative District: Congressional District: Tribal Land: Region Code: Horizon ACC: Alternate Name: SIC Codes: SIC Description: NACIS Code: NACIS Description: Contact Phone: Contact Email: Ecology Interest Type Code: Ecology Interest Type Description: Latitude: Longitude: Facility ID: Name: Address:

Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Start Date: End Date: WRIA Number: Legislative District: N NWRO 40ft CENTRAL KITSAP TREATMENT FACILITY 9511 AIR, WATER, & SOLID WASTE MANAGEMENT Not reported Not reported (360) 407-6171 Not reported TIER2 Emergency/Haz Chem Rpt TIER2 47.6739216 -122.62652 54257854 CENTRAL KITSAP TREATMENT FACILITY 12351 BROWNSVILLE HWY Not reported POULSBO, WA 98370 PARIS WATQUAL А 05/13/1982 Not reported 15 23 6 N NWRO 40ft KITSAP CNTY CENTRAL KITSAP 4952 SEWERAGE SYSTEMS Not reported Not reported (360) 407-6400 Not reported MUNINPDESIP Municipal NPDES IP 47.6739216 -122.62652 54257854 CENTRAL KITSAP TREATMENT FACILITY 12351 BROWNSVILLE HWY Not reported POULSBO, WA 98370 EPCRA HAZWASTE Α 01/01/1753 Not reported 15 23

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP UPGRADE (Continued)

Congressional District: 6 Tribal Land: N Region Code: NWRO Horizon ACC: Not reported Alternate Name: Not reported Not reported SIC Codes: SIC Description: Not reported NACIS Code: 22132 NACIS Description: Sewage Treatment Facilities Contact Phone: (360) 407-6171 Contact Email: Not reported Ecology Interest Type Code: TIER2 Ecology Interest Type Description: Emergency/Haz Chem Rpt TIER2 Latitude: 47.6739216 Longitude: -122.62652 54257854 Facility ID: CENTRAL KITSAP TREATMENT FACILITY Name: Address: 12351 BROWNSVILLE HWY Address 2: Not reported City,State,Zip: POULSBO, WA 98370 Program System Name: TURBOWASTE Substance: HAZWASTE Status Code: 1 01/15/1992 Start Date: End Date: 12/31/2013 WRIA Number: 15 Legislative District: 23 Congressional District: 6 Tribal Land: Ν Region Code: NWRO Horizon ACC: Not reported Alternate Name: Not reported SIC Codes: Not reported SIC Description: Not reported NACIS Code: 22132 NACIS Description: Sewage Treatment Facilities Contact Phone: (360) 407-6734 Contact Email: Not reported HWG Ecology Interest Type Code: Ecology Interest Type Description: Hazardous Waste Generator Latitude: 47.6739216 Longitude: -122.62652

<u>Click this hyperlink</u> while viewing on your computer to access 13 additional WA ALLSITES: record(s) in the EDR Site Report.

WA MANIFEST: Name: Address: City,State,Zip: Facility Address 2: Facility ID: EPA ID: NAICS: State Waste Code Desc: Federal Waste Code Desc:

KITSAP CNTY PUBLIC WORKS CENTRAL KITSAP 12351 BROWNSVILLE HWY POULSBO, WA 98370 Not reported 54257854 WAD988500427 221320 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP UPGRADE (Continued)

Form Comm: Data Year: Permit by Rule: Mailing Address 2: Treatment by Generator: Mixed Radioactive Waste: Importer of Hazardous Waste: Immediate Recycler: Treatment/Storage/Disposal/Recycling Facility: Generator of Dangerous Fuel Waste: Generator Marketing to Burner: Other Marketers (i.e., blender, distributor, etc.): Utility Boiler Burner: Industry Boiler Burner: Industrial Furnace: Smelter Defferal: Universal Waste: Off-Specification: LN Address 2: Tax Reg #: Business Type: Mail Name: Mailing Address: Mailing City, State, Zip: Legal Organization Name: Legal Organization Type: Legal Contact: Legal Address: Legal Address 2: Legal City,State,Zip: Legal Phone Number: Legal Effective Date: Land Organization Name: Land Organization Type: Land Contact: Land Address: Land City, State, Zip: Land Phone Number: **Operator Organization Name:** Operator Organization Type: Operator: **Operator Address: Operator Address 2:** Operator City, State, Zip: Operator Phone Number: Operator Effective Date: Site Contact: Site Contact Address: Contact City, State, Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: **Batch Generation:** One Time Generation: Transport Own Waste: Tranports Other Waste:

Not reported 2013 False Not reported False Not reported Not reported Not reported 182002347 Wastewater treatment Kitsap Co Public Works 614 Division St MS 27 PORT ORCHARD, WA 98366-4614 Kitsap County Public Works County Not reported 614 DIVISION ST MS27 Not reported PORT ORCHARD, WA 98366-4686 (360)-337-7124 05/31/1996 Kitsap Co Public Works County Not reported 614 Division St MS 27 PORT ORCHARD, WA 98366-4614 (360)337-7124 Kitsap County Public Works County Not reported 614 Division St MS-27 PORT ORCHARD, WA 98366 (360)-337-5631 01/01/1997 John L Gardner 12351 BROWNSVILLE HWY NE POULSBO, WA 98370-7933 (360)-337-5631 jgardner@co.kitsap.wa.us XQG False False False False False

S107862893

Database(s)

EDR ID Number EPA ID Number

S107862893

CENTRAL KITSAP WWTP UPGRADE (Continued)

Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported
SIC Code:	Not reported
CRK Number:	Not reported
Active:	Not reported
CAS Number:	Not reported
Chemical Name:	Not reported
EHS:	Not reported
EHS CAS Number:	Not reported
EHS Name:	Not reported

NPDES: Name:

FSID Number:

55114724

PDES:	
Name:	CENTRAL KITSAP TREATMENT FACILITY
Address:	12351 BROWNSVILLE HWY
City,State,Zip:	POULSBO, WA 98370
Facility Status:	Active
Facility Type:	Industrial SW GP
Admin Region:	Headqarters
Date Issued:	11/20/2019
Latitude:	47.67392167
Longitude:	-122.626521
Permit ID:	WAR000729
Permit Version:	5
Permit Status:	Active
Permit SubStatus:	Coverage Issued
Ecology Contact:	Greg Stegman
WRIA:	Kitsap
Permit Expiration Date:	12/31/2024
Effective Date:	01/01/2020
Days to Expiration:	-540

9 NW < 1/8 0.067 mi. 356 ft.	CENTRAL KITSAP WWTP 12330 HIGHWAY 303 NE POULSBO, WA 98370		HSL CSCSL ALLSITES	N/A
Relative: Higher Actual: 153 ft.	HSL: Name: Address: City,State,Zip: edr_fstat: edr_fzip: edr_fcnty: edr_cip: Facility Type: Facility Status:	CENTRAL KITSAP WASTE WATER Not reported POULSBO, WA WA Not reported KITSAP Not reported Hazardous Sites List Cleanup Started		

58

CENTRAL KITSAP WWTP (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S118821258

02		
	Rank: 3	
	Region: N	W
	EDR Link ID: 55	5114724
	Region Decode: N	ORTHWEST REGIONAL OFFICE
	CSCSL:	
	Name:	CENTRAL KITSAP WASTE WATER
	Address:	12330 HIGHWAY 303 NE
	City,State,Zip:	POULSBO, WA 98370
	Facility ID:	55114724
	Region:	Northwest
	Lat/Long:	47.674170258 / -122.63000746
	Clean Up Siteid:	9672
	Site Status:	Cleanup Started
	Contaminant Name:	
	Alternate Site Name	
		WWTP
	Site Rank:	3 - Moderate Risk
	Has Institutional Cor	
	Past VCP:	Not reported
	Current VCP:	Not reported
	URL: Ground Water:	https://apps.ecology.wa.gov/cleanupsearch/site/9672
	Surface Water:	Confirmed Above Cleanup Levels Not reported
	Soil:	Confirmed Above Cleanup Levels
	Sediment:	Not reported
	Air:	Not reported
	Bedrock:	Not reported
	Responsible Unit:	Northwest
	Name:	CENTRAL KITSAP WASTE WATER
	Address:	12330 HIGHWAY 303 NE
	City,State,Zip:	POULSBO, WA 98370
	Facility ID:	55114724
	Region:	Northwest
	Lat/Long:	47.674170258 / -122.63000746
	Clean Up Siteid:	9672
	Site Status:	Cleanup Started Petroleum-Diesel
	Contaminant Name: Alternate Site Name	
	Allemale Sile Name	WWTP
	Site Rank:	3 - Moderate Risk
	Has Institutional Cor	
		Not reported
	Current VCP:	Not reported
	URL:	https://apps.ecology.wa.gov/cleanupsearch/site/9672
	Ground Water:	Confirmed Above Cleanup Levels
	Surface Water:	Not reported
	Soil:	Remediated-Below
	Sediment:	Not reported
	Air:	Not reported
	Bedrock:	Not reported
	Responsible Unit:	Northwest
	Name:	CENTRAL KITSAP WASTE WATER
	Address:	12330 HIGHWAY 303 NE
	City,State,Zip:	POULSBO, WA 98370

Database(s)

EDR ID Number EPA ID Number

CENTRAL KITSAP WWTP (Continued)

S118821258

	(continued) STR
Facility ID:	55114724
Region:	Northwest
Lat/Long:	47.674170258 / -122.63000746
Clean Up Siteid:	9672
Site Status:	Cleanup Started
Contaminant Name:	Petroleum-Gasoline
Alternate Site Names:	
	WWTP
Site Rank:	3 - Moderate Risk
Has Institutional Contro	
Past VCP:	Not reported
Current VCP:	Not reported
URL:	https://apps.ecology.wa.gov/cleanupsearch/site/9672
Ground Water:	Confirmed Above Cleanup Levels
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Levels
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
	Northwest
Responsible Unit:	Northwest
Name:	CENTRAL KITSAP WASTE WATER
Address:	12330 HIGHWAY 303 NE
City,State,Zip:	POULSBO, WA 98370
Facility ID:	55114724
Region:	Northwest
Lat/Long:	47.674170258 / -122.63000746
Clean Up Siteid:	9672
Site Status:	Cleanup Started
Contaminant Name:	Petroleum-Other
Alternate Site Names:	
Alternate Site Names.	WWTP
Site Rank:	3 - Moderate Risk
Has Institutional Contro	
Past VCP:	Not reported
Current VCP:	Not reported
URL:	https://apps.ecology.wa.gov/cleanupsearch/site/9672
Ground Water:	Not reported
	Not reported
Surface Water: Soil:	•
	Confirmed Above Cleanup Levels
Sediment: Air:	Not reported Not reported
Bedrock:	Not reported
	Northwest
Responsible Unit:	Noruiwest
ALLSITES:	
Facility ID:	55114724
Name:	CENTRAL KITSAP WWTP
Address:	12330 HIGHWAY 303 NE
Address 2:	Not reported
City,State,Zip:	POULSBO, WA 98370
Program System Name	
Substance:	HAZWASTE
Status Code:	
Start Date:	05/22/1992
End Date:	12/31/1992
WRIA Number:	15

Database(s)

EDR ID Number EPA ID Number

S118821258

CENTRAL KITSAP WWTP (Continued)

Legislative District: Congressional District: Tribal Land: Region Code: Horizon ACC: Alternate Name: SIC Codes: SIC Description: NACIS Code: NACIS Description: Contact Phone: Contact Email: Ecology Interest Type Code: Ecology Interest Type Description: Latitude: Longitude: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Start Date: End Date: WRIA Number: Legislative District: Congressional District: Tribal Land: Region Code: Horizon ACC: Alternate Name: SIC Codes: SIC Description: NACIS Code: NACIS Description: Contact Phone: Contact Email: Ecology Interest Type Code: Ecology Interest Type Description: Latitude: Longitude: Facility ID: Name: Address:

Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Start Date: End Date: WRIA Number: Legislative District: 23 6 N NWRO 40ft CENTRAL KITSAP WWT PLANT 9511 AIR, WATER, & SOLID WASTE MANAGEMENT Not reported Not reported (360) 407-6734 Not reported HWG Hazardous Waste Generator 47.6741702 -122.63000 55114724 CENTRAL KITSAP WWTP 12330 HIGHWAY 303 NE Not reported POULSBO, WA 98370 UST TOXICS 03/20/2000 03/24/2016 15 23 6 N NWRO 40ft CENTRAL KITSAP WWT PLANT 9511 AIR, WATER, & SOLID WASTE MANAGEMENT Not reported Not reported (360) 407-7224 Not reported UST Underground Storage Tank 47.6741702 -122.63000 55114724 CENTRAL KITSAP WWTP 12330 HIGHWAY 303 NE Not reported POULSBO, WA 98370 ISIS TOXICS А 11/27/1990 Not reported 15 23

Database(s)

EDR ID Number EPA ID Number

S118821258

CENTRAL KITSAP WWTP (Continued)

Congressional District: 6 Tribal Land: Ν Region Code: NWRO Horizon ACC: Not reported Alternate Name: Not reported Not reported SIC Codes: SIC Description: Not reported NACIS Code: 92411 NACIS Description: Administration of Air and Water Resource and Solid Waste Management Programs Contact Phone: (360) 407-7224 Contact Email: Not reported LUST Ecology Interest Type Code: Ecology Interest Type Description: LUST Facility Latitude: 47.6741702 Longitude: -122.63000 Facility ID: 55114724 Name: CENTRAL KITSAP WWTP Address: 12330 HIGHWAY 303 NE Address 2: Not reported POULSBO, WA 98370 City,State,Zip: Program System Name: TURBOWASTE Substance: HAZWASTE Status Code: Start Date: 05/22/1992 End Date: 12/31/1992 WRIA Number: 15 Legislative District: 23 Congressional District: 6 Tribal Land: N Region Code: NWRO Horizon ACC: Not reported Alternate Name: Not reported Not reported SIC Codes: SIC Description: Not reported NACIS Code: Not reported NACIS Description: Not reported Contact Phone: (360) 407-6734 Contact Email: Not reported Ecology Interest Type Code: HWG Ecology Interest Type Description: Hazardous Waste Generator Latitude: 47.6741702 Longitude: -122.63000 Facility ID: 55114724 Name: CENTRAL KITSAP WWTP Address: 12330 HIGHWAY 303 NE Address 2: Not reported City,State,Zip: POULSBO, WA 98370 Program System Name: UST Substance: TOXICS Status Code: Start Date: 03/20/2000 End Date: 03/24/2016 WRIA Number: 15 Legislative District: 23

Database(s)

EDR ID Number EPA ID Number

S118821258

CENTRAL KITSAP WWTP (Continued)

Congressional District: 6 Tribal Land: Ν Region Code: NWRO Horizon ACC: Not reported Alternate Name: Not reported Not reported SIC Codes: SIC Description: Not reported NACIS Code: Not reported NACIS Description: Not reported Contact Phone: (360) 407-7224 Contact Email: Not reported Ecology Interest Type Code: UST Underground Storage Tank Ecology Interest Type Description: Latitude: 47.6741702 Longitude: -122.63000 Facility ID: 55114724 CENTRAL KITSAP WWTP Name: Address: 12330 HIGHWAY 303 NE Address 2: Not reported City,State,Zip: POULSBO, WA 98370 Program System Name: ISIS Substance: TOXICS Status Code: А 11/27/1990 Start Date: End Date: Not reported WRIA Number: 15 Legislative District: 23 Congressional District: 6 Tribal Land: Ν NWRO Region Code: Horizon ACC: Not reported Alternate Name: Not reported SIC Codes: Not reported Not reported SIC Description: NACIS Code: Not reported NACIS Description: Not reported Contact Phone: (360) 407-7224 Contact Email: Not reported Ecology Interest Type Code: LUST Ecology Interest Type Description: LUST Facility Latitude: 47.6741702 Longitude: -122.63000

10 WSW < 1/8 0.111 mi. 585 ft.	KITSAP COUNTY WASTEWATER TRI BROWNSVILLE HIGHWAY , WA	EATMENT PLANT WETLAND M	ALLSITES	S112088553 N/A
Relative: Lower Actual: 142 ft.	ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance:	9755 KITSAP COUNTY WASTEWATER TRE BROWNSVILLE HIGHWAY Not reported WA OLD401 SEA	ATMENT PLANT WE	ETLAND MITIGATION

EDR ID Number Database(s) EPA ID Number

Status Code:	A		
Start Date:	03/25/1996		
End Date:	Not reported		
WRIA Number:	15		
Legislative District:	23		
Congressional District:	6		
Tribal Land:	Ν		
Region Code:	NWRO		
Horizon ACC:	Not reported		
Alternate Name:	Not reported		
SIC Codes:	Not reported		
SIC Description:	Not reported		
NACIS Code:	Not reported		
NACIS Description:	Not reported		
•	•		
Contact Phone:	360-742-2826		
Contact Email:	Not reported		
Ecology Interest Type Code:	SEAMITOLD		
Ecology Interest Type Description:	SEA OLD Mitigation Site		
Latitude:	47.6725101		
Longitude:	-122.63173		
YLESS SITE DEVELOPMENT		ALLSITES	S11003918 N/A
EMERTON, WA 98310			11/14
EMERTON, WA 98310			NA
ALLSITES:			
	20272		
ALLSITES:	20272 BAYLESS SITE DEVELOPMENT		NA.
ALLSITES: Facility ID:	-		NA.
ALLSITES: Facility ID: Name:	BAYLESS SITE DEVELOPMENT		
ALLSITES: Facility ID: Name: Address: Address 2:	BAYLESS SITE DEVELOPMENT Not reported Not reported		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip:	BAYLESS SITE DEVELOPMENT Not reported		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name:	BAYLESS SITE DEVELOPMENT Not reported Not reported BREMERTON, WA 98310 PARIS		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance:	BAYLESS SITE DEVELOPMENT Not reported Not reported BREMERTON, WA 98310		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code:	BAYLESS SITE DEVELOPMENT Not reported BREMERTON, WA 98310 PARIS WATQUAL		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Start Date:	BAYLESS SITE DEVELOPMENT Not reported BREMERTON, WA 98310 PARIS WATQUAL I 05/24/2007		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Status Code: Start Date: End Date:	BAYLESS SITE DEVELOPMENT Not reported BREMERTON, WA 98310 PARIS WATQUAL I 05/24/2007 12/16/2010		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Status Code: Statt Date: End Date: WRIA Number:	BAYLESS SITE DEVELOPMENT Not reported BREMERTON, WA 98310 PARIS WATQUAL I 05/24/2007 12/16/2010 15		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Status Code: Statt Date: End Date: WRIA Number: Legislative District:	BAYLESS SITE DEVELOPMENT Not reported BREMERTON, WA 98310 PARIS WATQUAL I 05/24/2007 12/16/2010 15 23		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Status Code: Statt Date: End Date: WRIA Number: Legislative District: Congressional District:	BAYLESS SITE DEVELOPMENT Not reported BREMERTON, WA 98310 PARIS WATQUAL I 05/24/2007 12/16/2010 15 23 6		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Start Date: End Date: WRIA Number: Legislative District: Congressional District: Tribal Land:	BAYLESS SITE DEVELOPMENT Not reported BREMERTON, WA 98310 PARIS WATQUAL I 05/24/2007 12/16/2010 15 23 6 N		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Start Date: End Date: WRIA Number: Legislative District: Congressional District: Tribal Land: Region Code:	BAYLESS SITE DEVELOPMENT Not reported BREMERTON, WA 98310 PARIS WATQUAL I 05/24/2007 12/16/2010 15 23 6 N NWRO		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Start Date: End Date: WRIA Number: Legislative District: Congressional District: Tribal Land: Region Code: Horizon ACC:	BAYLESS SITE DEVELOPMENT Not reported BREMERTON, WA 98310 PARIS WATQUAL I 05/24/2007 12/16/2010 15 23 6 N NWRO Not reported		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Start Date: End Date: WRIA Number: Legislative District: Congressional District: Tribal Land: Region Code: Horizon ACC: Alternate Name:	BAYLESS SITE DEVELOPMENT Not reported BREMERTON, WA 98310 PARIS WATQUAL I 05/24/2007 12/16/2010 15 23 6 N NWRO Not reported Not reported		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Start Date: End Date: WRIA Number: Legislative District: Congressional District: Tribal Land: Region Code: Horizon ACC: Alternate Name: SIC Codes:	AYLESS SITE DEVELOPMENT Not reported BREMERTON, WA 98310 PARIS WATQUAL I 05/24/2007 12/16/2010 15 23 6 N NWRO Not reported Not reported Not reported Not reported		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Start Date: End Date: WRIA Number: Legislative District: Congressional District: Tribal Land: Region Code: Horizon ACC: Alternate Name: SIC Codes: SIC Description:	AYLESS SITE DEVELOPMENT Not reported BREMERTON, WA 98310 PARIS WATQUAL I 05/24/2007 12/16/2010 15 23 6 N NWRO Not reported Not reported Not reported Not reported Not reported Not reported		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Start Date: End Date: WRIA Number: Legislative District: Congressional District: Tribal Land: Region Code: Horizon ACC: Alternate Name: SIC Codes: SIC Description: NACIS Code:	AYLESS SITE DEVELOPMENT Not reported BREMERTON, WA 98310 PARIS WATQUAL I 05/24/2007 12/16/2010 15 23 6 N NWRO Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Start Date: End Date: WRIA Number: Legislative District: Congressional District: Tribal Land: Region Code: Horizon ACC: Alternate Name: SIC Codes: SIC Description: NACIS Code: NACIS Code:	AYLESS SITE DEVELOPMENT Not reported BREMERTON, WA 98310 PARIS WATQUAL I 05/24/2007 12/16/2010 15 23 6 N NWRO Not reported Not reported		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Start Date: End Date: WRIA Number: Legislative District: Congressional District: Tribal Land: Region Code: Horizon ACC: Alternate Name: SIC Codes: SIC Description: NACIS Code:	AYLESS SITE DEVELOPMENT Not reported BREMERTON, WA 98310 PARIS WATQUAL I 05/24/2007 12/16/2010 15 23 6 N NWRO Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Start Date: End Date: WRIA Number: Legislative District: Congressional District: Tribal Land: Region Code: Horizon ACC: Alternate Name: SIC Codes: SIC Description: NACIS Code: NACIS Code:	AYLESS SITE DEVELOPMENT Not reported BREMERTON, WA 98310 PARIS WATQUAL I 05/24/2007 12/16/2010 15 23 6 N NWRO Not reported Not reported		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Start Date: End Date: WRIA Number: Legislative District: Congressional District: Tribal Land: Region Code: Horizon ACC: Alternate Name: SIC Codes: SIC Description: NACIS Code: NACIS Description: Contact Phone:	AYLESS SITE DEVELOPMENT Not reported BREMERTON, WA 98310 PARIS WATQUAL I 05/24/2007 12/16/2010 15 23 6 N NWRO Not reported Not reported		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Statt Date: End Date: WRIA Number: Legislative District: Congressional District: Tribal Land: Region Code: Horizon ACC: Alternate Name: SIC Codes: SIC Description: NACIS Code: NACIS Description: Contact Phone: Contact Email: Ecology Interest Type Code:	AYLESS SITE DEVELOPMENT Not reported BREMERTON, WA 98310 PARIS WATQUAL I 05/24/2007 12/16/2010 15 23 6 N NWRO Not reported Not reported		
ALLSITES: Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance: Status Code: Statt Date: End Date: WRIA Number: Legislative District: Congressional District: Tribal Land: Region Code: Horizon ACC: Alternate Name: SIC Codes: SIC Description: NACIS Code: NACIS Description: Contact Phone: Contact Email:	AYLESS SITE DEVELOPMENT Not reported BREMERTON, WA 98310 PARIS WATQUAL I 05/24/2007 12/16/2010 15 23 6 N NWRO Not reported Not reported CONSTSWGP		

Relative Higher

Database(s)

EDR ID Number EPA ID Number

12 NNE 1/4-1/2 0.487 mi. 2573 ft.	GARNER SDAP 12900 S KEYPORT RD NE POULSBO, WA 98370		ALLSITES	S120066085 N/A
Higher Actual: 173 ft.	Facility ID: Name: Address: Address 2: City,State,Zip: Program System Name: Substance:	10903 GARNER SDAP 12900 S KEYPORT RD NE Not reported POULSBO, WA 98370 PARIS WATQUAL		
	Status Code: Start Date: End Date: WRIA Number: Legislative District: Tribal Land: Region Code: Horizon ACC: Alternate Name: SIC Codes: SIC Description: NACIS Code: NACIS Description: Contact Phone: Contact Email: Ecology Interest Type Code: Ecology Interest Type Description: Latitude: Longitude:	I 02/20/2017 08/17/2018 15 23 6 N NWRO Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Otor reported CONSTSWGP Construction SW GP 47.680725 -122.62071		

Count: 0 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
	_				

NO SITES FOUND

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 18 Source: EPA Telephone: N/A Last EDR Contact: 09/01/2023 Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665 EPA Region 6 Telephone: 214-655-6659

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 18 Source: EPA Telephone: N/A Last EDR Contact: 09/01/2023 Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 18 Source: EPA Telephone: N/A Last EDR Contact: 09/01/2023 Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Quarterly

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 06/23/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 06/23/2023	Telephone: 703-603-8704
Date Made Active in Reports: 09/20/2023	Last EDR Contact: 09/26/2023
Number of Days to Update: 89	Next Scheduled EDR Contact: 01/08/2024
	Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 18 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 09/01/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that. based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 18 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 09/01/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 07/24/2023	Source: EPA
Date Data Arrived at EDR: 07/31/2023	Telephone: 800-424-9346
Date Made Active in Reports: 08/14/2023	Last EDR Contact: 09/20/2023
Number of Days to Update: 14	Next Scheduled EDR Contact: 01/01/2024
	Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023 Number of Days to Update: 14 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 09/20/2023 Next Scheduled EDR Contact: 01/01/2024 Data Release Frequency: Quarterly

Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023 Number of Days to Update: 14 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 09/20/2023 Next Scheduled EDR Contact: 01/01/2024 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023 Number of Days to Update: 14 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 09/20/2023 Next Scheduled EDR Contact: 01/01/2024 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators) RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023 Number of Days to Update: 14 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 09/20/2023 Next Scheduled EDR Contact: 01/01/2024 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/25/2023Source: Department of the NavyDate Data Arrived at EDR: 05/31/2023Telephone: 843-820-7326Date Made Active in Reports: 07/24/2023Last EDR Contact: 08/02/2023Number of Days to Update: 54Next Scheduled EDR Contact: 11/20/2023Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 05/22/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/23/2023	Telephone: 703-603-0695
Date Made Active in Reports: 07/24/2023	Last EDR Contact: 08/21/2023
Number of Days to Update: 62	Next Scheduled EDR Contact: 12/04/2023
	Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 62 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 08/21/2023 Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 06/12/2023 Date Data Arrived at EDR: 06/20/2023 Date Made Active in Reports: 08/14/2023 Number of Days to Update: 55 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 09/20/2023 Next Scheduled EDR Contact: 01/01/2024 Data Release Frequency: Quarterly

Lists of state- and tribal (Superfund) equivalent sites

HSL: Hazardous Sites List

The Hazardous Sites List is a subset of the CSCSL Report. It includes sites which have been assessed and ranked using the Washington Ranking Method (WARM).

Date of Government Version: 02/23/2023	Source: Department of Ecology
Date Data Arrived at EDR: 03/02/2023	Telephone: 360-407-7200
Date Made Active in Reports: 05/22/2023	Last EDR Contact: 08/28/2023
Number of Days to Update: 81	Next Scheduled EDR Contact: 12/11/2023
	Data Release Frequency: Semi-Annually

Lists of state- and tribal hazardous waste facilities

CSCSL: Confirmed and Suspected Contaminated Sites List

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 07/10/2023Source: Department of EcologyDate Data Arrived at EDR: 07/11/2023Telephone: 360-407-7200Date Made Active in Reports: 09/29/2023Last EDR Contact: 07/11/2023Number of Days to Update: 80Next Scheduled EDR Contact: 10/23/2023Data Release Frequency: Quarterly

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Solid Waste Facility Database

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 05/24/2023 Date Data Arrived at EDR: 05/25/2023 Date Made Active in Reports: 08/18/2023 Number of Days to Update: 85 Source: Department of Ecology Telephone: 360-407-6132 Last EDR Contact: 08/24/2023 Next Scheduled EDR Contact: 12/11/2023 Data Release Frequency: Annually

Lists of state and tribal leaking storage tanks

LUST: Leaking Underground Storage Tanks Site List

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 05/08/2023 Date Data Arrived at EDR: 05/10/2023 Date Made Active in Reports: 08/03/2023 Number of Days to Update: 85 Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 08/09/2023 Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Orego	
Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies
NDIAN LUST R6: Leaking Underground Storage T LUSTs on Indian land in New Mexico and Okl	
Date of Government Version: 04/26/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies
INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and W	
Date of Government Version: 04/14/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies
INDIAN LUST R9: Leaking Underground Storage T LUSTs on Indian land in Arizona, California, N	
Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies
INDIAN LUST R7: Leaking Underground Storage T LUSTs on Indian land in Iowa, Kansas, and N	
Date of Government Version: 04/25/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies
INDIAN LUST R8: Leaking Underground Storage T LUSTs on Indian land in Colorado, Montana,	Fanks on Indian Land North Dakota, South Dakota, Utah and Wyoming.
Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies
INDIAN LUST R1: Leaking Underground Storage A listing of leaking underground storage tank	
Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

Data Release Frequency: Varies

	LUSTs on Indian land in Florida, Mississippi		
	Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023	Source: EPA Region 4 Telephone: 404-562-8677	
	Date Made Active in Reports: 07/14/2023	Last EDR Contact: 05/09/2023	
	Number of Days to Update: 66	Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies	
L	ists of state and tribal registered storage tank	ſS	
	ists of state and tribal registered storage tank EMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground sto		
	EMA UST: Underground Storage Tank Listing		
	EMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground sto Date of Government Version: 03/08/2023 Date Data Arrived at EDR: 03/09/2023	orage tanks. Source: FEMA Telephone: 202-646-5797	
	EMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground sto Date of Government Version: 03/08/2023	orage tanks. Source: FEMA	

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 05/08/2023	
Date Data Arrived at EDR: 05/10/2023	
Date Made Active in Reports: 08/04/2023	
Number of Days to Update: 86	

Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 08/09/2023 Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Quarterly

AST: Aboveground Storage Tank Locations

A listing of aboveground storage tank locations regulated by the Department of Ecology's Spill Prevention, Preparedness and Response Program.

Date of Government Version: 12/14/2015 Date Data Arrived at EDR: 02/02/2016 Date Made Active in Reports: 05/03/2016 Number of Days to Update: 91 Source: Department of Ecology Telephone: 360-407-7562 Last EDR Contact: 07/19/2023 Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/20/2023Source: EDate Data Arrived at EDR: 05/09/2023TelephoneDate Made Active in Reports: 07/14/2023Last EDRNumber of Days to Update: 66Next Sche

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Source: EPA Region 7
Telephone: 913-551-7003
Last EDR Contact: 07/17/2023
Next Scheduled EDR Contact: 10/30/2023
Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian

land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/14/2023	Source: EPA Region 5
Date Data Arrived at EDR: 05/09/2023	Telephone: 312-886-6136
Date Made Active in Reports: 07/14/2023	Last EDR Contact: 07/17/2023
Number of Days to Update: 66	Next Scheduled EDR Contact: 10/30/2023
	Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/19/2023	Source: EPA Region 9
Date Data Arrived at EDR: 05/09/2023	Telephone: 415-972-3368
Date Made Active in Reports: 07/14/2023	Last EDR Contact: 07/17/2023
Number of Days to Update: 66	Next Scheduled EDR Contact: 10/30/2023
	Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66 Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66 Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/26/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66 Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66 Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

INST CONTROL: Institutional Control Site List

The Environmental Covenants Registry is a list of sites that have implemented institutional controls as part of the remedy. Institutional controls are administrative or legal measures used to prevent activities that may compromise the integrity of a cleanup action. They are meant to prevent exposure to contamination remaining on site. Institutional controls may include environmental covenants (also known as "deed restrictions"), zoning restrictions, public health advisories, or other administrative tools. The most common institutional control is an environmental covenant. Environmental covenants are legal recorded documents that typically limit certain uses of the property, such as: Drilling a water supply well on the property. Disturbing pavement covering contaminated areas. Residential use of the property.

Date of Government Version: 07/10/2023 Date Data Arrived at EDR: 07/11/2023 Date Made Active in Reports: 09/29/2023 Number of Days to Update: 80

Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 07/11/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Quarterly

Lists of state and tribal voluntary cleanup sites

ICR: Independent Cleanup Reports

These are remedial action reports Ecology has received from either the owner or operator of the sites. These actions have been conducted without department oversight or approval and are not under an order or decree. This database is no longer updated by the Department of Ecology.

Date of Government Version: 12/01/2002	Source: Department of Ecology
Date Data Arrived at EDR: 01/03/2003	Telephone: 360-407-7200
Date Made Active in Reports: 01/22/2003	Last EDR Contact: 08/10/2009
Number of Days to Update: 19	Next Scheduled EDR Contact: 11/09/2009
	Data Release Frequency: No Update Planned

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008	Source: EPA, Region 7
Date Data Arrived at EDR: 04/22/2008	Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 07/08/2021
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009
	Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015	Source: EPA, Region 1
Date Data Arrived at EDR: 09/29/2015	Telephone: 617-918-1102
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 09/12/2023
Number of Days to Update: 142	Next Scheduled EDR Contact: 01/01/2024
	Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Sites

Sites that have entered either the Voluntary Cleanup Program or its predecessor Independent Remedial Action Program.

Date of Government Version: 07/10/2023	Source: Department of Ecology
Date Data Arrived at EDR: 07/11/2023	Telephone: 360-407-7200
Date Made Active in Reports: 09/29/2023	Last EDR Contact: 07/11/2023
Number of Days to Update: 80	Next Scheduled EDR Contact: 10/23/2023
	Data Release Frequency: Varies

PTAP: PTAP Site Listing

A list of sites accepted into the Petroleum Technical Assistance Program. The Petroleum Technical Assistance Program (PTAP) expands the state's ability to respond to the high customer demand to clean up petroleum contaminated sites. Under the PTAP, the Pollution Liability Insurance Agency (PLIA) may provide informal site-specific technical consultations and issue written opinion letters to persons conducting independent remedial actions at gualifying petroleum cleanup sites. PLIA may provide these services under the authority of RCW 70.149.040(9) and the Model Toxics Control Act (MTCA), Chapter 70.149 RCW and Chapter 173-340 WAC.

Date of Government Version: 05/08/2023 Date Data Arrived at EDR: 05/10/2023 Date Made Active in Reports: 08/03/2023 Number of Days to Update: 85 Source: Department of Ecology Telephone: 360-407-0515 Last EDR Contact: 08/09/2023 Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Varies

Lists of state and tribal brownfield sites

BROWNFIELDS: Brownfields Sites Listing

A listing of brownfields sites included in the Confirmed & Suspected Sites Listing. Brownfields are abandoned, idle or underused commercial or industrial properties, where the expansion or redevelopment is hindered by real or perceived contamination. Brownfields vary in size, location, age, and past use -- they can be anything from a five-hundred acre automobile assembly plant to a small, abandoned corner gas station.

Date of Government Version: 07/10/2023 Date Data Arrived at EDR: 07/11/2023 Date Made Active in Reports: 09/29/2023 Number of Days to Update: 80 Source: Department of Ecology Telephone: 360-725-4030 Last EDR Contact: 07/11/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 04/06/2023 Date Data Arrived at EDR: 04/13/2023 Date Made Active in Reports: 04/19/2023 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 08/30/2023 Next Scheduled EDR Contact: 12/25/2023 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWTIRE: Solid Waste Tire Facilities

This study identified sites statewide with unauthorized accumulations of scrap tires.

Date of Government Version: 11/01/2005	
Date Data Arrived at EDR: 03/16/2006	
Date Made Active in Reports: 04/13/2006	
Number of Days to Update: 28	

Source: Department of Ecology Telephone: N/A Last EDR Contact: 09/08/2017 Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Varies

SWRCY: Recycling Facility List

A llisting of recycling center locations.

Date of Government Version: 04/13/2023 Date Data Arrived at EDR: 04/14/2023 Date Made Active in Reports: 07/17/2023 Number of Days to Update: 94 Source: Department of Ecology Telephone: 360-407-6105 Last EDR Contact: 07/12/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

SWI	IRE 2: Solid Waste Tire Facilities 2 solid waste tire piles		
	Date of Government Version: 06/01/2022 Date Data Arrived at EDR: 06/23/2022 Date Made Active in Reports: 09/12/2022 Number of Days to Update: 81	Source: Department of Ecology Telephone: 425-649-7104 Last EDR Contact: 08/24/2023 Next Scheduled EDR Contact: 12/11/2023 Data Release Frequency: Varies	
INDI	NDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.		
	Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52	Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 07/19/2023 Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Varies	
ODI	ODI: Open Dump Inventory An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.		
	Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39	Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned	
DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.			
	Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137	Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/11/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: No Update Planned	
IHS	OPEN DUMPS: Open Dumps on Indian Land A listing of all open dumps located on Indian Li	and in the United States.	
	Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176	Source: Department of Health & Human Serivces, Indian Health Service Telephone: 301-443-1452 Last EDR Contact: 07/27/2023 Next Scheduled EDR Contact: 11/13/2023 Data Release Frequency: Varies	
Loc	Local Lists of Hazardous waste / Contaminated Sites		
US I	HIST CDL: National Clandestine Laboratory Re	gister	
	A listing of clandosting drug lab locations that h	any been removed from the DEAs National Clandesting Laboratory	

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/10/2023 Number of Days to Update: 48 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 08/21/2023 Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: No Update Planned

ALL	SITES: Facility/Site Identification System Listing Information on facilities and sites of interest to			
	Date of Government Version: 04/24/2023 Date Data Arrived at EDR: 04/26/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 89	Source: Department of Ecology Telephone: 360-407-6423 Last EDR Contact: 07/26/2023 Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Quarterly		
CDL	CDL: Clandestine Drug Lab Contaminated Site List Illegal methamphetamine labs use hazardous chemicals that create public health hazards. Chemicals and residues can cause burns, respiratory and neurological damage, and death. Biological hazards associated with intravenous needles, feces, and blood also pose health risks.			
	Date of Government Version: 04/24/2023 Date Data Arrived at EDR: 05/03/2023 Date Made Active in Reports: 07/26/2023 Number of Days to Update: 84	Source: Department of Health Telephone: 360-236-3380 Last EDR Contact: 07/27/2023 Next Scheduled EDR Contact: 11/13/2023 Data Release Frequency: Varies		
HIS	HIST CDL: List of Sites Contaminated by Clandestine Drug Labs This listing of contaminated sites by Clandestine Drug Labs includes non-remediated properties. The current CDL listing does not. This listing is no longer updated by the state agency.			
	Date of Government Version: 02/08/2007 Date Data Arrived at EDR: 06/26/2007 Date Made Active in Reports: 07/19/2007 Number of Days to Update: 23	Source: Department of Health Telephone: 360-236-3381 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned		
CSCSL NFA: Confirmed and Contaminated Sites - No Further Action This report contains information about sites that are undergoing cleanup and sites that are awaiting further investigation and/or cleanup. Sites on the Hazardous Sites List (see above) are included in this data set.				
	Date of Government Version: 07/10/2023 Date Data Arrived at EDR: 07/11/2023 Date Made Active in Reports: 09/29/2023 Number of Days to Update: 80	Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 07/11/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Quarterly		
US	web site as a public service. It contains address they found chemicals or other items that indica In most cases, the source of the entries is not	U.S. Department of Justice ("the Department") provides this sees of some locations where law enforcement agencies reported ated the presence of either clandestine drug laboratories or dumpsites. the Department, and the Department has not verified the entry s of the public must verify the accuracy of all entries by, for example, alth departments.		
	Date of Government Version: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/10/2023 Number of Days to Update: 48	Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 08/21/2023 Next Scheduled EDR Contact: 12/04/2023		

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Data Release Frequency: Quarterly

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 18 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 09/01/2023 Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 06/19/2023	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 06/23/2023	Telephone: 202-366-4555
Date Made Active in Reports: 09/20/2023	Last EDR Contact: 09/20/2023
Number of Days to Update: 89	Next Scheduled EDR Contact: 01/01/2024
	Data Release Frequency: Quarterly

SPILLS: Reported Spills

Spills reported to the Spill Prevention, Preparedness and Response Division.

Date of Government Version: 02/27/2023	Source: Department of Ecology
Date Data Arrived at EDR: 03/03/2023	Telephone: 360-407-6950
Date Made Active in Reports: 05/22/2023	Last EDR Contact: 08/18/2023
Number of Days to Update: 80	Next Scheduled EDR Contact: 12/11/2023
	Data Release Frequency: Semi-Annually

SPILLS ERTS: Environmental Report Tracking System Listing

All programs in Ecology use the ERTS System for any Incidents regardless of the ?type? of incident. The programs include; Spills, Hazardous Waste, Water Quality, Air Quality, Toxics Cleanup, Water Resources, etc.

Date of Government Version: 06/13/2023 Date Data Arrived at EDR: 06/15/2023 Date Made Active in Reports: 09/07/2023 Number of Days to Update: 84 Source: Department of Ecology Telephone: 360-407-7455 Last EDR Contact: 08/24/2023 Next Scheduled EDR Contact: 12/11/2023 Data Release Frequency: Varies

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 05/23/2006	Source: FirstSearch
Date Data Arrived at EDR: 01/03/2013	Telephone: N/A
Date Made Active in Reports: 03/06/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 62	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023 Number of Days to Update: 14 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 09/20/2023 Next Scheduled EDR Contact: 01/01/2024 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 05/08/2023	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 05/16/2023	Telephone: 202-528-4285
Date Made Active in Reports: 07/10/2023	Last EDR Contact: 08/15/2023
Number of Days to Update: 55	Next Scheduled EDR Contact: 11/27/2023
	Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022 Number of Days to Update: 239

Source: USGS Telephone: 888-275-8747 Last EDR Contact: 07/10/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019 Number of Days to Update: 574 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/05/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 07/30/2021 Date Data Arrived at EDR: 02/03/2023 Date Made Active in Reports: 02/10/2023 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 08/01/2023 Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 06/19/2023 Date Data Arrived at EDR: 06/20/2023 Date Made Active in Reports: 08/14/2023 Number of Days to Update: 55 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 09/20/2023 Next Scheduled EDR Contact: 01/01/2024 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 07/31/2023 Next Scheduled EDR Contact: 11/13/2023 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 73 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 08/03/2023 Next Scheduled EDR Contact: 11/13/2023 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 03/24/2023 Number of Days to Update: 283 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 09/15/2023 Next Scheduled EDR Contact: 12/25/2023 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 02/16/2023 Date Made Active in Reports: 05/02/2023 Number of Days to Update: 75 Source: EPA Telephone: 202-566-0250 Last EDR Contact: 08/18/2023 Next Scheduled EDR Contact: 11/27/2023 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 04/17/2023Source: EPADate Data Arrived at EDR: 04/18/2023Telephone: 202-56Date Made Active in Reports: 07/10/2023Last EDR Contact: 0Number of Days to Update: 83Next Scheduled ED

Telephone: 202-564-4203 Last EDR Contact: 07/18/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 18 Source: EPA Telephone: 703-416-0223 Last EDR Contact: 09/01/2023 Next Scheduled EDR Contact: 12/11/2023 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 05/09/2023 Date Data Arrived at EDR: 06/29/2023 Date Made Active in Reports: 09/25/2023 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 09/26/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 06/22/2023	Source: EPA
Date Data Arrived at EDR: 07/06/2023	Telephone: 202-564-6023
Date Made Active in Reports: 07/24/2023	Last EDR Contact: 09/01/2023
Number of Days to Update: 18	Next Scheduled EDR Contact: 11/13/2023
	Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 03/20/2023	Source: EPA
Date Data Arrived at EDR: 04/04/2023	Telephone: 202-566-0500
Date Made Active in Reports: 06/09/2023	Last EDR Contact: 07/07/2023
Number of Days to Update: 66	Next Scheduled EDR Contact: 10/16/2023
	Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 79 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 09/27/2023 Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/20/2023	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 09/01/2023	Telephone: 301-415-0717
Date Made Active in Reports: 09/20/2023	Last EDR Contact: 07/12/2023
Number of Days to Update: 19	Next Scheduled EDR Contact: 10/30/2023
	Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2021	Source: Department of Energy
Date Data Arrived at EDR: 04/14/2023	Telephone: 202-586-8719
Date Made Active in Reports: 07/10/2023	Last EDR Contact: 09/01/2023
Number of Days to Update: 87	Next Scheduled EDR Contact: 12/11/2023
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017	
Date Data Arrived at EDR: 03/05/2019	
Date Made Active in Reports: 11/11/2019	
Number of Days to Update: 251	

Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 08/28/2023 Next Scheduled EDR Contact: 12/11/2023 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/06/2019	Telephone: 202-566-0517
Date Made Active in Reports: 02/10/2020	Last EDR Contact: 08/03/2023
Number of Days to Update: 96	Next Scheduled EDR Contact: 11/13/2023
	Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019 Number of Days to Update: 84 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 09/22/2023 Next Scheduled EDR Contact: 01/08/2024 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020	Source: Department of Transporation, Office of Pipeline Safety
Date Data Arrived at EDR: 01/28/2020	Telephone: 202-366-4595
Date Made Active in Reports: 04/17/2020	Last EDR Contact: 07/25/2023
Number of Days to Update: 80	Next Scheduled EDR Contact: 11/06/2023
	Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 03/31/2023	
Date Data Arrived at EDR: 04/20/2023	
Date Made Active in Reports: 07/10/2023	
Number of Days to Update: 81	

Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 06/27/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023 Number of Days to Update: 11 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/20/2023 Next Scheduled EDR Contact: 01/01/2024 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014	Source: USGS
Date Data Arrived at EDR: 07/14/2015	Telephone: 202-208-3710
Date Made Active in Reports: 01/10/2017	Last EDR Contact: 10/02/2023
Number of Days to Update: 546	Next Scheduled EDR Contact: 01/15/2024
	Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 03/03/2023	Source: Depar
Date Data Arrived at EDR: 03/03/2023	Telephone: 20
Date Made Active in Reports: 06/09/2023	Last EDR Cont
Number of Days to Update: 98	Next Schedule

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/26/2023 Next Scheduled EDR Contact: 11/13/2023 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020 Number of Days to Update: 74 Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/10/2023 Next Scheduled EDR Contact: 11/27/2023 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 06/22/2023Source:Date Data Arrived at EDR: 07/06/2023TelephoDate Made Active in Reports: 07/24/2023Last EDNumber of Days to Update: 18Next Sc

Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 09/01/2023 Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36 Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018
	Data Release Frequency: Annually
US AIRS MINOR: Air Facility System Data A listing of minor source facilities.	
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
US MINES: Mines Master Index File Contains all mine identification numbers issue violation information.	d for mines active or opened since 1971. The data also includes
Date of Government Version: 05/01/2023 Date Data Arrived at EDR: 05/24/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 61	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 08/22/2023 Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Semi-Annually
MINES VIOLATIONS: MSHA Violation Assessmen Mines violation and assessment information.	t Data Department of Labor, Mine Safety & Health Administration.
Date of Government Version: 07/05/2023 Date Data Arrived at EDR: 07/05/2023 Date Made Active in Reports: 09/25/2023 Number of Days to Update: 82	Source: DOL, Mine Safety & Health Admi Telephone: 202-693-9424 Last EDR Contact: 07/05/2023 Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Quarterly
	I mines are facilities that extract ferrous metals, such as iron ous metal mines are facilities that extract nonferrous metals, such
Date of Government Version: 01/07/2022 Date Data Arrived at EDR: 02/24/2023 Date Made Active in Reports: 05/17/2023 Number of Days to Update: 82	Source: USGS Telephone: 703-648-7709 Last EDR Contact: 08/24/2023 Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Varies
US MINES 3: Active Mines & Mineral Plants Databa Active Mines and Mineral Processing Plant op of the USGS.	ase Listing perations for commodities monitored by the Minerals Information Team
Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97	Source: USGS Telephone: 703-648-7709 Last EDR Contact: 08/24/2023 Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Varies
MINES MRDS: Mineral Resources Data System Mineral Resources Data System	
Date of Government Version: 08/23/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 02/28/2023 Number of Days to Update: 98	Source: USGS Telephone: 703-648-6533 Last EDR Contact: 08/24/2023 Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 06/13/2023 Date Data Arrived at EDR: 06/14/2023 Date Made Active in Reports: 08/14/2023 Number of Days to Update: 61 Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/12/2023 Next Scheduled EDR Contact: 12/18/2023 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 05/04/2023 Date Data Arrived at EDR: 05/25/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 60 Source: EPA Telephone: (206) 553-1200 Last EDR Contact: 09/28/2023 Next Scheduled EDR Contact: 12/11/2023 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 06/24/2023 Date Data Arrived at EDR: 06/29/2023 Date Made Active in Reports: 09/25/2023 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 06/29/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 11/09/2021 Date Data Arrived at EDR: 10/20/2022 Date Made Active in Reports: 01/10/2023 Number of Days to Update: 82 Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/06/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/21/2021	Telephone: 202-564-0527
Date Made Active in Reports: 08/11/2021	Last EDR Contact: 08/15/2023
Number of Days to Update: 82	Next Scheduled EDR Contact: 12/04/2023
	Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 05/15/2023 Date Data Arrived at EDR: 05/17/2023 Date Made Active in Reports: 07/10/2023 Number of Days to Update: 54 Source: EPA Telephone: 800-385-6164 Last EDR Contact: 08/15/2023 Next Scheduled EDR Contact: 11/27/2023 Data Release Frequency: Quarterly

PFAS NPL: Superfund Sites with PFAS Detections Information

EPA's Office of Land and Emergency Management and EPA Regional Offices maintain data describing what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment.

Date of Government Version: 07/05/2023 Date Data Arrived at EDR: 07/05/2023 Date Made Active in Reports: 10/02/2023 Number of Days to Update: 89 Source: Environmental Protection Agency Telephone: 703-603-8895 Last EDR Contact: 07/05/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

PFAS FEDERAL SITES: Federal Sites PFAS Information

Several federal entities, such as the federal Superfund program, Department of Defense, National Aeronautics and Space Administration, Department of Transportation, and Department of Energy provided information for sites with known or suspected detections at federal facilities.

mental Protection Agency
-272-0167
ct: 07/05/2023
EDR Contact: 10/16/2023
equency: Varies

PFAS TSCA: PFAS Manufacture and Imports Information

EPA issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. EPA publishes non-confidential business information (non-CBI) and includes descriptive information about each site, corporate parent, production volume, other manufacturing information, and processing and use information.

Date of Government Version: 07/05/2023 Date Data Arrived at EDR: 07/05/2023 Date Made Active in Reports: 10/02/2023 Number of Days to Update: 89 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 07/05/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

PFAS TRIS: List of PFAS Added to the TRI

Section 7321 of the National Defense Authorization Act for Fiscal Year 2020 (NDAA) immediately added certain per- and polyfluoroalkyl substances (PFAS) to the list of chemicals covered by the Toxics Release Inventory (TRI) under Section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA) and provided a framework for additional PFAS to be added to TRI on an annual basis.

Date of Government Version: 07/05/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/05/2023	Telephone: 202-566-0250
Date Made Active in Reports: 10/02/2023	Last EDR Contact: 07/05/2023
Number of Days to Update: 89	Next Scheduled EDR Contact: 10/16/2023
	Data Release Frequency: Varies

PFAS RCRA MANIFEST: PFAS Transfers Identified In the RCRA Database Listing

To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: PFAS, PFOA, PFOS, PERFL, AFFF, GENX, GEN-X (plus the VT waste codes). These keywords were searched for in the following text fields: Manifest handling instructions (MANIFEST_HANDLING_INSTR), Non-hazardous waste description (NON_HAZ_WASTE_DESCRIPTION), DOT printed information (DOT_PRINTED_INFORMATION), Waste line handling instructions (WASTE_LINE_HANDLING_INSTR), Waste residue comments (WASTE_RESIDUE_COMMENTS).

Date of Government Version: 07/05/2023 Date Data Arrived at EDR: 07/05/2023 Date Made Active in Reports: 10/02/2023 Number of Days to Update: 89 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 07/05/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

PFAS ATSDR: PFAS Contamination Site Location Listing

PFAS contamination site locations from the Department of Health & Human Services, Center for Disease Control & Prevention. ATSDR is involved at a number of PFAS-related sites, either directly or through assisting state and federal partners. As of now, most sites are related to drinking water contamination connected with PFAS production facilities or fire training areas where aqueous film-forming firefighting foam (AFFF) was regularly used.

Date of Government Version: 06/24/2020 Date Data Arrived at EDR: 03/17/2021 Date Made Active in Reports: 11/08/2022 Number of Days to Update: 601 Source: Department of Health & Human Services Telephone: 202-741-5770 Last EDR Contact: 07/19/2023 Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Varies

PFAS WQP: Ambient Environmental Sampling for PFAS

The Water Quality Portal (WQP) is a part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations and individuals submit project details and sampling results to this public repository. The information is commonly used for research and assessments of environmental quality.

Date of Government Version: 03/30/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/30/2023	Telephone: 202-272-0167
Date Made Active in Reports: 05/02/2023	Last EDR Contact: 07/05/2023
Number of Days to Update: 33	Next Scheduled EDR Contact: 10/16/2023
	Data Release Frequency: Varies

PFAS NPDES: Clean Water Act Discharge Monitoring Information

Any discharger of pollutants to waters of the United States from a point source must have a National Pollutant Discharge Elimination System (NPDES) permit. The process for obtaining limits involves the regulated entity (permittee) disclosing releases in a NPDES permit application and the permitting authority (typically the state but sometimes EPA) deciding whether to require monitoring or monitoring with limits. Caveats and Limitations: Less than half of states have required PFAS monitoring for at least one of their permittees and fewer states have established PFAS effluent limits for permittees. New rulemakings have been initiated that may increase the number of facilities monitoring for PFAS in the future.

Date of Government Version: 07/05/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/05/2023	Telephone: 202-272-0167
Date Made Active in Reports: 10/02/2023	Last EDR Contact: 07/05/2023
Number of Days to Update: 89	Next Scheduled EDR Contact: 10/16/2023
	Data Release Frequency: Varies

PFAS ECHO: Facilities in Industries that May Be Handling PFAS Listing

Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

Date of Government Version: 07/05/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/05/2023	Telephone: 202-272-0167
Date Made Active in Reports: 09/25/2023	Last EDR Contact: 07/05/2023
Number of Days to Update: 82	Next Scheduled EDR Contact: 10/16/2023
	Data Release Frequency: Varies

PFAS ECHO FIRE TRAINING: Facilities in Industries that May Be Handling PFAS Listing

A list of fire training sites was added to the Industry Sectors dataset using a keyword search on the permitted facilitys name to identify sites where fire-fighting foam may have been used in training exercises. Additionally, you may view an example spreadsheet of the subset of fire training facility data, as well as the keywords used in selecting or deselecting a facility for the subset. as well as the keywords used in selecting or deselecting a facility for the subset. These keywords were tested to maximize accuracy in selecting facilities that may use fire-fighting foam in training exercises, however, due to the lack of a required reporting field in the data systems for designating fire training sites, this methodology may not identify all fire training sites or may potentially misidentify them.

Date of Government Version: 07/05/2023 Date Data Arrived at EDR: 07/05/2023 Date Made Active in Reports: 09/25/2023 Number of Days to Update: 82 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 07/05/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

PFAS PART 139 AIRPORT: All Certified Part 139 Airports PFAS Information Listing

Since July 1, 2006, all certified part 139 airports are required to have fire-fighting foam onsite that meet military specifications (MIL-F-24385) (14 CFR 139.317). To date, these military specification fire-fighting foams are fluorinated and have been historically used for training and extinguishing. The 2018 FAA Reauthorization Act has a provision stating that no later than October 2021, FAA shall not require the use of fluorinated AFFF. This provision does not prohibit the use of fluorinated AFFF at Part 139 civilian airports; it only prohibits FAA from mandating its use. The Federal Aviation Administration?s document AC 150/5210-6D - Aircraft Fire Extinguishing Agents provides guidance on Aircraft Fire Extinguishing Agents, which includes Aqueous Film Forming Foam (AFFF).

Date of Government Version: 07/05/2023Source: Environmental Protection AgencyDate Data Arrived at EDR: 07/05/2023Telephone: 202-272-0167Date Made Active in Reports: 09/25/2023Last EDR Contact: 07/05/2023Number of Days to Update: 82Next Scheduled EDR Contact: 10/16/2023Data Release Frequency: Varies

AQUEOUS FOAM NRC: Aqueous Foam Related Incidents Listing

The National Response Center (NRC) serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. The spreadsheets posted to the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the ?Material Involved? or ?Incident Description? fields.

Date of Government Version: 07/05/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 09/25/2023 Number of Days to Update: 81 Source: Environmental Protection Agency Telephone: 202-267-2675 Last EDR Contact: 07/06/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

PCS ENF: Enforcement data No description is available for this data

> Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015 Number of Days to Update: 29

Source: EPA Telephone: 202-564-2497 Last EDR Contact: 09/28/2023 Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 07/14/2011	Source
Date Data Arrived at EDR: 08/05/2011	Teleph
Date Made Active in Reports: 09/29/2011	Last El
Number of Days to Update: 55	Next S

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 09/28/2023 Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: No Update Planned

BIOSOLIDS: ICIS-NPDES Biosolids Facility Data

The data reflects compliance information about facilities in the biosolids program.

Date of Government Version: 07/16/2023 Date Data Arrived at EDR: 07/18/2023 Date Made Active in Reports: 08/28/2023 Number of Days to Update: 41 Source: Environmental Protection Agency Telephone: 202-564-4700 Last EDR Contact: 07/18/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

PFAS: PFAS Contamination Site Location Listing

PFOS and PFOA stand for perfluorooctane sulfonate and perfluorooctanoic acid, respectively. Both are fluorinated organic chemicals, part of a larger family of compounds referred to as perfluoroalkyl substances (PFASs).

organic chemicals, part of a larger family of co					
Date of Government Version: 07/06/2023 Date Data Arrived at EDR: 07/07/2023 Date Made Active in Reports: 09/28/2023 Number of Days to Update: 83	Source: Department of Ecology Telephone: 360-407-6116 Last EDR Contact: 09/28/2023 Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Varies				
	g off from fuel spills, firefighting events and routine training sessions ace water, sediments, biota, and other natural resources of the state.				
Date of Government Version: 03/21/2023 Date Data Arrived at EDR: 03/22/2023 Date Made Active in Reports: 06/07/2023 Number of Days to Update: 77	Source: Department of Ecology Telephone: 360-407-6116 Last EDR Contact: 09/28/2023 Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Varies				
AIRS (EMI): Washington Emissions Data System Emissions inventory data.					
Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 04/12/2023 Date Made Active in Reports: 07/05/2023 Number of Days to Update: 84	Source: Department of Ecology Telephone: 360-407-6040 Last EDR Contact: 07/13/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Annually				
ASBESTOS: Asbestos Notification Listing Asbestos sites					
Date of Government Version: 08/10/2023 Date Data Arrived at EDR: 09/20/2023 Date Made Active in Reports: 09/26/2023 Number of Days to Update: 6	Source: Department of Labor & Industries Telephone: 360-902-6209 Last EDR Contact: 08/10/2023 Next Scheduled EDR Contact: 11/27/2023 Data Release Frequency: Varies				
COAL ASH: Coal Ash Disposal Site Listing A listing of coal ash disposal site locations.					
Date of Government Version: 10/11/2022 Date Data Arrived at EDR: 05/25/2023 Date Made Active in Reports: 08/18/2023 Number of Days to Update: 85	Source: Department of Ecology Telephone: 360-407-6933 Last EDR Contact: 08/24/2023 Next Scheduled EDR Contact: 12/11/2023 Data Release Frequency: Varies				
DRYCLEANERS: Drycleaner List A listing of registered drycleaners who register and 7216) as hazardous waste generators.	red with the Department of Ecology (using the SIC code of 7215				
Date of Government Version: 07/10/2023 Date Data Arrived at EDR: 07/11/2023 Date Made Active in Reports: 09/29/2023 Number of Days to Update: 80	Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 07/11/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Varies				

Financial Assurance 1: Financial Assurance Information Listing

A listing of financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 05/22/2023 Date Data Arrived at EDR: 05/24/2023 Date Made Active in Reports: 08/18/2023 Number of Days to Update: 86

Source: Department of Ecology Telephone: 360-586-1060 Last EDR Contact: 08/16/2023 Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: No Update Planned

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 05/12/2023 Date Data Arrived at EDR: 05/16/2023 Date Made Active in Reports: 08/08/2023 Number of Days to Update: 84

Source: Department of Ecology Telephone: 360-407-6754 Last EDR Contact: 08/02/2023 Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Varies

Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 11/15/2017	Source: Department of Ecology
Date Data Arrived at EDR: 11/20/2017	Telephone: 360-407-6136
Date Made Active in Reports: 01/04/2018	Last EDR Contact: 08/02/2023
Number of Days to Update: 45	Next Scheduled EDR Contact: 11/20/2023
	Data Release Frequency: No Update Planned

INACTIVE DRYCLEANERS: Inactive Drycleaners A listing of inactive drycleaner facility locations.

Date of Government Version: 07/10/2023 Date Data Arrived at EDR: 07/11/2023 Date Made Active in Reports: 09/29/2023 Number of Days to Update: 80

Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 07/11/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Annually

Source: Department of Ecology

Last EDR Contact: 09/08/2023

Telephone: N/A

WA MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

> Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 08/11/2021 Date Made Active in Reports: 11/23/2021 Number of Days to Update: 104

NPDES: Water Quality Permit System Data A listing of permitted wastewater facilities.

> Date of Government Version: 07/10/2023 Date Data Arrived at EDR: 07/11/2023 Date Made Active in Reports: 09/29/2023 Number of Days to Update: 80

UIC: Underground Injection Wells Listing A listing of underground injection wells.

> Date of Government Version: 07/27/2023 Date Data Arrived at EDR: 08/02/2023 Date Made Active in Reports: 08/08/2023 Number of Days to Update: 6

Data Release Frequency: Annually Source: Department of Ecology

Next Scheduled EDR Contact: 12/25/2023

Telephone: 360-407-6073 Last EDR Contact: 07/11/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Quarterly

Source: Department of Ecology Telephone: 360-407-6143 Last EDR Contact: 07/06/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Quarterly

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013 Number of Days to Update: 176 Source: Department of Ecology Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/10/2014 Number of Days to Update: 193 Source: Department of Ecology Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013 Number of Days to Update: 176 Source: Department of Ecology Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

KING COUNTY:

LF KING: Abandoned Landfill Study in King County

The King County Abandoned Landfill Survey was conducted from October through December 1984 by the Health Department's Environmental Health Division at the request of the King County Council. The primary objective of the survey was to determine if any public health problems existed at the predetermined 24 sites.

Date of Government Version: 04/30/1985 Date Data Arrived at EDR: 11/07/1994 Date Made Active in Reports: N/A Number of Days to Update: 0 Source: Seattle-King County Department of Public Health Telephone: 206-296-4785 Last EDR Contact: 10/21/1994 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SEATTLE COUNTY:

LF SEATTLE CITY: Abandoned Landfill Study in the City of Seattle

The Seattle Abandoned Landfill Survey was conducted in June and July of 1984 by the Health Department's Environmental Health Division at the request of the Mayor's Office. The primary objective of the survey was to determine if any public health problems existed at the predetermined 12 sites.

Date of Government Version: 07/30/1984 Date Data Arrived at EDR: 11/07/1994 Date Made Active in Reports: N/A Number of Days to Update: 0 Source: Seattle - King County Department of Public Health Telephone: 206-296-4785 Last EDR Contact: 10/21/1994 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SEATTLE/KING COUNTY:

LF SEATTLE/KING: Seattle - King County Abandoned Landfill Toxicity / Hazard Assessment Project This report presents the Seattle-King County Health Department's follow-up investigation of two city owned and four county owned abandoned landfills which was conducted from February to December 1986.

Date of Government Version: 12/31/1986 Date Data Arrived at EDR: 08/18/1995 Date Made Active in Reports: 09/20/1995 Number of Days to Update: 33 Source: Department of Public Health Telephone: 206-296-4785 Last EDR Contact: 08/14/1995 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SNOHOMISH COUNTY:

LF SNOHOMISH: Solid Waste Sites of Record at Snohomish Health District Solid waste disposal and/or utilization sites in Snohomish County.

Date of Government Version: 09/23/2019 Date Data Arrived at EDR: 09/25/2019 Date Made Active in Reports: 10/24/2019 Number of Days to Update: 29 Source: Snohomish Health District Telephone: 206-339-5250 Last EDR Contact: 09/11/2023 Next Scheduled EDR Contact: 12/25/2023 Data Release Frequency: No Update Planned

TACOMA/PIERCE COUNTY:

LF TACOMA/PIERCE: Closed Landfill Survey

Following numerous requests for information about closed dumpsites and landfills in Pierce County, the Tacoma-Pierce County Health Department decided to conduct a study on the matter. The aim of the study was to evaluate public health risks associated with the closed dumpsites and landfills, and to determine the need, if any, for further investigations of a more detailed nature. The sites represent all of the known dumpsites and landfills closed after 1950.

Date of Government Version: 09/01/2002 Date Data Arrived at EDR: 03/24/2003 Date Made Active in Reports: 05/14/2003 Number of Days to Update: 51 Source: Tacoma-Pierce County Health Department Telephone: 206-591-6500 Last EDR Contact: 03/19/2003 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 11/16/2022 Date Data Arrived at EDR: 11/16/2022 Date Made Active in Reports: 02/06/2023 Number of Days to Update: 82 Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 08/08/2023 Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Telephone: 518-402-8651

Last EDR Contact: 07/27/2023

Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Quarterly

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 10/29/2021 Date Made Active in Reports: 01/19/2022 Number of Days to Update: 82

PA MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019 Number of Days to Update: 53

WI MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019 Number of Days to Update: 76

Telephone: 717-783-8990 Last EDR Contact: 07/06/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Annually

Source: Department of Environmental Protection

Source: Department of Environmental Conservation

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 08/30/2023 Next Scheduled EDR Contact: 12/18/2023 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical

database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on private school locations in the United States. Daycare Centers: Daycare Center Listing Source: Department of Social & Health Services Telephone: 253-383-1735

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Ecology Telephone: 360-407-6121

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

12139 BROWNSVILLE HIGHWAY NE 12139 BROWNSVILLE HIGHWAY NE POULSBO, WA 98370

TARGET PROPERTY COORDINATES

Latitude (North):	47.673235 - 47° 40' 23.65''
Longitude (West):	122.62795 - 122° 37' 40.62"
Universal Tranverse Mercator:	Zone 10
UTM X (Meters):	527928.9
UTM Y (Meters):	5279831.0
Elevation:	144 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	14742700 POULSBO, WA		
Version Date:	2020		
East Map:	14742724 SUQUAMISH, WA		
Version Date:	2020		

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

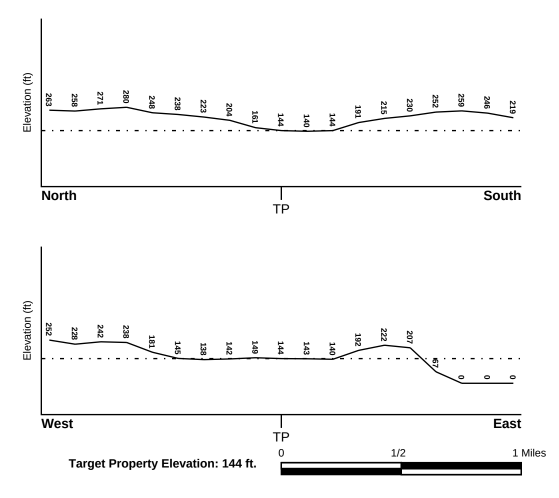
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General South

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property	FEMA Source Type
53035C0220E	FEMA FIRM Flood data
Additional Panels in search area:	FEMA Source Type
53035C0230E 53035C0209E 53035C0240E	FEMA FIRM Flood data FEMA FIRM Flood data FEMA FIRM Flood data
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property POULSBO	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:			
Search Radius:	1.25 miles		
Status:	Not found		

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

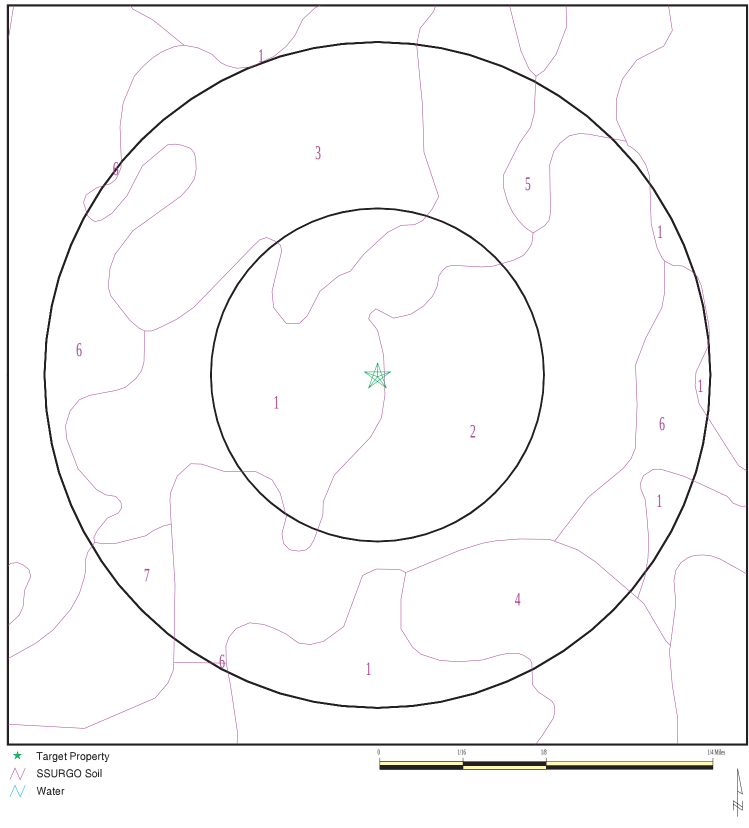
ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Cenozoic Category: Stratifed Sequence
Svstem:	Quaternary
Series:	Quaternary
Code:	Q (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).





SITE NAME: ADDRESS:	12139 Brownsville Highway NE 12139 Brownsville Highway NE
	Poulsbo WA 98370
LAT/LONG:	47.673235 / 122.62795

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1	
Soil Component Name:	Alderwood
Soil Surface Texture:	very gravelly sandy loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Moderately well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 84 inches

Soil Layer Information							
Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	0 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1
2	0 inches	22 inches	very gravelly loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1
3	22 inches	59 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1

Soil	Map	ID: 2
00.	map	

Soil Component Name:	Mukilteo
Soil Surface Texture:	peat
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Very poorly drained
Hydric Status: All hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information								
	Bou	indary		Classif	ication	Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)		
1	0 inches	5 inches	peat	A-8	Highly organic soils, Peat.	Max: 14 Min: 4	Max: Min:		
2	5 inches	59 inches	peat	A-8	Highly organic soils, Peat.	Max: 14 Min: 4	Max: Min:		

Soil Map ID: 3	
Soil Component Name:	Kapowsin
Soil Surface Texture:	gravelly loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Moderately well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 46 inches

Soil Layer Information									
	Βοι	indary		Classi	fication	Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)		
1	0 inches	5 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1		
2	5 inches	22 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1		
3	22 inches	59 inches	very gravelly sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1		

Soil Map ID: 4	
Soil Component Name:	Indianola
Soil Surface Texture:	loamy sand
Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
Soil Drainage Class:	Somewhat excessively drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information								
	Βοι	indary		Classi	fication	Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)		
1	0 inches	7 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 705 Min: 141	Max: 6 Min: 5.6		
2	7 inches	29 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 705 Min: 141	Max: 6 Min: 5.6		
3	29 inches	59 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 705 Min: 141	Max: 6 Min: 5.6		

Soil Map ID: 5	
Soil Component Name:	Shalcar
Soil Surface Texture:	muck
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Very poorly drained
Hydric Status: All hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information								
Layer	Βοι	indary		Classi	fication	Saturated hydraulic			
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)		
1	0 inches	7 inches	muck	A-8	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: Min:		
2	7 inches	31 inches	muck	A-8	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: Min:		
3	31 inches	59 inches	stratified loamy sand to silty clay loam	A-8	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: Min:		

Soil Component Name:	Norma
Soil Surface Texture:	fine sandy loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Poorly drained
Hydric Status: All hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Soil Layer Information									
	Βοι	indary		Classi	Classification				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec			
1	0 inches	7 inches	fine sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 7.3 Min: 5.6		

Soil Layer Information								
	Βοι	indary		Classi	ication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
2	7 inches	22 inches	fine sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 7.3 Min: 5.6	
3	22 inches	59 inches	stratified loamy sand to clay loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 7.3 Min: 5.6	

Sail	Mon	ID. 1	7
3011	Мар	ID.	1

Soil Component Name:	Alderwood
Soil Surface Texture:	very gravelly sandy loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Moderately well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 84 inches

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	0 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1

	Soil Layer Information						
	Βοι	undary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
2	0 inches	22 inches	very gravelly loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1
3	22 inches	59 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
B7	USGS40001267642	1/8 - 1/4 Mile North
J28	USGS40001267242	1/4 - 1/2 Mile SSW
K33	USGS40001267737	1/4 - 1/2 Mile NE
I45	USGS40001267465	1/4 - 1/2 Mile West
L51	USGS40001267203	1/4 - 1/2 Mile SSE
P57	USGS40001267498	1/2 - 1 Mile East
63	USGS40001267819	1/2 - 1 Mile NNE

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
Q64	USGS40001267144	1/2 - 1 Mile South
66	USGS40001267161	1/2 - 1 Mile SSE
R67	USGS40001267837	1/2 - 1 Mile North
T81	USGS40001267744	1/2 - 1 Mile NE
95	USGS40001267118	1/2 - 1 Mile SSE
115	USGS40001267836	1/2 - 1 Mile NE
Y116	USGS40001267079	1/2 - 1 Mile SSW
117	USGS40001267066	1/2 - 1 Mile SSE
AA201	USGS40001267265	1/2 - 1 Mile WSW
AI205	USGS40001267961	1/2 - 1 Mile North
207	USGS40001267869	1/2 - 1 Mile NW
AH226	USGS40001267145	1/2 - 1 Mile SW
AP243	USGS40001267993	1/2 - 1 Mile NNW
AP244	USGS40001268204	1/2 - 1 Mile NNW
AK247	USGS40001267222	1/2 - 1 Mile WSW
AR248	USGS40001266981	1/2 - 1 Mile SSE
AN263	USGS40001267327	1/2 - 1 Mile WSW
AV264	USGS40001266980	1/2 - 1 Mile SSE
AY271	USGS40001267044	1/2 - 1 Mile SE
BE299	USGS40001268051	1/2 - 1 Mile NNE
BC301	USGS40001267976	1/2 - 1 Mile NW
AZ309	USGS40001267523	1/2 - 1 Mile West
BA328	USGS40001267266	1/2 - 1 Mile WSW
332	USGS40001267096	1/2 - 1 Mile SW
BJ335	USGS40001266933	1/2 - 1 Mile SSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

MAP ID	WELL ID	LOCATION FROM TP
A1	WALOG2000519437	0 - 1/8 Mile NE
A2	WALOG2000484725	0 - 1/8 Mile NE
A3	WALOG2000519438	0 - 1/8 Mile NE
A4	WALOG2000519440	0 - 1/8 Mile NE
A5	WALOG2000519439	0 - 1/8 Mile NE
6	WALOG2000464715	1/8 - 1/4 Mile WNW
C8	WALOG2000063376	1/8 - 1/4 Mile SSE
C9	WALOG2000355345	1/8 - 1/4 Mile SSE
B10	WAK50000002502	1/8 - 1/4 Mile NNE
D11	WALOG2000464712	1/4 - 1/2 Mile SW
D12	WALOG2000464711	1/4 - 1/2 Mile SW
D13	WALOG2000464714	1/4 - 1/2 Mile SW

		LOCATION
MAP ID	WELL ID	FROM TP
D14	WALOG2000464713	1/4 - 1/2 Mile SW
15	WALOG2000061292	1/4 - 1/2 Mile East
E16	WAK50000002450	1/4 - 1/2 Mile SE
17	WALOG2000059745	1/4 - 1/2 Mile NNW
18	WAK50000008488	1/4 - 1/2 Mile WSW
E19	WALOG2000054401	1/4 - 1/2 Mile SE
E20	WALOG2000437858	1/4 - 1/2 Mile SE
F21	WAK50000008483	1/4 - 1/2 Mile South
22	WAK50000005784	1/4 - 1/2 Mile South
G23	WAK50000002455	1/4 - 1/2 Mile WSW
F24	WAK50000002418	1/4 - 1/2 Mile South
H25	WALOG2000054318	1/4 - 1/2 Mile West
H26	WALOG2000062664	1/4 - 1/2 Mile West
127	WAK50000002468	1/4 - 1/2 Mile West
K29	WALOG2000057075	1/4 - 1/2 Mile NE
K30	WALOG2000058869	1/4 - 1/2 Mile NE
K31	WALOG2000473177	1/4 - 1/2 Mile NE
J32	WAK50000002413	1/4 - 1/2 Mile South
G34	WALOG2000053583	1/4 - 1/2 Mile WSW
G35	WALOG2000060897	1/4 - 1/2 Mile WSW
G36	WALOG2000062104	1/4 - 1/2 Mile WSW
L37	WAK50000004852	1/4 - 1/2 Mile SSE
38	WAK50000002500	1/4 - 1/2 Mile WNW
L39	WALOG2000062920	1/4 - 1/2 Mile South
L40	WALOG2000059355	1/4 - 1/2 Mile South
L41	WALOG2000063143	1/4 - 1/2 Mile South
L42	WALOG2000651695	1/4 - 1/2 Mile South
L43	WALOG2000651696	1/4 - 1/2 Mile South
M44	WAK50000009293	1/4 - 1/2 Mile SSE
46	WA120000015922	1/4 - 1/2 Mile WNW
N47	WALOG2000059603	1/4 - 1/2 Mile SSW
N48	WALOG2000059588	1/4 - 1/2 Mile SSW
N49	WALOG2000281728	1/4 - 1/2 Mile SSW
N50	WALOG2000061994	1/4 - 1/2 Mile SSW
O52	WALOG2000053158	1/4 - 1/2 Mile NW
O53	WALOG2000053134	1/4 - 1/2 Mile NW
054	WALOG2000401835	1/4 - 1/2 Mile NW
O55	WALOG2000401832	1/4 - 1/2 Mile NW
K56	WAK50000002510	1/4 - 1/2 Mile NE
Q58	WAK50000002393	1/2 - 1 Mile South
M59	WALOG2000063199	1/2 - 1 Mile SSE
M60	WALOG2000232202	1/2 - 1 Mile SSE
M61	WALOG2000375999 WAK50000007850	1/2 - 1 Mile SSE
62 D65	WAK50000008316	1/2 - 1 Mile WNW
R65		1/2 - 1 Mile NNW
68 B60	WAK50000002532	1/2 - 1 Mile North
R69 R70	WALOG2000206463 WALOG2000058707	1/2 - 1 Mile NNW 1/2 - 1 Mile NNW
R70 R71	WALOG2000058707 WALOG2000232747	1/2 - 1 Mile NNW
S72 P73	WAK50000009278 WAK50000002473	1/2 - 1 Mile WSW 1/2 - 1 Mile East
T74	WAK50000002473 WAK500000004251	1/2 - 1 Mile ENE
1/4	WAN30000004231	1/2 - I WINE EINE

		LOCATION
MAP ID	WELL ID	FROM TP
U75	WAK500000002430	1/2 - 1 Mile WSW
U76	WAK50000006434	1/2 - 1 Mile WSW
S77	WAK50000005488	1/2 - 1 Mile West
V78	WALOG2000206933	1/2 - 1 Mile NNE
V79	WA120000014727	1/2 - 1 Mile NNE
80	WALOG2000263017	1/2 - 1 Mile SW
82	WAK50000007960	1/2 - 1 Mile South
V83	WAK50000002529	1/2 - 1 Mile NNE
W84	WAK50000009962	1/2 - 1 Mile South
85	WAK50000002437	1/2 - 1 Mile WSW
W86	WAK50000008205	1/2 - 1 Mile South
X87	WALOG2000058262	1/2 - 1 Mile West
X88	WALOG2000057124	1/2 - 1 Mile West
X89	WALOG2000056029	1/2 - 1 Mile West
X90	WALOG2000568119	1/2 - 1 Mile West
X91	WALOG2000062361	1/2 - 1 Mile West
X92	WALOG2000059988	1/2 - 1 Mile West
Y93	WAK50000002383	1/2 - 1 Mile SSW
94	WAK50000002515	1/2 - 1 Mile ENE
Z96	WALOG2000058033	1/2 - 1 Mile NW
Z97	WALOG2000207219	1/2 - 1 Mile NW
Z98	WALOG2000056103	1/2 - 1 Mile NW
Z99	WALOG2000054205	1/2 - 1 Mile NW
Z100	WALOG2000056104	1/2 - 1 Mile NW
AA101	WAK50000002424	1/2 - 1 Mile WSW
AB102	WALOG2000059817	1/2 - 1 Mile WSW
AB103	WALOG2000062407	1/2 - 1 Mile WSW
AB104	WALOG2000058689	1/2 - 1 Mile WSW
AB105	WALOG2000055774	1/2 - 1 Mile WSW
AB106	WALOG2000056175	1/2 - 1 Mile WSW
AB107	WALOG2000281717	1/2 - 1 Mile WSW
AB108	WALOG2000359921	1/2 - 1 Mile WSW
AB109	WALOG2000277174	1/2 - 1 Mile WSW
AB110	WALOG2000064164	1/2 - 1 Mile WSW
AB111	WALOG2000232201	1/2 - 1 Mile WSW
AC112	WALOG2000253230	1/2 - 1 Mile NNE
AC113	WALOG2000062930	1/2 - 1 Mile NNE
W114	WAK50000009083	1/2 - 1 Mile South
118	WAK50000010048	1/2 - 1 Mile West
AD119	WALOG2000055474	1/2 - 1 Mile South
AD120	WALOG2000282874	1/2 - 1 Mile South
121	WAK50000006776	1/2 - 1 Mile WSW
AE122	WALOG2000061695	1/2 - 1 Mile WNW
AE123	WALOG2000060091	1/2 - 1 Mile WNW
AE124	WALOG2000053539	1/2 - 1 Mile WNW
AE125	WALOG2000059913	1/2 - 1 Mile WNW
AE126	WALOG2000059914	1/2 - 1 Mile WNW
AF127	WAK50000002380	1/2 - 1 Mile SSE
AG128	WALOG2000541051	1/2 - 1 Mile SSW
AG129	WALOG2000541052	1/2 - 1 Mile SSW
AG130	WALOG2000541049	1/2 - 1 Mile SSW
AG131	WALOG2000541050	1/2 - 1 Mile SSW

MAP ID	WELL ID	LOCATION FROM TP
AG132	WALOG2000541053	1/2 - 1 Mile SSW
AG133	WALOG2000541055	1/2 - 1 Mile SSW
AG134	WALOG2000541054	1/2 - 1 Mile SSW
AG135	WALOG2000541057	1/2 - 1 Mile SSW
AG136	WALOG2000541056	1/2 - 1 Mile SSW
AG137	WALOG2000541048	1/2 - 1 Mile SSW
AG138	WALOG2000541041	1/2 - 1 Mile SSW
AG139	WALOG2000541042	1/2 - 1 Mile SSW
AG140	WALOG2000541039	1/2 - 1 Mile SSW
AG141	WALOG2000541040	1/2 - 1 Mile SSW
AG142	WALOG2000541043	1/2 - 1 Mile SSW
AG143	WALOG2000541046	1/2 - 1 Mile SSW
AG144	WALOG2000541047	1/2 - 1 Mile SSW
AG145	WALOG2000541044	1/2 - 1 Mile SSW
AG146	WALOG2000541045	1/2 - 1 Mile SSW
AG147	WALOG2000541070	1/2 - 1 Mile SSW
AG148	WALOG2000541071	1/2 - 1 Mile SSW
AG149	WALOG2000541068	1/2 - 1 Mile SSW
AG150	WALOG2000541069	1/2 - 1 Mile SSW
AG151	WALOG2000541072	1/2 - 1 Mile SSW
AG152	WALOG2000541074	1/2 - 1 Mile SSW
AG153	WALOG2000541073	1/2 - 1 Mile SSW
AG154	WALOG2000541076	1/2 - 1 Mile SSW
AG155	WALOG2000541075	1/2 - 1 Mile SSW
AG156	WALOG2000541067	1/2 - 1 Mile SSW
AG157	WALOG2000541060	1/2 - 1 Mile SSW
AG158	WALOG2000541061	1/2 - 1 Mile SSW
AG159	WALOG2000541058	1/2 - 1 Mile SSW
AG160	WALOG2000541059	1/2 - 1 Mile SSW
AG161	WALOG2000541062	1/2 - 1 Mile SSW
AG162	WALOG2000541065	1/2 - 1 Mile SSW
AG163	WALOG2000541066	1/2 - 1 Mile SSW
AG164	WALOG2000541063	1/2 - 1 Mile SSW
AG165	WALOG2000541064	1/2 - 1 Mile SSW
AG166	WALOG2000055439	1/2 - 1 Mile SSW
AG167	WALOG2000057548	1/2 - 1 Mile SSW
AG168	WALOG2000541077	1/2 - 1 Mile SSW
AG169	WALOG2000053840	1/2 - 1 Mile SSW
AG170	WALOG2000062838	1/2 - 1 Mile SSW
AG171	WALOG2000213279	1/2 - 1 Mile SSW
AG172	WALOG2000059399	1/2 - 1 Mile SSW
AG173	WALOG2000059724	1/2 - 1 Mile SSW
AG174	WALOG2000541083	1/2 - 1 Mile SSW
AG175	WALOG2000541082	1/2 - 1 Mile SSW
AG176	WALOG2000750821	1/2 - 1 Mile SSW
AG177	WALOG2000541084	1/2 - 1 Mile SSW
AG178	WALOG2000541079	1/2 - 1 Mile SSW
AG179	WALOG2000541078	1/2 - 1 Mile SSW
AG180	WALOG2000541081	1/2 - 1 Mile SSW
AG181	WALOG2000541080	1/2 - 1 Mile SSW
AG182	WALOG2000541032	1/2 - 1 Mile SSW
AG183	WALOG2000541033	1/2 - 1 Mile SSW

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	FROM TP
AG184	WALOG2000541030	1/2 - 1 Mile SSW
AG185	WALOG2000541031	1/2 - 1 Mile SSW
AG186	WALOG2000541034	1/2 - 1 Mile SSW
AG187	WALOG2000541037	1/2 - 1 Mile SSW
AG188	WALOG2000541038	1/2 - 1 Mile SSW
AG189	WALOG2000541035	1/2 - 1 Mile SSW
AG190	WALOG2000541036	1/2 - 1 Mile SSW
AG191	WALOG2000541025	1/2 - 1 Mile SSW
AG192	WALOG2000541026	1/2 - 1 Mile SSW
AG193	WALOG2000224916	1/2 - 1 Mile SSW
AG194	WALOG2000272512	1/2 - 1 Mile SSW
AG195	WALOG2000541027	1/2 - 1 Mile SSW
AG195 AG196	WALOG2000541027 WALOG2000541029	1/2 - 1 Mile SSW
AG198 AG197	WALOG2000541029 WALOG2000541028	1/2 - 1 Mile SSW
		1/2 - 1 Mile 33W
198	WA1200000014792 WAK500000002528	1/2 - 1 Mile NNE
199 A B 200		
AB200	WAK50000008851	1/2 - 1 Mile WSW
202	WAK50000002551	1/2 - 1 Mile NNW
AF203	WAK50000008880	1/2 - 1 Mile SSE
AH204	WAK50000002394	1/2 - 1 Mile SW
AI206	WAK50000002556	1/2 - 1 Mile North
AJ208	WAK50000002373	1/2 - 1 Mile SSW
AJ209	WAK50000002372	1/2 - 1 Mile SSW
210	WAK50000007204	1/2 - 1 Mile South
AK211	WAK50000002414	1/2 - 1 Mile WSW
AL212	WALOG2000056287	1/2 - 1 Mile SSE
AL213	WALOG2000058203	1/2 - 1 Mile SSE
AL214	WALOG2000054800	1/2 - 1 Mile SSE
AL215	WALOG2000053409	1/2 - 1 Mile SSE
AL216	WALOG2000053410	1/2 - 1 Mile SSE
AL217	WALOG2000059575	1/2 - 1 Mile SSE
AL218	WALOG2000091124	1/2 - 1 Mile SSE
AL219	WALOG2000292751	1/2 - 1 Mile SSE
AL220	WALOG2000062260	1/2 - 1 Mile SSE
AL221	WALOG2000059584	1/2 - 1 Mile SSE
AL222	WALOG2000061293	1/2 - 1 Mile SSE
AK223	WA120000006351	1/2 - 1 Mile WSW
AK224	WALOG2000059508	1/2 - 1 Mile SW
AK225	WALOG2000061694	1/2 - 1 Mile SW
AM227	WAK50000009015	1/2 - 1 Mile SW
AJ228	WALOG2000207241	1/2 - 1 Mile SSW
A.1229	WALOG2000207242	1/2 - 1 Mile SSW
AJ230	WALOG2000061967	1/2 - 1 Mile SSW
AJ230 AJ231	WALOG2000190189	1/2 - 1 Mile SSW
AJ232	WALOG2000190189 WALOG2000207243	1/2 - 1 Mile SSW
AJ232 Al233	WALOG2000207243 WALOG2000054828	1/2 - 1 Mile 33W
		1/2 - 1 Mile North
AI234	WALOG2000058338	
AI235	WALOG2000419904	1/2 - 1 Mile North
AI236	WALOG2000207354	1/2 - 1 Mile North
AI237	WALOG2000059754	1/2 - 1 Mile North
AN238	WAK50000009304	1/2 - 1 Mile WSW
239	WAK50000010518	1/2 - 1 Mile South

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
AM240	WAK500000008630	1/2 - 1 Mile SW
AO241	WAK50000009626	1/2 - 1 Mile North
AP242	WAK50000004180	1/2 - 1 Mile NNW
AQ245	WAK50000004252	1/2 - 1 Mile NW
AP246	WAK50000005676	1/2 - 1 Mile NNW
249	WA120000013459	1/2 - 1 Mile NNW
AR250	WAK50000007240	1/2 - 1 Mile SSE
AR251	WAK50000006261	1/2 - 1 Mile SSE
AQ252	WAR5000000000000000000000000000000000000	1/2 - 1 Mile SSL
AQ252 AQ253	WALOG2000059580	1/2 - 1 Mile NW
AQ253 AQ254	WALOG2000059580 WALOG2000061956	1/2 - 1 Mile NW
AS255	WAK50000004221	1/2 - 1 Mile West
AT256	WA120000029115	1/2 - 1 Mile NNE
AR257	WALOG2000061395	1/2 - 1 Mile SSE
AR258	WALOG2000055182	1/2 - 1 Mile SSE
AO259	WAK50000006228	1/2 - 1 Mile North
260	WAK50000004895	1/2 - 1 Mile NNE
261	WAK50000008631	1/2 - 1 Mile SW
AU262	WAK50000005783	1/2 - 1 Mile WNW
AV265	WAK50000002353	1/2 - 1 Mile SSE
AW266	WAK50000009838	1/2 - 1 Mile SW
AS267	WAK50000004535	1/2 - 1 Mile WSW
268	WALOG2000058326	1/2 - 1 Mile NNW
AX269	WAK50000008599	1/2 - 1 Mile South
270	WAK50000009801	1/2 - 1 Mile North
AU272	WAK50000006373	1/2 - 1 Mile WNW
AZ273	WAK50000002474	1/2 - 1 Mile West
AZ274	WALOG2000061792	1/2 - 1 Mile West
AZ275	WALOG200060145	1/2 - 1 Mile West
AZ276	WALOG2000059927	1/2 - 1 Mile West
AZ277	WALOG2000645895	1/2 - 1 Mile West
AZ278	WALOG2000100745	1/2 - 1 Mile West
AZ279	WALOG2000062215	1/2 - 1 Mile West
AT280	WALOG2000055290	1/2 - 1 Mile NNE
BA281	WAK50000002425	1/2 - 1 Mile WSW
BB282	WAK50000005014	1/2 - 1 Mile WSW
BB283	WAK50000002456	1/2 - 1 Mile West
AY284	WAK50000002370	1/2 - 1 Mile SE
BC285	WAK50000002559	1/2 - 1 Mile NNW
BB286	WALOG2000062886	1/2 - 1 Mile WSW
BB287	WALOG2000059666	1/2 - 1 Mile WSW
BB288	WALOG2000279757	1/2 - 1 Mile WSW
BB289	WALOG2000279757 WALOG2000322000	1/2 - 1 Mile WSW
BB290	WALOG2000322000 WALOG2000282972	1/2 - 1 Mile WSW
BB290 BB291	WALOG2000282372 WALOG2000059237	1/2 - 1 Mile WSW
BB291 BB292	WALOG2000059237 WALOG2000054339	1/2 - 1 Mile WSW
		1/2 - 1 Mile WSW
BB293	WALOG2000056968	1/2 - 1 Mile WSW
BB294	WALOG2000057666	1/2 - 1 Mile V/S/V
BD295	WALOG2000059870	
BD296	WALOG2000059875	1/2 - 1 Mile SE
BD297	WALOG2000284254	1/2 - 1 Mile SE
AW298	WAK50000002386	1/2 - 1 Mile SW

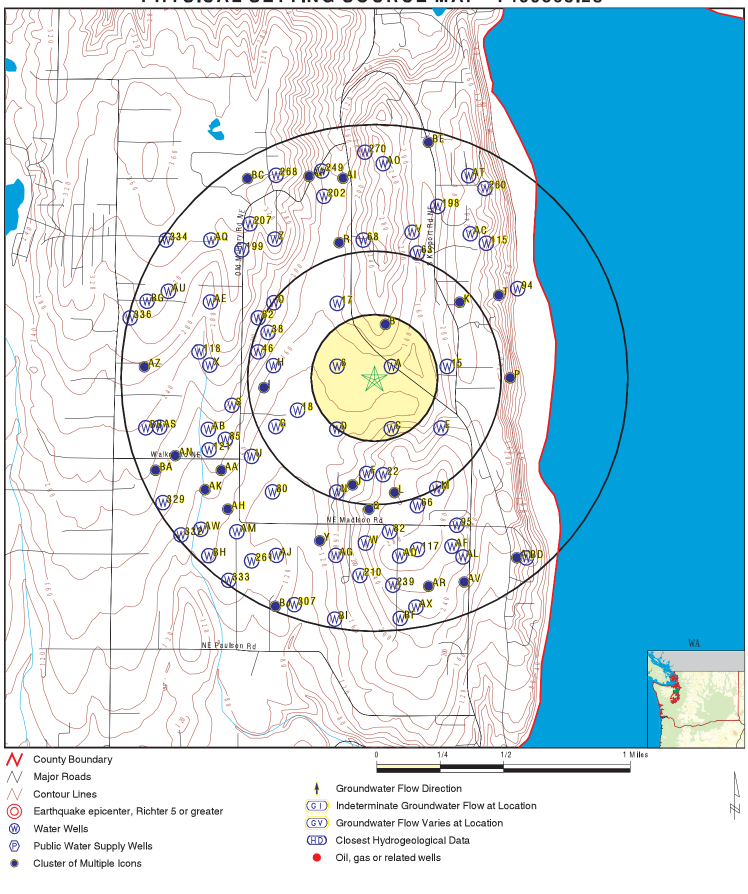
GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
BF300 BG302 BG303 BG304 BG305 AX306 307 BH308 BE310 BF311 BF312 BF313 BH314 BH315 BH316 BH317 BH316 BH317 BH318 BH319 BH320 BI321 BI322 BI323 BI324 BI325	WAK500000009294 WALOG2000063601 WALOG2000059679 WALOG2000241609 WALOG2000206545 WAK50000007733 WAK50000002341 WAK50000002341 WAK50000002569 WALOG2000190971 WALOG2000059818 WALOG2000059818 WALOG2000055354 WALOG2000055355 WALOG2000055355 WALOG2000055355 WALOG2000059015 WALOG2000059015 WALOG200005702 WALOG200005702 WALOG2000057823 WALOG2000057823	FROM TP 1/2 - 1 Mile 1/2 - 1 Mile
BI326 BI327 329 BE330 BJ331 333 334 336	WALOG2000062663 WA120000004677 WAK50000002399 WAK500000008848 WAK500000009623 WAK500000004952 WAK500000002533 WAK500000002503	1/2 - 1 Mile 1/2 - 1 Mile
000	W/ 110000002000	1/2 1 10116

			••
/2	-	1	Mile South Mile WNW
/2	-	1	Mile WNW
/2	-	1	Mile WNW
/2	-	1	Mile WNW
/2	-	1	Mile WNW
/2	-	1	Mile South
/2	-	1	Mile SSW
/2		1	
/2	-	1	Mile NNE
/2	-	1	Mile South
/2	-	1	Mile South
/2	-	1	Mile South
/2	-	1	Mile SW
/2	-	1	Mile SW
			Mile SW
/2	-	1	Mile SW
			Mile SW
/2	-	1	Mile SW
/2	-	1	Mile SW
/2	-	1	Mile South
			Mile South
			Mile South
/2	-	1	Mile South
/2	-	1	Mile South
/2	-	1	Mile South
/2	-	1	Mile South
/2	-	1	Mile WSW
			Mile NNE
/2	-	1	Mile SSW
/2	-	1	Mile SW
/2	-	1	Mile WNW
/2			

PHYSICAL SETTING SOURCE MAP - 7459863.2s



ADDRESS: 12139 Brownsville Highway NE CONTACT Poulsbo WA 98370 INQUIRY # LAT/LONG: 47.673235 / 122.62795 DATE:

Elevation			Database	EDR ID Number
A1 NE D - 1/8 Mile Higher			WA WELLS	WALOG200051943
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE09668 Not Reported 26-APR-11 Resource Protection Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	735113 Not Reporte 21-JUN-11 16 Brown and 0 Not Reporte Not Reporte Not Reporte 15	Caldwell Inc d
A2 NE 0 - 1/8 Mile Higher			WA WELLS	WALOG200048472
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE10277 Not Reported 06-AUG-10 Decommisioning Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	667417 Not Reporte 16-AUG-10 17 DAVID WILI Not Reporte Not Reporte 15	LIAMS ed
A3 NE 0 - 1/8 Mile Higher			WA WELLS	WALOG200051943
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE09668 Not Reported 26-APR-11 Resource Protection Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	735115 Not Reporte 21-JUN-11 26 Brown and 0 Not Reporte Not Reporte 15	Caldwell Inc d

A4 NE 0 - 1/8 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Ecology Well Logs Not Reported AE13008 Not Reported

Well Log ID: Project Tag #: Date Received: Casing Depth (ft):

735118 Not Reported 21-JUN-11 26

WA WELLS

WALOG2000519440

Well completion: Well Type: Static Water Level: Flow Type: Well Test:

A5 NE

0 - 1/8 Mile Higher

Database:

Well Tag #:

Well Type:

Flow Type:

Well Test:

Diameter (in):

Notice of Intent #:

Well completion:

Static Water Level:

26-APR-11 Decommisioning Not Reported Not Reported Not Reported

Ecology Well Logs

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Decommisioning

26-APR-11

AE13008

Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: Brown and Caldwell Inc Not Reported Not Reported Not Reported 15

WA WELLS WALOG2000519439

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:

735117 Not Reported 21-JUN-11 16 Brown and Caldwell Inc Not Reported Not Reported Not Reported 15

6 WNW 1/8 - 1/4 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

B7 North 1/8 - 1/4 Mile Higher

Ecology Well Logs Not Reported SE05621 4 01-JUL-08 **Resource Protection** Not Reported Not Reported Not Reported

WALOG2000464715 WA WELLS

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 627168 Not Reported 16-DEC-09 16.5 SHANNON & WILSON | BOART LONGYEAR Not Reported Not Reported Not Reported 15

FED USGS USGS40001267642

Organization ID: Organization Name:	USGS-WA USGS Washington Water Science C	enter	
Monitor Location:	25N/01E-12D01	Туре:	Well
Description:	Not Reported	HUC:	17110019
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Not Reported	Formation Type:	Not Reported
Aquifer Type:	Not Reported	Construction Date:	19100101
Well Depth:	34	Well Depth Units:	ft
Well Hole Depth:	Not Reported	Well Hole Depth Units:	Not Reported
Ground water levels,Number of	Measurements: 1	Level reading date:	1950-08-01
Feet below surface:	20	Feet to sea level:	Not Reported
Note:	Not Reported		

Distance Elevation			Database	EDR ID Number
C8 SSE 1/8 - 1/4 Mile Higher			WA WELLS	WALOG2000063376
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs ABB906 W039265 6 01-OCT-93 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	72524 Not Reporte 04-NOV-93 196 NEIL SYMIN 1028 Not Reporte Not Reporte 15	NGTON
C9 SSE 1/8 - 1/4 Mile Higher			WA WELLS	WALOG2000355345
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE02024 Not Reported 17-NOV-06 Decommisioning Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	464023 Not Reported 13-DEC-06 34 DAN ROBINSON Not Reported Not Reported Not Reported 15	
B10 NNE 1/8 - 1/4 Mile Higher			WA WELLS	WAK50000002502
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-12D01 Not Reported Not Reported Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not R 200	35122373501 eported eported
D11 SW 1/4 - 1/2 Mile Lower			WA WELLS	WALOG2000464712
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion:	Ecology Well Logs Not Reported AE07349 Not Reported 01-JUL-08 SHANNON 8 WILSON/KITSAB EODOL	Well Log ID: Project Tag #: Date Received: Casing Depth (ft):	627162 Not Reporte 16-DEC-09 16.5	d

SHANNON & WILSON/KITSAP FORCE MAIN | BOART LONGYEAR

Driller #:

Decommisioning

Well Owner:

Well Type:

Not Reported

Static Water Level:
Flow Type:
Well Test:

Not Reported Not Reported Not Reported

Ecology Well Logs

Resource Protection

BAS204

RE03897

30-JUN-08

Not Reported

Not Reported

Not Reported

4

4

Flow Rate (gpm): PSI: Water Reclamation #:

Well Log ID:

Driller #:

PSI:

Project Tag #:

Date Received:

Casing Depth (ft):

Flow Rate (gpm):

Not Reported Not Reported 15

WA WELLS

D12 SW 1/4 - 1/2 Mile Lower

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Owner: Well Type: Static Water Level: Flow Type: Well Test:

Ecology Well Logs Well Log ID: 627160 Not Reported Project Tag #: Not Reported SE05622 Date Received: 16-DEC-09 Casing Depth (ft): 31.5 30-JUN-08 SHANNON & WILSON/KITSAP FORCE MAIN | BOART LONGYEAR **Resource Protection** Driller #: Not Reported Flow Rate (gpm): Not Reported Not Reported Not Reported PSI: Not Reported Not Reported Water Reclamation #: 15

WA WELLS

```
WALOG2000464714
```

WALOG2000464711

SW 1/4 - 1/2 Mile Lower

D13

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Owner: Well Type: Static Water Level: Flow Type: Well Test:

627166 Not Reported

16-DEC-09 16

SHANNON & WILSON/KITSAP FORCE MAIN | BOART LONGYEAR Not Reported Not Reported Not Reported Water Reclamation #: 15

> WA WELLS WALOG2000464713

Ecology Well Logs	Well Log ID:	627164	
BAS203	Project Tag #:	Not Reported	
RE03897	Date Received:	16-DEC-09	
4	Casing Depth (ft):	11	
22-JUN-08			
SHANNON & WILSON/KITSAP FORCE MAIN BOART LONGYEAR			
Resource Protection	Driller #:	Not Reported	
Not Reported	Flow Rate (gpm):	Not Reported	
Not Reported	PSI:	Not Reported	
Not Reported	Water Reclamation #:	15	

D14 SW 1/4 - 1/2 Mile Lower

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Owner: Well Type: Static Water Level: Flow Type: Well Test:

Distance Elevation			Database	EDR ID Number
15 East 1/4 - 1/2 Mile Higher			WA WELLS	WALOG2000061292
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 Not Reported Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	70167 Not Reporte 120 ROLAND RI Not Reporte Not Reporte Not Reporte 15	d ETHKE d d
E16 SE 1/4 - 1/2 Mile Higher			WA WELLS	WAK50000002450
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-12M01 Not Reported REIFF Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	474014122372101 Not Reported 200 Not Reported	
17 NNW 1/4 - 1/2 Mile Higher			WA WELLS	WALOG2000059745
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 29-JAN-79 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	68441 Not Reporte Not Reporte 76 MR. JONES 0761 Not Reporte Not Reporte 15	d d
18 WSW 1/4 - 1/2 Mile Lower			WA WELLS	WAK50000008488
Database: DOE Site ID:	Water Wells Listing (Kitsap) AGS242	USGS Site ID:	Not R	eported

DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work: Water Wells Listing (Kitsap) AGS242 25N/01E-11K02 11250140012004 DON ROTTLER New Well

USGS Site ID: Water Rights Permit #: Elevation: Proposed Use: Not Reported Not Reported 130 Domestic

Distance Elevation			Database	EDR ID Number
E19 SE 1/4 - 1/2 Mile Higher			WA WELLS	WALOG200005440 [.]
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 047649 60 07-JAN-91 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	62551 Not Reporte 15-JAN-92 Not Reporte CLARK WIL 0520 Not Reporte Not Reporte 15	ed LCOX
E20 SE 1/4 - 1/2 Mile Higher			WA WELLS	WALOG200043785
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE05552 Not Reported 04-APR-09 Decommisioning Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	579104 Not Reporte 10-APR-09 10 JOHN HAVI Not Reporte Not Reporte Not Reporte 15	ENS ed
F21 South 1/4 - 1/2 Mile Higher			WA WELLS	WAK50000008483
Database: DOE Site ID: Local Number: Parcel ID: Local Name:	Water Wells Listing (Kitsap) AGS228 25N/01E-11R02 11250140122001 TIM & DOROTHY POE PRIVATE V	USGS Site ID: Water Rights Permit #: Elevation: VELL		eported eported
Parcel ID:	11250140122001	Elevation:		

1/4 - 1/2 Mile Higher Database:

DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work: Water Wells Listing (Kitsap) AAC499 25N/01E-12M02 Not Reported SYMINGTON PRIVATE WELL New Well

USGS Site ID: Water Rights Permit #: Elevation: Proposed Use: Not Reported Not Reported 222 Domestic

Distance Elevation			Database	EDR ID Number
G23 WSW 1/4 - 1/2 Mile Lower			WA WELLS	WAK50000002455
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-11K01 Not Reported WALLS Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not R 130	15122380801 eported eported
≂24 South I/4 - 1/2 Mile Higher			WA WELLS	WAK50000002418
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-11Q02 Not Reported Not Reported Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not R 120	03122374301 eported eported
H25 West 1/4 - 1/2 Mile Higher			WA WELLS	WALOG200005431
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 09-OCT-78 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	62461 Not Reporte 115 CHUCK LAI 0472 Not Reporte Not Reporte 15	d JBACH d
H26			WA WELLS	WALOG200006266
West 1/4 - 1/2 Mile Higher				

Map ID Direction				
Distance Elevation			Database	EDR ID Number
l27 West 1/4 - 1/2 Mile Higher			WA WELLS	WAK50000002468
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-11G01 Not Reported Not Reported Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not F 180	22122381201 Reported Reported
J28 SSW 1/4 - 1/2 Mile Higher			FED USGS	USGS40001267242
Organization ID:	USGS-WA			
Organization Name:	USGS Washington Water Scie			
Monitor Location:	25N/01E-11Q02	Type:	Well	
Description:	Not Reported	HUC:	1711	
Drainage Area:	Not Reported	Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area U		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported 344	Construction Date:	1965 ft	0101
Well Depth: Well Hole Depth:	Not Reported	Well Depth Units: Well Hole Depth Units:		Reported
Ground water levels,Num Feet below surface:	ber of Measurements: 1 25	Level reading date: Feet to sea level:		-08-01 Reported
Note:	Not Reported			
K29 NE 1/4 - 1/2 Mile Higher			WA WELLS	WALOG2000057075
Database:	Ecology Well Logs	Well Log ID:	65504	
Well Tag #:	Not Reported	Project Tag #:	Not Reporte	he
Notice of Internt #	Not Reported	Project ray #.	Not Report	

Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

Not Reported Not Reported 6 07-JAN-76 Water Not Reported Not Reported Not Reported

Not Reported 84 JACK SPOHN Not Reported Not Reported Not Reported 15

WALOG2000058869 WA WELLS

Well Log ID: Project Tag #:

Date Received:

Well Owner:

Driller #:

PSI:

Casing Depth (ft):

Flow Rate (gpm):

Water Reclamation #:

67497 Not Reported

K30 NE 1/4 - 1/2 Mile Higher

Database: Well Tag #: Ecology Well Logs Not Reported

TC7459863.2s Page A-28

Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

K31 NE 1/4 - 1/2 Mile Higher

J32

South 1/4 - 1/2 Mile Higher

Database:

Parcel ID:

K33 NE 1/4 - 1/2 Mile

Higher

DOE Site ID:

Local Name:

Type Of Work:

Local Number:

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test: Ecology Well Logs Not Reported A132653 36 05-AUG-09 Decommisioning Not Reported Not Reported

Not Reported

Water Wells Listing (Kitsap)

Not Reported

Not Reported

Not Reported

New Well

25N/01E-11R01

Not Reported

31-DEC-79

Not Reported

Not Reported

Not Reported

Water

6

Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:

08-JAN-79 177 M. E. DUDLEY 0521 Not Reported Not Reported 15

WA WELLS WALOG2000473177

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 644280 Not Reported 17-AUG-09 80 EXCEL CONSTRUCTION Not Reported Not Reported Not Reported 15

WA WELLS WAK50000002413

USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:

474001122374701 Not Reported 0 Domestic

FED USGS USGS40001267737

Organization ID:	USGS-WA				
Organization Name:	USGS Washington	Water Science	Center		
Monitor Location:	25N/01E-12C02		Туре:	Well	
Description:	Not Reported		HUC:	17110019	
Drainage Area:	Not Reported		Drainage Area Units:	Not Reported	
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Unts:	Not Reported	
Aquifer:	Not Reported		Formation Type:	Not Reported	
Aquifer Type:	Not Reported		Construction Date:	19791213	
Well Depth:	176		Well Depth Units:	ft	
Well Hole Depth:	215		Well Hole Depth Units:	ft	
Ground water levels,Number	of Measurements:	1	Level reading date:	1979-12-31	
Feet below surface:	94		Feet to sea level:	Not Reported	
Note:	Not Reported				

		Database	EDR ID Number
		WA WELLS	WALOG200005358
Ecology Well Logs Not Reported Not Reported 6 24-SEP-85 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	03-OCT-85 102 BILL KING 1216 Not Reported	i
		WA WELLS	WALOG2000060897
Ecology Well Logs Not Reported Not Reported 6 23-JUL-84 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	25-JUL-84 94 RICHARD H, 0294 Not Reported	AUS DORE
		WA WELLS	WALOG2000062104
Ecology Well Logs Not Reported Not Reported 6 21-MAR-83 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	13-FEB-98 Not Reported THEODORE Not Reported Not Reported	I ANDERSON I
	Not Reported Not Reported 6 24-SEP-85 Water Not Reported Not Reported Not Reported Not Reported 6 23-JUL-84 Water Not Reported Not Reported	Not ReportedProject Tag #: Date Received: Casing Depth (ft): 24-SEP-85WaterDriller #: Not ReportedNot ReportedFlow Rate (gpm): PSI: Not ReportedNot ReportedProject Tag #: Driller #: Not ReportedNot ReportedPSI: Not ReportedNot ReportedDate Received: Casing Depth (ft): 23-JUL-84WaterDriller #: Project Tag #: Date Received: 6Not ReportedProject Tag #: Date Received: 6Not ReportedDate Received: Casing Depth (ft): Not ReportedNot ReportedFlow Rate (gpm): PSI: Not ReportedNot ReportedPSI: Date Received: Casing Depth (ft): Not ReportedNot ReportedPSI: Not ReportedNot ReportedProject Tag #: PSI: Not ReportedNot ReportedPSI: Date Received: Casing Depth (ft): Not ReportedNot ReportedProject Tag #: Not ReportedNot ReportedPSI: PSI:	Ecology Well Logs Well Log ID: 61625 Not Reported Date Received: 03-0CT-85 6 Casing Depth (ft): 102 24-SEP-85 Well Owner: BILL KING Water Driller #: 1216 Not Reported PSI: Not Reported Not Reported PSI: Not Reported Not Reported PSI: Not Reported Not Reported Project Tag #: Not Reported Not Reported Date Received: 25-UL-84 6 Casing Depth (ft): 94 23-JUL-84 Well Log ID: 69728 Not Reported Date Received: 25-UL-84 6 Casing Depth (ft): 94 23-JUL-84 Well Owner: RICHARD H Water Driller #: 0294 Not Reported Flow Rate (gpm): Not Reportec Not Reported PSI: Not Reportec Not Reporte

SSE 1/4 - 1/2 Mile Higher

> Database: DOE Site ID: Local Number: Parcel ID:

Water Wells Listing (Kitsap) AAA788 25N/01E-12N01 Not Reported

USGS Site ID: Water Rights Permit #: Elevation: Not Reported Not Reported 289

Local Name: Type Of Work:	OLSEN PRIVATE WELL New Well	Proposed Use:	Dome	stic
38 WNW 1/4 - 1/2 Mile Higher			WA WELLS	WAK500000002500
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-11B01 Not Reported LAUBACH Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not R 260	33122381301 eported eported
L39 South 1/4 - 1/2 Mile Higher			WA WELLS	WALOG2000062920
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs AAA788 Not Reported 6 25-NOV-92 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	71990 Not Reporte 267 DAVID OLS 1773 Not Reporte Not Reporte 15	d EN d
-40 South I/4 - 1/2 Mile Higher			WA WELLS	WALOG200005935
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 25-JUL-81 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	68030 Not Reporte Not Reporte MIKE KOLD 0947 Not Reporte Not Reporte 15	d d EN d
_41 South			WA WELLS	 WALOG200006314

South 1/4 - 1/2 Mile Higher

> Database: Well Tag #: Notice of Intent #: Diameter (in):

Ecology Well Logs AAC409 W016640 6 Well Log ID: Project Tag #: Date Received: Casing Depth (ft):

72244 Not Reported 12-JUL-94 262

Well completion: Well Type: Static Water Level: Flow Type: Well Test: 09-JUN-94 Water Not Reported Not Reported Not Reported

Ecology Well Logs

Resource Protection

Ecology Well Logs

Not Reported

AE30672

13-FEB-15

Decommisioning

Not Reported

Not Reported

Not Reported

9

Not Reported

SE53936

13-FEB-15

Not Reported

Not Reported

Not Reported

9

Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:

MR. CHARLES CUTRELL 0761 Not Reported Not Reported 15

WA WELLS WALOG2000651695

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 1004843 Not Reported 06-APR-15 30 Story 3146 Not Reported Not Reported 15

WA WELLS WALOG2000651696

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 1004844 Not Reported 06-APR-15 30 Story 3146 Not Reported Not Reported 15

WA WELLS WAK50000009293

USGS Site ID: Water Rights Permit #: Elevation: Proposed Use: Not Reported Not Reported 300 Domestic

South 1/4 - 1/2 Mile Higher Database:

L42

Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

L43 South 1/4 - 1/2 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

M44 SSE 1/4 - 1/2 Mile Higher

Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work: Water Wells Listing (Kitsap) ALP246 25N/01E-12P01 12250130162008 BAYLESS New Well

Map ID Direction					
Distance Elevation			C	Database	EDR ID Number
l45 West 1/4 - 1/2 Mile Higher			F	ED USGS	USGS40001267465
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WA USGS Washingtor 25N/01E-11G01 Not Reported Not Reported Not Reported Not Reported 22 Not Reported	n Water Science C	enter Type: HUC: Drainage Area Units: Contrib Drainage Area Unt Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	17 No s: No No 19 ft	ell 7110019 bt Reported bt Reported bt Reported 0180101 bt Reported
Ground water levels,Numb Feet below surface: Note:	er of Measurements: 19 Not Reported	1	Level reading date: Feet to sea level:		950-08-01 ot Reported
46 WNW 1/4 - 1/2 Mile Higher			W	VA WELLS	S WA1200000015922
Database: Source #: Source Status: Source Use: Date Source Inactive: Well Depth: System Name: System Type: Total Population Served: PWS Status: DOE Well Tag: Influenced by Droughts: Influenced by Surface Wate	Water Wells 01 Active Permanent Not Reported 82 ROTTLER GRPB 18 Active Not Reported Not Reported Not Reported er: U		PWS ID: Source Name: Source Type: Date Source Effective: Water Resource Inventory Source Susceptibility: Public Water System Grou Full Time Res Pop: Total Connections: Residential Connection: Capacity (gpm): Influenced by Flooding:	W Gi Area: Ki H p: B 18 7 7 13	
N47 SSW 1/4 - 1/2 Mile Higher			W	VA WELLS	S WALOG2000059603
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 038644 6 01-APR-91 Water Not Reported Not Reported Not Reported Not Reported		Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	68297 Not Rep 26-APR- 39 MR. DA' 0761 Not Rep Not Rep 15	91 VID RATH orted

		Database	EDR ID Number
		WA WELLS	WALOG2000059588
Ecology Well Logs Not Reported Not Reported 6 02-JUN-86 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	Not Reporte 124 MR. CRAIG 0761 Not Reporte	d CASSELS d
		WA WELLS	WALOG2000281728
Ecology Well Logs AGS228 WE00889 6 17-APR-03 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	14-NOV-03 377 TIM & DOR Not Reporte Not Reporte	OTHY POE ad
		WA WELLS	WALOG2000061994
Ecology Well Logs Not Reported Not Reported 6 31-MAR-92 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	14-OCT-92 67 TED APELA 0797 Not Reporte	ND
	Not Reported Not Reported 6 02-JUN-86 Water Not Reported Not Reported Not Reported Not Reported AGS228 WE00889 6 17-APR-03 Water Not Reported Not Reported	Not ReportedProject Tag #: Date Received: Casing Depth (ft): O2-JUN-86ØQ2-JUN-86Well Owner: WaterWaterDriller #: Flow Rate (gpm): Not ReportedPSI: Water Reclamation #:Not ReportedPSI: Water Reclamation #:Not ReportedWell Log ID: Water Reclamation #:AGS228Project Tag #: Date Received: 6GCasing Depth (ft): Casing Depth (ft): 17-APR-03Weil Owner: WaterWell Owner: Driller #: Not ReportedNot ReportedFlow Rate (gpm): PSI: Not ReportedNot ReportedPSI: Water Reclamation #:Ecology Well LogsWell Log ID: PSI: Not ReportedNot ReportedPSI: Water Reclamation #:Not ReportedPSI: Water Reclamation #:Not ReportedProject Tag #: PSI: Not ReportedNot ReportedProject Tag #: Not Reported <td>Ecology Well Logs Well Log ID: 68282 Not Reported Project Tag #: Not Reported Not Reported Date Received: Not Reported 02-JUN-86 Well Owner: MR. CRAIG Water Driller #: 0761 Not Reported PSI: Not Reported Not Reported Vater Reclamation #: 15 WAWELLS Ecology Well Logs Well Log ID: 371484 AGS228 Project Tag #: Not Reported WE00889 Date Received: 14-NOV-03 6 Casing Depth (ft): 377 17-APR-03 Well Owner: TIM & DOR Water Driller #: Not Reported Not Reported PSI: Not Reported Not Reported PSI: Not Reported Not Reported PSI: Not Reported Not Reported Project Tag #: Not Reported Not Reported</td>	Ecology Well Logs Well Log ID: 68282 Not Reported Project Tag #: Not Reported Not Reported Date Received: Not Reported 02-JUN-86 Well Owner: MR. CRAIG Water Driller #: 0761 Not Reported PSI: Not Reported Not Reported Vater Reclamation #: 15 WAWELLS Ecology Well Logs Well Log ID: 371484 AGS228 Project Tag #: Not Reported WE00889 Date Received: 14-NOV-03 6 Casing Depth (ft): 377 17-APR-03 Well Owner: TIM & DOR Water Driller #: Not Reported Not Reported PSI: Not Reported Not Reported PSI: Not Reported Not Reported PSI: Not Reported Not Reported Project Tag #: Not Reported Not Reported

1/4 - 1/2 Mile Higher

> Organization ID: Organization Name: Monitor Location: Description:

USGS-WA USGS Washington Water Science Center 25N/01E-12N01 Type: Not Reported HUC:

Well 17110019

Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Not Reported	Formation Type:	Not Reported
Aquifer Type:	Not Reported	Construction Date:	19921113
Well Depth:	267	Well Depth Units:	ft
Well Hole Depth:	268	Well Hole Depth Units:	ft
Ground water levels,Number of I Feet below surface: Note:	Measurements: 4 184.94 Not Reported	Level reading date: Feet to sea level:	1995-04-13 Not Reported
Level reading date:	1994-08-25	Feet below surface:	191.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-02-24	Feet below surface:	190.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-11-24	Feet below surface:	192
Feet to sea level:	Not Reported	Note:	Not Reported

O52 NW 1/4 - 1/2 Mile Higher

O53 NW

1/4 - 1/2 Mile Higher

Database:

Well Tag #:

Well Type:

Flow Type: Well Test:

Diameter (in):

Notice of Intent #:

Well completion:

Static Water Level:

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

Ecology Well Logs Not Reported Not Reported 6 20-JUN-79 Water Not Reported Not Reported Not Reported

Ecology Well Logs

Not Reported

Not Reported

18-MAR-71

Not Reported

Not Reported

Not Reported

Water

6

61143

WA WELLS

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: Not Reported Not Reported 77 ALLEN PARKER 0596 Not Reported Not Reported 15

WALOG2000053158

WA WELLS

WALOG2000053134

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:

61116 Not Reported Not Reported 80 ALEXANDER OLSON Not Reported Not Reported Not Reported 15

Map ID Direction Distance Elevation			Database	EDR ID Number
054				
NW 1/4 - 1/2 Mile Higher			WA WELLS	WALOG2000401835
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A131514 6 16-APR-08 Decommisioning Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	530296 Not Reporte 09-MAY-08 240 DAVID STIF Not Reporte Not Reporte Not Reporte 15	FFLER ed ed
O55 NW 1/4 - 1/2 Mile Higher			WA WELLS	WALOG2000401832
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported W245820 6 16-APR-08 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	530293 Not Reporte 09-MAY-08 240 DAVID STIF Not Reporte Not Reporte Not Reporte 15	FFLER ed
K56 NE 1/4 - 1/2 Mile Higher			WA WELLS	WAK50000002510
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-12C01 Not Reported Not Reported Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not R 220	40122371101 eported eported
P57 East 1/2 - 1 Mile Higher			FED USGS	USGS40001267498
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer:	USGS-WA USGS Washington Water Science 25N/01E-12F01 Not Reported Not Reported Not Reported Not Reported	Center Type: HUC: Drainage Area Units: Contrib Drainage Area U Formation Type:	Jnts: Not R	0019 eported eported eported

Aquifer Type: Well Depth: Well Hole Depth:

Q58 South

M59

SSE

1/2 - 1 Mile Higher

1/2 - 1 Mile Higher

Database:

Parcel ID:

Local Name:

Type Of Work:

DOE Site ID:

Local Number:

Not Reported 300 Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Ecology Well Logs

AAC885

002762

Water

19-JUL-96

Not Reported

Not Reported

Not Reported

6

25N/01E-11Q01

Water Wells Listing (Kitsap)

Construction Date: Well Depth Units: Well Hole Depth Units: 19750101 ft Not Reported

WA WELLS

WAK50000002393

USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:

473957122374001 Not Reported 220 Not Reported

WALOG2000063199 WA WELLS

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

M60 SSE 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

Ecology Well Logs Not Reported A047850 54 24-SEP-01 Decommisioning Not Reported Not Reported Not Reported

Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:

Well Log ID:

72303 Not Reported 24-JUL-96 120 DIPPLE CONSTRUCTION, INC. 0048 Not Reported Not Reported 15

WA WELLS

WALOG2000232202

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 314732 Not Reported 14-NOV-01 68 **EVELYN PEDERSON** Not Reported Not Reported Not Reported 15

WALOG2000375999 WA WELLS

493375 Not Reported 24-AUG-07

M61 SSE 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Ecology Well Logs ALP246 W189645

Well Log ID: Project Tag #: Date Received:

Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	6 18-JUL-07 Water Not Reported Not Reported Not Reported	Well Owner: F Driller #: N Flow Rate (gpm): N	78 LOYD BAYLESS lot Reported lot Reported lot Reported 5
62 WNW 1/2 - 1 Mile Higher		WA	WELLS WAK50000007850
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) AES147 25N/01E-11G03 11250110162003 ROTTLER'S WATER SYSTEM New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not Reported Not Reported 200 Domestic
63 NNE 1/2 - 1 Mile Higher		FED	USGS USGS40001267819
Organization ID:	USGS-WA		
Organization Name:	USGS Washington Water Science	Center	
Monitor Location:	25N/01E-01N01	Туре:	Well
Description:	Not Reported	HUC:	17110019
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Not Reported	Formation Type:	Not Reported
Aquifer Type:	Not Reported	Construction Date:	19750602
Well Depth:	447	Well Depth Units:	ft
Well Hole Depth:	447	Well Hole Depth Units:	ft
Ground water levels,Num	nber of Measurements: 4	Level reading date:	1995-04-13
Feet below surface:	144.53	Feet to sea level:	Not Reported
Note:	The site had been pumped recentl	у.	
Level reading date:	1994-08-24	Feet below surface:	147.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-02-24	Feet below surface:	144.32
Feet to sea level:	Not Reported	Note:	The site had been pumped recently.
Level reading date:	1975-07-15	Feet below surface:	135
Feet to sea level:	Not Reported	Note:	Not Reported

Q64 South 1/2 - 1 Mile Higher

Organization ID: Organization Name: Monitor Location: USGS-WA USGS Washington Water Science Center 25N/01E-11Q01 Type:

FED USGS USG

USGS40001267144

Well

Description:	Not Reported		HUC:	17110019
Drainage Area:	Not Reported		Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Unts:	Not Reported
Aquifer:	Not Reported		Formation Type:	Not Reported
Aquifer Type:	Not Reported		Construction Date:	19380101
Well Depth:	20		Well Depth Units:	ft
Well Hole Depth:	Not Reported		Well Hole Depth Units:	Not Reported
Ground water levels,Numbe	er of Measurements:	1	Level reading date:	1950-08-01
Feet below surface:	14		Feet to sea level:	Not Reported
Note:	Not Reported			

R65 NNW 1/2 - 1 Mile Higher

Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:

Level reading date:

Feet to sea level:

66 SSE 1/2 - 1 Mile Higher

Water Wells Listing (Kitsap) AFT299 25N/01E-02R02 02250140342006 Not Reported New Well

1981-07-25

Not Reported

USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:

Feet below surface:

Note:

Not Reported Not Reported 170

WAK50000008316

Domestic

WA WELLS

FED USGS USGS40001267161

Organization ID:	USGS-WA				
Organization Name:	USGS Washington	Water Science	e Center		
Monitor Location:	25N/01E-12N02		Type:	Well	
Description:	Not Reported		HUC:	17110019	
Drainage Area:	Not Reported		Drainage Area Units:	Not Reported	
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Unts:	Not Reported	
Aquifer:	Not Reported		Formation Type:	Not Reported	
Aquifer Type:	Not Reported		Construction Date:	19810720	
Well Depth:	85		Well Depth Units:	ft	
Well Hole Depth:	85		Well Hole Depth Units:	ft	
Ground water levels, Number	of Measurements:	4	Level reading date:	1995-04-14	
Feet below surface:	47.92		Feet to sea level:	Not Reported	
Note:	Not Reported				
Level reading date:	1994-08-25		Feet below surface:	50.86	
Feet to sea level:	Not Reported		Note:	Not Reported	
Level reading date:	1994-02-24		Feet below surface:	51.98	
Feet to sea level:	Not Reported		Note:	Not Reported	

TC7459863.2s Page A-39

50

Not Reported

Map ID Direction				
Distance Elevation			Database	EDR ID Number
R67 North 1/2 - 1 Mile Higher			FED USGS	USGS40001267837
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WA USGS Washington Water Scie 25N/01E-02R01 Not Reported Not Reported Not Reported Not Reported 94 Not Reported	ence Center Type: HUC: Drainage Area Units: Contrib Drainage Area U Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Not F Jnts: Not F Not F 1974 ft	0019 Reported Reported Reported 0101 Reported
Ground water levels,Nurr Feet below surface: Note:	ber of Measurements: 1 30 Not Reported	Level reading date: Feet to sea level:	-	-09-01 Reported
68 North 1/2 - 1 Mile Higher			WA WELLS	WAK50000002532
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-02R01 Not Reported Not Reported Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not F 210	52122374401 Reported Reported
R69 NNW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000206463
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported Not Reported Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	277990 Not Report 94 ADRIAN O Not Report Not Report Not Report 15	ed LIVA ed ed
R70 NNW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000058707
Database:	Ecology Well Logs	Well Log ID:	67326	

Database: Well Tag #: Ecology Well Logs Not Reported Well Log ID: Project Tag #:

67326 Not Reported

Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

R71 NNW 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

Ecology Well Logs AFT299 W093246 6 03-AUG-01 Water Not Reported Not Reported Not Reported

Not Reported

04-MAY-88

Not Reported

Not Reported

Not Reported

Water

6

Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:

16-JUN-92 284 LIZ CONRAD 1147 Not Reported Not Reported 15

WA WELLS WALOG2000232747

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 315311 Not Reported 20-SEP-01 372 JIM PAYNE Not Reported Not Reported Not Reported 15

WA WELLS

WAK50000009278

Not Reported Not Reported 200 Domestic

WA WELLS WAK50000002473

USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:

USGS Site ID:

Proposed Use:

Elevation:

Water Rights Permit #:

474024122365701 Not Reported 180 Not Reported

T74 ENE 1/2 - 1 Mile Higher

> Database: DOE Site ID:

Water Wells Listing (Kitsap) AAA074

USGS Site ID:

474039122370501

WAK50000004251

WA WELLS

WSW 1/2 - 1 Mile Higher Database:

S72

DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:

P73 East 1/2 - 1 Mile Lower

Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:

Water Wells Listing (Kitsap) Not Reported 25N/01E-12F01 Not Reported Not Reported Not Reported

Water Wells Listing (Kitsap)

ALP228

BECKER

New Well

25N/01E-11L06

11250130652009

Local Number: Parcel ID: Local Name: Type Of Work:	25N/01E-12C03 Not Reported DUDLEY PRIVATE WELL New Well	Water Rights Permit #: Elevation: Proposed Use:	Not Reported 220 Domestic	
U75 WSW 1/2 - 1 Mile Lower			WA WELLS WAK500000024	
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-11L01 Not Reported LOVEDAY Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	474008122381801 Not Reported 170 Not Reported	
U76 WSW 1/2 - 1 Mile Lower			WA WELLS WAK500000064	
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) ABN328 25N/01E-11L04 11250130322009 Not Reported Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not Reported Not Reported 160 Domestic	
S77 West 1/2 - 1 Mile Higher			WA WELLS WAK500000054	
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) AAC090 25N/01E-11F01 Not Reported CROUCH PRIVATE WELL New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	474022122382801 Not Reported 220 Domestic	
V78 NNE 1/2 - 1 Mile Higher			WA WELLS WALOG2000206	
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type:	Ecology Well Logs Not Reported Not Reported 6 Not Reported Water Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI:	278488 Not Reported Not Reported 447 LEROY O HARA Not Reported Not Reported Not Reported	

Well Test:

V79 NNE

1/2 - 1 Mile Higher

Database:

Source #:

Well Depth:

Not Reported

Water Reclamation #: 15

WA WELLS WA120000014727 Water Wells PWS ID: 02869 WELL #1 NO TAG 01 Source Name: Source Status: Inactive Source Type: Ground Water - Well Source Use: Permanent Date Source Effective: 11/23/1993 Date Source Inactive: Not Reported Water Resource Inventory Area: Kitsap Source Susceptibility: 310 н ROSECROSS Public Water System Group: В System Name: System Type: GRPB Full Time Res Pop: 5 Total Population Served: **Total Connections:** 2 5 PWS Status: 2 Residential Connection: Inactive DOE Well Tag: Not Reported Capacity (gpm): 12 Influenced by Droughts: Influenced by Flooding: Ν Ν Influenced by Surface Water: U

80 SW 1/2 - 1 Mile Lower

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

T81 NE 1/2 - 1 Mile Lower

Ecology Well Logs Not Reported Not Reported 8 Not Reported Water Not Reported Not Reported Not Reported

WA WELLS

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 349313 Not Reported Not Reported 344 MAYNARD E HOLT Not Reported Not Reported Not Reported 15

WALOG2000263017

FED USGS USGS40001267744

Organization ID: Organization Name:	USGS-WA USGS Washington Wate	er Science Center	
Monitor Location:	25N/01E-12C01	Type:	Well
Description:	Not Reported	HUC:	17110019
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Not Reported	Formation Type:	Not Reported
Aquifer Type:	Not Reported	Construction Date:	19500101
Well Depth:	82	Well Depth Units:	ft
Well Hole Depth:	Not Reported	Well Hole Depth Units:	Not Reported
Ground water levels,Number	of Measurements:	1 Level reading date:	1950-09-01
Feet below surface:	72	Feet to sea level:	Not Reported
Note:	Not Reported		

Map ID Direction Distance				
Elevation			Database	EDR ID Number
82 South 1/2 - 1 Mile Higher			WA WELLS	WAK50000007960
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) AES284 25N/01E-13D02 13250120732009 KNIGHT PRIVATE WELL New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		Reported Reported estic
V83 NNE 1/2 - 1 Mile Higher			WA WELLS	WAK50000002529
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-01N01 Not Reported Not Reported New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	-	51122372301 Reported estic
W84 South 1/2 - 1 Mile Higher			WA WELLS	WAK50000009962
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) BCK644 25N/01E-14A04 142501-1-043-2007 FOSTER New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		Reported Reported estic
85 WSW 1/2 - 1 Mile Higher			WA WELLS	WAK50000002437
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-11L02 Not Reported Not Reported Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not F 180	11122382602 Reported Reported

Distance Elevation			Database	EDR ID Number
W86 South 1/2 - 1 Mile Higher			WA WELLS	WAK50000008205
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) AFP159 25N/01E-14A02 14250110152001 Not Reported New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		eported eported
X87 West 1/2 - 1 Mile Higher			WA WELLS	WALOG2000058262
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 6 23-NOV-83 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	66823 Not Reporte 30-NOV-83 120 KERMIT MO 0520 Not Reporte Not Reporte 15	DRTON
X88 West 1/2 - 1 Mile Higher			WA WELLS	WALOG2000057124
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 05-JUL-78 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	65558 Not Reporte Not Reporte 111 JAMES CRI Not Reporte Not Reporte Not Reporte 15	ed OUCH ed ed
X89 West 1/2 - 1 Mile Higher			WA WELLS	WALOG2000056029

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Ecology Well Logs Not Reported Not Reported 6 Not Reported Water Not Reported

1137 Flow Rate (gpm): Not Reported

Well Log ID:

Well Owner:

Driller #:

Project Tag #:

Date Received:

Casing Depth (ft):

64332

98

Not Reported

FRED DIBLEY

13-JAN-93

Flow Type: Well Test:	Not Reported Not Reported	PSI: Water Reclamation #:	Not Reported 15	
(90 Vest /2 - 1 Mile ligher			WA WELLS	WALOG200056811
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs BHF236 W308255 6 10-OCT-12 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	831353 Not Reported 19-NOV-12 97 Lorna Dykes Not Reported Not Reported Not Reported 15	
91 Vest /2 - 1 Mile ligher			WA WELLS	WALOG200006236
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 17-OCT-86 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	71370 Not Reported 17-FEB-87 Not Reported VAN SLYKE 1137 Not Reported Not Reported 15	
92 Vest /2 - 1 Mile ligher			WA WELLS	WALOG200005998
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported Not Reported Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	68698 Not Reported 64 MURPHY 1137 Not Reported Not Reported 15	

Map ID				
Direction Distance Elevation		[Database	EDR ID Number
Y93 SSW 1/2 - 1 Mile Lower		N	WA WELLS	WAK50000002383
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-11M01 Not Reported HEYDEL Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not R 0	51122375601 eported eported
94 ENE 1/2 - 1 Mile Lower		N	WA WELLS	WAK50000002515
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-12C02 Not Reported Not Reported Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not R 200	2122365701 eported eported
95 SSE 1/2 - 1 Mile Higher		F	FED USGS	USGS40001267118
Organization ID:	USGS-WA			
Organization Name:	USGS Washington Water Science	e Center		
Monitor Location:	25N/01E-12P01	Туре:	Well	
Description:	Not Reported	HUC:	1711(019
Drainage Area:	Not Reported	Drainage Area Units:		
Contrib Drainage Area:		Dialitage Alea Offics.	Not R	eported
Aquifer:	Not Reported	Contrib Drainage Area Un		eported eported
			ts: Not R	•
Aquifer Type:	Not Reported	Contrib Drainage Area Un Formation Type: Construction Date:	ts: Not R Not R 19500	eported eported
Aquifer Type: Well Depth:	Not Reported Not Reported Not Reported 90	Contrib Drainage Area Un Formation Type: Construction Date: Well Depth Units:	ts: Not R Not R 19500 ft	eported eported 0101
Aquifer Type:	Not Reported Not Reported Not Reported	Contrib Drainage Area Un Formation Type: Construction Date:	ts: Not R Not R 19500 ft	eported eported
Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Numl	Not Reported Not Reported Not Reported 90 Not Reported ber of Measurements: 1	Contrib Drainage Area Un Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date:	ts: Not R Not R 19500 ft Not R 1950-	eported eported 1101 eported 08-01
Aquifer Type: Well Depth: Well Hole Depth:	Not Reported Not Reported Not Reported 90 Not Reported	Contrib Drainage Area Un Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	ts: Not R Not R 19500 ft Not R 1950-	eported eported 0101 eported
Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Numl Feet below surface:	Not Reported Not Reported Not Reported 90 Not Reported ber of Measurements: 1 88	Contrib Drainage Area Un Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	ts: Not R Not R 19500 ft Not R 1950-	eported eported)101 eported 08-01
Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Numl Feet below surface: Note: Z96 NW 1/2 - 1 Mile Higher	Not Reported Not Reported 90 Not Reported ber of Measurements: 1 88 Not Reported	Contrib Drainage Area Un Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	ts: Not R Not R 19500 ft Not R 1950- Not R	eported eported 1101 eported 08-01 eported
Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Numl Feet below surface: Note: Z96 NW 1/2 - 1 Mile Higher Database:	Not Reported Not Reported 90 Not Reported ber of Measurements: 1 88 Not Reported Ecology Well Logs	Contrib Drainage Area Un Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	ts: Not R Not R 19500 ft Not R 1950- Not R WA WELLS 66570	eported eported 1101 eported 08-01 eported WALOG2000058033
Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Numl Feet below surface: Note: Z96 NW 1/2 - 1 Mile Higher Database: Well Tag #:	Not Reported Not Reported 90 Not Reported ber of Measurements: 1 88 Not Reported Ecology Well Logs Not Reported	Contrib Drainage Area Un Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: Well Log ID: Project Tag #:	ts: Not R Not R 19500 ft Not R 1950- Not R WA WELLS 66570 Not Reporte	eported eported 1101 eported 08-01 eported WALOG2000058033 d
Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Numl Feet below surface: Note: Z96 NW 1/2 - 1 Mile Higher Database:	Not Reported Not Reported 90 Not Reported ber of Measurements: 1 88 Not Reported Ecology Well Logs	Contrib Drainage Area Un Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	ts: Not R Not R 19500 ft Not R 1950- Not R WA WELLS 66570	eported eported 1101 eported 08-01 eported WALOG2000058033 d

Well Type: Static Water Level: Flow Type: Well Test:

Not Reported Not Reported Not Reported

Ecology Well Logs

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Ecology Well Logs

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

18-APR-85

Water

6

6

Water

Water

Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 0520 Not Reported Not Reported 15

WA WELLS WALOG2000207219

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 278780 Not Reported Not Reported 55 STEVEN RICHARDS Not Reported Not Reported Not Reported 15

WA WELLS

WALOG2000056103

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 64416 Not Reported Not Reported 273 G. V. GLENN 0520 Not Reported Not Reported

WA WELLS WALOG2000054205

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 62326 Not Reported Not Reported 70 CHARLES DEBROECK 0520 Not Reported Not Reported 15

NW 1/2 - 1 Mile Higher

Z97

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

Z98 NW 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

Z99 NW 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

Ecology Well Logs Not Reported Not Reported 6 15-JUL-82 Water Not Reported Not Reported Not Reported

15

Distance Elevation			Database	EDR ID Number
Z100 NW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000056104
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 09-AUG-85 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	64417 Not Reported 27-AUG-85 56 G. V. GLENN 0520 Not Reported Not Reported 15	ł
AA101 WSW 1/2 - 1 Mile Higher			WA WELLS	WAK50000002424
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-11P03 Not Reported Not Reported Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	474005122382501 Not Reported 180 Not Reported	
AB102 WSW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000059817
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 14-SEP-87 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	68515 Not Reported 227 MR. PETE P 0761 Not Reported Not Reported 15	eterson
AB103 WSW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000062407
Database: Well Tag #:	Ecology Well Logs Not Reported	Well Log ID: Project Tag #:	71419 Not Reported	

Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Ecology Well Logs Not Reported Not Reported 6 21-APR-81 Water Not Reported

Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #:

Flow Rate (gpm):

71419 Not Reported Not Reported 90 VICTOR DUERR 0521 Not Reported

Flow Type: Well Test:	Not Reported Not Reported	PSI: Water Reclamation #:	Not Reporte 15	d
AB104 WSW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000058689
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A003175 60 17-DEC-96 Decommisioning Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	67307 Not Reporte 19-DEC-96 37 LINDA CHA 0761 Not Reporte Not Reporte 15	PMAN d
AB105 WSW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000055774
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 16-JUN-66 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	64049 Not Reporte 225 ELMER HAF Not Reporte Not Reporte Not Reporte 15	d RRINGTON d d
AB106 WSW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000056175
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 11-DEC-73 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	64494 Not Reporte Not Reporte GARY LOTT Not Reporte Not Reporte Not Reporte 15	d d - d d

Distance Elevation			Database	EDR ID Number
AB107 WSW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000281717
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs AGS242 WE01464 6 13-OCT-03 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	371473 Not Reporte 14-NOV-03 105 DON ROTTI Not Reporte Not Reporte Not Reporte 15	LER d
AB108 WSW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000359921
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs ALP228 W189614 6 29-JAN-07 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	470117 Not Reporte 23-FEB-07 139 BRUCE ANI Not Reporte Not Reporte Not Reporte 15	D JOYCE BECKER d d
AB109 WSW I/2 - 1 Mile Higher			WA WELLS	WALOG2000277174
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A050452 8 24-JUN-03 Decommisioning Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	366693 Not Reporte 11-AUG-03 8 JOE MURPI Not Reporte Not Reporte Not Reporte 15	HY d d
AB110 WSW 1/2 - 1 Mile			WA WELLS	WALOG20000641

1/2 - 1 Mile Higher

> Database: Well Tag #: Notice of Intent #: Diameter (in):

Ecology Well Logs ACG538 W063464 6 Well Log ID: Project Tag #: Date Received: Casing Depth (ft):

73419 Not Reported 19-DEC-96 458

Well completion: Well Type: Static Water Level: Flow Type: Well Test: 12-DEC-96 Water Not Reported Not Reported Not Reported

Ecology Well Logs

ABN328

6

W113214

04-AUG-01

Not Reported

Not Reported

Not Reported

Ecology Well Logs

AAC195

6

W053491

12-AUG-97

Not Reported

Not Reported

Not Reported

Water

Water

Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: LINDA CHAPMAN 0761 Not Reported Not Reported 15

WA WELLS WALOG2000232201

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 314731 Not Reported 13-NOV-01 133 SALLY WILKINS Not Reported Not Reported Not Reported 15

AC112 NNE 1/2 - 1 Mile Higher

AB111 WSW 1/2 - 1 Mile

Database:

Well Tag #:

Diameter (in):

Well Type:

Flow Type:

Well Test:

Notice of Intent #:

Well completion:

Static Water Level:

Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AC113 NNE 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test: Ecology Well Logs AAA841 Not Reported 6 22-SEP-92 Water Not Reported Not Reported Not Reported

WA WELLS WALOG2000253230

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 338052 Not Reported 02-SEP-99 61 STEVE ODYNSKI Not Reported Not Reported Not Reported 15

WA WELLS WALOG2000062930

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 72001 Not Reported 09-OCT-92 159 RONALD & ANNETTE SWANSON 0761 Not Reported Not Reported 15

Map ID Direction Distance Elevation		D	atabase	EDR ID Number
W114 South 1/2 - 1 Mile Higher		N	A WELLS	WAK50000009083
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) AKS229 25N/01E-14A03 14250110252009 SCOTT COCHRAN New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		Reported Reported estic
115 NE 1/2 - 1 Mile Higher		F	ED USGS	USGS40001267836
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WA USGS Washington Water Science 25N/01E-01P01 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	e Center Type: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	s: Not F Not F 1967 Not F	0019 Reported Reported 0517 Reported Reported
Y116 SSW 1/2 - 1 Mile Lower		F	ED USGS	USGS40001267079
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WA USGS Washington Water Science 25N/01E-14A01 Not Reported Not Reported Not Reported Not Reported Not Reported 102 102	e Center Type: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	s: Not F	Reported Reported Reported
Ground water levels,Number Feet below surface: Note:	r of Measurements: 4 8.32 Not Reported	Level reading date: Feet to sea level:		-04-14 Reported
Level reading date: Feet to sea level:	1994-08-26 Not Reported	Feet below surface: Note:	17.46 Not F	6 Reported
Level reading date: Feet to sea level:	1994-03-23 Not Reported	Feet below surface: Note:	11.74 Not F	4 Reported
Level reading date:	1989-08-03	Feet below surface:	20	

Feet to sea level:	Not Reported	Note:	Not R	eported
117 SSE I/2 - 1 Mile		F	FED USGS	USGS40001267066
ligher				
Organization ID:	USGS-WA			
Organization Name:	USGS Washington Water S	cience Center		
Monitor Location:	25N/01E-13D02	Туре:	Well	
Description:	Not Reported	HUC:	1711(
Drainage Area:	Not Reported	Drainage Area Units:		leported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Un		leported
Aquifer:	Not Reported	Formation Type:		leported
Aquifer Type:	Not Reported	Construction Date:	1988	1108
Well Depth:	303	Well Depth Units:	ft	
Well Hole Depth:	303	Well Hole Depth Units:	ft	
Ground water levels.Nur	mber of Measurements: 1	Level reading date:	1988-	-11-18
Feet below surface:	238	Feet to sea level:	Not R	eported
Note:	Not Reported			
	Not Reported Water Wells Listing (Kitsap) BHF236 25N/01E-11F02 11250120052004 DYKES New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		WAK50000001004
18 Vest /2 - 1 Mile ligher Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) BHF236 25N/01E-11F02 11250120052004 DYKES	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not R Not R 250	eported eported
18 Vest /2 - 1 Mile ligher Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work: D119 South /2 - 1 Mile ligher	Water Wells Listing (Kitsap) BHF236 25N/01E-11F02 11250120052004 DYKES New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not R Not R 250 Dome	eported eported estic
18 Vest /2 - 1 Mile ligher Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work: D119 South /2 - 1 Mile ligher Database:	Water Wells Listing (Kitsap) BHF236 25N/01E-11F02 11250120052004 DYKES New Well Ecology Well Logs	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not R Not R 250 Dome	eported estic WALOG200005547
18 Vest /2 - 1 Mile ligher Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work: Database: Well Tag #:	Water Wells Listing (Kitsap) BHF236 25N/01E-11F02 11250120052004 DYKES New Well Ecology Well Logs Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use: Well Log ID: Project Tag #:	Not R Not R 250 Dome NA WELLS 63717 Not Reporte	eported estic WALOG200005547
18 Vest /2 - 1 Mile ligher Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work: Note of Intent #:	Water Wells Listing (Kitsap) BHF236 25N/01E-11F02 11250120052004 DYKES New Well Ecology Well Logs Not Reported Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use: Well Log ID: Project Tag #: Date Received:	Not R Not R 250 Dome NA WELLS 63717 Not Reporte Not Reporte	eported estic WALOG200005547
18 Vest /2 - 1 Mile ligher Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work: Nype Of Work:	Water Wells Listing (Kitsap) BHF236 25N/01E-11F02 11250120052004 DYKES New Well Ecology Well Logs Not Reported Not Reported Not Reported 6	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use: Well Log ID: Project Tag #: Date Received: Casing Depth (ft):	Not R Not R 250 Dome NA WELLS 63717 Not Reporte Not Reporte 301	eported eported estic WALOG200005547
18 Vest /2 - 1 Mile figher Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work: AD119 South /2 - 1 Mile figher Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion:	Water Wells Listing (Kitsap) BHF236 25N/01E-11F02 11250120052004 DYKES New Well Ecology Well Logs Not Reported Not Reported 6 12-JUL-86	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use: Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner:	Not R Not R 250 Dome NA WELLS 63717 Not Reporte Not Reporte 301 DOUG WAL	eported eported estic WALOG200005547
18 Vest /2 - 1 Mile figher Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work: AD119 South /2 - 1 Mile figher Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type:	Water Wells Listing (Kitsap) BHF236 25N/01E-11F02 11250120052004 DYKES New Well Ecology Well Logs Not Reported Not Reported 6 12-JUL-86 Water	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use: Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #:	Not R Not R 250 Dome WA WELLS 63717 Not Reporte 301 DOUG WAL 0531	eported eported estic WALOG200005547
18 Vest /2 - 1 Mile figher Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work: AD119 South /2 - 1 Mile figher Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion:	Water Wells Listing (Kitsap) BHF236 25N/01E-11F02 11250120052004 DYKES New Well Ecology Well Logs Not Reported Not Reported 6 12-JUL-86	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use: Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner:	Not R Not R 250 Dome NA WELLS 63717 Not Reporte Not Reporte 301 DOUG WAL	eported eported estic WALOG200005547 ed ed .TERS

Direction Distance Elevation			Database	EDR ID Number
AD120 South 1/2 - 1 Mile Higher			WA WELLS	WALOG2000282874
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs AES284 W153797 6 24-NOV-03 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	372688 Not Reporte 16-DEC-03 245 RALPH KNI0 Not Reporte Not Reporte Not Reporte 15	GHT d
121 WSW 1/2 - 1 Mile Higher			WA WELLS	WAK50000006776
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) ACG538 25N/01E-11L03 11250130282005 Not Reported New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		eported eported stic
AE122 WNW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000061695
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 06-JAN-81 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	70615 Not Reporte 10-FEB-81 90 SHIRLEY DI 0947 Not Reporte Not Reporte 15	EGARMO
AE123 WNW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000060091
Database: Well Tag #:	Ecology Well Logs Not Reported	Well Log ID: Project Tag #:	68818 Not Reporte	d

Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Ecology Well Logs Not Reported Not Reported 6 16-JAN-84 Water Not Reported

Date Received: Casing Depth (ft): Well Owner: Driller #:

Flow Rate (gpm):

68818 Not Reported 24-JAN-84 103 NORM EBERLY 0520 Not Reported

Flow Type: Well Test:	Not Reported Not Reported	PSI: Water Reclamation #:	Not Reported 15	
AE124 WNW /2 - 1 Mile Higher			WA WELLS WALOG	2000053539
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 19-FEB-92 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	61577 Not Reported 09-MAR-92 Not Reported BILL COOK 0048 Not Reported Not Reported 15	
\E125 VNW /2 - 1 Mile ligher			WA WELLS WALOG	2000059913
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 10-JUN-82 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	68614 Not Reported Not Reported 77 MRS. BARBER 0048 Not Reported Not Reported 15	
NE126 VNW /2 - 1 Mile			WA WELLS WALOG	2000059914
Higher Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 6 02-JUN-82 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	68615 Not Reported Not Reported 83 MRS. BARBER 0048 Not Reported Not Reported 15	

		Database	EDR ID Number
		WA WELLS	WAK50000002380
Water Wells Listing (Kitsap) Not Reported 25N/01E-13C02 Not Reported SUTTER Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not Re 280	
		WA WELLS	WALOG200054105
Ecology Well Logs BHM430 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	21-FEB-12 20 Kitsap Count Not Reported Not Reported	y I
		WA WELLS	WALOG2000541052
Ecology Well Logs BHM431 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	21-FEB-12 20 Kitsap Count Not Reported Not Reported	y
	Not Reported 25N/01E-13C02 Not Reported SUTTER Not Reported BUTTER Not Reported SUTTER Not Reported BHM430 DE01127 6 07-FEB-12 Water Not Reported Not Reported	Not Reported 25N/01E-13C02USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:Not ReportedElevation: Proposed Use:SUTTER Not ReportedProject Tag #: Casing Depth (ft): 07-FEB-12DE01127 6 6 07-FEB-12Date Received: Casing Depth (ft): Not ReportedNot ReportedFlow Rate (gpm): PSI: Not ReportedNot ReportedPSI: Vater Reclamation #:Ecology Well Logs 07-FEB-12Well Log ID: Water Casing Depth (ft): 07-FEB-12Not Reported Not Reported 07-FEB-12Project Tag #: Point Tag #: Date Received: PSI: Not ReportedEcology Well Logs 07-FEB-12Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Not ReportedFile Received: 07-FEB-12Casing Depth (ft): Water Not ReportedVater WaterDriller #: Project Tag #: Date Received: Casing Depth (ft): Not ReportedFile Received: 07-FEB-12Flow Rate (gpm): PSI:Not Reported Not ReportedFlow Rate (gpm): PSI:	Water Wells Listing (Kitsap) Nor Reported USGS Site ID: 473950 255N/01E-13C02 Water Rights Permit #: Not Re Not Reported Elevation: 280 SUTTER Proposed Use: Not Re Not Reported Proposed Use: Not Re Ecology Well Logs Well Log ID: 777034 BHM430 Project Tag #: Not Reported 07-FEB-12 Well Well Well Well Well Well Well Well

Well Log ID:

Well Owner:

Driller #:

Project Tag #:

Date Received:

Casing Depth (ft):

Flow Rate (gpm):

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Ecology Well Logs BHM428 DE01127 6 07-FEB-12 Water Not Reported

TC7459863.2s Page A-57

777030

20

Not Reported

Kitsap County

Not Reported

Not Reported

21-FEB-12

Flow Type: Well Test:	Not Reported Not Reported	PSI: Water Reclamation #:	Not Reported 15	
AG131 SSW //2 - 1 Mile Higher			WA WELLS	WALOG2000541050
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs BHM429 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	777032 Not Reported 21-FEB-12 20 Kitsap County Not Reported Not Reported Not Reported 15	y
AG132 SW /2 - 1 Mile ligher			WA WELLS	WALOG2000541053
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs BHM432 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	777038 Not Reported 21-FEB-12 20 Kitsap County Not Reported Not Reported 15	y
AG133 SW /2 - 1 Mile ligher			WA WELLS	WALOG200054105
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs BHM434 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	777042 Not Reported 21-FEB-12 20 Kitsap County Not Reported Not Reported 15	y

		Database	EDR ID Number
		WA WELLS	WALOG2000541054
Ecology Well Logs BHM433 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	21-FEB-12 20 Kitsap Count Not Reported Not Reported	y I
		WA WELLS	WALOG2000541057
Ecology Well Logs BHM436 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	21-FEB-12 20 Kitsap Count Not Reported Not Reported	y I I
		WA WELLS	WALOG2000541056
Ecology Well Logs BHM435 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	21-FEB-12 20 Kitsap Count Not Reported Not Reported	y I
	BHM433 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported Not Reported DE01127 6 07-FEB-12 Water Not Reported Not Reported	BHM433 Project Tag #: DE01127 Date Received: 6 Casing Depth (ft): 07-FEB-12 Well Owner: Water Driller #: Not Reported Flow Rate (gpm): Not Reported PSI: Not Reported Vater Reclamation #: DE01127 Date Received: 6 Casing Depth (ft): 07-FEB-12 Well Log ID: BHM436 Project Tag #: DE01127 Date Received: 6 Casing Depth (ft): 07-FEB-12 Well Owner: Water Driller #: Not Reported Flow Rate (gpm): Not Reported PSI: Not Reported PSI: Not Reported PSI: Not Reported Psi: Not Reported Vell Log ID: BHM435 Project Tag #: DE01127 Date Received: 6 Casing Depth (ft): 07-FEB-12 Well Log ID: Water Project Tag #: DE01127 Date Received: 6 Casing	Ecology Well Logs Well Log ID: 777040 BHM433 Project Tag #: Not Reported DE01127 Date Received: 21-FEB-12 6 Casing Depth (ft): 20 07-FEB-12 Well Owner: Kitsap Count Water Driller #: Not Reported Not Reported PSI: Not Reported Not Reported Vater Reclamation #: 15 Well Logs ID: BHM436 Project Tag #: Not Reported DE01127 Date Received: 21-FEB-12 6 Casing Depth (ft): 20 07-FEB-12 Well Owner: Kitsap Count Water Driller #: Not Reported Not Reported PSI: Not Reported Not Reported Date Recei

Database: Well Tag #: Notice of Intent #: Diameter (in): Ecology Well Logs BHM427 DE01127 6 Well Log ID: Project Tag #: Date Received: Casing Depth (ft):

777028 Not Reported 21-FEB-12 20

Well completion: Well Type: Static Water Level: Flow Type: Well Test:

07-FEB-12 Water Not Reported Not Reported Not Reported

Ecology Well Logs

BHM420

DE01127

07-FEB-12

Not Reported

Not Reported

Not Reported

Ecology Well Logs

BHM421

DE01127

07-FEB-12

Not Reported

Not Reported

Not Reported

Water

6

Water

6

Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: Kitsap County Not Reported Not Reported Not Reported 15

WA WELLS WALOG2000541041

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 777014 Not Reported 21-FEB-12 20 **Kitsap County** Not Reported Not Reported Not Reported 15

WA WELLS WALOG2000541042

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:

Well Log ID:

Well Owner:

Driller #:

PSI:

Project Tag #:

777016 Not Reported 21-FEB-12 20 **Kitsap County** Not Reported Not Reported Not Reported 15

WALOG2000541039

777010 Date Received: Casing Depth (ft): 20 Flow Rate (gpm): Water Reclamation #: 15

Not Reported 21-FEB-12 **Kitsap County** Not Reported Not Reported Not Reported

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AG139 SSW 1/2 - 1 Mile Higher

AG138

SSW 1/2 - 1 Mile Higher

> Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AG140 SSW 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

Ecology Well Logs **BHM418** DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported

WA WELLS

		Database	EDR ID Number
		WA WELLS	WALOG2000541040
Ecology Well Logs BHM419 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	21-FEB-12 20 Kitsap Count Not Reported Not Reported	y I
		WA WELLS	WALOG2000541043
Ecology Well Logs BHM422 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	21-FEB-12 20 Kitsap Count Not Reported Not Reported	y I
		WA WELLS	WALOG2000541046
Ecology Well Logs BHM425 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	21-FEB-12 20 Kitsap Count Not Reported Not Reported	y I I
	BHM419 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported Not Reported DE01127 6 07-FEB-12 Water Not Reported Not Reported	BHM419 Project Tag #: DE01127 Date Received: 6 Casing Depth (ft): 07-FEB-12 Well Owner: Water Driller #: Not Reported PSI: Not Reported PSI: Not Reported PSI: Not Reported Vater Reclamation #: BHM422 Project Tag #: DE01127 Date Received: 6 Casing Depth (ft): 07-FEB-12 Well Log ID: Water Driller #: Not Reported Flow Rate (gpm): Not Reported PSI: Water Casing Depth (ft): 07-FEB-12 Well Log ID: Ptroject Tag #: DE01127 Date Received: Casing Depth (ft): 07-FEB-12 Well Owner: Water Driller #: <	Ecology Well Logs Well Log ID: 777012 BHM419 Project Tag #: Not Reported DE01127 Date Received: 21-FEB-12 6 Casing Depth (ft): 20 07-FEB-12 Well Mouner: Kitsap Count Water Driller #: Not Reported Not Reported PSI: Not Reported Not Reported PSI: Not Reported Not Reported PSI: Not Reported Vater Date Received: 21-FEB-12 Water Well Log ID: 777018 BHM422 Project Tag #: Not Reported DE01127 Date Received: 21-FEB-12 6 Casing Depth (ft): 20 07-FEB-12 Well Log ID: 777018 BHM422 Project Tag #: Not Reported Not Reported Flow Rate (gpm): Not Reported Not Reported PSI: Not Reported N

Database: Well Tag #: Notice of Intent #: Diameter (in): Ecology Well Logs BHM426 DE01127 6 Well Log ID: Project Tag #: Date Received: Casing Depth (ft):

777026 Not Reported 21-FEB-12 20

Well completion: Well Type: Static Water Level: Flow Type: Well Test:

07-FEB-12 Water Not Reported Not Reported Not Reported Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: Kitsap County Not Reported Not Reported Not Reported 15

WA WELLS WALOG2000541044

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 777020 Not Reported 21-FEB-12 20 **Kitsap County** Not Reported Not Reported Not Reported 15

WA WELLS WALOG2000541045

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:

Well Log ID:

Well Owner:

Driller #:

PSI:

Project Tag #:

Date Received:

Casing Depth (ft):

Flow Rate (gpm):

777022 Not Reported 21-FEB-12 20 **Kitsap County** Not Reported Not Reported Not Reported

WA WELLS WALOG2000541070

777072 Not Reported 21-FEB-12 20 **Kitsap County** Not Reported Not Reported Not Reported Water Reclamation #: 15

Notice of Intent #: 6 Well completion: Static Water Level:

AG146 SSW 1/2 - 1 Mile Higher

AG145

SSW 1/2 - 1 Mile Higher

Database:

Well Tag #:

Diameter (in):

Well Type:

Flow Type:

Well Test:

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AG147 SSW 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

Ecology Well Logs BHM401 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported

15

TC7459863.2s Page A-62

Ecology Well Logs BHM423 DE01127 07-FEB-12 Water Not Reported Not Reported Not Reported

Ecology Well Logs

BHM424

DE01127

07-FEB-12

Not Reported

Not Reported

Not Reported

Water

6

1/2 - 1 Mile Higher Database: Ecology Well Logs Well Log ID: 777074 Well Tag #: BHM402 Project Tag #: Not Reported Notice of Intent #: DE01127 Date Received: 21-FEB-12 Diameter (in): 6 Casing Depth (ft): 20 Well completion: 07-FEB-12 Well Owner: Kitsap County Well Type: Water Driller #: Not Reported Static Water Level: Not Reported Flow Rate (gpm): Not Reported Flow Type: Not Reported PSI: Not Reported Well Test: Not Reported Water Reclamation #: 15	VALOG2000541071 VALOG2000541068
Well Tag #:BHM402Project Tag #:Not ReportedNotice of Intent #:DE01127Date Received:21-FEB-12Diameter (in):6Casing Depth (ft):20Well completion:07-FEB-12Well Owner:Kitsap CountyWell Type:WaterDriller #:Not ReportedStatic Water Level:Not ReportedFlow Rate (gpm):Not ReportedFlow Type:Not ReportedPSI:Not ReportedWell Test:Not ReportedPSI:Not ReportedWell Test:Not ReportedWater Reclamation #:15AG149 SSWVater Scoopy Well LogsWell Log ID:777068Well Tag #:BHH899Project Tag #:Not ReportedNotice of Intent #:DE01127Date Received:21-FEB-12Diameter (in):6Casing Depth (ft):20Well completion:07-FEB-12Well Owner:Kitsap CountyWell Type:WaterDriller #:Not ReportedFlow Type:Not ReportedFlow Rate (gpm):Not ReportedFlow Type:Not ReportedFlow Rate (gpm):Not Reported	 VALOG2000541068
1/2 - 1 Mile HigherDatabase:Ecology Well LogsWell Log ID:777068Well Tag #:BHH899Project Tag #:Not ReportedNotice of Intent #:DE01127Date Received:21-FEB-12Diameter (in):6Casing Depth (ft):20Well completion:07-FEB-12Well Owner:Kitsap CountyWell Type:WaterDriller #:Not ReportedStatic Water Level:Not ReportedFlow Rate (gpm):Not ReportedFlow Type:Not ReportedPSI:Not Reported	 VALOG2000541068
Well Tag #:BHH899Project Tag #:Not ReportedNotice of Intent #:DE01127Date Received:21-FEB-12Diameter (in):6Casing Depth (ft):20Well completion:07-FEB-12Well Owner:Kitsap CountyWell Type:WaterDriller #:Not ReportedStatic Water Level:Not ReportedFlow Rate (gpm):Not ReportedFlow Type:Not ReportedPSI:Not Reported	
AG150 SSW WA WELLS W. I/2 - 1 Mile Higher	 VALOG2000541069
Database:Ecology Well LogsWell Log ID:777070Well Tag #:BHH900Project Tag #:Not ReportedNotice of Intent #:DE01127Date Received:21-FEB-12Diameter (in):6Casing Depth (ft):20Well completion:07-FEB-12Well Owner:Kitsap CountyWell Type:WaterDriller #:Not ReportedStatic Water Level:Not ReportedFlow Rate (gpm):Not ReportedFlow Type:Not ReportedPSI:Not ReportedWell Test:Not ReportedWater Reclamation #:15	

Database: Well Tag #: Notice of Intent #: Diameter (in): Ecology Well Logs BHM403 DE01127 6 Well Log ID: Project Tag #: Date Received: Casing Depth (ft):

777076 Not Reported 21-FEB-12 20

Well completion: Well Type: Static Water Level: Flow Type: Well Test:

07-FEB-12 Water Not Reported Not Reported Not Reported

Ecology Well Logs

BHH885

DE01127

10-FEB-12

Not Reported

Not Reported

Not Reported

Ecology Well Logs

BHH884

DE01127

10-FEB-12

Not Reported

Not Reported

Not Reported

Water

6

Water

6

Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: Kitsap County Not Reported Not Reported Not Reported 15

WA WELLS WALOG2000541074

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 777080 Not Reported 21-FEB-12 20 **Kitsap County** Not Reported Not Reported Not Reported 15

WALOG2000541073

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:

Well Log ID:

Well Owner:

Driller #:

PSI:

Project Tag #:

Kitsap County Not Reported Not Reported Not Reported 15

WA WELLS WALOG2000541076

777084 Date Received: Casing Depth (ft): 20 Flow Rate (gpm): Water Reclamation #:

Not Reported 21-FEB-12 **Kitsap County** Not Reported Not Reported Not Reported 15

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AG153 SSW 1/2 - 1 Mile Higher

AG152

SSW 1/2 - 1 Mile Higher

> Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AG154 SSW 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

Ecology Well Logs **BHH887** DE01127 6 10-FEB-12 Water Not Reported Not Reported Not Reported

777078 Not Reported 21-FEB-12

WA WELLS

20

Elevation			Database	EDR ID Number
AG155 SSW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000541075
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs BHH886 DE01127 6 10-FEB-12 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	777082 Not Reported 21-FEB-12 20 Kitsap Count Not Reported Not Reported Not Reported 15	y I I
AG156 SSW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000541067
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs BHH898 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	777066 Not Reported 21-FEB-12 20 Kitsap Count Not Reported Not Reported Not Reported 15	y I
AG157 SSW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000541060
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs BHM439 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	777052 Not Reported 21-FEB-12 20 Kitsap Count Not Reported Not Reported Not Reported 15	y I I

Database: Well Tag #: Notice of Intent #: Diameter (in): Ecology Well Logs BHM440 DE01127 6 Well Log ID: Project Tag #: Date Received: Casing Depth (ft):

777054 Not Reported 21-FEB-12 20

Well completion: Well Type: Static Water Level: Flow Type: Well Test: 07-FEB-12 Water Not Reported Not Reported Not Reported

Ecology Well Logs

BHM437

DE01127

07-FEB-12

Not Reported

Not Reported

Not Reported

Ecology Well Logs

BHM438

DE01127

07-FEB-12

Not Reported

Not Reported

Not Reported

Water

6

Water

6

Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: Kitsap County Not Reported Not Reported Not Reported 15

WA WELLS WALOG2000541058

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 777048 Not Reported 21-FEB-12 20 Kitsap County Not Reported Not Reported Not Reported 15

AG160 SSW 1/2 - 1 Mile Higher

AG159

SSW 1/2 - 1 Mile Higher

Database:

Well Tag #:

Diameter (in):

Flow Type:

Well Test:

Notice of Intent #:

Well completion: Well Type:

Static Water Level:

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AG161 SSW 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test: Ecology Well Logs BHM441 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported

WA WELLS WALOG2000541059

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 777050 Not Reported 21-FEB-12

21-FEB-12 20 Kitsap County Not Reported Not Reported Not Reported 15

WA WELLS WALOG2000541062

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 777056 Not Reported 21-FEB-12 20 Kitsap County Not Reported Not Reported Not Reported

15

Elevation			Database	EDR ID Number
AG162 SSW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000541065
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs BHH896 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	777062 Not Reported 21-FEB-12 20 Kitsap Count Not Reported Not Reported Not Reported 15	y 1
AG163 SSW I/2 - 1 Mile Higher			WA WELLS	WALOG2000541066
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs BHH897 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	777064 Not Reported 21-FEB-12 20 Kitsap Count Not Reported Not Reported Not Reported 15	y I I
AG164 SSW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000541063
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs BHM442 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	777058 Not Reported 21-FEB-12 20 Kitsap Count Not Reported Not Reported Not Reported 15	y I

Database: Well Tag #: Notice of Intent #: Diameter (in): Ecology Well Logs BHM443 DE01127 6 Well Log ID: Project Tag #: Date Received: Casing Depth (ft):

777060 Not Reported 21-FEB-12 20

Well completion: Well Type: Static Water Level: Flow Type: Well Test:

07-FEB-12 Water Not Reported Not Reported Not Reported

Ecology Well Logs

Not Reported

Not Reported

22-MAY-87

Not Reported

Not Reported

Not Reported

Ecology Well Logs

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

6

Water

Water

6

Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: Kitsap County Not Reported Not Reported Not Reported 15

WA WELLS WALOG2000055439

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 63674 Not Reported 21-JUL-87 177 DOUG CARPENTER 0082 Not Reported Not Reported 15

WA WELLS WALOG2000057548

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:

Not Reported 19-NOV-92 JIM RAY / CENTRAL VALLEY STORE

WA WELLS WALOG2000541077

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): Water Reclamation #:

PSI:

777086 Not Reported 21-FEB-12 20 **Kitsap County** Not Reported Not Reported

Not Reported 15

AG166 SSW 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

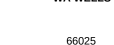
AG167 SSW 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AG168 SSW 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

Ecology Well Logs **BHH888** DE01127 6 10-FEB-12 Water Not Reported Not Reported Not Reported



92 0048

Not Reported Not Reported 15

		Database	EDR ID Number
		WA WELLS	WALOG200005384
Ecology Well Logs Not Reported Not Reported 6 22-AUG-83 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	31-AUG-83 70 BONNIE HA 0520 Not Reporte	LENGREN d
		WA WELLS	WALOG2000062838
Ecology Well Logs Not Reported Not Reported 6 25-JUN-85 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	Not Reporte 154 ZINK / GALI 0520 Not Reporte	d _AGER d
		WA WELLS	WALOG2000213275
Ecology Well Logs Not Reported 077873 6 Not Reported Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	Not Reporte 146 BILL PREST Not Reporte Not Reporte	d FON d d
	Not Reported Not Reported 6 22-AUG-83 Water Not Reported Not Reported Not Reported Not Reported Not Reported 6 25-JUN-85 Water Not Reported Not Reported	Not ReportedProject Tag #: Date Received: Casing Depth (ft): 22-AUG-83WaterDriller #: Not ReportedNot ReportedFlow Rate (gpm): PSI: Not ReportedNot ReportedProject Tag #: Driller #: Not ReportedNot ReportedPSI: Vater Reclamation #:Not ReportedDate Received: Casing Depth (ft): 25-JUN-85Not ReportedDate Received: Casing Depth (ft): Not ReportedNot ReportedProject Tag #: Date Received: 6Not ReportedDate Received: Casing Depth (ft): Not ReportedNot ReportedFlow Rate (gpm): PSI: Not ReportedNot ReportedPSI: Vater Reclamation #:Ecology Well LogsWell Log ID: PSI: Not ReportedNot ReportedPSI: Vater Reclamation #:Not ReportedProject Tag #: PSI: Not ReportedNot ReportedProject Tag #: PSI: Not ReportedNot ReportedProject Tag #: Project Tag #: Driller #: Not ReportedNot ReportedProject Tag #: Project Tag #: Driller #: Project Tag #:	Ecology Well Logs Well Log ID: 61918 Not Reported Project Tag #: Not Reported Not Reported Date Received: 31-AUG-83 6 Casing Depth (ft): 70 22-AUG-83 Well Owner: BONNIE HA Water Driller #: 0520 Not Reported PSI: Not Reported Not Reported PSI: Not Reported Not Reported PSI: Not Reported Not Reported Pater Reclamation #: 15 WAWELLS Ecology Well Logs Well Log ID: 71906 Not Reported Date Received: Not Reported Not Reported Date Received: Not Reporte Not Reported Date Received: Not Reporte Not Reported Driller #: 0520 Not Reported Flow Rate (gpm): Not Reporte Not Reported PSI: Not Reporte Not Reported PSI: Not Reporte Not Reported Project Tag #: Not Reporte Not Reported Project Tag #: Not Reporte <tr< td=""></tr<>

1/2 - 1 Mile Higher

> Database: Well Tag #: Notice of Intent #: Diameter (in):

Ecology Well Logs Not Reported Not Reported 6 Well Log ID: Project Tag #: Date Received: Casing Depth (ft):

68078 Not Reported Not Reported 153

Well completion: Well Type: Static Water Level: Flow Type: Well Test:

27-DEC-79 Water Not Reported Not Reported Not Reported

Ecology Well Logs

Not Reported

03-AUG-89

Not Reported

Not Reported

Not Reported

Ecology Well Logs

BHH894

DE01127

10-FEB-12

Not Reported

Not Reported

Not Reported

Water

6

014360

Water

6

Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: MIKE REMBERT 0797 Not Reported Not Reported 15

WA WELLS WALOG2000059724

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:

68420 Not Reported Not Reported 102 MR. JIM SINCLAIR 0761 Not Reported Not Reported 15

WALOG2000541083 WA WELLS

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:

Well Log ID:

Well Owner:

Driller #:

PSI:

Project Tag #:

Date Received:

Casing Depth (ft):

Flow Rate (gpm):

777098 Not Reported 21-FEB-12 20 Kitsap County Not Reported Not Reported Not Reported

WA WELLS WALOG2000541082

777096 20 Water Reclamation #:

Not Reported 21-FEB-12 **Kitsap County** Not Reported Not Reported Not Reported 15

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AG174 SSW 1/2 - 1 Mile Higher

AG173

SSW 1/2 - 1 Mile Higher

> Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AG175 SSW 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

Ecology Well Logs BHH893

15

DE01127 6 10-FEB-12 Water Not Reported Not Reported Not Reported

Distance Elevation			Database	EDR ID Number
AG176 SSW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000750821
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs BCK644 WE21604 6 21-SEP-15 Water 0 Static Level Pump Test	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	1618585 Not Reporte 07-APR-17 94 TYLER & D/ 1029 10 Not Reporte 15	ANALIN FOSTER
AG177 SSW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000541084
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs BHH895 DE01127 6 10-FEB-12 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	777100 Not Reporte 21-FEB-12 20 Kitsap Coun Not Reporte Not Reporte Not Reporte 15	ty d
AG178 SSW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000541079
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs BHH890 DE01127 6 10-FEB-12 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	777090 Not Reporte 21-FEB-12 20 Kitsap Coun Not Reporte Not Reporte Not Reporte 15	ty d
AG179 SSW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000541078

Database: Well Tag #: Notice of Intent #: Diameter (in): Ecology Well Logs BHH889 DE01127 6 Well Log ID: Project Tag #: Date Received: Casing Depth (ft):

777088 Not Reported 21-FEB-12 20

Well completion: Well Type: Static Water Level: Flow Type: Well Test:

10-FEB-12 Water Not Reported Not Reported Not Reported

Ecology Well Logs

BHH892

DE01127

10-FEB-12

Not Reported

Not Reported

Not Reported

Water

6

6

Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: Kitsap County Not Reported Not Reported Not Reported 15

AG180 SSW 1/2 - 1 Mile Higher

- Database: Well Tag #: Notice of Intent #: Diameter (in):
- Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AG181 SSW 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AG182 SSW 1/2 - 1 Mile Higher

- Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:
- Ecology Well Logs BHM411 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 777094 Not Reported 21-FEB-12 20 **Kitsap County** Not Reported Not Reported Not Reported 15

WA WELLS

WALOG2000541081

WA WELLS WALOG2000541080

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 777092 Not Reported 21-FEB-12 20 **Kitsap County** Not Reported Not Reported Not Reported 15

WALOG2000541032

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:

Kitsap County

776996

Not Reported 21-FEB-12 20 Not Reported Not Reported Not Reported 15

Ecology Well Logs BHH891

DE01127 10-FEB-12 Water Not Reported Not Reported Not Reported

WA WELLS

		Database	EDR ID Number
		WA WELLS	WALOG2000541033
Ecology Well Logs BHM412 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	21-FEB-12 20 Kitsap Count Not Reported Not Reported	y
		WA WELLS	WALOG2000541030
Ecology Well Logs BHM409 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	21-FEB-12 20 Kitsap Count Not Reported Not Reported	y
		WA WELLS	WALOG2000541031
Ecology Well Logs BHM410 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	21-FEB-12 20 Kitsap Count Not Reported Not Reported	y
-	BHM412 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported Not Reported DE01127 6 07-FEB-12 Water Not Reported Not Reported	BHM412 Project Tag #: DE01127 Date Received: 6 Casing Depth (ft): 07-FEB-12 Well Owner: Water Driller #: Not Reported Flow Rate (gpm): Not Reported PSI: Not Reported Water Reclamation #: DE01127 Date Received: 6 Casing Depth (ft): 07-FEB-12 Well Log ID: BHM409 Project Tag #: DE01127 Date Received: 6 Casing Depth (ft): 07-FEB-12 Well Owner: Water Driller #: Not Reported Flow Rate (gpm): Not Reported PSI: Not Reported PSI: Not Reported PSI: Not Reported Psi: Not Reported Project Tag #: DE01127 Date Received: 6 Casing Depth (ft): 07-FEB-12 Well Log ID: Not Reported Project Tag #: Not Reported Project Tag #: Not Reported Project Tag #: 07-	Ecology Well Logs Well Log ID: 776998 BHM412 Project Tag #: Not Reported DE01127 Date Received: 21-FEB-12 6 Casing Depth (ft): 20 07-FEB-12 Well Owner: Kitsap County Water Driller #: Not Reported Not Reported PSI: Not Reported Not Reported PSI: Not Reported Not Reported PSI: Not Reported BHM409 Project Tag #: Not Reported DE01127 Date Received: 21-FEB-12 6 Casing Depth (ft): 20 07-FEB-12 Well Log ID: 776992 BHM409 Project Tag #: Not Reported DE01127 Date Received: 21-FEB-12 6 Casing Depth (ft): 20 07-FEB-12 Well Owner: Kitsap County Water Driller #: Not Reported Not Reported PSI: Not Reported Not Reported PSI: Not Reported Not Reported PSI: Not Reported Not Repor

Database: Well Tag #: Notice of Intent #: Diameter (in): Ecology Well Logs BHM413 DE01127 6 Well Log ID: Project Tag #: Date Received: Casing Depth (ft):

777000 Not Reported 21-FEB-12 20

Well completion: Well Type: Static Water Level: Flow Type: Well Test: 07-FEB-12 Water Not Reported Not Reported Not Reported Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: Kitsap County Not Reported Not Reported Not Reported 15

WA WELLS WALOG2000541037

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 777006 Not Reported 21-FEB-12 20 Kitsap County Not Reported Not Reported Not Reported 15

AG188 SSW 1/2 - 1 Mile Higher

AG187

SSW 1/2 - 1 Mile Higher

Database:

Well Tag #:

Diameter (in):

Well Type:

Flow Type:

Well Test:

Notice of Intent #:

Well completion:

Static Water Level:

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AG189 SSW 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test: Ecology Well Logs BHM414 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported

WA WELLS WALOG2000541038

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 777008 Not Reported 21-FEB-12 20 Kitsap County Not Reported Not Reported Not Reported 15

WA WELLS WALOG2000541035

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 777002 Not Reported 21-FEB-12 20

Kitsap County Not Reported Not Reported Not Reported

15

Ecology Well Logs BHM416 DE01127 6 07-FEB-12 Water Not Reported Not Reported

Not Reported

Ecology Well Logs

BHM417

DE01127

07-FEB-12

Not Reported

Not Reported

Not Reported

Water

6

1/2 - 1 Mile Higher Database: Ecology Well Logs Well Log ID: 777004 Notice of Intent #: DE01127 Date Received: 21-FEB-12 Diameter (in): 6 Casing Depth (ft): 20 Well Type: Water Driller #: Not Reported PSI: Not Reported Static Water Level: Not Reported PSI: Not Reported PSI: Not Reported Flow Type: Not Reported PSI: Not Reported PSI: Not Reported Well Tag: Not Reported PSI: Not Reported WALC Multigher Database: Ecology Well Logs Well Log ID: 776982 Well Tag #: BHM404 Project Tag #: Not Reported Notice of Intent #: DE01127 Date Received: 21-FEB-12 Diameter (in): 6 Casing Depth (ft): 20 Well completion: 07-FEB-12 Well Owner: Kitsap County Utag #: BHM404 Project Tag #: Not Reported Notice of Intent #: DE01127 Date Received: 21-FEB-12	002000544024	base EDF	Dat			ation
Well Tag #: BHM415 Project Tag #: Not Reported Notice of Intent #: DE01127 Date Received: 21-FEB-12 Diameter (in): 6 Casing Depth (ft): 20 Well completion: 07-FEB-12 Well Owner: Kitsap County Well Type: Water Driller #: Not Reported Static Water Level: Not Reported PSI: Not Reported PSW Not Reported PSI: Not Reported Well Test: Not Reported PSI: Not Reported V2 - 1 Mile Hild M44 Project Tag #: Not Reported Notice of Intent #: DE01127 Date Received: 21-FEB-12 Database: Ecology Well Logs Well Log ID: 776982 Well Tag #: BHM404 Project Tag #: Not Reported Notice of Intent #: DE01127 Date Received: 21-FEB-12 Diameter (in): 6 Casing Depth (ft): 20 Well completion: 07-FEB-12 Well Well Owner: Kitage County Well Type: Water Driller #: Not Reported Fl	.OG2000541036	WELLS WALC	WA			1 Mile
1/2 - 1 Mile Higher Database: Ecology Well Logs Well Log ID: 776982 Well Tag #: BHM404 Project Tag #: Not Reported Notice of Intent #: DE01127 Date Received: 21-FEB-12 Diameter (in): 6 Casing Depth (ft): 20 Well completion: 07-FEB-12 Well Owner: Kitsap County Well Type: Water Driller #: Not Reported Static Water Level: Not Reported Flow Rate (gpm): Not Reported Flow Type: Not Reported PSI: Not Reported Well Test: Not Reported Water Reclamation #: 15		ot Reported -FEB-12 tsap County ot Reported ot Reported ot Reported ot Reported	N 22 K N N	Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI:	BHM415 DE01127 6 07-FEB-12 Water Not Reported Not Reported	ell Tag #: otice of Intent #: ameter (in): ell completion: ell Type: atic Water Level: ow Type:
Well Tag #:BHM404Project Tag #:Not ReportedNotice of Intent #:DE01127Date Received:21-FEB-12Diameter (in):6Casing Depth (ft):20Well completion:07-FEB-12Well Owner:Kitsap CountyWell Type:WaterDriller #:Not ReportedStatic Water Level:Not ReportedFlow Rate (gpm):Not ReportedFlow Type:Not ReportedPSI:Not ReportedWell Test:Not ReportedWater Reclamation #:15	- .OG2000541025	NELLS WALC	WA		 	1 Mile
SSW WA WELLS WALC 1/2 - 1 Mile Higher		ot Reported -FEB-12 tsap County ot Reported ot Reported ot Reported	N 22 K N N	Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI:	BHM404 DE01127 6 07-FEB-12 Water Not Reported Not Reported	ell Tag #: otice of Intent #: ameter (in): ell completion: ell Type: atic Water Level: ow Type:
	_ .OG2000541026	WELLS WALC	WA			1 Mile
Well Tag #:BHM405Project Tag #:Not ReportedNotice of Intent #:DE01127Date Received:21-FEB-12Diameter (in):6Casing Depth (ft):20Well completion:07-FEB-12Well Owner:Kitsap CountyWell Type:WaterDriller #:Not ReportedStatic Water Level:Not ReportedFlow Rate (gpm):Not ReportedFlow Type:Not ReportedPSI:Not ReportedWell Test:Not ReportedWater Reclamation #:15	_	ot Reported -FEB-12 tsap County ot Reported ot Reported ot Reported	N 2 2 4 N N N	Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI:	BHM405 DE01127 6 07-FEB-12 Water Not Reported Not Reported	atabase: ell Tag #: otice of Intent #: ameter (in): ell completion: ell Type: atic Water Level: ow Type:

Database: Well Tag #: Notice of Intent #: Diameter (in): Ecology Well Logs AFP159 W135674 6 Well Log ID: Project Tag #: Date Received: Casing Depth (ft):

306954 Not Reported 08-MAR-01 96

Well completion: Well Type: Static Water Level: Flow Type: Well Test:

22-FEB-01 Water Not Reported Not Reported Not Reported

Ecology Well Logs

AKS229

6

W163245

15-MAY-03

Not Reported

Not Reported

Not Reported

Water

Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: GERALD BIGGS Not Reported Not Reported Not Reported 15

WA WELLS

AG194 SSW 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AG195 SSW 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

Ecology Well Logs BHM406 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 360821 Not Reported 20-MAY-03 160 SCOTT COCHRAN Not Reported Not Reported Not Reported 15

WALOG2000272512

WA WELLS WALOG2000541027

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 776986 Not Reported

WA WELLS WALOG2000541029

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:

776990 Not Reported 21-FEB-12 20 **Kitsap County**

> Not Reported Not Reported Not Reported

15

SSW 1/2 - 1 Mile Higher Database:

AG196

Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

BHM408 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported

Ecology Well Logs

- - 21-FEB-12 20 **Kitsap County** 15

Not Reported Not Reported Not Reported

Distance Elevation		Datab	ase	EDR ID Number
AG197 SSW 1/2 - 1 Mile Higher		WA W	ELLS	WALOG200054102
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs BHM407 DE01127 6 07-FEB-12 Water Not Reported Not Reported Not Reported Not Reported	Date Received:21-ICasing Depth (ft):20Well Owner:KitsDriller #:NotFlow Rate (gpm):Not	988 Reporte EB-12 ap Coun Reporte Reporte Reporte	ty d
198 NNE 1/2 - 1 Mile Higher		WA W	ELLS	WA1200000014792
Database: Source #: Source Status: Source Use: Date Source Inactive: Well Depth: System Name: System Type: Total Population Served: PWS Status: DOE Well Tag: Influenced by Droughts: Influenced by Surface Wate	Water Wells 01 Inactive Permanent 05/15/1998 310 ROSECROSS GRPB 6 Inactive Not Reported Not Reported Not Reported	PWS ID: Source Name: Source Type: Date Source Effective: Water Resource Inventory Area: Source Susceptibility: Public Water System Group: Full Time Res Pop: Total Connections: Residential Connection: Capacity (gpm): Influenced by Flooding:	11/23/ Kitsap Not Re B 6 2 2 2 11	#1 d Water - Well /1993
199 NW 1/2 - 1 Mile Higher		WA W	ELLS	WAK50000002528
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-02P01 Not Reported SMITH PRIVATE WELL Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		0122382101 eported stic

1/2 - 1 Mile Higher

Database: DOE Site ID: Local Number: Water Wells Listing (Kitsap) AKR012 25N/01E-11L05

USGS Site ID: Water Rights Permit #: Not Reported Not Reported

Parcel ID: Local Name: Type Of Work:	11250130462003 GUIMOND New Well	Elevation: Proposed Use:	200 Domestic	
A201 /SW /2 - 1 Mile igher		FED	USGS USGS40001267265	
Organization ID:	USGS-WA			
Organization Name:	USGS Washington Water Scienc	e Center		
Monitor Location:	25N/01E-11P01	Type:	Well	
Description:	Not Reported	HUC:	17110019	
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported	
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported	
Aquifer:	Not Reported	Formation Type:	Not Reported	
Aquifer Type:	Not Reported	Construction Date:	19500101	
Well Depth:	33	Well Depth Units:	ft	
Well Hole Depth:	Not Reported	Well Hole Depth Units:	Not Reported	
Ground water levels,Numbe	er of Measurements: 1	Level reading date:	1950-08-01	
Feet below surface:	28	Feet to sea level:	Not Reported	
Note:	Not Reported			
NW /2 - 1 Mile ligher Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-02J01 Not Reported Not Reported Deepened	WA V USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	VELLS WAK50000000255 474101122375602 Not Reported 210 Domestic	
F203 SE /2 - 1 Mile igher Database: DOE Site ID: Local Number:	Water Wells Listing (Kitsap) AKR047 25N/01E-13C05 13250120192006	WA V USGS Site ID: Water Rights Permit #: Elevation:	VELLS WAK5000000888 Not Reported Not Reported 270	

Elevation		Data	abase	EDR ID Number
AH204 SW I/2 - 1 Mile Lower		WA	WELLS	WAK50000002394
Database: DOE Site ID: Local Number: Parcel ID:	Water Wells Listing (Kitsap) Not Reported 25N/01E-11P01 Not Reported	USGS Site ID: Water Rights Permit #: Elevation:		57122382301 Reported
Local Name: Type Of Work:	Not Reported Not Reported	Proposed Use:	-	Reported
Al205 North I/2 - 1 Mile Higher		FED	USGS	USGS40001267961
Organization ID:	USGS-WA			
Organization Name:	USGS Washington Water Scienc	e Center		
Monitor Location:	25N/01E-02J01	Туре:	Well	
Description:	Not Reported	HUC:	1711	
Drainage Area: Contrib Drainage Area:	Not Reported Not Reported	Drainage Area Units: Contrib Drainage Area Unts:		Reported Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:	1974	•
Well Depth:	89	Well Depth Units:	ft	
Well Hole Depth:	Not Reported	Well Hole Depth Units:	Not F	Reported
Ground water levels,Number	r of Measurements: 1	Level reading date:	1974	-01-01
Feet below surface:	67	Feet to sea level:		Reported
Note:	Not Reported			
N000		WA	WELLS	WAK500000002556
Al206 North I/2 - 1 Mile				
North I/2 - 1 Mile Higher	Water Wells Listing (Kitsap)			
North 1/2 - 1 Mile	Water Wells Listing (Kitsap) Not Reported	USGS Site ID:	-	04122374501
North I/2 - 1 Mile Higher Database:	Water Wells Listing (Kitsap) Not Reported 25N/01E-02J02	USGS Site ID: Water Rights Permit #:	4741	04122374501 Reported
North I/2 - 1 Mile Higher Database: DOE Site ID: Local Number: Parcel ID:	Not Reported 25N/01E-02J02 Not Reported	Water Rights Permit #: Elevation:	4741 Not F 160	Reported
North I/2 - 1 Mile Higher Database: DOE Site ID: Local Number:	Not Reported 25N/01E-02J02	Water Rights Permit #:	4741 Not F 160	
North I/2 - 1 Mile Higher Database: DOE Site ID: Local Number: Parcel ID: Local Name:	Not Reported 25N/01E-02J02 Not Reported Not Reported	Water Rights Permit #: Elevation: Proposed Use:	4741 Not F 160	Reported
North I/2 - 1 Mile Higher Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work: 207 WW I/2 - 1 Mile Higher Organization ID:	Not Reported 25N/01E-02J02 Not Reported Not Reported Not Reported	Water Rights Permit #: Elevation: Proposed Use: FED	4741 Not F 160 Not F	Reported
North //2 - 1 Mile figher Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work: 207 WW //2 - 1 Mile figher Organization ID: Organization Name:	Not Reported 25N/01E-02J02 Not Reported Not Reported Not Reported USGS-WA USGS Washington Water Science	Water Rights Permit #: Elevation: Proposed Use: FED	4741 Not F 160 Not F	Reported
North //2 - 1 Mile figher Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work: 207 WW //2 - 1 Mile figher Organization ID: Organization Name: Monitor Location:	Not Reported 25N/01E-02J02 Not Reported Not Reported Not Reported USGS-WA USGS Washington Water Scienc 25N/01E-02Q01	Water Rights Permit #: Elevation: Proposed Use: FED	4741 Not F 160 Not F USGS Well	Reported Reported USGS40001267869
North I/2 - 1 Mile Higher Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work: 207 WW I/2 - 1 Mile Higher Organization ID: Organization Name:	Not Reported 25N/01E-02J02 Not Reported Not Reported Not Reported USGS-WA USGS Washington Water Science	Water Rights Permit #: Elevation: Proposed Use: FED	4741 Not F 160 Not F USGS Well 1711	Reported Reported USGS4000126786

Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) AEA523 25N/01E-14A01 14250110242000 Not Reported New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not Reported Not Reported 180 Domestic
210 South 1/2 - 1 Mile Higher		WA	WELLS WAK50000007204
SSW 1/2 - 1 Mile Lower Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-14B01 Not Reported Not Reported New Well	WA USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	473947122380701 Not Reported 0 Domestic
AJ209			
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-14B02 Not Reported Not Reported New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	473947122380702 Not Reported 0 Domestic
AJ208 SSW 1/2 - 1 Mile Lower		WA	WELLS WAK50000002373
Level reading date: Feet to sea level:	1988-08-23 Not Reported	Feet below surface: Note:	35 Not Reported
Level reading date: Feet to sea level:	1994-03-23 Not Reported	Feet below surface: Note:	33.18 Not Reported
Level reading date: Feet to sea level:	1994-08-24 Not Reported	Feet below surface: Note:	33.7 Not Reported
Ground water levels,Numbe Feet below surface: Note:	er of Measurements: 4 30.25 Not Reported	Level reading date: Feet to sea level:	1995-04-13 Not Reported
Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	Not Reported Not Reported 68 68	Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Not Reported 19880823 ft ft
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	

		Database	EDR ID Number
		WA WELLS	WAK50000002414
Water Wells Listing (Kitsap) Not Reported 25N/01E-11P02 Not Reported Not Reported Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not Ro 160	1122383101 eported eported
		WA WELLS	WALOG200005628
Ecology Well Logs Not Reported Not Reported 6 21-MAY-81 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	64617 Not Reporte 105 GEORGE D 0519 Not Reporte Not Reporte 15	d ICKINSON d
		WA WELLS	WALOG200005820
Ecology Well Logs Not Reported Not Reported 6 Not Reported Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	66752 Not Reporte 13-FEB-84 77 KEN LUND 0048 Not Reporte Not Reporte 15	d
	Not Reported 25N/01E-11P02 Not Reported Not Reported	Not Reported 25N/01E-11P02USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:Not Reported Not ReportedProposed Use:Not ReportedProject Tag #: Project Tag #: Date Received: 6 Casing Depth (ft): 21-MAY-81 Well Owner: WaterWater WaterDriller #: Flow Rate (gpm): PSI: Not ReportedNot Reported Mot ReportedProject Tag #: Project Tag #: Date Received: Casing Depth (ft): 21-MAY-81 Well Owner: WaterEcology Well Logs Not Reported Not Reported Not Reported Not ReportedWell Log ID: PSI: Water Reclamation #:Ecology Well Logs Not Reported Not Reported Not Reported Not ReportedWell Log ID: Project Tag #: Date Received: Casing Depth (ft): Not Reported PSI: Not Reported Poiller #: Not Reported Si Casing Depth (ft): Not Reported Poiller #: Project Tag #: Date Received: Casing Depth (ft): Not Reported Poiller #: Project Tag #: Date Received: Casing Depth (ft): Not Reported Poiller #: Not Reported Poiller #: Not Reported Poiller #: Poiller #: <br< td=""><td>Water Wells Listing (Kitsap) Not Reported USGS Site ID: 47400 25N/01E-11P02 Water Rights Permit #: Not Re Not Reported Elevation: 160 Not Reported Proposed Use: Not Re Not Reported Proposed Use: Not Reported VA WELLS Water Rights Permit #: Not Re Kot Reported Proposed Use: Not Re Not Reported Project Tag #: Not Reported Not Reported Date Received: Not Reporte 6 Casing Depth (ft): 105 21-MAY-81 Well Owner: GEORGE D Water Driller #: 0519 Not Reported PSI: Not Reporte Not Reported PSI: Not Reporte Not Reported PSI: Not Reporte Not Reported Date Received: 13-FEB-84 6 Casing Depth (ft): 77 Not Reported Well Owner: KEN LUND Not Reported Well Owner: KEN LUND Not Reported Project Tag #: Not Reporte Not Reported Driller</td></br<>	Water Wells Listing (Kitsap) Not Reported USGS Site ID: 47400 25N/01E-11P02 Water Rights Permit #: Not Re Not Reported Elevation: 160 Not Reported Proposed Use: Not Re Not Reported Proposed Use: Not Reported VA WELLS Water Rights Permit #: Not Re Kot Reported Proposed Use: Not Re Not Reported Project Tag #: Not Reported Not Reported Date Received: Not Reporte 6 Casing Depth (ft): 105 21-MAY-81 Well Owner: GEORGE D Water Driller #: 0519 Not Reported PSI: Not Reporte Not Reported PSI: Not Reporte Not Reported PSI: Not Reporte Not Reported Date Received: 13-FEB-84 6 Casing Depth (ft): 77 Not Reported Well Owner: KEN LUND Not Reported Well Owner: KEN LUND Not Reported Project Tag #: Not Reporte Not Reported Driller

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Ecology Well Logs Not Reported 027779 6 10-JAN-89 Water Not Reported

TC7459863.2s Page A-81

62994

278

Not Reported

DAVE BEAN 0519

Not Reported

18-JAN-89

Well Log ID:

Well Owner:

Driller #:

Project Tag #:

Date Received:

Casing Depth (ft):

Flow Rate (gpm):

Flow Type: Well Test:	Not Reported Not Reported	PSI: Water Reclamation #:	Not Reported 15
AL215 SSE /2 - 1 Mile			WA WELLS WALOG2000053409
ligher Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 8 28-APR-83 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	61431 Not Reported Not Reported 126 BAY BILDERS, INC. 0443 Not Reported Not Reported 15
L216 SE /2 - 1 Mile ligher Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Toot:	Ecology Well Logs Not Reported Not Reported 6 31-MAY-83 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reelemation #:	WA WELLS WALOG2000053410 61432 Not Reported 20-JUN-83 108 BAY BUILDERS 0443 Not Reported Not Reported Not Reported
Well Test: L217 SE /2 - 1 Mile igher Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Not Reported Ecology Well Logs Not Reported Not Reported 6 28-JUN-88 Water Not Reported Not Reported Not Reported Not Reported Not Reported	Water Reclamation #: Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	15 WA WELLS WALOG200005957 68269 Not Reported 09-AUG-88 202 MR. CHARLES REUCK 0761 Not Reported Not Reported Not Reported 15

Distance Elevation			Database	EDR ID Number
AL218 SSE 1/2 - 1 Mile Higher			WA WELLS	WALOG2000091124
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs AAA694 Not Reported 6 02-JUL-84 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	103651 Not Reporte 29-OCT-86 160 GARY OCH 0521 Not Reporte Not Reporte 15	S
AL219 SSE 1/2 - 1 Mile Higher			WA WELLS	WALOG2000292751
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs AKR047 W178561 6 17-MAY-04 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	383161 Not Reporter 06-JUL-04 107 JAMES STA Not Reporter Not Reporter Not Reporter 15	PLETON 1 1
AL220 SSE 1/2 - 1 Mile Higher			WA WELLS	WALOG2000062260
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 24-APR-87 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	71250 Not Reported 99 TOM SOREI 0520 Not Reported Not Reported 15	d NSEN d

1/2 - 1 Mile Higher

> Database: Well Tag #: Notice of Intent #: Diameter (in):

Ecology Well Logs Not Reported Not Reported 6 Well Log ID: Project Tag #: Date Received: Casing Depth (ft):

68278 Not Reported 03-SEP-87 102

Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AL222

SSE 1/2 - 1 Mile Higher

Database:

Well Tag #:

Diameter (in):

Well Type:

Flow Type:

Well Test:

Database:

Source #:

Source Status:

Source Use: Date Source Inactive:

Well Depth:

System Name:

System Type:

PWS Status:

DOE Well Tag:

Total Population Served:

Influenced by Droughts:

Influenced by Surface Water:

AK223 WSW 1/2 - 1 Mile

Higher

Notice of Intent #:

Well completion:

Static Water Level:

09-JUN-87 Water Not Reported Not Reported Not Reported

Ecology Well Logs

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Water Wells

Permanent

Not Reported

Not Reported

HILL PETER J. WATER

01

Active

165

8

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GRPB

Active

60

Water

Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: MR. CLIFFORD YI 0761 Not Reported Not Reported 15

WA WELLS WALOG2000061293

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 70168 Not Reported Not Reported 60 **ROLAND RETHKE** Not Reported Not Reported Not Reported 15

WA WELLS WA120000006351

PWS ID: 32978 Source Name: Well 01 Ground Water - Well Source Type: Date Source Effective: 01/01/1970 Water Resource Inventory Area: Kitsap Source Susceptibility: н Public Water System Group: В Full Time Res Pop: 8 2 **Total Connections: Residential Connection:** 2 Capacity (gpm): 8

AK224 SW 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

Not Reported Not Reported 21-JUL-86 Water Not Reported Not Reported Not Reported

Ecology Well Logs

WA WELLS WALOG2000059508

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 68199 Not Reported 30-SEP-86 136 MR. & MRS. SIEGRIST 0761 Not Reported Not Reported 15

Influenced by Flooding: Ν

6

Distance Elevation			Database	EDR ID Number
AK225 SW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000061694
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 05-JAN-84 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	70614 Not Reporte 93 SHIRLEY D 0082 Not Reporte Not Reporte 15	ed IE GARMO ed
AH226 SW 1/2 - 1 Mile Higher		I	FED USGS	USGS40001267145
Organization ID: Organization Name:	USGS-WA USGS Washington Water Scie	ance Conter		
Monitor Location:	25N/01E-11P03	Type:	Well	
Description:	Not Reported	HUC:	1711	0019
Drainage Area:	Not Reported	Drainage Area Units:		leported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Un		eported
Aquifer:	Not Reported	Formation Type:		leported
Aquifer Type:	Not Reported	Construction Date:	1950	0101
Well Depth:	33	Well Depth Units:	ft	
Well Hole Depth:	Not Reported	Well Hole Depth Units:	Not R	leported
Ground water levels,Num	ber of Measurements: 1	Level reading date:	1950-	-08-01
Feet below surface: Note:	28 Not Reported	Feet to sea level:	Not R	leported
AM227 SW 1/2 - 1 Mile			WA WELLS	WAK50000009015
Lower				
Database:	Water Wells Listing (Kitsap)			
DOE Site ID:	AKR407	USGS Site ID:		leported
Local Number:	25N/01E-14C06	Water Rights Permit #:		leported
	14250120072009	Elevation:	140	
Parcel ID: Local Name:	TREMBLY	Proposed Use:	Dome	ontio

AJ228 SSW 1/2 - 1 Mile Lower

> Database: Well Tag #:

Ecology Well Logs Not Reported Well Log ID: Project Tag #: 278802 Not Reported

WA WELLS WALOG2000207241

Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AJ229 SSW 1/2 - 1 Mile Lower

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AJ230 SSW 1/2 - 1 Mile Lower

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test: Ecology Well Logs Not Reported 039436 6 12-APR-91 Water Not Reported Not Reported Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Ecology Well Logs

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

6

Water

6

Water

Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: Not Reported 89 T & P ENTERPRISES, INC. Not Reported Not Reported 15

WA WELLS WALOG2000207242

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 278803 Not Reported Not Reported 89 T & P ENTERPRISES, INC. Not Reported Not Reported Not Reported 15

WA WELLS WALOG2000061967

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 70924 Not Reported 30-APR-91 107 T & P ENTERPRISES, INC. 1773 Not Reported Not Reported 15

WA WELLS WALOG2000190189

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 247485 Not Reported 02-DEC-99 Not Reported NO KITSAP BAPTIST CHURCH Not Reported Not Reported Not Reported 15

AJ231 SSW 1/2 - 1 Mile

- 1/2 1 Mil Lower
 - Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:
- Ecology Well Logs Not Reported A011844 Not Reported 24-NOV-99 Decommisioning Not Reported Not Reported Not Reported

Distance Elevation			Database	EDR ID Number
AJ232 SSW I/2 - 1 Mile ∟ower			WA WELLS	WALOG2000207243
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 Not Reported Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	278804 Not Reporter 89 T & P ENTE Not Reporter Not Reporter Not Reporter 15	d RPRISES, INC. d
Al233 North I/2 - 1 Mile Higher			WA WELLS	WALOG2000054828
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 22-JAN-74 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	63024 Not Reporter 89 DAVE EVAN Not Reporter Not Reporter Not Reporter 15	3 15 1
Al234 North /2 - 1 Mile Higher			WA WELLS	WALOG2000058338
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs AAC340 Not Reported 6 10-JUL-81 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	66910 Not Reporter 1070 KITSAP PUI 0419 Not Reporter Not Reporter 15	d D #1 d

1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Ecology Well Logs BAT937 W245821 6 Well Log ID: Project Tag #: Date Received: Casing Depth (ft):

554899 Not Reported 15-OCT-08 217

Well completion: Well Type: Static Water Level: Flow Type: Well Test: 05-SEP-08 Water Not Reported Not Reported Not Reported

Ecology Well Logs

ABA705

6

Water

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Ecology Well Logs

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

28-JAN-86

Water

6

Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:

ROBERT KALDENBERG Not Reported Not Reported Not Reported 15

WA WELLS WALOG2000207354

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 278932 Not Reported 594 JOHN BATTIN Not Reported Not Reported Not Reported 15

WA WELLS WALOG2000059754

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 68450 Not Reported 116 MR. KENNEDY 0761 Not Reported Not Reported 15

WA WELLS WAK50000009304

USGS Site ID: Water Rights Permit #: Elevation: Proposed Use: Not Reported Not Reported 205 Domestic

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level:

Al237 North 1/2 - 1 Mile Higher

Flow Type:

Well Test:

AI236

North 1/2 - 1 Mile Higher

> Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AN238 WSW 1/2 - 1 Mile Higher

Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work: Water Wells Listing (Kitsap) ALQ965 25N/01E-11M06 11250130102005 WAYNE KEFFER New Well

Map ID Direction Distance Elevation			Database	EDR ID Number
239 South 1/2 - 1 Mile Higher			WA WELLS	WAK500000010518
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) BLW426 25N/01E-13E03 132501-2-035-2006 ABILLE New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		Reported Reported estic
AM240 SW 1/2 - 1 Mile Lower			WA WELLS	WAK50000008630
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) AHB479 25N/01E-14C05 14250120312009 MCGREGOR New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		Reported Reported estic
AO241 North 1/2 - 1 Mile Higher			WA WELLS	WAK50000009626
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) BAB195 25N/01E-01M01 01250130012008 LAPLANT New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		Reported Reported estic
AP242 NNW 1/2 - 1 Mile Higher			WA WELLS	WAK50000004180
Database: DOE Site ID: Local Number: Parcel ID:	Water Wells Listing (Kitsap) AAA002 25N/01E-02K02 02250140472001	USGS Site ID: Water Rights Permit #: Elevation:		06122375501 Reported I6
Local Name: Proposed Use:	KPUD KEYPORT PRODUCTION Municipal	WELL 2 Type Of Work:	New	Well

stance evation			Da	atabase	EDR ID Number
P243 NW			FI	ED USGS	USGS40001267993
2 - 1 Mile igher					
Organization ID:	USGS-WA				
Organization Name:	USGS Washington	Water Science	Center		
Monitor Location:	25N/01E-02J03		Туре:	Well	
Description:	Not Reported		HUC:	1711(0019
Drainage Area:	Not Reported		Drainage Area Units:	Not R	eported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Unts		leported
Aquifer:	Not Reported		Formation Type:		leported
Aquifer Type:	Not Reported		Construction Date:	19880	0301
Well Depth:	1030.5		Well Depth Units:	ft	
Well Hole Depth:	1049		Well Hole Depth Units:	ft	
Ground water levels,Number	of Measurements:	1	Level reading date:	1988-	-08-29
Feet below surface:	190		Feet to sea level:		leported
Note:	Not Reported				
P244 NW 2 - 1 Mile igher			FI	ED USGS	USGS40001268204
NW 2 - 1 Mile gher Organization ID:	USGS-WA			ED USGS	USGS40001268204
NW 2 - 1 Mile gher Organization ID: Organization Name:	USGS Washingtor	Water Science	Center		USGS40001268204
NW 2 - 1 Mile gher Organization ID: Organization Name: Monitor Location:	USGS Washingtor 25N/01E-02J02	Water Science	Center Type:	Well	
VW 2 - 1 Mile gher Organization ID: Organization Name: Monitor Location: Description:	USGS Washingtor 25N/01E-02J02 Not Reported	Water Science	Center Type: HUC:	Well 17110	0019
VW 2 - 1 Mile gher Organization ID: Organization Name: Monitor Location: Description: Drainage Area:	USGS Washingtor 25N/01E-02J02 Not Reported Not Reported	Water Science	Center Type: HUC: Drainage Area Units:	Well 17110 Not R	0019 Peported
VW 2 - 1 Mile gher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area:	USGS Washingtor 25N/01E-02J02 Not Reported Not Reported Not Reported	Water Science	Center Type: HUC: Drainage Area Units: Contrib Drainage Area Unts	Well 1711(Not R :: Not R	0019 eported eported
VW 2 - 1 Mile gher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer:	USGS Washingtor 25N/01E-02J02 Not Reported Not Reported	Water Science	Center Type: HUC: Drainage Area Units:	Well 1711(Not R :: Not R	2019 Leported Leported Leported
VW 2 - 1 Mile gher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area:	USGS Washingtor 25N/01E-02J02 Not Reported Not Reported Not Reported Not Reported	Water Science	Center Type: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type:	Well 1711(Not R s: Not R Not R	2019 Leported Leported Leported
VW 2 - 1 Mile gher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type:	USGS Washingtor 25N/01E-02J02 Not Reported Not Reported Not Reported Not Reported Not Reported	Water Science	Center Type: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date:	Well 1711(Not R s: Not R Not R 1981(2019 Leported Leported Leported
VW 2 - 1 Mile gher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth:	USGS Washingtor 25N/01E-02J02 Not Reported Not Reported Not Reported Not Reported Not Reported 1070 1147	Water Science	Center Type: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Well 1711(Not R S: Not R Not R 1981(ft ft	2019 Leported Leported Leported
VW 2 - 1 Mile gher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS Washingtor 25N/01E-02J02 Not Reported Not Reported Not Reported Not Reported Not Reported 1070 1147		Center Type: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units:	Well 1711(Not R S: Not R 1981(ft ft 1995-	2019 Reported Reported Reported 2602
VW 2 - 1 Mile gher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number	USGS Washingtor 25N/01E-02J02 Not Reported Not Reported Not Reported Not Reported 1070 1147	3	Center Type: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	Well 1711(Not R S: Not R 1981(ft ft 1995-	0019 Reported Reported Reported 0602
VW 2 - 1 Mile gher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note: Level reading date:	USGS Washingtor 25N/01E-02J02 Not Reported Not Reported Not Reported Not Reported 1070 1147	3	Center Type: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: y.	Well 1711(Not R Not R 1981(ft ft 1995- Not R 198.3	2019 Reported Reported 2602 -04-14 Reported
VW 2 - 1 Mile gher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note: Level reading date: Feet to sea level:	USGS Washingtor 25N/01E-02J02 Not Reported Not Reported Not Reported Not Reported 1070 1147 • of Measurements: 193.8 The site had been 1994-08-22 Not Reported	3	Center Type: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: /. Feet below surface: Note:	Well 1711(Not R Not R 1981(ft ft 1995- Not R 198.3 The s	2019 Reported Reported 2602 -04-14 Reported
VW 2 - 1 Mile gher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note: Level reading date:	USGS Washingtor 25N/01E-02J02 Not Reported Not Reported Not Reported Not Reported 1070 1147	3	Center Type: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: y.	Well 1711(Not R Not R 1981(ft 1995- Not R 198.3 The s 191	2019 Reported Reported 2602 -04-14 Reported

NW 1/2 - 1 Mile Higher

> Database: DOE Site ID: Local Number: Parcel ID: Local Name:

Water Wells Listing (Kitsap) AAA075 25N/01E-11G02 Not Reported LAUBACH PRIVATE WELL

USGS Site ID: Water Rights Permit #: Elevation: Proposed Use: 474032122381301 Not Reported 265 Domestic

Type Of Work:

New Well

AP246 NNW			V	VA WELLS	WAK50000005676
1/2 - 1 Mile Higher			·		WAR50000005070
Database:	Water Wells Listing (Kitsap)			
DOE Site ID:	AAC340		USGS Site ID:	4741	25122374601
Local Number:	25N/01E-02K01		Water Rights Permit #:	Not F	Reported
Parcel ID:	02250140472001		Elevation:	220	
Local Name:	KPUD KEYPORT OF	BSERVATIC			
Proposed Use:	Municipal		Type Of Work:	New	Well
AK247 WSW 1/2 - 1 Mile			F	ED USGS	USGS40001267222
Higher					
Organization ID:	USGS-WA				
Organization Name:	USGS Washington V	Vater Scienc	e Center		
Monitor Location:	25N/01E-11P02		Туре:	Well	
Description:	Not Reported		HUC:	1711	0019
Drainage Area:	Not Reported		Drainage Area Units:	Not F	Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Uni	ts: Not F	Reported
Aquifer:	Not Reported		Formation Type:	Not F	Reported
Aquifer Type:	Not Reported		Construction Date:	1945	0101
Well Depth:	48		Well Depth Units:	ft	
Well Hole Depth:	Not Reported		Well Hole Depth Units:	Not F	Reported
Ground water levels,Number	of Measurements.	1	Level reading date:	1950	-08-01
Feet below surface:	35		Feet to sea level:		Reported
Note:	Not Reported				
AR248 SSE 1/2 - 1 Mile Higher			F	ED USGS	USGS40001266981
-					
Organization ID:	USGS-WA				
Organization Name:	USGS Washington V	Vater Scienc		14/-11	
Monitor Location:	25N/01E-13D01		Type:	Well	0040
Description:	Not Reported		HUC:		0019
Drainage Area:	Not Reported		Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Uni		Reported
Aquifer:	Not Reported		Formation Type:		Reported 1001
Aquifer Type: Well Depth:	Not Reported		Construction Date:		1001
Well Depth: Well Hole Depth:	423 423		Well Depth Units: Well Hole Depth Units:	ft ft	
	423			п	
Ground water levels,Number	of Measurements:	4	Level reading date:	1995	-04-19
Feet below surface:	154.13	-	Feet to sea level:		Reported
Note:	Not Reported			NOUT	
Level reading date:	1994-04-19		Feet below surface:	159.1	1

	Note:	Not Reported	
1994-04-06 Not Reported	Feet below surface: Note:	159.1 Not Reported	
1991-11-01	Feet below surface:	164	
Not Reported	Note:	Not Reported	
	WA WE	LLS WA1200000013459	
Water Wells	PWS ID:	38550	
02	Source Name:	Well #2 AAA002	
Active	Source Type:	Ground Water - Well	
Permanent	Date Source Effective:	10/01/1990	
Not Reported	Water Resource Inventory Area:	Kitsap	
1032	Source Susceptibility:	Н	
KEYPORT WATER	Public Water System Group:	A	
Comm	Full Time Res Pop:	1260	
2610	Total Connections:	606	
Active	Residential Connection:	483	
AAA002	Capacity (gpm):	400	
Ν	Influenced by Flooding:	Ν	
U			
	Not Reported Water Wells 02 Active Permanent Not Reported 1032 KEYPORT WATER Comm 2610 Active AAA002	1991-11-01 Feet below surface: Not Reported Note: Water Wells PWS ID: 02 Source Name: Active Source Type: Permanent Date Source Effective: Not Reported Water Resource Inventory Area: 1032 Source Susceptibility: KEYPORT WATER Public Water System Group: Comm Full Time Res Pop: 2610 Total Connections: Active Residential Connection: AAA002 Capacity (gpm):	

Higher

Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:

AR251 SSE 1/2 - 1 Mile Higher

Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:

Water Wells Listing (Kitsap) AEC821 25N/01E-13C04 13250120532003 Not Reported New Well

Water Wells Listing (Kitsap)

ABA918

25N/01E-13F04

Not Reported

Not Reported

New Well

USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:

Not Reported Not Reported 265 Domestic

WA WELLS WAK50000006261

USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:

Not Reported Not Reported 240 Domestic

Elevation			Database	EDR ID Number
AQ252 NW I/2 - 1 Mile Higher			WA WELLS	WALOG200005603
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 078167 6 05-JUL-91 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	64334 Not Reporte 31-JUL-91 367 FRED DOLE 0082 Not Reporte Not Reporte 15	EMAN
AQ253 WW //2 - 1 Mile Higher			WA WELLS	WALOG200005958(
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 05-MAR-75 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	68274 Not Reporte 09-MAY-75 57 MR. CHRIS Not Reporte Not Reporte Not Reporte 15	STRUBLE d
AQ254 WW //2 - 1 Mile Higher			WA WELLS	WALOG200006195
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 014695 6 25-AUG-88 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	70912 Not Reporte 68 SUSAN SMI 1347 Not Reporte Not Reporte 15	d TH d

1/2 - 1 Mile Higher

> Database: DOE Site ID: Local Number: Parcel ID:

Water Wells Listing (Kitsap) AAA043 25N/01E-11M03 Not Reported

USGS Site ID: Water Rights Permit #: Elevation: Not Reported Not Reported 300

Local Name: Type Of Work:

AT256 NNE

1/2 - 1 Mile

VAN SLAYKE PRIVATE WELL New Well

Water Wells

Permanent

Not Reported

BIRD ELECTRIC

02

81

61

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υ

Active

NTNC

Active

AAB518

Proposed Use:

PWS ID:

Source Name:

Date Source Effective:

Source Susceptibility:

Full Time Res Pop:

Total Connections:

Capacity (gpm):

Residential Connection:

Influenced by Flooding:

Water Resource Inventory Area:

Public Water System Group:

Source Type:

Domestic

07115

Kitsap

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04/21/1999

WA WELLS WA120000029115

WELL #2 AAB518

Ground Water - Well

Higher Database: Source #: Source Status: Source Use: Date Source Inactive: Well Depth: System Name: System Type: Total Population Served: PWS Status: DOE Well Tag: Influenced by Droughts: Influenced by Surface Water:

AR257 SSE 1/2 - 1 Mile Higher

> Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

Ecology Well Logs Not Reported 024772 6 Not Reported Water Not Reported Not Reported Not Reported

WA WELLS WALOG2000061395

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 70284 Not Reported 12-DEC-91 423 RON WHITENER 0048 Not Reported Not Reported 15

WA WELLS WALOG2000055182

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 63405 Not Reported 21-AUG-85 116 DICK CAUDLE 0082 Not Reported Not Reported 15

AR258 SSE 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test: Ecology Well Logs Not Reported Not Reported 6 26-JUN-85 Water Not Reported Not Reported Not Reported

Distance Elevation			Database	EDR ID Number
AO259 North 1/2 - 1 Mile Higher			WA WELLS	WAK50000006228
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) ABA705 25N/01E-02J04 Not Reported BATTIN PRIVATE WELL New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		Reported Reported
260 NNE 1/2 - 1 Mile Higher			WA WELLS	WAK500000004895
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) AAA841 25N/01E-01Q01 Not Reported SWANSON PRIVATE WELL New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		leported Peported
261 SW 1/2 - 1 Mile Lower			WA WELLS	WAK50000008631
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) AHB480 25N/01E-14C04 14250120052001 HORAN PRIVATE WELL New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		leported leported estic
AU262 WNW 1/2 - 1 Mile Higher			WA WELLS	WAK50000005783
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) AAC498 25N/01E-11D01 Not Reported BENNETT PRIVATE WELL New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		leported leported estic

Map ID Direction Distance				
Elevation		Da	itabase	EDR ID Number
AN263 WSW 1/2 - 1 Mile Higher		FE	D USGS	USGS40001267327
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WA USGS Washington Water Scie 25N/01E-11M01 Not Reported Not Reported Not Reported Not Reported 225 225	nce Center Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Not F Not F	0019 Reported Reported Reported 0601
AV264 SSE 1/2 - 1 Mile Higher		FE	D USGS	USGS40001266980
Organization ID:	USGS-WA			
Organization Name:	USGS Washington Water Scie	nce Center		
Monitor Location:	25N/01E-13C01	Туре:	Well	
Description:	Not Reported	HUC:		0019
Drainage Area:	Not Reported	Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:	1950	0101
Well Depth: Well Hole Depth:	54 Not Reported	Well Depth Units: Well Hole Depth Units:	ft Not F	Reported
Ground water levels,Number Feet below surface: Note:	of Measurements: 1 40 Not Reported	Level reading date: Feet to sea level:		-08-01 Reported
AV265 SSE 1/2 - 1 Mile Higher Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-13C01 Not Reported Not Reported Not Reported Not Reported	WA USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not F 200	WAK50000002353 42122371101 Reported Reported

Map ID Direction Distance Elevation			Database	EDR ID Number
AW266 SW 1/2 - 1 Mile Higher			WA WELLS	WAK50000009838
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) BBE041 25N/01E-14C07 14250120082008 DUDLEY New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		Reported Reported estic
AS267 WSW 1/2 - 1 Mile Higher			WA WELLS	WAK50000004535
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) AAA446 25N/01E-11M04 Not Reported BURKHART PRIVATE WELL New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		Reported Reported
268 NNW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000058326
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs AAA002 Not Reported 20 Not Reported Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	66895 Not Reporte 24-OCT-88 1032 KITSAP CC 0048 Not Reporte Not Reporte 15	DUNTY P.U.D.
AX269 South 1/2 - 1 Mile Higher			WA WELLS	WAK50000008599
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) AHB442 25N/01E-13E02 13250120392002 Not Reported New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		Reported Reported estic

Map ID Direction Distance				
Elevation			Database	EDR ID Number
270 North 1/2 - 1 Mile Higher			WA WELLS	WAK50000009801
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) BAT937 25N/01E-02J05 02250140422006 KALDENBERG New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		Reported Reported estic
AY271 SE 1/2 - 1 Mile Higher			FED USGS	USGS40001267044
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WA USGS Washington Water Science 25N/01E-13B01 Not Reported Not Reported Not Reported Not Reported Not Reported 1200 Not Reported	e Center Type: HUC: Drainage Area Units: Contrib Drainage Area Un Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Not F nts: Not F Not F 1946 ft	0019 Reported Reported Reported 0101 Reported
AU272 WNW 1/2 - 1 Mile Higher			WA WELLS	WAK50000006373
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) ABE333 25N/01E-11D02 11250120312002 Not Reported New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		Reported Reported estic
AZ273 West 1/2 - 1 Mile Higher			WA WELLS	WAK50000002474
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-11E01 Not Reported Not Reported Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not F 260	25122385001 Reported Reported

Distance Elevation			Database	EDR ID Number
AZ274 West 1/2 - 1 Mile Higher			WA WELLS	WALOG2000061792
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 Not Reported Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	70725 Not Reporte 242 STEPHEN V 0048 Not Reporte Not Reporte 15	d VILLIAMS d
AZ275 West 1/2 - 1 Mile Higher			WA WELLS	WALOG2000060145
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 23-AUG-85 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	68883 Not Reporte 25-SEP-86 82 NOTTLER 1137 Not Reporte Not Reporte 15	d
AZ276 West 1/2 - 1 Mile Higher			WA WELLS	WALOG2000059927
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 06-JUN-79 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	68630 Not Reporte 53 MRS. GEOF 0048 Not Reporte Not Reporte 15	d RGE BARBER d

1/2 - 1 Mile Higher Database:

Well Tag #: Notice of Intent #: Diameter (in): Ecology Well Logs BCK622 WE18692 6 Well Log ID: Project Tag #: Date Received: Casing Depth (ft):

989898 Not Reported 05-NOV-14 282

Well completion: Well Type: Static Water Level: Flow Type: Well Test:

29-JUL-14 Water 240 Static Level **Bailer Test**

Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: **ROBERTA WILLIAMS** 1029 13 Not Reported 15

WA WELLS WALOG2000100745

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 116048 Not Reported 24-NOV-93 Not Reported JUNIOR AVERY Not Reported Not Reported Not Reported 15

WA WELLS WALOG2000062215

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:

Well Log ID:

Well Owner:

Driller #:

PSI:

71202 Not Reported Not Reported 86 TOM FLANICK 0294 Not Reported Not Reported 15

WA WELLS WALOG2000055290

Project Tag #: Date Received: Casing Depth (ft): Flow Rate (gpm): Water Reclamation #: 15

63519 Not Reported 07-APR-97 Not Reported DON GUIMOND 0761 Not Reported Not Reported

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AZ279 West 1/2 - 1 Mile Higher

AZ278 West 1/2 - 1 Mile

Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AT280 NNE 1/2 - 1 Mile Higher

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

Ecology Well Logs Not Reported A003178 6 25-MAR-97 Decommisioning Not Reported Not Reported Not Reported

Ecology Well Logs Not Reported 078872 Not Reported Not Reported Water Not Reported Not Reported Not Reported

Ecology Well Logs

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

12-FEB-80

Water

6

Map ID Direction				
Distance Elevation			Database	EDR ID Number
BA281 WSW 1/2 - 1 Mile Higher			WA WELLS	WAK50000002425
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-11N03 Not Reported Not Reported Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not F 220	05122384501 Reported Reported
BB282 WSW 1/2 - 1 Mile Higher			WA WELLS	WAK50000005014
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) AAB270 25N/01E-11M05 Not Reported ALINA PRIVATE WELL New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		Reported Reported estic
BB283 West 1/2 - 1 Mile Higher			WA WELLS	WAK50000002456
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-11M02 Not Reported GREGORY Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not F 200	15122385001 Reported Reported
AY284 SE 1/2 - 1 Mile Higher			WA WELLS	WAK50000002370
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-13B01 Not Reported Not Reported Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not F 160	47122365501 Reported Reported

		Database	EDR ID Number
		WA WELLS	WAK500000002555
Water Wells Listing (Kitsap) Not Reported 25N/01E-02L01 Not Reported Not Reported Not Reported	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not R 340	05122381701 eported eported
		WA WELLS	WALOG200006288
Ecology Well Logs AAA446 Not Reported 6 Not Reported Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	27-AUG-92 167 MARK BUR 0048 Not Reporte	KHART d
		WA WELLS	WALOG200005966
Ecology Well Logs Not Reported 015717 6 31-JUL-89 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	Not Reporte 150 MR. GUS B 0761 Not Reporte	d JORLEE d
	Not Reported 25N/01E-02L01 Not Reported Not Reported Not Reported Not Reported 6 Not Reported Not Reported Water Not Reported Not Reported Water Not Reported Not Reported	Not Reported 25N/01E-02L01USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:Not Reported Not ReportedProposed Use:Not ReportedProject Tag #: Date Received: 6 Casing Depth (ft): Not ReportedNot ReportedWell Log ID: Project Tag #: Date Received: 6 Casing Depth (ft): Not ReportedNot Reported WaterWell Owner: Project Tag #: Date Received: 6 Date Received: Flow Rate (gpm): PSI: Not ReportedEcology Well Logs WaterWell Log ID: Project Tag #: Driller #: Pow Rate (gpm): PSI: Not ReportedEcology Well Logs WaterWell Log ID: Project Tag #: Date Received: Casing Depth (ft): Water Reclamation #:Ecology Well Logs Not Reported 015717Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Water WaterKeported WaterProject Tag #: Project Tag #: Date Received: Casing Depth (ft): WaterMot Reported WaterProject Tag #: Project Tag #: Date Received: Casing Depth (ft): Not ReportedNot Reported Not ReportedProject Tag #: Project Tag #: Date Received: Casing Depth (ft): Not ReportedNot Reported Not ReportedProject Tag #: Project Tag #: Date Received: Casing Depth (ft): Not ReportedNot Reported Not ReportedProject Tag #: Project Tag #: Diller #: Project Tag #: Dille	Water Wells Listing (Kitsap) Not Reported USGS Site ID: 47410 Z5N/01E-02L01 Water Rights Permit #: Not Re Not Reported Elevation: 340 Not Reported Proposed Use: Not Re Not Reported Proposed Use: Not Reported WA WELLS Well Log ID: 71955 AAA446 Project Tag #: Not Reported Not Reported Date Received: 27-AUG-92 6 Casing Depth (ft): 167 Not Reported Well Owner: MARK BUR Water Driller #: 0048 Not Reported PSI: Not Reporte Not Reported Project Tag #: Not Reporte Not Reported PSI: Not Reporte Not Reported Project Tag #: Not Reporte Not Reported Project Tag #: Not Reporte Not Reported Project Tag #: Not Reporte Not Reported Project

BB288 WSW 1/2 - 1 Mile Higher

> Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level:

Ecology Well Logs Not Reported A052763 6 26-SEP-03 Decommisioning Not Reported Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #:

Flow Rate (gpm):

369394 Not Reported 02-OCT-03 71 CHURCH OF CHRIST Not Reported Not Reported

Flow Type: Well Test:	Not Reported Not Reported	PSI: Water Reclamation #:	Not Reported 15	d
3B289 NSW /2 - 1 Mile Higher			WA WELLS	WALOG2000322000
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs ALQ964 W245453 6 16-AUG-05 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	416588 Not Reported 01-SEP-05 234 WAYNE KEF Not Reported Not Reported Not Reported Not Reported	FFER d
B290 VSW /2 - 1 Mile ligher			WA WELLS	WALOG200028297
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs AKR012 W166525 6 03-NOV-03 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	372790 Not Reporter 19-DEC-03 262 DONALD GU Not Reporter Not Reporter Not Reporter 15	JIMOND d
B291 VSW /2 - 1 Mile ligher			WA WELLS	WALOG200005923
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 029870 6 21-NOV-89 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	67905 Not Reporte 27-NOV-89 67 MICHAEL M 0519 Not Reporte Not Reporte 15	YSTROM

		Database	EDR ID Number
		WA WELLS	WALOG200005433
Ecology Well Logs Not Reported Not Reported 6 13-JAN-84 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	62483 Not Reported 21-FEB-84 71 CHURCH OI 0048 Not Reported Not Reported 15	F CHRIST
		WA WELLS	WALOG2000056968
Ecology Well Logs Not Reported Not Reported Not Reported Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	65386 Not Reported Not Reported J. ALINA 0048 Not Reported Not Reported 15	d d
		WA WELLS	WALOG2000057666
Ecology Well Logs Not Reported 014901 6 Not Reported Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	66152 Not Reported 19-MAY-80 65 JOE MURPH 1137 Not Reported Not Reported 15	۹Y
	Not Reported Not Reported 6 13-JAN-84 Water Not Reported Not Reported	Not ReportedProject Tag #: Date Received: Casing Depth (ft): 13-JAN-84WaterDriller #: Not ReportedNot ReportedPSI: Water Reclamation #:Not ReportedProject Tag #: Driller #: Not ReportedNot ReportedPSI: Water Reclamation #:Not ReportedDate Received: Casing Depth (ft): Not ReportedNot ReportedProject Tag #: Poiller #: Not ReportedNot ReportedPSI: WaterNot ReportedPSI: Vater Reclamation #:Not ReportedPSI: Vater Reclamation #:Not ReportedProject Tag #: PSI: Not ReportedNot ReportedProject Tag #: PSI: Not ReportedNot ReportedProject Tag #: PSI: Not ReportedNot ReportedProject Tag #: PSI: Not ReportedNot ReportedProject Tag #: Project Tag #: PSI: Not ReportedNot ReportedProject Tag #: PSI: PSI:Not ReportedProject Tag #: PSI: PSI:Not ReportedProject Tag #: PSI: PSI:Not ReportedPSI: PSI:Not ReportedPSI: PSI:Not ReportedPSI: PSI:Not ReportedPSI:Not ReportedPSI:Not ReportedPSI:	Ecology Well Logs Well Log ID: 62483 Not Reported Project Tag #: Not Reported Not Reported Date Received: 21-FEB-84 6 Casing Depth (ft): 71 13-JAN-84 Well Owner: CHURCH O Water Driller #: 0048 Not Reported PSI: Not Reported Not Reported PSI: Not Reported Not Reported PSI: Not Reported Not Reported Pater Reclamation #: 15 Well Log ID: 65386 Not Reported Date Received: Not Reported Not Reported Flow Rate (gpm): Not Reported Not Reported PSI: Not Reported Not Reported Date Received: 19-MMY-

Database: Well Tag #: Notice of Intent #:

Diameter (in):

Ecology Well Logs Not Reported Not Reported 6 Well Log ID: Project Tag #: Date Received: Casing Depth (ft):

68570 Not Reported 11-JAN-89 303

Well completion: Well Type: Static Water Level: Flow Type: Well Test: 01-DEC-88 Water Not Reported Not Reported Not Reported Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:

MR. STEVE SUTTER 0761 Not Reported Not Reported 15

WA WELLS WALOG2000059875

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 68575 Not Reported Not Reported 80 MR. TERRY STUMP 0761 Not Reported Not Reported 15

BD297 SE 1/2 - 1 Mile Higher

BD296 SE 1/2 - 1 Mile

Higher

Database:

Well Tag #:

Diameter (in):

Well Type:

Flow Type:

Well Test:

Notice of Intent #:

Well completion:

Static Water Level:

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

AW298 SW 1/2 - 1 Mile Higher

Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:

Water Wells Listing (Kitsap) Not Reported 25N/01E-14C01 Not Reported Not Reported Not Reported WA WELLS WALOG2000284254

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 374115 Not Reported 27-JAN-04 161 FRANK & ANN REED Not Reported Not Reported Not Reported 15

WA WELLS WAK50000002386

USGS Site ID: Water Rights Permit #: Elevation: Proposed Use: 473952122383501 Not Reported 260 Not Reported

Ecology Well Logs Not Reported Not Reported 6 23-DEC-85 Water Not Reported Not Reported Not Reported

Ecology Well Logs

AES287

6

W153795

16-DEC-03

Not Reported Not Reported

Not Reported

Water

WA WELL

Map ID Direction				
Distance Elevation			Database	EDR ID Number
BE299 NNE 1/2 - 1 Mile Higher			FED USGS	USGS40001268051
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer: Yuell Depth: Well Hole Depth:	USGS-WA USGS Washington Water 25N/01E-01E01 Not Reported Not Reported Not Reported Not Reported 20 Not Reported	Science Center Type: HUC: Drainage Area Units: Contrib Drainage Are Formation Type: Construction Date: Well Depth Units: Well Hole Depth Unit	Not F Not F Not F 1950 ft	0019 Reported Reported Reported 0101 Reported
Ground water levels,Number Feet below surface: Note:	r of Measurements: 14 Not Reported	Level reading date: Feet to sea level:		-09-01 Reported
BF300 South 1/2 - 1 Mile Higher			WA WELLS	WAK50000009294
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsa ALP247 25N/01E-13F05 13250120382003 FERGUSON & COLE New Well	p) USGS Site ID: Water Rights Permit Elevation: Proposed Use:		Reported Reported estic
BC301 NW 1/2 - 1 Mile Higher			FED USGS	USGS40001267976
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WA USGS Washington Water 25N/01E-02L01 Not Reported Not Reported Not Reported Not Reported 44 Not Reported	Type: HUC: Drainage Area Units: Contrib Drainage Are Formation Type: Construction Date: Well Depth Units: Well Hole Depth Unit	Not F Pa Unts: Not F Not F 1974 ft s: Not F	0019 Reported Reported Reported 0101 Reported
Ground water levels,Number Feet below surface: Note:	of Measurements: 14 Not Reported	Level reading date: Feet to sea level:		-08-01 Reported

Elevation			Database	EDR ID Number
BG302 WNW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000063601
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs ABE333 W096370 6 03-DEC-97 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	72777 Not Reporte 21-JAN-98 344 CLAYTON / 0082 Not Reporte Not Reporte 15	AVERY
BG303 WNW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000059679
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 12-JAN-79 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	68374 Not Reporte 94 MR. ISVINE 0761 Not Reporte Not Reporte 15	d LLI d
BG304 WNW 1/2 - 1 Mile Higher			WA WELLS	WALOG2000241609
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A050314 24 30-JAN-02 Decommisioning Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	325893 Not Reporte 04-FEB-02 17 GARY MOV Not Reporte Not Reporte Not Reporte 15	/RY/ROSALIE HAILE d d

1/2 - 1 Mile Higher

> Database: Well Tag #: Notice of Intent #: Diameter (in):

Ecology Well Logs Not Reported Not Reported 6

Well Log ID: Project Tag #: Date Received: Casing Depth (ft):

278080 Not Reported Not Reported 138

Well completion: Well Owner: **BRIAN BAKER** Not Reported Well Type: Water Driller #: Not Reported Static Water Level: Not Reported Flow Rate (gpm): Not Reported Not Reported Not Reported Flow Type: PSI: Well Test: Not Reported Water Reclamation #: 15 AX306 WA WELLS WAK50000007733 South 1/2 - 1 Mile Higher Database: Water Wells Listing (Kitsap) DOE Site ID: AEN665 USGS Site ID: Not Reported 25N/01E-13E01 Not Reported Local Number: Water Rights Permit #: Parcel ID: 13250120122003 Elevation: 200 Not Reported Proposed Use: Domestic Local Name: Type Of Work: New Well 307 SSW WA WELLS WAK50000002341 1/2 - 1 Mile Lower Water Wells Listing (Kitsap) Database: DOE Site ID: Not Reported USGS Site ID: 473937122380601 25N/01E-14G02 Water Rights Permit #: Local Number: Not Reported Parcel ID: Not Reported Elevation: 110 Local Name: Not Reported Proposed Use: Domestic New Well Type Of Work: BH308 WA WELLS WAK50000005170 SW 1/2 - 1 Mile Lower Database: Water Wells Listing (Kitsap) DOE Site ID: AAB496 USGS Site ID: Not Reported 25N/01E-14C03 Local Number: Water Rights Permit #: Not Reported Parcel ID: Not Reported Elevation: 144 KONO PRIVATE WELL Local Name: Proposed Use: Domestic Type Of Work: New Well AZ309 West 1/2 - 1 Mile FED USGS USGS40001267523 Higher Organization ID: USGS-WA USGS Washington Water Science Center Organization Name: Monitor Location: 25N/01E-11E01 Well Type: Description: Not Reported HUC: 17110019 Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer:

Not Reported

Not Reported

Formation Type:

Aquifer Type: Well Depth: Well Hole Depth:	Not Reported 19 Not Reported		Construction Date: Well Depth Units: Well Hole Depth Units:	19500 ft Not Re	101 eported
Ground water levels,Nu Feet below surface: Note:	mber of Measurements: 12 Not Reported	1	Level reading date: Feet to sea level:	1950- Not Re	08-01 eported
BE310 NNE 1/2 - 1 Mile Higher				WA WELLS	WAK50000002569
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (F Not Reported 25N/01E-01E01 Not Reported Not Reported Not Reported	Kitsap)	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:	Not Ro 150	2122372201 eported eported
BF311 South 1/2 - 1 Mile Higher				WA WELLS	WALOG2000190971
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs AEN665 W113128 6 29-NOV-00 Water Not Reported Not Reported Not Reported Not Reported		Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	248342 Not Reporte 07-DEC-99 103 SMITH BEN Not Reporte Not Reporte Not Reporte 15	JAMIN d
BF312 South 1/2 - 1 Mile Higher				WA WELLS	WALOG2000859322
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs BLW426 WE34432 6 20-JUN-19 Water 50.1300010681152 Static Level Bailer Test		Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	1911919 Not Reporte 01-AUG-19 117.67 TRACIE ABI 3251 10 Not Reporte 15	ILLE

Distance Elevation			Database	EDR ID Number
BF313 South 1/2 - 1 Mile Higher			WA WELLS	WALOG2000059818
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 24-JUL-87 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	68516 Not Reporte 19-AUG-87 194 MR. PHIL A 0761 Not Reporte Not Reporte 15	BILLE
BH314 SW 1/2 - 1 Mile Lower			WA WELLS	WALOG2000057334
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 21-SEP-79 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	65790 Not Reporte 220 JERRY BIK 1022 Not Reporte Not Reporte 15	d LAR d
BH315 SW 1/2 - 1 Mile Lower			WA WELLS	WALOG2000279915
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs AHB480 W166501 6 17-JUL-03 Water Not Reported Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	369567 Not Reporte 09-OCT-03 97 JIM AND AN Not Reporte Not Reporte Not Reporte 15	/IY HORAN d d

SW 1/2 - 1 Mile Lower

> Database: Well Tag #: Notice of Intent #: Diameter (in):

Ecology Well Logs Not Reported Not Reported 6

Well Log ID: Project Tag #: Date Received: Casing Depth (ft):

64069 Not Reported Not Reported 80

Well completion: Well Type: Static Water Level: Flow Type: Well Test:

04-MAY-79 Water Not Reported Not Reported Not Reported

Ecology Well Logs

Not Reported

15-JUL-78

Water

6

22-SEP-78

Water

6

Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: EMIL NOVAK 0935 Not Reported Not Reported 15

WA WELLS WALOG2000055354

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 63585 Not Reported Not Reported 52 DON STUTZ 0935 Not Reported Not Reported 15

WA WELLS WALOG2000055355

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 63586 Not Reported Not Reported 53 DON STUTZ 0935 Not Reported Not Reported 15

WA WELLS WALOG2000438147

579435 Casing Depth (ft): 277 Flow Rate (gpm): Water Reclamation #: 15

Not Reported 15-APR-09 DICK DUDLEY Not Reported Not Reported Not Reported

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

BH318 SW 1/2 - 1 Mile Lower

BH317

SW 1/2 - 1 Mile Lower

> Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

BH319 SW 1/2 - 1 Mile Lower

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

Ecology Well Logs BBE041 W263357 6 17-MAR-09 Water Not Reported Not Reported Not Reported

Well Log ID:

Well Owner:

Driller #:

PSI:

Project Tag #:

Date Received:

Ecology Well Logs

Distance Elevation			Database	EDR ID Number
BH320 SW 1/2 - 1 Mile Lower			WA WELLS	WALOG2000764955
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs BJM927 WE24840 6 26-JUL-16 Water 100 Static Level Pump Test	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	1637581 Not Reporte 31-AUG-17 134 LARRY DR/ 2516 8 Not Reporte 15	APER
BI321 South 1/2 - 1 Mile Lower			WA WELLS	WALOG2000059015
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 31-OCT-74 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	67662 Not Reporte 82 MARK WAR Not Reporte Not Reporte Not Reporte 15	d 2D ad ad
BI322 South 1/2 - 1 Mile Lower			WA WELLS	WALOG2000062602
Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 10-JUN-83 Water Not Reported Not Reported Not Reported	Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:	71636 Not Reporte 09-NOV-83 124 WAYNE PE 1216 Not Reporte Not Reporte 15	TERSON
BI323 South 1/2 - 1 Mile Lower			WA WELLS	WALOG2000057052

Database: Well Tag #: Notice of Intent #: Diameter (in): Ecology Well Logs Not Reported Not Reported 6 Well Log ID: Project Tag #: Date Received: Casing Depth (ft):

65478 Not Reported 18-JAN-79 109

Well completion: Well Type: Static Water Level: Flow Type: Well Test:

16-NOV-79 Water Not Reported Not Reported Not Reported Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: JACK NIELSON 0468 Not Reported Not Reported 15

WA WELLS WALOG2000057823

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 66327 Not Reported Not Reported 99 JOHN HAVENS 0468 Not Reported Not Reported 15

WA WELLS WALOG2000064574

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #: 73896 Not Reported 18-SEP-98 175 MR. DON LEROY SPEED 0761 Not Reported Not Reported 15

WALOG2000062663

71703 Not Reported Not Reported 91 WHITAKER & WHITAKER (WEISE) 0520 Not Reported Not Reported 15

Ecology Well Logs Not Reported Not Reported 6 27-AUG-75 Water Static Water Level: Not Reported Not Reported Not Reported

BI325 South 1/2 - 1 Mile Lower

BI324

South 1/2 - 1 Mile Lower

Database:

Well Tag #:

Diameter (in):

Well Type:

Flow Type:

Well Test:

Notice of Intent #:

Well completion:

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type:

Well Test:

W093136 6 10-AUG-98 Water Not Reported Not Reported Not Reported

AEA523

Ecology Well Logs

BI326 South 1/2 - 1 Mile

Lower

Database: Well Tag #: Notice of Intent #: Diameter (in): Well completion: Well Type: Static Water Level: Flow Type: Well Test:

Ecology Well Logs Not Reported Not Reported 6 23-JUN-86 Water Not Reported Not Reported Not Reported

WA WELLS

Well Log ID: Project Tag #: Date Received: Casing Depth (ft): Well Owner: Driller #: Flow Rate (gpm): PSI: Water Reclamation #:

Map ID Direction			
Distance			
Elevation		Datab	ase EDR ID Number
31327			
South I/2 - 1 Mile		WAW	ELLS WA12000000467
_ower			
Database:	Water Wells	PWS ID:	12886
Source #:	01	Source Name:	HAVENS
Source Status:	Inactive	Source Type:	Ground Water - Well
Source Use:	Permanent	Date Source Effective:	01/01/1970
Date Source Inactive:	08/03/2017	Water Resource Inventory Area:	Kitsap
Well Depth:	99	Source Susceptibility:	x
System Name:	HAVENS, JOHN S	Public Water System Group:	В
System Type:	GRPB	Full Time Res Pop:	5
Total Population Served:	5	Total Connections:	2
PWS Status:	Inactive	Residential Connection:	2
DOE Well Tag:	Not Reported	Capacity (gpm):	14
Influenced by Droughts:	Not Reported	Influenced by Flooding:	Not Reported
Influenced by Surface Water:	U		
BA328 WSW I/2 - 1 Mile Higher		FED U	SGS USGS4000126726
Organization ID:	USGS-WA		
Organization Name:	USGS Washington Water Scienc	e Center	
Monitor Location:	25N/01E-11N01	Туре:	Well
Description:	Not Reported	HUC:	17110019
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Not Reported	Formation Type:	Not Reported
Aquifer Type:	Not Reported	Construction Date:	19450101
Well Depth:	38	Well Depth Units:	ft
Well Hole Depth:	Not Reported	Well Hole Depth Units:	Not Reported
Ground water levels,Number of		Level reading date:	1950-08-01
Feet below surface:	17 Nat Damarta d	Feet to sea level:	Not Reported
Note:	Not Reported		
329		14/4 14/	
NSW I/2 - 1 Mile Higher		WAW	ELLS WAK5000000239
Database:	Water Wells Listing (Kitsap)		
DOE Site ID:	Not Reported	USGS Site ID:	473958122384501
Local Number:	25N/01E-11N02	Water Rights Permit #:	Not Reported
Parcel ID:	Not Reported	Elevation:	210
Local Name	Not Reported	Proposed Lise.	Domestic

Proposed Use:

Local Name: Type Of Work:

Not Reported

New Well

Domestic

Map ID Direction				
Distance Elevation			Database	EDR ID Number
BE330 NNE 1/2 - 1 Mile Higher			WA WELLS	WAK50000008848
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Proposed Use:	Water Wells Listing (Kitsap) AKR008 25N/01E-01E03 01250120462007 DAVID AND CHARLOTTE GLIDEWE Domestic	USGS Site ID: Water Rights Permit #: Elevation: :LL Type Of Work:		eported eported Well
BJ331 SSW 1/2 - 1 Mile Lower			WA WELLS	WAK50000009623
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) BAB185 25N/01E-14G03 14250110102006 JOHNSON New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		leported leported estic
332 SW 1/2 - 1 Mile Higher			FED USGS	USGS40001267096
SW 1/2 - 1 Mile Higher			FED USGS	USGS40001267096
SW 1/2 - 1 Mile Higher Organization ID:	USGS-WA USGS Washington Water Science Ce	enter	FED USGS	USGS40001267096
SW 1/2 - 1 Mile Higher	USGS-WA USGS Washington Water Science Ce 25N/01E-14C01	enter Type:	FED USGS	USGS40001267096
SW 1/2 - 1 Mile Higher Organization ID: Organization Name:	USGS Washington Water Science Ce			
SW 1/2 - 1 Mile Higher Organization ID: Organization Name: Monitor Location: Description: Drainage Area:	USGS Washington Water Science Ce 25N/01E-14C01 Not Reported Not Reported	Type: HUC: Drainage Area Units:	Well 17110 Not R	0019 leported
SW 1/2 - 1 Mile Higher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area:	USGS Washington Water Science Ce 25N/01E-14C01 Not Reported Not Reported Not Reported	Type: HUC: Drainage Area Units: Contrib Drainage Area U	Well 1711(Not R Jnts: Not R	2019 Jeported Jeported
SW 1/2 - 1 Mile Higher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer:	USGS Washington Water Science Ce 25N/01E-14C01 Not Reported Not Reported Not Reported Not Reported	Type: HUC: Drainage Area Units: Contrib Drainage Area U Formation Type:	Well 1711(Not R Jnts: Not R Not R	2019 leported leported leported
SW 1/2 - 1 Mile Higher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type:	USGS Washington Water Science Ce 25N/01E-14C01 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Type: HUC: Drainage Area Units: Contrib Drainage Area L Formation Type: Construction Date:	Well 17110 Not R Jnts: Not R Not R 19790	2019 leported leported leported
SW 1/2 - 1 Mile Higher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth:	USGS Washington Water Science Ce 25N/01E-14C01 Not Reported Not Reported Not Reported Not Reported	Type: HUC: Drainage Area Units: Contrib Drainage Area L Formation Type: Construction Date: Well Depth Units:	Well 1711(Not R Jnts: Not R Not R	2019 leported leported leported
SW 1/2 - 1 Mile Higher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type:	USGS Washington Water Science Ce 25N/01E-14C01 Not Reported Not Reported Not Reported Not Reported Not Reported 220	Type: HUC: Drainage Area Units: Contrib Drainage Area L Formation Type: Construction Date:	Well 1711(Not R Jnts: Not R Not R 1979(ft	2019 leported leported leported
SW 1/2 - 1 Mile Higher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth:	USGS Washington Water Science Ce 25N/01E-14C01 Not Reported Not Reported Not Reported Not Reported Not Reported 220 220	Type: HUC: Drainage Area Units: Contrib Drainage Area L Formation Type: Construction Date: Well Depth Units:	Well 1711(Not R Jnts: Not R Not R 1979(ft ft	2019 leported leported leported
SW 1/2 - 1 Mile Higher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number Feet below surface:	USGS Washington Water Science Ce 25N/01E-14C01 Not Reported Not Reported Not Reported Not Reported 220 220	Type: HUC: Drainage Area Units: Contrib Drainage Area L Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Well 1711(Not R Jnts: Not R Not R 1979(ft ft 1979-	0019 Reported Reported Reported 0110
SW 1/2 - 1 Mile Higher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number	USGS Washington Water Science Ce 25N/01E-14C01 Not Reported Not Reported Not Reported Not Reported 220 220	Type: HUC: Drainage Area Units: Contrib Drainage Area L Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date:	Well 1711(Not R Jnts: Not R Not R 1979(ft ft 1979-	0019 Reported Reported D110 09-21
SW 1/2 - 1 Mile Higher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number Feet below surface:	USGS Washington Water Science Ce 25N/01E-14C01 Not Reported Not Reported Not Reported Not Reported 220 220	Type: HUC: Drainage Area Units: Contrib Drainage Area L Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date:	Well 1711(Not R Jnts: Not R Not R 1979(ft ft 1979-	0019 Reported Reported D110 09-21
SW 1/2 - 1 Mile Higher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note: 3333 SW 1/2 - 1 Mile Lower	USGS Washington Water Science Ce 25N/01E-14C01 Not Reported Not Reported Not Reported Not Reported 220 220	Type: HUC: Drainage Area Units: Contrib Drainage Area L Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date:	Well 17110 Not R Jnts: Not R Not R 19790 ft ft 1979- Not R	2019 Seported Seported D110 209-21 Seported
SW 1/2 - 1 Mile Higher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note: 3333 SW 1/2 - 1 Mile Lower Database:	USGS Washington Water Science Ce 25N/01E-14C01 Not Reported Not Reported Not Reported Not Reported 220 220 * of Measurements: 1 50 Not Reported Water Wells Listing (Kitsap)	Type: HUC: Drainage Area Units: Contrib Drainage Area L Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	Well 1711(Not R Jnts: Not R 1979(ft ft 1979- Not R	0019 leported leported leported 0110 09-21 leported WAK500000004952
SW 1/2 - 1 Mile Higher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note: 333 SW 1/2 - 1 Mile Lower Database: DOE Site ID:	USGS Washington Water Science Ce 25N/01E-14C01 Not Reported Not Reported Not Reported Not Reported 220 220 * of Measurements: 1 50 Not Reported Water Wells Listing (Kitsap) AAB207	Type: HUC: Drainage Area Units: Contrib Drainage Area U Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: USGS Site ID:	Well 1711(Not R Jnts: Not R 1979(ft ft 1979- Not R WA WELLS	2019 Leported Leported Leported 20110 09-21 Leported WAK500000004952
SW 1/2 - 1 Mile Higher Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note: 3333 SW 1/2 - 1 Mile Lower Database:	USGS Washington Water Science Ce 25N/01E-14C01 Not Reported Not Reported Not Reported Not Reported 220 220 * of Measurements: 1 50 Not Reported Water Wells Listing (Kitsap)	Type: HUC: Drainage Area Units: Contrib Drainage Area L Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	Well 1711(Not R Jnts: Not R 1979(ft ft 1979- Not R WA WELLS	0019 leported leported leported 0110 09-21 leported WAK500000004952

Proposed Use:	Domestic	Type Of Work:	New	Well
334 WNW I/2 - 1 Mile Higher		W	A WELLS	WAK50000002533
Database: DOE Site ID: Local Number: Parcel ID: Local Name: Type Of Work:	Water Wells Listing (Kitsap) Not Reported 25N/01E-02N01 Not Reported Not Reported New Well	USGS Site ID: Water Rights Permit #: Elevation: Proposed Use:		52122384401 Reported estic
3J335 SSW I/2 - 1 Mile Lower		FE	DUSGS	USGS40001266933
Organization ID: Organization Name:	USGS-WA USGS Washington Water Scienc	e Center		
Monitor Location:	25N/01E-14G02	Туре:	Well	
Description:	Not Reported	HUC:		0019
Drainage Area:	Not Reported	Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts		Reported
Aquifer:	Not Reported	Formation Type: Construction Date:	NOT 1977	Reported
Aquifer Type: Well Depth:	Not Reported 95	Well Depth Units:	1977 ft	0608
Well Hole Depth:	95	Well Hole Depth Units:	ft	
Ground water levels,Number	of Measurements: 1	Level reading date:	1977	-06-08
Feet below surface: Note:	31 Not Reported	Feet to sea level:	Not F	Reported
336 WNW I/2 - 1 Mile Higher		W	A WELLS	WAK50000002503
Database:	Water Wells Listing (Kitsap)			
DOE Site ID:	Not Reported	USGS Site ID:	4740	36122385501
Local Number:	25N/01E-10A01	Water Rights Permit #:		Reported
Parcel ID:	Not Reported	Elevation:	290	
Local Name:	Not Reported	Proposed Use:		Reported
Type Of Work:	Not Reported			

AREA RADON INFORMATION

Federal EPA Radon Zone for KITSAP County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L. : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 98370

Number of sites tested: 4

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.100 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	0.100 pCi/L	100%	0%	0%

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Ecology Telephone: 360-407-6121

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Wells Source: Department of Health Telephone: 360-236-3148 Group A and B well locations.

Water Well Listing Source: Public Utility District Telephone: 206-779-7656 A listing of water well locations in Kitsap County.

Ecology Well Logs

Source: Department of Ecology Telephone: 360-407-7294 Point geodatabase with a record for each Ecology well report. Points are located by quarter quarter section centroid. Points contain all well report types including water wells, resource protection wells, and decommissioned wells.

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Listing Source: Department of Natural Resources Telephone: 360-902-1450 Locations that represent oil and gas test well sites in Washington State from 1890 to present.

RADON

Area Radon Information Source: USGS Telephone: 703-356-4020 The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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Appendix C Select Agency Records

CONTENTS

- Ecology's Initial Investigation Report Central Kitsap Wastewater
- HydroCon, LLC Kitsap County UST Decommissioning Report



INITIAL INVESTIGATION FIELD REPORT

ERTS Number: Parcel #(s): County: FSID #: CSID #: UST ID#: 663186 112501-1-021-2006 Kitsap 5514724 9672 11068

SITE INFORMATION

Site Name (Name over door): Central Kitsap Waste Water	Site <u>Address</u> (including City, State and Zip): 12330 Highway 303 NE Poulsbo, WA 98370	Phone/email:
Site Contact, Title, Business: Dave Borys Hydrocon	Site Contact Address (including City, State and Zip):	Phone/email: 360-719-0682 DavidB@hydroconllc.net
Site Owner, Title, Business: Kitsap County Public Works	Site Owner Address (including City, State and Zip): 614 Division St, MS 27 Port Orchard, WA 98366	Phone/email:
Site Owner Contact, Title, Business:	Site Owner Contact Address (including City, State and Zip):	Phone/email:
Previous Site Owner(s):	Additional Info:	
Alternate Site Name(s):	Additional Info:	

Latitude (Decimal Degrees): 47.67417	
Longitude (Decimal Degrees): -122.630007	

INSPECTION INFORMATION

Inspection Conducted? Yes 🛛 No 🗌		e/Time: 4/2016	Entry Notice: Announc	ed 🛛 Unannounced 🗌
Photographs taken?	Yes 🛛	No 🗌	Photos available in site reports	Photos in UST File
Samples collected?	Yes 🗌	No 🖂	Data available in site reports	

RECOMMENDATION

No Further Action (Check appropriate box below):	LIST on Confirmed and Suspected Contaminated Sites List:
Release or threatened release does not pose a threat	
No release or threatened release	UPDATE TO FILE
Refer to program/agency (Name:)	Already has Site Rank: 3
Independent Cleanup Action Completed (contamination removed)	

COMPLAINT (Brief Summary of ERTS Complaint):

Anderson Environmental Contracting is removing USTs at the Central Kitsap Wastewater Treatment Plant in Poulsbo (12350 Brownsville Highway NE). Initial results from lab indicate diesel, gasoline, and BTEX above MTCA Method A cleanup levels in confirmation soil samples.

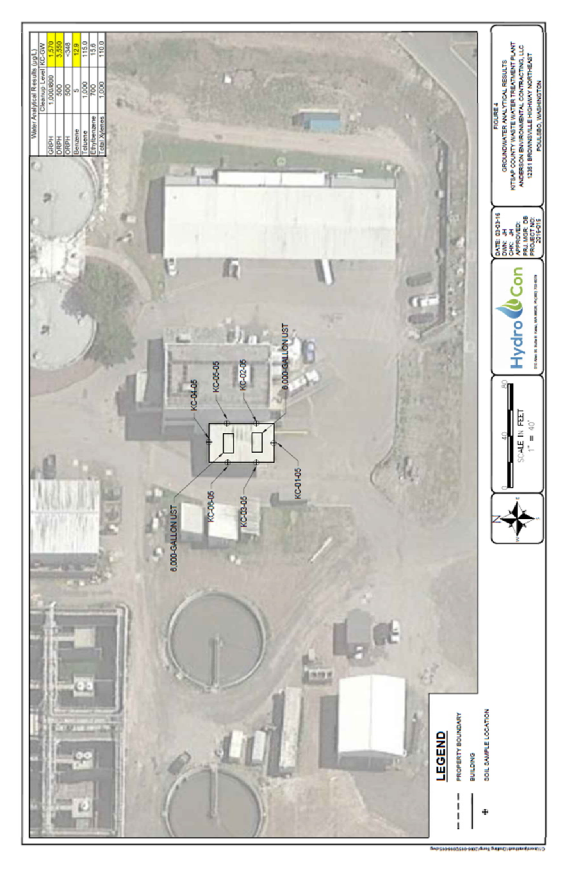
CURRENT SITE STATUS (Brief Summary of why Site is recommended for Listing or NFA): UST Decommissioning Report states two 6,000-gallon USTs removed 2/24/2016. One UST held gasoline & the other held "offroad diesel." All soil samples were below MTCA Method A Cleanup Levels. Groundwater sample from the tank pit: TPH=G= 1,570ppb; TPH-D= 3,550ppb; Benzene= 12.9ppb. This UST site is already listed for confirmed soil contamination. Update to File.

Date Submitted: 4/5/16

OBSERVATIONS

Description (If site visit made, please be sure to include the following: site observations, site features and cover, chronology of events, sources/past practices likely responsible for contamination, presence of water supply wells and other potential exposure pathways, etc.):

Documents reviewed: Kitsap County UST Decommissioning Report by HydroCon LLC, 3/21/2016



(fill in contaminant matrix below with appropriate status choice from the key below the table)

CONTAMINANT GROUP	CONTAMINANT	SOIL	GROUNDWATER	SURFACE WATER	AIR	BEDROCK	DESCRIPTION
	Phenolic Compounds						Compounds containing phenols (Examples: phenol; 4- methylphenol; 2-methylphenol)
	Non-Halogenated Solvents						Organic solvents, typically volatile or semi-volatile, not containing any halogens. To determine if a product has halogens, search HSDB (http://toxnet.nlm.nih.gov/cgi- bin/sis/htmlgen?HSDB) and look at the Chemical/Physical Properties, and Molecular Formula. If there is not a Cl, I, Br, F in the formula, it's not halogenated. (Examples: acetone, benzene, toluene, xylenes, methyl ethyl ketone, ethyl acetate, methanol, ethanol, isopropranol, formic acid, acetic acid, stoddard solvent, Naptha). Use this when TEX contaminants are present independently of gasoline.
	Polynuclear Aromatic Hydrocarbons (PAH)						Hydrocarbons composed of two or more benzene rings.
Non-Halogenated Organics	Tributyltin						The main active ingredients in biocides used to control a broad spectrum of organisms. Found in antifouling marine paint, antifungal action in textiles and industrial water systems. (Examples: Tributyltin; monobutyltin; dibutyltin)
	Methyl tertiary-butyl ether						MTBE is a volatile oxygen-containing organic compound that was formerly used as a gasoline additive to promote complete combustion and help reduce air pollution.
	Benzene		С				Benzene
	Other Non-Halogenated Organics						TEX
	Petroleum Diesel		С				Petroleum Diesel
	Petroleum Gasoline		С				Petroleum Gasoline
	Petroleum Other						Oil range organics
	PBDE						Polybrominated di-phenyl ether
	Other Halogenated Organics						Other organic compounds with halogens (chlorine, fluorine, bromine, iodine). search HSDB (http://toxnet.nlm.nih.gov/cgi-bin/sis/htmlgen?HSDB) and look at the Chemical/Physical Properties, and Molecular Formula. If there is a CI, I, Br, F in the formula, it is halogenated. (Examples: Hexachlorobutadiene; hexachlorobenzene; pentachlorophenol)
Halogenated Organics	Halogenated solvents						PCE, chloroform, EDB, EDC, MTBE
(see notes at bottom)	Polychlorinated Biphenyls (PCB)						Any of a family of industrial compounds produced by chlorination of biphenyl, noted primarily as an environmental pollutant that accumulates in animal tissue with resultant pathogenic and teratogenic effects
	Dioxin/dibenzofuran compounds (see notes at bottom)						A family of more than 70 compounds of chlorinated dioxins or furans. (Examples: Dioxin; Furan; Dioxin TEQ; PCDD; PCDF; TCDD; TCDF; OCDD; OCDF). <i>Do not use for</i> <i>'dibenzofuran', which is a non-chlorinated compound that is</i> <i>detected using the semivolatile organics analysis 8270</i>
Metals	Metals - Other						Cr, Se, Ag, Ba, Cd
	Lead						Lead
	Mercury						Mercury
	Arsenic						Arsenic
Pesticides	Non-halogenated pesticides						Pesticides without halogens (Examples: parathion, malathion, diazinon, phosmet, carbaryl (sevin), fenoxycarb, aldicarb)
	Halogenated pesticides						Pesticides with halogens (Examples: DDT; DDE; Chlordane; Heptachlor; alpha-beta and delta BHC; Aldrin; Endosulfan, dieldrin, endrin)

CONTAMINANT GROUP	CONTAMINANT	SOIL	GROUNDWATER	SURFACE WATER	AIR	BEDROCK	DESCRIPTION
	Radioactive Wastes						Wastes that emit more than background levels of radiation.
	Conventional Contaminants, Organic						Unspecified organic matter that imposes an oxygen demand during its decomposition (Example: Total Organic Carbon)
	Conventional Contaminants, Inorganic						Non-metallic inorganic substances or indicator parameters that may indicate the existence of contamination if present at unusual levels (Examples: Sulfides, ammonia)
Other Contaminants	Asbestos						All forms of Asbestos. Asbestos fibers have been used in products such as building materials, friction products and heat-resistant materials.
	Other Deleterious Substances						Other contaminants or substances that cause subtle or unexpected harm to sediments (Examples: Wood debris; garbage (e.g., dumped in sediments))
	Benthic Failures						Failures of the benthic analysis standards from the Sediment Management Standards.
	Bioassay Failures						For sediments, a failure to meet bioassay criteria from the Sediment Management Standards. For soils, a failure to meet TEE bioassay criteria for plant, animal or soil biota toxicity.
	Unexploded Ordinance						Weapons that failed to detonate or discarded shells containing volatile material.
	Other Reactive Wastes						Other Reactive Wastes (Examples: phosphorous, lithium metal, sodium metal)
Reactive Wastes	Corrosive Wastes						Corrosive wastes are acidic or alkaline (basic) wastes that can readily corrode or dissolve materials they come into contact with. Wastes that are highly corrosive as defined by the Dangerous Waste Regulation (WAC 173-303-090(6)). (Examples: Hydrochloric acid; sulfuric acid; caustic soda)

Status choices for contaminants	
Contaminant Status	Definition
B - Below Cleanup Levels (Confirmed)	The contaminant was tested and found to be below cleanup levels. (Generally, we would not enter each and every contaminant that was tested; for example if an SVOC analysis was done we would not enter each SVOC with a status of "below". We would use this for contaminants that were believed likely to be present but were found to be below standards when tested
S - Suspected	The contaminant is suspected to be present; based on some knowledge about the history of the site, knowledge of regional contaminants, or based on other contaminants known to be present
C - Confirmed Above Cleanup Levels	The contaminant is confirmed to be present above any cleanup level. For example - above MTCA method A, B, or C; above Sediment Quality Standards; or above a presumed site-specific cleanup level (such as human health criteria for a sediment contaminant).
RA - Remediated - Above	The contaminant was remediated, but remains on site above the cleanup standards (for example - capped area).
RB - Remediated - Below	The contaminant was remediated, and no area of the site contains this contaminant above cleanup standards (for example - complete removal of contaminated soils).

Halogenated chemicals and solvents: Any chemical compound with chloro, bromo, iodo or fluoro is halogenated; those with eight or fewer carbons are generally solvents (e.g. halogenated methane, ethane, propane, butane, pentane, hexane, heptane or octane) and may also be used for or

Dibenzodioxins and dibenzofurans are normalized to a combined equivalent toxicity based on 2,3,7,8-tetrachloro-p-dibenzodioxin as set out in Ch. 173-340-708(8)(d) and in the Evaluating the Toxicity and Assessing the Carcinogenic Risk of Environmental Mixtures using Toxicity Equivalency Factors Focus Sheet (https://fortress.wa.gov/ecy/clarc/FocusSheets/tef.pdf). Results may be

FOR ECOLOG	Y II REVIEWER USE ON	LY (For Listing Sites):	
How did the Si	ite come to be known:	 Site Discovery (received a rep ERTS Complaint Other (please explain): 	ort): (Date Report Received)
	v Notice Letter need to k xplain why:	be sent: 🗌 Yes 🗌 No	
NAICS Code (Otherwise, bri		rty is/was used (i.e., gas station,	dry cleaner, paint shop, vacant land, etc.):
	be created (Unit Type): ts needed, please explai	Upland (includes VCP & LUST)	Sediment
Cleanup Proc	ess Type (for the Unit):] Independent Action] Ecology-supervised or conducted
Site Status:	Awaiting Cleanup Cleanup Started No Further Action Req	Construction Complete – Performa	
Site Manager	(Default: Donna Musa):		
Specific confir	rmed contaminants inclu	ıde:	Facility/Site ID No. (if known):
	in Soil		Cleanup Site ID No. (if known):
	in Groundwater		
	in Other (specify r	natrix:)	

COUNTY ASSESSOR INFO:

Please attach to this report a copy of the tax parcel/ownership information for each parcel associated with the site, as well as a parcel map illustrating the parcel boundary and location.

	Search Option Parcel No Site Address Mail Address	Show results in a	Search a table, not the map. :: 1 : 4,800	Contact GIS Disclaim	er Help	
🔍 Zoom In 🛛 🚦 Zoom Out	🌏 Full Extent 🛛 🔍 Prev E	extent 🔍 Next Extent 👋 Pa	an 😵 Draw	🔳 Layers 🖽 F	Results 🕒 Print	
		1-009	1			2.027_
+ 2-0 Zoom to Loca	Identify Results	KITSAP COUNTY PUBLIC	1-033	1-032	2-029	2-028
2-041 2-034	Taxpayer	WORKS				<u></u>
		112501-1-021-2006 1226679			2-075	
	Site Address	12351 BROWNSVILLE HWY NE POULSBO WA 98370				2-066
2-005		614 DIVISION ST MS 27 PORT ORCHARD WA 98366			2-032	
	1.016	Tax Statement Assessor And Zoning	1-021		Stille Has	
		Sales History DCD Permit Info				
2-003	1-013	Voting Districts		2	2-076	2-068
		1-026			2-032	
2-002	1-015	1-019	1.01	25		

Kitsap County UST Decommissioning Report

Kitsap County 12351 Brownsville Highway Northeast, Poulsbo, Washington 98370 HydroCon Project Number: 2016-015

> Prepared for: Kitsap County 614 Division Street Port Orchard, Washington 98366

> > March 21, 2016

Prepared by:



HydroCon, LLC 510 Allen Street, Suite B Kelso, Washington 98626 p: (360) 703-6079 f: (360) 703-6086 www.hydroconllc.net



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Appendix B – Disposal Receipts

Appendix C - Laboratory Report and Chain-of-Custody Documentation

Appendix D – Backfill Material Reports

Appendix E – Department of Ecology Forms

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1.0 SCOPE OF WORK

The scope of work for this Underground Storage Tank (UST) Decommissioning Report covers the field activities, sampling, and reporting requirements for the decommissioning of two USTs at the Kitsap County Waste Water Treatment Plant (WWTP), located at 12351 Brownsville Highway Northeast in Poulsbo, Washington. The site contains one 6,000-gallon gasoline UST and one 6,000-gallon off-road diesel UST. A site location map is included as Figure 1.

Site work was completed according to the Washington Administrative Code (WAC) 173-340 – Model Toxic Control Act (MTCA) - RCW Chapter 70.105D, implemented by the Washington State Department of Ecology (Ecology). Pursuant to Chapter 70.105D RCW, Ecology has established cleanup standards and requirements for the cleanup actions (Model Toxics Control Act [MTCA]).

The rules establishing these standards and requirements were developed by Ecology in consultation with the Science Advisory Board (established under the Act) and with representatives from local government, citizen, environmental, and business groups. The rules were first published in February 1991, with amendments in January 1996, February 2001, and October 2007.

2.0 PERMITING AND HEALTH AND SAFETY

2.1 Permits

The following permits and agency notifications were completed prior to the commencement of field activities:

- Ecology:
 - o 30-day Notice
 - o UST Closure and Site Assessment Notice
- Kitsap County Community Development
 - o UST Removal Permit
- Kitsap County Fire Marshall
 - o UST Removal Permit

Copies of these permits are attached as Appendix A.

2.2 Health and Safety Plan

HydroCon prepared a site specific health and safety plan (HASP) to govern health and safety protocols used during this investigation. Work was performed using Occupational Safety and Health

Kitsap County UST Decommissioning Report Kitsap County • Poulsbo, Washington March 21, 2016



Administration (OSHA) Level D work attire consisting of hard hats, safety glasses, protective gloves, and protective boots.

2.3 Underground Utility Locates

Prior to any subsurface work an effort was made in locating all underground utilities in the area. A private utility locating service was utilized to locate underground utilities in the vicinity of the work area.

3.0 DECOMMISSIONING ACTIVITIES

This section provides a discussion of the fieldwork procedures used to complete the UST decommissioning.

3.1 Site Evaluation

Prior to the commencement of intrusive activities (i.e. excavation), power sources were disconnected and additional hazards (natural gas lines, water lines, overhead power lines, etc.) identified; check valves, if present were removed; and product lines, if present, were flushed with water (back into the USTs).

3.2 Ground Surface Preparation and Preliminary Excavation

Plastic sheeting was placed adjacent to the anticipated excavation area and the asphalt in the area of the UST was saw-cut and removed. Approximately three feet of over-burden soils (pea gravel) were excavated from to the top of the USTs and temporarily stored on the plastic sheeting. Native soils consisted mainly of fine to medium grained sands.

3.3 Removal of UST Contents and UST Cleaning

The contents of the USTs were gauged and determined to consist of gasoline and off-road diesel. The UST contents (water) were removed via vacuum truck for temporary storage prior to disposal at Oil RE-Refining in Portland, Oregon. The USTs were then inerted using carbon dioxide (CO_2) gas following the pumping and cleaning process. The CO_2 inertion was supervised by a properly certified Washington State Site Assessor as required in WAC 173-360.

The USTs were then cleaned by triple rinsing with a power washer. A vacuum truck was utilized to remove rinse water from the USTs and for temporary storage prior to disposal. The rinse water was disposed of with the remaining tank contents at Oil Re-Refining. Approximately 400-gallons of rinsate were removed from the tanks. After removal of the rinsate, the USTs were removed from the ground and were inspected by the onsite Washington State Site Assessor. The USTs were removed from the site and recycled at Navy City Metals in Bremerton, Washington. Disposal receipts for the product, rinsate, and UST are included in Appendix B.



After the removal of the USTs, groundwater was observed in the open excavation at approximately five feet below ground surface (bgs).

3.4 Field Screening

Field screening methods were used to evaluate the potential presence of hydrocarbons in soil and select sampling locations for laboratory analysis.

Field screening consisted of evaluating soil for the potential presence of volatile organic compounds (VOCs) using a photoionization detector (PID), and conducting sheen testing. Visual observations (staining, etc.), and olfactory observations were also recorded. Samples measured using the PID were removed from the excavation and placed in a sealed zip-lock bag. The tip of the PID was inserted into the zip-lock bag containing the sample and the PID measurement was recorded. The PID was calibrated daily to a test gas standard consisting of 100 ppm isobutylene. Samples selected for sheen testing were placed in a black pan and immersed in water and the presence or absence of hydrocarbon sheen, if observed, was recorded.

Elevated PID readings and/or hydrocarbon sheens were observed in samples taken from the soils adjacent to the diesel UST. A sheen was also observed floating atop the groundwater in the UST excavation approximately five feet bgs.

3.5 Confirmation Soil and Groundwater Sampling

Based on the results of the field screening, six discreet confirmation soil samples were collected from around the tanks for analysis as per WAC 173-340 UST regulations. Due to the presence of groundwater in the UST excavation, soil samples were taken from the soil/water interface. In addition, three discreet soil samples were collected from the stockpile. One water sample was also taken from the open excavation. The location of the confirmation soil samples are indicated on Figure 2. The selected soil samples were removed using the backhoe bucket and placed directly into labeled laboratory prepared jars and sealed with Teflon-lined lids. In addition, three stockpile samples were collected. The water sample was obtained using a disposable bailer and also placed in laboratory supplied containers. Soil samples were collected utilizing 5035A field preservation (a preservation method utilized to limit the volatilization of VOCs) and all samples were immediately placed in an ice filled cooler along with chain-of-custody documentation for shipment to APEX Laboratory analysis.

3.6 Laboratory Analysis

A total of nine soil and one water sample were collected for laboratory analysis. The suite of parameters analyzed followed the required testing for petroleum releases detailed in Table 830-1 of the MTCA Method A Cleanup Guidance document. Each sample was analyzed for the following set of parameters:

Kitsap County UST Decommissioning Report Kitsap County - Poulsbo, Washington March 21, 2016



- Gasoline Range Petroleum Hydrocarbons (GRPH) using Northwest Method NWPTH-Gx;
- Diesel Range (DRPH) and Motor Oil Range (ORPH) Petroleum Hydrocarbons using Northwest Method NWPTH-Dx; and
- Benzene, toluene, ethylbenzene, and total xylenes (BTEX) using EPA Method 8021B.

4.0 RESULTS AND SITE RESTORATION

4.1 Analytical Results

A summary of the soil and groundwater sample laboratory analytical results are provided below. In addition, summary tables of the results are included as Tables 1 and 2 and are shown on Figures 3 and 4. The laboratory results were compared to the MTCA Method A Cleanup Levels. The complete laboratory report is included as Appendix C.

4.1.1 Soil Analytical Results

GRPH and DRPH were detected above the laboratory Method Reporting Limit (MRL) in samples KC-06-05 and KC-05-05 (DRPH only); however, the detected concentrations were significantly below MTCA Method A Cleanup Levels. BTEX and ORPH were not detected in any of the soil samples at concentrations above the laboratory MRLs.

4.1.2 Water Analytical Results

GRPH, DRPH, and benzene were detected in the water sample at concentrations above their corresponding MTCA Method A cleanup levels. ORPH, toluene, ethyl benzene and xylenes were also detected in the water sample; however the detected concentrations were below their respective MTCA Method A Cleanup Levels.

4.2 Backfilling of UST Excavation and Surface Restoration

The UST excavation was backfilled with pea gravel and resurfaced with concrete. The surface was restored to approximately match the surrounding grade.

5.0 **DISCUSSION**

Based on the results of field screening and laboratory analysis the USTs have been properly decommissioned, as per WAC 173-340 regulations.

Kitsap County UST Decommissioning Report Kitsap County • Poulsbo, Washington March 21, 2016



6.0 RECOMMENDATIONS

Based on the results of the soil and groundwater sampling, HydroCon makes the following recommendations:

- A petroleum release should be reported to Ecology.
- Based on the elevated concentrations of petroleum and related constituents detected in water, further subsurface investigation should be completed to evaluate the horizontal and vertical extents of the contamination.
- Prior to construction of the new fueling facility a temporary extraction well should be placed in the fueling island and a discharge pipe plumbed to the waste water treatment plant to facilitate extraction of petroleum contaminated groundwater.

7.0 QUALIFICATIONS

HydroCon's services were performed in a manner consistent with generally accepted practices of the profession undertaken in similar studies in the same geographical area during the same time period. HydroCon makes no warranties, either expressed or implied, regarding the findings, conclusions or recommendations. Please note that HydroCon does not warrant the work of laboratories, regulatory agencies, or other third parties supplying information used in the preparation of the report.

Findings and conclusions resulting from these services are based upon information derived from the on-site activities and other services performed under this scope of work; such information is subject to change over time. Certain indicators of the presence of hazardous substances, petroleum products, or other constituents may have been latent, inaccessible, unobservable, nondetectable or not present during these services, and we cannot represent that the site contains no hazardous substances, toxic materials, petroleum products, or other latent conditions beyond those identified during this monitoring. Subsurface conditions may vary from those encountered at specific sampling locations or during other surveys, tests, assessments, investigations, or exploratory services; the data, interpretations and findings are based solely upon data obtained at the time and within the scope of these services.

This report is intended for the sole use of **Kitsap County**. This report may not be used or relied upon by any other party without the written consent of HydroCon. The scope of services performed in execution of this evaluation may not be appropriate to satisfy the needs of other users, and use or reuse of this document or the findings, conclusions, or recommendations is at the risk of said user. Kitsap County UST Decommissioning Report Kitsap County • Poulsbo, Washington March 21, 2016



The conclusions presented in this report are, in part, based upon subsurface sampling performed at selected locations and depths. There may be conditions between borings or samples that differ significantly from those presented in this report and which cannot be predicted by this study.

Signature:

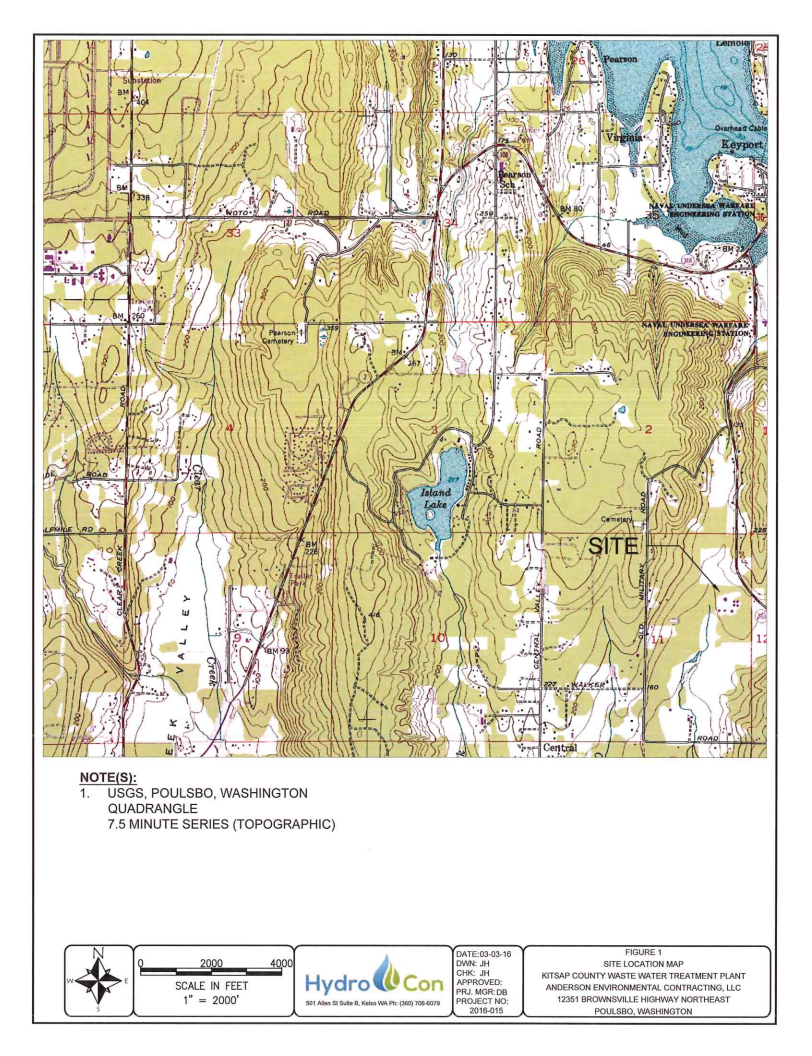
Report Prepared By:

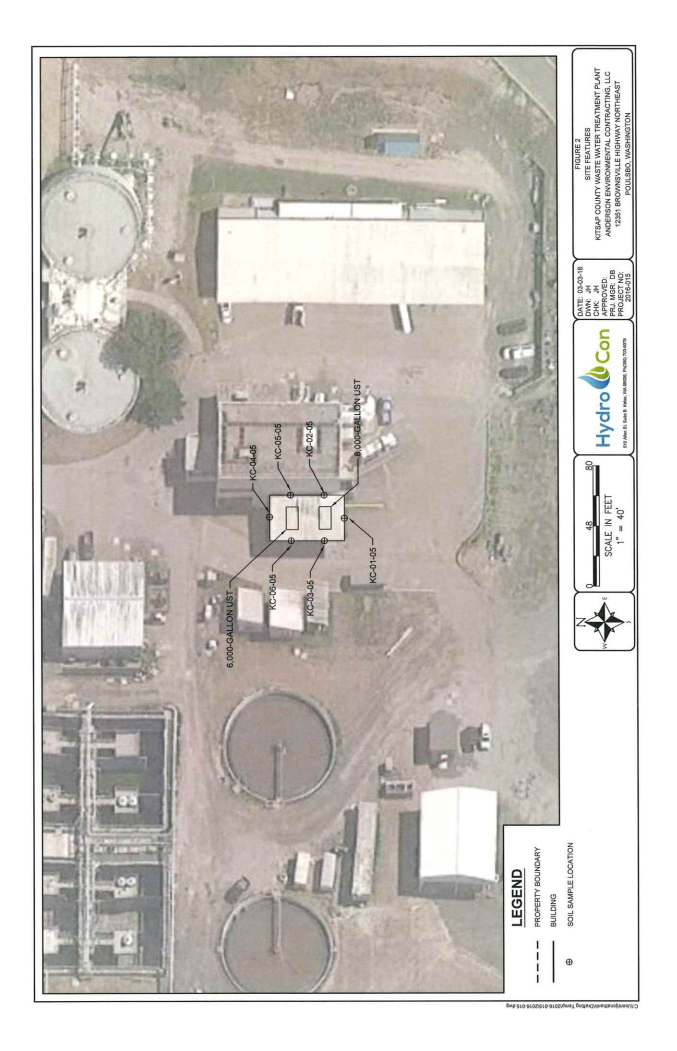
Jonathan Horowitz, PE Washington State Site Assessor #8091897

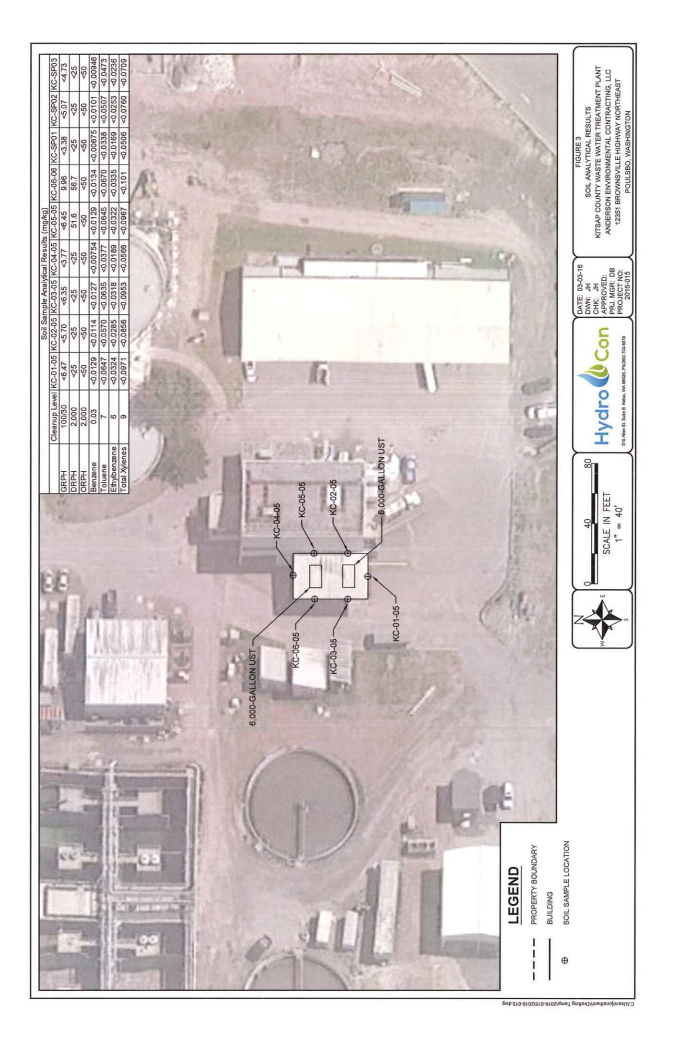
Report Reviewed By:

David Boys

David Borys, President







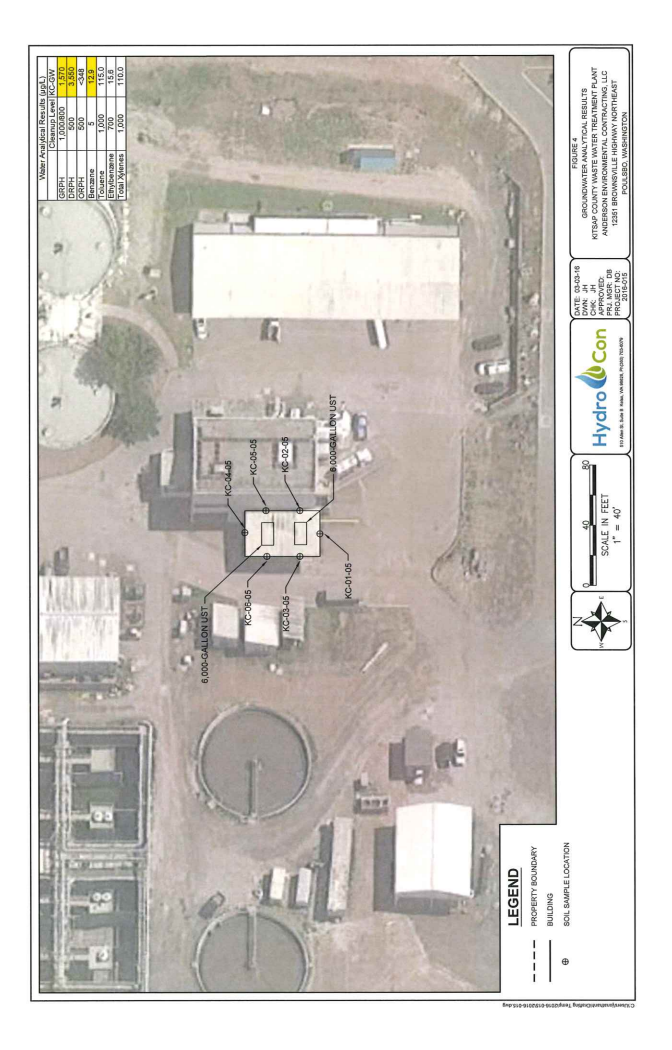


Table 1 Summary of Soil Analytical Results Kitsap County Waste Water Treatment Plant UST Decommissioning Poulsbo, Kitsap County, Washington HydroCon Project Number 2016-015

D A6B0815-01 A6B0815-02 A6B0815-03 A6B0815-05 A1015-05 A1015-05	Sample ID				KC-01-05		KC-02-05	KC	KC-03-05	KC-04-05	-05	KC-05-05		KC-06-05	KC-SP01	¥	KC-SP02	KC-SP03	03
In Date Date $2/24/16$ $2/2$	Lab Sample ID				A6B0815-C	5	A6B0815-02		0815-03	-	15-04	A6B0815-0		6B0815-06	A6B0815-07		A6B0815-08	A6B0815-09	60-9
Image: Constraint of the state of	Collection Date				2/24/16	┝	2/24/16	2/	24/16	2/24	16	2/24/16	┝	2/24/16	2/24/16		2/24/16	2/24/16	9
Total Petroleum Hydrocarbons (TPH) Total Petroleum Hydrocarbons (TPH) NWTPH-Gx mg/kg 100/30 <6.47	Parameter	Method	Unit	2	Value	a						Value	a			s S	Value Q	Value	a
Jine Range (GRPH) NWTPH-GX mg/kg 100/30 <6.47 <5.70 <6.35 <3.77 <6.45 9.96 el Range (DRPH) NWTPH-DX mg/kg 2.000 <25					Total Pe	troleui	m Hydrocarl	ODS (TP	Î										
el Range (DRPH) NWTPH-Dx mg/kg 2.000 <25 <25 <25 51.6 56.7 56.0 56.7 <td>TPH Gasoline Range (GRPH)</td> <td>NWTPH-Gx</td> <td>mg/kg</td> <td>100/30</td> <td><6.47</td> <td>-</td> <td><5.70</td> <td><0×</td> <td>35</td> <td><3.77</td> <td></td> <td><6.45</td> <td>-</td> <td>9.96</td> <td><3.38</td> <td>v</td> <td><5.07</td> <td><4.73</td> <td></td>	TPH Gasoline Range (GRPH)	NWTPH-Gx	mg/kg	100/30	<6.47	-	<5.70	<0×	35	<3.77		<6.45	-	9.96	<3.38	v	<5.07	<4.73	
r Oil Range (ORPH) NWTPH-Dx mg/kg 2,000 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50 <50<	TPH Diesel Range (DRPH)	NWTPH-Dx	mg/kg	2,000	<25		<25	\$	5	<25		51.6		56.7	<25	Ľ	<25	<25	
Benzene, Toluene, Ethylbenzene, Total Xylenes (BTEX) B021B mg/kg 0.03 <0.0129 <0.0127 <0.00754 <0.0129 <0.0134 8021B mg/kg 7 <0.0647	TPH Motor Oil Range (ORPH)	NWTPH-Dx		2,000	<50	-	<50	<5	0	<50		<50		<50	<50	Ľ	<50	<50	
B021B mg/kg 0.03 <0.0129 <0.0127 <0.00754 <0.0129 <0.0134 B021B mg/kg 7 <0.0647				Benz	ene, Toluene	e, Ethy	Ibenzene, T	otal Xyle	nes (BT	EX)									
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8021B mg/kg 6 <0.0324 <0.0285 <0.0318 <0.0322 <0.0335 <0.0335 <0.0318 mol/kn 9 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0318 mol/kn 9 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0355 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0335 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.0355 <0.035	Toluene	8021B	mg/kg	7	<0.0647		<0.0570	<0.0>	535	<0.037	2	<0.0645	v	0.0670	<0.0338	0	<0.0507	<0.0473	
8021B mulka Q <0.0271 <0.0856 <0.0653 <0.0667 <0.101	Ethylbenzene	8021B	mg/kg	6	<0.0324		<0.0285	<0.0>	318	<0.018	6	<0.0322		0.0335	<0.0169	0	<0.0253	<0.0236	
	Total Xylenes	8021B	mg/kg	6	<0.0971		<0.0856	<0.0>	953	<0.0566	6	<0.0967		<0.101	<0.0506	Ŷ	<0.0760	<0.0709	

Notes and Qualifiers: (Q; only shown in Table if reported by laboratory) <= Compound not detected above the laboratory Method Reporting Limits (MRLs mg/kg = milligarms per kilologram (parts per million Color highlighted cells indicate reported concentration exceeds corresponding MTCA Level A Cleanup Value

Table 2 Summary of Water Analytical Results Kitsap County Waste Water Treatment Plant UST Decommissioning Poulsbo, Kitsap County, Washington HydroCon Project Number 2016-015

Sample ID				KC-GW	1
Lab Sample ID				A6B0815-	10
Collection Date			-	2/24/16	1
Parameter	Method	Unit	Ecology MTCA Level A	Value	Q
Т	otal Petroleum Hy	drocarbons	s (TPH)		
TPH Gasoline Range (GRPH)	NWTPH-Gx	µg/L	1,000/800	1,570	
TPH Diesel Range (DRPH)	NWTPH-Dx	μg/L	500	3,550	
TPH Motor Oil Range (ORPH)	NWTPH-Dx	µg/L	500	<348	
Benzene,	Toluene, Ethylber	nzene, Total	Xylenes (BTEX)	P	
Benzene	8021B	µg/L	5	12.9	
Toluene	8021B	μg/L	1,000	115	
Ethylbenzene	8021B	µg/L	700	15.6	
Total Xylenes	8021B	· μg/L	1,000	110	

Notes and Qualifiers: (Q; only shown in Table if reported by laboratory)

< = Compound not detected above the laboratory Method Reporting Limits (MRLs)

µg/L = micrograms per Liter (parts per billion)

Color highlighted cells indicate reported concentration exceeds corresponding MTCA Level A Cleanup Value.



APPENDIX A PERMITS

					NU) #110	168 H
				ORAGE TA		Site ID #:	ICE USE ONLY
		30 D/	AY N	ΙΟΤΙΟ	JE	FS ID #: <u>557</u>	114724
E C O L O	G Y	See ba	ick of form	for instructio	ns		
Please ✓ tł	he appropriate		t 🖸 Intent stall to Clo				
	Sito In	formation				Owner Infor	matian
UBI Numbe	r 1820023 CEN		010	UST	(This f	orm will be returned	d to this address)
Site/Busine	CEN ss Name <u>WIFT</u>	ER TREAT	TSAP WI	ASTE		514 DIVI	
Site Addres	s 12350 B	Street SROWNSVII SR 303)	LEHW	NE			P.O. Box
• –	POULSBO; 18370	WA				T ORCH	
Tank Inst	tallation Con	ngany (if kno	wn). Fill out	this section O	NLY if tanks	are being instal	led.
Service Cor		NCOL1720					
Address		<u>ACI 22201</u>	<u>5</u>				
	GG1			P.C). Box		
City		a rtment of Er is Cleanup P	ology rogram <mark>State</mark>). Box Code	Telephone	e ()
		s Cleanup P	rogran	Zip	Code		
Tank Per	y Depa Toxic	s Cleanup P sure Compa	iny (if know	Zip n). Fill out this	Code section ONL	Y if tanks are b	eing closed.
Tank Per	y Depa Toxic manent Clos mpany ANDE	s Cleanup P sure Compa	ing (if know	Zip n). Fill out this	Code section ONL	Y if tanks are b	eing closed.
Tank Per Service Cor Address	y Depa Toxic manent Clos mpany ANDE 705 Co eet KELS	SURE COMPA	ing (if know	Zip n). Fill out this TAL Co REET 98	Code section ONL	Y if tanks are b DoHN S	eing closed.
Tank Per Service Cor Address	y Depa Toxic manent Clos mpany <u>ANDE</u> 705 Cc eet KELS	Son Env Sure Compa NSON ENV	iny (if know IRCNMEN DO STI UNA State	Zip n). Fill out this TAC Co REET 2ip Tration	Code section ONL intact Name P.O. Box Code	Y if tanks are b DoHN S	eing closed.
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Tank Per Service Cor Address Str Cit	y Depa Toxic manent Clos mpany ANDE 705 Co eet KELS y Projected Closure Date	SCIERNUP P Sure Compa RSON ENV DLORA DLORA Tank Clo Fill out this section Tank Capacity	IR CNM CAN IR CNM CA DO STI UNA State DSUFE INFO NONLY if tanks Substance Stored	Zip n). Fill out this TAC Co REET Zip ormation are being closed. Date Tank Last Used	Code section ONL intact Name P.O. Box Code Lis There Product In the Tank (Yes/No)	Y if tanks are b	ANDHOP ANDHOP (360) 703-8 Tank Ins Inform Fill out this se tanks are bei
Tank Per Service Cor Address Str Cit	y Depa Toxic manent Close mpany ANDE 705 Cc eet KELS y Projected Closure Date 12/14/15	SCIERNUP P Sure Compa NON ENV DLORA Tank Clo Fill out this section Tank Capacity (COO Q	IR CNM 20 IR CNM 20 DO STO NA State DOSUTE INFO NONLY if tanks Substance Stored DIESEL	Zip n). Fill out this TAL Co REET Zip Timation are being closed. Date Tank Last Used [2][3][15]	Code section ONL intact Name P.O. Box Code Lis There Product In the Tank (Yes/No)	Y if tanks are b	ANDHOP ANDHOP (360) 703-8 Tank Ins Inform Fill out this se tanks are bei

Instructions

Please Read Carefully

Check the appropriate box for tank closure, tank installation, or both.

Site and Owner Information

Fill in the site and owner information. Please include the Ecology site number for tank closures: also, be sure to provide telephone numbers so that any problems can be resolved quickly. Confirmation of receipt of this form will be returned to the owner.

Tank Installation Company

List the installation company, if known. Upon receipt of the completed form, Ecology will validate it and return it to the owner. This validated form allows you to receive a one time drop of product, for UST system testing purposes only. To dispense product and receive additional deliveries, you must complete the Master Business License registration and obtain your Tank Tag from Ecology. The registration information must be submitted to the Department of Licensing within 30 days of installation to receive a Master Business License with the appropriate tank endorsement(s).

Tank Permanent Closure Company

List the closure company, if known. Upon receiving a completed 30 day closure form, Ecology will stamp the date received on the form and return a copy to the owner.

Contact your local fire marshal and planning department prior to tank closure to find out if any additional permits are required by county or other local jurisdictions. Compliance with the State Environmental Policy Act (SEPA) Rules, Chapter 197-11 WAC, may be necessary.

Closure may proceed 30 days after the date stamped on the form. A site assessment is required at the time of closure. Contamination found or suspected at the site must be reported to the appropriate Ecology regional office within 24 hours. If the contamination is confirmed, a site characterization report must be submitted to the regional office within 90 days; if contamination is not confirmed, a site assessment report must be submitted to the above address within 30 days.

Please note: Individuals performing UST services MUST be certified by the International Code Council (ICC), or have passed another qualifying exam approved by the Department.

Tank Information

List tanks to be installed or closed. Please report tank ID number(s) for tanks to be closed and assign new tank ID number(s) to tanks being installed. Do not use existing numbers from closed tanks.

The following tanks are exempt from notification requirements:

- Farm or residential tanks, 1,100 gallons or less, used to store motor fuel for personal or farm use only. The fuel must not be for resale or used for business purposes.
- * Tanks used for storing heating oil that is used on the premises where the tank is located.
- Tanks with a capacity of 110 gallons or less.
- * Equipment or machinery tanks such as hydraulic lifts or electrical equipment tanks.
- Emergency overflow tanks, catch basins, or sumps.

KITSAP COUNTY DEPARTMENT OF COMMUNITY DEVELOPMENT



619 DIVISION STREET MS-36, PORT ORCHARD WASHINGTON 98366-4682 (360) 337-5777 FAX (360) 337-4415 HOME PAGE - <u>www.kitsapgov.com/dcd/</u> LARRY KEETON, DIRECTOR

DETERMINATION OF NONSIGNIFICANCE

Description of Proposal: <u>Central Kitsap Wastewater Treatment Facility Fuel Storage Upgrade, Permit</u> <u>15 04434, this DNS is being issued for the installation of two 10,000 gallon above-ground fuel storage tanks</u> replacing the underground fuel tanks at the central Kitsap Wastewater Treatment Facility. Also included in the project are upgrades to the pump facility and existing conveyance lines and systems.

Proponent: Barbara Zaroff, Kitsap County Public Works

Lead Agency: KITSAP COUNTY

Location of proposal, including street address, if any: the fuel storage tanks will be located to the east of the existing tanks on site. The Central Kitsap Wastewater Treatment Facility is located at 12351 Brownsville Hwy NE, Poulsbo, WA.

The lead agency for this proposal has determined that it does not have a probable significant adverse impact on the environment. An environmental impact statement (EIS) is not required under RCW 43.21C.030(2)(c). This decision was made after review of a completed environmental checklist and other information on file with the lead agency. This information is available to the public on request.

This DNS is issued under 197-11-340(2); the lead agency will not act on this proposal for 14 days from the date below. Comments must be submitted by: <u>12/15/2015</u>.

CONDITIONS

- 1. The proposed activity will be conditioned for Stormwater control pursuant to KCC Title 12.
- The applicant has proposed the following mitigation measures to offset potential impacts: the tanks will include spill control berms around the perimeter, and also include shut off meters and alarm systems.

 Responsible Official:
 Scott Diener
 SEPA Coordinator:
 Steve Heacock

 Position/Title:
 SEPA Administrator, Dept. of Community Dev.
 Phone:
 (360) 337-5777

 Address:
 614 Division Street, Port Orchard, WA 98366
 Phone:
 (360) 337-5777

DATE: 12/01/2015 Signature for: Aug Hearton

You may appeal this determination to the Dept. of Community Development, at 614 Division Street, MS-36, Port Orchard WA 98366, no later than (date) <u>12/15/2015</u> in writing, with a \$500.00 appeal fee.

You should be prepared to make specific factual objections. Contact <u>Steve Heacock</u> to read or ask about the procedures for SEPA appeals.



Kitsap County Department of Community Development Kitsap County Fire Prevention Bureau FIRE INSPECTION AND TESTS CARD



PERMIT NUMBER: 15 04434

This Placard must be posted on or near building and the "Approved" plans must be available at the site.

Permit Type:

Fire Code Permit Construction -Flammable and Combustible Liquids

Use:

Removal of Underground Tanks/Installation of above ground tanks

Address: 12351 BROWNSVILLE HWY NE

Project: KITSAP CENTRAL WATER TREATMENT FUEL -Flammable/Combust Liquids

Owner: KITSAP COUNTY PUBLIC WORKS

Applicant: KITSAP COUNTY PUBLIC WORKS

Code Edition: IFC 2012

Additional Notes: Inspection Results Legend: AP = Approved DA = Disapproved DP = Disapproved with Penalty

A \$50.00 reinspection fee will apply if the project is not ready for the requested inspection, or corrections have not been completed.

No use is permitted prior to final inspection and issuance of the Fire Code Permit.

Required Inspections or Tests Kitsap County Fire Marshal's Office Inspection Line 360-337-5777	Approved By:	DATE
Foundation, Monolithic Slab Inspection	122710-122	
Special Inspection required, to be conducted by 3rd Party		
Fire Code Inspection	K CCTOR	
Construction Inspection		in state in

Notes:

DO NOT REMOVE



DEV. COPY

614 Division StMS-36, Port Orchard WA 98366 (360) 337-5777 http://www.kitsapgov.com/dcd/

Flammable/Con	nbust Liquids 5: 12351 BR	ROWNSVILLE	ATER TREATMENT HWY NE Permit Center at perm			FCPC-F ISSUED: 12/2 EXPIRES: 06/1	2/2015
PARCEL: 1125 Zone: RR				s: Front: Rear: Side:			
APPLICANT:	614 DIVISIO	UNTY PUBLIC IN ST MS 27 HARD, WA 983 73x3663		OWNER:	KITSAP COUNTY 614 DIVISION ST PORT ORCHARI 360-337-5773x36	D, WA 98366	
AUTHORIZED AGENT:	ANDERSON CONTRACT 705 COLOR KELSO, WA	ADO ST	NTAL				
GENERAL CON	TRACTOR:		ANDERSON ENVIRO 705 COLORADO ST KELSO, WA 98626	DNMENTAL CON		ense: ANDEREC00 pires: 03/20/2016	5PD
VALUATIONS				FEES:		Paid	Due
Commercial Va		200000.00	\$200,000.00	Permit Center	Base Fee	\$90.00	\$0.00
Based on Proje value	ect, enter				mit Inspection Fee	\$200.00	\$0.00
				Other Constru	ction Permit	\$780.00	\$0.00
		Total:	\$200,000.00			Total Due:	\$0.00

REQUIRED INSPECTIONS

Foundation, Monolithic Slab Inspection Special Inspection required, to be conducted by 3rd Party Fire Code Inspection

ty Construction Inspection

CONDITIONS



614 Division StMS-36, Port Orchard WA 98366 (360) 337-5777 http://www.kitsapgov.com/dcd/

15 04434 PROJECT NAME: KITSAP CENTRAL WATER TREATMENT FUEL -Flammable/Combust Liquids SITE ADDRESS: 12351 BROWNSVILLE HWY NE

FCPC-FCLIQ ISSUED: 12/22/2015 EXPIRES: 06/19/2016

Be sure to register at the Kitsap County Online Permit Center at permits.kitsapgov.com

FIRE CODE INSPECTION(S) REQUIRED PRIOR TO INITIAL USE OR OPERATION. The initial use or operation shall not be conducted until appropriate inspections or tests have been performed and approved. Please call (360) 337-5777 to schedule an inspection. A minimum of 2 business days advance notice is necessary and is not guaranteed.

A FIRE CODE PERMIT MUST BE ISSUED AND POSTED PRIOR TO OCCUPANCY OR OPERATION. The original Fire Code Permit placard must be posted in a conspicuous place on the premises, or in an area where all permits and certificates of occupancy are posted, visible and available to the Fire Code Official during inspection.

THE FIRE CODE PERMIT IS FOR A SINGLE USE. The Fire Code Permit is for a single use or operation and expires upon the completion of such use or operation.

CONTINUED USE AND OPERATION. Following initial approval, continued use and operation is subject to the Kitsap County Fire Marshal's Commercial Inspection Program, pursuant to RCW 36.43.030 and Kitsap County Code, Chapter 14.08.040. Periodic inspections will be conducted to ensure continued compliance with code requirements. Failure to allow an inspection will result in immediate revocation of the permit.

SCOPE. Approval and issuance of the permit is limited to the use and operation on the permit. The use or operation may not be expanded or changed without further application review and approval.

EXPIRATION

An operational permit shall remain in effect until reissued, renewed or revoked or for such a period of time as specified on the permit.

Construction permits shall automatically become invalid unless the work authorized by such permit is commenced within 180 days after its issuance, or if the work authorized by such permit is suspended or abandoned for a period of 180 days after the time the work commenced.

REVOCATION. The Fire Marshal shall revoke a permit issued under the provisions of the International Fire Code when it is found by inspection or otherwise that there has been a false statement or misrepresentation as to the material facts in the application or construction documents. The permit shall only be used for the location or establishment that for which it was issued. The permit is used for a condition or activity other than that listed on the permit. The permit is used by a different person or firm other than the name for which it was issued. Conditions and limitations set forth in the permit have been violated.

In the event of a spill, leak or discharge from a tank system, a site assessment shall be completed by the owner or operator of such tank system if the fire code official determines that a potential fire or explosion hazard exists. Such site assessments shall be conducted or ascertain potential fire hazards and shall be completed and submitted to the fire department within a time period established by the fire code official, not to exceed 60 days. IFC 5003.3















614 Division StMS-36, Port Orchard WA 98366 (360) 337-5777 http://www.kitsapgov.com/dcd/

15 04434 PROJECT NAME: KITSAP CENTRAL WATER TREATMENT FUEL -Flammable/Combust Liquids SITE ADDRESS: 12351 BROWNSVILLE HWY NE

FCPC-FCLIQ ISSUED: 12/22/2015 EXPIRES: 06/19/2016

Be sure to register at the Kitsap County Online Permit Center at permits.kitsapgov.com

Removal of above ground and underground tanks shall be in accordance with all of the following: (IFC 5704.2.14.1)

Flammable and combustible liquids shall be removed from the tank and connected piping.

2. Piping at tank openings that is not to be used further shall be disconnected.

3. Piping shall be removed from the ground. Exception: Piping is allowed to be abandoned in place where the fire code official determines that removal is not practical. Abandoned piping shall be capped and safeguarded as required by the fire code official.

4. Tank openings shall be capped or plugged, leaving a 0.125 inch to 1/4 inch diameter opening for pressure equalization.

5. Tanks shall be purged of vapor and inerted prior to removal.

6. All exterior above grade fill and vent piping shall be permanently removed. Exception: Piping associated with bulk plants, terminal facilities and refineries.

Tanks shall be disposed of in accordance with federal, state and local regulations. IFC 5704.2.14.2

Warning signs shall be of a durable material. Signs warning of the hazard of flammable liquids shall have white lettering on a red background and shall read: DANGER--FLAMMABLE LIQUIDS. Letters shall not be less than 3 inches in height and 1/2 inch in stroke. IFC 5703.5.1

NO SMOKING signs shall be provided as follows: Within 25 feet of outdoor storage, dispensing or open use areas. IFC 5003.7.1

Tanks more than 100 gallons in capacity, which are permanently installed or mounted and used for the storage of Class I, II or III liquids, shall bear a label and placard identifying the material therein. Placards shall be in accordance with NFPA 704. IFC 5704.2.3.2

Dispensing devices shall be located as follows: 1) Ten feet or more from lot lines. 2) Ten feet or more from buildings having combustible exterior wall surfaces or buildings having noncombustible exterior wall surfaces that are not part of a 1 hour fire resistance rated assembly or buildings having combustible overhangs. Exception: Canopies constructed in accordance with the IBC providing weather protection for the fuel islands. 3) Such that all portions of the vehicle being fueled will be on the premises of the motor fuel dispensing facility. 4) Such that the nozzle, when the hose is fully extended, will not reach within 5 feet of building openings. 5) Twenty feet or more from fixed sources of ignition. IFC 2303.1

An approved clearly identified and readily accessible emergency disconnect switch shall be provided at an approved location, to stop the transfer of fuel to the fuel dispensers in the event of a fuel spill or other emergency. An emergency disconnect switch for exterior fuel dispensers shall be located within 100 feet of, but not less than 20 feet from, the fuel dispensers. For interior fuel dispensing operations, the emergency disconnect switch shall be installed at an approved location. Such devices shall be distinctly labeled as: EMERGENCY FUEL SHUTOFF. Signs shall be provided in approved locations. IFC 2303.2

An approved emergency procedures sign, in addition to the signs required by Section 2205.6, shall be posted in a conspicuous location and shall read: IN CASE OF FIRE SPILL OR RELEASE 1. USE EMERGENCY PUMP SHUTOFF 2. REPORT THE ACCIDENT! FIRE DEPARTMENT TELEPHONE NO. _____ FACILTY ADDRESS ________. IFC 2304.3.5

A telephone not requiring a coin to operate or other approved, clearly identified means to notify the fire department shall be provided on the site in a location approved by the fire code official. IFC 2304.3.6











614 Division StMS-36, Port Orchard WA 98366 (360) 337-5777 http://www.kitsapgov.com/dcd/

15 04434 PROJECT NAME: KITSAP CENTRAL WATER TREATMENT FUEL -Flammable/Combust Liquids SITE ADDRESS: 12351 BROWNSVILLE HWY NE

FCPC-FCLIQ ISSUED: 12/22/2015 EXPIRES: 06/19/2016

Be sure to register at the Kitsap County Online Permit Center at permits kitsapgov.com

Approved portable fire extinguishers complying with Section 906 with a minimum rating of 2-A:20-B:C shall be provided and located such that an extinguisher is not more than 75 feet from pumps, dispensers or storage tank fill-pipe openings. IFC 2305.5

Warning signs shall be conspicuously posted within sight of each dispenser in the fuel dispensing area and shall state the following: 1) No Smoking 2) Shut off motor. 3) Discharge your static electricity before fueling by touching a metal surface away from the nozzle. 4) To prevent static charge, do not reenter your vehicle while gasoline is pumping. 5) If a fire starts, do not remove nozzle - back away immediately. 6) It is unlawful and dangerous to dispense gasoline into unapproved containers. 7) No filling of portable containers in or on a motor vehicle. Place container on ground before filling. IFC 2305.6

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Provide spill containment around ENTIRE perimeter of (2) new above ground 10,000 gallon fuel storage tanks.

I hereby certify that I have	e read and examined this application and know the same to be true and correct.
All provisions of Laws an	nd Ordinances governing this type of work will be complied with whether
specified herein or not. 1	The granting of a permit does not presume to give authority to violate or cancel
the provisions of any oth	her state/local law regulating construction or the performance of construction.
	SANDHOP

Print Name

Signature

Date

Let us know how we are doing by taking the short customer survey at www.surveymonkey.com/s/DCDCustomerSurvey



BROCHURE # 7 YOUR PERMIT IS ISSUED



Now that your building permit has been issued, there are a few things that you can do to help ensure a smooth process of inspections and project success:

1. Post the Building Permit Placard.

(Red, yellow or blue card) The building permit placard must be posted on site in an easily seen place, protected from the elements. Remember: this placard must last as long as your project.

2. Ensure that your address is clearly posted.

If we can't find your project, we can't inspect or approve the work. In addition, you want to make sure that emergency responders can also find your work site.

3. Ensure that the plans are available on site.

set of "DEV COPY" "APPROVED" The construction plans, engineering calculations and the site plan must be available on site for inspections. The documents must be protected and maintained in the same condition as when issued, and they may not be taken apart or altered in any way at the project site. If the plans are mutilated or unreadable ... or missing, the inspector will not approve your inspection, an hourly re-inspection fee will be charged, and you will need to contact DCD to arrange for a replacement set at your cost, before any further inspections can be performed. Remember, it is your responsibility to keep these protected and easily available for the inspection.

4. Build "PER THE PLANS."

Ensure that the project is constructed in full accordance with the "APPROVED" plans. This is the single most common cause of inspection disapprovals and subsequent delays and expense, yet is so simply avoided. If during the course of the project, changes are necessary, the building permit and plans must be revised prior to proceeding. Revisions to approved plans must be submitted to the Department of Community Development for review and approval prior to implementing such change. If an inspector finds that the project is not in accordance with the approved plans, the inspector will not approve your inspection, and an hourly re-inspection fee will be charged.

5. Use: Go to the Online Permit Center at http://permits.kitsapgov.com/Public/Welcome

or Call: 360-337-5777 and ask to schedule an inspection.

The minimum required inspections have been indicated on your building permit placard as well as the printed building permit that you signed. When you are confident that you are ready for a required inspection, call or submit via the website a request. Inspections are for the next <u>available</u> business day. (Exception: "FINAL" inspections require two business days)

Permit Expiration

Building permits expire 180 days after the last approved inspection activity is performed. Having required inspections performed identifies on-going activity and automatically extends the permit expiration out another 180 days. However, if you are not going to be ready for an inspection within 180 days, and your permit has not yet expired, then a written extension request may be sent to DCD requesting up to 180 additional days. Such request must include the specific circumstances; that were beyond your control, that have prevented the work from progressing. Please note that for an extension request to be granted, it must be received prior to the permit expiration. Please see brochure #3 - Permit Expiration, for additional information.

Being "Ready for Inspection"

When you reach a stage where you are ready for an inspection, please be sure that the project is completely ready for such inspection. Inspectors' responsibility is not to create a "punch-list" of what is left to be done. Inspectors have a very limited time set aside to perform the inspection of your project, and they must quickly move on to the next scheduled site. If an inspector finds numerous non-

Kitsap County Department of Community Development 614 Division Street, MS-36 Port Orchard, WA 98366-4682 www.kitsapgov.com/dcd/ Phone: (360) 337-5777 Fax: (360) 337-4925 Form Number: 1104B Email: Kitsap1@co.kitsap.wa.us compliant issues, the inspection will cease, and the correction notice will simply state that the project is not ready for inspection. If a project is not ready for inspection, the inspector will not approve your inspection, and an hourly re-inspection fee will be charged.

Final Inspection Required.

All building permits require a final inspection prior to being used or occupied regardless of the size of the project, or whether or not it is new work, or a remodel, addition, or repair. The International Building Code, Section 110.1 (IRC R110.1) states in part: No building or structure shall be used or occupied until the building official has issued a Certificate of Occupancy. The Certificate of Occupancy will not be issued until all required inspections have been performed and approved, and any associated permits such as SDAP, fire sprinkler, fire alarm, road approach, etc. have been completed and finaled. In addition, any "deferred" impact fees must be paid prior to the issuance of the Certificate of Occupancy.

Some projects may be exempted from the certificate of occupancy requirement, such as fences or small accessory structures. However, these projects still require a final inspection to complete the permit.

It is a civil infraction to occupy a building without obtaining a valid Certificate of Occupancy, or to otherwise violate the provisions of the Kitsap County Building & Fire Code. In addition, if a project is abandoned, or if a building permit expires without completion, DCD may initiate code compliance actions and/or file a notice to title with the Kitsap County Auditor's office identifying that the property is not in compliance with current codes, which could negatively affect future sales or refinancing efforts.

Builder's Responsibilities

As the builder or person responsible for the project, compliance with the adopted codes is your responsibility; just like it is your responsibility to obey all traffic laws when driving. There is a common misconception that county inspectors should identify "all" code violations. However, the reality is that the county implements a general permitting and inspection program for code compliance, but is not a "quality assurance" agency. Much like a sheriff's department can't identify and write citations to each and every person who drives too fast, or "creeps" past a stop sign; a building inspector does not have an opportunity to look at each and every detail in a structure. Each inspection is essentially a "spotcheck" for code compliance. Two identical houses, with identical violations, though not necessarily possible, could potentially have different correction items identified. Likewise, on a follow-up inspection additional violations that may have previously been overlooked could be identified. though every effort is made to avoid such instances. Please remember, just because an inspector may not identify a particular problem, does not mean that the problem does not exist, or does not need to be corrected. Ultimately, when you sell or transfer this project, you will remain the person responsible to ensure that it is code compliant. Again, it is your responsibility to pursue construction. monitor timeframes. request inspections, and complete the project in accordance with the approved plans, permit conditions, and applicable codes.

Need Help?

Staff at the Department of Community Development wants to help ensure that your project is successful, safe, and code compliant. If you have questions regarding your project, where to purchase copies of particular codes, or want help understanding certain code requirements, please contact us via e-mail at: openline@co.kitsap.wa.us or call us at 360-337-5777.



Kitsap County Department of Community Development 614 Division Street, MS-36 Port Orchard, WA 98366-4682 www.kitsapgov.com/dcd/ Revision Date: 7/5/2013

Construction Permits:	
 Battery Systems (FCPC-BATT) Compressed Gases (FCPC-CGAS) Cryogenic Fluids (FCPC-CRYO) Emergency Responder Radio Coverage System (FCPC-ERRCS) Fire Alarm (FCPC-FA) Fire Pump & Equip (FCPC-FPUMP) Flammable/Combust Liquids (FCPC-FCLIQ) Hazardous Materials (FCPC-HAZMT) 	 Hood Suppression (FCPC-HOOD) Industrial Oven (FCPC-INDOV) LP Gas (FCPC-LPGAS) Solar Photovoltaic Power System (FCPC-SPPS) Spray Booth (FCPC-SPRAY) Sprinkler System (FCPC-AFES) Standpipes (FCPC-STAND) Temp Membrane/Tent Structure (FCPC-TENT)
email is not blocked or sent to "junk mail"). There may used.	information about the application to the authorized ted below. The authorized agent/representative is as involved with the application. It is the responsibility nsure their mailbox accepts County email (i.e., County
Applicant/Property Owner Information	
Applicant: Owner Applicant (or Name: <u>ANDERSON ENVIRONMENTA</u> Address: <u>705 COCORADO ST. ICEC</u> Phone #: <u>360 - 703 - 8476</u> Cell Pho Email Address: <u>JOHNS @ AECLLC. N</u> Note: For projects with multiple owners, attach a s and signatures.	<u>so WA 98626</u> ne#: <u>360 - 703 - 8476</u> ET
Contractor:	
Name: SAMEACAROVE Address: Cell Pho Email Address: Cell Pho Email Address: Contractor License #:	ne #:
Project Information: Project Name: <u>k1TSAP</u> <u>CENTRAL</u> (MA Site Address: Assessor Tax Parcel Number(s): <u>112501-1-</u> Scope of Work: <u>Remove</u> (Z) <u>G000</u> <u>GAL</u> , Event date <u>Der. 1,2015</u> to <u>SAN 1,2016</u> Time event begins <u>(for second secon</u>	021-2006 UST'S & INSTALL (2) 1200 & GAL AST special events only)

Kitsap County Department of Community Development 614 Division Street, MS-36 Port Orchard, WA 98366-4682 www.kitsapgov.com/dcd/ Revision Date: 7/5/2013 I affirm, under penalty of perjury, that all answers, statements, and information submitted with this application are correct and accurate to the best of my knowledge. I also affirm that I am the owner of the subject site. Further, as owner, I grant permission to any and all employees and representative of the County of Kitsap and other governmental agencies to enter upon and inspect said property as reasonably necessary to process this application. I understand, in accordance with the Department of Community Development fee policies, the base fee is determined by an average processing time. If staff hours required to process the permit exceeds the base fee, additional charges may be incurred, and I agree to pay all fees of the County that apply to this application. I understand refunds may also be issued for those permits that require less processing time.

Print Name

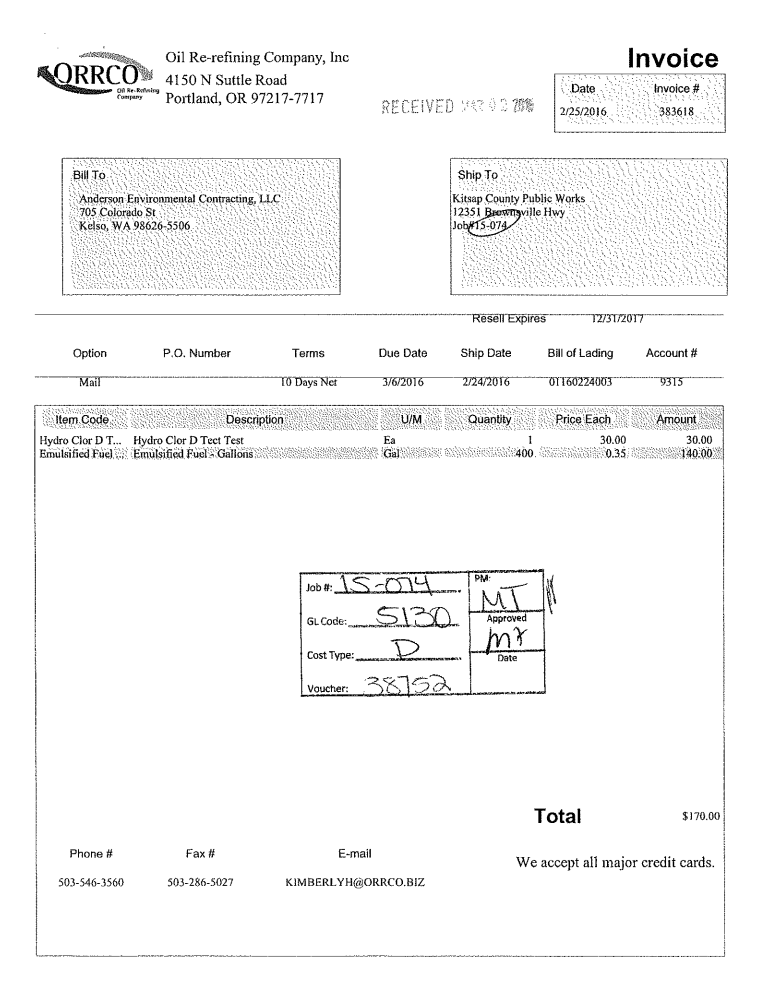
100 Signature

Kitsap County Department of Community Development 614 Division Street, MS-36 Port Orchard, WA 98366-4682 www.kitsapgov.com/dcd/ Revision Date: 7/5/2013 Phone: (360) 337-5777 Fax: (360) 337-4925 Form Number; 6000P Email: Kitsap1@co.kitsap.wa.us Page 3 of 3

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APPENDIX B DISPOSAL RECEIPTS



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	Date 02/24/16	Terms -0-	Written By Laureano	Sales Rep.	Page 1 of 1
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A. GENERATOR'S/OFFEROR'S CE marked and labeled/placarded, an Benerator's/Offeror's Printed/Typed N Is. International Shipments Irransporter Signature (for exports onl IG. Transporter Acknowledgment of Pl Irransporter 1 Printed/Typed Name /////////////////////////////////	RTIFICATION: I hereby declare that the condition for transmission of the second data is in proper condition for transmission of the second data is in proper to U.S. Import to U.S. y): tecepit of Materials 2// Quantity	ansport according to applica Sign Export from U Sign Sign Sign	International and national governmenture	Partial Partia	ejection	Month	Day Day 244 Day Day Full Reject	ion
GENERATOR'S/OFFEROR'S CE marked and labeled/placarded, an Generator's/Offeror's Printed/Typed N Solution Science States	RTIFICATION: I hereby declare that the condition for transmission of the second data is in proper condition for transmission of the second data is in proper to U.S. Import to U.S. y): tecepit of Materials 2// Quantity	ansport according to applica Sign Export from U Sign Sign Sign	International and national governmenture	Partial Partia	ejection	Month	Day Day 244 Day Day Full Reject	ion
GENERATOR'S/OFFEROR'S CE marked and labeled/placarded, an ienerator's/Offeror's Printed/Typed N S. International Shipments iransporter Signature (for exports onl 6. Transporter Acknowledgment of R ransporter 1 Printed/Typed Name // A // // // // // // // // // // /	RTIFICATION: I hereby declare that the condition for transmission of the second data is in proper condition for transmission of the second data is in proper to U.S. Import to U.S. y): tecepit of Materials 2// Quantity	ansport according to applica Sig Export from U Sig Sig	Ite international and national govern nature	Partial Partia	ejection	Month	Day Day 244 Day Day Full Reject	ion
A. GENERATOR'S/OFFEROR'S CE marked and labeled/placarded, an Generator's/Offeror's Printed/Typed N Is. International Shipments Iransporter Signature (for exports onl Is. Transporter Acknowledgment of R Iransporter 1 Printed/Typed Name If ansporter 2 Printed/Typed Name If Discrepancy If a Discrepancy Indication Space If Alternate Facility (or Generator) Facility's Phone: If c. Signature of Alternate Facility (or	RTIFICATION: I hereby declare that the condition for transmission of the second data in the seco	ansport according to applica Sig Export from U Sig Sig J Type	Ite international and national govern nature	Partial Partia	ejection	Month	Day Day 244 Day Day Full Reject	

Navy City Metals

3805 State Hwy 3 Bremerton Wa 98312

98312

Tick# 1! Gross	50550	By LEV Tare	/I 3 Net 3	10:30:19 Ubs	AM Price	2/25/2016 <u>Amount</u>
300 - TIN 27,000.00	•	•		00	sc=\$10. 10.00	21.45
300 - TIN	/ #2	UNPREPAR	E D		(SO=\$10.	
•		8,580,00	6,500.	0.0	10.00	32.50 53.95
Amt (Befor Sales Ta		•				0,00
Amt (After	Tax)					\$53.95
* FIFTY-1	HREE .	and 95 /	Ticket 100	Total		53.95
Date		Node	Ţ	rn #	****	Amount
2/25/201	-	Check		1700		53.95
Print Nam	aent j	Anderson 3	Environme	ental		

Address:

City/ST/Zip:

State of issuance:

I hereby state that I'm the lawful owner of the material described heron, that I have a right to sell same, that all REDEMPTION material is in fact valid REDEMPTION material and that for payment received in full, hereby acknowledged,

Navy City Metals

X

DONT' FORGET TO VOTEIII ANY CHECKS OVER 90 DAYS WILL BE DONATED! Scanned by CamScanner



APPENDIX C LABORATORY REPORT AND CHANI-OF-CUSTODY DOCUMENTAITON

12232 S.W. Garden Place Tigard, OR 97223 503-718-2323 Phone 503-718-0333 Fax

Friday, February 26, 2016

Dave Borys HydroCon LLC 510 Allen St. Suite B Kelso, WA 98626

RE: Kitsap County (KC) / [none]

Enclosed are the results of analyses for work order <u>A6B0815</u>, which was received by the laboratory on 2/24/2016 at 2:00:00PM.

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

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

Apex Laboratories

Assa A Zomenichini

Lisa Domenighini, Client Services Manager

12232 S.W. Garden Place Tigard, OR 97223 503-718-2323 Phone 503-718-0333 Fax

HydroCon LLC	Project: Kitsap County (KC)	
510 Allen St. Suite B	Project Number: [none]	Reported:
Kelso, WA 98626	Project Manager: Dave Borys	02/26/16 17:14

ANALYTICAL REPORT FOR SAMPLES

SAMPLE INFORMATION										
Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received						
KC-01-05	A6B0815-01	Soil	02/24/16 08:30	02/24/16 14:00						
KC-02-05	A6B0815-02	Soil	02/24/16 08:40	02/24/16 14:00						
KC-03-05	A6B0815-03	Soil	02/24/16 08:50	02/24/16 14:00						
KC-04-05	A6B0815-04	Soil	02/24/16 10:00	02/24/16 14:00						
KC-05-05	A6B0815-05	Soil	02/24/16 10:10	02/24/16 14:00						
KC-06-06	A6B0815-06	Soil	02/24/16 10:20	02/24/16 14:00						
KC-SP01	A6B0815-07	Soil	02/24/16 11:00	02/24/16 14:00						
KC-SP02	A6B0815-08	Soil	02/24/16 11:10	02/24/16 14:00						
KC-SP03	A6B0815-09	Soil	02/24/16 11:20	02/24/16 14:00						
KC-GW	A6B0815-10	Water	02/24/16 08:20	02/24/16 14:00						

Apex Laboratories

Assa A Zomenighini

Lisa Domenighini, Client Services Manager

12232 S.W. Garden Place Tigard, OR 97223 503-718-2323 Phone 503-718-0333 Fax

HydroCon LLC	Project: Kitsap County (KC)	
510 Allen St. Suite B	Project Number: [none]	Reported:
Kelso, WA 98626	Project Manager: Dave Borys	02/26/16 17:14

ANALYTICAL SAMPLE RESULTS

		Diesel ar	d/or Oil Hy	drocarbons by	NWTPH-D	(
			Reporting					
Analyte	Result	MDL	Limit	Units	Dilution	Date Analyzed	Method	Notes
KC-01-05 (A6B0815-01)			Matrix: So	il Ba	atch: 60207	45		
Diesel	ND	** ** **	25.0	mg/kg dry	1	02/24/16 21:36	NWTPH-Dx	
Oil	ND		50.0	н	÷1		u	
Surrogate: o-Terphenyl (Surr)		R	ecovery: 94 %	Limits: 50-150 %	11	tı	IJ	
KC-02-05 (A6B0815-02)			Matrix: So	il Bi	atch: 60207	45		
Diesel	ND		25.0	mg/kg dry	1	02/24/16 21:57	NWTPH-Dx	
Oil	ND		50.0	u	n	H	н	
Surrogate: o-Terphenyl (Surr)		R	ecovery: 96 %	Limits: 50-150 %	0	14	13	
KC-03-05 (A6B0815-03)			Matrix: So	il Ba	atch: 60207	45		
Diesel	ND		25.0	mg/kg dry	1	02/24/16 22:17	NWTPH-Dx	
Oil	ND		50.0		SI	U	a	
Surrogate: o-Terphenyl (Surr)		Re	covery: 102 %	Limits: 50-150 %	13	Ŗ	u	
KC-04-05 (A6B0815-04)			Matrix: So	il Ba	atch: 60207	45		
Diesel	ND		25.0	mg/kg dry	1	02/24/16 22:37	NWTPH-Dx	
Oil	ND		50.0	u	11	F	1 7	
Surrogate: o-Terphenyl (Surr)		R	ecovery: 97 %	Limits: 50-150 %		t i	N	
KC-05-05 (A6B0815-05)			Matrix: So	ii Bi	atch: 60207	45		
Diesel	51.6		25.0	mg/kg dry	1	02/24/16 22:57	NWTPH-Dx	
Oil	ND		50.0	H	Ħ	u	FI	
Surrogate: o-Terphenyl (Surr)		Re	covery: 105 %	Limits: 50-150 %		"	19	
KC-06-06 (A6B0815-06)			Matrix: So	il Bi	atch: 60207	45		
Diesel	56.7		25.0	mg/kg dry	1	02/24/16 23:17	NWTPH-Dx	
Oif	ND		50.0	a	"	H	υ	
Surrogate: o-Terphenyl (Surr)		R	ecovery: 98 %	Limits: 50-150 %	"	ti	a	
KC-SP01 (A6B0815-07)			Matrix: So	ii B	atch: 60207	45		
Diesel	ND		25.0	mg/kg dry	1	02/24/16 23:37	NWTPH-Dx	
Oil	ND	***	50,0	19	N	41	н	
Surrogate: o-Terphenyl (Surr)		R	ecovery: 96 %	Limits: 50-150 %	'n	И	ŧt	
KC-SP02 (A6B0815-08)			Matrix: So	oil B	atch: 60207	45		
Diesel	ND		25.0	mg/kg dry	****	02/24/16 23:58	NWTPH-Dx	
Oil	ND		50,0	il	"	11	U	
Surrogate: o-Terphenyl (Surr)		Re	covery: 100 %	Limits: 50-150 %	к	0	11	

Apex Laboratories

Awa A Jomenighini

12232 S.W. Garden Place Tigard, OR 97223 503-718-2323 Phone 503-718-0333 Fax

HydroCon LLC	Project:	Kitsap County (KC)	
510 Allen St. Suite B	Project Number:	[none]	Reported:
Kelso, WA 98626	Project Manager:	Dave Borys	02/26/16 17:14

ANALYTICAL SAMPLE RESULTS

Diesel and/or Oil Hydrocarbons by NWTPH-Dx										
			Reporting							
Analyte	Result	MDL	Limit	Units	Dilution	Date Analyzed	Method	Notes		
KC-SP03 (A6B0815-09)			Matrix: So	il Ba	tch: 602074	45				
Diesel	ND		25.0	mg/kg dry	1	02/25/16 00:18	NWTPH-Dx			
Oil	ND	****	50.0	ti	11	11	Ħ			
Surrogate: o-Terphenyl (Surr)		Rec	overy: 105 %	Limits: 50-150 %	H	If	ŧ			
KC-GW (A6B0815-10)			Matrix: Wa	nter Ba	tch: 60207 [.]	19				
Diesel	3550		174	ug/L	1	02/24/16 23:38	NWTPH-Dx	F-20		
Oil	ND		348	u	'n	**	34			
Surrogate: o-Terphenyl (Surr)		Re	covery: 80 %	Limits: 50-150 %	ų	N	11			

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Awa A Zomenighini

Lisa Domenighini, Client Services Manager

12232 S.W. Garden Place Tigard, OR 97223 503-718-2323 Phone 503-718-0333 Fax

HydroCon LLC	Project: Kitsap County (KC)	
510 Allen St. Suite B	Project Number: [none]	Reported:
Kelso, WA 98626	Project Manager: Dave Borys	02/26/16 17:14

ANALYTICAL SAMPLE RESULTS

			Reporting					
Analyte	Result	MDL	Limit	Units	Dilution	Date Analyzed	Method	Notes
KC-01-05 (A6B0815-01)			Matrix: Soi	l Ba	tch: 602075	59		
Gasoline Range Organics	ND		6.47	mg/kg dry	50	02/25/16 19:06	NWTPH-Gx (MS)	
Surrogate: 4-Bromofluorobenzene (Sur)		l	Recovery: 85 %	Limits: 50-150 %	1	и	u	
1,4-Difluorobenzene (Sur)			86 %	Limits: 50-150 %	n	и	ц	
KC-02-05 (A6B0815-02)			Matrix: Soi	l Ba	tch: 602078	59		
Gasoline Range Organics	ND		5.70	mg/kg dry	50	02/25/16 20:03	NWTPH-Gx (MS)	
Surrogate: 4-Bromofluorobenzene (Sur)			Recovery: 83 %	Limits: 50-150 %	1	ti	u	
l,4-Difluorobenzene (Sur)			87 %	Limits: 50-150 %	н	11	11	
KC-03-05 (A6B0815-03)			Matrix: Soi	l Ba	tch: 60207	59		
Gasoline Range Organics	ND		6.35	mg/kg dry	50	02/25/16 20:31	NWTPH-Gx (MS)	
Surrogate: 4-Bromofluorobenzene (Sur)			Recovery: 84 %	Limits: 50-150 %	1	ui	H.	
1,4-Difluorobenzene (Sur)			88 %	Limits: 50-150 %		15	15	
KC-04-05 (A6B0815-04)			Matrix: Soi	il Ba	tch: 602071	B0		
Gasolíne Range Organics	ND		3.77	mg/kg dry	50	02/26/16 00:35	NWTPH-Gx (MS)	
Surrogate: 4-Bromofluorobenzene (Sur)		R	lecovery: 110 %	Limits: 50-150 %	1	+1	н	
1,4-Difluorobenzene (Sur)			91%	Limits: 50-150 %	લ	11	и	
KC-05-05 (A6B0815-05)			Matrix: So	il Ba	itch: 602078	80		
Gasoline Range Organics	ND		6.45	mg/kg dry	50	02/26/16 01:02	NWTPH-Gx (MS)	
Surrogate: 4-Bromofluorobenzene (Sur)		R	ecovery: 108 %	Limits: 50-150 %	1	19	o	
1,4-Difluorobenzene (Sur)			91 %	Limits: 50-150 %	H.	14	**	
KC-06-06 (A6B0815-06)			Matrix: Soi	il Ba	ntch: 60207	80		
Gasoline Range Organics	9.96		6.70	mg/kg dry	50	02/26/16 01:29	NWTPH-Gx (MS)	
Surrogate: 4-Bromofluorobenzene (Sur)		R	ecovery: 109 %	Limits: 50-150 %	1	и	11	
1,4-Difluorobenzene (Sur)			91 %	Limits: 50-150 %	ы	94	B	
KC-SP01 (A6B0815-07)			Matrix: So	il Ba	itch: 60207	80		
Gasoline Range Organics	ND		3.38	mg/kg dry	50	02/26/16 01:55	NWTPH-Gx (MS)	
Surrogate: 4-Bromofluorobenzene (Sur)		R	ecovery: 105 %	Limits: 50-150 %	I	11	\$1	
1,4-Difluorobenzene (Sur)			91%	Limits: 50-150 %	н	51	11	
KC-SP02 (A6B0815-08)			Matrix: So	il Ba	atch: 60207	80		
Gasoline Range Organics	ND	24 ml m	5.07	mg/kg dry	50	02/26/16 02:22	NWTPH-Gx (MS)	
Surrogate: 4-Bromofluorobenzene (Sur)		R	lecovery: 104 %	Limits: 50-150 %	1	H	13	
I,4-Difluorobenzene (Sur)			91%	Limits: 50-150 %	н	14	н	

Apex Laboratories

Awa A Jomenighini

12232 S.W. Garden Place Tigard, OR 97223 503-718-2323 Phone 503-718-0333 Fax

HydroCon LLC	Project:	Kitsap County (KC)	
510 Allen St. Suite B	Project Number:	[none]	Reported:
Kelso, WA 98626	Project Manager:	Dave Borys	02/26/16 17:14

ANALYTICAL SAMPLE RESULTS

		-	Reporting	zene through N	3			
Analyte	Result	MDL	Limit	, Units	Dilution	Date Analyzed	Method	Notes
KC-SP03 (A6B0815-09)			Matrix: So	il Ba	tch: 602078	30		
Gasoline Range Organics	ND		4.73	mg/kg dry	50	02/26/16 02:49	NWTPH-Gx (MS)	
Surrogate: 4-Bromofluorobenzene (Sur)		Ree	:overy: 95 %	Limits: 50-150 %	1	67	15	
1,4-Difluorobenzene (Sur)			90 %	Limits: 50-150 %	12	H	14	
KC-GW (A6B0815-10)			Matrix: Wa	ater Ba	tch: 602072	24		
Gasoline Range Organics	1570		100	ug/L	l	02/24/16 21:05	NWTPH-Gx (MS)	
Surrogate: 4-Bromofluorobenzene (Sur)		Reco	overy: 106 %	Limits: 50-150 %	n	lŝ	N	
1,4-Difluorobenzene (Sur)			104 %	Limits: 50-150 %	и	11	и	

Apex Laboratories

Jusa A Zomenighini

Lisa Domenighini, Client Services Manager

12232 S.W. Garden Place Tigard, OR 97223 503-718-2323 Phone 503-718-0333 Fax

HydroCon LLC	Project:	Kitsap County (KC)	
510 Allen St. Suite B	Project Number:	[none]	Reported:
Kelso, WA 98626	Project Manager:	Dave Borys	02/26/16 17:14

ANALYTICAL SAMPLE RESULTS

		B	TEX Compo	unds by EPA 82	260B			
			Reporting					
Analyte	Result	MDL	Limit	Units	Dilution	Date Analyzed	Method	Note
KC-01-05 (A6B0815-01)			Matrix: So	l Ba	atch: 60207	59		
Benzene	ND		0.0129	mg/kg dry	50	02/25/16 19:06	5035/8260B	
Toluene	ND		0.0647	84	n	11	"	
Ethylbenzene	ND		0.0324	14	н	ท	**	
Xylenes, total	ND		0.0971	и	n	1	B	
Surrogate: Dibromofluoromethane (Surr)			Recovery: 96 %	Limits: 70-130 %	1	85	u	
1,4-Difluorobenzene (Surr)			99 %	Limits: 70-130 %	£I	53	મ	
Toluene-d8 (Surr)			99 %	Limits: 70-130 %	"	0	พ	
4-Bromofluorobenzene (Surr)			96 %	Limits: 70-130 %		и		
<pre><c-02-05 (a6b0815-02)<="" pre=""></c-02-05></pre>			Matrix: So	il Ba	atch: 60207	59		
Benzene	ND		0.0114	mg/kg dry	50	02/25/16 20:03	5035/8260B	
Toluene	ND		0.0570	н	11	It.	п	
Ethylbenzene	ND		0.0285	n	19	u	u	
Xylenes, total	ND		0.0856	\$1	н	U	#1	
Surrogate: Dibromofluoromethane (Surr)			Recovery: 98 %	Limits: 70-130 %	1	ų	ы	
1,4-Difluorobenzene (Surr)			100 %	Limits: 70-130 %		н		
Toluene-d8 (Surr)			102 %	Limits: 70-130 %		н	19	
4-Bromofluorobenzene (Surr)			98 %	Limits: 70-130 %	51	ft	14	
<c-03-05 (a6b0815-03)<="" td=""><td></td><td></td><td>Matrix: So</td><td>il Bi</td><td>atch: 60207</td><td>59</td><td></td><td></td></c-03-05>			Matrix: So	il Bi	atch: 60207	59		
Benzene	ND		0.0127	mg/kg dry	50	02/25/16 20:31	5035/8260B	
Toluene	ND		0.0635	11	U	"	12	
Ethylbenzene	ND		0,0318	н	u	It.	14	
Xylenes, total	ND		0.0953	н	81	19	н	
Surrogate: Dibromofluoromethane (Surr)			Recovery: 98 %	Limits: 70-130 %	1	24	11	
1,4-Difluorobenzene (Surr)			100 %	Limits: 70-130 %	н	11	n	
Toluene-d8 (Surr)			100 %	Limits: 70-130 %	14	ч	N	
4-Bromofluorobenzene (Surr)			97%	Limits: 70-130 %		ч	и	
KC-04-05 (A6B0815-04)			Matrix: So	il B	atch: 60207	80		
Benzene	ND		0.00754	mg/kg dry	50	02/26/16 00:35	5035/8260B	
Toluene	ND		0.0377	u	R	п	a	
Ethylbenzene	ND		0.0189	*1	n	41	11	
Xylenes, total	ND	****	0.0566	11	U	11	71	
Surrogate: Dibromofluoromethane (Surr)		J	Recovery: 102 %	Limits: 70-130 %	1	ti di seconda di second	I)	
I,4-Difluorobenzene (Surr)			97 %	Limits: 70-130 %			"	
Toluene-d8 (Surr)			97 %	Limits: 70-130 %	11	19	tj	

Apex Laboratories

Josa & Jomenighini

12232 S.W. Garden Place Tigard, OR 97223 503-718-2323 Phone 503-718-0333 Fax

	HydroCon LLC	Project:	Kitsap County (KC)	
L	510 Allen St. Suite B	Project Number:	[none]	Reported:
	Kelso, WA 98626	Project Manager:	Dave Borys	02/26/16 17:14

ANALYTICAL SAMPLE RESULTS

		D	TEX Compo	unds by EPA 8	32008			
A un Inda	Descite	1.001	Reporting					
Analyte	Result	MDL	Limit	Units	Dilution	Date Analyzed	Method	Notes
KC-04-05 (A6B0815-04)			Matrix: So		Batch: 602078			
Surrogate: 4-Bromofluorobenzene (Surr)		1	Recovery: 97 %	Limits: 70-130 %	6 1	11	5035/8260B	
KC-05-05 (A6B0815-05)			Matrix: So	il l	Batch: 602078	10		
Benzene	ND		0.0129	mg/kg dry	50	02/26/16 01:02	5035/8260B	
Toluene	ND		0.0645	п	19	n	U	
Ethylbenzene	ND		0.0322	0	19	11	н	
Xylenes, total	ND	~~~~	0.0967	н	а	п	**	
Surrogate: Dibromofluoromethane (Surr)		Re	covery: 101 %	Limits: 70-130 %	3	11	н	
1,4-Difluorobenzene (Surr)			96 %	Limits: 70-130 %		17	*1	
Toluene-d8 (Surr)			97 %	Limits: 70-130 %	u u	и	**	
4-Bromofluorobenzene (Surr)			96 %	Limits: 70-130 %	u	"		
KC-06-06 (A6B0815-06)			Matrix: So	il E	Batch: 602078	10		
Benzene	ND	•	0.0134	mg/kg dry	50	02/26/16 01:29	5035/8260B	
Toluene	ND		0.0670	н	ત	0	łt	
Ethylbenzene	ND		0.0335	54	n		u	
Xylenes, total	ND		0.101	и	н	в	U	
Surrogate: Dibromofluoromethane (Surr)		Re	covery: 101 %	Limits: 70-130 %	1	14	n	
I,4-Difluorobenzene (Surr)			96 %	Limits; 70-130 %	н	н	17	
Toluene-d8 (Surr)			97 %	Limits: 70-130 %	я	и	19	
4-Bromofluorobenzene (Surr)			97 %	Limits: 70-130 %	1	*1	и	
KC-SP01 (A6B0815-07)			Matrix: Soi	I E	Batch: 602078	0		
Benzene	ND		0.00675	mg/kg dry	50	02/26/16 01:55	5035/8260B	
Toluene	ND		0.0338	14	n	U	п	
Ethylbenzene	ND		0.0169	34	u	n	п	
Xylenes, total	ND		0.0506	11	п	и	D	
Surrogate: Dibromofluoromethane (Surr)		Re	covery: 103 %	Limits: 70-130 %	1		P	
1,4-Difluorobenzene (Surr)			97 %	Limits: 70-130 %		н	tr	
Toluene-d8 (Surr)			98 %	Limits: 70-130 %	"	**		
4-Bromofluorobenzene (Surr)			100 %	Limits: 70-130 %	н	11	п	
KC-SP02 (A6B0815-08)			Matrix: Soi	I E	Batch: 602078	0		
Benzene	ND		0.0101	mg/kg dry	50	02/26/16 02:22	5035/8260B	
Toluene	ND		0.0507	в	n		0	
Ethylbenzene	ND		0.0253	**	Ð	1)	U	
Xylenes, total	ND		0.0760	*1	IJ	**	R	
Surrogate: Dibromofluoromethane (Surr)			covery: 104 %	Limits: 70-130 %	1	71	и	

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Assa A Zomenighini

12232 S.W. Garden Place Tigard, OR 97223 503-718-2323 Phone 503-718-0333 Fax

HydroCon LLC	Project: Kitsap County (KC)	
510 Allen St. Suite B	Project Number: [none]	Reported:
Kelso, WA 98626	Project Manager: Dave Borys	02/26/16 17:14

ANALYTICAL SAMPLE RESULTS

		B	FEX Compo	unds by EPA 82	60B			
			Reporting					
Analyte	Result	MDL	Limit	Units	Dilution	Date Analyzed	Method	Notes
KC-SP02 (A6B0815-08)			Matrix: So	il Ba	atch: 60207	80		
Surrogate: 1,4-Difluorobenzene (Surr)		R	ecovery: 97 %	Limits: 70-130 %	1	н	5035/8260B	
Toluene-d8 (Surr)			98 %	Limits: 70-130 %			"	
4-Bromofluorobenzene (Surr)			99 %	Limits: 70-130 %	ч	e	"	
KC-SP03 (A6B0815-09)			Matrix: So	il Ba	atch: 60207	80		
Benzene	ND		0.00946	mg/kg dry	50	02/26/16 02:49	5035/8260B	
Toluene	ND		0.0473	Ŧ	17	*1	Ħ	
Ethylbenzene	ND		0.0236	п	н	15	н	
Xylenes, total	ND		0.0709	н	n	B		
Surrogate: Dibromofluoromethane (Surr)		Re	covery: 103 %	Limits: 70-130 %	1	11	n	
1,4-Difluorobenzene (Surr)			96 %	Limits: 70-130 %	н	и	ы	
Toluene-d8 (Surr)			100 %	Limits: 70-130 %	81	н	EÍ	
4-Bromofluorobenzene (Surr)			106 %	Limits: 70-130 %	н	84	в	
KC-GW (A6B0815-10)			Matrix: Wa	ater B	atch: 60207	24		
Benzene	12.9	***	0,200	ug/L	1	02/24/16 21:05	EPA 8260B	
Toluene	115		1.00	u	11	a	4	
Ethylbenzene	15.6	***	0,500	a	11	1	tž	
Xylenes, total	110		1.50	¥ŧ	12	17	B	
Surrogate: Dibromofluoromethane (Surr)		Re	covery: 108 %	Limits: 80-120 %		0		
1,4-Difluorobenzene (Surr)			100 %	Limits: 80-120 %	II.	**	41	
Toluene-d8 (Surr)			98 %	Limits: 80-120 %	"	*3	11	
4-Bromofluorobenzene (Surr)			98 %	Limits: 80-120 %	11	н		

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Lisa Domenighini, Client Services Manager

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HydroCon LLC	Project:	Kitsap County (KC)	
510 Allen St. Suite B	Project Number:	[none]	Reported:
Kelso, WA 98626	Project Manager:	Dave Borys	02/26/16 17:14

ANALYTICAL SAMPLE RESULTS

			Percent	Dry Weight				
Analyte	Result	MDL	Reporting Limit	Units	Dilution	Date Analyzed	Method	Notes
KC-01-05 (A6B0815-01)			Matrix: Soil	Bi	atch: 602070)5		
% Solids	85.9		1.00	% by Weight	1	02/25/16 07:57	EPA 8000C	
KC-02-05 (A6B0815-02)			Matrix: Soil	B	atch: 602070)5		
% Solids	90.2		1.00	% by Weight	1	02/25/16 07:57	EPA 8000C	
KC-03-05 (A6B0815-03)			Matrix: Soil	Ba	atch: 60207()5		
% Solids	82.5		1.00	% by Weight	1	02/25/16 07:57	EPA 8000C	
KC-04-05 (A6B0815-04)			Matrix: Soil	Ba	atch: 60207()5		
% Solids	97.7	At ut for	1.00	% by Weight	1	02/25/16 07:57	EPA 8000C	
KC-05-05 (A6B0815-05)			Matrix: Soil	Ba	atch: 60207()5		
% Solids	96.8	10 10 10	1.00	% by Weight	1	02/25/16 07:57	EPA 8000C	
KC-06-06 (A6B0815-06)			Matrix: Soil	Ba	atch: 60207()5		
% Solids	97.2		1.00	% by Weight	1	02/25/16 07:57	EPA 8000C	
KC-SP01 (A6B0815-07)			Matrix: Soil	Ba	atch: 602070)5		
% Solids	90.4		1.00	% by Weight	1	02/25/16 07:57	EPA 8000C	
KC-SP02 (A6B0815-08)			Matrix: Soil	Ba	atch: 602070)5		
% Solids	88.5		1.00	% by Weight	1	02/25/16 07:57	EPA 8000C	
KC-SP03 (A6B0815-09)			Matrix: Soil	Ba	atch: 602070)5		
% Solids	96.6	her en en	1.00	% by Weight	1	02/25/16 07:57	EPA 8000C	

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12232 S.W. Garden Place Tigard, OR 97223 503-718-2323 Phone 503-718-0333 Fax

HydroCon LLC				Project	: Kitsap	County (KC)					
510 Allen St. Suite B			Pro	oject Numbe	r: [none]						Reporte	ed:
Kelso, WA 98626			Pro	ject Manage	r: Dave B	orys					02/26/16	17:14
•		QI	UALITY CO	ONTROL	(QC) S.	AMPLE R	ESULTS	1				
			Diesel and/c	or Oil Hyd	rocarbo	ns by NW1	FPH-Dx					
Analyte	Result	MDL	Reporting Limit	Units	Dil.	Spike Amount	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 6020719 - EPA 3510)C (Fuels/A	cid Ext.)					Wat	ter				
Blank (6020719-BLK1)				Pre	pared: 02/	24/16 11:18	Analyzed:	02/24/16 2	1:38			
NWTPH-Dx												
Diesel	ND	***	72.7	ug/L	1							
Oil	ND		145	п	u		***					
Surr: o-Terphenyl (Surr)		Re	covery: 82 %	Limits: 50	-150 %	Dil	ution: 1x				1644m 0.141mm 0010000000000000000000000000000000	
LCS (6020719-BS1)				Pre	pared: 02/	/24/16 11:18	Analyzed:	02/24/16 2	1:58			
NWTPH-Dx												
Diesel	378		80.0	ug/L	1	500		76	52-120%			
Surr: o-Terphenyl (Surr)		Re	covery: 83 %	Limits: 50	-150 %	Dil	ution: 1x					
LCS Dup (6020719-BSD1)				Pre	pared: 02/	/24/16 11:18	Analyzed:	02/24/16 2	2:18			Q-19
NWTPH-Dx												
Diesel	329	~~=	80.0	ug/L	1	500		66	52-120%	14	20%	
Surr: o-Terphenyl (Surr)		Re	covery: 80 %	Limits: 50	-150 %	Dil	lution: Ix					
Batch 6020745 - EPA 354	6 (Fuels)						So	ii				
Blank (6020745-BLK1)				Pre	epared: 02	/24/16 16:12	Analyzed:	02/24/16 2	21:36			
NWTPH-Dx												
Diesel	ND		25.0	mg/kg we	t l		*		***			
Oil	ND		50.0	ņ	н					***		
Surr: o-Terphenyl (Surr)		R	ecovery: 86 %	Limits: 50)-150 %	Dil	lution: Ix					
LCS (6020745-BS1)				Pr	epared: 02	/24/16 16:12	Analyzed	02/24/16	21:57			
NWTPH-Dx												
Diesel	95.7		25.0	mg/kg we	et l	125		77	76-115%			
Surr: o-Terphenyl (Surr)		R	ecovery: 91%	Limits: 50	0-150 %	Di	lution: Ix					
				п	1 00	04071004	4	02/25/16	00.70			

Duplicate (6020745-DUP2)						Prepared: 02/24/16 17:04 Analyzed: 02/25/16 00:38							
QC Source Sample: KC-SP03	(A6B0815-09)												
NWTPH-Dx											208/		
Diesel	ND		25.0	mg/kg dry	1		ND				30%		
Oil	ND		50.0	31	Ħ		ND				30%		
Surr: o-Terphenyl (Surr)		Recov	ery: 102 %	Limits: 50-1.	<i>i0 %</i>	Dil	ution: 1x						

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HydroCon LLC	Project: Kitsap County (KC)	
510 Allen St. Suite B	Project Number: [none]	Reported:
Kelso, WA 98626	Project Manager: Dave Borys	02/26/16 17:14

QUALITY CONTROL (QC) SAMPLE RESULTS

		R	eporting			Spike	Source		%REC		RPD	
Analyte	Result	MDL	Limit	Units	Dil,	Amount	Result	%REC	Limits	RPD	Limit	Note
Batch 6020724 - EPA 5030I	3						Wat	er				
Blank (6020724-BLK1)					Prepared: 02	/24/16 11:15	Analyzed:	02/24/16 14	4:54			
NWTPH-Gx (MS)												,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Gasoline Range Organics	ND	No fee we	100	ug/I	- I							
Surr: 4-Bromofluorobenzene (Sur)		Recover	v: 104 %	Limits:	50-150 %	Dih	ution: 1x					
1,4-Difluorobenzene (Sur)			109 %		50-150 %		"					
LCS (6020724-BS2)					Prepared: 02/	24/16 11:15	Analyzed: ()2/24/16 14	4:24			
NWTPH-Gx (MS)												
Gasoline Range Organics	481		100	ug/I	. 1	500		96	70-130%			
Surr: 4-Bromofluorobenzene (Sur)		Recover	v: 100 %	Limits:	50-150 %	Dih	ution: Ix					
I,4-Difluorobenzene (Sur)			102 %		50-150 %		"					

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Lisa Domenighini, Client Services Manager

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HydroCon LLC	Project: Kitsap County (KC)	
510 Allen St. Suite B	Project Number: [none]	Reported:
Kelso, WA 98626	Project Manager: Dave Borys	02/26/16 17:14

QUALITY CONTROL (QC) SAMPLE RESULTS

	Gasolin	e rtange r	lydrocarbo	uns (penz	ene unc	uyn napn	inalerie) i	JY INVEST	II-GX			
Analyte	Result	MDL	Reporting Limit	Units	Dil,	Spike Amount	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 6020759 - EPA 5035/	4						Soi					
Blank (6020759-BLK1)				Pro	pared: 02/	25/16 08:00	Analyzed:	02/25/16 12	2:55			
NWTPH-Gx (MS)												
Gasoline Range Organics	ND		3.33	mg/kg we	t 50	*						
Surr: 4-Bromofluorobenzene (Sur)		Rec	overy: 85 %	Limits: 50	-150 %	Dilı	ution: 1x					
I,4-Difluorobenzene (Sur)			88 %	50	-150 %		32					
LCS (6020759-BS2)				Pro	epared: 02/	25/16 08:00	Analyzed:	02/25/16 16	5:15			
NWTPH-Gx (MS)												
Gasoline Range Organics	22.2		5.00	mg/kg we	at 50	25.0		89	70-130%			
Surr: 4-Bromofluorobenzene (Sur)		Rec	overy: 85 %	Limits: 50	-150 %	Dih	ution: Ix					
1,4-Difluorobenzene (Sur)			100 %	50	-150 %		N					
Duplicate (6020759-DUP1)				Pr	epared: 02/	24/16 08:30	Analyzed:	02/25/16 19	9:34			
QC Source Sample: KC-01-05 (A6F NWTPH-Gx (MS)	30815-01)											
Gasoline Range Organics	ND		6.47	mg/kg dr	y 50		ND				30%	
Surr: 4-Bromofluorobenzene (Sur)		Rec	overy: 84 %	Limits: 5)-150 %	Dili	ution: Ix					
1,4-Difluorobenzene (Sur)			86 %	50)-150 %		8					

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HydroCon LLC	Project:	Kitsap County (KC)	
510 Allen St. Suite B	Project Number:	[none]	Reported:
Kelso, WA 98626	roject Manager:	Dave Borys	02/26/16 17:14

QUALITY CONTROL (QC) SAMPLE RESULTS

			Reporting			Spike	Source		%REC		RPD	
Analyte	Result	MDL	Limit	Units	Dil.	Amount	Result	%REC		RPD	Limit	Note
Batch 6020780 - EPA 5035/	4						Soil					
Blank (6020780-BLK1)				Prej	pared: 02/	25/16 17:32	Analyzed:	02/26/16 0	0:08			
NWTPH-Gx (MS)												
Gasoline Range Organics	ND		5.00	mg/kg wet	50							
Surr: 4-Bromofluorobenzene (Sur)		Rece	overy: 94 %	Limits: 50-	150 %	Dilu	tion: 1x					
1,4-Difluorobenzene (Sur)			91 %	50-	150 %		n					
LCS (6020780-BS2)				Ргер	pared: 02/	25/16 17:32	Analyzed: ()2/25/16 2	3:41			
NWTPH-Gx (MS)												
Gasoline Range Organics	25.6		5.00	mg/kg wet	50	25.0		102	70-130%			
Surr: 4-Bromofluorobenzene (Sur)		Reco	very: 110 %	Limits: 50-	150 %	Dilu	tion: 1x					
1,4-Difluorobenzene (Sur)			91 %	50-	150 %		"					

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HydroCon LLC	Project:	Kitsap County (KC)	
510 Allen St. Suite B	Project Number:	[none]	Reported:
Kelso, WA 98626	Project Manager:	Dave Borys	02/26/16 17:14

QUALITY CONTROL (QC) SAMPLE RESULTS

			BTEX	Compou	nds by l	EPA 8260B						
Analyte	Result	MDL	Reporting Limit	Units	Dil.	Spike Amount	Source Result	%REC	%REC Limits	RPD	RPD Limit	Note
Batch 6020724 - EPA 5030E	1						Wat	er				
Blank (6020724-BLK1)				Pre	pared: 02/	24/16 11:15	Analyzed:	02/24/16 1	4:54			
EPA 8260B												
Benzene	ND		0.200	ug/L	1				***			
Toluene	ND		1.00	11	н					****		
Ethylbenzene	ND		0.500	19	11	****						
Xylenes, total	ND	****	1.50	н	Ħ							
Surr: Dibromofluoromethane (Surr)		Rece	overy: 113 %	Limits: 80	-120%	Dilu	tion: Ix					
I,4-Difluorobenzene (Surr)			106 %	80	-120 %		n					
Toluene-d8 (Surr)			<i>99 %</i>	80	-120 %		0					
4-Bromofluorobenzene (Surr)			98 %	80	-120 %		11					
LCS (6020724-BS1)				Pre	pared: 02	/24/16 11:15	Analyzed:	02/24/16 1	3:56			
EPA 8260B												
Benzene	22.3		0.200	ug/L	1	20.0		111	70-130%			
Toluene	21.1		1.00	71	n	11		106	н			
Ethylbenzene	21.5	wh at 100	0,500	в	U	п		107	п	***		
Xylenes, total	60.4		1.50	н	a	60.0		101	U			
Surr: Dibromofluoromethane (Surr)		Rece	overy: 102%	Limits: 80	-120 %	Dih	ution: Ix					
1,4-Difluorobenzene (Surr)			101 %	80	-120 %		p					
Toluene-d8 (Surr)			95 %	80	-120 %		ø					
4-Bromofluorobenzene (Surr)			97 %	80	-120 %		п					

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Lisa Domenighini, Client Services Manager

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HydroCon LLC	Project: Kitsap County (KC)	
510 Allen St. Suite B	Project Number: [none]	Reported:
Kelso, WA 98626	Project Manager: Dave Borys	02/26/16 17:14

QUALITY CONTROL (QC) SAMPLE RESULTS

			BTE	(Compou	nds by I	=PA 8260B	<u> </u>					
Analyte	Result	MDL	Reporting Limit	Units	Dil,	Spike Amount	Source Result	%REC	%REC Limits	RPD	RPD Limit	Note
Batch 6020759 - EPA 5035/	4						Soil			····		
Blank (6020759-BLK1)				Pre	oared: 02/.	25/16 08:00	Analyzed:	02/25/16 1	2:55			
6035/8260B												
Benzene	ND		0.00667	mg/kg wet	50							
Toluene	ND	***	0.0333	и	44							
Ethylbenzene	ND		0.0167	Ft	a							
Xylenes, total	ND		0.0500	a	"		****			****		
urr: Dibromofluoromethane (Surr)		Re	covery: 97 %	Limits: 70-	130 %	Dih	tion: 1x					
1,4-Difluorobenzene (Surr)			101 %	70-	130 %		n					
Toluene-d8 (Surr)			99 %	70-	130 %		"					
4-Bromofluorobenzene (Surr)			97 %	70-	130 %		"					
LCS (6020759-BS1)				Ргер	oared: 02/2	25/16 08:00	Analyzed:	02/25/16 1	1:58			
035/8260B							· · · · · · · · · · · · · · · · · · ·					
Benzene	0.957		0.0100	mg/kg wet	50	1,00	***-	96	65-135%	****		
Toluene	0.956		0.0500	ti	0	0		96				
Ethylbenzene	0.922		0.0250	n	U	P		92	н			
Xylenes, total	2.70		0.0750	н	11	3.00		90	n			
urr: Dibromofluoromethane (Surr)		Re	covery: 94 %	Limits: 70-	130 %	Dih	tion: Ix					
1,4-Difluorobenzene (Surr)			97 %	70	130 %		"					
Toluene-d8 (Surr)			97 %	70	130 %		11					
4-Bromofluorobenzene (Surr)			100 %	70-	130 %		"					
Duplicate (6020759-DUP1)				Prep	ared: 02/2	24/16 08:30	Analyzed: (02/25/16 1	9:34			
QC Source Sample: KC-01-05 (A6B 035/8260B	60815-01)											
Benzene	ND		0.0129	mg/kg dry	50		ND				30%	
Toluene	ND		0.0647	a	U		ND				30%	
Ethylbenzene	ND		0.0324	a	'n		ND				30%	
Xylenes, total	ND		0.0971	0	Ħ		ND				30%	
urr: Dibromofluoromethane (Surr)		Re	covery: 95%	Limits: 70	130 %	Dilu	tion: 1x					
1,4-Difluorobenzene (Surr)			98 %	70-1	30 %		"					
Toluene-d8 (Surr)			99 %	70-1	30 %		"					
4-Bromofluorobenzene (Surr)			97 %	70	130 %		u					
Aatrix Spike (6020759-MS1)				Pror	ared 02/	4/16 08:50	Analyzade	12/25/16 24	1-50			

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The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

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HydroCon LLC	Project: Kitsap County (KC)	
510 Allen St. Suite B	Project Number: [none]	Reported:
Kelso, WA 98626	Project Manager: Dave Borys	02/26/16 17:14

QUALITY CONTROL (QC) SAMPLE RESULTS

			BTEX	Compour	ids by I	EPA 8260E	3					
Analyte	Result	MDL	Reporting Limit	Units	Dil.	Spike Amount	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 6020759 - EPA 5035A							Soi	<u> </u>				
Matrix Spike (6020759-MS1)				Prep	ared: 02/	24/16 08:50	Analyzed:	02/25/16 2	0:59			
QC Source Sample: KC-03-05 (A6B) 5035/8260B	0815-03)											
Benzene	1,48		0.0127	mg/kg dry	50	1.27	ND	117	65-135%			
Toluene	1.42		0.0635	u .	н	11	ND	112	н			
Ethylbenzene	1.36		0.0318	"	U.	н	ND	107	11			
Xylenes, total	4.01		0.0953	82	#I	3.81	ND	105	tf	***		
Surr: Dibromofluoromethane (Surr)		Re	covery: 99 %	Limits: 70-	130 %	Dil	ution: 1x					
1,4-Difluorobenzene (Surr)			100 %	70	130 %		7					
Toluene-d8 (Surr)			97 %	70	130 %		đ					
4-Bromofluorobenzene (Surr)			98 %	70	130 %		11					

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HydroCon LLC	Project: Kitsap County (KC)	
510 Allen St. Suite B	Project Number: [none]	Reported:
Kelso, WA 98626	Project Manager: Dave Borys	02/26/16 17:14

QUALITY CONTROL (QC) SAMPLE RESULTS

			BTE	(Compoun	ds by I	EPA 8260B						
Analyte	Result	MDL	Reporting Limit	Units	Dil.	Spike Amount	Source Result	%REC	%REC Limits	RPD	RPD Limit	Note
Batch 6020780 - EPA 5035/	4						Soil					
Blank (6020780-BLK1)				Prepa	ared: 02/	25/16 17:32	Analyzed:	02/26/16 00):08			
5035/8260B												
Benzene	ND		0.0100	mg/kg wet	50		****					
Toluene	ND		0.0500	**	17							
Ethylbenzene	ND		0.0250	Ħ	Ŧŀ							
Xylenes, total	ND		0.0750	н	n	***=						
Surr: Dibromofluoromethane (Surr)		Reco		Limits: 70-1.	30 %	Dilu	tion: 1x				*.*	
1,4-Difluorobenzene (Surr)			97 %	70-13	10 %		"					
Toluene-d8 (Surr)			100 %	70-12	80 %		н					
4-Bromofluorobenzene (Surr)			106 %	70-1	10 %		"					
LCS (6020780-BS1)				Prepa	red: 02/	25/16 17:32	Analyzed:	02/25/16 23	:14			
5035/8260B			······································									
Benzene	0.898		0.0100	mg/kg wet	50	1.00		90	65-135%			
Toluene	0.914		0.0500	ei (u	н		91	u			
Ethylbenzene	0.968		0.0250	ч	н	0	***	97				
Xylenes, total	2.93	*-*	0.0750	11	п	3.00		98	U			
urr: Dibromofluoromethane (Surr)		Reco	very: 105 %	Limits: 70-1.	30 %	Dilu	tion: 1x					
1,4-Difluorobenzene (Surr)			95 %	70-13	0%		μ					
Toluene-d8 (Surr)			97 %	70-13	0%		n					
4-Bromofluorobenzene (Surr)			9 9 %	70-13	0%		n					

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HydroCon LLC	Project:	Kitsap County (KC)	
510 Allen St. Suite B	Project Number:	[none]	Reported:
Kelso, WA 98626	Project Manager	: Dave Borys	02/26/16 17:14

QUALITY CONTROL (QC) SAMPLE RESULTS

	Percent Dry Weight											
Analyte	Result	MDL	Reporting Limit	Units	Dil.	Spike Amount	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 6020705 - Total So	lids (Dry W	eight)					Soi					
Duplicate (6020705-DUP3)				Prep	ared: 02/	24/16 16:57	Analyzed:	02/25/16 07	:57			
QC Source Sample: KC-SP02 (A) EPA 8000C	6B0815-08)											
% Solids	87.7		1.00	% by Weight	1		88.5			0.9	10%	

No Client related Batch QC samples analyzed for this batch. See notes page for more information.

Apex Laboratories

Assa A Zomenighini

Lisa Domenighini, Client Services Manager

12232 S.W. Garden Place Tigard, OR 97223 503-718-2323 Phone 503-718-0333 Fax

HydroCon LLC	Project: Kitsap County	(KC)
510 Allen St. Suite B	Project Number: [none]	Reported:
Kelso, WA 98626	Project Manager: Dave Borys	02/26/16 17:14

SAMPLE PREPARATION INFORMATION

	Diesel and/or Oil Hydrocarbons by NWTPH-Dx							
Prep: EPA 3510C	Fuels/Acid	Ext.)			Sample	Default	RL Prep	
Lab Number	Matrix	Method	Sampled	Prepared	Initial/Final	Initial/Final	Factor	
Batch: 6020719	······································		······································					
A6B0815-10	Water	NWTPH-Dx	02/24/16 08:20	02/24/16 17:13	460mL/2mL	1000mL/2mL	2.17	
Prep: EPA 3546 (I	uels)				Sample	Default	RL Prep	
Lab Number	Matrix	Method	Sampled	Prepared	Initial/Final	Initial/Final	Factor	
Batch: 6020745		W		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u></u>	·/-		
A6B0815-01	Soil	NWTPH-Dx	02/24/16 08:30	02/24/16 17:04	10.18g/5mL	10g/5mL	0.98	
A6B0815-02	Soil	NWTPH-Dx	02/24/16 08:40	02/24/16 17:04	11.46g/5mL	10g/5mL	0.87	
A6B0815-03	Soil	NWTPH-Dx	02/24/16 08:50	02/24/16 17:04	11g/5mL	10g/5mL	0.91	
A6B0815-04	Soil	NWTPH-Dx	02/24/16 10:00	02/24/16 17:04	11.01g/5mL	10g/5mL	0.91	
A6B0815-05	Soil	NWTPH-Dx	02/24/16 10:10	02/24/16 17:04	11.4g/5mL	10g/5mL	0.88	
A6B0815-06	Soil	NWTPH-Dx	02/24/16 10:20	02/24/16 17:04	11.41g/5mL	10g/5mL	0.88	
A6B0815-07	Soil	NWTPH-Dx	02/24/16 11:00	02/24/16 17:04	11.32g/5mL	10g/5mL	0.88	
A6B0815-08	Soil	NWTPH-Dx	02/24/16 11:10	02/24/16 17:04	10.98g/5mL	10g/5mL	0.91	
A6B0815-09	Soil	NWTPH-Dx	02/24/16 11:20	02/24/16 17:04	11.17g/5mL	10g/5mL	0.90	

Gasoline Range Hydrocarbons (Benzene through Naphthalene) by NWTPH-Gx									
Prep: EPA 5030B Lab Number	Matrix	Method	Sampled	Prepared	Sample Initial/Final	Default Initial/Final	RL Prep Factor		
Batch: 6020724			-						
A6B0815-10	Water	NWTPH-Gx (MS)	02/24/16 08:20	02/24/16 11:39	5mL/5mL	5mL/5mL	1.00		
<u>Prep: EPA 5035A</u>					Sample	Default	RL Prep		
Lab Number	Matrix	Method	Sampled	Prepared	Initial/Final	Initial/Final	Factor		
Batch: 6020759									
A6B0815-01	Soil	NWTPH-Gx (MS)	02/24/16 08:30	02/24/16 08:30	5.15g/5mL	5g/5mL	0.97		
A6B0815-02	Soil	NWTPH-Gx (MS)	02/24/16 08:40	02/24/16 08:40	5.37g/5mL	5g/5mL	0.93		
A6B0815-03	Soil	NWTPH-Gx (MS)	02/24/16 08:50	02/24/16 08:50	5.73g/5mL	5g/5mL	0.87		
<u>Batch: 6020780</u>						'ayya			
A6B0815-04	Soil	NWTPH-Gx (MS)	02/24/16 10:00	02/24/16 10:00	7g/5mL	5g/5mL	0.71		
A6B0815-05	Soil	NWTPH-Gx (MS)	02/24/16 10:10	02/24/16 10:10	4.11g/5mL	5g/5mL	1.22		
A6B0815-06	Soil	NWTPH-Gx (MS)	02/24/16 10:20	02/24/16 10:20	3.92g/5mL	5g/5mL	1.28		
A6B0815-07	Soil	NWTPH-Gx (MS)	02/24/16 11:00	02/24/16 11:00	9.71g/5mL	5g/5mL	0.52		
A6B0815-08	Soil	NWTPH-Gx (MS)	02/24/16 11:10	02/24/16 11:10	6.4g/5mL	5g/5mL	0.78		
A6B0815-09	Soil	NWTPH-Gx (MS)	02/24/16 11:20	02/24/16 11:20	5.69g/5mL	5g/5mL	0.88		

Apex Laboratories

Assa A Zomenighini

12232 S.W. Garden Place Tigard, OR 97223 503-718-2323 Phone 503-718-0333 Fax

HydroCon LLC	Project: Kitsap County (KC)	
510 Allen St. Suite B	Project Number: [none]	Reported:
Kelso, WA 98626	Project Manager: Dave Borys	02/26/16 17:14

SAMPLE PREPARATION INFORMATION

	BTEX Compounds by EPA 8260B								
Prep: EPA 5030B Lab Number	Matrix	Method	Sampled	Prepared	Sample Initial/Final	Default Initial/Final	RL Prep Factor		
Batch: 6020724									
A6B0815-10	Water	EPA 8260B	02/24/16 08:20	02/24/16 11:39	5mL/5mL	5mL/5mL	1.00		
Prep: EPA 5035A					Sample	Default	RL Prep		
Lab Number	Matrix	Method	Sampled	Prepared	Initial/Final	Initial/Final	Factor		
Batch: 6020759									
A6B0815-01	Soil	5035/8260B	02/24/16 08:30	02/24/16 08:30	5.15g/5mL	5g/5mL	0.97		
A6B0815-02	Soil	5035/8260B	02/24/16 08:40	02/24/16 08:40	5.37g/5mL	5g/5mL	0.93		
A6B0815-03	Soil	5035/8260B	02/24/16 08:50	02/24/16 08:50	5.73g/5mL	5g/5mL	0.87		
Batch: 6020780									
A6B0815-04	Soil	5035/8260B	02/24/16 10:00	02/24/16 10:00	7g/5mL	5g/5mL	0.71		
A6B0815-05	Soil	5035/8260B	02/24/16 10:10	02/24/16 10:10	4.11g/5mL	5g/5mL	1.22		
A6B0815-06	Soil	5035/8260B	02/24/16 10:20	02/24/16 10:20	3.92g/5mL	5g/5mL	1.28		
A6B0815-07	Soil	5035/8260B	02/24/16 11:00	02/24/16 11:00	9.71g/5mL	5g/5mL	0.52		
A6B0815-08	Soil	5035/8260B	02/24/16 11:10	02/24/16 11:10	6.4g/5mL	5g/5mL	0.78		
A6B0815-09	Soil	5035/8260B	02/24/16 11:20	02/24/16 11:20	5.69g/5mL	5g/5mL	0.88		

	Percent Dry Weight								
Prep: Total Solids	(Dry Weight	<u>)</u>			Sample	Default	RL Prep		
Lab Number	Matrix	Method	Sampled	Prepared	Initial/Final	Initial/Final	Factor		
Batch: 6020705									
A6B0815-01	Soil	EPA 8000C	02/24/16 08:30	02/24/16 17:11	1N/A/1N/A	1N/A/1N/A	NA		
A6B0815-02	Soil	EPA 8000C	02/24/16 08:40	02/24/16 17:11	IN/A/IN/A	1N/A/1N/A	NA		
A6B0815-03	Soil	EPA 8000C	02/24/16 08:50	02/24/16 17:11	1N/A/1N/A	IN/A/IN/A	NA		
A6B0815-04	Soil	EPA 8000C	02/24/16 10:00	02/24/16 17:11	1N/A/1N/A	1N/A/1N/A	NA		
A6B0815-05	Soil	EPA 8000C	02/24/16 10:10	02/24/16 17:11	1N/A/1N/A	1N/A/1N/A	NA		
A6B0815-06	Soil	EPA 8000C	02/24/16 10:20	02/24/16 17:11	1N/A/1N/A	1N/A/1N/A	NA		
A6B0815-07	Soil	EPA 8000C	02/24/16 11:00	02/24/16 17:11	1N/A/1N/A	1N/A/1N/A	NA		
A6B0815-08	Soil	EPA 8000C	02/24/16 11:10	02/24/16 17:11	IN/A/1N/A	1N/A/1N/A	NA		
A6B0815-09	Soil	EPA 8000C	02/24/16 11:20	02/24/16 17:11	1N/A/1N/A	IN/A/IN/A	NA		

Apex Laboratories

Assa A Zomenighini

Lisa Domenighini, Client Services Manager

12232 S.W. Garden Place Tigard, OR 97223 503-718-2323 Phone 503-718-0333 Fax

	a St. Suite B Project N	umber:		Reported:
Kelso, W	A 98626 Project Ma	anager:	Dave Borys	02/26/16 17:14
	Notes a	nd De	efinitions	
Qualifiers	<u>.</u>			
F-20	Result for Diesel is Estimated due to overlap from the Gasoline Ra	nge.		
Q-19	Blank Spike Duplicate (BSD) sample analyzed in place of Matrix analysis.	Spike/I	Duplicate samples due to limited sample amount available for	
Notes ar	d Conventions:			
DET	Analyte DETECTED			
ND	Analyte NOT DETECTED at or above the reporting limit			
NR	Not Reported			
dry	Sample results reported on a dry weight basis. Results listed as 'we	et' or w	ithout 'dry'designation are not dry weight corrected.	
RPD	Relative Percent Difference			
MDL	If MDL is not listed, data has been evaluated to the Method Report	•	•	
WMSC	Water Miscible Solvent Correction has been applied to Results and	MRL	s for volatiles soil samples per EPA 8000C.	
Batch QC	Unless specifically requested, this report contains only results for H analyses were performed with the appropriate Batch QC (including in order to meet or exceed method and regulatory requirements. A QC results are available upon request. In cases where there is insu Spikes, a Lab Control Sample Duplicate (LCS Dup) is analyzed to	g Samp ny exci fficient	le Duplicates, Matrix Spikes and/or Matrix Spike Duplicates) eptions to this will be qualified in this report. Complete Batch sample provided for Sample Duplicates and/or Matrix	
Blank Policy	Apex assesses blank data for potential high bias down to a level eq chemistry and HCID analyses which are assessed only to the MRL biased high if they are less than ten times the level found in the blank the blank for organic analyses.	. Samp	le results flagged with a B or B-02 qualifier are potentially	
	For accurate comparison of volatile results to the level found in the and soil sample results should be divided by 1/50 of the sample dilu			
	Results qualified as reported below the MRL may include a potenti B-02 qualifications are not applied to J qualified results reported be	al high clow th	bias if associated with a B or B-02 qualified blank. B and e MRL.	
**	QC results are not applicable. For example, % Recoveries for Blan	ks and	Duplicates, % RPD for Blanks, Blank Spikes and Matrix	

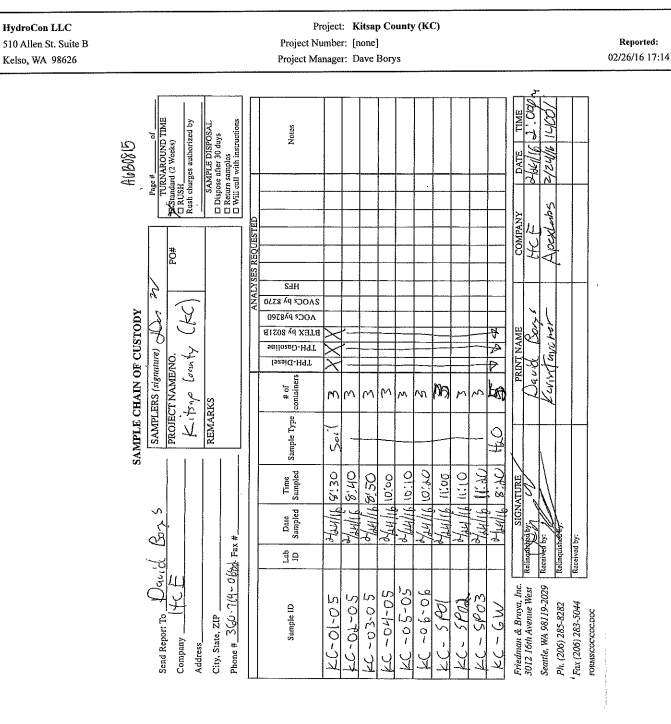
Spikes, etc.*** Used to indicate a possible discrepancy with the Sample and Sample Duplicate results when the %RPD is not available. In this case,

either the Sample or the Sample Duplicate has a reportable result for this analyte, while the other is Non Detect (ND).

Apex Laboratories

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Apex Laboratories

Aura A Zomenichini

Lisa Domenighini, Client Services Manager



APPENDIX D DEPARTMENT OF ECOLOGY FORMS



PERMANENT CLOSURE NOTICE FOR UNDERGROUND STORAGE TANKS

County:

This notice certifies that permanent closure activities were performed and conducted in accordance with Chapter 173-360 WAC. Instructions are found on the back page.

	. UST FACILITY			II. OWNER/OPE	RATOR INFORMA	TION			
Facility Compliance Tag	g #: 55114724		Owner/Op	erator Name:	Keith Swearingen				
UST ID #: 11068			Business N	Business Name: Central Kitsap WWTP					
Site Name: Central k	Kitsap WWTP		Address:	614 Division Str	eet				
Site Address: 12351 E	Brownsville Hwy N	IE	City: P	ort Orchard	State: WA	Zip: 98366			
City: Poulsbo, WA S	98370		Phone:	3603374895					
Phone: 3603374895			Email:						
		III. CERTIFIED US	T DECOMMIS	SIONER					
Company Name: Hydr	oCon Environme	ntal, LLC	Service Pro	ovider Name:	David Borys				
Address: 510 Allen	Street, Suite B		Certificatio	on Type: UST D	ecommissioning				
City: Kelso	State:	WA Zip: 98626	Cert. No.:	Cert. No.: 1035105 Exp. Date: 6/3/2016					
Provider Phone: 3607	190682		Provider E	Provider Email: davidb@hydroconllc.net					
Provider Signature:	Dand B	ove	Date: 3/	/8/2016					
		A REAL PROPERTY AND A REAL	INFORMATION	J	2/5/2005. (1997)				
TANK ID	ΤΑΝΚ CAPACITY	LAST SUBSTANCE		CLOSURE METHO		CLOSURE DATE			
	C000	STORED	removal	closed-in-place	change-in-service	2/24/2016			
10-TP	6000	Diesei				2/24/2016			
11-TP	6000	Gasoline				2/24/2016			
						e			
				15					
			Ϋ́,						
	+								
	A STATE OF THE STATE	V Broug				Sta Series			
Signature ockn	owledges UST(s) co	w. REQUIR	ED SIGNATUR		ent Closure Reauire	ments.			
	/ 1	'							
3/21/16	Girlin.				Swearing	en			
	Signature of Tank C Representative	wner/Operator or A	authorized	Print or T	ype Name				



SITE CHECK/SITE ASSESSMENT CHECKLIST

This checklist certifies that site check or site assessment activities were performed in accordance with Chapter 173-360 WAC. Instructions are found on the last page.

	I. UST FACIL	ΤŊ		II. Owner/Oper	ator Informa	TION		
Faci	lity Compliance Tag #: 5511472	4	Owne	er/Operator Name: K	eith Swearingen			
UST	ID #: 11068		Business Name: Central Kitsap WWTP					
Site	Name: Central Kitsap WWTP		Addre	ess: 614 Division Stree	t			
Site	Address: 12351 Brownsville H	wy NE	City:	Port Orchard	State: WA	Zip: 98366		
City	Poulsbo, WA 98370		Phone	e: 360-337-4895				
Pho	ne: 360-337-4895		Email	:				
		III. CERTIFIED	SITE AS	SESSOR				
Serv	ice Provider Name: David Bor	ys	Comp	any Name: HydroCon	Environmental,	LLC		
Cell	Phone: 3607190682 Email: Da	vidb@hydroconllc.net	Addre	ss: 510 Allen Street, S	uite B			
Cert	ification #: 1035105	Exp. Date: 4/3/2016	City:	Kelso	State: WA	Zip: ⁹⁸⁶²⁶		
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		IV. TANK II	VFORMA	TION				
	TANK ID	TANK CAPACITY	LAS	ST SUBSTANCE STORED		CHECK OR		
	10-TP	6000		Diesel	2/24/2016			
	11-TP	6000		Gas	2/24/2016			
					· · · · · · · · · · · · · · · · · · ·			
	V. Reason	FOR CONDUCTING SITE	Check/	SITE ASSESSMENT (cho	eck one)			
M	Release investigation followin	g permanent UST system	n closure	e (i.e. tank removal or o	closure-in-place).			
	Release investigation followin	g a failed tank and/or lin	e tightn	ess test.				
	Release investigation followin	g discovery of contamina	nted soil	and/or groundwater.				
	Release investigation directed	by Ecology to determine	e if the L	JST system is the sourc	e of offsite impa	cts.		
	UST system is undergoing a "c gasoline) to storing a non-regu			ging from storing a reg	ulated substance	e (e.g.		
	Directed by Ecology for UST sy	stem permanently close	d or aba	ndoned before 12/22/	′ 1988.			
	Other (describe):							

	VI. CHECKLIST		No. of the second se
	The site assessor must check each of the following items and include it in the report. Sections referenced below can be found in the Ecology publication Guidance for Site Checks and Site Assessments for Underground Storage Tanks.	YES	NO
1.	The location of the UST site is shown on a vicinity map.		
2.	A brief summary of information obtained during the site inspection is provided (Section 3.2)		
3.	A summary of UST system data is provided (Section 3.1)		
4.	The soils characteristics at the UST site are described. (Section 5.2)		
5.	Is there any apparent groundwater in the tank excavation?		
6.	A brief description of the surrounding land use is provided. (Section 3.1)		
7.	The name and address of the laboratory used to perform analyses is provided. The methods used to collect and analyze the samples, including the number and types of samples collected, are also documented in the report. The data from the laboratory is appended to the report.		
8.	The following items are provided in one or more sketches:		
	Location and ID number for all field samples collected		
	If applicable, groundwater samples are distinguished from soil samples		
	Location of samples collected from stockpiled excavated soil		
	Tank and piping locations and limits of excavation pit		
	Adjacent structures and streets		
	Approximate locations of any on-site and nearby utilities		
9.	If sampling procedures are different from those specified in the guidance, has justification for using these alternative sampling procedures been provided? (Section 3.4)		
10	A table is provided showing laboratory results for each sample collected including; sample ID number, constituents analyzed for and corresponding concentration, analytical method, and detection limit for that method. Any sample exceeding MTCA Method A cleanup standards are highlighted or bolded.		_
11	. Any factors that may have compromised the quality of the data or validity of the results are described.		
12	. The results of this site check/site assessment indicate that a confirmed release of a regulated substance has occurred. The requirements for reporting confirmed releases can be found in WAC 173-360-372.		, D
	VII. REQUIRED SIGNATURES	200	
	Signature acknowledges the Site Check or Site Assessment complies with UST regulations WAC 173-360-360 through	-395.	
	David Borys David Borge 3/8/20	16	
Pri	int or Type Name Signature of Certified Site Assessor Date		

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SITE CHECK/SITE ASSESSMENT CHECKLIST

FOR UNDERGROUND STORAGE TANKS

INSTRUCTIONS

This checklist must accompany the results of a Site Check Report, which is performed if a release of petroleum or other regulated substance is suspected. It is also required to accompany a Site Assessment Report, which is required following the permanent closure or "change-in-service" of an underground storage tank system. <u>This form is required to be filled out whether or not contamination is found</u>. This checklist is to be completed by the Site Assessor and submitted **within thirty days of completing** these activities to the following address:

Dept. of Ecology UST Section PO Box 47655 Olympia, WA 98504-7655

- **I./II. UST Facility and Owner/Operator Information:** Fill out these sections completely. If you do not know your UST ID number, include the facility compliance tag number.
- **III.** Service Provider Information: It is the responsibility of the ICC-certified Site Assessor to ensure that sampling and documentation procedures are completed in accordance with Ecology's *Guidance for Site Checks and Site Assessment for Underground Storage Tanks*.
- IV. Tank Information: Use the same Tank identification numbers listed on the facility's Business License which is based on the most recent UST Addendum on file with Ecology. List the last substance stored in each tank, the tank sizes and the date the site check or site assessment was completed.
- V. Required Signature: The Site Assessor signature certifies these procedures were followed.

All confirmed releases must be reported to Ecology by the owner within 24 hours and by service providers within 72 hours of discovery. A Site Characterization Report must be submitted to Ecology within 90 days after confirming a release.

Further questions? Please contact your regional office below and ask for a tank inspector to assist you.

Regional Office	Counties Served
Central (509) 575-2490	Benton, Chelan, Douglas, Kittitas, Klickitat, Okanogan, Yakima
Eastern (509) 329-3400	Adams, Asotin, Columbia, Ferry, Franklin, Garfield, Grant, Lincoln, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman
HQ (360) 407-7170	Federal facilities in Western Washington
Northwest (425) 649-7000	Island, King, Kitsap, San Juan, Skagit, Snohomish, Whatcom
Southwest (360) 407-6300	Clallam, Clark, Cowlitz, Grays Harbor, Jefferson, Lewis, Mason, Pacific, Pierce, Skamania, Thurston, Wahkiakum
or find a complete list of UST inspectors at:	

www.ecy.wa.gov/programs/tcp/ust-lust/people.html

To request materials in a format for the visually impaired call Ecology at 360-407-7170, Relay Service 711, or TTY 877-833-6341

Important Information

About Your Environmental Site Assessment/Evaluation Report

ENVIRONMENTAL SITE ASSESSMENTS/EVALUATIONS ARE PERFORMED FOR SPECIFIC PURPOSES AND FOR SPECIFIC CLIENTS.

This report was prepared to meet the needs you specified with respect to your specific site and your risk management preferences. Unless indicated otherwise, we prepared your report expressly for you and for the purposes you indicated. No one other than you should use this report for any purpose without first conferring with us. No one is authorized to use this report for any purpose other than that originally contemplated without our prior written consent.

The findings and conclusions documented in this site assessment/evaluation have been prepared for specific application to this project and have been developed in a manner consistent with that level of care and skill normally exercised by members of the environmental science profession currently practicing under similar conditions in this area. The conclusions presented are based on interpretation of information currently available to us and are made within the operational scope, budget, and schedule constraints of this project. No warranty, express or implied, is made.

OUR REPORT IS BASED ON PROJECT-SPECIFIC FACTORS.

Our environmental site assessment is based on several factors and may include (but not be limited to) reviewing public documents to chronicle site ownership for the past 30, 40, or more years; investigating the site's regulatory history to learn about permits granted or citations issued; determining prior uses of the site and those adjacent to it; reviewing available topographic and real estate maps, historical aerial photos, geologic information, and hydrologic data; reviewing readily available published information about surface and subsurface conditions; reviewing federal and state lists of known and potentially contaminated sites; evaluating the potential for naturally occurring hazards; and interviewing public officials, owners/operators, and/or adjacent owners with respect to local concerns and environmental conditions.

Except as noted within the text of the report, no sampling or quantitative laboratory testing was performed by us as part of this site assessment. Where such analyses were conducted by an outside laboratory, Shannon & Wilson relied upon the data provided and did not conduct an independent evaluation regarding the reliability of the data.

CONDITIONS CAN CHANGE.

Site conditions, both surface and subsurface, may be affected as a result of natural processes or human influence. An environmental site assessment/evaluation is based on conditions that existed at the time of the evaluation. Because so many aspects of a historical review rely on third-party information, most consultants will refuse to certify (warrant) that a site is free of contaminants, as it is impossible to know with absolute certainty if such a condition exists. Contaminants may be present in areas that were not surveyed or sampled or may migrate to areas that showed no signs of contamination at the time they were studied.

Unless your consultant indicates otherwise, your report should not be construed to represent geotechnical subsurface conditions at or adjacent to the site and does not provide sufficient information for construction-related activities. Your report also should not be used following floods, earthquakes, or other acts of nature; if the size or configuration of the site is altered; if the location of the site is modified; or if there is a change of ownership and/or use of the property.

INCIDENTAL DAMAGE MAY OCCUR DURING SAMPLING ACTIVITIES.

Incidental damage to a facility may occur during sampling activities. Asbestos and lead-based paint sampling often require destructive sampling of pipe insulation, floor tile, walls, doors, ceiling tile, roofing, and other building materials. Shannon & Wilson does not provide for paint repair. Limited repair of asbestos sample locations is provided. However, Shannon & Wilson neither warranties repairs made by our field personnel, nor are we held liable for injuries or damages as a result of those repairs. If you desire a specific form of repair, such as those provided by a licensed roofing contractor, you need to request the specific repair at the time of the proposal. The owner is responsible for repair methods that are not specified in the proposal.

READ RESPONSIBILITY CLAUSES CAREFULLY.

Environmental site assessments/evaluations are less exact than other design disciplines because they are based extensively on judgment and opinion and there may not have been any (or very limited) investigation of actual subsurface conditions. Wholly unwarranted claims have been lodged against consultants. To limit this exposure, consultants have developed a number of clauses for use in their contracts, reports, and other documents. These responsibility clauses are not exculpatory clauses designed to transfer the consultant's liabilities to other parties; rather, they are definitive clauses that identify where responsibilities begin and end. Their use helps all parties involved recognize their individual responsibilities and take appropriate action. Some of these definitive clauses may appear in this report, and you are encouraged to read them closely. Your consultant will be pleased to give full and frank answers to your questions.

Consultants cannot accept responsibility for problems that may develop if they are not consulted after factors considered in their reports have changed or conditions at the site have changed. Therefore, it is incumbent upon you to notify your consultant of any factors that may have changed prior to submission of the final assessment/evaluation.

An assessment/evaluation of a site helps reduce your risk but does not eliminate it. Even the most rigorous professional assessment may fail to identify all existing conditions.

ONE OF THE OBLIGATIONS OF YOUR CONSULTANT IS TO PROTECT THE SAFETY, HEALTH, PROPERTY, AND WELFARE OF THE PUBLIC.

If our environmental site assessment/evaluation discloses the existence of conditions that may endanger the safety, health, property, or welfare of the public, we may be obligated under rules of professional conduct, statutory law, or common law to notify you and others of these conditions.

The preceding paragraphs are based on information provided by the ASFE/Association of Engineering Firms Practicing in the Geosciences, Silver Spring, Maryland